



Appendix 10.1: Peat Landslide Hazard and Risk Assessment

Melgarve Cluster Project: Environmental Impact Assessment

Scottish & Southern Electricity Networks (SSEN)

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1.0 Introduction

1.1 General

SLR Consulting Ltd (SLR) was commissioned by Scottish and Southern Electricity Networks to undertake a Peat Landslide Hazard and Risk Assessment (PLHRA) for the proposed grid connection development (the “Proposed Development”).

The development comprises the connection of the proposed Cloiche Wind Farm and proposed Dell 2 Wind Farm to the existing Melgarve substation.

The purpose of this report is to consider the extent of peat and potential peat slide hazard at the Proposed Development and consider the potential impact to the Proposed Development, such that areas of deep peat and areas at high risk of a peat slide can be avoided during the design phase.

The methods adopted for the assessment follow the best practice guidance¹ issued by the Scottish Government for investigation, assessment and reporting for windfarms in peat areas. The guidance provides a screening tool to determine whether a PLHRA is required.

The requirements to undertake a PLHRA are when blanket peat is present, slopes exceed 2° and the proposed infrastructure is located on peat, or when raised bogs are present. These conditions exist at the Proposed Development and therefore a PLHRA is required.

Where relevant, reference is also made to guidance published by the Scottish Environment Protection Agency (SEPA) and wind farm construction good practice guidance.

The work has been undertaken by a team of Geotechnical Engineers and Geologists, with over 10 years’ experience in undertaking peat assessments. The team was led by a Chartered Hydrogeologist with 30 years’ consultancy experience and specialising in the assessment of soils, geology and water for renewable power projects in Scotland.

1.2 Proposed Development

The Proposed Development covered within this application will comprise the construction of approximately 16.9 km of underground cable and overhead line routes to connect the proposed Cloiche and proposed Dell 2 Wind Farm to Melgarve substation. Details of the proposed infrastructure are listed below:

- 7 km of new double circuit steel structure 132kV overhead line (OHL).
- 9.9 km of new 132kV underground cable (UGC).
- Cable Sealing End (CSE) compounds would be required to facilitate the transition between OHL and UGC.
- New permanent and temporary access tracks would also be required to facilitate the construction and operation of the Proposed Development.

Full details of the Proposed Development are provided in Volume 1, Chapter 3: The Proposed Development of the EIA Report.

¹ Energy Consents Unit Scottish Government, Second Edition (April 2017) Peat Landslide Hazard and Risk Assessments: Best Practice Guide for Proposed Electricity Generation Developments, available at [<https://www.gov.scot/publications/peat-landslide-hazard-risk-assessments-best-practice-guide-proposed-electricity/documents/>]



1.3 Scope of Work

The purpose of this report is to identify those parts of the Proposed Development that are naturally susceptible to a higher risk of instability so that they can be avoided or accommodated. It should be noted that all peat slopes have a risk of instability and the vast majority of peat slope failures occur naturally.

The peat stability assessment is primarily concerned with the influence of the peat on the development of the Proposed Development. The main objective is to assess the potential peat stability at the Proposed Development, identify areas of potential concern and identify mitigation measures to ensure the maintenance of peat stability before, during and after construction. All aspects of construction should be based on ensuring minimum disruption to the peat areas. The objectives have been achieved by completion of the following:

- a desk-based review of available reports which include geological, hydrological and topographical information.
- peat depth surveys and peat augering.
- geomorphological mapping of the Proposed Development to identify the prevailing conditions influencing the potential for, or any evidence of, active, incipient or relict peat instability, including identification of the location and photographic record, as appropriate.
- reporting on evidence of any active, incipient or relict peat instability, and the potential risk of future instability, describing the likely causes and contributory factors.
- identification of potential controls to be imposed on the Contractors for the Works to minimise the risk of peat instability occurring at the Proposed Development.
- provide recommendations for further work or specific construction methodologies to suit the ground conditions at the Proposed Development to mitigate any significant risk of potential peat instability.

Construction of the Proposed Development would only increase the risk of peat slope instability if good geotechnical construction practice is ignored and it is a requirement of all power infrastructure developments to follow a very carefully worded and designed Construction and Environmental Management Plan (CEMP) which uses the recommendations of the PLHRA.

Without the guidance contained in a Construction Method Statement or CEMP, the following factors would increase the risk of instability:

- construction of access tracks.
- installation of OHL and UGC routes.
- stockpiling of peat and loading of slopes.
- blocking of natural drainage, inappropriate new drainage or drainage discharge.

It is important to note that peat instability and the impacts of any instability are not constrained by artificial site or ownership boundaries but by topographic and geomorphologic boundaries. It is therefore important to ensure that the breadth of scope of any assessment adequately covers the areal extent of possible impact.

The peat depth interpolation and peat slide risk calculation areas extend out to a maximum areal extent defined as 100m from each peat depth survey point, with consideration of wider assessment areas not defined by distance but by review of geomorphology with review of hydrological and topographic boundaries which are factors influencing the peat stability assessment.



The risk assessment is based on ground models developed using a Geographical Information System (GIS) specifically for this Proposed Development. A numerical analysis was undertaken in which coefficients were allocated for each of the factors influencing peat stability and their impact on possible receptors.

The conceptual layout of the Proposed Development was considered alongside the findings from the peat probing, sampling and analysis by the design team to optimise the Proposed Development layout and associated access to avoid or mitigate areas of unacceptable peat slide risk. The layout presented in the drawings represents the final iteration of the scheme layout.

This system outlined above was developed in accordance with the guidelines on PLHRA by the Scottish Government¹ for the investigation, assessment, and reporting for power infrastructure developments in peat areas. The analysis and interpretation are based upon the results obtained from this process as well as previous experience and the results of case studies elsewhere. Where deviations from this guidance have occurred, this is highlighted and explained in the text.



2.0 Peat Instability

The importance of assessing the stability of peat deposits in relation to renewable energy and power infrastructure developments came to the fore as a result of peat failures during the construction of Derrybrien² Windfarm in Ireland in 2003. Although no fatalities were associated with these failures, there was a significant environmental impact. Power infrastructure projects constructed in high moorland areas can be associated with significant peat deposits (typically blanket bogs). There is a potential for peat instability to occur, particularly where deposits are in excess of 1m depth. Peat instability is influenced by many factors, including, but not limited to, peat depth, hill slope gradient, underlying geology and subsurface hydrology.

This section reviews the nature of peat and how current and past activities can influence stability. The factors which are likely to influence the potential for peat instability are:

- significant peat depths over impermeable bedrock or minimal soil;
- the presence of slope gradients greater than 4° (approximately) and general topography;
- natural drainage paths;
- evidence of past failures, including soil creep;
- drainage features at the base of slopes which could lead to undercutting;
- forestry plantations and artificial drainage; and
- recent climate patterns.

It should be noted that peat instability is not a recent phenomenon and there is documentary evidence of peat landslides dating back over 500 years³. Many landslides that involve peat have no human interference that could be considered as a trigger, and this should be borne in mind when considering the susceptibility of a site to potential instability.

2.1 Background Information Regarding Peat

Peat is found in extensive areas in the upland and lowland regions of the UK and is defined as the partly decomposed plant remains that have accumulated in-situ, rather than being deposited by sedimentation. When peat forming plants die, they do not decay completely as their remains become waterlogged due to regular rainfall. The effect of water logging is to exclude air and hence limit the degree of decomposition. Consequently, instead of decaying to carbon dioxide and water, the partially decomposed material is incorporated into the underlying material and the peat 'grows' in-situ.

Peat is characterised by low density, high moisture content, high compressibility and low shear strength, all of which are related to the degree of decomposition and hence residual plant fabric and structure. To some extent, it is this structure that affects the retention or expulsion of water in the system and differentiates one peat from another.

Lindsay⁴ defined two main types of peat bog, raised bog and blanket bog, which are prevalent on the west coast of Europe along the Atlantic seaboard. In Britain, the dominant peatland is blanket bog which occurs on the gentle slopes of upland plateaux, ridges and benches and is predominantly supplied with water and nutrients in the form of precipitation. Blanket peat is usually considered to be hydrologically disconnected from the underlying mineral layer.

² Lindsay, R.A. and Bragg, O., (2004), 'Windfarm and Blanket Peat, The Bog Slide of 16th October 2003 at Derrybrien, Co. Galway, Ireland'. University of East London

³ Smith, L.T., (Ed) (1910), 'The literary of John Leland in or about the years 1535-1543.' Vol.5, Part IX. London: AF Bell and Sons.

⁴ Lindsay, R.A., (1995), 'Bogs: The ecology, classification and conservation of Ombratrophic Mires.' Scottish Natural Heritage, Perth.



There are two distinct layers within a peat bog, the upper acrotelm and the lower catotelm. The acrotelm is the fibrous surface to the peat bog⁵, typically less than 0.5m deep; which exists between the growing bog surface and the lowest position of the water table in dry summers. Below this are various stages of decomposition of the vegetation as it slowly becomes assimilated into the body of the peat. Catotelm is the lower, more typically decomposed and permanently saturated layer of peat.

For geotechnical purposes the degree of decomposition (humification) can be estimated in the field by applying the ‘squeezing test’ proposed by von Post and Grunland⁶. The humification value ranges from H1 (no decomposition) to H10 (completely decomposed). The extended system set out by Hobbs⁷ provides a means of correlating the types of peat with their physical, chemical and structural properties.

The relative position of the water table within the peat controls the balance between accumulation and decomposition and therefore its stability, hence artificial adjustment of the water table by drainage requires careful consideration.

2.2 Peat Shear Strength

In geotechnical terms, the shear strength of a soil is the physical characteristic that provides stability and coherence to a body of soil. For mineral soils such as clays or sands, such strength is variously given by an inter-particle friction value and cohesion. Depending whether the mineral soil is predominantly cohesive (clay) or non-cohesive (sand) governs which of the components of strength control the behaviour of the soil.

For peat soils, where the major constituent is organic and there is likely to be little or no mineral component, the geotechnical definition of shear strength does not strictly apply. At present there is no real alternative method for defining the shear strength of peat, therefore the geotechnical definition is generally adopted, in the knowledge that it should be used with great caution.

As noted previously, the acrotelm or near surface peat comprises a tangle of fresh and slightly rotted roots and vegetable fibres. These roots and fibres impart a significant tensile shear strength capacity to the material which provides it with a significant load carrying capacity. The acrotelm is, in effect, a fibre reinforced soil.

In the more decomposed catotelm, the tensile shear strength is reduced as the roots and fibres become more rotted. However, the loss in strength due to decomposition is off-set to a limited degree, by a gain in strength due to the overburden pressure. In geotechnical engineering there is an established relationship for recently deposited soils, between the shear strength of a sample and the thickness of overburden above it.

Consequently, it is almost impossible to predict a shear strength profile in peat and attempts to measure the shear strength using normal geotechnical methods can be misleading. Typical values of shear strength from hand shear vane would be in the range 10-60 kilopascal (kPa) although values over 100kPa have been recorded in peat elsewhere. The higher strengths are almost certainly the influence of roots or other non-decomposed material. It is believed that the strength of peat should be quoted as a cohesion value as there are few, if any, discrete particles to give the material a significant frictional resistance. It should be noted, however, that any quotation of shear strength for peat should be treated with extreme caution.

⁵ Ingram, H.A.P., (1978), ‘Soil layers in mires: function and terminology’. Journal of Soil Science, 29, 224-227.

⁶ Von Post, L. and Grunland, E., (1926), ‘Sodra Sveriges torvillganger 1’ Sveriges Geol. Unders. Avh., C335, 1-127.

⁷ Hobbs, N.B., (1986), ‘Mire morphology and the properties and behaviour of some British and foreign peats.’ Quarterly Journal of Engineering Geology, London, 19, 7-80.



2.2.1 Peat Stability – Factors to be Considered

There is considerable observational information relating to debris and peat flows although the actual mechanisms involved in peat instability are not fully understood. The main influences on slope stability are geological, geotechnical, geomorphic, hydrological, topographic, climatic, agricultural and human influences such as drainage and construction activity. Peat is affected to a degree by changes in any of the above list and it is vital to appreciate that changes to the existing equilibrium would affect the level of slope stability during construction and operation of the Proposed Development.

Some of the contributory factors to peat instability are summarised below:

- The geographical limits which could be affected by potential instability are not confined to the artificial boundaries imposed by land ownership; landslip occurring above a site could affect the Proposed Development and property down slope or downstream of the Proposed Development for several kilometres.
- Agriculture and grazing have a substantial effect on peat areas and this can be compounded in areas that have been managed to improve grazing. Grazing compacts the peat surface reducing the rainwater infiltration and the additional nutrients change the ecological balance of the original peat bog. Agricultural management can include surface drainage and periodic burning, both of which can leave the surface of the peat bare for a period of time resulting in temporary desiccation of the surface. Subsequent wetting of the peat and resumption of peat accumulation results in the former desiccated and possibly ash covered surface being incorporated into the body of the peat which introduces a weak discontinuity in the profile; this in turn becomes another unknown factor in the stability assessment.
- Forestry has a substantial effect on slope stability particularly in the early stages as the creation of a forest involves disruption of the natural equilibrium and drainage of the slopes and the installation of artificial drains by deep ploughing. The construction of access tracks further disrupts the drainage and concentrates groundwater flow into narrow, fast flowing erosive streams. The work by Winter et al⁸ noted that forest tracks can act to retard or concentrate the down slope flow of water and thus aid its penetration into the slope below. Such a mechanism has been observed at a number of recent landslips that have affected the road network in Scotland.
- Natural Drainage – some of the precipitation falling onto a natural upland peat bog would be absorbed into the low permeability catotelm peat. However, most of the water would run-off as sheet flow through upper, high permeability acrotelm. Thus, the water is transmitted to the lower slopes in a reasonably controlled manner through a range of interconnections that operate at different scales and speed. Failure to understand this and to disrupt the transmission process for the groundwater could result in instability.
- Artificial Drainage – where artificial drainage has been used to improve the quality of the grazing or to promote forestry it reduces the overall volume of water entering the bog and transfers this water to the edges more rapidly. This can result in ditches and streams becoming enlarged, causing increased erosion and a greater silt burden in the stream water.

⁸ Winter, M.R., Macgregor, F. and Shackman, L. (2005a), 'Scottish tracks networks landslide study' Trunk tracks: network management division, published report series.
The Scottish Government.



2.3 Peat Mass Stability

The principal surface indicator of peat slide potential is cracking of the peat land surface and it is the identification of crack patterns in the field and the attendant causes of the cracking that is fundamental to a peat stability assessment.

Sites that have exhibited natural instability in the past are likely to be more susceptible to future instability during and following construction of power infrastructure, therefore it is important to identify such instability as part of the PLHRA.

2.3.1 Types of Failure

The result of instability in peat is the down slope mass movement of the material; there are a number of definitions of peat instability which are used to characterise the type of failure. A brief description is given below:

- Bog Bursts or Bog Flows – the emergence of a fluid form of well humified, amorphous peat from the surface of a bog, followed by the settling of the residual peat, in-situ⁹;
- Peat Slides – the failure of the peat at or below the peat / substratum interface leading to translational sliding of detached blocks of surface vegetation together with the whole underlying peat stratum⁹; and
- Bog Slide – an intermediate form of instability where failure occurs on a surface within the peat mass with rafts of surface vegetation being carried by the movement of a mass of liquid peat.

2.3.2 Bog Bursts

Accounts of bog bursts are generally associated with very wet climates or areas which have received storm rainfall events. Bog bursts can be associated with particularly wet peat landscapes; therefore, it is possible to identify broad regions of a higher susceptibility to these failures. The constraints used to identify the areas of higher susceptibility to bog burst failure are given below:

- peat thickness in excess of 1.5m with no upper limit;
- shallow gradients, generally within the range of 2 to 10°, peat thicker than 1.5m is generally not observed on slopes steeper than 10°, also moisture content is generally reduced on steeper slopes due to drainage;
- ground which is annually waterlogged to within the upper 1m below ground level (the groundwater level may rise above this but rarely falls below)¹⁰;
- greater humification of the lower catotelm within the waterlogged ground; and
- lower surface tensile strength of the fibrous acrotelm peat and vegetation.

The humified mass can be considered as analogous to a heavy liquid and the stability of this mass is maintained by the strength of the surface or acrotelm peat. Should the surface become weakened through erosion or desiccation or the construction of a surface drainage ditch for agricultural or forestry reasons or through turbary (peat cutting), failure is made more likely.

2.3.3 Peat Slides

Peat slides tend to be translational failures with a defined shear surface at or close to the interface with the substrate.

⁹ Dykes, A.P and Kirk, K.J., (2001), 'Initiation of a multiple peat slide on Cuilcagh Mountain, Northern Ireland.' Earth Surface Processes and Landforms, 26, 395-408.

¹⁰ Crisp, D.T., Dawes, M. & Welch, D. (1964), 'A Pennine Peat Slide', The Geographical Journal, Vol 130, No4, pp519-524.



The factors generally considered to influence susceptibility to peat slide failures are listed below:

- peat depth up to 2m;
- slope gradients between 5° and 15°;
- natural or artificial drainage cut into the surrounding peat landscape;
- greater humification of the lower catotelm within the waterlogged ground; and
- lower surface tensile strength of the fibrous peat and vegetation.

It is noted that some of the factors causing instability are common to both bog bursts and peat slides.

The peat – substrate interface is the primary zone of failure and is enhanced by elevated water content at this boundary and softening or weathering of the lower mineral surface. For this reason, any investigation or probing should try to distinguish the nature of the lower mineral substrate.

2.3.4 Bog Slides

A bog slide is a variation on a peat slide where part of the peat mass is subject to movement, usually on an internal layer of material, which may be more prone to movement, such as an interface between the acrotelmic and catotelmic layer.

2.3.5 Natural Instability

The stability of a peat mass is maintained by a complex interrelationship of many factors, some of which may not be immediately obvious. Key factors include sloping rock head and proximity to a water body. Rainfall often acts as the trigger after the slope has already been conditioned to fail by natural processes.

It should also be remembered that peat bogs are growing environments and that there would come a time, on sloping ground, where the forces causing instability, the weight of the bog, can no longer be resisted by the internal strength of the peat and its interface with the underlying mineral surface. At this point, failure would occur.

The weight of the peat bog or any soils mantling steep hill slopes would be increased during periods of very heavy rain and it is common to see landslips occurring following extreme rainfall events. This may be a concern for future developments where one of the predicted effects of global warming will be a greater frequency of extreme weather, intense storms being one element.



3.0 Desk Study

3.1 Site Description

The Proposed Development and assessment areas are defined in Sections 1.2 and 1.3. The Proposed Development is located within an open landscape in the Scottish Highlands encompassing several land estates including Dell, Glendoe, Glenshero and Garrogie. The approximate centre of the Proposed Development is located at National Grid Reference (NGR) NH 48700 00200.

The Proposed Development comprises an approximate 15km linear stretch of land between the proposed Cloiche and proposed Dell 2 Wind Farms heading south towards Melgarve substation.

The north of the Proposed Development is accessed through the existing access to the operational Stronelaig Wind Farm, which is located approximately 15km east of Fort Augustus. Access to the north of the Proposed Development can be gained off the B862 via the existing access to Glendoe Power Station Glendoe Estate, Fort Augustus, Inverness PH32 4BZ.

Access to the south of the Proposed Development can be gained via the access to Melgarve substation, which is located to the west of Laggan and to the east of Melgarve and centred on the approximate NGR NN 500 956. Access to the area can be gained via the minor General Wades Military Road, off the A86 and runs south of the River Spey to Garvamore after which the road crosses the River Spey.

The location and layout of the Proposed Development are detailed on Figure 10.1.1 and Figure 10.1.2.

3.2 Topography

Based on the digital terrain model available from the BGS Geoindex¹¹, the topography on Proposed Development consists largely of undulating areas with high peaks surrounding lower lying plateaus. The topography generally trends steeply from north to south. The proposed Dell 2 Wind Farm sits at approximately 730mAOD with the topography sloping downwards to Stronelaig Wind Farm at approximately 650mAOD. The highest point of the Site, Meall Caca peaks at 786mAOD, located in the Garrogie Estate and the approximate centre of the Proposed Development area. The topography then trends steeply southwards towards the lowest point at Melgarve substation sitting at approximately 320mAOD.

3.3 Geology

3.3.1 Artificial Ground

The published geology indicated that made ground deposits are not present within the Proposed Development. However, localised made ground deposits relating to previous construction works are expected within the Melgarve substation and wind farm development areas.

The closest made ground deposits recorded on published geology maps are located approximately 1.78km to the southeast of the Proposed Development. The purpose of this made ground is unspecified.

¹¹ BGS Online Viewer, available at [https://mapapps2.bgs.ac.uk/geoindex/home.html?_ga=2.133433804.376188765.1646739904-1030004651.1646739904]



3.3.2 Superficial Geology

Based on the available BGS mapping data¹¹, the Proposed Development area is largely underlain by superficial deposits of Glacial Till (Devensian) described as comprising mainly diamicton clays, silts and sands.

Peat deposits of varying size are encountered across large portions of the Proposed Development generally on areas with flat or gently undulating topography. Significant areas of deep peat deposits are noted around the proposed Dell 2 Wind Farm, operational Stronelaig Wind Farm and Glendoe Reservoir. Peat is an accumulation of wet, very slightly decomposed vegetation with abundant tree roots and rootlets, and it is typically characterised by waterlogged, nutrient poor and acidic conditions. There is limited peat coverage present in areas of the Proposed Development with steep gradients.

Two areas of Hummocky (moundy) Glacial Deposits are noted approximately 2km and 3.5km north of Melgarve substation. These formations have characteristic moundy topographic form and are comprised of rock debris, clayey till and poorly- to well-stratified sand and gravel.

Several localised areas of Glaciofluvial deposits are noted between Stronelaig Wind Farm and Melgarve substation. Glaciofluvial deposits were deposited by meltwater streams. They are comprised of mostly sand and gravel, locally with lenses of silt, clay or organic material.

Alluvium deposits are noted across the Proposed Development area generally recorded adjacent to water courses and channels. Alluvium deposits consist of normally soft to firm consolidated, compressible silty clay, but may also contain layers of silt, sand, peat and basal gravel.

South of Melgarve substation, there are minor Alluvial Fan deposits present, comprised of gravel, sand, silt and clay. These deposits are relatively flat to gently sloping masses of loose rock material, in an outspread fan shape, and they are deposited by streams at the mouths of tributaries onto a plain or broad valley.

Superficial deposits are noted as absent on the highest altitude areas of the Proposed Development, indicating that there is exposed bedrock.

Figure 10.1.3 contained within this report details the superficial geology BGS mapping overlaid across the Proposed Development.

3.3.3 Bedrock Geology

The published geological maps of the area indicate that the bedrock geology underlying the Proposed Development is predominantly metamorphic psammite and pelite from various formations. The main geological formations are outlined below.

The Garva Bridge Psammite Formation underlies the area around Melgarve substation and up to 2km north of the substation. The formation is from the Neoproterozoic Era and is comprised of feldspathic psammite, micaceous psammite and metamorphic, schistose semipelitic.

The Allt Crom Granodiorite Complex (Silurian to Devonian Period) is a major unit present over most of the remaining parts of the Proposed Development. This unit is comprised of igneous, intrusive granodiorite. This complex is also present with rafts of the Garva Bridge Psammite Formation, underlying parts of the centre and east of the Proposed Development. In addition, the Allt Crom Grandiorite Complex is present with rafts of Coire Nan Laogh Semipelitic Formation, underlying most area immediately south of Stronelaig Wind Farm.

Coire Nan Laogh Semipelitic Formation (Neoproterozoic Era) is a minor unit trending southwest from Stronelaig Wind Farm. The Formation is comprised of schistose to gneissose semipelitic with occasional minor interbanded psammite beds.



The Loch Laggan Psammite Formation, from the Neoproterozoic Era, underlies areas north of Glendoe Reservoir and across the proposed Dell 2 Wind Farm area. The formation is comprised of micaceous and feldspathic psammite with thin semipelitic beds and turbiditic features.

The Corrieyairack Pluton (Silurian to Devonian Period) is noted to the east and southeast of Melgarve substation. This formation is comprised of intrusive, igneous, medium to coarse-grained granodiorite.

The Gairbeinn Pebby Psammite Member, from the Neoproterozoic Era, is a minor unit noted 1.5km to the northwest of Melgarve substation. This unit is comprised of feldspathic and micaceous psammite with pebbly layers.

The Tarff Banded Formation, from the Neoproterozoic Era, is a minor unit noted north of Glendoe Reservoir and proposed Dell 2 Wind Farm. This unit is comprised of interbedded semipelitic and micaceous psammite.

Monaghliath Semi Pelite Formation (Neoproterozoic Era) underlies areas in the north and northwest of the Proposed Development, and is comprised of interbedded, thin, micaceous psammites and semipelites.

North Britain Siluro-Devonian Calc-alkaline Dyke Suite (Silurian to Devonian Period) is a minor unit comprised of igneous felsite intrusions that are sporadically located throughout the Proposed Development, but predominantly in the around the proposed Dell 2 Wind Farm.

Figure 10.1.4 contained within this report details the bedrock geology BGS mapping overlaid across the Proposed Development.

3.3.4 Structural Geology

The published BGS geological maps of the area indicate that there are three major faults present within the Proposed Development area. Two of the faults are in the west of the Proposed Development, with one located alongside Glendoe Reservoir, trending NE-SW, spanning the width of the Proposed Development (approximately 16.5km in length). The other fault is located to the north of Glendoe Reservoir, trending NE-SW, and is approximately 7.1km in length. In addition, there is a fault complex present in centre of the Proposed Development, directly southeast of Glendoe Reservoir. There are multiple interconnected faults within this complex, however, the major faults are generally trending NE-SW.

3.4 Mining

The Coal Authority Interactive Map viewer¹² indicates that the Proposed Development is not located within a Coal Mining Reporting area, Development High Risk area or Surface Coal Resource area. Based on the available information, there are no known mine entries within more than 10km from the Proposed Development.

In addition, the BGS Geoindex indicates that there are the following mines and quarry records within the area of the Proposed Development:

- Creag Bheag Pit – present along General Wade's Military Road; and
- Sron na Lairige Pit – at Stronelaig Wind Farm.

These are considered to be localised borrow pits within these areas.

¹² Coal Authority Viewer. Available at [<https://mapapps2.bgs.ac.uk/coalauthority/home.html>]



No other records of economic minerals occurring within the Proposed Development boundary have been identified in a search of available publications and there is no evidence for significant extraction on a commercial scale.

Therefore, the risk associated with coal and non-coal mining within the Proposed Development area is considered low.

3.5 Ground Stability Hazards

There is one mass movement recorded on BGS GeoIndex¹¹ within the vicinity of the Proposed Development area. This is related to a landslide deposit located 500m southwest of the Glen Doe Reservoir, estimated to have occurred within the Holocene Epoch. BGS states that further information on this mass movement deposit is unavailable.

3.6 Peatland Classification

The Scottish Government, Carbon and Peatland Map 2016¹³ indicates that there are large areas of Class 1 peat across the Proposed Development area, predominantly north and central parts. Class 1 and 2 peat is also mapped in the south of the Proposed Development, north of Melgarve substation.

3.7 Hydrology

The River Spey is a major river located approximately 500m south of Melgarve substation, flowing west to east. The main tributary of the river is approximately 28.8km in length and within the Proposed Development area, the river is generally flowing from west to east. The SEPA Water Classification Hub¹⁴ states that overall hydrological status for the River Spey (ID: 23154) is classified as 'poor' in this area. The river has several environmental designations such as Site of Special Scientific Interest (SSSI), Special Area of Conservation (SAC) and Protected under the Fresh Water Fish Directive for Salmonid Waters.

The Glendoe Reservoir is a hydroelectric scheme located on the River Tarff Catchment. The reservoir area is approximately 1.4km² and is classified as a heavily modified water body on account of physical alterations that cannot be addressed without a significant impact on water storage for hydroelectricity generation. The overall hydrological and ecological status for the reservoir has been classified as 'bad'¹⁴. The River Tarff (ID: 23916) inflow to Glen Doe Reservoir is located in the River Ness catchment area. The main stem of this inflow is 1.9km in length and the overall hydrological and ecological status is classified as 'high'¹⁴. The outflow from the reservoir, the River Tarff / Allt Lagan a'Bhainne (ID: 23915), heads west and the main stem of the river is approximately 23.4km in length. The overall hydrological and ecological status for this river is classified as 'moderate'.

The Allt Odhar catchment for the River Killin source begins near the highest point on Proposed Development, Meall Caca, before trending north east through Stronelairg Wind Farm. The river is of moderate hydrological and ecological status and classified as 'heavily modified' on account of physical alterations that cannot be addressed without significant impact on water storage for hydroelectricity generation.

¹³ NatureScot, Carbon and Peatland Map 2016, Available online at: map.environment.gov.scot/soil_maps/

¹⁴ SEPA Water Classification Hub. Available at [<https://www.sepa.org.uk/data-visualisation/water-classification-hub/>]



3.8 Hydrogeology

Information from the BGS Geoindex¹⁵ and Scotland's environment map¹⁶ indicates that the aquifer underlying the Proposed Development area is Class 2C and low productivity. This suggests that small volumes of groundwater are present in near surface weathered zones and secondary fractures, and flow within the aquifer is predominantly through fractures and other discontinuities. SEPA Water Classification Hub¹⁷ indicates that the Proposed Development is underlain by two main groundwater bodies: Strathnairn, Speyside and Cairngorms water body (ID: 150709) in the south of the Proposed Development and the Northern Highlands water body (ID: 150701) in the centre and north of the Proposed Development. Both groundwater bodies are classified as having a 'good' overall status, as part of the most recent information available from SEPA (2020).

The groundwater vulnerability map included in the 2014 Envirocheck Report from Melgarve indicates that the geological units underlying the Melgarve substation area, where the Strathnairn, Speyside and Cairngorms water body is situated, are non or weakly permeable. Formations with negligible permeability are generally regarded as containing insignificant quantities of groundwater and classified as low productivity aquifers.

3.9 Rainfall and Flooding

Periods of intense heavy rainfall are often seen as triggers for instability events. Rainfall data from the closest SEPA weather station¹⁶ (Garrogie Lodge approximately 9km to the northeast of Stronelairg Wind Farm) shows the average monthly rainfall in the region from June 2022 until June 2023. The highest average monthly rainfall was 208mm in January 2023.

According to the SEPA Flood Risk Maps¹⁷, the main rivers on the Proposed Development have an overall 'high' likelihood of flooding, meaning that each year areas adjacent to the rivers have a 10% chance of river flooding. This will likely mean lower lying areas are more at risk with negligible to the higher altitude areas.

Areas of flood risk within the Proposed Development area are predominantly associated with river bodies and there are sporadic, minor risks for surface water flooding throughout the Proposed Development. In accordance with the SEPA Flood Maps, the cable routes and substation development are not located within any potentially vulnerable areas.

The River Spey has an overall 'high' likelihood, with some parts classified as 'medium' likelihood meaning that each year this area has a 0.5% chance of flooding. In addition, some areas near the River Spey in the south of the area have a 'high' to 'medium' chance of surface water flooding. Surface water includes areas such as wet marshlands. The River Tarff and the Glendoe Reservoir are classified as high likelihood areas for river flooding and Glendoe Reservoir is classified as a high likelihood area for surface water flooding.

3.10 Geomorphology

The Proposed Development is generally characterised by flat, higher-lying areas in the north and centre with local, minor variations in topography. The south of the Proposed Development is predominantly lower in elevation with a gradual slope descending to the

¹⁵ Scotland's Environment Online Viewer. Available at [<https://map.environment.gov.scot/sewebmap/>]

¹⁶ SEPA Rainfall Data. Available at [<https://www2.sepa.org.uk/rainfall#464495>]

¹⁷ SEPA Flood Risk Maps. Available at

[https://scottishepa.maps.arcgis.com/apps/webappviewer/index.html?id=b3cf390efa44e3b8a72a07cf5767663&showLayers=FloodMapsBasic_5265;FloodMapsBasic_5265_1;FloodMapsBasic_5265_2;FloodMapsBasic_5265_3;FloodMapsBasic_5265_4;FloodMapsBasic_5265_5;FloodMapsBasic_5265_6;FloodMapsBasic_5265_7;FloodMapsBasic_5265_9;FloodMapsBasic_5265_10;FloodMapsBasic_5265_11&marker=258564;660671;27700;;Search%20location&scale=16000]



south. Deep valleys are located along the western edge of the Proposed Development. Figure 10.1.5 details the relevant geomorphology features identified across the Proposed Development.

Aerial photographs and historical mapping were used in conjunction with the DTM data to identify the major geomorphological features such as the breaks of slope and landslips. These were inspected where identified during site visits when more detailed assessment was undertaken. Interpretation of available aerial photographs and historical mapping was undertaken to assess and identify evidence of historic peat instability within the Proposed Development. The photographs and maps were examined using various techniques to highlight features of interest, such as:

- Possible extension and/or compression features.
- Areas of historic failure scars and debris.
- Evidence of peat creep.
- Areas with apparently poor drainage.
- Areas with concentrations of surface drainage networks.
- Steeply incised stream cuttings within peat deposits.
- Areas with peat drift recorded on steep slopes.

The main features are detailed in the following sections.

3.10.1 Peat Hags and Erosional Features

Extensive areas of peat erosional features are present across the Proposed Development. There is very little evidence of intact peatland habitat across the Proposed Development with large areas of bare peat, hagging and gully erosion. Peat hags and gully erosion are more frequent in the north and centre of the Proposed Development and are generally between 0.5 and 2m in height.

The erosional features have resulted in the drainage of large areas of peatland with evidence of exposed substrate and mineral soils widespread. The erosion and drainage of the peatland has resulted in lowering of groundwater levels within large areas of the peatland and extensive areas of unsaturated (dry) catotelmic peat exposed.



Photo 1: Peat hagging at approximate NGR 250041, 799917 facing south towards Melgarve substation.



3.10.2 Drainage Channels

Drainage across the Proposed Development is characterised by a network of streams and rivers typically present across the Proposed Development. There are large areas of hagging and gullying across northern and central parts of the Proposed Development where drainage gullies have formed and are generally trending downslope.

In the north of the Proposed Development there is natural and extensive well established artificial drainage associated with the existing Glen Doe Reservoir and Stronelairg Wind Farm infrastructure. The channels are typically located in the flatter areas and mainly flow into the reservoir located to the west of Stronelairg Wind Farm.

In the south it is largely natural drainage which flows southwards towards the River Spey. However, there is some artificial drainage associated with the existing access track and at the existing Melgarve substation.



Photo 2: Natural drainage at approximate NGR 247921, 801674 facing northwest towards Glendoe Reservoir.



Photo 3: Artificial drainage at approximate NGR 250816, 796068 facing west.



3.10.3 Forestry

The Proposed Development does not pass through any areas of forestry. Areas of forestry are located adjacent to the Proposed Development with areas to the south and southeast and considered likely to have been utilised for forestry.



3.10.4 Bedrock

The OS mapping and aerial photography indicated exposed bedrock across the Proposed Development. This is also confirmed by the site visit where exposed bedrock was recorded and especially prevalent to the north. Exposed bedrock identified during the site visit and desk based review is noted on the geomorphology Figure 10.1.5.

Photo 4: Exposed bedrock at approximate NGR 248502, 801216 facing north towards Stronelairg Wind Farm.



3.10.5 Extension/Compression Features

There was no evidence of any natural or infrastructure induced peat instability identified from the site walkover or surveys. No extension or compression features were observed in the peat within the Proposed Development and within areas of existing infrastructure or natural and/ or anthropogenic drainage indicating that the current conditions and infrastructure are not currently influencing peat stability. It was not possible to identify evidence of any significant historic peat failures or slides across the Proposed Development from the aerial photographs, local newspapers or historic mapping.



4.0 Fieldworks

Peat depth surveys have been undertaken across a number of phases by SLR as detailed below:

- Phase 1 undertaken during August 2022.
- Phase 2 undertaken over several visits during July, August and November 2023 and February 2024.

4.1 Methodology

The surveys carried out followed best practice guidance for developments on peatland^{18,19}. Phase 1 peat probing resulted in probing on an approximate 100m grid on initial assessment areas of the Proposed Development and was used in preliminary site layout designs. Phase 2 probing saw detailed probing undertaken across the Proposed Development layout, focussing on access tracks, cable routes, tower locations and other site infrastructure.

Probing was typically undertaken on linear infrastructure (permanent/temporary tracks and UGC) at 25 to 50m spacings with offset probing locations either side (approximately 10-25m). Infrastructure (towers and substations) was probed at typically 10m grid spacings.

The proposed underground cable route from the proposed Dell 2 Wind Farm substation is required to pass through Stronelaig Wind Farm where it is proposed to run adjacent to the existing tracks and underground cables. Therefore, where the proposed Dell 132kV underground cable intersects existing utility infrastructure, peat probes were undertaken at a safe offset distance as agreed with the SSEN Transmission. At Melgarve substation peat probing was also undertaken at safe offset distances from existing infrastructure. However, due to the extensive earthworks undertaken for the construction of the existing substation no peat was encountered within this area.

The thickness of the peat was assessed using a graduated peat probe, approximately 6mm diameter and capable of probing depths of up to 10m. This was pushed vertically into the peat to refusal and the depth recorded, together with a unique location number and the co-ordinates from a handheld Global Positioning System instrument (GPS). The accuracy of the GPS was quoted as ±2m, which was considered sufficiently accurate for this survey. All data was uploaded into a GIS database for incorporation into various drawings and analysis assessments.

Where the peat probing met refusal on a hard substrate, the ‘feel’ of the refusal can provide an insight into the nature of the substrate. An assessment of the substrate was made and recorded at each probe hole. The following criteria were used to assess material:

- Solid and abrupt refusal – rock;
- Solid but less abrupt refusal with grinding or crunching sound – sand or gravel or weathered rock;
- Rapid and firm refusal – clay; or
- Gradual refusal – dense peat or soft clay.

The relative stiffness of the peat was also assessed from the resistance to penetration of the probe and to the effort required to extract the probes (retrieval of the probe was often

¹⁸ Scottish Renewables & SEPA (2012) ‘Developments on Peatland Guidance on the Assessment of Peat Volumes, Reuse of Excavated Peat and the Minimisation of Waste’.

¹⁹ Scottish Natural Heritage (SNH), SEPA, Scottish Government & James Hutton Institute. (2014) ‘Peat Survey Guidance; Developments on Peatland: Site Surveys’.



impossible for one person). In all instances refusal was met on obstructions allowing identification of subsurface geology.

4.2 Peat Depth

Peat is generally defined as a soil with a surface organic layer in excess of 0.5m¹⁹. Where the probing recorded less than 0.5m thick, it is considered to be a peaty soil (or organo-mineral soil). Soils with a peaty organic horizon over mineral soil are often referred to as ‘peaty soils’. These organo-mineral soils are extensive across the UK uplands, but do not meet recognised definitions of peat as they are either shallower than true peat or have a lower carbon density.

The peat was found to vary across the Proposed Development in terms of thickness and coverage. When viewed in conjunction with the peat depth figures, it is evident that the peat is encountered across the Proposed Development. Deeper peat was generally encountered in flatter, lower gradient areas of the Proposed Development.

A total of 6,733 peat probes were undertaken across all survey phases, with the results summarised in Table A and detailed within the peat depth interpolation figures provided in Figure 10.1.6 and Figure 10.1.7. The interpolation was undertaken using the Inverse Distance Weighting (IDW) methodology. All probing data is provided in Annex A.

Table A: Peat Probing Results

Peat Thickness (m)	No. of Probes	Percentage (of total probes undertaken on-site)
0 (no peat)	235	3.5
0.01 – 0.49 (peaty soil)	3,176	47.2
0.50 – 0.99	1,501	22.3
1.00 – 1.49	882	13.1
1.50 – 1.99	522	7.8
2.00 – 2.49	273	4.1
2.50 – 2.99	99	1.5
3.00 – 3.49	31	0.5
3.50 – 3.99	12	0.2
> 4.00	2	0.03

4.3 Peat Condition

Peat is described using BS5930²⁰ and the Von Post classification²¹. Seven peat samples were collected by SLR during Phase 2, using a peat auger and used to inform interpretations of the peat condition and underlying substrate.

Based on interpretations from probing and peat core samples, the peat within the Proposed Development is predominantly fibrous to pseudo fibrous. There are some localised deposits of shallow peat that generally comprise clayey layers, whilst areas of thicker peat are predominantly fibrous layers.

²⁰ BS 5930:2015+A1:2020, Code of practice for ground investigations

²¹ Von Post, L. and Grunland, E., (1926), ‘Södra Sveriges torvillganger 1’ Sveriges Geol. Unders. Avh., C335, 1-127.



Based on field descriptions at augering points, most of the shallow peat would be classified as between H2 and H5 in the von Post classification, showing insignificant to moderate decomposition. Peat core logs and photographs are presented within Annex B.

4.4 Substrate

Where possible, in the SLR investigation, an assessment of the substrate was made, as described previously. From the evidence of the probing and sampling where available, the substrate falls into one of two principal categories:

- Granular (sand and/or gravel/weathered rock), of glacial origin and occasionally interbedded with silty sands; and
- Rock, no rock samples were recovered from the probe locations although where exposed, the rock is seen to be metamorphic rock.

Limited cohesive horizons were interpreted by the probing and encountered at the base of peat coring. However, it is likely that any cohesive material is weathered clayey material at the top of the weathered glacial material.



5.0 Hazard and Risk Assessment

5.1 Introduction

The Scottish Government Guidance¹ provides an overview of the principles of hazard and risk with respect to peat landslides. The guidance is noted as illustrative only and the developers can present their own methodology providing, it is clearly explained and incorporates consideration of the likelihood of instability and the consequences should it occur. The following sections detail the preferred methodology used within this assessment.

A 'Hazard Ranking' system has been applied based on the analysis of risk of peat slide as outlined in the Scottish Government Guidance¹. This is applied on the principle:

$$\text{Hazard Ranking} = \text{Hazard} \times \text{Exposure}$$

This philosophy can be applied to the assessment carried out so far in the following approach:

$$\text{Hazard Ranking} = \text{Risk Rating} \times \text{Impact Rating}$$

5.2 Methodology

The determination of Risk Rating and Impact Rating values is based on a number of variables which impact the likelihood of a peat slide and the relative importance of these variables specific to the Proposed Development.

Similarly, the consequences or Exposure to receptors is dependent on variables including the particular scale of a peat slide, the distance it will travel, and the sensitivity of the receptor.

In the absence of a predefined system, the approach to determining and categorising Risk Rating and Impact Rating is determined on a site-by-site basis. The particular system adopted for the PLHRA is outlined in the following sections.

5.3 Slope Stability

The stability of peat is a complex subject and there are numerous inter-relationships that affect the stability.

A quantitative assessment requires a numerical input and such an analysis cannot account for the unquantifiable input required for a comprehensive peat stability assessment. For this reason, a purely quantitative assessment should only be considered as a guide and a qualitative assessment of stability should be used to inform the final recommendations.

The characteristics of the peat failure phenomena have been incorporated in a stability risk assessment to evaluate the risk of instability occurring within the peat areas. The main factors controlling the stability of the peat mass are the surface gradients, the depth and condition of the peat at each location and the type of substrate.

The natural moisture content and undrained shear strength of the peat are important; however, it is generally accepted that where present, the peat would be saturated and have a very low strength. It is believed to be unrealistic to rely on specific values of shear strength to maintain stability when back analysis of failed slopes indicates that there is often a significant discrepancy between measured strength in peat and stability. Shear strength has been assumed to be constant and worst case, throughout this assessment. It has also been assumed, as a worst case, that the groundwater level is coincident with the ground surface.



5.4 Risk Rating

The potential for a peat slide to occur during the construction of the Proposed Development depends on several factors, the importance of which can vary from site to site. The factors requiring considerations would typically include:

- Peat depth;
- Slope gradient;
- Substrate material; and
- Evidence of instability or potential instability;

Of these, peat depth and slope gradient are considered to be principal factors. Without a sufficient peat depth and a prevailing slope, peat slide hazard would be negligible.

The rating system outlined below differs slightly from that proposed in the Scottish Government Guidance¹ as the system adopted here incorporates three inputs compared to two in the guidance, with the potential impact of substrate added in this section.

The probability of a peat landslide 'Risk Rating' (score) was derived by multiplying the coefficients for the four key factors (with historic instability as 1) together to produce a risk rating which is a measure of the likelihood of peat instability, and this enables potential areas of concern to be highlighted. For the assessment, the following rating system was applied as shown in Table B.

Table B: Probability of Peat Landslide

Risk Rating Coefficient	Potential Stability Risk (Pre-Mitigation)	Action
<5	Negligible	No mitigation action required.
5 - 15	Low	As for negligible condition plus development of a site-specific construction and management plan for peat areas.
16 - 30	Medium	As for Low condition plus may require mitigation to improve site conditions.
31-50	High	Unacceptable level of risk, the area should be avoided. If unavoidable, detailed investigation and quantitative assessment required to determine stability and sensitivity to minor changes in strength and groundwater regime combined with long term monitoring.
>51	Very High	Unacceptable level of risk, the area should be avoided.

5.4.1 Peat Depth

Table C shows the peat depth ranges and their related peat depth coefficients. The ground conditions were assessed by using peat depths recorded during peat probing. Thin peat was classed as being 0.5m to 1.5m thick, with deposits in excess of this being classed as thick. The thickness ranges used are intended to reflect the risk of instability associated with both peat slides (in thin peat) and bog slides. Where the probing recorded peat less than 0.5m thick, this has been considered to be an organic soil rather than peat and are outside the scope of this assessment.

In addition to peat thickness, the presence of existing landslip debris or indicators of metastable conditions such as tension cracks or slumping in the peat suggest the material is likely



to become even less stable should the existing ground conditions change. Where evidence of historical slips, collapses, creep or flows is seen, a separate coefficient has been applied.

Table C: Coefficients for Peat Depth

Peat Depth Range	Description	Peat Depth Coefficients
(<0.5 m)	Peaty/organo mineral soil	0
(0.5 – 1.5 m)	Thin Peat	2
(>1.5 m)	Thick Peat	3*
-	Slips /collapses / creep / flows	8

*Note that thicker peat generally occurs in areas of shallow gradients and records indicate that thick peat does not generally occur on steeper gradients.

5.4.2 Slope Gradients

Table D gives the coefficients applied to the categorised slope angles. The slope gradients were assessed by reference to the mapping and particularly the DTM which was used to generate a slope map (Figure 10.1.8), from which the gradient at each probe location could be determined and input into the risk rating spread sheet (Annex B). The gradient quoted at each location was based on the average gradient over a 5 m grid.

Coefficients for slope gradient have been assigned to ensure the potential for both peat slides (gradients of 4-15°) and bog slides (gradients of 2-10°) are addressed. By simple inspection it is clear that steeper slopes pose a greater risk of instability than shallow gradients. Therefore, a graduated gradient scale from 0° to >12° (the practical maximum gradient on which peat is commonly observed) has been applied.

Table D: Coefficients for Slope Gradients

Slope Angle (°)	Slope Angle Coefficients
<2°	1
2°≤ <4°	2
4°≤ <8°	4
8°≤ <12°	6
>12°	8

5.4.3 Substrate

Table E shows the substrate type and their related substrate coefficient. As noted above, most failures in thin peat layers occur at the interface with the underlying substrate; the nature of the substrate has an influence on the probable level of stability.

Peat failures often occur within glacial till deposits in which an iron pan is observed in the upper few centimetres (Dykes and Warburton, 2007)²². They have also been observed over glacial till without an obvious iron pan, or over impermeable bedrock. They are rarely cited over permeable bedrock as the formation of peat deposits is deemed to be less likely.

Where sand and/or gravel (derived from glacial till) form the substrate, the effective strength of the interface can be considered to be good with comparatively high friction values. Under these conditions, failure is likely to occur in a zone within the peat, just above the interface.

²² Dykes A and Warburton J (2007) Mass movements in peat: A formal classification scheme. Geomorphology 86, pp. 73–93



Further factors are necessary to cause a failure of this nature (increased pore pressures within the peat) and occurrence of such events is rare.

Where clay forms the interface, there is likely to be a significant zone of softening in the clay (due to saturation at low normal stresses, poor or non-existent vertical drainage and the effect of organic acids), resulting in either very low undrained shear strength or low effective shear strength parameters. The result is that potential shearing could occur either in the peat, on the interface or in the clay; all three possibilities have been documented in the past.

A rock substrate provides a high strength stratum, however, the rock surface can be smooth, and, depending on the dip orientation of the strata, it can provide a very weak interface. For these reasons, at this stage, a rock interface has been given the same risk rating as clay.

Table E: Coefficients for Substrate

Substrate Conditions	Substrate Coefficients
Granular	1
Rock	2
Cohesive	2
Not proven	3
Slip material (Existing materials)	5

Probing across the Proposed Development indicated primarily granular and bedrock substrates using the refusal method. This was confirmed by coring at selected locations across the proposed infrastructure as shown on the figure contained within Annex B.

5.4.4 Results

The table of results, included in **Annex A**, shows that 6,733 probe locations were identified within the extent of the Digital Terrain Model, peat (>0.5m) was present at 3,322 locations. The stability risk rating identified the following:

- No peat was recorded at 235 locations (3%), hence no risk;
- Negligible risk at 4,252 (63%) probe locations;
- Low risk at 1,925 (29%) locations;
- Medium risk at 311 (4%) locations; and
- High risk at 10 (<1%) locations.

Figure 10.1.9 presents the interpreted risk of peat instability based on the multiplication of the risk coefficients discussed above in Table C to Table E.

5.5 Impact Rating

An assessment of the receptors 'Impact Rating' of the medium and high risk locations has been undertaken. It should be noted that the impact assessment is primarily concerned with impacts that affect the environment, ecology, public or infrastructure associated with the development, both on-site and potentially off-site. This assessment does not consider the detailed ecological impact of construction induced peat instability; however, the majority of the sensitive on-site receptors are the watercourses and thus the inferred ecological and environmental issues are addressed. The proposed mitigation measures in Section 6.0 would limit the potential for any slope failures into water courses and drainage features hence limit such impacts. The effect a slope failure may have on the construction site and infrastructure can be easily identified. However, the effect of an instability event on features impacted by an



event not associated with the Proposed Development is harder to predict. In order to address this effect, it is not considered appropriate to assess the effect at every potential receptor location close to the Proposed Development; but rather to assess the effect a particular infrastructure feature (track, tower, UGC substation, etc.) would have on the structures or features surrounding it. By adopting such an approach, the assessment of infrastructure features where a risk ranking of ‘negligible’ or ‘low’ (assessed in the stability risk assessments described above) is discounted from further assessment.

The impact rating coefficient (score) is derived by multiplying the receptor ranking coefficient (score) by the distance coefficient (score) and the elevation coefficient (score) for each impact receptor associated with a particular infrastructure feature. The ranking process by attributing the different weighting systems to each factor is detailed in the following sub-sections.

5.5.1 Receptor Ranking

Receptors are generally nearby structures or features that may be affected by peat movements caused during or following construction. Generally, only receptors immediately down gradient of the infrastructure feature could be affected by peat instability therefore the first phase of feature ranking requires topographic ridges and valleys to be identified across the Proposed Development and surrounding area. From this, receptors at risk from particular infrastructure features can be identified. However, should instability occur on a steep slope, there is the risk of the back scarp of the instability migrating up-slope, there-by affecting areas previously considered not to be at risk.

The main receptors located within the Proposed Development and surrounding area which could potentially be affected in the event of a peat slide; were primarily watercourses and associated tributaries, existing tracks and paths and the proposed wind farm infrastructure.

Following identification of receptors at risk, these are ranked according to their size and sensitivity. Table F presents the coefficients placed on particular receptor types.

Table F: Coefficients for Receptor Ranking

Nature of Feature	Feature Coefficient
Non-critical infrastructure (minor/private roads, tracks)	1
Watercourses and critical infrastructure (pipelines, motorways, dwellings and business properties etc.)	3
Sub-Community (settlement 1-10 residents)	6
Community (settlement of >10 residents)	8

5.5.2 Receptor Proximity

The proximity of an impact receptor is also critical in assessing the likely level of disruption it may suffer following an instability event. Based on this, two further coefficients – distance from infrastructure feature and relative elevation differences between the infrastructure feature and impact receptor – are applied in deriving an impact ranking. Table G and Table H present the coefficients derived for distance and elevation of impact receptors.

Table G: Coefficient for Receptor Proximity

Distance from Coefficient Feature	Distance Coefficient
>1km	1
100m – <1km	2



Distance from Coefficient Feature	Distance Coefficient
10 – <100m	3
0 – <10m	4

Table H: Coefficient for Impact Feature Elevation

Relative Elevation of Feature	Elevation Coefficient
0 -<10m	1
10 – <50m	2
50 – <100m	3
>100m	4

Based on distance to impact receptors, in this instance we have identified watercourses (which are the most sensitive receptor near the Proposed Development). The other receptors have been discounted, either they are not present or distance to receptor mitigates risk. Watercourses are the principal receptor as they are at risk of not only direct impact from a peat slide but potentially the watercourse creates a pathway to impact other receptors indirectly, either ecological or potential water users downstream. Based on Table J the watercourses would have an impact receptor coefficient (score) of 3 and then considering the distance to the receptor and the relative elevation differences on-site of receptors, a potential impact can be derived.

5.6 Hazard Ranking

In order to achieve a meaningful and manageable result from the hazard ranking, the results of the Risk Rating and Impact Rating have been normalised to a standard numerical scale (below).

Table I: Rating Normalisation

Risk Rating		Impact Rating	
Current Scale	Normalised Scale	Current Scale	Normalised Scale
Negligible <5	1	Very Low <10	1
Low 5 - <15	2	Low 11 - 20	2
Medium 15 - 30	3	High 21 - 30	3
High 31 - 50	4	Very High 31-50	4
Very High >51	5	Extremely High >51	5

The method of assessing probability of landslide, adverse consequence and hazard developed by SLR Consulting incorporates additional critical elements such as the substrate interface and coefficients for the receptor position, distance and elevation and as such is considered to be more rigorous than the assessment scheme proposed by the Scottish Government¹. The Hazard Ranking scale does equate to the Scottish Government¹ scale, with rankings divided over four zones.

A simple multiplication of these coefficients would result in potentially large and unwieldy risk and impact rating numbers. SLR has therefore opted to normalise these values to bring them in line with the values used in the Scottish Government Guidance¹, as illustrated in Table J.



Table J: Hazard Ranking

Hazard Ranking	Hazard Ranking Zone	Action
1 - 4	Insignificant	No mitigation action required although slide management and monitoring shall be employed. Slide management shall include the development of a site specific construction plan for peat areas.
5 - 10	Significant	As for Insignificant condition plus further investigation to refine the assessment combined with detailed quantitative risk assessment to determine appropriate mitigation through relocation or re-design.
11 - 16	Substantial	Consideration of avoiding project development in these areas should be made unless hazard mitigation can be put in place without significant environmental effect.
17 - 25	Serious	Unacceptable level of hazard; development within the area should be avoided.

The stability risk assessment has demonstrated that the majority of the Proposed Development lies within an area of negligible to low risk (95% of probe locations) with regards to stability based on Figure 10.1.9.

5% of probe locations are identified as medium or high risk of peat instability across the Proposed Development. Following review, the majority of these locations are not considered to have either a potential impact on the development infrastructure, due to locality, either well away from influencing infrastructure, in a down gradient position or have no impact on the local watercourses (receptors). Therefore 38 medium and high risk sites have been identified and are discussed in the following section.

The stability risk assessment results presented in Table K further below shows the calculated hazard ranking associated with every location where there is a stability risk of medium or above, at or close to infrastructure. The particular mitigation measures to reduce the risk of instability occurring are dependent upon location and the type of proposed structure. Proposed mitigation measures and actions already undertaken to reduce the risk of peat instability occurring are also identified in Table K, together with the associated, revised hazard ranking. A more detailed discussion of the possible mitigation measures is presented in Section 6.0.



6.0 Slide Risk and Mitigation

6.1 Overview

A number of mitigation measures can be implemented to further reduce the risk levels identified across the Proposed Development. These range from infrastructure specific measures to general good practice that should be applied across the Proposed Development to increase awareness of peat instability and enable early identification of potential displacement and opportunities for mitigation.

Risks may be mitigated by:

- Undertaking site specific stability analysis using better quality geotechnical data, final design loads for infrastructure and detailed ground models in areas of specific concern.
- Precautionary construction measures – including use of monitoring, good practice and a geotechnical risk register relevant to all locations.

Mitigation measures are provided below specific to each area of “Medium” or “High” risk. These mitigation measures will also help further reduce “Low” and “Negligible” risks to potential receptors with Sections 6.3 to 6.4 providing information on good practice pre-construction, during construction and post-construction (i.e. during operation).

6.2 Proposed Mitigation

As noted in Figure 10.1.9, where the risk assessment has identified a negligible or low risk of peat instability, no specific mitigation measures are necessary. However, in order to ensure best practise is employed, there would be a need for careful monitoring and the construction management must include careful design of both the permanent and temporary works appropriate for peat soils; these are discussed further in Section 6.3 to 6.4.

The areas of the infrastructure that were rated as medium or high risk, or above, were subjected to a hazard assessment; a number of areas were discounted as they do not fall within influencing distance of any of the key proposed site infrastructure. The procedure adopted was to review the peat slide risk data and identify those areas with a medium risk or greater, that were in close proximity or influencing distance of any of the proposed infrastructure or watercourses. Those risk areas where there is no development would not affect the natural stability of the peat.

Table K lists the locations that have been identified to have a medium or high risk of peat instability on the Proposed Development infrastructure. A variety of mitigation measures are recommended to reduce the risk of peat instability. Analysis of each location has shown that all can be mitigated to a Hazard Ranking of “Insignificant”.



Table K: Risk Register

Location	Key Receptor	Risk Rating	Impact Rating	Hazard Ranking	Mitigation	Revised Hazard Ranking
1	Unnamed watercourse	Medium	Low	Insignificant	UGC route from Dell substation to OHL connection impacted by localised areas of thin peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the north.	Insignificant
2	Unnamed watercourse	Medium	Very Low	Insignificant	UGC route from Dell substation to OHL connection impacted by localised areas of thin peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the north.	Insignificant
3	Unnamed watercourse	Medium	Low	Significant	UGC route from Dell substation to OHL connection impacted by localised areas of thick peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the north.	Insignificant
4	Unnamed watercourse	Medium	Low	Significant	UGC route from Dell substation to OHL connection impacted by localised areas of thick peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the north.	Insignificant
5	Unnamed watercourse	Medium	Low	Significant	UGC route from Dell substation to OHL connection impacted by localised areas of thick peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the north.	Insignificant
6	Unnamed watercourse	Medium	Low	Insignificant	UGC route from Dell substation to OHL connection impacted by localised areas of thin peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the east.	Insignificant
7	Unnamed watercourse	Medium	Low	Significant	UGC route from Dell substation to OHL connection impacted by localised areas of thick peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the southeast.	Insignificant
8	Unnamed watercourse	Medium	Low	Significant	UGC route from Dell substation to OHL connection impacted by localised areas of thick peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the southeast.	Insignificant



Location	Key Receptor	Risk Rating	Impact Rating	Hazard Ranking	Mitigation	Revised Hazard Ranking
9	Unnamed watercourse	Medium	Very Low	Insignificant	UGC route from Dell substation to OHL connection impacted by localised areas of thick peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the northwest.	Insignificant
10	Unnamed watercourse	Medium	Low	Significant	UGC route from Dell substation to OHL connection impacted by localised areas of thick peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the west.	Insignificant
11	Caochan Uilleim watercourse	Medium	Low	Significant	UGC route from Dell substation to OHL connection impacted by localised areas of thick peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the northwest.	Insignificant
12	Caochan Uilleim watercourse	Medium	Low	Significant	UGC route from Dell substation to OHL connection impacted by localised areas of thick peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the southwest.	Insignificant
13	Caochan Uilleim watercourse	Medium	Low	Insignificant	UGC route from Cloiche substation to OHL connection impacted by localised areas of thin peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the east.	Insignificant
14	Caochan Uilleim watercourse	Medium	Very Low	Insignificant	UGC route from Cloiche substation to OHL connection impacted by localised areas of thick peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the northwest.	Insignificant
15	Unnamed watercourse	Medium	Very Low	Insignificant	UGC route from Cloiche substation to OHL connection impacted by localised areas of thick peat. Only temporary excavations required for underground cable route. Good construction practices to mitigate against peat landslide to the east.	Insignificant
16	Allt Lochain Iain	Medium	Very Low	Insignificant	Tower MG4B location impacted by localised areas of thick peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the east.	Insignificant
17	Allt an Dubh Lochain	Medium	Very Low	Insignificant	Tower MG5B location impacted by localised areas of thick peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the northeast.	Insignificant



Location	Key Receptor	Risk Rating	Impact Rating	Hazard Ranking	Mitigation	Revised Hazard Ranking
18	Allt an Dubh Lochain	Medium	Very Low	Insignificant	Tower MG6B location impacted by localised areas of thick peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the west.	Insignificant
19	Unnamed watercourse	Medium	Very Low	Insignificant	Tower MG7B location impacted by localised areas of thick peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the north.	Insignificant
20	Allt Coire Iain Oig	Medium	Very Low	Insignificant	Tower MG9B location impacted by localised areas of thin peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the northeast.	Insignificant
21	Allt Coire Iain Oig	Medium	Very Low	Insignificant	Temporary access track between MG9B and MG10B impacted by localised areas of thick peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the northeast. Micro-siting track would also mitigate against risk.	Insignificant
22	Allt Coire Iain Oig	Medium	Low	Significant	Tower MG11B location impacted by localised areas of thin peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the east.	Insignificant
23	Allt Coire Iain Oig	Medium	Low	Significant	Temporary access track between MG11B and MG12B impacted by localised areas of thin peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the south. Micro-siting track would also mitigate against risk.	Insignificant
24	Allt Coire Iain Oig	Medium	Low	Significant	Tower MG12B location impacted by localised areas of thick peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the southwest.	Insignificant
25	Critical Infrastructure - towers and tracks	High	Low	Significant	Permanent access track leading to MG12B impacted by localised areas of thin peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the south. Micro-siting track would also mitigate against risk.	Insignificant



Location	Key Receptor	Risk Rating	Impact Rating	Hazard Ranking	Mitigation	Revised Hazard Ranking
26	Critical Infrastructure - towers and tracks	Medium	Low	Significant	Permanent access track leading to MG12B impacted by localised areas of thin peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the southwest. Micro-siting track would also mitigate against risk.	Insignificant
27	Allt Coire Iain Oig	High	Low	Significant	Tower MG13B location impacted by localised areas of thick peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the southwest.	Insignificant
28	Allt Coire Iain Oig	Medium	Low	Significant	OHL route between MG13B and MG14B. No excavations expected, no further mitigation required.	Insignificant
29	Critical Infrastructure - tracks	Medium	Very Low	Insignificant	Tower MG17B location impacted by localised areas of thin peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the northeast.	Insignificant
30	Critical Infrastructure - tracks	Medium	Low	Significant	Tower MG18B location impacted by localised areas of thin peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the east.	Insignificant
31	Unnamed watercourse	Medium	Low	Significant	OHL route between MG18B and MG19B. No excavations expected, no further mitigation required.	Insignificant
32	Unnamed watercourse	Medium	Low	Significant	Temporary access track between MG20B to MG21B impacted by localised areas of thin peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the east. Micro-siting track would also mitigate against risk.	Insignificant
33	Unnamed watercourse	Medium	Very Low	Insignificant	OHL route between MG21B and MG22B. No excavations expected, no further mitigation required.	Insignificant
34	Unnamed watercourse	Medium	Low	Significant	OHL route between MG21B and MG22B. No excavations expected, no further mitigation required.	Insignificant
35	Unnamed watercourse	Medium	Very Low	Insignificant	OHL route between MG23B and MG24B. No excavations expected, no further mitigation required.	Insignificant



Location	Key Receptor	Risk Rating	Impact Rating	Hazard Ranking	Mitigation	Revised Hazard Ranking
36	Unnamed watercourse	Medium	Low	Insignificant	OHL route between MG24B and MG25B. No excavations expected, no further mitigation required.	Insignificant
37	Unnamed watercourse	Medium	Low	Significant	OHL route between MG25B and MG26B. No excavations expected, no further mitigation required.	Insignificant
38	Unnamed watercourse	Medium	Low	Significant	Temporary access track leading to MG29B impacted by localised areas of thin peat. Excavation of peat deposits and good construction practices to mitigate against peat landslide to the west. Micro-siting track would also mitigate against risk.	Insignificant



6.3 Good Practice During Construction

The paragraphs below detail good practice that is recommended during construction. These measures are considered 'embedded mitigation' for the purposes of the assessment, and have been assumed to be in place for the purposes of the assessment presented in the EIA Report:

For excavated groundworks (including UGC routes):

- Use of appropriate supporting structures around peat excavations to prevent collapse and the development of tension cracks.
- Avoid cutting trenches or aligning excavations across slopes (which may act as incipient head scarps for peat failures) unless appropriate mitigation has been put in place.
- Implement methods of working that minimise the cutting of the toes of slopes, e.g. working up-to downslope during excavation works.
- Monitor the ground upslope of excavation works for creep, heave, displacement, tension cracks, subsidence or changes in surface water content.
- Monitor cut faces for changes in water discharge, particularly at the peat-substrate contact.
- Minimise the effects of construction on natural drainage by ensuring natural drainage pathways are maintained or diverted such that there is no significant alteration of the hydrological regime of the site; drainage plans should avoid creating drainage/infiltration areas or settlement ponds towards the tops of slopes (where they may act to both load the slope and elevate pore pressures).

For cut tracks:

- Maintain drainage pathways through tracks to avoid ponding of water upslope.
- Monitor the top line of excavated peat deposits for deformation post-excavation.
- Monitor the effectiveness of cross-track drainage to ensure it remains free-flowing and that no blockages have occurred.

For floating tracks:

- Prior to the construction, setting out the centre-line of the proposed track should include a walk over performed by the site manager or general foreman, along with the suitably qualified Geotechnical Engineer, and appropriate Clerk of Works. This should be carried out to check that the ground conditions/drainage paths are as expected, and "fine-tuning/micrositing" of the alignment if required.
- Weather policy should be agreed and implemented during works, e.g. identifying 'stop' rules (i.e. weather dependent criteria) for cessation of track construction or trafficking (e.g. allowing tracks to thaw following periods of hard frost).
- Allow peat to undergo primary consolidation by adopting rates of road construction appropriate to weather conditions.

For storage of peat:

- Ensure stored peat is not located in areas identified with 'Medium' or higher peat landslide likelihoods.
- Undertake site specific stability analysis for all areas of peat storage to ensure the likelihood of destabilisation of underlying peat is minimised. Analysis should consider



the slope angle of the storage location, the thickness of peat being stored and being loaded and use representative parameters for both the stored and underlying peat.

- Avoid storage of peat in areas of peat >1.5m in depth.
- Minimise haul distances for peat, storing as near to excavation as possible.
- Monitor effects of wetting / re-wetting stored peat on surrounding peat areas, and prevent water build up on the upslope side of peat mounds. Mitigate any run-off.

In addition to these control measures, the following good practice should be followed:

- A geotechnical risk register (GRR) should be prepared for the site following intrusive investigations post-consent and location specific stability analyses – the risk register should be considered a live document and updated with site experience as infrastructure is constructed.
- The locations highlighted in Section 6.2 should be included within the GRR.
- All construction activities and operational decisions that involve disturbance to peat deposits should be overseen by an appropriately qualified geotechnical engineer with experience of construction on peat sites.
- Awareness of peat instability and pre-failure indicators should be incorporated in site induction and training to enable all site personnel to recognise ground disturbances and features indicative of incipient instability.
- Monitoring checklists should be prepared with respect to peat instability addressing all construction activities proposed for site.

6.4 Good Practice During Operation

Following cessation of construction activities, the following activities will be built into any monitoring of groundworks undertaken for the development:

- Ponding on the upslope side of infrastructure sites and on the upslope side of access tracks.
- Subsidence and lateral displacement of tracks.
- Blockage or underperformance of the installed site drainage system.
- Slippage or creep of stored peat deposits.
- Development of tension cracks, compression features, bulging or quaking bog anywhere in a 50m corridor surrounding the site of any construction activities or site works.

This monitoring should be undertaken on a quarterly basis in the first year after construction, biannually in the second year after construction and annually thereafter; in the event that unanticipated ground conditions arise during construction, the frequency of these intervals should be reviewed, revised and justified accordingly.



7.0 Conclusion

The report has highlighted the complicated inter-relationship between all the aspects that have an effect on the stability of peat. Consequently, the discussion has also addressed areas of construction and drainage in order to avoid a stability problem rather than attempt to put it right after the event. The Proposed Development has been assessed for potential hazards associated with peat instability; the assessment has been based on:

- A walk-over survey by an experienced geologist;
- A thorough inspection of the digital terrain map;
- Review of historical and geological maps and publications and aerial photography;
- A detailed geotechnical probing exercise at 6,733 locations in areas of identified peaty soil/peat to determine the thickness thereof; and
- Seven peat cores undertaken at selected locations across the Proposed Development.

The overall conclusion regarding peat stability is that there are areas of medium or high risk of peat instability across the Proposed Development and most have these have been avoided during the design process. For the 38 medium and high risk areas, a hazard impact assessment was completed which concluded that, with the employment of appropriate mitigation measures, all of the areas can be considered as an insignificant risk.

Additional mitigation measures have been identified in areas where hazards are already considered insignificant to further reduce the risk of potential hazards occurring.

The entire Proposed Development can be considered to have localised areas of thick peat which have been avoided through layout design.

This report should be considered as the first stage in the development of a fundamental understanding of the various inter-relationships that govern and control the peat lands at the proposed development.

The commissioned assessment has purposefully kept the extent of physical intrusion into the sensitive peat areas to an absolute minimum. The results are considered appropriate for the planning application.

Good construction methods and appropriate micro-siting would also be effective at controlling residual peat landslide risk for lower risk locations at the Proposed Development. Providing that the recommended mitigation measures are put in place and adhered to, the risk of peat landslide as a result of the Proposed Development is not significant.

More detailed ground investigations will be required to facilitate the geotechnical design of the various foundations and access track, particularly the vertical and horizontal alignment and the design of the river/stream crossings. These will be incorporated into the Construction Method Statement which will be submitted to the Planning Authority for approval as part of the condition compliance prior to any site works commencing.





Figures

Appendix 10.1: Peat Landslide Hazard and Risk Assessment

Melgarve Cluster Project: Environmental Impact Assessment

Scottish & Southern Electricity Networks (SSEN)

SLR Project No.: 428.011232.00001



Annex A Peat Slide Data

Appendix 10.1: Peat Landslide Hazard and Risk Assessment

Melgarve Cluster Project: Environmental Impact Assessment

Scottish & Southern Electricity Networks (SSEN)

SLR Project No.: 428.011232.00001

26 March 2024

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2	250495.40	799138.56	0.1	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
3	250478.08	799152.31	0.4	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4	250477.08	799181.45	0.4	Superficial	Granular	12	Peaty Soil	0	8	1	0	Negligible
5	250502.15	799187.17	0.3	Superficial	Granular	12	Peaty Soil	0	6	1	0	Negligible
6	250465.63	799171.73	0.3	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
7	250486.13	799225.77	0.4	Superficial	Granular	12	Peaty Soil	0	6	1	0	Negligible
8	250507.96	799239.63	0.3	Superficial	Granular	12	Peaty Soil	0	6	1	0	Negligible
9	250495.00	799277.63	0.3	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
10	250526.74	799283.35	0.2	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
11	250513.70	799304.49	0.5	Superficial	Granular	8	Thin Peat	2	6	1	12	Low
12	250520.38	799318.18	0.3	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
13	250554.85	799326.65	0.3	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
14	250539.29	799340.14	0.3	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
15	250566.83	799378.64	0.4	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
16	250583.18	799364.02	0.2	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
17	250614.45	799403.65	0.2	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
18	250596.26	799419.00	0.2	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
19	250632.82	799433.00	0.2	Superficial	Granular	14	Peaty Soil	0	8	1	0	Negligible
20	250617.42	799445.99	0.2	Superficial	Granular	15	Peaty Soil	0	8	1	0	Negligible
21	250601.46	799434.95	0.3	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
22	250597.97	799451.86	0.1	Superficial	Granular	15	Peaty Soil	0	8	1	0	Negligible
23	250586.48	799447.76	0.2	Superficial	Granular	15	Peaty Soil	0	8	1	0	Negligible
24	250591.73	799466.55	0.2	Superficial	Granular	16	Peaty Soil	0	8	1	0	Negligible
25	250567.64	799484.88	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
26	250565.46	799474.02	0.3	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
27	250569.44	799500.10	0.4	Soil	Granular	22	Peaty Soil	0	8	1	0	Negligible
28	250528.75	799536.42	0.7	Peat	Granular	18	Thin Peat	2	8	1	16	Medium
29	250532.55	799524.28	0.6	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
30	250533.06	799509.82	0.5	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
31	250488.80	799555.08	0.1	Superficial	Granular	16	Peaty Soil	0	8	1	0	Negligible
32	250494.33	799538.85	0.5	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
33	250486.13	799568.21	0.1	Superficial	Granular	17	Peaty Soil	0	8	1	0	Negligible
34	250447.72	799595.25	0.2	Superficial	Granular	17	Peaty Soil	0	8	1	0	Negligible
35	250449.68	799583.29	0.3	Superficial	Granular	17	Peaty Soil	0	8	1	0	Negligible
36	250453.23	799569.08	0.3	Superficial	Granular	14	Peaty Soil	0	8	1	0	Negligible
37	250410.37	799612.40	0.3	Superficial	Granular	15	Peaty Soil	0	8	1	0	Negligible
38	250414.54	799579.89	0.3	Superficial	Granular	18	Peaty Soil	0	8	1	0	Negligible
39	250408.81	799626.17	1.0	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
40	250364.18	799639.09	0.2	Superficial	Granular	12	Peaty Soil	0	6	1	0	Negligible
41	250366.30	799650.17	0.3	Superficial	Granular	15	Peaty Soil	0	8	1	0	Negligible
42	250370.44	799624.09	0.2	Superficial	Granular	14	Peaty Soil	0	8	1	0	Negligible
43	250319.12	799677.63	0.2	Superficial	Granular	17	Peaty Soil	0	8	1	0	Negligible
44	250323.32	799663.53	0.3	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
45	250247.86	799728.36	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
46	250248.18	799742.34	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
47	250250.07	799709.22	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
48	250215.60	799765.78	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
49	250211.95	799779.35	0.4	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
50	250214.05	799745.04	0.6	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
51	250176.92	799811.66	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
52	250173.41	799797.26	0.3	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
53	250178.38	799781.90	0.3	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
54	250348.09	799473.32	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
55	250349.17	799463.57	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
56	250348.90	799483.79	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
57	250385.96	799456.55	0.8	Peat	Granular	4	Thin Peat	2	4	1	8	Low
58	250385.06	799444.34	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
59	250393.13	799463.99	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
60	250418.74	799420.08	1.3	Peat	Granular	8	Thin Peat	2	6	1	12	Low
61	250424.32	799427.34	1.6	Peat	Granular	8	Thick Peat	3	6	1	18	Medium
62	250432.51	799433.80	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
63	250456.12	799391.97	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
64	250446.19	799382.28	0.3	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
65	250436.24	799369.34	0.4	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
66	250471.34	799334.39	0.2	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
67	250476.38	799343.15	0.2	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
68	250483.01	799348.80	0.3	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
69	250432.45	799200.57	0.2	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
70	250431.24	799178.71	0.3	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
71	250414.31	799190.89	0.4	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
72	250387.96	799212.86	0.4	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
73	250389.92	799190.09	0.4	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
74	250372.65	799207.19	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
75	250384.71	798856.70	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
76	250373.78	798852.40	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
77	250364.59	798850.97	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
78	250380.73	798811.29	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
79	250370.30	798802.49	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
80	250388.71	798803.69	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
81	250387.26	798754.42	0.8	Peat	Granular	8	Thin Peat	2	6	1	12	Low
82	250395.40	798754.04	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
83	250376.57	798749.00	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
84	250508.55	799067.80	0.1	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
85	250536.56	799049.86	0.2	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
86	250522.55	799017.44	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
87	250550.90	799006.43	0.1	Superficial	Granular	12	Peaty Soil	0	8	1	0	Negligible
88	250541.45	798968.09	0.2	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
89	250564.52	798958.30	0.2	Superficial	Rock	8	Peaty Soil	0	6	2	0	Negligible
90	250554.32	798922.15	0.1	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
91	250579.06	798910.47	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
92	250571.51	798876.76	0.1	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
93	250591.16	798860.68	0.1	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
94	250563.22	798830.20	0.2	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
95	250594.69	798816.23	0.3	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
96	250567.92	798776.32	0.3	Superficial	Granular	3	Peaty Soil	0	2	1	0	Negligible
97	250587.18	798763.91	0.3	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
98	250562.02	798728.18	0.3	Superficial	Granular	5	Peaty Soil	0	4	1	0	Negligible
99	250587.89	798714.47	0.3	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
100	250524.83	798691.87	0.3	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
101	250526.56	798703.84	0.4	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
102	250524.44	798680.87	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
103	250482.27	798694.17	0.3	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
104	250483.28	798707.25	0.2	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
105	250478.52	798684.31	0.2	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
106	250481.50	798698.22	0.3	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
107	250442.95	798699.01	0.4	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
108	250442.91	798707.56	0.3	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
109	250420.35	798694.84	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
110	250421.80	798688.91	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
111	250421.69	798700.77	0.4	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
112	250590.91	798581.64	0.4	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
113	250579.91	798586.24	0.3	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
114	250572.40	798593.80	0.4	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
115	250603.98	798632.72	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
116	250591.54	798628.18	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
117	250578.15	798627.80	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
118	250562.21	798673.95	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
119	251197.57	798254.79	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
120	251177.81	798226.90	0.3	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
121	251165.40	798212.98	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
122	251145.47	798222.25	0.3	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
123	251151.19	798206.68	0.2	Superficial	Granular	14	Peaty Soil	0	8	1	0	Negligible
124	251144.01	798188.90	0.2	Superficial	Granular	15	Peaty Soil	0	8	1	0	Negligible
125	251151.87	798184.50	0.2	Superficial	Granular	22	Peaty Soil	0	8	1	0	Negligible
126	251208.60	798253.19	0.3	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
127	251073.33	797249.30	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
128	251054.94	797245.39	0.3	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
129	251046.45	797234.30	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
130	251052.50	797258.87	0.2	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
131	251058.77	797286.53	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
132	251039.96	797280.84	0.6	Peat	Granular	10	Thin Peat	2	6	1	12	Low
133	251036.21	797316.09	0.6	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
134	250999.65	797274.62	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
135	251008.16	797284.27	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
136	251018.94	797293.24	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
137	251027.93	797303.22	0.9	Peat	Granular	11	Thin Peat	2	6	1	12	Low
138	251016.56	797313.05	0.3	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
139	250995.33	797324.14	1.0	Peat	Granular	11	Thin Peat	2	6	1	12	Low
140	250988.12	797311.08	1.2	Peat	Granular	12	Thin Peat	2	6	1	12	Low
141	250975.09	797304.90	0.7	Peat	Granular	12	Thin Peat	2	6	1	12	Low
142	250977.88	797292.14	0.1	Superficial	Granular	14	Peaty Soil	0	8	1	0	Negligible
143	250989.47	797283.86	0.2	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
144	250996.46	797293.87	0.2	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
145	250999.93	797302.17	0.1	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
146	250997.41	797283.74	0.3	Superficial	Granular	4	Peaty Soil	0	4	1	0	Negligible
147	251014.99	797301.64	0.2	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
148	250990.59	797302.28	0.2	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
149	251009.67	797305.95	0.2	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
150	251000.33	797311.34	0.3	Superficial	Granular	12	Peaty Soil	0	8	1	0	Negligible
151	251006.73	797317.73	0.2	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
152	251055.11	797306.86	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
153	251045.38	797301.95	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
154	251099.47	797403.17	1.0	Peat	Granular	8	Thin Peat	2	6	1	12	Low
155	251109.76	797412.81	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
156	251097.68	797413.79	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
157	251098.82	797432.58	1.3	Peat	Granular	9	Thin Peat	2	6	1	12	Low
158	251098.27	797421.99	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
159	251097.44	797442.07	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
160	251108.39	797444.37	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
161	251108.08	797433.23	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
162	251131.41	797432.69	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
163	251129.86	797440.62	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
164	251121.15	797431.74	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
165	251118.61	797440.34	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
166	251130.89	797422.60	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
167	251126.28	797410.21	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
168	251125.83	797401.81	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
169	251118.62	797402.71	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
170	251118.54	797412.04	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
171	251108.64	797402.52	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
172	250897.02	797166.73	0.1	Superficial	Granular	19	Peaty Soil	0	8	1	0	Negligible
173	250901.88	797176.06	0.1	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
174	250907.59	797175.75	0.1	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
175	250915.24	797183.06	0.1	Superficial	Granular	30	Peaty Soil	0	8	1	0	Negligible
176	250919.34	797193.75	0.2	Superficial	Granular	25	Peaty Soil	0	8	1	0	Negligible
177	250938.41	797187.14	0.1	Superficial	Granular	22	Peaty Soil	0	8	1	0	Negligible
178	250937.55	797179.46	0.3	Superficial	Granular	14	Peaty Soil	0	8	1	0	Negligible
179	250942.78	797192.92	0.1	Superficial	Granular	18	Peaty Soil	0	8	1	0	Negligible
180	250911.71	797204.03	0.1	Superficial	Granular	24	Peaty Soil	0	8	1	0	Negligible
181	250898.07	797215.49	0.2	Superficial	Granular	12	Peaty Soil	0	8	1	0	Negligible
182	250891.29	797209.36	0.3	Superficial	Granular	23	Peaty Soil	0	8	1	0	Negligible
183	250874.32	797193.96	0.2	Superficial	Granular	15	Peaty Soil	0	8	1	0	Negligible
184	250882.21	797187.55	0.2	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
185	250890.36	797177.96	0.2	Superficial	Granular	16	Peaty Soil	0	8	1	0	Negligible

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1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
186	250905.10	797186.74	0.1	Superficial	Granular	27	Peaty Soil	0	8	1	0	Negligible
187	250895.61	797192.21	0.3	Superficial	Granular	25	Peaty Soil	0	8	1	0	Negligible
188	250896.28	797203.87	0.2	Superficial	Granular	24	Peaty Soil	0	8	1	0	Negligible
189	250908.33	797192.67	0.1	Superficial	Granular	27	Peaty Soil	0	8	1	0	Negligible
190	250881.30	797202.63	0.1	Superficial	Granular	21	Peaty Soil	0	8	1	0	Negligible
191	250891.42	797187.09	0.3	Superficial	Granular	12	Peaty Soil	0	8	1	0	Negligible
192	250869.68	797191.46	0.1	Superficial	Granular	12	Peaty Soil	0	8	1	0	Negligible
193	250882.65	797179.78	0.2	Superficial	Granular	23	Peaty Soil	0	8	1	0	Negligible
194	249758.14	800211.80	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
195	249766.82	800220.23	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
196	249757.73	800221.59	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
197	249756.73	800232.86	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
198	249748.08	800231.39	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
199	249737.83	800231.60	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
200	249743.76	800241.27	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
201	249736.10	800240.59	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
202	249744.31	800226.63	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
203	250151.05	799831.71	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
204	249940.57	800014.39	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
205	249945.52	800020.32	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
206	249929.45	800022.55	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
207	249917.42	800034.41	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
208	249918.36	800020.13	1.4	Peat	Granular	8	Thin Peat	2	6	1	12	Low
209	249929.19	800004.79	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
210	249946.93	800004.66	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
211	249940.42	800002.47	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
212	249958.63	800014.14	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
213	249965.61	800024.53	2.0	Peat	Granular	6	Thick Peat	3	4	1	12	Low
214	249957.24	800034.26	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
215	249939.09	800042.59	1.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
216	249938.24	800052.79	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
217	249939.95	800020.52	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
218	249938.11	800022.99	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
219	249928.59	800032.70	1.4	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
220	249938.48	800032.91	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
221	249949.10	800032.38	1.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
222	249917.54	800012.61	1.8	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
223	250255.87	799701.74	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
224	250269.01	799704.60	1.2	Peat	Granular	12	Thin Peat	2	6	1	12	Low
225	250280.52	799706.58	0.8	Peat	Granular	11	Thin Peat	2	6	1	12	Low
226	250277.51	799701.24	0.8	Peat	Granular	11	Thin Peat	2	6	1	12	Low
227	250291.58	799703.27	1.0	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
228	250287.06	799694.11	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
229	250280.13	799689.42	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
230	250277.32	799692.31	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
231	250267.84	799691.85	1.8	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
232	250258.41	799692.90	1.3	Peat	Granular	8	Thin Peat	2	6	1	12	Low
233	250257.43	799685.72	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
234	250266.01	799682.35	1.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
235	250268.12	799673.63	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
236	250257.61	799673.19	1.1	Peat	Granular	8	Thin Peat	2	6	1	12	Low
237	250276.66	799674.11	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
238	250277.86	799682.92	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
239	250283.10	799677.28	1.4	Peat	Granular	9	Thin Peat	2	6	1	12	Low
240	250288.40	799672.92	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
241	250697.70	798604.77	0.5	Superficial	Granular	8	Thin Peat	2	6	1	12	Low
242	250691.09	798592.01	1.2	Peat	Granular	7	Thin Peat	2	4	1	8	Low
243	250710.39	798556.53	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
244	250716.50	798573.61	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
245	250702.42	798541.38	1.2	Peat	Granular	9	Thin Peat	2	6	1	12	Low
246	250721.85	798511.20	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
247	250727.04	798524.71	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
248	250715.27	798496.44	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
249	250742.26	798475.65	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
250	250727.57	798450.25	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
251	250963.48	798318.91	1.2	Peat	Granular	10	Thin Peat	2	6	1	12	Low
252	250951.54	798345.16	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
253	250970.67	798336.87	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
254	250979.26	798363.71	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
255	250981.14	798382.66	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
256	251007.13	798365.03	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
257	251025.49	798376.34	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
258	251027.78	798394.11	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
259	251049.35	798385.98	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
260	251054.03	798407.48	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
261	251079.87	798421.61	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
262	251168.57	798213.86	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
263	251192.77	798208.26	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
264	251151.18	798208.70	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
265	251147.59	798218.15	0.4	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
266	251142.10	798124.33	0.5	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
267	251132.98	798092.95	0.2	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
268	251150.34	798078.85	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
269	251140.19	798071.17	0.2	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
270	251118.12	798079.22	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
271	251129.04	798049.29	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
272	251151.11	798027.08	0.2	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
273	251137.57	798020.03	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
274	251120.48	798027.56	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
275	251129.60	797995.04	0.3	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
276	251138.85	797970.72	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
277	251150.01	797979.28	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
278	251119.85	797977.85	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
279	251127.96	797945.42	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
280	251120.82	797879.98	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
281	251142.44	797876.62	0.9	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
282	251136.46	797872.66	0.7	Peat	Granular	11	Thin Peat	2	6	1	12	Low
283	251128.98	797842.21	1.1	Peat	Granular	9	Thin Peat	2	6	1	12	Low
284	251146.44	797828.16	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
285	251135.25	797818.09	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
286	251119.41	797826.96	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
287	251129.88	797795.33	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
288	251147.23	797776.97	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
289	251137.56	797773.12	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
290	251117.21	797779.22	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
291	251126.59	797743.34	1.2	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
292	251148.32	797730.28	0.2	Soil	Rock	10	Peaty Soil	0	6	2	0	Negligible
293	251136.03	797723.11	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
294	251116.80	797727.93	0.3	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
295	251126.62	797697.80	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
296	251146.03	797681.06	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
297	251116.43	797678.67	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
298	251136.52	797620.92	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
299	251127.42	797594.13	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
300	251143.61	797577.54	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
301	251134.02	797568.36	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
302	251114.69	797576.54	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
303	251124.29	797550.81	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
304	251144.47	797529.10	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
305	251135.41	797522.11	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
306	251113.06	797529.03	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
307	251128.08	797497.50	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
308	251146.06	797477.75	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
309	251132.75	797470.02	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
310	251113.52	797480.10	1.0	Peat	Granular	10	Thin Peat	2	6	1	12	Low
311	251124.59	797451.74	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
312	251123.87	797396.15	1.2	Peat	Granular	7	Thin Peat	2	4	1	8	Low
313	251111.80	797378.12	1.1	Peat	Granular	8	Thin Peat	2	6	1	12	Low
314	251131.87	797370.44	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
315	251118.05	797347.26	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
316	251115.00	797325.10	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
317	251139.08	797330.16	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
318	251131.13	797323.67	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
319	251168.75	797329.74	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
320	250838.88	797114.64	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
321	250827.36	797124.00	0.8	Superficial	Granular	10	Thin Peat	2	6	1	12	Low
322	250828.48	797133.34	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
323	250816.71	797131.39	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
324	250807.85	797133.18	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
325	250799.33	797133.25	1.2	Peat	Granular	8	Thin Peat	2	4	1	8	Low
326	250797.59	797122.22	1.1	Peat	Granular	5	Thin Peat	2	4	1	8	Low
327	250809.24	797122.26	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
328	250818.48	797121.08	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
329	250828.56	797111.95	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
330	250827.12	797100.26	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
331	250816.89	797101.06	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
332	250809.00	797102.54	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
333	250810.21	797110.36	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
334	250797.99	797091.06	1.0	Peat	Granular	12	Thin Peat	2	6	1	12	Low
335	250798.38	797103.83	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
336	250822.04	797092.70	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
337	250830.93	797094.29	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
338	250840.66	797094.82	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
339	250838.04	797123.59	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
340	250837.27	797134.28	0.4	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
341	250799.47	797112.80	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
342	250298.30	799513.06	0.6	Peat	Rock	9	Thin Peat	2	6	2	24	Medium
343	250297.98	799503.14	1.1	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
344	250307.46	799503.17	1.0	Peat	Granular	11	Thin Peat	2	6	1	12	Low
345	250308.84	799512.72	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
346	250288.10	799512.98	1.7	Peat	Granular	11	Thick Peat	3	6	1	18	Medium
347	250277.81	799513.51	0.3	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
348	250288.10	799502.98	2.0	Peat	Granular	11	Thick Peat	3	6	1	18	Medium
349	250278.07	799503.20	0.3	Soil	Rock	9	Peaty Soil	0	6	2	0	Negligible
350	250308.06	799492.47	0.8	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
351	250294.19	799492.96	1.0	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
352	250288.39	799492.64	0.3	Soil	Rock	11	Peaty Soil	0	6	2	0	Negligible
353	250277.68	799492.90	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
354	250308.10	799482.98	1.0	Peat	Rock	14	Thin Peat	2	8	2	32	High
355	250288.55	799481.67	0.2	Soil	Granular	0	Peaty Soil	0	1	1	0	Negligible
356	250278.56	799482.86	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
357	250308.71	799471.65	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
358	250298.43	799471.78	2.0	Peat	Granular	6	Thick Peat	3	4	1	12	Low
359	250288.01	799472.93	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
360	250278.34	799473.27	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
361	250339.30	799231.61	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
362	250308.62	799234.02	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
363	250316.61	799233.06	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
364	250329.38	799232.48	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
365	250349.94	799222.90	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
366	250338.19	799223.85	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
367	250326.73	799220.04	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
368	250319.51	799223.32	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
369	250308.10	799222.98	0.2	Soil	Rock	2	Peaty Soil	0	1	2	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
370	250308.28	799212.74	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
371	250318.22	799211.84	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
372	250328.13	799212.84	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
373	250338.19	799213.48	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
374	250349.04	799212.63	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
375	250348.16	799201.37	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
376	250337.51	799203.10	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
377	250328.26	799203.37	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
378	250317.98	799202.79	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
379	250309.34	799203.89	0.7	Peat	Granular	11	Thin Peat	2	6	1	12	Low
380	250349.74	798922.00	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
381	250357.67	798923.54	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
382	250368.38	798922.72	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
383	250376.90	798923.72	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
384	250378.25	798912.90	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
385	250368.04	798912.69	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
386	250361.50	798911.29	0.2	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
387	250357.78	798911.15	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
388	250348.68	798911.65	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
389	250348.00	798902.83	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
390	250358.89	798902.10	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
391	250367.77	798902.64	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
392	250378.14	798903.38	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
393	250378.86	798892.32	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
394	250367.38	798892.02	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
395	250357.61	798892.36	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
396	250348.43	798893.46	0.4	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
397	250368.95	798693.86	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
398	250368.90	798683.04	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
399	250366.65	798672.78	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
400	250377.81	798671.87	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
401	250378.70	798682.25	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
402	250377.96	798692.15	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
403	250377.77	798703.87	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
404	250382.43	798700.07	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
405	250388.56	798703.76	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
406	250387.71	798692.69	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
407	250387.47	798685.26	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
408	250387.73	798672.68	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
409	250388.20	798663.01	0.7	Peat	Rock	8	Thin Peat	2	4	2	16	Medium
410	250397.19	798663.13	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
411	250397.92	798671.65	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
412	250397.26	798683.28	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
413	250398.91	798693.17	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
414	250398.32	798703.00	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
415	250408.41	798702.43	1.1	Peat	Granular	9	Thin Peat	2	6	1	12	Low
416	250408.02	798693.10	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
417	250407.46	798682.45	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
418	250408.22	798671.70	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
419	250409.03	798663.60	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
420	250508.11	798572.99	0.6	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
421	250507.96	798584.20	1.0	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
422	250518.46	798582.60	1.0	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
423	250518.23	798593.68	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
424	250517.95	798603.65	1.0	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
425	250528.43	798603.06	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
426	250528.13	798592.67	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
427	250528.78	798584.69	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
428	250527.66	798572.51	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
429	250528.05	798562.87	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
430	250538.65	798572.16	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
431	250538.48	798582.39	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
432	250538.64	798593.00	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
433	250548.41	798593.04	1.0	Peat	Rock	6	Thin Peat	2	4	2	16	Medium
434	250548.62	798582.86	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
435	250547.44	798572.22	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
436	250718.21	798432.44	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
437	250717.17	798422.69	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
438	250728.88	798442.16	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
439	250729.52	798431.05	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
440	250728.60	798412.60	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
441	250738.02	798402.71	1.1	Peat	Granular	8	Thin Peat	2	4	1	8	Low
442	250737.38	798413.47	0.8	Peat	Granular	8	Thin Peat	2	4	1	8	Low
443	250737.72	798423.08	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
444	250741.59	798431.23	0.8	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
445	250738.19	798442.91	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
446	250738.65	798451.38	1.0	Peat	Rock	8	Thin Peat	2	4	2	16	Medium
447	250748.57	798443.14	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
448	250748.24	798433.42	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
449	250747.97	798423.14	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
450	250748.92	798411.97	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
451	250748.36	798403.03	0.2	Soil	Rock	8	Peaty Soil	0	4	2	0	Negligible
452	250758.57	798412.33	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
453	250758.32	798423.04	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
454	250758.74	798432.19	0.8	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
455	250758.08	798442.44	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
456	250767.97	798431.74	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
457	250930.04	798291.11	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
458	250927.64	798281.95	0.6	Peat	Granular	9	Thin Peat	2	6	1	12	Low
459	250927.38	798273.06	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
460	250938.88	798262.96	0.5	Peat	Granular	23	Thin Peat	2	8	1	16	Medium
461	250938.27	798273.13	0.5	Peat	Granular	14	Thin Peat	2	8	1	16	Medium

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
462	250939.40	798283.43	0.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
463	250938.62	798293.62	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
464	250937.15	798303.13	0.5	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
465	250948.95	798303.33	0.3	Soil	Rock	17	Peaty Soil	0	8	2	0	Negligible
466	250948.94	798292.50	0.2	Soil	Rock	20	Peaty Soil	0	8	2	0	Negligible
467	250945.83	798282.27	0.3	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
468	250949.50	798272.43	0.5	Peat	Granular	21	Thin Peat	2	8	1	16	Medium
469	250947.48	798262.31	1.0	Peat	Granular	20	Thin Peat	2	8	1	16	Medium
470	250947.59	798253.30	0.7	Peat	Granular	24	Thin Peat	2	8	1	16	Medium
471	250958.67	798263.66	0.3	Soil	Granular	21	Peaty Soil	0	8	1	0	Negligible
472	250959.21	798271.98	0.3	Soil	Granular	23	Peaty Soil	0	8	1	0	Negligible
473	250958.48	798283.10	0.4	Soil	Granular	25	Peaty Soil	0	8	1	0	Negligible
474	250957.87	798292.43	0.4	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
475	250968.15	798282.93	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
476	251108.64	798174.17	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
477	251119.09	798172.08	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
478	251129.61	798174.30	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
479	251128.58	798163.21	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
480	251118.49	798162.31	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
481	251108.68	798162.33	0.2	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
482	251108.31	798152.70	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
483	251119.63	798152.86	0.3	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
484	251124.04	798149.71	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
485	251137.94	798153.07	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
486	251138.50	798141.93	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
487	251131.63	798147.90	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
488	251128.17	798142.81	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
489	251118.72	798142.62	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
490	251108.01	798141.80	0.2	Soil	Rock	10	Peaty Soil	0	6	2	0	Negligible
491	251108.85	798132.63	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
492	251118.22	798132.22	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
493	251128.69	798132.47	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
494	251137.98	798133.55	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
495	251098.58	797671.81	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
496	251098.38	797660.84	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
497	251098.50	797652.56	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
498	251098.26	797642.51	0.3	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
499	251098.12	797633.12	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
500	251107.31	797672.61	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
501	251107.96	797661.24	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
502	251108.81	797651.48	0.3	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
503	251108.39	797641.84	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
504	251108.77	797630.71	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
505	251117.77	797671.07	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
506	251118.16	797651.46	0.3	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
507	251118.67	797641.68	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
508	251118.11	797633.43	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
509	251128.09	797632.05	0.3	Soil	Rock	8	Peaty Soil	0	4	2	0	Negligible
510	251129.34	797642.22	0.2	Soil	Rock	8	Peaty Soil	0	4	2	0	Negligible
511	251128.98	797652.51	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
512	251129.31	797662.40	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
513	251129.56	797672.94	0.3	Soil	Rock	11	Peaty Soil	0	6	2	0	Negligible
514	251137.97	797672.50	0.8	Peat	Rock	20	Thin Peat	2	8	2	32	High
515	251137.90	797662.29	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
516	251138.43	797652.09	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
517	251138.72	797641.38	0.8	Peat	Granular	8	Thin Peat	2	4	1	8	Low
518	251138.19	797632.46	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
519	250857.87	796832.72	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
520	250858.14	796842.52	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
521	250848.49	796831.73	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
522	250848.15	796841.53	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
523	250847.79	796852.04	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
524	250848.84	796860.69	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
525	250848.63	796872.89	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
526	250838.79	796831.55	0.2	Soil	Rock	21	Peaty Soil	0	8	2	0	Negligible
527	250837.96	796851.33	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
528	250838.30	796841.45	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
529	250827.88	796832.32	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
530	250818.47	796834.01	0.2	Soil	Rock	19	Peaty Soil	0	8	2	0	Negligible
531	250819.08	796841.33	0.2	Soil	Granular	21	Peaty Soil	0	8	1	0	Negligible
532	250829.06	796842.51	0.3	Soil	Rock	17	Peaty Soil	0	8	2	0	Negligible
533	250828.50	796851.98	0.4	Soil	Rock	11	Peaty Soil	0	6	2	0	Negligible
534	250818.54	796852.08	0.4	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
535	250817.41	796861.77	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
536	250828.70	796862.04	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
537	250147.57	799821.15	0.4	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
538	250138.84	799812.61	0.7	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
539	250139.82	799812.15	0.7	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
540	250142.82	799816.59	0.5	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
541	250138.20	799823.39	0.1	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
542	250128.12	799812.53	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
543	250117.84	799812.93	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
544	250127.86	799822.89	0.5	Soil	Granular	9	Thin Peat	2	6	1	12	Low
545	250118.66	799823.28	0.8	Peat	Granular	8	Thin Peat	2	6	1	12	Low
546	250108.10	799822.97	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
547	250097.74	799833.43	0.9	Peat	Granular	11	Thin Peat	2	6	1	12	Low
548	250108.65	799832.91	0.7	Peat	Granular	8	Thin Peat	2	6	1	12	Low
549	250118.40	799832.85	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
550	250128.11	799833.03	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
551	250140.38	799832.66	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
552	250138.29	799832.90	0.1	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
553	250138.10	799842.97	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
554	250137.84	799848.29	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
555	250128.76	799842.41	0.5	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
556	250117.64	799841.64	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
557	250108.03	799842.20	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
558	250118.74	799854.08	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
559	250127.40	799854.66	0.8	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
560	250129.60	799862.47	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
561	250138.10	799852.97	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
562	250149.16	799843.69	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
563	250148.10	799832.97	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
564	250158.22	799832.87	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
565	251107.52	798171.72	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
566	251118.97	798173.48	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
567	251127.77	798173.75	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
568	251137.75	798172.89	0.2	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
569	251138.73	798163.85	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
570	251132.95	798159.73	0.4	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
571	251128.11	798163.11	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
572	251117.28	798164.44	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
573	251108.19	798162.83	0.4	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
574	251108.72	798152.49	0.4	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
575	251119.12	798152.52	0.4	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
576	251127.76	798152.82	0.7	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
577	251138.26	798152.91	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
578	251130.46	798146.80	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
579	251138.79	798143.42	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
580	251127.59	798141.11	0.0	Soil	Granular	8	No Peat	0	4	1	0	None
581	251117.86	798143.00	0.4	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
582	251108.46	798143.01	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
583	251108.12	798132.99	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
584	251118.32	798133.58	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
585	251128.12	798132.99	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
586	251137.88	798132.71	0.7	Peat	Granular	8	Thin Peat	2	6	1	12	Low
587	251108.27	797923.04	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
588	251108.12	797913.00	1.0	Peat	Granular	8	Thin Peat	2	6	1	12	Low
589	251108.12	797903.00	0.7	Peat	Granular	8	Thin Peat	2	6	1	12	Low
590	251108.11	797892.95	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
591	251118.12	797893.00	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
592	251118.44	797902.67	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
593	251118.12	797913.00	0.6	Peat	Granular	8	Thin Peat	2	6	1	12	Low
594	251118.12	797923.00	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
595	251128.12	797923.00	1.1	Peat	Granular	8	Thin Peat	2	6	1	12	Low
596	251138.12	797923.00	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
597	251128.12	797913.00	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
598	251138.12	797913.00	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
599	251128.12	797903.00	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
600	251138.17	797902.83	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
601	251128.32	797897.87	1.9	Peat	Granular	7	Thick Peat	3	4	1	12	Low
602	251128.12	797893.00	0.9	Peat	Granular	11	Thin Peat	2	6	1	12	Low
603	251138.17	797892.98	0.7	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
604	250650.65	795745.64	0.2	Superficial	Granular	3	Peaty Soil	0	2	1	0	Negligible
605	250643.90	795725.85	0.1	Superficial	Granular	3	Peaty Soil	0	2	1	0	Negligible
606	250660.11	795743.40	0.1	Superficial	Granular	2	Peaty Soil	0	2	1	0	Negligible
607	250645.70	795736.78	0.1	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
608	250638.84	795743.05	0.1	Superficial	Granular	3	Peaty Soil	0	2	1	0	Negligible
609	250654.49	795732.57	0.1	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
610	250641.24	795729.73	0.1	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
611	250632.13	795737.34	0.1	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
612	250651.77	795722.81	0.1	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
613	250639.28	795719.98	0.1	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
614	250630.20	795724.76	0.1	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
615	250646.57	795715.48	0.1	Superficial	Granular	4	Peaty Soil	0	4	1	0	Negligible
616	250633.37	795711.02	0.3	Superficial	Granular	5	Peaty Soil	0	4	1	0	Negligible
617	250625.66	795715.81	0.3	Superficial	Granular	4	Peaty Soil	0	4	1	0	Negligible
618	250642.71	795707.69	0.2	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
619	250628.89	795701.52	0.3	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
620	250620.31	795708.69	0.3	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
621	250639.22	795697.26	0.3	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
622	250623.71	795693.63	0.5	Superficial	Granular	7	Thin Peat	2	4	1	8	Low
623	250616.57	795699.90	0.4	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
624	250634.52	795689.27	0.3	Superficial	Granular	5	Peaty Soil	0	4	1	0	Negligible
625	250620.77	795686.32	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
626	250611.55	795690.89	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
627	250628.35	795678.49	0.4	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
628	250615.93	795675.36	0.3	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
629	250607.02	795681.36	0.3	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
630	250623.80	795672.22	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
631	250611.19	795667.89	0.0	Superficial	Granular	9	No Peat	0	6	1	0	None
632	250602.60	795673.45	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
633	250619.73	795661.45	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
634	250604.11	795659.24	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
635	250596.82	795664.17	0.2	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
636	250613.26	795653.91	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
637	250599.44	795649.10	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
638	250591.24	795656.32	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
639	250608.34	795646.17	0.1	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
640	250595.45	795640.04	0.1	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
641	250587.08	795647.10	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
642	250603.85	795637.97	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
643	250589.99	795631.88	0.1	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
644	250581.88	795639.25	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
645	250596.85	795627.05	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
646	250584.34	795623.30	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
647	250575.92	795630.40	0.2	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
648	250577.53	795615.48	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
649	250571.04	795621.49	0.1	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
650	250573.61	795606.80	0.1	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
651	250564.96	795613.20	0.1	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
652	250559.53	795576.49	0.1	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
653	250540.75	795579.07	0.1	Superficial	Granular	4	Peaty Soil	0	4	1	0	Negligible
654	250550.28	795562.34	0.0	Superficial	Granular	3	No Peat	0	2	1	0	None
655	250536.13	795570.53	0.0	Superficial	Granular	4	No Peat	0	4	1	0	None
656	250542.73	795554.38	0.0	Superficial	Granular	8	No Peat	0	4	1	0	None
657	250529.24	795566.23	0.1	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
658	250523.40	795558.11	0.1	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
659	250538.53	795547.68	0.0	Superficial	Granular	7	No Peat	0	4	1	0	None
660	250516.22	795547.76	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
661	250532.54	795537.69	0.0	Superficial	Granular	3	No Peat	0	2	1	0	None
662	250510.86	795542.57	0.0	Superficial	Granular	7	No Peat	0	4	1	0	None
663	250526.36	795531.17	0.0	Superficial	Granular	3	No Peat	0	2	1	0	None
664	250504.21	795532.65	0.1	Superficial	Granular	3	Peaty Soil	0	2	1	0	Negligible
665	250519.35	795522.83	0.0	Superficial	Granular	2	No Peat	0	1	1	0	None
666	250499.73	795526.42	0.1	Superficial	Granular	2	Peaty Soil	0	2	1	0	Negligible
667	250512.85	795515.30	0.0	Superficial	Granular	1	No Peat	0	1	1	0	None
668	250493.81	795518.12	0.1	Superficial	Granular	2	Peaty Soil	0	2	1	0	Negligible
669	250504.80	795509.45	0.0	Superficial	Granular	2	No Peat	0	1	1	0	None
670	250486.86	795508.93	0.1	Superficial	Granular	2	Peaty Soil	0	2	1	0	Negligible
671	250497.75	795502.93	0.0	Superficial	Granular	2	No Peat	0	1	1	0	None
672	250477.97	795501.77	0.1	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
673	250491.84	795495.91	0.0	Superficial	Granular	2	No Peat	0	2	1	0	None
674	250471.07	795494.74	0.1	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
675	250483.67	795487.79	0.0	Superficial	Granular	8	No Peat	0	6	1	0	None
676	250462.66	795488.45	0.0	Superficial	Granular	7	No Peat	0	4	1	0	None
677	250470.74	795484.83	0.1	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
678	250462.30	795480.73	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
679	250453.96	795485.18	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
680	250453.70	795474.77	0.1	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
681	250446.45	795480.46	0.1	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
682	250443.75	795470.14	0.0	Superficial	Granular	7	No Peat	0	4	1	0	None
683	250435.51	795478.26	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
684	250435.48	795468.43	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
685	250426.66	795465.24	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
686	250426.45	795474.86	0.1	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
687	250419.36	795462.71	0.1	Superficial	Granular	5	Peaty Soil	0	4	1	0	Negligible
688	250417.03	795472.07	0.1	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
689	250409.45	795461.18	0.1	Superficial	Granular	5	Peaty Soil	0	4	1	0	Negligible
690	250407.56	795469.27	0.0	Superficial	Granular	6	No Peat	0	4	1	0	None
691	250399.19	795459.50	0.1	Superficial	Granular	5	Peaty Soil	0	4	1	0	Negligible
692	250396.44	795467.07	0.1	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
693	250379.89	795458.59	0.1	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
694	250390.34	795457.92	0.1	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
695	250385.96	795466.44	0.1	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
696	250377.40	795466.46	0.1	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
697	250367.64	795466.98	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
698	250356.53	795464.41	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
699	250347.89	795463.46	0.1	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
700	250335.94	795462.69	0.1	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
701	250326.97	795462.38	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
702	250315.31	795461.70	0.0	Superficial	Granular	7	No Peat	0	4	1	0	None
703	250308.09	795464.63	0.0	Superficial	Granular	9	No Peat	0	6	1	0	None
704	250307.65	795454.33	0.0	Superficial	Granular	7	No Peat	0	4	1	0	None
705	250278.73	795446.24	0.1	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
706	250262.27	795452.47	0.0	Superficial	Granular	9	No Peat	0	6	1	0	None
707	250271.83	795452.35	0.0	Superficial	Granular	10	No Peat	0	6	1	0	None
708	250299.98	795466.64	0.0	Superficial	Granular	8	No Peat	0	4	1	0	None
709	250287.66	795469.18	0.1	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
710	250280.60	795470.37	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
711	250268.03	795475.10	0.0	Superficial	Granular	5	No Peat	0	4	1	0	None
712	250257.89	795475.87	0.0	Superficial	Granular	5	No Peat	0	4	1	0	None
713	250249.31	795456.19	0.0	Superficial	Granular	4	No Peat	0	4	1	0	None
714	250247.09	795480.01	0.0	Superficial	Granular	5	No Peat	0	4	1	0	None
715	250237.53	795481.10	0.1	Superficial	Granular	4	Peaty Soil	0	4	1	0	Negligible
716	250242.38	795458.09	0.0	Superficial	Granular	2	No Peat	0	2	1	0	None
717	250233.08	795460.19	0.0	Superficial	Granular	2	No Peat	0	1	1	0	None
718	250228.15	795484.11	0.4	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
719	250222.52	795462.72	0.0	Superficial	Granular	1	No Peat	0	1	1	0	None
720	250220.35	795485.54	0.1	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
721	250212.34	795465.33	0.0	Superficial	Granular	1	No Peat	0	1	1	0	None
722	250210.14	795487.77	0.0	Superficial	Granular	4	No Peat	0	4	1	0	None
723	250203.61	795468.60	0.0	Superficial	Granular	5	No Peat	0	4	1	0	None
724	250200.63	795491.03	0.1	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
725	250192.19	795495.75	0.1	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
726	250183.75	795498.57	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
727	250195.86	795472.32	0.0	Superficial	Granular	0	No Peat	0	1	1	0	None
728	250184.64	795475.98	0.0	Superficial	Granular	4	No Peat	0	2	1	0	None
729	250175.15	795479.82	0.0	Superficial	Granular	5	No Peat	0	6	1	0	None
730	250167.81	795484.48	0.0	Superficial	Granular	5	No Peat	0	4	1	0	None
731	250267.94	795421.91	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
732	250288.14	795416.86	0.3	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
733	250301.57	795418.19	0.1	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
734	250312.74	795424.51	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
735	250327.92	795430.11	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
736	250339.19	795433.43	0.1	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
737	250354.03	795437.09	0.1	Superficial	Granular	14	Peaty Soil	0	8	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
738	250373.56	795434.10	0.1	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
739	250395.12	795430.80	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
740	250411.26	795434.06	0.2	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
741	250423.70	795439.29	0.2	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
742	250434.28	795443.33	0.2	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
743	250440.95	795445.56	0.2	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
744	250457.75	795450.60	0.2	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
745	250479.07	795459.65	0.1	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
746	250493.65	795463.04	0.1	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
747	250507.18	795470.33	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
748	250514.25	795488.80	0.1	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
749	250521.53	795501.87	0.4	Superficial	Granular	4	Peaty Soil	0	4	1	0	Negligible
750	250529.03	795515.04	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
751	250540.66	795527.75	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
752	250546.81	795537.33	0.5	Superficial	Granular	7	Thin Peat	2	4	1	8	Low
753	250558.95	795552.31	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
754	250562.49	795561.56	0.4	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
755	250570.35	795572.25	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
756	250867.93	796672.56	0.2	Soil	Rock	14	Peaty Soil	0	8	2	0	Negligible
757	250858.07	796672.32	0.2	Soil	Rock	14	Peaty Soil	0	8	2	0	Negligible
758	250854.34	796673.77	0.2	Soil	Rock	15	Peaty Soil	0	8	2	0	Negligible
759	250847.73	796672.44	0.2	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
760	250838.47	796672.74	0.2	Soil	Rock	17	Peaty Soil	0	8	2	0	Negligible
761	250828.62	796673.03	0.1	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
762	250828.75	796662.28	0.3	Soil	Rock	18	Peaty Soil	0	8	2	0	Negligible
763	250828.41	796652.65	0.2	Soil	Rock	18	Peaty Soil	0	8	2	0	Negligible
764	250838.89	796632.40	0.3	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
765	250838.87	796641.88	0.1	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
766	250838.55	796652.04	0.4	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
767	250839.16	796663.57	0.3	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
768	250850.45	796653.71	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
769	250848.57	796641.97	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
770	250848.23	796633.94	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
771	250858.47	796633.15	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
772	250859.35	796642.59	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
773	250858.68	796652.60	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
774	250858.21	796663.61	0.2	Soil	Rock	14	Peaty Soil	0	8	2	0	Negligible
775	250867.81	796662.32	0.4	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
776	250868.55	796652.05	0.4	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
777	250869.22	796643.43	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
778	250868.79	796633.93	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
779	250849.42	796443.08	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
780	250848.81	796432.39	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
781	250848.46	796423.27	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
782	250848.07	796412.27	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
783	250858.46	796411.87	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
784	250858.48	796422.24	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
785	250859.10	796432.76	0.3	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
786	250859.20	796442.55	0.3	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
787	250869.30	796443.16	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
788	250866.05	796434.27	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
789	250868.89	796423.40	0.1	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
790	250867.04	796413.32	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
791	250878.39	796412.47	0.4	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
792	250878.82	796422.56	0.2	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
793	250874.33	796422.31	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
794	250878.76	796432.93	0.2	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
795	250876.87	796442.83	0.1	Soil	Rock	20	Peaty Soil	0	8	2	0	Negligible
796	250859.30	796222.95	0.3	Soil	Rock	9	Peaty Soil	0	6	2	0	Negligible
797	250858.69	796202.61	0.8	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
798	250858.53	796193.44	0.4	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
799	250869.04	796192.98	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
800	250869.18	796201.99	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
801	250868.83	796211.81	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
802	250869.28	796222.41	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
803	250879.49	796222.87	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
804	250888.66	796223.16	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
805	250898.03	796223.49	0.1	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
806	250899.28	796213.32	0.1	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
807	250887.65	796213.62	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
808	250877.38	796213.31	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
809	250878.40	796202.78	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
810	250878.77	796192.73	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
811	250889.04	796191.26	0.1	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
812	250888.18	796203.64	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
813	250897.76	796201.93	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
814	250898.41	796192.36	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
815	250829.59	796063.89	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
816	250827.03	796074.35	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
817	250817.76	796070.95	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
818	250806.31	796073.24	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
819	250805.70	796084.86	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
820	250798.19	796083.19	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
821	250797.53	796071.81	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
822	250787.28	796072.27	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
823	250787.44	796062.27	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
824	250786.36	796051.63	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
825	250779.24	796052.21	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
826	250798.24	796042.85	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
827	250809.47	796042.20	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
828	250819.11	796041.82	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
829	250808.55	796050.41	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
830	250809.33	796052.82	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
831	250798.15	796064.30	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
832	250809.24	796064.51	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
833	250818.79	796062.98	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
834	250815.84	796059.16	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
835	250818.34	796051.21	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
836	250756.42	795922.20	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
837	250747.78	795922.87	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
838	250737.19	795932.77	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
839	250725.74	795933.00	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
840	250728.93	795921.65	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
841	250717.42	795922.34	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
842	250718.50	795911.26	0.4	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
843	250708.05	795911.45	0.6	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
844	250708.08	795900.19	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
845	250717.74	795905.62	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
846	250728.07	795913.42	0.6	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
847	250740.38	795923.15	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
848	250738.65	795910.94	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
849	250737.59	795901.13	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
850	250728.87	795903.35	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
851	250748.44	795914.00	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
852	250758.93	795914.26	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
853	250750.85	795901.79	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
854	250738.00	795895.55	0.3	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
855	250727.81	795893.55	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
856	250687.90	795790.78	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
857	250678.05	795791.17	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
858	250667.53	795793.93	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
859	250664.98	795804.92	0.1	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
860	250657.97	795802.87	0.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
861	250657.66	795794.26	0.4	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
862	250647.72	795793.35	0.7	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
863	250666.78	795783.80	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
864	250678.74	795785.15	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
865	250675.27	795777.16	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
866	250673.45	795770.59	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
867	250678.15	795772.70	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
868	250665.97	795773.33	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
869	250656.92	795780.79	0.4	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
870	250662.87	795781.83	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
871	250647.13	795783.07	0.6	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
872	250650.14	795769.71	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
873	250637.75	795772.87	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
874	250657.39	795774.17	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
875	250657.94	795783.20	0.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
876	250687.18	795784.00	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
877	250647.63	795772.95	0.6	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
878	250648.52	795762.10	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
879	250657.53	795756.57	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
880	250658.29	795762.80	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
881	250660.53	795765.93	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
882	250659.25	795752.13	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
883	250666.68	795752.66	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
884	250664.13	795750.77	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
885	250670.03	795762.94	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
886	250668.81	795758.11	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
887	248016.95	803235.10	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
888	248006.19	803235.35	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
889	247997.58	803212.32	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
890	247994.15	803225.82	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
891	247993.45	803199.96	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
892	248013.81	803207.93	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
893	248005.64	803186.06	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
894	248015.94	803183.29	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
895	247998.11	803173.69	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
896	248010.15	803160.03	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
897	248017.84	803159.35	0.0	Superficial	Granular	7	No Peat	0	4	1	0	None
898	248001.48	803149.61	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
899	248013.84	803135.15	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
900	248021.37	803135.53	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
901	248002.77	803126.17	0.4	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
902	248018.07	803110.00	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
903	248007.40	803102.34	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
904	248027.05	803112.18	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
905	248021.44	803088.41	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
906	248026.97	803086.50	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
907	248009.14	803077.92	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
908	248023.12	803062.24	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
909	248034.19	803058.91	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
910	248014.24	803050.58	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
911	248023.05	803037.13	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
912	248034.48	803034.72	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
913	248013.50	803026.75	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
914	248024.45	803010.91	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
915	248039.09	803013.21	0.2	Soil	Rock	10	Peaty Soil	0	6	2	0	Negligible
916	248017.64	803000.56	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
917	249588.10	800402.96	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
918	249587.56	800393.72	1.0	Peat	Rock	4	Thin Peat	2	2	2	8	Low
919	249598.10	800392.96	0.2	Soil	Rock	4	Peaty Soil	0	4	2	0	Negligible
920	249598.51	800383.08	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
921	249577.80	800404.21	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
922	249606.32	800382.72	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
923	249598.10	800372.96	1.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
924	249578.10	800352.96	2.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
925	249596.89	800378.14	1.4	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
926	249588.08	800372.82	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
927	249591.57	800369.69	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
928	249586.81	800362.65	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
929	249577.80	800363.00	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
930	249579.82	800372.49	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
931	249567.12	800362.66	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
932	249567.51	800372.49	1.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
933	249588.37	800383.88	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
934	249581.64	800381.58	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
935	249577.42	800382.38	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
936	249577.69	800393.51	0.9	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
937	249567.83	800393.40	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
938	249568.05	800382.22	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
939	249558.35	800382.70	1.3	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
940	249558.04	800373.35	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
941	249407.35	800525.59	0.7	Peat	Rock	2	Thin Peat	2	2	2	8	Low
942	249437.60	800551.52	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
943	249427.62	800543.61	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
944	249418.11	800532.09	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
945	249396.79	800532.64	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
946	249408.02	800532.78	0.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
947	249409.28	800541.73	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
948	249417.30	800542.94	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
949	249413.05	800545.66	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
950	249418.30	800553.26	1.9	Peat	Granular	4	Thick Peat	3	2	1	6	Low
951	249419.49	800555.00	1.8	Peat	Granular	6	Thick Peat	3	4	1	12	Low
952	249427.79	800552.61	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
953	249427.91	800563.02	2.2	Peat	Granular	8	Thick Peat	3	4	1	12	Low
954	249417.04	800572.63	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
955	249418.01	800562.54	2.0	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
956	249412.28	800550.52	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
957	249408.10	800552.71	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
958	249397.35	800542.09	0.3	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
959	249387.12	800552.22	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
960	249398.62	800552.10	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
961	249398.52	800562.72	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
962	249408.65	800561.47	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
963	249408.09	800574.85	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
964	249259.33	800731.97	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
965	249259.79	800727.16	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
966	249258.71	800722.13	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
967	249247.91	800721.26	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
968	249247.68	800712.79	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
969	249236.63	800712.13	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
970	249237.78	800702.46	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
971	249228.96	800702.96	1.8	Peat	Granular	6	Thick Peat	3	4	1	12	Low
972	249227.90	800713.04	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
973	249228.54	800721.16	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
974	249236.62	800722.34	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
975	249236.83	800729.70	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
976	249242.03	800731.18	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
977	249247.80	800732.93	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
978	249247.21	800742.16	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
979	249237.75	800751.59	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
980	249236.80	800743.27	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
981	249227.45	800732.30	1.1	Peat	Granular	6	Thin Peat	2	4	1	8	Low
982	249217.45	800722.51	1.8	Peat	Granular	6	Thick Peat	3	4	1	12	Low
983	249218.13	800732.58	2.0	Peat	Granular	6	Thick Peat	3	4	1	12	Low
984	249227.63	800742.64	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
985	249087.42	800903.41	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
986	249083.57	800904.06	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
987	249077.98	800902.22	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
988	249078.07	800892.95	0.3	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
989	249068.63	800892.24	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
990	249067.68	800883.18	2.5	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
991	249057.38	800882.72	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
992	249059.40	800893.64	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
993	249058.73	800898.42	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
994	249059.96	800904.25	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
995	249057.67	800902.76	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
996	249048.22	800893.13	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
997	249037.46	800902.79	0.4	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
998	249047.68	800902.98	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
999	249047.34	800912.41	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
1000	249057.22	800912.90	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
1001	249067.79	800913.20	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1002	249064.88	800907.06	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
1003	249067.87	800902.17	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1004	249078.41	800912.35	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1005	249067.36	800922.18	1.3	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1006	249058.05	800923.01	0.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1007	248428.11	801480.12	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1008	248401.13	801485.82	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1009	248399.36	801495.55	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1010	248378.87	801489.83	2.2	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1011	248352.43	801490.44	2.5	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1012	248325.96	801492.79	2.5	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1013	248324.63	801504.36	2.5	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1014	248301.44	801499.02	2.2	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1015	248278.13	801503.79	2.2	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1016	248279.82	801516.62	0.3	Soil	Granular	0	Peaty Soil	0	1	1	0	Negligible
1017	248252.46	801511.28	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1018	248230.05	801515.46	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1019	248227.05	801528.30	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1020	248204.81	801520.76	0.5	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
1021	248180.12	801527.52	0.2	Soil	Granular	0	Peaty Soil	0	1	1	0	Negligible
1022	248178.54	801539.14	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
1023	248155.72	801535.31	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
1024	248132.74	801540.64	0.7	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1025	248129.89	801551.72	0.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1026	248106.89	801548.05	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1027	248083.51	801552.49	2.5	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1028	248081.74	801563.78	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1029	248059.00	801560.42	1.3	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1030	248035.70	801566.57	2.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1031	248032.21	801576.89	2.8	Peat	Granular	0	Thick Peat	3	1	1	3	Negligible
1032	248012.16	801571.83	1.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
1033	247987.68	801578.60	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1034	247986.56	801590.58	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1035	247965.87	801590.92	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1036	247948.34	801608.01	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1037	247951.95	801626.13	1.4	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1038	247938.82	801632.43	2.2	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1039	247932.69	801655.17	3.0	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
1040	247940.25	801675.74	3.2	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1041	247927.43	801682.92	3.5	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1042	247922.40	801706.19	3.5	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1043	247932.11	801723.67	2.4	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1044	247920.31	801729.92	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1045	247912.82	801754.49	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1046	247919.54	801769.82	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1047	247906.05	801777.71	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1048	247897.13	801800.91	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1049	247901.42	801820.23	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1050	247882.61	801822.49	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1051	247868.05	801842.23	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1052	247867.98	801857.72	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1053	247852.63	801862.46	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1054	247835.69	801878.78	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1055	247835.75	801889.43	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1056	247815.93	801892.88	0.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1057	247796.85	801907.07	2.2	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1058	247794.92	801922.27	3.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1059	247772.67	801921.16	2.5	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1060	247751.01	801934.40	2.8	Peat	Granular	4	Thick Peat	3	4	1	12	Low
1061	247751.05	801947.71	3.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1062	247729.42	801945.28	2.2	Peat	Granular	4	Thick Peat	3	4	1	12	Low
1063	247707.51	801959.05	2.2	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1064	247706.00	801972.55	2.5	Peat	Granular	6	Thick Peat	3	4	1	12	Low
1065	247686.42	801971.97	2.5	Peat	Granular	6	Thick Peat	3	4	1	12	Low
1066	247666.59	801981.76	3.2	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1067	247662.91	801996.52	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1068	247643.90	801994.99	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1069	247623.29	802008.78	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1070	247622.32	802024.53	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1071	247602.83	802025.73	1.0	Peat	Granular	11	Thin Peat	2	6	1	12	Low
1072	247583.46	802038.93	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1073	247582.31	802053.07	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1074	247543.42	802071.01	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1075	247563.80	802055.08	2.0	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
1076	247541.49	802085.16	2.5	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1077	247522.08	802085.01	3.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1078	247503.66	802098.40	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1079	247502.73	802114.56	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1080	247482.05	802115.30	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1081	247463.11	802127.72	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1082	247461.60	802143.91	1.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1083	247443.63	802146.13	0.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1084	247428.83	802166.09	0.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1085	247431.83	802182.59	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1086	247414.91	802187.02	3.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1087	247406.48	802211.00	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
1088	247412.56	802229.36	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1089	247397.03	802237.92	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1090	247398.81	802262.00	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1091	247406.48	802279.34	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1092	247394.77	802288.23	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1093	247396.79	802311.53	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1094	247412.39	802326.69	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1095	247400.40	802335.95	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1096	247403.10	802361.56	1.1	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
1097	247418.56	802378.82	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1098	247407.36	802384.79	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1099	247413.04	802409.33	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1100	248058.18	802369.17	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1101	248068.31	802369.36	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1102	248077.17	802343.63	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1103	248075.72	802320.01	2.0	Peat	Granular	8	Thick Peat	3	4	1	12	Low
1104	248085.47	802321.99	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1105	248101.31	802302.96	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1106	248098.87	802279.88	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1107	248110.12	802276.79	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1108	248134.25	802233.46	0.2	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
1109	248122.63	802236.26	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1110	248122.93	802258.19	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1111	248146.25	802214.08	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1112	248147.84	802189.99	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1113	248158.48	802188.09	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1114	248168.06	802170.05	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1115	248170.21	802147.24	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1116	248179.84	802143.33	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1117	248191.36	802123.64	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1118	248192.33	802102.95	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1119	248202.29	802101.90	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1120	248216.20	802082.12	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1121	248218.88	802060.81	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1122	248229.64	802057.74	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1123	248245.77	802038.92	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1124	248245.71	802018.65	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1125	248255.64	802016.62	2.0	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
1126	248268.34	801992.66	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1127	248264.54	801971.30	2.0	Peat	Granular	6	Thick Peat	3	4	1	12	Low
1128	248274.30	801971.32	2.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1129	248286.97	801948.61	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1130	248296.40	801926.26	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1131	248306.23	801901.02	2.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1132	248316.97	801879.84	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1133	248325.15	801857.27	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1134	248336.43	801833.37	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1135	248346.18	801809.72	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1136	248356.15	801785.80	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1137	248364.96	801762.75	3.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1138	248376.76	801742.34	3.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1139	248385.61	801718.27	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1140	248395.43	801695.47	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1141	248403.93	801672.24	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1142	248414.02	801650.37	1.0	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
1143	248426.68	801627.06	1.3	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
1144	248436.27	801602.68	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1145	248447.89	801581.89	1.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1146	248455.86	801557.81	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1147	248463.84	801533.98	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1148	248046.93	802386.60	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1149	248056.84	802394.22	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1150	248072.32	802393.89	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1151	248049.64	802408.87	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
1152	248059.48	802417.42	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1153	248069.76	802417.28	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1154	248054.55	802433.19	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1155	248071.12	802441.49	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1156	248083.04	802443.04	0.2	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
1157	248094.47	802462.26	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1158	248081.69	802463.06	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1159	248068.27	802456.99	0.4	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
1160	248081.39	802478.86	1.0	Peat	Granular	11	Thin Peat	2	6	1	12	Low
1161	248096.62	802485.42	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
1162	248108.06	802483.05	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1163	248119.96	802505.26	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1164	248109.21	802505.33	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1165	248093.58	802500.54	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1166	248108.21	802521.55	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1167	248121.00	802541.80	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1168	248124.80	802526.42	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1169	248134.93	802524.91	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
1170	248149.01	802544.49	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1171	248137.24	802547.52	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1172	248136.68	802561.93	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1173	248149.42	802582.63	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1174	248153.17	802568.16	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1175	248163.16	802569.03	0.1	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
1176	248157.40	802604.68	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1177	248162.98	802589.48	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1178	248172.62	802590.11	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1179	248175.79	802613.66	0.4	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1180	248163.41	802616.29	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1181	248151.97	802630.98	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1182	248162.52	802639.95	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1183	248174.34	802640.51	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1184	248168.64	802662.74	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1185	248157.31	802663.22	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
1186	248151.03	802656.54	0.2	Soil	Rock	8	Peaty Soil	0	4	2	0	Negligible
1187	248140.38	802677.19	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1188	248147.02	802685.36	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1189	248158.99	802685.68	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1190	248148.41	802708.29	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1191	248136.04	802708.45	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1192	248129.99	802702.72	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1193	248119.61	802722.52	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
1194	248126.73	802729.89	2.5	Peat	Granular	12	Thick Peat	3	8	1	24	Medium
1195	248139.28	802732.02	0.5	Peat	Granular	12	Thin Peat	2	6	1	12	Low
1196	248110.90	802746.21	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1197	248126.91	802753.25	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1198	248115.91	802754.18	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1199	248118.06	802777.32	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1200	248105.72	802777.82	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1201	248098.91	802767.09	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1202	248088.94	802793.56	1.1	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1203	248095.70	802799.70	2.2	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1204	248108.30	802797.89	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1205	248097.56	802823.03	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1206	248077.19	802813.21	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1207	248084.89	802821.87	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1208	248068.56	802838.17	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1209	248074.52	802844.66	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1210	248085.93	802845.05	0.1	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
1211	248076.25	802868.46	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1212	248056.43	802860.08	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1213	248064.51	802868.39	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1214	248049.11	802883.61	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
1215	248054.23	802890.39	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
1216	248065.58	802889.84	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1217	248057.24	802913.93	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1218	248036.71	802905.30	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1219	248045.23	802913.36	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1220	248026.88	802929.37	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1221	248046.07	802934.68	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
1222	248035.23	802936.67	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1223	248040.54	802963.17	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1224	248029.67	802961.14	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1225	248021.40	802952.67	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1226	248018.49	802979.06	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1227	248027.01	802986.64	0.2	Soil	Rock	9	Peaty Soil	0	6	2	0	Negligible
1228	248038.16	802985.35	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1229	248473.77	801491.26	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1230	248477.69	801481.27	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1231	248453.64	801503.77	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1232	248448.59	801490.74	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1233	248474.85	801512.44	0.6	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1234	248454.10	801484.01	0.7	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1235	248467.12	801488.12	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1236	248485.82	801487.73	0.6	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1237	248475.43	801497.75	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1238	248468.58	801464.65	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1239	248476.77	801461.71	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1240	248496.73	801493.44	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1241	248501.34	801484.03	0.6	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1242	248490.60	801480.59	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1243	248489.04	801473.42	0.6	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1244	248536.92	801447.49	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1245	248512.02	801446.28	0.5	Soil	Granular	2	Thin Peat	2	2	1	4	Negligible
1246	248562.10	801410.19	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1247	248570.35	801413.72	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1248	248580.09	801372.64	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1249	248582.60	801375.75	0.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1250	248596.90	801391.91	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1251	248587.79	801373.38	0.6	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1252	248590.06	801384.57	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1253	248577.98	801362.07	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1254	248588.10	801363.68	0.6	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1255	248587.45	801353.92	0.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1256	248598.13	801352.60	0.4	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1257	248599.09	801365.06	0.6	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1258	248597.86	801373.07	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1259	248608.39	801379.82	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1260	248598.08	801382.70	0.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1261	248607.51	801363.66	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1262	248609.26	801374.21	0.9	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1263	248608.03	801383.51	0.6	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1264	248617.93	801363.43	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1265	248617.09	801374.24	1.4	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1266	248618.87	801353.81	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1267	248625.79	801363.83	1.3	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1268	248597.95	801343.50	1.4	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1269	248606.03	801350.67	1.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1270	248617.34	801337.50	1.4	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1271	248646.01	801339.12	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1272	248630.42	801342.67	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1273	248666.99	801306.54	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1274	248676.40	801309.71	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1275	248688.21	801269.84	0.9	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1276	248701.36	801270.77	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1277	248710.55	801271.18	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1278	248725.21	801233.54	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1279	248736.27	801236.16	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1280	248750.28	801236.26	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1281	248747.40	801221.03	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1282	248740.78	801210.71	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1283	248737.93	801201.69	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1284	248748.08	801215.19	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1285	248758.52	801223.17	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1286	248769.99	801222.26	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1287	248756.69	801211.81	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1288	248768.50	801212.99	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1289	248778.36	801213.85	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1290	248766.85	801199.50	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1291	248745.26	801203.42	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1292	248747.14	801192.07	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1293	248759.55	801196.55	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1294	248756.78	801191.97	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1295	248757.57	801181.14	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1296	248766.95	801191.36	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1297	248784.98	801200.75	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1298	248787.67	801205.72	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1299	248777.51	801193.09	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1300	248769.49	801182.79	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1301	248793.44	801159.31	0.1	Soil	Rock	3	Peaty Soil	0	2	2	0	Negligible
1302	248807.83	801160.26	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1303	248820.55	801165.52	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1304	248829.75	801126.85	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1305	248838.23	801127.32	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1306	248856.49	801126.21	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1307	248865.65	801089.81	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1308	248879.36	801093.02	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1309	248889.76	801090.84	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1310	248899.63	801085.02	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1311	248910.31	801081.40	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1312	248897.38	801073.25	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1313	248886.23	801072.99	1.1	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1314	248877.01	801061.46	1.3	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1315	248887.56	801062.89	1.5	Peat	Granular	11	Thin Peat	2	6	1	12	Low
1316	248889.42	801052.95	1.6	Peat	Granular	6	Thick Peat	3	4	1	12	Low
1317	248896.96	801063.30	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1318	248914.94	801070.40	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1319	248906.08	801071.79	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1320	248907.10	801063.03	1.1	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1321	248916.56	801060.39	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1322	248926.32	801060.82	1.8	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
1323	248895.95	801051.13	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1324	248897.44	801041.81	1.3	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1325	248909.20	801053.91	1.8	Peat	Granular	4	Thick Peat	3	4	1	12	Low
1326	248911.78	801055.13	1.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1327	248916.89	801053.66	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1328	248425.46	801493.71	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1329	248409.08	801508.36	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1330	248383.77	801508.89	1.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1331	248373.01	801499.76	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1332	248360.96	801511.25	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1333	248336.96	801518.07	2.3	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1334	248323.99	801504.59	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1335	248313.44	801519.35	2.3	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1336	248286.38	801528.46	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1337	248279.46	801518.25	0.5	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
1338	248264.97	801529.46	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1339	248242.49	801536.01	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1340	248226.32	801530.07	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1341	248213.80	801543.44	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1342	248188.06	801545.87	0.3	Soil	Granular	0	Peaty Soil	0	1	1	0	Negligible
1343	248176.88	801540.50	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
1344	248167.53	801555.00	0.6	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1345	248141.54	801562.05	0.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1346	248130.43	801553.00	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1347	248119.05	801566.52	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1348	248093.11	801572.33	1.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1349	248080.79	801567.70	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1350	248068.02	801581.89	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1351	248046.79	801588.22	2.5	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1352	248023.28	801592.85	1.2	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1353	248011.96	801583.83	0.0	Superficial	Granular	15	No Peat	0	8	1	0	None
1354	248001.64	801598.88	0.6	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1355	247977.13	801610.06	1.3	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1356	247963.40	801607.37	1.3	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1357	247961.77	801632.77	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1358	247948.26	801649.14	1.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1359	247957.50	801654.28	1.4	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1360	247948.10	801681.94	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1361	247934.68	801697.65	2.3	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1362	247944.73	801703.00	2.3	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1363	247941.66	801726.56	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1364	247927.65	801750.28	1.4	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1365	247936.41	801749.33	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1366	247925.85	801781.75	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1367	247913.83	801798.22	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1368	247923.06	801799.54	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1369	247907.89	801824.16	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1370	247884.01	801837.68	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1371	247898.07	801842.30	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
1372	247878.28	801863.50	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1373	247862.36	801880.21	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1374	247852.78	801874.74	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1375	247842.63	801895.74	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1376	247821.40	801914.96	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1377	247814.89	801909.95	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1378	247803.13	801929.32	2.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1379	247785.47	801940.38	2.5	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1380	247772.56	801936.04	2.2	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1381	247757.48	801954.01	2.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1382	247740.96	801964.69	2.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1383	247730.26	801963.25	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1384	247714.82	801980.36	2.0	Peat	Granular	6	Thick Peat	3	4	1	12	Low
1385	247691.98	801988.76	2.2	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1386	247686.96	801982.83	2.2	Peat	Granular	4	Thick Peat	3	4	1	12	Low
1387	247674.05	802000.51	2.2	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1388	247648.58	802015.54	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1389	247644.53	802012.70	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1390	247635.33	802034.97	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1391	247610.71	802042.48	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1392	247604.61	802038.96	1.2	Peat	Granular	10	Thin Peat	2	6	1	12	Low
1393	247593.70	802062.25	1.1	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1394	247570.17	802078.12	2.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1395	247562.84	802070.37	2.5	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1396	247550.55	802091.44	2.0	Peat	Granular	4	Thick Peat	3	4	1	12	Low
1397	247528.10	802104.00	2.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1398	247524.46	802098.48	2.4	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1399	247510.91	802121.48	2.5	Peat	Granular	7	Thick Peat	3	4	1	12	Low
1400	247492.12	802137.00	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1401	247480.80	802128.10	1.2	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1402	247467.51	802149.62	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1403	247451.85	802166.82	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1404	247449.35	802161.20	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1405	247439.10	802187.05	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1406	247422.35	802205.87	2.0	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1407	247424.31	802233.43	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1408	247407.84	802253.54	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1409	247420.74	802259.48	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1410	247415.81	802287.77	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1411	247408.33	802302.76	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1412	247423.71	802308.37	0.6	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1413	247417.32	802350.84	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
1414	247425.53	802357.37	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1415	247429.76	802384.44	0.7	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1416	247422.24	802410.16	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
1417	247430.02	802406.35	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1418	248045.52	802359.05	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1419	248066.01	802345.02	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1420	248058.70	802332.47	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1421	248064.49	802310.40	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
1422	248086.16	802297.75	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1423	248076.84	802291.02	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1424	248090.82	802269.61	0.2	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
1425	248110.28	802255.23	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
1426	248103.01	802246.08	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1427	248114.12	802227.77	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
1428	248128.62	802204.12	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1429	248131.91	802216.34	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1430	248138.63	802184.30	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1431	248153.17	802157.68	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1432	248154.36	802173.34	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1433	248157.76	802136.68	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1434	248168.46	802116.26	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1435	248178.98	802123.43	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1436	248182.26	802089.84	1.2	Peat	Granular	8	Thin Peat	2	6	1	12	Low
1437	248199.09	802068.71	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1438	248202.83	802080.59	1.4	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1439	248212.72	802048.96	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1440	248224.98	802028.16	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1441	248230.43	802037.97	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1442	248238.49	802007.46	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1443	248252.28	801996.19	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1444	248242.72	801987.51	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1445	248253.47	801962.52	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1446	248268.76	801936.46	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1447	248270.94	801950.17	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1448	248275.28	801917.28	1.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1449	248282.36	801924.71	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1450	248294.42	801900.20	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1451	248283.48	801895.07	1.1	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1452	248307.31	801876.49	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1453	248313.91	801856.12	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1454	248326.09	801831.29	1.1	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1455	248335.60	801808.19	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1456	248320.66	801803.55	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1457	248345.52	801789.31	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1458	248353.57	801765.11	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1459	248334.18	801781.20	1.6	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1460	248364.97	801741.41	2.4	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1461	248353.76	801732.87	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1462	248374.05	801717.14	2.5	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1463	248363.91	801710.50	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1464	248381.01	801696.49	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1465	248372.73	801688.15	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1466	248393.98	801670.35	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1467	248383.58	801664.16	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1468	248402.87	801650.82	1.3	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
1469	248412.06	801625.76	1.2	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
1470	248424.75	801602.60	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1471	248416.13	801596.49	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1472	248434.12	801581.70	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1473	248443.27	801556.89	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1474	248432.35	801553.37	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1475	248446.31	801529.60	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1476	249903.70	805555.45	1.7	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1477	249906.04	805567.49	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1478	249884.78	805553.26	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1479	249883.58	805541.95	0.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1480	249864.68	805538.18	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1481	249860.84	805526.10	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1482	249840.04	805522.45	1.3	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1483	249842.99	805512.73	0.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1484	249823.04	805506.84	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1485	249818.32	805495.50	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1486	249828.90	805529.49	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1487	249809.19	805512.03	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1488	249895.03	805573.15	1.4	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1489	249876.12	805559.07	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1490	249851.91	805539.14	1.8	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1491	249799.76	805494.82	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1492	249800.70	805482.76	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1493	249791.02	805499.35	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1494	249773.98	805485.10	1.2	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1495	249782.61	805477.47	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1496	249780.86	805469.09	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1497	249763.05	805465.21	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1498	249757.29	805452.52	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1499	249746.77	805466.52	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1500	249729.58	805455.89	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1501	249741.68	805449.49	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1502	249738.97	805439.99	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1503	249722.75	805435.65	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1504	249711.70	805437.69	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1505	249716.95	805424.43	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1506	249702.72	805420.28	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1507	249692.24	805428.65	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1508	249696.89	805407.21	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1509	249671.72	805414.37	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1510	249678.41	805401.07	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1511	249660.55	805390.24	1.3	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1512	249649.79	805403.21	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1513	249629.07	805382.92	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1514	249639.83	805377.74	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1515	249617.58	805367.52	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1516	249609.59	805378.14	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1517	249598.33	805346.03	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1518	249587.94	805357.94	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1519	249579.42	805322.35	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1520	249568.99	805325.99	2.2	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1521	249563.94	805302.15	2.7	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1522	249553.68	805304.27	2.5	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1523	249544.81	805276.73	2.2	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
1524	249551.54	805276.12	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1525	249539.95	805283.35	2.2	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1526	249540.75	805264.48	2.2	Peat	Granular	8	Thick Peat	3	6	1	18	Medium
1527	249531.05	805264.12	2.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1528	249529.36	805273.09	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1529	249526.41	805244.82	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1530	249514.64	805246.05	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1531	249508.64	805254.36	1.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1532	249503.98	805228.28	2.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1533	249507.32	805221.99	1.3	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1534	249495.85	805234.46	2.2	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1535	249481.05	805207.07	2.3	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1536	249475.96	805216.48	1.4	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1537	249468.62	805222.23	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1538	249451.31	805210.40	2.2	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1539	249457.17	805197.02	2.4	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1540	249468.05	805197.19	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1541	249438.71	805181.04	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1542	249446.11	805182.45	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1543	249433.58	805188.36	1.3	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1544	249417.48	805170.84	1.6	Peat	Granular	0	Thick Peat	3	1	1	3	Negligible
1545	249422.06	805162.37	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1546	249408.83	805177.99	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1547	249396.42	805156.04	1.6	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1548	249402.58	805153.24	1.3	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1549	249394.30	805161.62	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1550	249374.68	805140.11	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1551	249384.18	805138.82	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1552	249371.20	805151.13	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1553	249352.22	805127.67	2.3	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1554	249348.77	805136.00	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1555	249363.57	805124.93	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1556	249330.99	805113.60	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1557	249341.69	805112.39	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1558	249323.28	805123.13	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1559	249304.72	805110.29	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1560	249311.08	805098.95	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1561	249316.82	805095.80	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1562	249300.36	805084.93	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1563	249293.47	805091.05	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1564	249292.99	805098.83	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1565	249280.65	805066.90	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible

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1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1566	249270.84	805053.38	0.6	Peat	Granular	11	Thin Peat	2	6	1	12	Low
1567	249294.25	805059.19	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1568	249255.20	805071.41	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1569	249253.78	805060.53	1.3	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1570	249244.57	805047.10	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1571	249230.88	805055.27	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1572	249230.51	805061.56	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1573	249205.72	805053.14	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1574	249205.94	805042.81	1.1	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
1575	249217.25	805039.57	0.7	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1576	249196.81	805030.98	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1577	249181.59	805042.47	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1578	249183.71	805051.52	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1579	249170.79	805029.11	2.0	Superficial	Granular	1	Thick Peat	3	1	1	3	Negligible
1580	249158.99	805037.77	2.2	Superficial	Granular	3	Thick Peat	3	2	1	6	Low
1581	249158.79	805048.32	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1582	249148.48	805025.95	1.0	Superficial	Granular	3	Thin Peat	2	2	1	4	Negligible
1583	249127.23	805029.62	0.0	Superficial	Granular	7	No Peat	0	4	1	0	None
1584	249127.28	805014.24	1.0	Superficial	Granular	6	Thin Peat	2	4	1	8	Low
1585	249132.62	805043.80	1.0	Superficial	Granular	3	Thin Peat	2	2	1	4	Negligible
1586	249112.83	805030.71	1.0	Superficial	Granular	1	Thin Peat	2	1	1	2	Negligible
1587	249109.61	805017.47	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1588	249094.23	805012.07	0.3	Superficial	Granular	1	Peaty Soil	0	1	1	0	Negligible
1589	249097.03	805000.04	0.3	Superficial	Granular	2	Peaty Soil	0	2	1	0	Negligible
1590	249107.13	804999.95	0.3	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
1591	249076.28	804987.94	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1592	249080.33	804976.53	0.2	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
1593	249091.81	804978.21	0.2	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
1594	249062.94	804971.88	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1595	249065.40	804964.17	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1596	249071.45	804956.52	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1597	249058.05	804943.38	1.4	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1598	249039.93	804940.33	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1599	249044.08	804956.66	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1600	249029.32	804937.92	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1601	249039.18	804922.92	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1602	249027.92	804926.67	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1603	249007.12	804920.25	2.0	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1604	249012.63	804904.08	1.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1605	248995.30	804926.14	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1606	248985.94	804899.95	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1607	248993.65	804900.04	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1608	248981.34	804906.76	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1609	248967.18	804887.15	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1610	248975.82	804885.25	0.6	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1611	248961.28	804894.52	0.9	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1612	248944.58	804873.79	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1613	248952.95	804872.85	0.6	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
1614	248937.63	804878.91	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1615	248924.07	804866.48	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1616	248928.84	804857.61	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1617	248935.08	804854.62	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1618	248909.12	804834.77	1.4	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1619	248918.80	804835.46	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1620	248901.60	804842.88	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1621	248886.27	804827.12	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1622	248907.48	804815.63	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1623	248895.69	804813.33	0.9	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1624	248880.59	804788.50	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1625	248876.77	804797.26	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1626	248892.36	804793.33	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1627	248878.83	804773.77	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1628	248866.09	804779.61	1.3	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1629	248865.70	804767.17	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1630	248854.49	804747.01	1.8	Peat	Granular	0	Thick Peat	3	1	1	3	Negligible
1631	248848.21	804754.78	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1632	248862.30	804747.44	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1633	248840.14	804725.70	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1634	248835.95	804734.17	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1635	248850.50	804728.57	2.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1636	248840.44	804708.59	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1637	248823.18	804719.03	1.9	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1638	248827.42	804705.80	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1639	248807.50	804698.15	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1640	248825.90	804689.82	0.9	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1641	248807.90	804682.76	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1642	248794.12	804667.89	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1643	248805.98	804669.14	0.9	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1644	248787.17	804681.25	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
1645	248766.99	804678.39	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1646	248772.79	804667.94	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1647	248784.65	804659.14	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1648	248749.85	804669.59	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1649	248751.76	804677.69	0.6	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1650	248760.87	804662.29	0.7	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1651	248736.98	804665.41	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
1652	248721.94	804668.71	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1653	248720.15	804680.89	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1654	248712.80	804664.32	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1655	248702.53	804668.42	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1656	248696.27	804681.65	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1657	248675.04	804657.69	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible

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1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1658	248665.42	804665.14	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1659	248685.61	804655.02	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1660	248667.24	804643.30	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1661	248651.58	804643.64	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1662	248644.22	804653.70	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1663	248623.64	804636.72	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1664	248632.24	804627.30	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1665	248640.64	804622.63	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1666	248625.79	804607.22	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1667	248614.56	804611.10	2.5	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1668	248608.00	804620.06	2.3	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1669	248598.02	804612.61	2.3	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1670	248598.73	804598.54	2.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1671	248609.36	804596.27	2.5	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1672	248589.49	804579.26	2.2	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1673	248578.53	804576.82	2.7	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1674	248576.33	804585.83	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1675	248559.41	804561.90	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1676	248556.57	804569.51	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1677	248573.09	804559.94	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1678	248540.09	804543.58	2.5	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1679	248538.36	804555.07	2.7	Peat	Granular	0	Thick Peat	3	1	1	3	Negligible
1680	248550.49	804542.29	2.5	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1681	248533.70	804527.38	3.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1682	248524.37	804530.52	2.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1683	248517.44	804535.53	3.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1684	248515.59	804511.12	2.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1685	248504.41	804513.40	2.9	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1686	248501.44	804520.90	2.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1687	248494.01	804495.43	2.6	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1688	248480.87	804503.83	3.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1689	248480.07	804491.80	2.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1690	248462.56	804490.07	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1691	248465.35	804478.40	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1692	248477.78	804478.89	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1693	248442.27	804471.37	1.8	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1694	248451.25	804465.70	1.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1695	248459.18	804461.11	1.4	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1696	248421.03	804456.58	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1697	248427.90	804444.21	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1698	248436.88	804445.37	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1699	248422.89	804410.84	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1700	248415.57	804416.89	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1701	248467.48	804356.31	1.0	Peat	Cohesive	4	Thin Peat	2	4	2	16	Medium
1702	248454.79	804357.90	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1703	248448.46	804347.95	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1704	248461.51	804326.94	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1705	248467.19	804335.05	1.2	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1706	248477.66	804329.87	2.0	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
1707	248477.01	804310.12	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1708	248471.71	804303.65	1.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1709	248489.11	804312.70	1.8	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
1710	248480.59	804282.92	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1711	248489.48	804290.44	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1712	248500.75	804290.14	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1713	248491.39	804260.90	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1714	248510.77	804267.08	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1715	248498.83	804240.23	2.2	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1716	248507.54	804244.27	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1717	248519.27	804241.30	1.3	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1718	248522.56	804161.60	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
1719	248512.08	804191.07	1.2	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1720	248506.32	804213.38	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1721	248514.39	804220.94	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1722	248521.40	804196.37	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1723	248528.29	804173.78	2.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1724	248541.09	804172.95	0.0	Superficial	Granular	2	No Peat	0	2	1	0	None
1725	248533.81	804197.36	0.2	Superficial	Granular	2	Peaty Soil	0	1	1	0	Negligible
1726	248528.36	804147.09	1.3	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1727	248539.54	804145.70	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1728	248518.76	804143.76	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1729	248527.61	804120.88	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1730	248517.77	804112.25	1.3	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1731	248536.71	804119.21	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1732	248526.39	804096.97	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1733	248532.61	804097.64	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1734	248518.31	804089.80	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1735	248523.79	804070.12	1.0	Superficial	Granular	4	Thin Peat	2	2	1	4	Negligible
1736	248533.44	804072.16	0.2	Superficial	Granular	2	Peaty Soil	0	1	1	0	Negligible
1737	248508.50	804063.94	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1738	248517.98	804047.00	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1739	248526.28	804048.71	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
1740	248504.01	804038.69	1.3	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1741	248513.89	804022.58	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1742	248524.49	804023.18	0.2	Superficial	Granular	2	Peaty Soil	0	2	1	0	Negligible
1743	248501.33	804015.65	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1744	248517.40	803996.96	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1745	248507.38	803994.48	1.3	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1746	248499.50	803988.70	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1747	248509.04	803975.52	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1748	248518.19	803973.11	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1749	248497.24	803965.27	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1750	248519.09	803946.53	0.3	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
1751	248507.66	803949.16	0.3	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
1752	248495.41	803939.98	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1753	248505.20	803924.25	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1754	248495.81	803916.52	0.9	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1755	248481.87	803914.49	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1756	248499.11	803891.98	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1757	248491.98	803883.13	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1758	248481.69	803884.65	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1759	248480.58	803865.47	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1760	248493.55	803865.79	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1761	248501.33	803867.99	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1762	248499.66	803841.00	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1763	248511.39	803845.25	0.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1764	248517.95	803817.78	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1765	248536.93	803745.94	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1766	248540.69	803718.89	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1767	248545.97	803697.27	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1768	248547.49	803673.33	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
1769	248551.94	803646.55	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1770	248553.70	803620.82	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
1771	248555.45	803597.21	0.1	Superficial	Granular	2	Peaty Soil	0	2	1	0	Negligible
1772	248555.17	803571.57	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
1773	248549.66	803547.08	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1774	248544.89	803523.81	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1775	248537.22	803499.38	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1776	248521.39	803481.48	2.0	Peat	Granular	4	Thick Peat	3	2	1	6	Low
1777	248496.93	803465.57	0.7	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1778	248477.67	803456.66	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1779	248495.18	803440.25	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
1780	248479.97	803443.99	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1781	248457.53	803445.95	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1782	248456.58	803434.76	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
1783	248469.93	803430.24	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1784	248447.73	803418.85	0.1	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
1785	248432.80	803425.75	0.4	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
1786	248432.11	803438.27	0.4	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
1787	248407.62	803434.82	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
1788	248408.49	803423.88	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
1789	248422.04	803416.36	0.3	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
1790	248383.12	803437.45	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1791	248383.26	803426.77	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
1792	248357.54	803430.92	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1793	248357.93	803441.22	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1794	248333.74	803445.15	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1795	248334.37	803434.20	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1796	248306.15	803432.80	0.1	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
1797	248309.48	803444.33	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
1798	248282.49	803442.65	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1799	248283.90	803432.50	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1800	248258.10	803429.94	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1801	248258.68	803439.34	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1802	248235.33	803432.35	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1803	248235.44	803423.01	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1804	248213.05	803407.14	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1805	248213.11	803419.82	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1806	248193.75	803404.60	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1807	248194.98	803391.77	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1808	248175.32	803375.88	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1809	248175.71	803387.66	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1810	248155.88	803372.88	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1811	248157.38	803359.90	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1812	248135.80	803344.36	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1813	248135.96	803356.54	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1814	248116.38	803341.77	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1815	248095.92	803314.04	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
1816	248095.52	803326.13	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1817	248075.57	803313.86	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1818	248075.68	803300.39	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1819	248053.68	803287.77	0.4	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1820	248055.20	803299.55	0.4	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1821	248033.17	803286.47	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1822	248517.57	803504.78	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1823	248526.94	803532.64	1.1	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1824	248532.13	803555.78	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
1825	248536.54	803575.02	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1826	248536.27	803597.23	2.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1827	248533.83	803623.71	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1828	248532.70	803646.55	1.1	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1829	248531.40	803671.46	0.4	Soil	Rock	1	Peaty Soil	0	1	2	0	Negligible
1830	248525.80	803693.46	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1831	248521.12	803717.71	0.0	Rock	Rock	4	No Peat	0	2	2	0	None
1832	248515.11	803743.32	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1833	248509.65	803766.77	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1834	248499.54	803815.45	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1835	248493.04	803840.48	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1836	248510.60	803816.68	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1837	248520.94	803767.47	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1838	248526.54	803747.66	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1839	248531.25	803721.56	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1840	248536.15	803693.87	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
1841	248543.77	803622.79	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1842	248543.02	803649.00	2.0	Peat	Granular	4	Thick Peat	3	4	1	12	Low
1843	248541.68	803674.77	2.0	Peat	Granular	4	Thick Peat	3	4	1	12	Low
1844	248542.15	803553.57	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1845	248547.04	803602.09	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
1846	248547.19	803578.03	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1847	248527.74	803502.85	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1848	248537.55	803532.05	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1849	248506.37	803493.97	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1850	248513.74	803485.61	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1851	248490.14	803484.02	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1852	248497.09	803475.98	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1853	247893.31	802649.98	1.0	Peat	Rock	4	Thin Peat	2	2	2	8	Low
1854	247895.59	802595.87	1.3	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1855	247909.54	802458.21	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1856	247907.14	802541.83	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1857	247877.06	802454.30	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1858	247825.80	802460.04	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1859	247778.40	802474.57	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
1860	247727.41	802487.37	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1861	247681.77	802499.42	0.3	Superficial	Granular	3	Peaty Soil	0	2	1	0	Negligible
1862	247640.07	802511.95	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1863	247582.44	802515.41	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1864	247534.99	802531.65	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1865	247486.53	802545.46	0.3	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
1866	247443.89	802539.86	0.1	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
1867	247465.37	802528.06	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1868	247720.43	802465.07	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
1869	247769.08	802449.77	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
1870	247813.79	802442.91	1.8	Peat	Granular	4	Thick Peat	3	4	1	12	Low
1871	247868.69	802426.66	1.7	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1872	247978.42	802330.47	0.2	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
1873	248003.54	802293.96	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1874	248019.99	802250.38	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1875	248045.59	802210.40	0.6	Peat	Granular	8	Thin Peat	2	4	1	8	Low
1876	248068.29	802163.94	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1877	248092.50	802117.06	0.4	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1878	248132.66	802100.60	0.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1879	248109.69	802142.21	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1880	248084.89	802184.66	0.9	Peat	Granular	8	Thin Peat	2	6	1	12	Low
1881	248062.94	802230.47	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1882	248035.34	802273.59	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
1883	248012.65	802317.97	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
1884	247989.77	802361.69	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
1885	247961.67	802412.54	0.4	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
1886	247942.45	802431.82	0.6	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1887	247936.54	802478.44	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1888	247932.20	802529.49	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
1889	247925.38	802579.14	0.9	Peat	Granular	11	Thin Peat	2	6	1	12	Low
1890	247922.28	802626.07	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1891	247915.09	802677.68	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1892	247908.78	802720.61	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1893	247898.69	802824.52	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
1894	247891.16	802881.07	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1895	247888.26	802926.06	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1896	247883.20	802983.37	0.7	Peat	Granular	11	Thin Peat	2	6	1	12	Low
1897	247935.15	802699.81	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1898	247941.23	802649.89	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1899	247948.43	802602.49	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1900	247953.79	802552.93	1.0	Peat	Granular	8	Thin Peat	2	6	1	12	Low
1901	247959.87	802503.53	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1902	247965.87	802454.37	0.6	Peat	Granular	9	Thin Peat	2	6	1	12	Low
1903	247989.78	802411.04	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1904	247961.55	802401.75	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
1905	247950.39	802381.75	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1906	247927.72	802380.52	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
1907	247898.08	802395.40	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1908	247852.18	802404.94	2.1	Peat	Granular	4	Thick Peat	3	4	1	12	Low
1909	247824.13	802406.63	2.2	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1910	247816.10	802394.44	1.9	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1911	247796.93	802416.58	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1912	247756.06	802427.33	1.4	Peat	Granular	4	Thin Peat	2	4	1	8	Low
1913	247703.48	802439.99	0.2	Soil	Rock	3	Peaty Soil	0	2	2	0	Negligible
1914	247653.46	802455.11	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
1915	247606.98	802472.20	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
1916	247583.55	802476.30	1.4	Peat	Granular	9	Thin Peat	2	6	1	12	Low
1917	247561.10	802480.12	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
1918	247516.98	802492.50	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
1919	247466.13	802504.22	0.4	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
1920	247479.15	802523.59	0.6	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1921	247529.07	802512.61	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1922	247576.39	802502.66	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1923	247619.67	802489.71	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1924	247664.93	802478.55	0.3	Soil	Granular	0	Peaty Soil	0	1	1	0	Negligible
1925	247912.21	802419.41	1.3	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1926	247987.98	802361.05	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
1927	248017.66	802365.77	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1928	248038.44	802322.39	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
1929	248063.00	802278.73	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1930	248086.08	802235.91	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1931	248111.84	802191.05	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
1932	248135.99	802146.98	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
1933	248161.09	802104.40	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1934	249614.09	805500.02	2.2	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1935	249621.09	805546.01	2.5	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1936	249636.64	805598.09	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1937	249634.96	805516.09	1.6	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
1938	249665.73	805521.15	1.4	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
1939	249666.80	805567.11	2.7	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1940	249681.29	805610.72	2.5	Peat	Granular	2	Thick Peat	3	2	1	6	Low
1941	249661.03	805617.45	0.9	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
1942	249655.39	805571.73	1.3	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1943	250566.34	799397.68	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1944	250532.12	799432.66	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
1945	250497.88	799467.76	0.2	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1946	250462.99	799505.84	0.6	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
1947	250425.53	799543.04	1.3	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
1948	250393.99	799578.07	0.1	Superficial	Granular	14	Peaty Soil	0	8	1	0	Negligible
1949	250358.93	799611.82	0.3	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
1950	250326.13	799646.19	0.5	Peat	Granular	19	Thin Peat	2	8	1	16	Medium
1951	250283.82	799684.20	1.0	Peat	Granular	11	Thin Peat	2	6	1	12	Low
1952	250275.01	799684.98	0.6	Peat	Granular	9	Thin Peat	2	6	1	12	Low
1953	250243.70	799719.58	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1954	250206.66	799751.45	0.9	Peat	Granular	17	Thin Peat	2	8	1	16	Medium
1955	250169.87	799789.31	1.2	Peat	Granular	8	Thin Peat	2	4	1	8	Low
1956	250133.35	799827.18	0.1	Superficial	Granular	12	Peaty Soil	0	8	1	0	Negligible
1957	250110.03	799842.36	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1958	250094.16	799866.90	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
1959	250065.52	799900.36	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
1960	250030.84	799929.01	1.8	Peat	Granular	6	Thick Peat	3	4	1	12	Low
1961	249994.23	799960.44	1.8	Peat	Granular	7	Thick Peat	3	4	1	12	Low
1962	249954.87	800002.67	0.9	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
1963	249923.05	800045.11	1.7	Peat	Granular	5	Thick Peat	3	4	1	12	Low
1964	249889.65	800071.30	2.3	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
1965	249851.49	800107.13	2.4	Peat	Granular	11	Thick Peat	3	6	1	18	Medium
1966	249818.22	800141.25	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
1967	249784.74	800180.29	0.1	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
1968	249745.88	800212.24	0.1	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
1969	249711.31	800258.42	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
1970	249668.74	800288.67	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1971	249763.96	800160.47	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
1972	249800.69	800132.14	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1973	249832.44	800095.57	2.2	Peat	Granular	7	Thick Peat	3	4	1	12	Low
1974	249872.17	800058.23	1.7	Peat	Granular	8	Thick Peat	3	4	1	12	Low
1975	249905.13	800027.60	2.1	Peat	Granular	8	Thick Peat	3	4	1	12	Low
1976	249947.15	799978.67	2.3	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
1977	249985.31	799942.10	1.7	Peat	Granular	8	Thick Peat	3	4	1	12	Low
1978	250014.70	799905.25	0.8	Peat	Rock	5	Thin Peat	2	4	2	16	Medium
1979	250054.23	799878.84	1.9	Peat	Granular	7	Thick Peat	3	4	1	12	Low
1980	250087.72	799837.32	0.9	Superficial	Granular	8	Thin Peat	2	6	1	12	Low
1981	250115.62	799797.31	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
1982	250152.99	799760.14	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
1983	250189.43	799730.44	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
1984	250222.41	799695.28	0.1	Superficial	Granular	20	Peaty Soil	0	8	1	0	Negligible
1985	250251.71	799655.50	0.3	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
1986	250319.03	799592.51	0.4	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1987	250356.23	799554.04	0.4	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
1988	250386.87	799521.59	0.4	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
1989	250528.34	799382.36	0.2	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
1990	250281.32	799634.54	0.3	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
1991	250285.47	799585.81	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
1992	250290.12	799530.93	0.8	Peat	Granular	11	Thin Peat	2	6	1	12	Low
1993	250335.18	799516.95	0.5	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
1994	250298.04	799479.85	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
1995	250366.08	799480.61	0.3	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
1996	250302.87	799428.85	1.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
1997	250363.88	799424.05	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
1998	250401.29	799448.37	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
1999	250300.10	799380.68	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2000	250314.92	799333.28	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2001	250337.05	799339.43	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2002	250318.55	799287.78	0.1	Superficial	Granular	3	Peaty Soil	0	2	1	0	Negligible
2003	250344.91	799287.67	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2004	250321.21	799238.13	0.1	Superficial	Granular	5	Peaty Soil	0	4	1	0	Negligible
2005	250351.06	799241.91	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2006	250336.00	799205.79	0.2	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
2007	250354.12	799192.41	0.3	Superficial	Granular	5	Peaty Soil	0	4	1	0	Negligible
2008	250362.44	799211.61	0.2	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
2009	250404.69	799203.04	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2010	250389.67	799243.13	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2011	250434.99	799227.98	0.2	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
2012	250385.51	799170.71	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2013	250451.06	799185.78	0.4	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2014	250439.71	799150.31	0.4	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
2015	250393.32	799335.20	0.2	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
2016	250433.24	799301.86	0.6	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2017	250464.03	799256.49	0.5	Peat	Granular	11	Thin Peat	2	6	1	12	Low
2018	250478.62	799283.70	0.2	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
2019	250361.32	799140.42	0.6	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2020	250335.59	799150.02	0.2	Superficial	Granular	4	Peaty Soil	0	4	1	0	Negligible
2021	250337.15	799131.00	0.2	Superficial	Granular	4	Peaty Soil	0	4	1	0	Negligible
2022	250339.14	799085.04	0.4	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2023	250370.12	799086.62	0.3	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
2024	250348.88	799034.69	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2025	250372.74	799046.91	0.6	Peat	Granular	22	Thin Peat	2	8	1	16	Medium

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2026	250356.51	798984.56	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2027	250379.08	798989.80	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2028	250359.35	798936.41	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
2029	250386.22	798944.97	0.4	Superficial	Granular	5	Peaty Soil	0	4	1	0	Negligible
2030	250365.25	798884.26	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
2031	250387.25	798894.76	0.2	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
2032	250373.33	798833.79	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2033	250394.12	798839.67	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2034	250375.36	798781.03	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2035	250403.08	798796.85	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2036	250387.73	798737.78	0.2	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
2037	250405.37	798742.22	0.2	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
2038	250390.10	798688.89	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
2039	250415.56	798695.90	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
2040	250442.47	798689.00	0.2	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
2041	250462.27	798719.18	0.4	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
2042	250455.97	798667.56	0.4	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
2043	250491.68	798682.48	0.7	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2044	250508.72	798716.22	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2045	250496.11	798648.58	0.4	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
2046	250380.98	798667.18	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2047	250416.61	798629.60	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2048	250459.33	798606.81	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2049	250495.32	798574.48	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2050	250423.94	798655.89	0.8	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2051	250464.07	798631.39	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2052	250503.12	798597.61	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2053	250542.85	798678.11	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2054	250570.16	798639.11	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2055	250541.64	798605.36	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2056	250525.04	798581.57	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2057	250517.47	798620.39	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2058	250549.62	798568.63	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2059	250568.46	798583.39	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2060	250571.43	798552.28	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2061	250586.45	798570.92	0.3	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
2062	250591.63	798537.44	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2063	250611.15	798555.45	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2064	250631.69	798511.33	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2065	250640.21	798530.57	0.6	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2066	250671.55	798482.76	0.6	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2067	250708.10	798457.22	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
2068	250698.02	798489.79	0.3	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
2069	250753.90	798413.40	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2070	250767.63	798496.13	0.3	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
2071	250787.73	798542.64	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2072	250760.01	798549.92	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2073	250728.28	798513.60	0.6	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2074	250812.82	798499.76	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2075	250784.20	798450.51	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2076	250793.09	798389.14	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2077	250793.17	798422.13	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2078	250822.37	798398.78	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2079	250859.93	798375.40	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2080	250874.72	798329.48	0.7	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
2081	250898.51	798348.31	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2082	250911.42	798304.80	1.1	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2083	250934.57	798320.80	0.7	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
2084	250934.59	798277.50	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2085	251060.29	798433.12	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2086	251011.63	798374.59	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2087	250978.13	798339.43	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2088	250969.74	798367.82	0.9	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2089	251003.97	798314.52	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2090	250983.58	798286.29	0.4	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
2091	250991.31	798247.45	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2092	251021.71	798255.83	0.3	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
2093	251028.82	798216.98	0.3	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
2094	251064.11	798224.82	0.2	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
2095	251075.95	798189.75	0.4	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
2096	251116.79	798158.88	0.2	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
2097	251105.12	798188.47	0.3	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
2098	251125.13	798147.26	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
2099	251138.95	798161.78	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2100	251159.68	798193.92	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2101	251158.80	798233.93	0.3	Superficial	Granular	10	Peaty Soil	0	6	1	0	Negligible
2102	251188.25	798265.78	0.1	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
2103	251202.06	798231.33	0.4	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
2104	251268.14	798076.11	0.9	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
2105	251204.74	797998.63	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
2106	251177.30	798021.51	0.4	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
2107	251226.41	797960.74	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2108	251173.39	797967.67	0.1	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
2109	251196.47	797922.78	0.4	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
2110	251148.31	797990.63	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2111	251130.68	798108.25	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2112	251152.60	798099.42	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2113	251121.42	798063.71	0.4	Peat	Granular	18	Peaty Soil	0	8	1	0	Negligible
2114	251127.14	798009.37	0.8	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
2115	251157.77	798056.65	0.5	Peat	Granular	20	Thin Peat	2	8	1	16	Medium
2116	251117.66	797964.31	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2117	251138.40	797928.69	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2118	251124.47	797898.94	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2119	251128.92	797864.16	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2120	251152.63	797887.20	0.1	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
2121	251123.75	797819.30	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2122	251144.32	797820.19	0.3	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
2123	251120.78	797767.11	0.9	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
2124	251144.68	797768.94	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2125	251119.02	797713.21	0.6	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
2126	251145.20	797719.31	0.5	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
2127	251120.75	797662.38	0.4	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
2128	251119.16	797688.91	0.6	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2129	251147.19	797670.10	0.5	Peat	Granular	17	Thin Peat	2	8	1	16	Medium
2130	251117.41	797609.35	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2131	251142.88	797620.71	0.4	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
2132	251116.57	797559.39	0.2	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
2133	251141.26	797566.79	0.3	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
2134	251116.82	797506.71	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
2135	251140.41	797513.22	0.3	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
2136	251114.12	797457.69	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2137	251139.59	797467.23	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2138	251116.94	797419.35	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2139	251139.24	797425.05	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2140	251077.19	797378.00	0.5	Peat	Granular	11	Thin Peat	2	6	1	12	Low
2141	251133.84	797376.68	1.6	Peat	Granular	7	Thick Peat	3	4	1	12	Low
2142	251146.64	797344.04	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2143	251156.14	797375.77	1.1	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2144	251130.42	797340.54	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2145	251130.71	797314.21	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2146	250949.99	797213.90	0.5	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
2147	250834.91	797107.67	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2148	250822.58	797045.68	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2149	250836.98	796860.57	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2150	250834.65	796884.42	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2151	250831.63	796835.42	0.2	Peat	Granular	19	Peaty Soil	0	8	1	0	Negligible
2152	250806.01	796794.54	0.2	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
2153	250812.19	796753.73	0.2	Peat	Granular	22	Peaty Soil	0	8	1	0	Negligible
2154	250815.86	796698.18	0.2	Peat	Granular	17	Peaty Soil	0	8	1	0	Negligible
2155	250876.41	796672.57	0.1	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
2156	250815.57	796664.78	0.2	Peat	Granular	19	Peaty Soil	0	8	1	0	Negligible
2157	250848.52	796661.74	0.1	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
2158	250832.23	796605.53	0.2	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
2159	250830.17	796646.03	0.2	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
2160	250829.30	796565.23	0.2	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
2161	250852.39	796586.94	0.3	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
2162	250857.70	796533.92	0.2	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
2163	250827.82	796502.16	0.3	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
2164	250932.84	796446.14	0.2	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
2165	250913.74	796426.90	0.2	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
2166	250941.97	796436.20	0.1	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
2167	250877.48	796450.17	0.3	Peat	Granular	22	Peaty Soil	0	8	1	0	Negligible
2168	250576.68	799442.17	0.1	Superficial	Granular	15	Peaty Soil	0	8	1	0	Negligible
2169	250541.87	799497.16	0.4	Superficial	Rock	10	Peaty Soil	0	6	2	0	Negligible
2170	250502.43	799515.69	0.8	Peat	Rock	11	Thin Peat	2	6	2	24	Medium
2171	250466.79	799551.91	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
2172	250434.75	799584.58	0.2	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
2173	250400.92	799624.15	1.3	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
2174	250363.04	799656.89	0.9	Peat	Rock	14	Thin Peat	2	8	2	32	High
2175	250330.58	799697.17	0.4	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
2176	250297.51	799732.52	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
2177	250262.76	799771.67	0.4	Soil	Rock	12	Peaty Soil	0	8	2	0	Negligible
2178	250197.44	799830.00	0.6	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2179	250232.26	799803.28	0.7	Peat	Granular	12	Thin Peat	2	6	1	12	Low
2180	250159.81	799871.87	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2181	250087.59	799098.12	0.1	Superficial	Granular	14	Peaty Soil	0	8	1	0	Negligible
2182	250061.03	799930.32	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2183	250022.98	799798.92	1.3	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2184	249979.29	800013.24	2.0	Peat	Granular	6	Thick Peat	3	4	1	12	Low
2185	249954.16	800046.48	1.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2186	249924.75	800057.25	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2187	249915.92	800081.86	1.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2188	249886.29	800092.79	2.1	Peat	Granular	5	Thick Peat	3	4	1	12	Low
2189	249879.06	800115.64	1.8	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
2190	249853.85	800131.36	2.3	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
2191	249843.22	800147.38	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2192	249818.41	800163.79	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2193	249810.72	800186.55	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2194	249780.85	800197.84	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2195	249773.98	800223.81	0.3	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
2196	249733.21	800262.08	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2197	249710.98	800271.91	0.6	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2198	249701.81	800292.95	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2199	249676.65	800304.08	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2200	250251.74	799654.94	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
2201	250258.30	799604.80	1.0	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2202	250257.76	799555.72	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
2203	250269.32	799502.56	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
2204	250264.40	799487.46	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2205	250271.28	799454.38	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2206	250288.31	799450.43	0.6	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2207	250280.74	799406.08	1.8	Peat	Granular	8	Thick Peat	3	6	1	18	Medium
2208	250284.16	799362.43	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2209	250293.32	799307.24	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2210	250299.89	799259.78	0.2	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
2211	250301.74	799246.90	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
2212	250304.22	799207.23	0.1	Superficial	Granular	12	Peaty Soil	0	6	1	0	Negligible
2213	250296.41	799197.79	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
2214	250331.26	799183.21	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2215	250453.77	799185.55	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
2216	250373.25	798667.08	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2217	250359.82	798709.22	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2218	250351.86	798763.85	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2219	250346.39	798808.76	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2220	250340.80	798857.40	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2221	250335.28	798905.47	0.7	Rock	Granular	6	Thin Peat	2	4	1	8	Low
2222	250331.50	798958.40	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2223	250326.06	799010.32	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2224	250315.80	799053.72	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2225	250321.96	799058.66	0.2	Superficial	Granular	4	Peaty Soil	0	4	1	0	Negligible
2226	250303.50	799100.93	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
2227	250314.24	799108.08	0.2	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
2228	250299.00	799150.95	0.1	Superficial	Granular	13	Peaty Soil	0	8	1	0	Negligible
2229	250307.13	799158.12	0.1	Superficial	Granular	4	Peaty Soil	0	2	1	0	Negligible
2230	251187.91	798239.13	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
2231	251162.06	798198.42	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2232	251142.41	798170.61	0.1	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
2233	251127.30	798156.82	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2234	251099.66	798134.49	0.6	Peat	Granular	11	Thin Peat	2	6	1	12	Low
2235	251061.66	798164.81	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2236	251023.73	798194.83	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
2237	250983.69	798226.67	0.9	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
2238	250948.69	798249.69	1.2	Peat	Granular	25	Thin Peat	2	8	1	16	Medium
2239	250897.75	798277.53	1.2	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2240	250864.11	798305.46	1.5	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
2241	250819.98	798339.98	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2242	250783.87	798370.42	1.4	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2243	250741.35	798399.55	0.9	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2244	250724.97	798422.74	0.6	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2245	250699.17	798429.10	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2246	250660.66	798460.98	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2247	250619.42	798484.14	1.3	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
2248	250579.94	798514.87	0.3	Soil	Rock	8	Peaty Soil	0	4	2	0	Negligible
2249	250538.60	798548.58	1.2	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2250	250517.41	798572.69	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2251	250496.27	798575.18	0.6	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2252	250456.21	798604.71	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2253	250414.84	798633.34	0.9	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
2254	250396.68	798650.08	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2255	250540.26	798596.42	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2256	250535.84	798603.02	0.9	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
2257	250563.27	798637.42	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2258	251126.28	797337.20	0.8	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
2259	251128.23	797385.76	1.7	Peat	Granular	7	Thick Peat	3	4	1	12	Low
2260	251084.70	797404.90	0.9	Peat	Rock	9	Thin Peat	2	6	2	24	Medium
2261	251090.41	797433.10	1.2	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2262	251088.70	797459.92	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2263	251089.47	797481.36	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
2264	251086.69	797509.89	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2265	251091.34	797536.60	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2266	251085.12	797564.23	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2267	251090.02	797584.33	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
2268	251088.26	797608.24	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2269	251092.26	797636.05	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2270	251088.02	797661.64	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2271	251090.93	797688.20	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2272	251090.98	797740.14	0.9	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
2273	251093.52	797782.86	0.9	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2274	251094.24	797833.97	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
2275	251080.80	797883.86	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2276	251098.29	797934.70	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2277	251102.46	797954.35	0.4	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
2278	251097.00	797986.43	1.2	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2279	251097.30	798034.12	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2280	251096.42	798083.40	0.6	Peat	Granular	19	Thin Peat	2	8	1	16	Medium
2281	251165.57	797957.14	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
2282	251201.01	797992.19	0.3	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
2283	251238.69	798030.10	0.1	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
2284	251271.27	798060.92	0.4	Soil	Granular	3	Peaty Soil	0	8	1	0	Negligible
2285	250880.64	796208.26	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2286	250868.63	796184.75	0.3	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
2287	250846.50	796141.89	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2288	250830.34	796118.50	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2289	250823.47	796094.14	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2290	250800.86	796051.32	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2291	250787.33	796019.94	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2292	250779.28	796005.05	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2293	250755.82	795959.79	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2294	250732.88	795912.69	0.7	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2295	250710.15	795871.17	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
2296	250704.62	795852.00	0.1	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
2297	250689.71	795826.41	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
2298	250666.67	795780.03	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2299	250642.40	795738.36	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2300	250940.98	797224.78	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
2301	250934.82	797232.30	0.4	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2302	250903.89	797204.55	0.3	Soil	Granular	25	Peaty Soil	0	8	1	0	Negligible
2303	250901.99	797197.53	0.1	Soil	Granular	26	Peaty Soil	0	8	1	0	Negligible
2304	250872.31	797165.47	0.6	Peat	Rock	12	Thin Peat	2	6	2	24	Medium
2305	251018.70	797242.57	0.8	Peat	Rock	10	Thin Peat	2	6	2	24	Medium
2306	251015.34	797255.82	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2307	251054.06	797273.55	0.2	Superficial	Granular	6	Peaty Soil	0	4	1	0	Negligible
2308	251086.14	797307.50	0.9	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2309	251071.23	797340.66	0.3	Superficial	Granular	8	Peaty Soil	0	4	1	0	Negligible
2310	251040.25	797343.58	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
2311	251017.88	797324.59	1.2	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2312	251007.29	797295.39	0.1	Soil	Rock	8	Peaty Soil	0	6	2	0	Negligible
2313	250971.81	797269.27	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
2314	251229.23	798184.66	0.9	Peat	Granular	11	Thin Peat	2	6	1	12	Low
2315	251245.99	798139.32	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
2316	251284.34	798028.12	0.9	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
2317	251313.74	798005.54	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
2318	251346.28	797964.78	0.2	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
2319	251373.22	797924.26	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
2320	251396.92	797883.48	0.6	Peat	Granular	11	Thin Peat	2	6	1	12	Low
2321	251429.05	797843.57	0.4	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
2322	251461.00	797804.22	0.2	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
2323	251501.16	797771.53	0.2	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
2324	251526.27	797735.49	0.3	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
2325	251397.72	797580.87	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2326	251376.43	797536.13	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2327	251353.18	797491.42	0.5	Soil	Granular	5	Thin Peat	2	4	1	8	Low
2328	251321.17	797453.10	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
2329	251278.64	797426.68	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2330	251240.08	797397.19	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2331	251194.23	797370.78	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2332	250891.65	798513.63	1.4	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2333	250675.33	798588.31	1.2	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2334	250627.82	798605.16	1.2	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2335	250588.94	798603.35	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2336	250535.06	798835.55	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2337	250486.79	799023.26	0.4	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
2338	250507.94	798990.26	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2339	250474.54	799070.41	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
2340	250445.20	799112.88	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
2341	250718.46	795713.39	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2342	250796.72	795840.62	0.0	Superficial	Granular	3	No Peat	0	2	1	0	None
2343	250837.99	795914.93	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2344	250815.80	795884.07	0.0	Superficial	Granular	2	No Peat	0	1	1	0	None
2345	250857.93	795987.29	0.2	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
2346	250872.12	796023.81	0.1	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
2347	250893.36	796073.50	0.4	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
2348	250909.48	796115.50	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
2349	250926.93	796175.93	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
2350	250950.84	796262.76	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2351	250967.11	796311.20	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2352	250755.69	795902.53	0.3	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
2353	250825.96	796051.46	0.2	Superficial	Granular	3	Peaty Soil	0	2	1	0	Negligible
2354	250891.93	796205.45	0.2	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
2355	250978.35	796360.76	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2356	250991.84	796404.79	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
2357	251000.86	796453.75	0.1	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
2358	251004.97	796506.27	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2359	251010.81	796556.94	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2360	251008.70	796605.28	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2361	250996.55	796649.95	0.2	Peat	Granular	18	Peaty Soil	0	8	1	0	Negligible
2362	250964.34	796687.72	0.2	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
2363	250922.11	796711.62	0.1	Peat	Granular	27	Peaty Soil	0	8	1	0	Negligible
2364	250919.97	796757.39	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2365	250908.02	796805.83	0.7	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
2366	250899.66	796856.99	0.9	Peat	Granular	17	Thin Peat	2	8	1	16	Medium
2367	250887.07	796905.97	0.2	Peat	Granular	22	Peaty Soil	0	8	1	0	Negligible
2368	250886.42	796959.57	0.1	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
2369	250887.87	797003.33	0.0	Rock	Rock	10	No Peat	0	6	2	0	None
2370	250885.10	797054.14	0.0	Superficial	Granular	7	No Peat	0	4	1	0	None
2371	250896.95	797103.80	0.2	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
2372	250606.73	799360.62	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2373	250590.38	799325.16	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2374	250933.75	797146.54	0.2	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
2375	250981.57	797155.01	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2376	251024.64	797159.92	0.2	Peat	Granular	28	Peaty Soil	0	8	1	0	Negligible
2377	251067.06	797163.82	1.1	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2378	251095.52	797197.61	0.1	Superficial	Granular	16	Peaty Soil	0	8	1	0	Negligible
2379	251120.00	797230.16	0.7	Peat	Granular	11	Thin Peat	2	6	1	12	Low
2380	251157.49	797255.64	0.6	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2381	251202.10	797279.48	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2382	251241.76	797313.15	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
2383	251290.85	797323.54	0.2	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
2384	251327.80	797366.01	0.4	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
2385	251371.11	797396.47	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2386	251400.30	797435.94	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2387	251426.27	797471.30	0.2	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
2388	251473.16	797571.30	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
2389	251446.78	797510.00	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2390	251493.98	797619.34	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2391	251526.56	797665.80	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2392	251555.73	797692.39	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2393	251589.46	797738.20	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2394	251603.07	797760.63	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2395	251591.06	797802.43	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2396	251556.21	797839.17	0.4	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2397	251524.76	797874.69	0.2	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
2398	251481.25	797907.93	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2399	251447.98	797947.16	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
2400	251423.47	797991.94	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
2401	251396.38	798027.81	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2402	251366.07	798075.67	0.2	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
2403	251339.01	798113.97	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2404	251322.10	798158.43	0.8	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
2405	251300.12	798207.76	0.1	Superficial	Granular	5	Peaty Soil	0	4	1	0	Negligible
2406	251282.01	798256.91	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2407	251252.51	798296.49	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
2408	251220.27	798327.01	0.2	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
2409	251191.61	798371.46	1.2	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2410	251161.29	798414.04	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
2411	251134.62	798449.83	0.4	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
2412	251095.39	798486.51	0.6	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2413	251060.80	798521.83	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2414	251015.12	798541.47	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2415	250877.03	798595.14	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2416	250833.54	798613.94	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2417	250777.98	798627.33	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2418	250624.47	799396.45	0.6	Peat	Granular	12	Thin Peat	2	6	1	12	Low
2419	250530.78	799181.79	0.9	Peat	Granular	12	Thin Peat	2	6	1	12	Low
2420	250530.00	799139.90	0.7	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
2421	250570.30	799029.96	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2422	250755.82	798457.76	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2423	250547.20	798712.17	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2424	250527.83	798911.75	0.6	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2425	250611.15	798742.72	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2426	250578.15	798980.06	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
2427	248171.88	802074.62	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2428	248129.68	802050.75	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2429	248141.62	802030.04	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2430	248171.38	801986.01	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2431	248182.46	801967.57	1.1	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2432	248186.13	801948.21	1.1	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2433	248217.44	801903.32	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2434	248248.24	801859.05	1.1	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2435	248233.64	801883.02	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2436	248287.68	801772.57	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2437	248336.84	801681.54	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2438	248365.64	801636.10	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2439	248356.12	801608.63	2.5	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2440	248350.40	801602.79	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2441	248348.84	801616.09	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2442	248364.9666	801617.8828	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2443	248366.6611	801598.273	1.9	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2444	248390.8768	801410.693	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2445	248393.5881	801587.6753	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2446	248437.3563	801504.3225	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2447	248410.6501	801545.6537	1.8	Peat	Granular	0	Thick Peat	3	1	1	3	Negligible
2448	248457.783	801469.0512	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2449	248491.6339	801433.7873	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2450	248533.6217	801402.9464	0.1	Soil	Rock	2	Peaty Soil	0	2	2	0	Negligible
2451	248567.6832	801359.6345	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2452	248603.6912	801323.6056	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2453	248636.1996	801290.8623	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2454	248673.0436	801254.1536	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2455	248707.3162	801222.3306	0.9	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2456	248736.0994	801188.0718	0.4	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2457	248773.1348	801150.187	0.0	Rock	Rock	1	No Peat	0	1	2	0	None
2458	248807.429	801115.3185	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2459	248841.4795	801068.5182	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2460	248876.3898	801033.3121	1.8	Peat	Granular	6	Thick Peat	3	4	1	12	Low
2461	248902.8327	801024.4008	1.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2462	248920.3926	801008.0239	1.0	Peat	Rock	8	Thin Peat	2	4	2	16	Medium
2463	248941.2781	800970.9738	0.7	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2464	248991.6355	800940.7755	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2465	249025.5761	800907.2033	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2466	249058.6014	800868.7352	2.1	Peat	Granular	5	Thick Peat	3	4	1	12	Low
2467	249097.4498	800833.5719	3.0	Peat	Granular	8	Thick Peat	3	6	1	18	Medium
2468	249129.9872	800796.4216	0.2	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
2469	249164.246	800761.617	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2470	249200.9416	800724.6552	2.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
2471	249235.207	800687.1361	1.7	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
2472	249264.3967	800688.6982	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2473	249271.5625	800656.7094	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2474	249304.2591	800613.584	0.3	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
2475	249340.6234	800584.2828	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2476	249377.2363	800548.3027	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
2477	249413.1148	800514.4406	1.7	Peat	Granular	4	Thick Peat	3	2	1	6	Low
2478	249447.0862	800479.3716	1.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2479	249484.2188	800445.4333	1.1	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2480	249521.3507	800407.3004	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2481	249560.3652	800371.7099	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2482	249590.2027	800338.4354	1.7	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2483	249626.6825	800305.2645	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2484	249580.5165	800383.1403	0.4	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
2485	249571.401	800390.8818	0.7	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible

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1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2486	249536.612	800426.3927	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2487	249500.7472	800460.1233	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2488	249463.5029	800498.454	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2489	249429.4374	800531.841	1.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2490	249416.2892	800544.6511	0.9	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2491	249410.5394	800535.371	0.4	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
2492	249422.5277	800553.1892	1.3	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2493	249406.5559	800555.9625	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2494	249394.6857	800566.0891	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
2495	249372.8058	800588.54	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2496	249358.7672	800602.9984	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2497	249323.693	800639.1903	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2498	249288.8634	800672.0864	0.8	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2499	249254.0127	800708.5493	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2500	249247.5094	800722.3798	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2501	249236.7618	800713.6728	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2502	249228.2003	800724.0877	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2503	249242.6219	800732.9027	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2504	249238.9787	800721.4845	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2505	249218.2076	800744.3417	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2506	249181.76	800781.10	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2507	249148.79	800814.83	0.0	Rock	Rock	5	No Peat	0	4	2	0	None
2508	249112.08	800850.10	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2509	249077.03	800887.07	1.3	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2510	249058.82	800892.21	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2511	249052.93	800900.04	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2512	249062.98	800910.74	0.1	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
2513	249072.53	800906.29	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2514	249062.92	800900.12	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2515	249040.55	800921.66	0.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2516	249007.17	800955.55	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2517	248969.17	800994.15	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2518	248938.06	801027.79	1.3	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2519	248923.91	801037.89	1.9	Peat	Granular	5	Thick Peat	3	4	1	12	Low
2520	248931.43	801048.69	1.7	Peat	Granular	8	Thick Peat	3	4	1	12	Low
2521	248910.60	801040.12	1.9	Peat	Granular	5	Thick Peat	3	4	1	12	Low
2522	248901.86	801061.65	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2523	248882.76	801080.64	1.0	Peat	Rock	4	Thin Peat	2	4	2	16	Medium
2524	248893.25	801082.24	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2525	248877.71	801073.67	0.8	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2526	248875.57	801088.74	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2527	248865.19	801099.63	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2528	248840.50	801122.78	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2529	248828.92	801135.59	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2530	248793.10	801169.07	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2531	248760.08	801203.91	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2532	248722.87	801239.89	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2533	248611.79	801344.89	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2534	248582.85	801381.85	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2535	248545.69	801416.67	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2536	248536.34	801440.41	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2537	248524.19	801448.61	0.1	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
2538	248514.49	801438.02	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2539	248524.64	801426.69	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2540	248527.44	801437.46	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2541	248511.17	801452.22	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
2542	248476.36	801487.50	0.3	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
2543	248461.10	801514.06	0.9	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2544	248451.07	801532.65	0.7	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2545	248428.22	801574.73	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2546	248402.19	801620.09	1.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2547	248393.81	801640.68	1.0	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
2548	248379.18	801662.96	1.6	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2549	248403.22	801644.12	1.8	Peat	Granular	0	Thick Peat	3	1	1	3	Negligible
2550	248364.40	801692.01	2.2	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2551	248347.46	801715.96	2.3	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2552	248334.07	801710.03	2.2	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2553	248328.50	801753.40	1.6	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2554	248293.28	801816.02	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2555	248273.84	801847.84	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
2556	248258.25	801880.86	2.1	Peat	Granular	2	Thick Peat	3	2	1	6	Low
2557	248236.14	801918.53	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2558	248246.77	801899.62	1.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2559	248211.29	801963.00	1.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
2560	248179.17	802010.03	0.8	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2561	248160.67	802054.81	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2562	248185.95	802061.35	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2563	248209.11	802018.86	1.6	Peat	Granular	4	Thick Peat	3	4	1	12	Low
2564	248215.00	802000.06	1.8	Peat	Granular	7	Thick Peat	3	4	1	12	Low
2565	248231.95	801995.94	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2566	248235.34	801973.92	1.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
2567	248244.89	801948.06	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2568	248258.99	801929.15	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2569	248282.67	801886.59	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
2570	248301.11	801869.79	1.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
2571	248306.66	801843.94	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2572	248319.20	801818.95	1.1	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2573	248331.96	801797.92	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2574	248341.62	801774.06	1.9	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2575	248357.27	801740.06	2.3	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2576	248381.30	801710.56	2.1	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2577	248392.19	801696.21	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2578	248407.99	801661.16	1.0	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
2579	248444.56	801622.53	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2580	248425.08	801624.40	1.4	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
2581	248453.88	801580.72	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2582	248476.51	801538.64	0.4	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
2583	248497.50	801515.34	0.1	Soil	Granular	0	Peaty Soil	0	1	1	0	Negligible
2584	248509.26	801498.74	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2585	248539.84	801459.84	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
2586	248569.30	801456.79	0.1	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
2587	248578.06	801425.40	0.4	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
2588	248615.91	801392.87	0.7	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2589	248634.83	801394.13	1.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2590	248650.00	801355.49	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
2591	248683.27	801341.28	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2592	248683.11	801318.67	0.9	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2593	248712.19	801313.84	1.6	Peat	Granular	2	Thick Peat	3	2	1	6	Low
2594	248723.41	801286.46	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2595	248750.14	801278.95	0.7	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2596	248754.37	801252.75	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2597	248791.81	801221.43	0.4	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
2598	248787.04	801245.27	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2599	248824.07	801177.78	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2600	248858.44	801145.93	0.0	Rock	Rock	7	No Peat	0	4	2	0	None
2601	248890.86	801106.97	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2602	248932.45	801074.05	1.2	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2603	248960.97	801037.18	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2604	248982.63	801015.85	0.0	Rock	Rock	2	No Peat	0	2	2	0	None
2605	249000.02	801001.55	0.4	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
2606	249034.72	800963.94	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2607	249069.76	800993.07	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2608	249106.84	800896.96	0.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2609	249133.72	800864.01	0.0	Rock	Rock	5	No Peat	0	4	2	0	None
2610	249145.66	800856.59	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2611	249178.44	800819.54	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2612	249211.88	800788.88	0.7	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2613	249247.51	800752.87	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2614	249280.85	800716.11	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2615	249317.47	800681.41	0.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2616	249353.47	800645.81	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2617	249390.69	800613.74	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2618	249425.35	800572.36	1.3	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2619	249458.33	800541.04	0.7	Peat	Granular	10	Thin Peat	2	6	1	12	Low
2620	249490.83	800504.92	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2621	249531.16	800469.51	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2622	249563.96	800432.88	1.4	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2623	249600.02	800398.18	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2624	249623.51	800381.13	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2625	249658.22	800347.59	1.1	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2626	249673.76	800329.92	0.4	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
2627	249685.44	800349.59	0.4	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
2628	249642.57	800318.73	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2629	249607.71	800355.30	1.3	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2630	249586.42	800375.98	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2631	249596.25	800366.58	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2632	249578.93	800368.93	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2633	249655.75	800382.14	1.3	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2634	249621.27	800421.04	1.4	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2635	249588.80	800456.32	1.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
2636	249553.50	800493.43	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2637	249517.72	800531.08	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
2638	249483.55	800561.18	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2639	249450.97	800599.32	0.4	Soil	Rock	12	Peaty Soil	0	6	2	0	Negligible
2640	249412.42	800634.51	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2641	249371.77	800667.56	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2642	249334.77	800697.84	0.4	Soil	Rock	4	Peaty Soil	0	4	2	0	Negligible
2643	249293.34	800733.50	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2644	249263.23	800770.54	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2645	249228.87	800806.35	1.6	Peat	Granular	4	Thick Peat	3	4	1	12	Low
2646	249188.11	800837.29	1.6	Peat	Granular	6	Thick Peat	3	4	1	12	Low
2647	249157.30	800878.44	2.6	Peat	Granular	7	Thick Peat	3	4	1	12	Low
2648	249176.57	800864.75	2.0	Peat	Granular	4	Thick Peat	3	2	1	6	Low
2649	249125.43	800905.93	0.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2650	249090.21	800946.07	0.9	Peat	Rock	1	Thin Peat	2	1	2	4	Negligible
2651	249123.04	800912.34	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2652	249058.61	800984.70	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2653	249033.06	801022.76	0.0	Rock	Rock	0	No Peat	0	1	2	0	None
2654	249006.39	801057.64	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2655	248967.39	801071.68	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2656	248928.91	801101.42	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2657	248896.26	801135.80	0.4	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
2658	248859.87	801171.58	0.6	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2659	248824.78	801212.79	0.9	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible
2660	248777.57	801200.63	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2661	248757.48	801205.93	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2662	248722.90	801239.05	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2663	248709.32	801253.64	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2664	248704.80	801256.91	0.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2665	248713.59	801260.91	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2666	248715.51	801248.49	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2667	248704.25	801249.04	1.3	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
2668	248689.77	801275.42	0.9	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2669	248741.93	801239.87	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2670	248709.63	801273.58	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2671	248656.37	801305.57	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2672	250322.83	801901.19	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2673	250336.92	801851.38	0.2	Soil	Rock	11	Peaty Soil	0	6	2	0	Negligible
2674	250331.34	801801.72	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2675	250297.72	801771.46	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2676	250257.09	801737.66	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
2677	250220.45	801703.19	0.4	Soil	Rock	12	Peaty Soil	0	8	2	0	Negligible
2678	250182.73	801671.41	1.0	Peat	Granular	11	Thin Peat	2	6	1	12	Low
2679	250146.43	801637.83	1.0	Peat	Rock	10	Thin Peat	2	6	2	24	Medium
2680	250106.99	801604.22	0.3	Soil	Rock	9	Peaty Soil	0	6	2	0	Negligible
2681	250067.93	801574.21	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2682	250031.51	801540.60	0.2	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
2683	249993.01	801509.04	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2684	249955.50	801471.51	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2685	249919.56	801442.12	0.2	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
2686	249871.50	801419.13	0.2	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
2687	249826.34	801397.74	2.0	Peat	Granular	6	Thick Peat	3	4	1	12	Low
2688	249783.60	801375.47	0.1	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
2689	249740.05	801349.85	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
2690	249694.37	801329.12	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2691	249649.22	801306.58	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2692	249604.13	801284.93	1.3	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2693	249560.02	801262.25	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2694	249469.88	801217.91	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2695	249425.81	801197.77	1.0	Peat	Rock	4	Thin Peat	2	2	2	8	Low
2696	249382.71	801174.76	0.7	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
2697	249337.59	801147.95	0.2	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
2698	249294.10	801128.27	0.1	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
2699	249249.47	801010.66	0.2	Soil	Rock	3	Peaty Soil	0	2	2	0	Negligible
2700	249203.16	801083.29	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2701	249161.34	801053.82	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2702	249113.62	801033.93	1.0	Peat	Rock	3	Thin Peat	2	2	2	8	Low
2703	249072.08	801009.04	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
2704	249063.41	801048.17	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2705	249114.40	801075.05	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
2706	249154.49	801095.43	1.0	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
2707	249201.44	801119.88	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
2708	249244.47	801145.68	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
2709	249289.25	801168.34	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
2710	249334.96	801192.65	0.6	Peat	Rock	8	Thin Peat	2	6	2	24	Medium
2711	249375.30	801212.39	1.0	Peat	Rock	3	Thin Peat	2	2	2	8	Low
2712	250282.75	801901.23	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2713	250258.52	801855.46	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2714	250228.89	801819.00	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2715	250193.25	801785.20	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2716	250153.55	801751.37	0.1	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
2717	250115.42	801718.33	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2718	250080.58	801686.46	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
2719	250001.78	801619.10	0.1	Soil	Rock	4	Peaty Soil	0	2	2	0	Negligible
2720	249966.03	801585.58	0.1	Soil	Rock	2	Peaty Soil	0	2	2	0	Negligible
2721	249925.89	801551.16	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2722	249892.76	801518.75	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2723	249850.64	801495.55	0.9	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2724	249812.20	801472.24	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2725	249758.49	801451.13	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2726	249715.05	801429.46	2.9	Peat	Granular	4	Thick Peat	3	2	1	6	Low
2727	249666.24	801410.94	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2728	249623.43	801385.50	0.4	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
2729	249584.43	801358.80	1.2	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2730	249534.96	801336.24	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2731	249482.96	801307.60	0.1	Soil	Rock	4	Peaty Soil	0	2	2	0	Negligible
2732	249443.09	801276.92	2.0	Peat	Granular	4	Thick Peat	3	2	1	6	Low
2733	249389.75	801265.22	1.8	Peat	Granular	4	Thick Peat	3	2	1	6	Low
2734	249354.68	801244.34	1.3	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2735	249319.36	801225.98	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2736	249223.14	801170.72	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2737	249260.22	801200.36	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2738	249179.82	801151.83	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2739	249133.61	801131.77	0.4	Soil	Rock	1	Peaty Soil	0	1	2	0	Negligible
2740	249087.50	801110.30	0.1	Soil	Rock	3	Peaty Soil	0	2	2	0	Negligible
2741	249048.52	801084.52	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2742	249416.29	801240.35	2.0	Peat	Granular	8	Thick Peat	3	4	1	12	Low
2743	249461.65	801261.61	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
2744	249510.55	801285.98	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2745	249551.65	801300.70	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
2746	249598.98	801326.59	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2747	249643.45	801351.36	0.6	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2748	249690.12	801371.46	0.0	Superficial	Granular	4	No Peat	0	4	1	0	None
2749	249733.16	801392.76	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2750	249764.33	801416.77	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2751	249825.36	801438.52	2.0	Peat	Granular	4	Thick Peat	3	2	1	6	Low
2752	249866.01	801463.57	0.9	Peat	Rock	4	Thin Peat	2	4	2	16	Medium
2753	249913.42	801487.06	1.1	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
2754	249948.84	801518.91	0.7	Peat	Rock	2	Thin Peat	2	2	2	8	Low
2755	249987.45	801546.96	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2756	250025.63	801581.69	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2757	250064.11	801612.31	1.1	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2758	250101.78	801652.47	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2759	250132.13	801681.91	0.0	Superficial	Granular	3	No Peat	0	2	1	0	None
2760	250169.35	801716.42	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2761	250209.40	801753.84	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2762	250248.06	801783.88	1.0	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
2763	250283.89	801815.23	1.0	Peat	Granular	8	Thin Peat	2	6	1	12	Low
2764	250291.49	801859.28	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2765	250618.65	795693.24	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2766	250618.02	795686.19	0.8	Peat	Rock	6	Thin Peat	2	4	2	16	Medium
2767	250598.58	795652.85	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2768	250658.63	795636.75	0.3	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
2769	250638.03	795605.41	0.3	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
2770	250690.68	795675.08	0.3	Superficial	Granular	7	Peaty Soil	0	4	1	0	Negligible
2771	247792.80	803342.80	0.8	Peat	Rock	8	Thin Peat	2	4	2	16	Medium
2772	247752.66	803252.17	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2773	247742.70	803226.17	0.5	Peat	Rock	5	Thin Peat	2	4	2	16	Medium
2774	247717.89	803145.37	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2775	247683.95	803044.67	0.1	Soil	Rock	9	Peaty Soil	0	6	2	0	Negligible
2776	247640.06	802951.02	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2777	247607.06	802862.35	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2778	247570.85	802766.01	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2779	247533.88	802673.77	0.2	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
2780	247494.32	802590.74	0.1	Soil	Rock	3	Peaty Soil	0	2	2	0	Negligible
2781	247481.47	802475.51	0.1	Soil	Rock	2	Peaty Soil	0	2	2	0	Negligible
2782	247438.86	802435.86	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2783	247384.01	802390.72	0.8	Peat	Rock	0	Thin Peat	2	1	2	4	Negligible
2784	247378.90	802326.28	1.0	Peat	Rock	1	Thin Peat	2	1	2	4	Negligible
2785	247359.10	802272.22	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
2786	247386.27	802263.05	0.7	Peat	Rock	3	Thin Peat	2	2	2	8	Low
2787	247375.55	802178.20	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2788	247346.05	802124.14	1.6	Peat	Granular	6	Thick Peat	3	4	1	12	Low
2789	247294.95	802104.11	0.6	Peat	Rock	3	Thin Peat	2	2	2	8	Low
2790	247329.76	802126.78	1.9	Peat	Granular	5	Thick Peat	3	4	1	12	Low
2791	247353.60	802172.70	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2792	247412.88	802296.61	0.6	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2793	247411.83	802265.45	0.8	Peat	Rock	3	Thin Peat	2	2	2	8	Low
2794	247417.02	802370.18	0.8	Peat	Rock	2	Thin Peat	2	1	2	4	Negligible
2795	247453.56	802491.77	0.1	Soil	Rock	2	Peaty Soil	0	1	2	0	Negligible
2796	247489.29	802443.65	0.6	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2797	247485.08	802395.15	0.3	Soil	Rock	2	Peaty Soil	0	2	2	0	Negligible
2798	247524.18	802369.94	0.9	Peat	Rock	8	Thin Peat	2	4	2	16	Medium
2799	247569.69	802350.99	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2800	247619.91	802336.32	1.0	Peat	Rock	5	Thin Peat	2	4	2	16	Medium
2801	247667.27	802321.20	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2802	247709.85	802299.39	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2803	247758.36	802279.77	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2804	247798.08	802246.37	0.5	Peat	Rock	6	Thin Peat	2	4	2	16	Medium
2805	247808.42	802260.66	0.4	Peat	Rock	7	Peaty Soil	0	4	2	0	Negligible
2806	247847.91	802237.48	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2807	247870.38	802196.91	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2808	247907.05	802163.06	1.3	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2809	247936.37	802119.27	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2810	247451.59	802364.45	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2811	247449.47	802312.71	0.3	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
2812	247445.30	802257.15	0.3	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2813	247430.03	802209.47	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2814	247405.65	802174.68	1.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2815	247429.34	802161.92	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2816	247419.89	802108.41	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2817	248854.75	804896.04	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2818	248878.84	804911.13	1.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2819	248819.59	804943.20	1.1	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2820	248830.20	804992.77	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2821	248801.62	804984.90	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2822	248786.50	805035.60	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2823	248781.13	805082.03	0.3	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
2824	248751.99	805078.09	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2825	248724.93	805120.12	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2826	248725.42	805169.13	1.7	Peat	Granular	7	Thick Peat	3	4	1	12	Low
2827	248701.72	805148.27	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2828	248679.68	805194.95	1.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2829	248679.28	805247.33	2.0	Peat	Granular	0	Thick Peat	3	1	1	3	Negligible
2830	248651.52	805253.55	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2831	248628.27	805300.09	1.6	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2832	248627.87	805346.90	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2833	248600.90	805333.40	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2834	248574.24	805377.65	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2835	248576.73	805423.43	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2836	248545.92	805418.25	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2837	248524.56	805463.79	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2838	248530.78	805515.00	1.4	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
2839	248497.89	805518.99	1.7	Peat	Granular	5	Thick Peat	3	4	1	12	Low
2840	248482.11	805554.11	1.8	Peat	Granular	6	Thick Peat	3	4	1	12	Low
2841	248477.26	805598.12	2.4	Peat	Granular	6	Thick Peat	3	4	1	12	Low
2842	248447.92	805594.18	1.1	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2843	248221.62	805613.46	1.8	Peat	Granular	4	Thick Peat	3	2	1	6	Low
2844	248198.34	805568.44	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2845	248178.17	805519.97	1.4	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2846	248154.07	805471.83	1.1	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2847	248130.77	805426.08	1.3	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2848	248107.58	805391.83	2.4	Peat	Granular	4	Thick Peat	3	4	1	12	Low
2849	248089.26	805344.22	1.6	Peat	Granular	4	Thick Peat	3	2	1	6	Low
2850	248069.41	805304.47	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2851	248042.65	805255.50	1.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
2852	248019.74	805206.76	1.1	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2853	247997.86	805158.72	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible

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1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2854	247972.80	805111.92	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2855	247956.63	805076.30	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2856	247929.43	805029.02	1.1	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2857	247904.57	804979.61	2.2	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2858	247890.66	804936.85	2.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2859	247903.36	804886.43	3.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2860	247917.11	804834.66	2.5	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2861	247940.93	804798.13	2.5	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2862	247943.06	804746.42	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2863	247954.42	804700.88	1.2	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2864	247971.41	804654.75	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2865	247984.31	804601.54	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2866	248008.61	804542.52	1.9	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2867	248011.33	804492.83	3.5	Peat	Granular	7	Thick Peat	3	4	1	12	Low
2868	248026.43	804447.33	0.9	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2869	248039.40	804409.90	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2870	248053.49	804356.08	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2871	248047.62	804309.13	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2872	248014.92	804296.59	1.4	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2873	248034.80	804261.25	2.0	Peat	Granular	4	Thick Peat	3	2	1	6	Low
2874	248026.40	804213.16	1.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2875	247991.47	804181.20	2.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
2876	248013.56	804158.10	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2877	248007.71	804114.49	2.7	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2878	247979.97	804103.15	2.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2879	248000.14	804062.77	3.6	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2880	247993.65	804015.47	3.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2881	247964.59	803997.60	2.9	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2882	247983.67	803966.62	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2883	247967.27	803911.14	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2884	247938.97	803867.06	1.3	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2885	247951.81	803839.84	0.8	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
2886	247953.23	803812.49	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2887	247926.40	803808.47	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2888	247945.48	803763.94	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2889	247932.90	803718.90	0.9	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2890	247930.32	803665.33	1.7	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2891	247926.67	803623.68	1.6	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2892	247905.49	803578.40	1.7	Peat	Granular	4	Thick Peat	3	2	1	6	Low
2893	247891.27	803527.11	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2894	247871.55	803488.47	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2895	247854.19	803431.51	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2896	247833.42	803329.29	0.4	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
2897	247805.82	803278.22	0.2	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
2898	247783.52	803240.99	0.0	Superficial	Granular	10	No Peat	0	6	1	0	None
2899	247767.07	803186.47	0.7	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
2900	247748.33	803134.44	0.2	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
2901	247729.02	803092.37	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2902	247716.10	803055.27	0.0	Rock	Rock	10	No Peat	0	6	2	0	None
2903	247695.33	802994.96	0.1	Peat	Rock	4	Peaty Soil	0	4	2	0	Negligible
2904	247679.44	802943.92	0.2	Peat	Rock	7	Peaty Soil	0	4	2	0	Negligible
2905	247657.25	802903.03	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2906	247644.88	802862.39	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2907	247626.47	802809.92	0.1	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
2908	247609.53	802762.05	0.4	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
2909	247589.26	802716.63	0.1	Peat	Rock	5	Peaty Soil	0	4	2	0	Negligible
2910	247569.61	802670.73	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2911	247551.56	802622.98	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
2912	247528.18	802570.38	0.2	Peat	Rock	3	Peaty Soil	0	2	1	0	Negligible
2913	247518.73	802466.34	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
2914	247493.78	802438.70	0.1	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
2915	247480.60	802408.63	0.3	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
2916	247479.40	802374.30	0.2	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
2917	247456.62	802373.70	0.1	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
2918	247421.42	802331.86	0.2	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
2919	247417.45	802273.17	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2920	247406.47	802217.06	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2921	247397.92	802161.80	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2922	247557.12	802412.33	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
2923	247611.14	802387.40	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2924	247621.59	802365.42	0.4	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
2925	247654.69	802375.13	0.1	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
2926	247701.21	802354.05	0.7	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2927	247717.12	802327.18	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2928	247751.21	802335.68	0.7	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2929	247800.01	802321.08	1.2	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2930	247814.39	802291.90	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
2931	247852.93	802300.75	1.7	Peat	Granular	4	Thick Peat	3	2	1	6	Low
2932	247880.80	802264.79	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
2933	247890.21	802225.59	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
2934	247913.96	802225.28	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2935	247945.79	802191.10	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2936	247977.44	802150.81	2.4	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2937	247940.36	802151.28	2.0	Peat	Granular	4	Thick Peat	3	4	1	12	Low
2938	248005.21	802115.19	1.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
2939	249345.25	805209.63	0.9	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2940	249372.81	805226.66	1.3	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
2941	249336.39	805263.09	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2942	249363.62	805260.03	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2943	249316.35	805305.40	0.1	Peat	Granular	0	Peaty Soil	0	1	1	0	Negligible
2944	249341.00	805323.49	0.8	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
2945	249327.04	805356.84	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
2946	249301.62	805353.64	1.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
2947	249322.39	805400.29	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2948	249361.33	805435.38	2.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
2949	249390.65	805431.54	2.7	Peat	Granular	0	Thick Peat	3	1	1	3	Negligible
2950	249390.20	805476.20	2.3	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2951	249424.51	805504.67	2.9	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2952	249458.49	805500.08	2.3	Peat	Granular	0	Thick Peat	3	1	1	3	Negligible
2953	249464.13	805542.50	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2954	249489.35	805576.41	1.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
2955	249521.00	805575.43	2.7	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
2956	247769.47	803373.75	0.3	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
2957	247756.25	803252.0	0.1	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
2958	247741.90	803275.78	0.0	Soil	Granular	5	No Peat	0	4	1	0	None
2959	247712.91	803224.29	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
2960	247708.29	803178.41	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2961	247684.87	803138.23	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2962	247658.87	803091.09	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
2963	247656.39	803040.30	0.0	Rock	Rock	10	No Peat	0	6	2	0	None
2964	247621.93	802985.67	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2965	247583.54	802937.13	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2966	247567.80	802877.73	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2967	247563.17	802823.49	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2968	247546.31	802780.28	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
2969	247524.90	802718.12	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2970	247499.42	802674.12	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
2971	247458.48	802649.63	0.0	Soil	Granular	1	No Peat	0	1	1	0	None
2972	247454.90	802588.29	0.1	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
2973	247420.48	802535.15	0.1	Soil	Granular	0	Peaty Soil	0	1	1	0	Negligible
2974	247358.72	802527.40	0.1	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
2975	247349.46	802473.70	0.4	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
2976	247305.38	802419.06	0.7	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2977	247296.96	802352.52	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2978	247325.67	802305.96	1.3	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
2979	247338.45	802279.86	0.7	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2980	247339.36	802241.38	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
2981	247345.36	802190.28	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2982	247321.64	802144.91	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2983	247280.70	802117.83	0.4	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
2984	247544.30	802561.59	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2985	247550.23	802522.19	1.1	Peat	Granular	7	Thin Peat	2	4	1	8	Low
2986	247603.20	802560.35	1.6	Peat	Granular	7	Thick Peat	3	4	1	12	Low
2987	247575.61	802610.16	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
2988	247629.74	802616.56	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
2989	247621.58	802653.02	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2990	247640.28	802596.92	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
2991	247680.20	802627.70	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2992	247714.69	802658.37	0.3	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
2993	247659.76	802689.64	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
2994	247705.44	802698.08	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
2995	247751.31	802722.02	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
2996	247727.56	802741.85	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
2997	247738.47	802682.63	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
2998	247791.26	802722.41	1.3	Peat	Granular	4	Thin Peat	2	4	1	8	Low
2999	247768.08	802751.20	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3000	247771.19	802782.37	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3001	247835.24	802733.60	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3002	247821.84	802786.27	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3003	247881.35	802750.10	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
3004	247866.26	802774.58	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3005	247880.28	802797.96	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
3006	247927.36	802745.06	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3007	247929.37	802801.85	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3008	247983.31	802748.76	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
3009	247968.33	802786.27	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
3010	247980.80	802812.76	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3011	248043.97	802754.51	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3012	248033.01	802815.10	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3013	248088.31	802775.35	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3014	248064.96	802792.50	0.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3015	248086.78	802823.67	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3016	248123.41	802871.30	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
3017	248130.41	802826.79	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3018	248176.15	802777.51	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
3019	248163.92	802810.42	0.4	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
3020	248171.71	802836.92	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3021	248228.59	802790.62	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
3022	248222.36	802840.81	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
3023	248255.09	802822.11	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3024	248314.68	802816.80	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
3025	248284.70	802848.61	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3026	248281.58	802797.18	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
3027	248370.62	802823.29	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
3028	248333.01	802853.28	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
3029	248370.41	802862.63	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3030	248415.26	802824.81	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
3031	248467.81	802826.01	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
3032	248528.59	802832.24	0.4	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
3033	248448.77	802842.71	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
3034	248411.71	802864.97	0.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3035	248458.52	802871.50	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
3036	248117.66	803383.40	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3037	248105.37	803412.26	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
3038	248098.27	803435.90	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3039	248050.76	803414.08	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
3040	248080.16	803386.08	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
3041	248014.11	803418.22	0.1	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
3042	248048.45	803377.02	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
3043	248012.22	803396.65	0.9	Soil	Granular	3	Thin Peat	2	2	1	4	Negligible
3044	247965.44	803400.33	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
3045	247996.37	803373.25	0.6	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3046	247939.26	803361.92	0.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3047	247920.89	803406.46	0.6	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
3048	247904.29	803377.78	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
3049	247898.25	803349.09	0.1	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
3050	247879.56	803401.45	0.0	Soil	Granular	1	No Peat	0	1	1	0	None
3051	247850.57	803423.87	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
3052	247808.44	803446.41	0.0	Soil	Granular	2	No Peat	0	2	1	0	None
3053	247826.21	803361.68	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
3054	247796.45	803412.79	0.0	Soil	Granular	3	No Peat	0	2	1	0	None
3055	247485.60	802450.48	0.1	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
3056	247439.48	802406.12	0.9	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3057	248904.18	804915.96	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3058	248892.93	804953.70	1.4	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3059	248874.24	805000.81	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3060	248840.64	805035.10	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3061	248814.52	805077.84	0.4	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
3062	248786.39	805118.05	0.4	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3063	248760.68	805166.54	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
3064	248733.78	805201.51	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
3065	248709.24	805246.05	1.9	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3066	248694.34	805296.92	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
3067	248661.55	805339.72	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
3068	248623.23	805385.70	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3069	248617.35	805420.83	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
3070	248581.79	805470.60	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3071	248554.01	805511.92	2.5	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3072	248533.16	805554.84	1.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3073	248508.98	805600.67	1.0	Soil	Granular	3	Thin Peat	2	2	1	4	Negligible
3074	248165.29	805601.05	1.6	Peat	Granular	6	Thick Peat	3	4	1	12	Low
3075	248185.70	805599.27	1.7	Peat	Granular	6	Thick Peat	3	4	1	12	Low
3076	248136.24	805561.07	1.8	Peat	Granular	6	Thick Peat	3	4	1	12	Low
3077	248112.14	805518.32	0.0	Soil	Granular	2	No Peat	0	2	1	0	None
3078	248112.54	805518.30	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3079	248140.04	805499.83	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3080	248093.32	805471.10	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3081	248063.63	805424.65	2.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3082	248086.88	805411.65	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3083	248043.33	805381.01	2.4	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3084	248022.26	805332.76	1.9	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3085	248032.47	805320.96	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3086	248000.54	805288.99	2.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3087	247977.23	805246.02	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3088	248002.45	805230.90	1.0	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
3089	247952.51	805192.15	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3090	247927.62	805160.94	2.3	Peat	Granular	4	Thick Peat	3	4	1	12	Low
3091	247962.42	805140.85	1.9	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3092	247910.65	805111.79	2.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3093	247889.23	805067.83	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3094	247919.27	805048.91	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3095	247870.39	805028.22	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3096	247850.04	804972.33	2.5	Peat	Granular	4	Thick Peat	3	2	1	6	Low
3097	247871.11	804960.73	2.1	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3098	247846.87	804933.08	2.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3099	247880.50	804872.54	2.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3100	247858.30	804884.00	2.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3101	247869.01	804831.98	2.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3102	247879.56	804789.06	1.6	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3103	247904.89	804778.11	2.2	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3104	247886.46	804737.92	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
3105	247902.38	804695.37	0.0	Soil	Granular	5	No Peat	0	4	1	0	None
3106	247930.53	804678.67	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3107	247915.72	804643.25	1.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3108	247941.53	804589.74	1.6	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3109	247953.67	804584.23	2.0	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3110	247978.15	804448.00	0.3	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
3111	247982.44	804487.92	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
3112	247988.27	804398.97	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
3113	247989.57	804338.38	0.1	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
3114	247983.30	804291.63	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3115	247978.75	804239.42	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
3116	247966.32	804195.50	1.7	Peat	Granular	6	Thick Peat	3	4	1	12	Low
3117	247961.54	804139.59	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
3118	247950.01	804098.23	1.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3119	247942.32	804054.13	2.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3120	247936.44	804001.60	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3121	247930.45	803954.28	0.1	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
3122	247924.55	803903.80	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3123	247909.56	803848.08	1.1	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3124	247888.09	803816.56	1.1	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3125	247909.29	803769.35	0.4	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
3126	247892.59	803705.71	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
3127	247874.19	803667.02	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3128	247877.06	803616.03	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3129	247904.64	803605.90	0.9	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
3130	247849.28	803572.67	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3131	247836.71	803519.65	0.4	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
3132	247869.66	803516.33	0.6	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3133	247816.61	803476.01	0.1	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
3134	249392.52	805270.26	2.4	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3135	249386.62	805302.42	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3136	249370.73	805340.51	0.8	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
3137	249365.71	805391.02	1.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3138	249406.45	805413.19	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3139	249441.07	805448.70	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3140	249486.63	805487.82	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3141	249509.28	805524.49	2.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3142	249542.54	805564.33	2.7	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3143	249554.78	805575.22	2.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3144	249576.68	805605.06	0.6	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3145	247844.24	802110.40	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
3146	247821.55	802186.26	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
3147	247804.67	802367.58	0.8	Soil	Granular	5	Thin Peat	2	4	1	8	Low
3148	247339.83	802399.03	0.0	Soil	Granular	1	No Peat	0	1	1	0	None
3149	247338.92	802399.07	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
3150	249135.91	805497.29	1.8	Soil	Granular	3	Thick Peat	3	2	1	6	Low
3151	249234.48	805593.22	1.9	Soil	Granular	8	Thick Peat	3	4	1	12	Low
3152	249340.87	805596.39	2.2	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
3153	249541.43	805596.87	2.6	Soil	Granular	2	Thick Peat	3	1	1	3	Negligible
3154	249434.25	805597.07	2.0	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
3155	249138.22	805599.34	2.6	Soil	Granular	4	Thick Peat	3	4	1	12	Low
3156	247899.72	802705.41	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3157	247905.41	802640.39	0.2	Superficial	Rock	1	Peaty Soil	0	1	2	0	Negligible
3158	247910.01	802572.99	1.3	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3159	247906.79	802513.13	1.4	Peat	Granular	8	Thin Peat	2	6	1	12	Low
3160	247902.38	802448.29	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3161	247907.05	802374.58	1.0	Peat	Rock	10	Thin Peat	2	6	2	24	Medium
3162	247844.24	802110.40	0.1	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3163	247821.55	802186.26	0.1	Superficial	Rock	5	Peaty Soil	0	4	2	0	Negligible
3164	247804.67	802367.58	0.8	Peat	Rock	5	Thin Peat	2	4	2	16	Medium
3165	247814.02	802434.65	1.8	Peat	Granular	4	Thick Peat	3	4	1	12	Low
3166	247804.72	802517.07	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3167	247825.37	802605.45	0.0	Rock	Rock	9	No Peat	0	6	2	0	None
3168	247811.69	802675.88	0.9	Peat	Rock	0	Thin Peat	2	1	2	4	Negligible
3169	248080.97	805612.92	1.7	Peat	Granular	4	Thick Peat	3	2	1	6	Low
3170	247935.13	805603.21	2.4	Peat	Granular	11	Thick Peat	3	6	1	18	Medium
3171	248023.93	805597.30	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3172	248054.45	805552.80	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3173	247946.37	805540.08	1.0	Soil	Granular	2	Thin Peat	2	1	1	2	Negligible
3174	247825.35	803573.37	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3175	247839.08	803627.65	1.2	Rock	Granular	0	Thin Peat	2	1	1	2	Negligible
3176	247816.80	803725.22	0.9	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3177	247942.21	803974.46	2.2	Peat	Granular	4	Thick Peat	3	2	1	6	Low
3178	248045.52	804348.21	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
3179	247729.22	804707.51	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3180	247725.62	804637.26	1.2	Soil	Granular	2	Thin Peat	2	2	1	4	Negligible
3181	247744.71	804576.76	1.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3182	247756.66	804520.05	0.3	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
3183	247776.68	804473.81	0.7	Soil	Granular	1	Thin Peat	2	1	1	2	Negligible
3184	247790.17	804406.64	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3185	247802.07	804351.05	2.7	Soil	Granular	4	Thick Peat	3	4	1	12	Low
3186	247809.76	804299.32	2.4	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3187	247814.58	804213.35	0.7	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3188	247834.96	804138.50	1.4	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3189	247757.06	804243.45	2.3	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3190	247885.17	803998.39	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3191	247866.65	803851.89	1.6	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3192	247904.23	803804.83	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3193	247912.98	803694.01	1.4	Soil	Granular	7	Thin Peat	2	4	1	8	Low
3194	247784.23	804648.90	1.3	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
3195	247770.85	804718.03	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3196	247677.19	804695.73	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3197	247798.72	804585.35	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3198	247812.10	804527.37	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3199	247700.60	804594.27	1.1	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3200	247718.44	804502.84	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3201	247734.05	804427.02	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3202	247832.17	804438.17	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3203	247751.89	804340.05	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3204	247856.70	804331.13	1.1	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3205	247879.00	804212.94	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3206	247892.38	804132.66	1.9	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3207	247823.25	804067.99	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3208	247923.60	804063.53	1.6	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3209	247852.24	803929.73	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3210	247815.36	803203.43	1.3	Rock	Granular	2	Thin Peat	2	1	1	2	Negligible
3211	247810.38	803143.16	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
3212	247804.66	803085.90	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3213	247863.74	803216.21	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
3214	247856.50	803126.88	0.8	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3215	247803.75	803042.11	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
3216	247858.02	803057.80	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
3217	247810.13	802995.82	0.3	Soil	Rock	4	Peaty Soil	0	4	2	0	Negligible
3218	247853.90	803004.03	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
3219	247800.44	802952.35	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
3220	247851.45	802954.57	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3221	247817.10	802902.33	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
3222	247852.34	802901.05	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3223	247860.43	802851.90	1.1	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3224	247807.83	802852.90	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
3225	247879.97	802800.48	0.2	Soil	Rock	8	Peaty Soil	0	4	2	0	Negligible
3226	247851.83	802801.08	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
3227	247864.63	802735.30	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
3228	247825.12	802772.08	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
3229	247824.39	802733.42	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
3230	247898.81	802773.54	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3231	247847.22	802690.82	1.3	Soil	Granular	2	Thin Peat	2	2	1	4	Negligible
3232	247811.16	802700.70	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3233	247338.92	802399.07	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
3234	247339.83	802399.03	0.0	Rock	Granular	1	No Peat	0	1	1	0	None
3235	247890.09	802713.01	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3236	247904.99	802793.61	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
3237	247922.19	802832.54	0.7	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3238	247938.70	802882.63	0.1	Soil	Rock	8	Peaty Soil	0	4	2	0	Negligible
3239	247903.72	802864.60	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
3240	247907.85	802920.83	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
3241	247905.69	803018.38	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
3242	247905.69	803063.90	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3243	247905.69	802964.18	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
3244	247907.85	803100.75	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
3245	247905.69	803159.28	1.8	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
3246	247939.23	803188.10	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
3247	247832.40	805239.29	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3248	247772.38	805165.18	2.3	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3249	247736.19	805085.36	1.1	Rock	Granular	2	Thin Peat	2	1	1	2	Negligible
3250	247698.18	805005.42	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3251	247654.30	804908.98	1.3	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3252	247658.50	804814.67	2.4	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3253	247663.82	804737.22	2.0	Soil	Granular	2	Thick Peat	3	2	1	6	Low
3254	247762.93	804758.45	1.7	Peat	Granular	4	Thick Peat	3	4	1	12	Low
3255	247753.91	804809.85	1.6	Peat	Granular	4	Thick Peat	3	2	1	6	Low
3256	247757.64	804886.23	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3257	247799.08	804963.25	1.3	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3258	247841.56	805065.87	3.0	Peat	Granular	4	Thick Peat	3	2	1	6	Low
3259	247885.80	805150.22	3.3	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3260	247926.69	805248.07	2.4	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3261	247966.39	805335.75	3.2	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3262	248004.35	805400.83	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3263	248032.65	805472.40	3.5	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3264	248065.26	805562.20	2.3	Peat	Granular	7	Thick Peat	3	4	1	12	Low
3265	247967.07	805598.13	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3266	247927.60	805511.37	2.3	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3267	247888.74	805424.59	2.7	Peat	Granular	5	Thick Peat	3	4	1	12	Low
3268	247851.16	805326.07	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3269	250039.45	795812.08	0.4	Peat	Rock	13	Peaty Soil	0	8	2	0	Negligible
3270	250011.44	795843.73	0.3	Peat	Rock	16	Peaty Soil	0	8	2	0	Negligible
3271	249984.04	795886.88	0.3	Peat	Rock	11	Peaty Soil	0	6	2	0	Negligible
3272	249953.96	795928.64	0.1	Soil	Rock	12	Peaty Soil	0	6	2	0	Negligible
3273	249925.56	795972.01	0.2	Soil	Rock	12	Peaty Soil	0	8	2	0	Negligible
3274	249899.21	796011.70	0.2	Soil	Rock	10	Peaty Soil	0	6	2	0	Negligible
3275	249838.06	796013.44	0.2	Soil	Rock	9	Peaty Soil	0	6	2	0	Negligible
3276	249801.78	796007.14	0.2	Soil	Rock	14	Peaty Soil	0	8	2	0	Negligible
3277	249750.74	796009.92	0.1	Soil	Rock	13	Peaty Soil	0	8	2	0	Negligible
3278	249704.91	796016.60	0.2	Soil	Rock	12	Peaty Soil	0	8	2	0	Negligible
3279	249651.45	796016.68	0.1	Soil	Rock	12	Peaty Soil	0	6	2	0	Negligible
3280	249595.54	796021.87	0.1	Soil	Rock	13	Peaty Soil	0	8	2	0	Negligible
3281	249549.53	796029.11	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
3282	249504.05	796034.11	0.4	Peat	Rock	8	Peaty Soil	0	4	2	0	Negligible
3283	249455.17	796037.74	0.6	Peat	Rock	8	Thin Peat	2	6	2	24	Medium
3284	249405.39	796041.60	0.1	Soil	Rock	10	Peaty Soil	0	6	2	0	Negligible
3285	249358.30	796047.02	0.8	Peat	Rock	9	Thin Peat	2	6	2	24	Medium
3286	249303.29	796054.78	0.6	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3287	249253.38	796054.93	0.1	Soil	Rock	13	Peaty Soil	0	8	2	0	Negligible
3288	249205.40	796060.95	0.2	Soil	Rock	22	Peaty Soil	0	8	2	0	Negligible
3289	249154.59	796064.28	0.3	Soil	Rock	13	Peaty Soil	0	8	2	0	Negligible
3290	249106.15	796068.84	0.3	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
3291	249053.90	796077.24	0.3	Soil	Rock	18	Peaty Soil	0	8	2	0	Negligible
3292	248985.28	796082.91	0.3	Soil	Rock	20	Peaty Soil	0	8	2	0	Negligible
3293	248954.23	796087.38	0.1	Soil	Rock	18	Peaty Soil	0	8	2	0	Negligible
3294	248904.91	796087.13	0.3	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
3295	248852.47	796093.13	0.2	Soil	Rock	16	Peaty Soil	0	8	2	0	Negligible
3296	248802.61	796097.55	0.5	Peat	Granular	17	Thin Peat	2	8	1	16	Medium
3297	248754.69	796105.06	0.4	Peat	Rock	20	Peaty Soil	0	8	2	0	Negligible
3298	248709.65	796113.95	0.1	Soil	Rock	19	Peaty Soil	0	8	2	0	Negligible
3299	248653.79	796126.02	0.4	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
3300	248605.15	796136.15	0.3	Soil	Rock	13	Peaty Soil	0	8	2	0	Negligible
3301	248558.83	796151.41	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
3302	248509.70	796164.72	0.4	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
3303	248461.17	796172.44	0.2	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
3304	248413.12	796181.81	0.4	Peat	Granular	17	Peaty Soil	0	8	1	0	Negligible
3305	248362.21	796190.92	1.2	Peat	Granular	17	Thin Peat	2	8	1	16	Medium
3306	248315.71	796206.92	0.1	Soil	Rock	21	Peaty Soil	0	8	2	0	Negligible
3307	248267.15	796219.10	0.6	Peat	Granular	22	Thin Peat	2	8	1	16	Medium
3308	248224.22	796227.36	0.1	Soil	Rock	25	Peaty Soil	0	8	2	0	Negligible
3309	248170.66	796243.99	0.1	Soil	Granular	27	Peaty Soil	0	8	1	0	Negligible
3310	248123.97	796254.81	0.1	Soil	Rock	24	Peaty Soil	0	8	2	0	Negligible
3311	248079.21	796257.38	0.1	Soil	Rock	30	Peaty Soil	0	8	2	0	Negligible
3312	247314.17	802087.99	0.5	Peat	Rock	6	Thin Peat	2	4	2	16	Medium
3313	247268.54	802065.35	0.2	Soil	Rock	3	Peaty Soil	0	2	2	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
3314	247220.99	802045.56	2.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3315	247174.85	802039.10	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3316	247117.20	802019.69	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3317	247073.14	802009.44	1.0	Peat	Rock	3	Thin Peat	2	2	2	8	Low
3318	247022.45	801997.76	1.6	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3319	246987.25	801989.40	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3320	246927.52	801971.00	0.9	Peat	Rock	2	Thin Peat	2	2	2	8	Low
3321	246881.63	801952.46	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3322	246842.83	801947.77	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3323	246790.91	801919.42	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3324	246747.83	801897.44	0.4	Peat	Rock	2	Peaty Soil	0	1	2	0	Negligible
3325	246710.58	801863.72	0.8	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3326	246678.60	801833.15	0.1	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
3327	246638.23	801802.52	1.6	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3328	246583.75	801773.16	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3329	246554.56	801736.17	0.7	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3330	246517.03	801703.21	0.4	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
3331	246477.90	801673.46	0.8	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3332	246431.71	801652.15	0.8	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3333	246388.42	801616.80	0.1	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
3334	246353.13	801586.92	0.1	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
3335	246311.65	801567.47	1.6	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3336	246269.15	801561.44	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3337	246212.21	801580.27	0.7	Peat	Rock	1	Thin Peat	2	1	2	4	Negligible
3338	246162.10	801565.24	1.2	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3339	246113.33	801570.03	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3340	246067.79	801571.91	2.1	Peat	Granular	4	Thick Peat	3	4	1	12	Low
3341	246016.14	801561.76	2.0	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
3342	246045.86	801596.87	1.9	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3343	246145.74	801603.92	1.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3344	246237.02	801594.76	1.0	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3345	246342.24	801620.38	1.0	Peat	Rock	1	Thin Peat	2	1	2	4	Negligible
3346	246415.92	801665.55	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
3347	246480.65	801725.54	0.6	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3348	246491.27	801736.48	1.0	Peat	Rock	1	Thin Peat	2	1	2	4	Negligible
3349	246569.70	801787.05	1.7	Peat	Granular	4	Thick Peat	3	2	1	6	Low
3350	246657.77	801854.91	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3351	246731.03	801913.29	0.6	Peat	Rock	1	Thin Peat	2	1	2	4	Negligible
3352	246814.58	801963.12	0.5	Peat	Rock	1	Thin Peat	2	1	2	4	Negligible
3353	246915.63	801993.91	0.3	Soil	Rock	2	Peaty Soil	0	2	2	0	Negligible
3354	247007.55	802013.16	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3355	247105.02	802042.98	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3356	247202.14	802079.87	1.2	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3357	247965.71	802089.40	2.7	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3358	247999.31	802040.62	2.1	Peat	Granular	5	Thick Peat	3	4	1	12	Low
3359	248036.40	801998.96	3.4	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3360	248066.63	801965.91	2.5	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3361	248095.92	801926.57	1.4	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3362	248126.79	801886.07	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3363	248158.37	801853.71	1.7	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3364	248191.47	801807.92	0.2	Peat	Rock	1	Peaty Soil	0	1	2	0	Negligible
3365	248229.96	801768.44	0.8	Peat	Rock	1	Thin Peat	2	1	2	4	Negligible
3366	248278.24	801742.15	0.9	Peat	Granular	0	Thin Peat	2	1	1	2	Negligible
3367	248311.75	801721.05	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3368	248351.84	801703.05	2.6	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3369	248395.60	801680.27	1.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3370	248442.43	801655.71	0.8	Peat	Rock	1	Thin Peat	2	1	2	4	Negligible
3371	248489.72	801640.98	1.6	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3372	248531.61	801614.00	1.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3373	248578.05	801592.62	1.4	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3374	248627.02	801573.92	0.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3375	248664.45	801546.92	0.4	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3376	248712.74	801523.49	1.2	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3377	248756.08	801508.47	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3378	248776.72	801459.06	2.5	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3379	248789.41	801427.21	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3380	248800.20	801412.52	0.7	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
3381	248812.95	801362.84	0.3	Soil	Rock	2	Peaty Soil	0	2	2	0	Negligible
3382	248836.31	801321.31	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3383	248852.51	801269.47	0.4	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3384	248880.82	801236.12	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3385	248899.52	801191.61	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3386	248950.57	801182.50	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3387	249005.90	801163.39	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3388	249045.40	801145.61	0.7	Peat	Rock	3	Thin Peat	2	2	2	8	Low
3389	249093.16	801132.53	0.3	Peat	Rock	4	Peaty Soil	0	4	2	0	Negligible
3390	249142.37	801114.77	0.1	Soil	Rock	4	Peaty Soil	0	4	2	0	Negligible
3391	249187.69	801092.87	0.8	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
3392	249237.24	801092.55	0.8	Peat	Rock	4	Thin Peat	2	2	2	8	Low
3393	249282.38	801065.83	0.5	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
3394	249332.99	801058.79	1.3	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3395	249376.96	801055.14	0.6	Peat	Rock	3	Thin Peat	2	2	2	8	Low
3396	249425.84	801083.81	0.3	Peat	Rock	4	Peaty Soil	0	4	2	0	Negligible
3397	249463.11	801126.84	0.7	Peat	Rock	8	Thin Peat	2	6	2	24	Medium
3398	249506.42	801146.99	0.1	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
3399	249544.64	801174.57	0.1	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
3400	249583.34	801206.96	1.2	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3401	249618.14	801237.82	0.8	Peat	Rock	4	Thin Peat	2	4	2	16	Medium
3402	249661.68	801258.89	0.4	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
3403	249706.53	801296.25	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
3404	249742.53	801326.70	1.8	Peat	Granular	7	Thick Peat	3	4	1	12	Low
3405	249779.00	801356.39	0.9	Peat	Rock	11	Thin Peat	2	6	2	24	Medium

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
3406	249821.52	801382.70	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3407	249861.81	801414.47	0.3	Peat	Rock	5	Peaty Soil	0	4	2	0	Negligible
3408	249904.95	801404.92	0.1	Soil	Rock	8	Peaty Soil	0	6	2	0	Negligible
3409	249943.68	801376.96	0.2	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
3410	249986.14	801343.29	0.3	Peat	Rock	4	Peaty Soil	0	4	2	0	Negligible
3411	250026.72	801318.79	0.2	Soil	Rock	10	Peaty Soil	0	6	2	0	Negligible
3412	250062.48	801287.22	0.1	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
3413	250107.74	801260.88	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3414	250140.26	801231.85	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3415	250183.68	801202.05	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3416	250223.26	801175.17	1.2	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
3417	250268.81	801139.91	0.9	Peat	Rock	8	Thin Peat	2	6	2	24	Medium
3418	250306.62	801114.40	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3419	250347.91	801081.89	1.7	Peat	Granular	4	Thick Peat	3	2	1	6	Low
3420	250390.77	801050.44	0.1	Soil	Rock	3	Peaty Soil	0	2	2	0	Negligible
3421	250431.55	801028.72	0.2	Soil	Rock	2	Peaty Soil	0	2	2	0	Negligible
3422	250475.58	800996.30	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3423	250510.80	800969.03	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3424	250549.88	800993.63	1.1	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3425	250589.36	800912.33	2.6	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3426	250630.72	800881.31	2.5	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3427	250674.01	800853.56	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
3428	250710.91	800819.36	2.2	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
3429	250756.86	800792.45	0.9	Peat	Rock	6	Thin Peat	2	4	2	16	Medium
3430	250796.01	800764.66	0.9	Peat	Rock	3	Thin Peat	2	2	2	8	Low
3431	250832.60	800733.07	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3432	250870.40	800704.41	1.3	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
3433	250920.90	800677.33	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3434	250962.14	800648.55	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
3435	251000.48	800617.82	0.9	Peat	Rock	6	Thin Peat	2	4	2	16	Medium
3436	251034.19	800596.00	1.0	Peat	Rock	12	Thin Peat	2	8	2	32	High
3437	251058.06	800553.91	0.4	Peat	Rock	9	Peaty Soil	0	6	2	0	Negligible
3438	251049.50	800499.07	0.6	Peat	Rock	5	Thin Peat	2	4	2	16	Medium
3439	251038.80	800451.73	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
3440	251031.74	800401.84	1.8	Peat	Granular	12	Thick Peat	3	6	1	18	Medium
3441	251024.45	800354.01	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3442	251010.95	800307.88	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
3443	251011.36	800257.36	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
3444	251003.65	800203.60	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
3445	250995.71	800159.87	0.9	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3446	250990.73	800103.23	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3447	250986.61	800056.39	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3448	250982.40	800015.14	0.0	Superficial	Granular	10	No Peat	0	6	1	0	None
3449	250981.84	799985.81	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
3450	250972.65	799955.13	0.7	Peat	Rock	6	Thin Peat	2	4	2	16	Medium
3451	250963.21	799909.42	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3452	250952.78	799858.54	0.6	Peat	Rock	23	Thin Peat	2	8	2	32	High
3453	250950.07	799808.69	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
3454	250943.65	799759.71	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
3455	250932.47	799710.53	0.8	Peat	Rock	9	Thin Peat	2	6	2	24	Medium
3456	250919.09	799667.74	0.3	Peat	Rock	10	Peaty Soil	0	6	2	0	Negligible
3457	250887.70	799630.44	0.1	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
3458	250864.50	799587.63	0.8	Peat	Rock	8	Thin Peat	2	6	2	24	Medium
3459	250824.96	799551.55	0.4	Peat	Rock	6	Peaty Soil	0	4	2	0	Negligible
3460	250800.79	799512.49	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
3461	250767.79	799467.26	0.2	Soil	Rock	13	Peaty Soil	0	8	2	0	Negligible
3462	250743.58	799424.49	0.2	Soil	Rock	12	Peaty Soil	0	8	2	0	Negligible
3463	250707.80	799383.45	0.8	Peat	Rock	18	Thin Peat	2	8	2	32	High
3464	250674.95	799339.51	0.5	Peat	Rock	11	Thin Peat	2	6	2	24	Medium
3465	250641.85	799308.21	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
3466	250614.25	799266.68	0.7	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3467	250587.03	799227.55	0.4	Peat	Rock	11	Peaty Soil	0	6	2	0	Negligible
3468	250567.91	799185.53	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
3469	250584.60	799146.11	0.4	Peat	Rock	12	Peaty Soil	0	8	2	0	Negligible
3470	250611.99	799097.77	0.3	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
3471	250640.47	799048.65	0.7	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3472	250659.20	799001.17	0.8	Peat	Rock	12	Thin Peat	2	6	2	24	Medium
3473	250683.01	798960.20	0.4	Peat	Rock	10	Peaty Soil	0	6	2	0	Negligible
3474	250707.32	798918.84	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3475	250732.02	798879.88	1.7	Peat	Granular	11	Thick Peat	3	6	1	18	Medium
3476	250760.43	798837.07	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
3477	250785.56	798801.63	1.0	Peat	Rock	12	Thin Peat	2	6	2	24	Medium
3478	250809.14	798751.38	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
3479	250841.38	798710.85	0.9	Peat	Rock	8	Thin Peat	2	6	2	24	Medium
3480	250857.76	798662.72	0.7	Peat	Rock	9	Thin Peat	2	6	2	24	Medium
3481	250881.34	798623.61	1.0	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
3482	250911.39	798575.73	2.0	Peat	Granular	6	Thick Peat	3	4	1	12	Low
3483	250935.47	798530.67	0.0	Soil	Rock	4	No Peat	0	2	2	0	None
3484	250954.76	798482.06	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3485	250986.74	798451.01	0.9	Peat	Rock	5	Thin Peat	2	4	2	16	Medium
3486	251010.69	798405.21	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3487	251037.16	798361.92	1.6	Peat	Granular	7	Thick Peat	3	4	1	12	Low
3488	251063.71	798317.88	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
3489	251086.27	798275.47	0.9	Peat	Rock	8	Thin Peat	2	4	2	16	Medium
3490	251111.74	798235.37	0.2	Soil	Rock	11	Peaty Soil	0	6	2	0	Negligible
3491	251134.59	798192.39	0.1	Soil	Rock	12	Peaty Soil	0	6	2	0	Negligible
3492	251154.30	798146.75	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
3493	251183.77	798102.42	2.2	Peat	Granular	7	Thick Peat	3	4	1	12	Low
3494	251206.67	798063.71	0.1	Soil	Rock	12	Peaty Soil	0	8	2	0	Negligible
3495	251235.30	798015.51	0.1	Soil	Rock	8	Peaty Soil	0	6	2	0	Negligible
3496	251264.18	797979.94	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
3497	251289.34	797930.94	0.3	Soil	Rock	14	Peaty Soil	0	8	2	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
3498	251315.45	797894.34	0.3	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
3499	251338.61	797845.97	0.3	Peat	Rock	21	Peaty Soil	0	8	2	0	Negligible
3500	251355.70	797797.63	0.2	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
3501	251393.90	797748.16	0.4	Peat	Rock	8	Peaty Soil	0	4	2	0	Negligible
3502	251416.13	797713.20	0.4	Peat	Rock	7	Peaty Soil	0	4	2	0	Negligible
3503	251394.98	797674.03	0.4	Peat	Rock	8	Peaty Soil	0	4	2	0	Negligible
3504	251355.61	797640.35	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3505	251319.15	797603.03	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3506	251283.88	797582.02	0.7	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3507	251243.33	797552.09	0.8	Peat	Rock	14	Thin Peat	2	8	2	32	High
3508	251206.41	797516.28	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
3509	251174.33	797476.95	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
3510	247416.33	802061.37	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3511	247401.36	802017.36	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3512	247407.78	801961.22	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3513	247394.91	801911.37	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3514	247392.92	801868.36	2.2	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3515	247383.85	801814.46	0.9	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3516	247357.32	801764.19	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3517	247377.67	801756.75	1.5	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
3518	247376.67	801715.93	1.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3519	247373.58	801665.16	1.2	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
3520	247379.34	801621.12	0.8	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
3521	247374.51	801580.82	0.5	Peat	Rock	13	Thin Peat	2	8	2	32	High
3522	247397.00	801573.67	0.1	Soil	Rock	36	Peaty Soil	0	8	2	0	Negligible
3523	247417.69	801526.11	0.1	Soil	Rock	17	Peaty Soil	0	8	2	0	Negligible
3524	247444.77	801489.66	0.1	Soil	Rock	20	Peaty Soil	0	8	2	0	Negligible
3525	247460.44	801437.62	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
3526	247454.65	801379.52	0.1	Soil	Rock	12	Peaty Soil	0	8	2	0	Negligible
3527	247480.57	801390.85	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
3528	247504.93	801344.10	0.1	Soil	Rock	11	Peaty Soil	0	6	2	0	Negligible
3529	247503.59	801288.76	0.3	Soil	Rock	9	Peaty Soil	0	6	2	0	Negligible
3530	247495.17	801241.34	0.1	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
3531	247484.84	801194.55	0.1	Soil	Rock	10	Peaty Soil	0	6	2	0	Negligible
3532	247481.73	801154.18	0.7	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
3533	247487.62	801099.92	0.2	Soil	Granular	28	Peaty Soil	0	8	1	0	Negligible
3534	247466.23	801052.06	0.1	Soil	Granular	23	Peaty Soil	0	8	1	0	Negligible
3535	247461.97	801000.41	0.0	Rock	Rock	26	No Peat	0	8	2	0	None
3536	247462.69	800946.70	0.1	Soil	Granular	23	Peaty Soil	0	8	1	0	Negligible
3537	247449.80	800898.01	0.1	Soil	Granular	24	Peaty Soil	0	8	1	0	Negligible
3538	247440.72	800856.89	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3539	247455.87	800804.33	0.5	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
3540	247494.09	800768.20	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
3541	247526.76	800721.68	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
3542	247563.81	800670.35	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
3543	247585.85	800645.97	0.3	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
3544	247606.32	800599.70	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3545	247633.69	800557.28	0.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3546	247666.25	800515.97	0.4	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
3547	247689.10	800468.88	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
3548	247674.79	800434.87	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3549	247702.02	800432.15	0.7	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3550	247699.23	800381.41	0.4	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3551	247677.58	800375.90	0.7	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3552	247671.25	800336.02	0.8	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
3553	247663.32	800291.00	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3554	247695.14	800275.90	0.1	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
3555	247703.76	800327.91	0.5	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
3556	247675.36	800236.14	0.4	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
3557	247656.87	800190.02	0.4	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
3558	247673.59	800138.52	0.3	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
3559	247646.69	800089.37	0.7	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3560	247668.37	800024.51	0.3	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3561	247656.72	799979.99	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3562	247629.37	799981.75	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
3563	247652.25	799943.76	0.4	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3564	247657.19	799985.82	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
3565	247655.46	799836.12	0.8	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
3566	247645.45	799786.72	1.2	Peat	Granular	8	Thin Peat	2	6	1	12	Low
3567	247614.20	799781.74	1.1	Rock	Granular	5	Thin Peat	2	4	1	8	Low
3568	247638.84	799744.62	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3569	247634.56	799700.02	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3570	247605.06	799684.77	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3571	247631.40	799644.42	2.1	Peat	Granular	7	Thick Peat	3	4	1	12	Low
3572	247629.29	799606.25	1.8	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
3573	247602.48	799581.61	1.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3574	247618.99	799552.03	2.2	Peat	Granular	8	Thick Peat	3	6	1	18	Medium
3575	247611.95	799503.82	0.8	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3576	247589.49	799490.16	0.6	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3577	247611.32	799450.91	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3578	247605.02	799406.39	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3579	247578.20	799389.55	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3580	247599.90	799357.92	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3581	247600.18	799310.56	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3582	247571.41	799290.63	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3583	247589.30	799254.32	0.2	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3584	247588.23	799211.46	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3585	247562.98	799190.85	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3586	247575.02	799160.51	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3587	247559.16	799120.05	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3588	247523.64	799100.74	0.7	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3589	247533.16	799068.27	1.1	Peat	Granular	7	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
3590	247513.47	799030.92	0.9	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
3591	247467.73	799003.27	0.9	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
3592	247475.70	798980.69	0.8	Peat	Granular	12	Thin Peat	2	6	1	12	Low
3593	247456.85	798947.03	0.8	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
3594	247436.72	798906.17	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3595	247407.08	798851.55	1.1	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3596	247385.40	798809.64	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3597	247346.46	798758.34	0.6	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3598	247320.43	798727.35	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3599	247295.75	798675.71	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3600	247273.54	798641.62	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3601	247250.20	798595.87	1.7	Peat	Granular	11	Thick Peat	3	6	1	18	Medium
3602	247223.70	798560.63	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3603	247189.97	798518.98	0.7	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3604	247170.34	798472.35	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3605	247149.95	798424.63	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
3606	247124.16	798383.80	0.4	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3607	247093.03	798338.52	0.8	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
3608	247066.90	798307.92	1.2	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3609	247039.71	798254.14	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3610	247017.84	798218.18	0.4	Rock	Granular	12	Peaty Soil	0	6	1	0	Negligible
3611	246989.67	798181.71	0.8	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3612	246964.76	798134.90	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
3613	246940.89	798091.77	0.9	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
3614	246951.09	798039.03	1.0	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
3615	246961.27	798007.82	0.5	Peat	Granular	21	Thin Peat	2	8	1	16	Medium
3616	246963.62	797918.22	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
3617	246974.52	797889.96	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
3618	246989.79	797840.37	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
3619	247005.16	797795.98	0.5	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
3620	247012.97	797744.43	0.1	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
3621	247020.28	797693.09	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
3622	247038.72	797644.12	0.4	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
3623	247044.49	797603.24	0.9	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
3624	247041.83	797550.41	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
3625	247036.27	797498.62	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3626	247043.34	797451.56	0.1	Soil	Rock	4	Peaty Soil	0	4	2	0	Negligible
3627	247039.81	797427.36	0.8	Peat	Granular	8	Thin Peat	2	6	1	12	Low
3628	247043.89	797400.66	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3629	247046.33	797351.72	0.8	Peat	Granular	18	Thin Peat	2	8	1	16	Medium
3630	247046.80	797301.38	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3631	247045.45	797245.90	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3632	247039.01	797194.70	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3633	247044.48	797134.70	1.4	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3634	247039.62	797088.08	0.9	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3635	247043.03	797035.03	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3636	250003.19	795810.23	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3637	249964.07	795866.30	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
3638	249927.16	795908.40	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
3639	249893.45	795949.68	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3640	249868.28	795974.33	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
3641	249822.48	795982.97	0.2	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
3642	249765.22	795984.71	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
3643	249713.29	795989.40	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
3644	249665.90	795992.81	0.6	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3645	249621.60	795995.18	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
3646	249572.21	796001.64	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
3647	249514.55	796009.21	0.3	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3648	249462.03	796011.85	0.3	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3649	249409.43	796016.90	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
3650	249356.18	796023.85	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
3651	249308.27	796026.15	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3652	249258.57	796031.82	0.1	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
3653	249206.59	796040.79	0.0	Rock	Rock	21	No Peat	0	8	2	0	None
3654	249166.13	796038.44	0.1	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
3655	249117.26	796047.82	0.1	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
3656	249060.70	796050.45	0.1	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
3657	249006.31	796054.54	0.4	Peat	Granular	18	Peaty Soil	0	8	1	0	Negligible
3658	248963.05	796058.77	0.4	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
3659	248921.93	796062.63	0.4	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
3660	248867.21	796066.93	0.1	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
3661	248815.80	796071.91	0.1	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
3662	248773.22	796080.04	0.6	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
3663	248721.49	796087.78	0.3	Peat	Granular	22	Peaty Soil	0	8	1	0	Negligible
3664	248670.32	796098.08	0.2	Peat	Granular	17	Peaty Soil	0	8	1	0	Negligible
3665	248616.61	796113.04	0.6	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
3666	248571.02	796121.71	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
3667	248520.12	796136.68	0.2	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
3668	248470.85	796147.03	0.4	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
3669	248423.04	796156.71	1.1	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
3670	248400.77	796161.02	0.1	Peat	Granular	17	Peaty Soil	0	8	1	0	Negligible
3671	248368.36	796169.43	0.1	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
3672	248328.43	796178.50	0.1	Peat	Granular	21	Peaty Soil	0	8	1	0	Negligible
3673	248287.29	796187.03	0.1	Peat	Rock	18	Peaty Soil	0	8	2	0	Negligible
3674	248237.94	796199.48	0.0	Soil	Rock	19	No Peat	0	8	2	0	None
3675	248185.27	796211.33	0.1	Soil	Rock	23	Peaty Soil	0	8	2	0	Negligible
3676	248137.99	796225.97	0.1	Soil	Rock	22	Peaty Soil	0	8	2	0	Negligible
3677	248093.72	796227.78	0.0	Soil	Rock	19	No Peat	0	8	2	0	None
3678	247394.49	802099.36	0.6	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3679	247353.69	802072.40	1.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3680	247314.06	802047.16	1.2	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3681	247331.25	802015.19	0.2	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
3682	247294.79	801996.10	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3683	247323.57	801981.29	0.1	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
3684	247287.61	801941.54	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3685	247331.68	801917.22	0.2	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
3686	247298.92	801883.29	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
3687	247320.19	801863.73	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
3688	247264.09	801901.42	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3689	247284.49	801837.99	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3690	247258.08	801844.05	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3691	247305.35	801818.04	1.6	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3692	247244.04	801798.24	1.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3693	247270.30	801774.00	0.4	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3694	247293.06	801770.64	1.8	Peat	Granular	4	Thick Peat	3	4	1	12	Low
3695	247283.65	801725.67	1.8	Peat	Granular	4	Thick Peat	3	4	1	12	Low
3696	247236.88	801749.58	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
3697	247241.86	801686.24	1.7	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
3698	247272.60	801670.50	1.6	Peat	Granular	5	Thick Peat	3	4	1	12	Low
3699	247209.65	801662.34	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3700	247221.69	801708.24	1.3	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3701	247230.94	801637.30	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3702	247250.65	801628.37	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
3703	247195.88	801608.83	1.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3704	247215.76	801585.49	1.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3705	247239.24	801577.46	1.6	Peat	Granular	11	Thick Peat	3	6	1	18	Medium
3706	247206.74	801550.14	2.2	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
3707	247186.58	801558.15	1.9	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
3708	247191.66	801490.04	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3709	247232.22	801523.04	0.9	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
3710	247167.52	801514.25	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3711	247221.94	801477.39	0.5	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3712	247154.36	801460.71	1.7	Peat	Granular	12	Thick Peat	3	6	1	18	Medium
3713	247178.90	801441.93	1.7	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
3714	247201.75	801425.60	1.6	Peat	Granular	8	Thick Peat	3	4	1	12	Low
3715	247166.60	801394.08	1.0	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
3716	247142.07	801422.97	1.0	Peat	Granular	8	Thin Peat	2	6	1	12	Low
3717	247187.71	801377.33	1.2	Peat	Granular	8	Thin Peat	2	6	1	12	Low
3718	247128.02	801367.67	1.0	Peat	Granular	8	Thin Peat	2	6	1	12	Low
3719	247172.79	801329.93	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3720	247115.74	801319.40	0.5	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
3721	247138.77	801297.58	0.3	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
3722	247161.38	801282.53	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3723	247126.68	801245.97	1.2	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3724	247101.87	801266.08	0.4	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
3725	247151.90	801233.61	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3726	247086.95	801217.81	1.3	Peat	Granular	12	Thin Peat	2	6	1	12	Low
3727	247115.92	801203.76	1.6	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
3728	247139.62	801188.84	1.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3729	247081.04	801172.46	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3730	247121.99	801143.94	0.9	Peat	Granular	8	Thin Peat	2	6	1	12	Low
3731	247069.35	801130.05	1.8	Peat	Granular	8	Thick Peat	3	6	1	18	Medium
3732	247086.55	801112.57	2.0	Peat	Granular	8	Thick Peat	3	4	1	12	Low
3733	247111.75	801095.69	1.5	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
3734	247059.48	801077.77	0.5	Peat	Rock	12	Thin Peat	2	6	2	24	Medium
3735	247097.49	801045.60	0.4	Peat	Rock	8	Peaty Soil	0	6	2	0	Negligible
3736	247044.85	801028.06	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3737	247064.38	801010.36	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3738	247079.95	800995.15	0.0	Rock	Rock	6	No Peat	0	4	2	0	None
3739	247015.61	800985.65	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3740	247052.89	800960.79	0.2	Peat	Rock	10	Peaty Soil	0	6	2	0	Negligible
3741	246980.51	800957.14	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3742	246996.69	800937.28	1.0	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3743	247019.26	800919.85	0.5	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
3744	246982.43	800890.60	0.4	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
3745	246949.07	800923.50	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3746	246949.57	800849.01	0.4	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
3747	246927.64	800869.48	0.3	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
3748	246904.24	800884.83	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3749	246879.02	800847.18	2.1	Peat	Granular	12	Thick Peat	3	8	1	24	Medium
3750	246917.77	800812.82	1.2	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3751	246838.80	800817.20	1.2	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3752	246856.65	800795.09	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3753	246876.82	800780.65	0.4	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3754	246801.52	800779.92	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3755	246842.46	800745.55	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3756	246763.50	800743.36	1.6	Peat	Granular	5	Thick Peat	3	4	1	12	Low
3757	246784.40	800726.42	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3758	246808.10	800711.92	0.3	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
3759	246730.75	800708.18	1.9	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3760	246761.70	800679.29	1.8	Peat	Granular	13	Thick Peat	3	8	1	24	Medium
3761	246692.18	800674.79	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3762	246731.25	800631.88	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
3763	246717.80	800654.94	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
3764	246664.65	800632.52	0.9	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3765	246699.87	800604.99	0.6	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
3766	246623.66	800599.86	0.3	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3767	246648.28	800576.88	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
3768	246669.77	800564.00	0.4	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
3769	246592.61	800560.48	0.9	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3770	246628.47	800541.91	0.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3771	246593.25	800496.44	1.1	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3772	246575.89	800511.62	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3773	246552.90	800535.51	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
3774	246520.88	800498.36	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3775	246540.26	800475.56	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3776	246552.90	800463.78	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3777	246507.94	800440.17	0.1	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3778	246480.86	800466.67	0.2	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3779	246525.05	800429.52	0.5	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3780	246444.04	800424.08	0.3	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3781	246489.51	800395.90	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3782	246453.00	800347.88	0.0	Superficial	Granular	11	No Peat	0	6	1	0	None
3783	246433.46	800367.45	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3784	246414.58	800380.53	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3785	246417.14	800317.14	0.3	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3786	246381.28	800353.00	0.2	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3787	246346.06	800320.34	0.2	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3788	246363.36	800295.36	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3789	246385.76	800287.04	0.4	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
3790	246305.40	800282.88	0.2	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3791	246344.46	800246.38	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3792	246276.58	800247.02	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3793	246294.48	800228.63	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3794	246309.24	800218.20	0.6	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3795	246244.88	800215.96	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
3796	246276.90	800181.38	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3797	246207.97	800171.35	0.4	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
3798	246231.87	800151.29	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3799	246256.77	800134.33	0.2	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3800	246197.46	800123.82	0.1	Peat	Rock	10	Peaty Soil	0	6	2	0	Negligible
3801	246238.68	800088.48	0.3	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3802	246224.38	800046.41	0.3	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
3803	246197.90	800053.90	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3804	246175.58	800070.81	0.1	Peat	Granular	17	Peaty Soil	0	8	1	0	Negligible
3805	246155.81	800024.12	0.1	Peat	Granular	30	Peaty Soil	0	8	1	0	Negligible
3806	246180.23	800010.73	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3807	246194.51	799997.20	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3808	246142.66	799983.96	0.1	Peat	Granular	18	Peaty Soil	0	8	1	0	Negligible
3809	246157.29	799963.23	0.1	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3810	246183.54	799948.92	0.4	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3811	246163.51	799903.45	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3812	246142.33	799919.43	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3813	246119.71	799935.15	0.2	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
3814	246103.51	799885.94	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3815	246124.62	799869.93	0.2	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3816	246143.98	799855.07	0.5	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
3817	246126.87	799811.69	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3818	246087.24	799838.80	0.1	Peat	Granular	17	Peaty Soil	0	8	1	0	Negligible
3819	246067.01	799796.04	0.2	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
3820	246090.20	799774.07	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3821	246105.80	799761.84	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3822	246052.41	799746.40	0.0	Superficial	Granular	10	No Peat	0	6	1	0	None
3823	246069.88	799735.90	0.5	Peat	Granular	12	Thin Peat	2	6	1	12	Low
3824	246087.87	799716.78	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3825	246071.18	799670.06	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
3826	246047.69	799684.63	0.3	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3827	246036.14	799700.51	0.0	Superficial	Granular	3	No Peat	0	2	1	0	None
3828	246013.21	799657.84	0.3	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3829	246058.68	799623.22	0.2	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3830	246037.82	799579.00	0.1	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
3831	246015.57	799591.21	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3832	245993.19	799610.70	0.2	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
3833	245976.29	799563.77	0.0	Superficial	Granular	3	No Peat	0	2	1	0	None
3834	246013.84	799527.90	0.1	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3835	245958.35	799516.22	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
3836	245981.33	799493.82	0.4	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
3837	246002.16	799478.67	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3838	245945.21	799468.04	0.2	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3839	245982.34	799437.17	0.1	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
3840	245962.53	799392.74	0.2	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
3841	245942.08	799406.09	0.1	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
3842	245925.40	799422.77	0.2	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
3843	245947.09	799346.02	0.2	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3844	245907.46	799375.22	0.0	Superficial	Granular	5	No Peat	0	4	1	0	None
3845	245927.07	799297.63	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3846	245905.73	799309.10	0.1	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
3847	245887.02	799330.16	0.0	Superficial	Granular	2	No Peat	0	1	1	0	None
3848	245907.07	799251.33	0.0	Superficial	Granular	6	No Peat	0	4	1	0	None
3849	245869.52	799281.77	0.1	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
3850	245851.38	799231.91	0.1	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3851	245869.02	799217.76	0.0	Superficial	Granular	5	No Peat	0	4	1	0	None
3852	245887.65	799201.47	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3853	245868.87	799155.49	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
3854	245830.66	799196.29	0.1	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3855	245796.99	799149.02	0.0	Superficial	Granular	9	No Peat	0	6	1	0	None
3856	245811.07	799133.59	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3857	245835.20	799121.17	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3858	245787.57	799087.51	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3859	245805.73	799079.41	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3860	245767.53	799108.55	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3861	245740.98	799069.69	0.0	Superficial	Granular	6	No Peat	0	4	1	0	None
3862	245762.34	799053.11	0.6	Peat	Granular	11	Thin Peat	2	6	1	12	Low
3863	245777.24	799037.96	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3864	245717.02	799031.49	0.3	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3865	245757.16	798999.11	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
3866	245716.37	798953.13	0.3	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3867	245695.89	798964.65	0.2	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3868	245682.05	798992.63	0.9	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3869	245683.67	798915.90	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3870	245652.58	798948.92	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
3871	245641.74	798890.60	0.0	Superficial	Granular	6	No Peat	0	4	1	0	None
3872	245671.36	798873.16	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3873	245597.08	798925.14	0.2	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
3874	245604.25	798967.44	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
3875	245626.22	799026.79	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3876	245638.23	799070.45	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3877	245664.65	799149.17	0.3	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3878	245680.22	799197.13	1.7	Peat	Granular	8	Thick Peat	3	6	1	18	Medium
3879	245699.42	799247.80	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3880	245708.34	799182.17	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3881	245685.98	799130.92	1.0	Peat	Granular	8	Thin Peat	2	6	1	12	Low
3882	245670.42	799076.71	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3883	245653.20	799028.10	0.6	Peat	Granular	8	Thin Peat	2	6	1	12	Low
3884	245640.11	798986.14	0.1	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
3885	245615.95	798914.48	0.0	Superficial	Granular	5	No Peat	0	4	1	0	None
3886	245633.36	798840.52	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3887	245612.01	798845.73	0.0	Superficial	Granular	8	No Peat	0	4	1	0	None
3888	245584.05	798810.24	0.3	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3889	245595.72	798788.34	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3890	245570.01	798754.44	0.2	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3891	245510.78	798750.31	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3892	245528.43	798729.64	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3893	245542.95	798710.06	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3894	245515.60	798669.52	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3895	245459.54	798645.04	0.9	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
3896	245455.35	798674.90	1.2	Peat	Granular	4	Thin Peat	2	4	1	8	Low
3897	245489.78	798631.52	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3898	245447.97	798592.01	0.2	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3899	245402.66	798589.86	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3900	245407.90	798569.81	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3901	245423.32	798551.98	0.7	Peat	Granular	4	Thin Peat	2	4	1	1	Low
3902	245395.81	798513.15	0.2	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
3903	245338.24	798510.18	0.0	Superficial	Granular	5	No Peat	0	4	1	0	None
3904	245356.52	798482.43	0.0	Superficial	Granular	4	No Peat	0	2	1	0	None
3905	245372.36	798466.59	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3906	245343.31	798433.25	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3907	245312.16	798392.58	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
3908	245292.61	798409.34	0.2	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3909	245282.49	798431.12	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3910	245277.67	798349.86	0.1	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3911	245223.96	798347.79	0.4	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
3912	245232.89	798321.96	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3913	245252.88	798309.23	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3914	245225.21	798265.85	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3915	245162.67	798268.60	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3916	245177.68	798245.21	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3917	245193.66	798225.90	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3918	245163.70	798189.75	0.0	Rock	Rock	10	No Peat	0	6	2	0	None
3919	245155.83	798206.03	0.0	Rock	Rock	13	No Peat	0	8	2	0	None
3920	245115.79	798158.94	0.1	Peat	Rock	17	Peaty Soil	0	8	2	0	Negligible
3921	245100.35	798189.06	0.2	Peat	Granular	18	Peaty Soil	0	8	1	0	Negligible
3922	245140.29	798147.05	0.1	Peat	Rock	15	Peaty Soil	0	8	2	0	Negligible
3923	245105.09	798103.65	0.1	Peat	Rock	18	Peaty Soil	0	8	2	0	Negligible
3924	245076.91	798068.21	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3925	245059.49	798079.56	0.2	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
3926	245050.07	798107.80	0.1	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
3927	245051.45	798022.41	0.2	Peat	Granular	18	Peaty Soil	0	8	1	0	Negligible
3928	245017.01	798034.71	0.2	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
3929	245012.47	798001.63	0.1	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
3930	245046.74	797975.72	0.1	Peat	Rock	18	Peaty Soil	0	8	2	0	Negligible
3931	244993.33	797973.21	0.5	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
3932	245049.25	797929.82	0.4	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
3933	244999.93	797927.93	0.4	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
3934	245032.89	797888.53	0.3	Peat	Rock	13	Peaty Soil	0	8	2	0	Negligible
3935	245004.78	797877.07	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3936	245057.71	797882.26	0.3	Peat	Rock	13	Peaty Soil	0	8	2	0	Negligible
3937	245016.71	797828.46	0.2	Peat	Rock	11	Peaty Soil	0	6	2	0	Negligible
3938	245064.11	797831.23	0.3	Peat	Rock	11	Peaty Soil	0	6	2	0	Negligible
3939	245045.56	797794.10	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3940	245073.80	797782.10	0.2	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
3941	245023.28	797775.18	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3942	245036.26	797729.69	0.6	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3943	245089.54	797736.61	0.6	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
3944	245085.01	797710.34	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
3945	245064.63	797693.36	0.6	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
3946	245113.40	797679.23	1.2	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3947	245122.75	797699.59	0.9	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3948	245104.59	797654.09	1.0	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3949	245157.52	797664.47	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3950	245153.46	797634.03	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3951	245133.65	797615.69	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3952	245191.77	797629.53	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3953	245165.83	797582.47	0.2	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3954	245228.79	797590.09	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3955	245216.17	797563.38	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3956	245202.50	797543.03	0.3	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3957	245258.89	797554.45	0.2	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
3958	245237.44	797509.82	0.3	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
3959	245295.19	797516.99	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3960	245285.13	797488.72	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3961	245268.08	797466.71	0.1	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3962	245331.35	797480.27	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3963	245303.10	797433.94	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
3964	245358.75	797440.44	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3965	245352.53	797413.89	0.2	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
3966	245338.41	797393.55	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
3967	245399.99	797407.67	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
3968	245364.96	797375.96	0.3	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
3969	245429.93	797372.08	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
3970	245417.22	797340.73	0.1	Peat	Rock	5	Peaty Soil	0	4	2	0	Negligible
3971	245405.92	797322.09	0.0	Rock	Rock	4	No Peat	0	2	2	0	None
3972	245464.11	797330.56	0.0	Rock	Rock	9	No Peat	0	6	2	0	None
3973	245450.55	797306.27	0.0	Rock	Rock	14	No Peat	0	8	2	0	None
3974	245436.99	797283.11	0.1	Peat	Rock	5	Peaty Soil	0	4	2	0	Negligible
3975	245488.83	797265.73	0.2	Peat	Rock	13	Peaty Soil	0	8	2	0	Negligible
3976	245496.76	797296.90	0.1	Peat	Rock	10	Peaty Soil	0	6	2	0	Negligible
3977	245471.40	797248.83	0.2	Peat	Rock	14	Peaty Soil	0	8	2	0	Negligible
3978	245530.04	797259.39	0.1	Peat	Rock	15	Peaty Soil	0	8	2	0	Negligible
3979	245502.04	797213.43	0.2	Peat	Rock	11	Peaty Soil	0	6	2	0	Negligible
3980	245554.25	797192.75	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3981	245561.74	797226.11	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3982	245541.14	797172.75	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3983	245598.23	797188.01	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
3984	245578.15	797134.12	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3985	245630.45	797149.44	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3986	245622.89	797119.48	0.1	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
3987	245604.57	797096.08	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
3988	245664.27	797114.04	0.1	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
3989	245636.79	797064.91	0.2	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
3990	245699.02	797075.81	0.4	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
3991	245689.66	797042.36	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
3992	245676.84	797025.09	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
3993	245732.31	797031.43	0.3	Peat	Rock	5	Peaty Soil	0	4	2	0	Negligible
3994	245709.59	796986.00	0.2	Peat	Rock	7	Peaty Soil	0	4	2	0	Negligible
3995	245765.59	796996.04	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
3996	245753.97	796975.96	0.3	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
3997	245738.65	796953.77	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3998	245772.46	796921.02	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
3999	245801.25	796964.60	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4000	245834.54	796928.68	0.4	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4001	245821.33	796898.56	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4002	245810.23	796877.43	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4003	245866.24	796891.17	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4004	245861.52	796859.56	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4005	245841.93	796845.20	0.3	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4006	245897.45	796822.10	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4007	245905.07	796851.81	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4008	245879.18	796802.68	0.3	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4009	245938.88	796813.77	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4010	245911.41	796766.75	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4011	245945.75	796729.77	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4012	245963.26	796749.58	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4013	245967.41	796780.49	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4014	245981.41	796693.58	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4015	246003.60	796742.71	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4016	246036.35	796705.20	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4017	246029.92	796675.01	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4018	246015.75	796652.37	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4019	246071.75	796670.86	0.3	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
4020	246047.97	796616.97	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4021	246108.99	796634.14	0.2	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4022	246099.09	796605.21	0.4	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4023	246130.83	796570.92	0.2	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
4024	246161.32	796581.50	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4025	246210.22	796582.32	0.2	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
4026	246217.33	796547.16	0.1	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4027	246255.77	796543.86	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4028	246258.68	796572.11	0.1	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
4029	246314.22	796563.94	0.1	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
4030	246316.37	796533.90	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4031	246365.55	796526.36	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4032	246366.36	796552.10	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4033	246412.73	796543.92	0.2	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
4034	246416.89	796514.91	0.4	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4035	246460.55	796509.80	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4036	246460.62	796538.32	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4037	246504.44	796530.45	0.1	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
4038	246515.42	796495.97	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4039	246554.03	796525.70	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4040	246603.63	796517.90	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4041	246615.19	796481.14	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4042	246647.29	796506.82	0.8	Peat	Granular	4	Thin Peat	2	4	1	8	Low
4043	246699.37	796493.12	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4044	246702.68	796470.65	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4045	246756.46	796489.02	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4046	246808.71	796482.65	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4047	246810.53	796452.89	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4048	246809.16	796417.49	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4049	246848.78	796473.76	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4050	248010.65	802077.35	2.1	Peat	Granular	4	Thick Peat	3	4	1	12	Low
4051	248040.84	802073.32	3.4	Peat	Granular	5	Thick Peat	3	4	1	12	Low
4052	248069.30	802040.30	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4053	248078.70	801994.40	2.3	Peat	Granular	3	Thick Peat	3	2	1	6	Low
4054	248103.91	801997.52	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
4055	248103.91	801996.50	2.1	Peat	Granular	3	Thick Peat	3	2	1	6	Low
4056	248142.77	801962.44	0.7	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
4057	248135.24	801920.37	1.7	Peat	Granular	4	Thick Peat	3	4	1	12	Low
4058	248163.20	801920.03	1.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
4059	248198.64	801882.48	0.2	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
4060	248200.21	801843.85	0.1	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
4061	248234.58	801843.80	0.9	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
4062	248263.30	801807.12	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
4063	248267.48	801772.09	0.2	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
4064	248305.88	801787.07	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
4065	248348.43	801758.96	1.9	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4066	248363.54	801728.42	2.1	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4067	248396.99	801737.18	2.4	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4068	248442.79	801714.11	1.6	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4069	248448.65	801688.14	1.9	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4070	248491.18	801692.31	1.1	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
4071	248531.35	801676.93	2.5	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
4072	248544.43	801640.92	2.0	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4073	248578.47	801653.79	1.9	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4074	248619.79	801628.65	0.9	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
4075	248662.35	801613.71	0.1	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
4076	248628.20	801604.10	0.4	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
4077	248715.07	801585.22	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
4078	248761.82	801562.62	0.1	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
4079	248719.17	801556.88	0.2	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
4080	248790.65	801547.37	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4081	248822.68	801496.52	1.8	Peat	Granular	4	Thick Peat	3	2	1	6	Low
4082	248787.47	801494.99	1.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
4083	248833.45	801444.24	0.2	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
4084	248830.49	801406.68	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
4085	248858.98	801398.26	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
4086	248875.99	801351.15	0.1	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
4087	248870.69	801307.58	0.4	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
4088	248898.59	801311.15	0.0	Rock	Rock	3	No Peat	0	2	2	0	None
4089	248917.19	801266.99	0.1	Peat	Rock	4	Peaty Soil	0	2	2	0	Negligible
4090	248906.17	801217.29	0.8	Peat	Rock	5	Thin Peat	2	4	2	16	Medium
4091	248944.12	801236.52	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4092	248998.81	801216.39	2.6	Peat	Granular	5	Thick Peat	3	4	1	12	Low
4093	249009.29	801189.19	2.0	Peat	Granular	4	Thick Peat	3	4	1	12	Low
4094	249043.98	801199.27	2.5	Peat	Granular	4	Thick Peat	3	2	1	6	Low
4095	249088.32	801184.54	3.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
4096	249101.51	801157.25	2.2	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4097	249141.20	801172.82	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4098	249185.65	801155.39	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
4099	249194.83	801128.00	0.4	Peat	Rock	6	Peaty Soil	0	4	2	0	Negligible
4100	249234.98	801136.88	0.0	Rock	Rock	10	No Peat	0	6	2	0	None
4101	249288.19	801125.45	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4102	249335.05	801114.11	0.3	Peat	Rock	6	Peaty Soil	0	4	2	0	Negligible
4103	249293.49	801103.00	0.3	Peat	Rock	4	Peaty Soil	0	2	2	0	Negligible
4104	249386.00	801095.56	0.2	Peat	Rock	4	Peaty Soil	0	4	2	0	Negligible
4105	249378.25	801114.05	0.0	Rock	Rock	4	No Peat	0	4	2	0	None
4106	249418.37	801146.72	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4107	249458.84	801180.57	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4108	249462.78	801152.06	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4109	249496.74	801206.73	0.1	Peat	Rock	7	Peaty Soil	0	4	2	0	Negligible
4110	249543.18	801209.77	0.1	Peat	Rock	2	Peaty Soil	0	1	2	0	Negligible
4111	249540.05	801231.21	0.0	Rock	Rock	9	No Peat	0	6	2	0	None
4112	249577.35	801267.44	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4113	249619.11	801295.87	0.1	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4114	249626.25	801273.39	1.1	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
4115	249657.93	801326.18	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4116	249706.70	801329.05	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4117	249696.46	801357.88	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
4118	249736.43	801386.57	0.3	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
4119	249779.87	801387.05	0.2	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
4120	249781.00	801418.69	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4121	249813.07	801442.47	0.2	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
4122	249852.56	801474.98	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4123	249864.70	801453.99	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4124	249875.58	801460.79	0.3	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4125	249906.33	801465.63	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4126	249941.35	801443.62	0.3	Peat	Rock	7	Peaty Soil	0	4	2	0	Negligible
4127	249947.45	801411.46	0.0	Rock	Rock	10	No Peat	0	6	2	0	None
4128	249983.02	801414.42	0.2	Peat	Rock	6	Peaty Soil	0	4	2	0	Negligible
4129	250026.39	801384.73	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4130	250066.71	801355.41	1.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
4131	250031.74	801352.65	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4132	250106.40	801320.08	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4133	250109.26	801291.39	0.4	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4134	250149.45	801302.25	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
4135	250187.36	801268.50	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4136	250192.19	801234.37	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4137	250231.92	801238.79	0.8	Peat	Granular	12	Thin Peat	2	6	1	12	Low
4138	250270.46	801203.88	0.6	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4139	250310.27	801179.31	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4140	250272.53	801181.32	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4141	250352.43	801151.47	0.2	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4142	250351.81	801118.45	0.9	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
4143	250392.23	801120.54	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
4144	250428.27	801091.75	0.1	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
4145	250432.62	801055.38	0.0	Superficial	Granular	4	No Peat	0	2	1	0	None
4146	250474.37	801070.39	0.1	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
4147	250511.46	801037.25	0.1	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
4148	250511.31	801003.57	0.3	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
4149	250553.39	801009.12	0.2	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
4150	250595.88	800978.50	1.8	Peat	Granular	11	Thick Peat	3	6	1	18	Medium
4151	250601.44	800942.83	1.9	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
4152	250635.25	800946.14	2.3	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4153	250674.03	800920.69	2.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4154	250679.21	800883.79	2.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4155	250715.45	800891.23	2.5	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
4156	250757.90	800858.61	0.7	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
4157	250758.49	800825.74	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4158	250798.74	800828.44	2.3	Peat	Granular	3	Thick Peat	3	2	1	6	Low
4159	250843.10	800798.28	0.3	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4160	250845.89	800768.01	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4161	250875.86	800775.11	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4162	250915.39	800741.52	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4163	250917.06	800709.23	0.0	Superficial	Granular	6	No Peat	0	4	1	0	None
4164	250957.32	800712.84	0.1	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
4165	250997.99	800686.53	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4166	251043.71	800658.48	0.0	Superficial	Granular	2	No Peat	0	2	1	0	None
4167	251004.34	800649.48	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4168	251080.42	800625.45	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4169	251082.72	800592.48	0.6	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
4170	251108.67	800594.03	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
4171	251100.04	800541.07	0.3	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
4172	251095.08	800489.25	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4173	251070.48	800495.86	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4174	251085.23	800436.78	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4175	251078.06	800386.06	0.2	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
4176	251057.85	800396.30	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4177	251075.82	800342.93	0.7	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
4178	251043.65	800298.14	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4179	251068.15	800290.07	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4180	251056.06	800241.62	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4181	251053.79	800193.92	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4182	251027.06	800197.57	0.4	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
4183	251048.22	800147.41	0.7	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4184	251042.72	800096.64	1.5	Peat	Granular	20	Thin Peat	2	8	1	16	Medium
4185	251017.06	800102.00	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
4186	251031.68	800048.16	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4187	251032.27	800043.35	0.0	Superficial	Granular	11	No Peat	0	6	1	0	None
4188	251028.07	799994.12	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4189	251000.89	799997.84	0.6	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4190	251020.92	799945.30	0.8	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
4191	251011.16	799894.82	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4192	250987.72	799901.37	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4193	251011.07	799841.57	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4194	250969.73	799802.21	0.0	Peat	Granular	10	No Peat	0	6	1	0	None
4195	251006.15	799795.21	0.1	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
4196	250995.53	799747.68	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4197	250982.15	799700.49	0.1	Peat	Granular	19	Peaty Soil	0	8	1	0	Negligible
4198	250959.76	799702.16	0.2	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
4199	250969.21	799656.65	0.1	Peat	Granular	23	Peaty Soil	0	8	1	0	Negligible
4200	250942.97	799611.79	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4201	250914.44	799616.02	0.1	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4202	250907.16	799568.60	0.1	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4203	250876.03	799528.15	0.3	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
4204	250851.43	799483.31	0.1	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
4205	250849.42	799539.32	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4206	250818.03	799449.40	0.0	Rock	Rock	18	No Peat	0	8	2	0	None
4207	250792.64	799460.55	0.1	Peat	Rock	10	Peaty Soil	0	6	2	0	Negligible
4208	250788.20	799417.61	0.1	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
4209	250753.49	799368.28	0.1	Peat	Granular	23	Peaty Soil	0	8	1	0	Negligible
4210	250731.42	799381.62	0.1	Peat	Granular	20	Peaty Soil	0	8	1	0	Negligible
4211	250728.66	799335.40	0.2	Peat	Granular	20	Peaty Soil	0	8	1	0	Negligible
4212	250696.72	799294.00	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4213	250668.85	799301.45	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4214	250662.66	799254.21	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4215	250634.93	799208.79	0.9	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
4216	250608.67	799218.08	0.5	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
4217	250653.64	799130.94	0.5	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
4218	250615.46	799139.31	0.5	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
4219	250688.99	799082.42	0.4	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
4220	250668.61	799058.38	0.4	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4221	250706.66	799040.89	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4222	250724.29	799004.21	0.1	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
4223	250751.93	798962.71	0.2	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
4224	250718.79	798964.61	0.1	Peat	Granular	18	Peaty Soil	0	8	1	0	Negligible
4225	250783.62	798916.40	0.9	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
4226	250803.49	798875.83	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4227	250767.15	798877.12	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4228	250828.34	798830.50	1.8	Peat	Granular	13	Thick Peat	3	8	1	24	Medium
4229	250822.18	798787.99	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
4230	250850.72	798784.45	1.7	Peat	Granular	12	Thick Peat	3	8	1	24	Medium
4231	250880.26	798745.69	1.8	Peat	Granular	8	Thick Peat	3	6	1	18	Medium
4232	250896.18	798696.89	0.0	Superficial	Granular	23	No Peat	0	8	1	0	None
4233	250927.89	798656.96	1.8	Peat	Granular	6	Thick Peat	3	4	1	12	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4234	250927.65	798657.50	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4235	250950.84	798612.92	1.7	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
4236	250916.50	798617.11	1.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
4237	250974.20	798572.04	0.1	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
4238	251012.51	798446.20	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4239	251043.72	798409.70	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4240	251070.61	798378.60	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4241	251069.37	798357.56	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
4242	251101.87	798349.26	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4243	251125.68	798310.13	0.6	Peat	Granular	11	Thin Peat	2	6	1	12	Low
4244	251150.33	798265.89	0.1	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
4245	251122.08	798273.28	0.4	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
4246	251182.20	798220.78	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4247	251172.11	798183.52	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4248	251202.48	798173.31	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4249	251226.84	798137.56	0.1	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
4250	251220.13	798091.12	0.3	Peat	Granular	18	Peaty Soil	0	8	1	0	Negligible
4251	251234.39	798065.05	0.4	Peat	Granular	18	Peaty Soil	0	8	1	0	Negligible
4252	251250.84	798086.81	0.3	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
4253	251273.84	798053.01	1.0	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4254	251264.92	798014.04	0.2	Peat	Granular	25	Peaty Soil	0	8	1	0	Negligible
4255	251299.67	798003.72	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4256	251324.08	797964.75	0.2	Peat	Granular	21	Peaty Soil	0	8	1	0	Negligible
4257	251322.16	797922.55	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
4258	251348.73	797921.79	0.1	Peat	Granular	21	Peaty Soil	0	8	1	0	Negligible
4259	251373.13	797871.77	0.1	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
4260	251373.66	797838.06	0.6	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4261	251404.05	797836.43	0.6	Peat	Granular	11	Thin Peat	2	6	1	12	Low
4262	251431.90	797792.54	0.2	Peat	Granular	21	Peaty Soil	0	8	1	0	Negligible
4263	251418.96	797753.79	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4264	251452.84	797747.35	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
4265	251476.89	797704.01	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4266	251452.51	797660.06	0.3	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4267	251424.37	797668.56	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4268	251414.16	797626.66	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4269	251374.01	797591.85	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4270	251351.72	797599.30	0.7	Peat	Granular	11	Thin Peat	2	6	1	12	Low
4271	251335.08	797563.35	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4272	251310.99	797527.54	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4273	251274.18	797542.84	0.2	Peat	Granular	26	Peaty Soil	0	8	1	0	Negligible
4274	251264.43	797494.36	0.3	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
4275	251226.45	797459.07	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4276	251189.49	797424.47	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4277	251150.21	797400.18	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4278	251112.12	797362.87	0.9	Peat	Granular	8	Thin Peat	2	6	1	12	Low
4279	251075.49	797330.57	0.6	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
4280	251039.46	797295.38	0.8	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
4281	251007.12	797263.27	1.8	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
4282	250961.32	797228.22	1.3	Peat	Granular	19	Thin Peat	2	8	1	16	Medium
4283	250934.11	797193.92	0.2	Peat	Granular	26	Peaty Soil	0	8	1	0	Negligible
4284	250889.59	797167.78	0.1	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
4285	250855.86	797137.08	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4286	250811.79	797093.35	0.9	Peat	Rock	5	Thin Peat	2	4	2	16	Medium
4287	250799.76	797065.02	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4288	250813.39	797016.10	0.1	Peat	Rock	7	Peaty Soil	0	4	2	0	Negligible
4289	250826.51	796970.04	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4290	250836.85	796920.92	0.3	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
4291	250904.28	796659.07	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4292	250914.60	796625.62	0.2	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
4293	250927.56	796580.16	0.2	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
4294	250934.40	796530.17	0.2	Peat	Granular	17	Peaty Soil	0	8	1	0	Negligible
4295	250918.84	796485.94	0.2	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
4296	250908.31	796436.77	0.1	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
4297	250887.64	796386.43	0.1	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
4298	250877.15	796344.15	0.1	Peat	Granular	17	Peaty Soil	0	8	1	0	Negligible
4299	250860.15	796290.78	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4300	250854.97	796272.94	0.0	Rock	Rock	11	No Peat	0	6	2	0	None
4301	250845.75	796239.32	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4302	250836.33	796204.63	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4303	250819.41	796145.49	0.4	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4304	250808.02	796100.37	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4305	250791.44	796051.51	0.1	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
4306	250774.70	796003.35	0.2	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
4307	250733.20	795974.90	0.1	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
4308	250690.02	795952.67	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4309	250654.58	795926.65	0.3	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4310	250606.72	795899.09	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4311	250564.69	795873.99	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4312	250517.34	795850.89	0.1	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
4313	250476.94	795826.78	0.1	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
4314	250433.47	795794.39	0.3	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
4315	250385.25	795771.77	0.1	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
4316	247431.78	796377.15	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4317	247401.69	796346.83	0.4	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
4318	247396.47	796322.50	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4319	247376.29	796380.52	0.3	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
4320	247341.82	796341.00	0.2	Peat	Granular	20	Peaty Soil	0	8	1	0	Negligible
4321	247332.57	796392.29	0.3	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
4322	247300.75	796364.09	0.6	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4323	247301.46	796343.52	0.3	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
4324	247251.02	796348.57	0.1	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
4325	247231.26	796409.52	1.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4326	247199.57	796380.45	1.7	Peat	Granular	7	Thick Peat	3	4	1	12	Low
4327	247199.31	796358.24	0.5	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
4328	247184.90	796421.10	0.3	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
4329	247145.54	796370.60	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4330	247108.97	796396.63	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4331	247133.29	796428.16	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4332	247102.84	796374.69	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4333	246908.63	796433.73	0.0	Superficial	Granular	13	No Peat	0	8	1	0	None
4334	246893.03	796465.66	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4335	246958.94	796400.78	0.0	Soil	Granular	6	No Peat	0	4	1	0	None
4336	247012.32	796388.70	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4337	246952.90	796451.15	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4338	247054.63	796383.66	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4339	247000.13	796422.20	0.1	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4340	247083.84	796442.08	0.3	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4341	247003.59	796448.27	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4342	247024.40	796461.08	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4343	247020.38	796520.65	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4344	246986.13	796467.26	0.3	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4345	246973.04	796542.81	1.0	Peat	Granular	4	Thin Peat	2	4	1	8	Low
4346	246961.96	796511.58	0.4	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4347	246994.19	796558.92	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
4348	246933.25	796558.42	0.3	Peat	Granular	22	Peaty Soil	0	8	1	0	Negligible
4349	246968.51	796602.74	0.6	Peat	Granular	8	Thin Peat	2	6	1	12	Low
4350	246907.07	796597.70	0.2	Peat	Rock	12	Peaty Soil	0	6	2	0	Negligible
4351	246927.96	796613.47	0.7	Peat	Rock	11	Thin Peat	2	6	2	24	Medium
4352	246940.30	796650.08	0.4	Peat	Rock	13	Peaty Soil	0	8	2	0	Negligible
4353	246914.07	796633.58	0.2	Peat	Rock	10	Peaty Soil	0	6	2	0	Negligible
4354	246922.03	796688.03	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4355	246890.94	796672.08	0.1	Peat	Granular	21	Peaty Soil	0	8	1	0	Negligible
4356	246878.36	796636.48	0.1	Peat	Granular	15	Peaty Soil	0	8	1	0	Negligible
4357	246859.72	796677.32	0.1	Peat	Rock	6	Peaty Soil	0	4	2	0	Negligible
4358	246868.70	796702.89	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4359	246851.06	796727.05	0.2	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4360	246862.77	796773.01	0.1	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4361	246884.37	796821.52	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
4362	246903.14	796866.66	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4363	246924.37	796908.75	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
4364	246943.79	796956.19	0.4	Peat	Granular	13	Peaty Soil	0	8	1	0	Negligible
4365	246968.64	796997.57	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4366	246985.25	797043.81	0.2	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
4367	247028.51	797003.27	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4368	247006.46	796958.38	0.4	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4369	246985.59	796909.05	0.7	Peat	Granular	26	Thin Peat	2	8	1	16	Medium
4370	246966.15	796863.12	0.1	Peat	Granular	21	Peaty Soil	0	8	1	0	Negligible
4371	246942.19	796813.53	0.3	Peat	Granular	28	Peaty Soil	0	8	1	0	Negligible
4372	246922.68	796758.22	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4373	246911.40	796730.91	0.1	Peat	Granular	20	Peaty Soil	0	8	1	0	Negligible
4374	250007.61	795746.56	0.0	Soil	Granular	10	No Peat	0	6	1	0	None
4375	249961.06	795808.79	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4376	249931.04	795871.72	0.1	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
4377	249882.49	795912.29	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4378	249854.92	795945.23	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4379	249790.99	795972.06	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4380	249707.19	795976.03	0.1	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
4381	249638.67	795976.85	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4382	249615.49	795974.53	0.0	Soil	Granular	13	No Peat	0	8	1	0	None
4383	249566.70	795969.25	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4384	249514.89	795970.20	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4385	249446.80	795983.08	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4386	249382.30	795994.34	0.0	Soil	Granular	10	No Peat	0	6	1	0	None
4387	249319.76	795992.53	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4388	249250.04	795999.52	0.7	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4389	249208.97	796008.82	0.0	Soil	Granular	13	No Peat	0	8	1	0	None
4390	249144.64	796005.41	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4391	249085.82	796016.84	0.3	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4392	249024.75	796024.63	0.2	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
4393	248960.67	796028.09	0.2	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
4394	248872.06	796038.93	0.2	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
4395	248810.83	796048.23	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4396	248760.43	796051.55	0.1	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
4397	248704.05	796057.89	0.0	Rock	Rock	23	No Peat	0	8	2	0	None
4398	248676.53	796069.48	0.1	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
4399	248616.57	796091.17	0.2	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
4400	248570.91	796096.92	0.3	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4401	248517.77	796103.14	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4402	248488.98	796117.04	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4403	248439.06	796132.54	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4404	248384.49	796143.86	0.0	Soil	Granular	15	No Peat	0	8	1	0	None
4405	248331.27	796153.42	0.0	Soil	Granular	16	No Peat	0	8	1	0	None
4406	248273.50	796157.58	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
4407	248219.23	796174.06	0.3	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
4408	248150.81	796197.18	0.3	Soil	Granular	22	Peaty Soil	0	8	1	0	Negligible
4409	248178.31	796188.47	0.2	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
4410	248090.83	796212.75	0.3	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
4411	248051.24	796182.26	0.0	Soil	Granular	17	No Peat	0	8	1	0	None
4412	248007.70	796190.73	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4413	247948.79	796199.58	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4414	247857.84	796218.15	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4415	247890.02	796203.10	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4416	247815.34	796232.90	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4417	247764.50	796243.68	0.2	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4418	247688.60	796247.59	0.1	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
4419	247650.79	796246.38	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4420	247616.22	796253.41	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4421	247574.00	796272.98	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4422	247523.78	796278.36	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
4423	247202.54	802087.85	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
4424	247173.78	802089.47	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
4425	247129.77	802072.52	1.3	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
4426	247069.51	802064.35	0.5	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
4427	247025.07	802068.41	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
4428	246988.10	802055.86	1.1	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
4429	246938.16	802026.32	0.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
4430	246891.19	802019.52	0.6	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
4431	246840.13	801997.83	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
4432	246795.16	801987.42	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
4433	246747.04	801965.99	0.0	Soil	Granular	2	No Peat	0	2	1	0	None
4434	246709.36	801934.33	0.6	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
4435	246671.93	801895.80	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
4436	246624.25	801859.12	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
4437	246588.93	801836.48	0.4	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
4438	246553.11	801803.27	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4439	246517.83	801762.79	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4440	246469.50	801752.14	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
4441	246432.73	801715.07	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4442	246383.52	801677.90	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4443	246338.08	801649.87	0.0	Soil	Granular	1	No Peat	0	1	1	0	None
4444	246298.45	801634.08	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
4445	246256.36	801630.63	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
4446	246209.01	801624.59	0.1	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
4447	246151.09	801628.05	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4448	246102.17	801634.33	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4449	246038.24	801614.79	1.8	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4450	246007.03	801618.56	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4451	245962.25	801616.33	1.7	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
4452	245910.90	801600.79	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
4453	245927.65	801576.37	1.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
4454	245861.39	801604.67	2.5	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
4455	245887.82	801627.26	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
4456	245872.33	801580.80	1.7	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
4457	245821.39	801619.54	1.3	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
4458	245805.14	801601.57	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4459	245834.72	801587.44	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
4460	245770.64	801579.46	0.0	Soil	Granular	5	No Peat	0	4	1	0	None
4461	245769.44	801621.73	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4462	245726.62	801586.86	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4463	245706.38	801625.05	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
4464	245664.34	801613.99	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4465	245684.26	801600.71	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4466	245676.41	801552.89	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4467	245648.85	801576.37	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4468	245648.89	801517.52	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4469	245654.48	801482.96	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
4470	245677.62	801514.42	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4471	245666.73	801431.99	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4472	245634.47	801449.14	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4473	245634.71	801395.11	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4474	245612.43	801348.21	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4475	245611.24	801401.57	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4476	245642.22	801359.53	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4477	245594.04	801313.43	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4478	245591.63	801265.42	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4479	245624.51	801297.58	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4480	245622.30	801248.90	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4481	245584.47	801225.20	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4482	245580.30	801181.34	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4483	245613.45	801191.37	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4484	245554.82	801183.63	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4485	245552.50	801135.58	1.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
4486	245566.44	801102.75	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4487	245592.43	801146.01	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4488	245550.51	801055.43	0.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
4489	245548.18	801103.97	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
4490	245576.94	801070.78	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4491	245534.58	801024.27	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4492	245535.45	800988.02	0.0	Rock	Rock	4	No Peat	0	2	2	0	None
4493	245561.45	801011.04	0.0	Rock	Rock	9	No Peat	0	6	2	0	None
4494	245529.03	800937.93	0.0	Soil	Granular	4	No Peat	0	2	1	0	None
4495	245516.09	800972.32	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4496	245547.07	800963.47	0.0	Soil	Granular	6	No Peat	0	4	1	0	None
4497	245517.95	800887.83	0.0	Rock	Rock	3	No Peat	0	2	2	0	None
4498	245502.82	800925.85	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4499	245542.65	800912.58	0.0	Rock	Rock	3	No Peat	0	2	2	0	None
4500	245535.19	800848.37	0.1	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
4501	245545.97	800878.28	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4502	245546.05	800808.97	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
4503	245521.63	800836.24	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
4504	245561.45	800834.03	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4505	245566.42	800764.01	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
4506	245572.52	800791.99	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4507	245543.75	800783.14	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4508	245568.72	800711.74	0.0	Soil	Granular	4	No Peat	0	2	1	0	None
4509	245585.79	800741.10	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4510	245554.82	800749.95	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4511	245586.22	800665.77	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4512	245592.43	800696.84	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4513	245600.38	800619.55	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4514	245572.52	800643.74	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4515	245601.89	800573.44	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4516	245622.30	800526.81	0.0	Soil	Granular	3	No Peat	0	2	1	0	None
4517	245635.58	800567.40	0.0	Soil	Granular	3	No Peat	0	2	1	0	None
4518	245640.35	800476.36	0.0	Soil	Granular	3	No Peat	0	2	1	0	None
4519	245651.07	800514.30	0.0	Soil	Granular	4	No Peat	0	2	1	0	None
4520	245615.66	800501.02	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4521	245650.89	800417.47	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4522	245664.34	800450.13	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4523	245665.39	800380.34	0.0	Soil	Granular	4	No Peat	0	4	1	0	None
4524	245680.94	800414.30	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4525	245672.44	800347.02	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4526	245695.95	800367.41	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4527	245686.88	800311.01	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4528	245709.07	800333.66	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4529	245667.82	800329.91	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4530	245707.57	800258.43	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4531	245685.63	800280.21	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4532	245713.76	800300.84	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4533	245709.78	800198.36	0.1	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
4534	245732.52	800235.20	0.1	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
4535	245700.64	800237.07	0.0	Soil	Granular	5	No Peat	0	4	1	0	None
4536	245729.89	800162.51	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4537	245740.96	800204.25	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4538	245753.15	800165.81	0.0	Soil	Granular	7	No Peat	0	4	1	0	None
4539	245711.89	800163.93	0.0	Soil	Granular	15	No Peat	0	8	1	0	None
4540	245750.28	800120.52	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4541	245728.77	800120.80	0.1	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
4542	245773.78	800130.17	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4543	245756.16	800069.41	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4544	245736.00	800069.38	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4545	245780.92	800085.60	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4546	245770.61	800017.43	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4547	245746.61	800017.59	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4548	245782.80	800046.29	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4549	245783.98	799963.45	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4550	245799.02	800000.12	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4551	245776.56	799940.22	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4552	245796.93	799906.51	0.0	Soil	Granular	6	No Peat	0	4	1	0	None
4553	245812.12	799935.85	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4554	245816.94	799857.29	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4555	245794.65	799873.45	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4556	245834.58	799888.43	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4557	245827.14	799797.11	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4558	245810.25	799826.66	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4559	245846.44	799829.15	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4560	245834.86	799757.08	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4561	245859.54	799787.35	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4562	245862.04	799753.65	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4563	245838.68	799707.73	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4564	245863.29	799722.46	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4565	245864.53	799696.25	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4566	245849.76	799665.71	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4567	245822.10	799675.04	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4568	245853.30	799640.09	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4569	245814.90	799628.94	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4570	245835.83	799648.83	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4571	245843.32	799618.88	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4572	245800.79	799589.73	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4573	245818.98	799605.78	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4574	245792.23	799533.77	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4575	245818.98	799562.10	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4576	245790.28	799562.10	0.1	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
4577	245779.43	799483.55	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4578	245775.31	799518.42	0.1	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
4579	245800.27	799504.70	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4580	245760.99	799491.96	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4581	245760.33	799440.81	0.0	Soil	Granular	8	No Peat	0	6	1	0	None
4582	245752.63	799389.10	0.9	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4583	245742.41	799426.93	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4584	245780.90	799411.00	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4585	245724.50	799394.41	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4586	245728.24	799348.22	0.5	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
4587	245749.71	799349.29	0.4	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4588	245708.83	799316.07	0.9	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4589	245739.76	799310.14	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4590	245731.80	799263.69	0.5	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
4591	245686.67	799276.96	0.5	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
4592	245671.33	799224.99	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
4593	245646.91	799170.00	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4594	245629.09	799128.88	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4595	245618.74	799065.94	1.7	Peat	Granular	7	Thick Peat	3	4	1	12	Low
4596	245585.52	799027.25	0.9	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
4597	245578.11	798961.60	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4598	245567.84	798903.30	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4599	245546.88	798843.35	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4600	245514.62	798797.94	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4601	245546.57	798794.87	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4602	245480.89	798756.49	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4603	245472.75	798703.68	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4604	245451.84	798718.32	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4605	245427.54	798672.13	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4606	245394.39	798629.91	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
4607	245417.73	798628.14	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4608	245361.60	798592.13	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4609	245358.60	798549.53	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4610	245330.43	798545.94	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4611	245299.88	798500.29	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4612	245296.61	798458.99	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4613	245279.44	798465.39	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4614	245251.76	798474.28	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4615	245246.46	798433.39	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4616	245241.17	798386.60	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4617	245221.12	798397.19	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4618	245186.89	798334.22	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4619	245196.29	798312.32	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4620	245151.23	798306.39	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4621	245115.85	798237.33	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4622	245141.86	798231.00	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4623	245081.31	798193.50	0.1	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
4624	245067.44	798147.40	0.5	Peat	Granular	16	Thin Peat	2	8	1	16	Medium
4625	245028.83	798137.89	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4626	245005.18	798095.69	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4627	245009.71	798051.69	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4628	244974.37	798054.41	0.3	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
4629	244967.28	798018.93	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4630	244932.86	798002.57	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4631	244948.54	798043.74	0.2	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4632	244949.28	797973.18	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4633	244915.68	797965.52	0.0	Soil	Granular	15	No Peat	0	8	1	0	None
4634	244886.66	797923.15	0.1	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
4635	244903.23	797983.58	0.0	Soil	Granular	19	No Peat	0	8	1	0	None
4636	244880.95	797952.39	0.1	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
4637	244858.32	797898.77	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4638	244864.61	797927.13	0.1	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
4639	244829.68	797853.23	0.0	Soil	Granular	9	No Peat	0	6	1	0	None
4640	244834.16	797892.23	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4641	244857.93	797866.97	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4642	244809.65	797855.83	0.0	Soil	Granular	5	No Peat	0	4	1	0	None
4643	244810.30	797808.83	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4644	244816.00	797763.67	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4645	244830.44	797818.70	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4646	244788.85	797826.12	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4647	244791.82	797772.65	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4648	244837.87	797781.56	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4649	244819.50	797771.35	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4650	244802.96	797730.31	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4651	244838.61	797730.31	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4652	244822.03	797662.60	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4653	244799.99	797690.20	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
4654	244846.04	797682.78	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4655	244830.06	797609.56	0.3	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4656	244806.68	797630.04	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4657	244849.76	797634.50	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4658	244841.41	797561.40	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4659	244814.10	797560.22	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4660	244836.15	797510.16	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4661	244841.21	797464.28	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4662	244821.53	797487.44	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4663	244860.15	797488.92	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4664	244852.45	797404.81	0.3	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
4665	244825.99	797438.42	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4666	244864.61	797426.53	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4667	244846.49	797353.96	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4668	244831.19	797381.23	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4669	244868.32	797369.34	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4670	244859.25	797286.44	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4671	244840.84	797312.15	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4672	244882.44	797309.18	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4673	244861.21	797228.05	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4674	244845.30	797260.16	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4675	244879.46	797254.22	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4676	244865.18	797177.39	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4677	244846.04	797207.43	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4678	244887.63	797205.94	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4679	244875.63	797123.88	0.4	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4680	244853.47	797152.47	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4681	244887.63	797152.47	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4682	244890.10	797075.24	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4683	244863.87	797093.05	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4684	244880.62	797035.66	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4685	244877.32	796990.85	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4686	244908.20	796974.46	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4687	244906.95	797008.38	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4688	244892.89	796936.22	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
4689	244871.48	796926.81	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4690	244922.54	796918.50	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4691	244897.29	796880.53	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4692	244875.01	796879.88	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4693	244925.51	796872.46	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4694	244898.46	796825.51	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4695	244880.95	796835.32	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
4696	244924.03	796838.29	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4697	244907.73	796775.58	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4698	244890.61	796757.33	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4699	244935.17	796782.58	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4700	244938.27	796736.73	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4701	244908.43	796724.65	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4702	244942.60	796709.80	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4703	244964.88	796752.88	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4704	244990.64	796715.64	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4705	244979.73	796696.43	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4706	245023.92	796714.77	0.0	Rock	Rock	16	No Peat	0	8	2	0	None
4707	245003.50	796742.48	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4708	245070.65	796694.63	0.1	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
4709	245060.69	796732.82	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4710	245115.64	796673.82	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4711	245100.80	796717.97	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4712	245169.17	796651.39	0.3	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
4713	245143.13	796687.52	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4714	245159.47	796706.83	0.0	Rock	Rock	19	No Peat	0	8	2	0	None
4715	245202.55	796691.97	0.0	Rock	Rock	22	No Peat	0	8	2	0	None
4716	245235.56	796634.42	0.1	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
4717	245224.83	796665.23	0.0	Soil	Granular	25	No Peat	0	8	1	0	None
4718	245260.49	796684.54	0.0	Soil	Granular	23	No Peat	0	8	1	0	None
4719	245271.16	796627.89	0.0	Soil	Granular	18	No Peat	0	8	1	0	None
4720	245286.48	796663.01	0.0	Soil	Granular	26	No Peat	0	8	1	0	None
4721	245323.45	796615.35	0.0	Soil	Granular	20	No Peat	0	8	1	0	None
4722	245323.62	796652.61	0.0	Rock	Rock	29	No Peat	0	8	2	0	None
4723	245353.78	796608.83	0.0	Rock	Rock	20	No Peat	0	8	2	0	None
4724	245394.71	796595.79	0.1	Soil	Granular	26	Peaty Soil	0	8	1	0	Negligible
4725	245364.47	796637.01	0.0	Rock	Rock	25	No Peat	0	8	2	0	None
4726	245401.61	796631.07	0.0	Soil	Granular	16	No Peat	0	8	1	0	None
4727	245450.86	796589.23	0.0	Soil	Granular	26	No Peat	0	8	1	0	None
4728	245440.23	796623.64	0.0	Soil	Granular	21	No Peat	0	8	1	0	None
4729	245504.41	796588.72	0.0	Soil	Granular	14	No Peat	0	8	1	0	None
4730	245481.22	796622.22	0.0	Soil	Granular	33	No Peat	0	8	1	0	None
4731	245511.00	796631.69	0.0	Rock	Rock	28	No Peat	0	8	2	0	None
4732	245546.59	796604.05	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4733	245548.89	796631.69	0.0	Rock	Rock	18	No Peat	0	8	2	0	None
4734	245597.14	796607.36	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4735	245575.96	796591.09	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4736	245642.35	796605.86	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
4737	245626.04	796587.03	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4738	245632.80	796626.28	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4739	245690.41	796602.40	0.1	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
4740	245672.73	796624.25	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4741	245675.44	796579.59	0.2	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
4742	245739.44	796602.98	0.0	Soil	Granular	7	No Peat	0	4	1	0	None
4743	245721.45	796572.82	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4744	245753.94	796621.54	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4745	245800.28	796583.44	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4746	245776.94	796570.11	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4747	245799.95	796614.78	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4748	245862.56	796578.34	0.0	Rock	Rock	12	No Peat	0	6	2	0	None
4749	245835.82	796604.63	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4750	245929.55	796574.73	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4751	245888.60	796596.51	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4752	245969.13	796582.36	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4753	245944.77	796602.60	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4754	245996.20	796557.93	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4755	246019.20	796586.62	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4756	246053.72	796599.21	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4757	246056.42	796573.50	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4758	246051.49	796545.49	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4759	246104.54	796539.99	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4760	246165.74	796527.32	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4761	246235.22	796516.93	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4762	246289.54	796504.70	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4763	246336.88	796497.93	0.5	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
4764	246379.42	796490.22	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4765	246433.07	796487.12	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
4766	246473.27	796478.94	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4767	246515.49	796470.50	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4768	246551.09	796428.51	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4769	246597.04	796425.14	0.0	Soil	Granular	3	No Peat	0	2	1	0	None
4770	246643.81	796446.28	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4771	246686.80	796421.07	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
4772	246731.78	796432.74	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4773	246797.62	796389.48	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4774	250193.60	795720.52	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4775	250229.12	795758.97	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4776	250283.94	795782.43	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4777	250332.06	795816.53	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4778	250379.14	795827.46	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4779	250403.26	795850.35	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
4780	250453.77	795875.27	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4781	250500.04	795905.72	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4782	250547.15	795934.48	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4783	250587.39	795969.24	0.4	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4784	250639.84	795983.31	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4785	250688.00	796004.60	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4786	250722.60	796034.74	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4787	250758.01	796084.53	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4788	250762.67	796115.37	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4789	250774.50	796162.67	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4790	250793.70	796203.95	0.0	Rock	Rock	11	No Peat	0	6	2	0	None
4791	250806.18	796249.37	0.0	Rock	Rock	14	No Peat	0	8	2	0	None
4792	250819.06	796300.53	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4793	250828.87	796351.05	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4794	250840.09	796395.40	0.2	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
4795	250851.88	796458.30	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
4796	250863.20	796508.59	0.7	Peat	Granular	11	Thin Peat	2	6	1	12	Low
4797	250885.88	796547.88	0.1	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
4798	250879.60	796598.25	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4799	250862.13	796641.59	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4800	250859.92	796687.17	0.2	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
4801	250831.28	796737.50	0.2	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
4802	250837.53	796784.91	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
4803	250808.45	796840.55	0.2	Soil	Granular	21	Peaty Soil	0	8	1	0	Negligible
4804	250780.92	796891.13	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4805	250760.75	796952.21	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4806	250763.91	797017.46	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4807	250740.15	797060.47	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4808	250744.08	797110.47	1.1	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4809	250780.81	797152.04	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4810	250833.89	797181.14	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4811	250854.89	797216.22	0.9	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4812	250905.48	797252.09	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4813	250934.16	797292.28	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4814	250969.30	797326.49	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4815	251009.43	797352.90	0.8	Peat	Granular	18	Thin Peat	2	8	1	16	Medium
4816	251058.57	797387.90	0.9	Peat	Granular	11	Thin Peat	2	6	1	12	Low
4817	251106.25	797424.62	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4818	251165.99	797478.55	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4819	251200.73	797470.80	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4820	251155.28	797425.64	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4821	251110.99	797370.60	1.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
4822	251053.22	797343.34	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
4823	250983.10	797293.68	0.9	Peat	Granular	15	Thin Peat	2	8	1	16	Medium
4824	250929.23	797250.87	0.6	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
4825	250885.06	797196.56	0.2	Soil	Granular	23	Peaty Soil	0	8	1	0	Negligible
4826	250823.27	797141.96	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4827	250769.13	797061.28	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4828	250786.82	796984.51	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4829	250813.39	796890.51	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4830	250839.13	796795.81	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4831	250857.55	796728.10	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4832	250876.10	796644.43	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4833	250913.25	796570.57	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4834	250892.03	796482.48	0.1	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
4835	250865.28	796394.68	0.2	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
4836	250837.77	796303.01	0.2	Peat	Granular	12	Peaty Soil	0	6	1	0	Negligible
4837	250809.18	796203.39	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4838	250779.39	796112.91	0.4	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
4839	250761.02	796058.42	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
4840	250751.30	796013.46	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4841	250669.18	795965.73	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4842	250579.65	795917.71	0.3	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
4843	250490.38	795871.16	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4844	250406.76	795812.90	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
4845	250328.81	795765.77	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4846	250234.86	795727.20	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4847	247390.33	802069.20	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4848	247359.22	802026.34	0.4	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
4849	247340.72	801941.78	0.4	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
4850	247349.93	801873.47	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
4851	247338.57	801836.94	1.5	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
4852	247334.39	801784.16	1.8	Peat	Granular	4	Thick Peat	3	4	1	12	Low
4853	247327.62	801737.62	2.1	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
4854	247321.50	801688.33	2.2	Peat	Granular	6	Thick Peat	3	4	1	12	Low
4855	247344.24	801683.89	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4856	247336.64	801631.43	1.0	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4857	247344.41	801587.13	0.5	Peat	Granular	11	Thin Peat	2	6	1	12	Low
4858	247377.91	801575.92	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4859	247362.58	801545.23	0.6	Peat	Granular	22	Thin Peat	2	8	1	16	Medium
4860	247383.91	801512.31	0.0	Rock	Rock	28	No Peat	0	8	2	0	None
4861	247398.50	801493.95	0.0	Rock	Rock	18	No Peat	0	8	2	0	None
4862	247413.40	801467.40	0.1	Soil	Granular	27	Peaty Soil	0	8	1	0	Negligible
4863	247424.73	801423.52	0.2	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
4864	247439.86	801406.06	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4865	247437.35	801362.70	0.0	Soil	Granular	18	No Peat	0	8	1	0	Negligible
4866	247469.05	801353.19	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4867	247442.21	801310.89	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4868	247478.91	801299.39	0.0	Rock	Rock	15	No Peat	0	8	2	0	None
4869	247456.78	801259.10	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
4870	247430.66	801217.17	0.0	Rock	Rock	4	No Peat	0	4	2	0	None
4871	247464.17	801200.62	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4872	247428.98	801163.56	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4873	247429.08	801108.59	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4874	247455.62	801100.90	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4875	247422.02	801062.60	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4876	247419.35	801009.59	0.0	Rock	Rock	6	No Peat	0	4	2	0	None
4877	247437.93	801002.13	0.0	Soil	Granular	5	No Peat	0	4	1	0	None

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4878	247409.11	800970.60	0.0	Rock	Rock	9	No Peat	0	6	2	0	None
4879	247403.60	800917.13	0.0	Rock	Rock	7	No Peat	0	4	2	0	None
4880	247432.77	800902.63	0.0	Rock	Rock	26	No Peat	0	8	2	0	None
4881	247393.45	800864.02	0.0	Soil	Granular	11	No Peat	0	6	1	0	None
4882	247393.28	800818.34	0.0	Soil	Granular	20	No Peat	0	8	1	0	None
4883	247425.47	800772.58	0.0	Soil	Granular	5	No Peat	0	4	1	0	None
4884	247434.98	800817.86	0.0	Soil	Granular	2	No Peat	0	1	1	0	None
4885	247450.55	800725.97	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4886	247489.62	800693.71	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4887	247496.90	800726.46	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
4888	247516.80	800654.97	0.1	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
4889	247552.18	800643.17	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4890	247527.39	800601.50	0.0	Soil	Granular	16	No Peat	0	8	1	0	None
4891	247562.70	800574.38	0.4	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
4892	247593.27	800511.79	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4893	247610.41	800562.83	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4894	247626.42	800475.47	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4895	247660.53	800474.38	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4896	247643.69	800436.20	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4897	247647.82	800389.07	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4898	247641.56	800342.68	0.1	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
4899	247632.45	800284.89	1.7	Peat	Granular	7	Thick Peat	3	4	1	12	Low
4900	247622.49	800234.38	0.9	Peat	Granular	11	Thin Peat	2	6	1	12	Low
4901	247621.96	800192.43	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4902	247621.67	800146.20	0.6	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
4903	247612.43	800082.10	0.0	Soil	Granular	9	No Peat	0	6	1	0	None
4904	247620.18	800045.41	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4905	247610.81	799988.74	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
4906	247590.52	799929.69	0.3	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
4907	247588.12	799872.77	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4908	247594.80	799840.02	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4909	247588.32	799787.71	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4910	247581.03	799738.02	0.4	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
4911	247578.48	799690.76	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4912	247571.58	799635.49	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4913	247562.78	799594.40	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4914	247569.73	799544.00	1.7	Peat	Granular	6	Thick Peat	3	4	1	12	Low
4915	247566.19	799502.91	1.6	Peat	Granular	7	Thick Peat	3	4	1	12	Low
4916	247551.41	799447.92	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
4917	247545.58	799396.70	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4918	247547.52	799347.78	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4919	247543.07	799298.55	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4920	247535.10	799241.65	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4921	247525.84	799187.95	0.6	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4922	247508.63	799152.00	0.1	Soil	Granular	22	Peaty Soil	0	8	1	0	Negligible
4923	247484.23	799104.98	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4924	247469.67	799072.05	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4925	247467.13	799025.57	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4926	247446.24	799027.09	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4927	247425.39	798982.92	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4928	247395.70	798938.14	0.3	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
4929	247416.84	798928.02	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4930	247376.55	798888.15	0.4	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4931	247358.85	798844.42	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4932	247343.43	798857.76	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4933	247309.89	798817.44	0.4	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4934	247289.67	798760.43	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4935	247312.31	798755.71	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4936	247255.21	798723.45	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4937	247237.14	798686.23	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4938	247262.37	798672.48	0.6	Peat	Granular	8	Thin Peat	2	4	1	8	Low
4939	247201.81	798633.87	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4940	247207.08	798576.66	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
4941	247186.38	798595.04	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4942	247153.52	798562.11	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4943	247142.06	798512.39	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
4944	247145.85	798500.96	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4945	247108.36	798471.11	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
4946	247081.30	798431.81	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4947	247091.57	798419.18	0.0	Soil	Granular	11	No Peat	0	6	1	0	None
4948	247052.76	798385.33	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4949	247024.68	798340.31	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4950	247025.71	798331.60	0.0	Soil	Granular	10	No Peat	0	6	1	0	None
4951	247032.95	798328.71	0.0	Soil	Granular	7	No Peat	0	4	1	0	None
4952	247035.84	798325.81	0.0	Soil	Granular	6	No Peat	0	4	1	0	None
4953	247138.61	798320.02	0.0	Soil	Granular	16	No Peat	0	8	1	0	None
4954	247020.61	798295.89	0.0	Soil	Granular	8	No Peat	0	4	1	0	None
4955	246980.18	798250.77	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
4956	246989.52	798233.18	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4957	246953.87	798207.36	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4958	246921.05	798173.66	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4959	246945.37	798148.50	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4960	246900.90	798121.48	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4961	246891.25	798071.32	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
4962	246911.36	798072.51	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
4963	246896.89	798015.77	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4964	246906.38	797968.81	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
4965	246914.47	797930.25	0.7	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
4966	246927.28	797971.19	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
4967	246928.40	797877.37	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
4968	246953.34	797878.55	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4969	246946.54	797833.99	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
4970	246956.86	797787.36	0.3	Soil	Granular	0	Peaty Soil	0	1	1	0	Negligible
4971	246979.39	797768.54	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
4972	246937.27	797720.12	1.0	Peat	Granular	26	Thin Peat	2	8	1	16	Medium
4973	246982.85	797638.95	0.3	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
4974	246971.85	797691.71	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
4975	246996.45	797678.69	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
4976	246991.61	797582.91	0.1	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4977	246995.73	797549.15	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4978	246986.06	797498.43	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4979	247005.14	797477.49	0.0	Soil	Granular	12	No Peat	0	6	1	0	None
4980	246985.96	797449.22	0.9	Peat	Granular	18	Thin Peat	2	8	1	16	Medium
4981	246992.66	797386.95	0.3	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
4982	247007.31	797376.89	0.3	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
4983	246992.69	797341.26	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
4984	246983.72	797290.16	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4985	247008.03	797279.19	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
4986	246980.32	797233.83	0.6	Peat	Granular	11	Thin Peat	2	6	1	12	Low
4987	246975.73	797183.67	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
4988	246983.31	797139.38	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4989	247011.65	797175.69	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
4990	246988.00	797088.32	0.4	Peat	Granular	12	Peaty Soil	0	8	1	0	Negligible
4991	247016.72	797082.33	0.5	Peat	Granular	11	Thin Peat	2	6	1	12	Low
4992	246986.05	797049.39	0.5	Peat	Granular	12	Thin Peat	2	6	1	12	Low
4993	247002.70	796998.45	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
4994	246950.58	796897.68	0.4	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
4995	246911.10	796812.97	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
4996	246886.78	796755.00	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
4997	250764.18	795713.47	1.2	Soil	Granular	3	Thin Peat	2	2	1	4	Negligible
4998	250585.63	795715.63	0.6	Soil	Granular	4	Thin Peat	2	4	1	8	Low
4999	250662.89	795729.75	0.6	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible
5000	250736.07	795746.16	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5001	250807.57	795754.24	1.5	Soil	Granular	2	Thin Peat	2	2	1	4	Negligible
5002	250624.66	795759.17	0.6	Soil	Granular	2	Thin Peat	2	2	1	4	Negligible
5003	250690.17	795772.96	0.4	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5004	250835.95	795797.23	0.4	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5005	250656.61	795811.12	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5006	250716.81	795826.59	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5007	250854.31	795837.42	0.8	Soil	Granular	2	Thin Peat	2	2	1	4	Negligible
5008	250730.98	795837.73	0.4	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5009	250682.83	795858.64	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5010	250738.81	795874.82	0.9	Soil	Granular	1	Thin Peat	2	1	1	2	Negligible
5011	250880.09	795895.17	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5012	250711.34	795905.16	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5013	250767.52	795924.30	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5014	250833.89	795928.41	0.8	Soil	Granular	2	Thin Peat	2	2	1	4	Negligible
5015	250733.95	795947.98	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5016	250932.15	795952.85	0.8	Soil	Granular	2	Thin Peat	2	2	1	4	Negligible
5017	250853.69	795960.75	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5018	250789.18	795971.62	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5019	250881.71	795993.54	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5020	250769.41	796010.21	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5021	250821.93	796026.33	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5022	250968.39	796027.90	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5023	250908.01	796040.68	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5024	250796.20	796054.18	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5025	250846.73	796070.93	0.8	Soil	Granular	2	Thin Peat	2	1	1	2	Negligible
5026	251009.80	796092.61	1.5	Soil	Granular	2	Thin Peat	2	2	1	4	Negligible
5027	250927.32	796093.28	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5028	250817.37	796113.40	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5029	250866.31	796125.57	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5030	250939.75	796148.92	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5031	251009.29	796164.68	1.2	Soil	Granular	3	Thin Peat	2	2	1	4	Negligible
5032	250849.55	796166.28	0.6	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5033	250882.32	796176.43	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5034	250857.20	796212.80	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5035	250939.75	796216.33	0.9	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5036	250892.33	796223.79	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5037	251006.70	796252.68	0.8	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible
5038	250864.38	796257.48	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5039	250900.04	796269.20	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
5040	250969.29	796283.23	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5041	250948.38	796284.54	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5042	250908.95	796328.30	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5043	250867.45	796331.28	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5044	250864.58	796369.82	0.2	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
5045	250871.49	796426.77	0.1	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
5046	250890.23	796433.85	1.1	Soil	Granular	17	Thin Peat	2	8	1	16	Medium
5047	250894.03	796466.57	1.4	Soil	Granular	20	Thin Peat	2	8	1	16	Medium
5048	250867.90	797206.28	0.9	Soil	Granular	13	Thin Peat	2	8	1	16	Medium
5049	250883.55	797233.38	1.2	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5050	250914.48	797260.12	0.4	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
5051	250915.30	797350.35	0.1	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
5052	250934.51	797397.38	0.2	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
5053	250916.45	797441.30	1.7	Soil	Granular	10	Thick Peat	3	6	1	18	Medium
5054	250787.99	798201.36	1.1	Soil	Granular	4	Thin Peat	2	4	1	8	Low
5055	250787.16	798251.34	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5056	250637.00	798266.00	0.6	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5057	250737.00	798266.00	0.7	Soil	Granular	10	Thin Peat	2	6	1	12	Low
5058	250737.70	798297.13	0.9	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5059	250697.12	798336.30	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5060	250537.00	798366.00	0.8	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5061	250637.00	798366.00	0.9	Soil	Granular	8	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
5062	250737.00	798366.00	1.1	Soil	Granular	10	Thin Peat	2	6	1	12	Low
5063	250837.00	798366.00	0.8	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5064	250937.00	798366.00	1.4	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5065	251037.00	798366.00	1.4	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5066	251168.00	798374.00	1.0	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5067	250715.57	798398.95	0.6	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5068	250692.36	798459.59	0.7	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5069	250437.00	798466.00	0.6	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5070	250537.00	798466.00	1.5	Soil	Granular	7	Thick Peat	3	4	1	12	Low
5071	250637.00	798466.00	0.7	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5072	250737.00	798466.00	1.1	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5073	250837.00	798466.00	2.1	Soil	Granular	9	Thick Peat	3	6	1	18	Medium
5074	250937.00	798466.00	1.0	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5075	251037.00	798466.00	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5076	250665.40	798514.60	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5077	250835.00	798540.00	1.0	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5078	250237.00	798566.00	0.5	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
5079	250337.00	798566.00	0.7	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5080	250437.00	798566.00	0.5	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5081	250537.00	798566.00	1.0	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5082	250637.00	798566.00	0.9	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5083	250737.00	798566.00	1.7	Soil	Granular	4	Thick Peat	3	4	1	12	Low
5084	250937.00	798566.00	1.1	Soil	Granular	4	Thin Peat	2	4	1	8	Low
5085	250683.18	798613.66	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5086	250714.71	798635.61	0.6	Soil	Granular	4	Thin Peat	2	4	1	8	Low
5087	250605.28	798660.14	0.4	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5088	250237.00	798666.00	0.6	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5089	250337.00	798666.00	0.8	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5090	250437.00	798666.00	1.0	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5091	250537.00	798666.00	1.1	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5092	250637.00	798666.00	2.3	Soil	Granular	7	Thick Peat	3	4	1	12	Low
5093	250737.00	798666.00	1.3	Soil	Granular	1	Thin Peat	2	1	1	2	Negligible
5094	250663.77	798669.57	0.8	Soil	Granular	4	Thin Peat	2	4	1	8	Low
5095	250709.05	798671.46	0.6	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5096	250589.61	798671.47	1.5	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5097	250609.45	798685.61	0.9	Soil	Granular	3	Thin Peat	2	2	1	4	Negligible
5098	250629.76	798696.20	0.8	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5099	250666.89	798709.90	0.8	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible
5100	250614.72	798712.96	0.8	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5101	250701.97	798720.15	0.7	Soil	Granular	4	Thin Peat	2	4	1	8	Low
5102	250662.26	798749.81	0.5	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5103	250632.85	798756.44	0.8	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5104	250237.00	798766.00	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5105	250337.00	798766.00	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5106	250437.00	798766.00	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5107	250537.00	798766.00	1.3	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5108	250715.85	798785.86	0.5	Soil	Granular	12	Thin Peat	2	8	1	16	Medium
5109	250616.26	798793.07	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5110	250663.03	798806.62	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5111	250704.53	798840.58	0.7	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5112	250603.10	798843.13	0.3	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
5113	250602.70	798843.33	0.2	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
5114	250657.37	798865.10	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5115	250237.00	798866.00	1.3	Soil	Granular	15	Thin Peat	2	8	1	16	Medium
5116	250337.00	798866.00	0.9	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5117	250437.00	798866.00	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5118	250537.00	798866.00	1.0	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5119	250600.29	798882.97	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5120	250702.65	798883.97	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5121	250654.04	798903.31	0.8	Soil	Granular	14	Thin Peat	2	8	1	16	Medium
5122	250617.24	798904.27	0.8	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5123	250681.76	798931.28	0.6	Soil	Granular	11	Thin Peat	2	6	1	12	Low
5124	250612.09	798936.79	0.4	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5125	250520.00	798951.00	1.1	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5126	250237.00	798966.00	1.0	Soil	Granular	14	Thin Peat	2	8	1	16	Medium
5127	250337.00	798966.00	0.9	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5128	250437.00	798966.00	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
5129	250604.95	798973.02	0.4	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5130	250599.89	799020.65	0.4	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5131	250237.00	799066.00	1.0	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5132	250337.00	799066.00	0.3	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
5133	250579.90	799074.97	0.4	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5134	250550.66	799083.27	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
5135	250517.98	799100.05	0.4	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5136	250137.00	799166.00	0.8	Soil	Granular	11	Thin Peat	2	6	1	12	Low
5137	250237.00	799166.00	1.0	Soil	Granular	4	Thin Peat	2	4	1	8	Low
5138	250337.00	799166.00	0.6	Soil	Granular	1	Thin Peat	2	1	1	2	Negligible
5139	250527.34	799248.02	0.3	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
5140	250137.00	799266.00	0.9	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5141	250237.00	799266.00	0.7	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5142	250337.00	799266.00	0.8	Soil	Granular	4	Thin Peat	2	4	1	8	Low
5143	250507.88	799291.13	0.9	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5144	250555.89	799301.55	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5145	250612.99	799301.55	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5146	250495.22	799308.69	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5147	250473.82	799325.61	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5148	250432.16	799354.23	0.9	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5149	250499.32	799363.50	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5150	250137.00	799366.00	0.7	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5151	250237.00	799366.00	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5152	250337.00	799366.00	0.5	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5153	250371.50	799366.82	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
5154	250577.66	799368.65	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5155	250452.21	799371.51	1.1	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5156	250544.96	799396.01	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5157	250438.54	799399.30	0.7	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5158	250327.29	799400.36	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5159	250395.26	799402.54	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5160	250273.67	799422.73	0.4	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5161	250502.59	799424.66	0.3	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
5162	250339.53	799428.33	0.8	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5163	250211.40	799429.81	1.1	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5164	250448.03	799451.70	0.5	Soil	Granular	12	Thin Peat	2	8	1	16	Medium
5165	250301.91	799461.51	1.8	Soil	Granular	6	Thick Peat	3	4	1	12	Low
5166	250165.61	799464.53	0.6	Soil	Granular	11	Thin Peat	2	6	1	12	Low
5167	250137.00	799466.00	0.8	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5168	250237.00	799466.00	0.5	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5169	250337.00	799466.00	0.6	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5170	250437.00	799466.00	0.7	Soil	Granular	17	Thin Peat	2	8	1	16	Medium
5171	250398.86	799471.31	0.4	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5172	250250.60	799475.75	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5173	250213.89	799484.69	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5174	250115.74	799489.73	0.5	Soil	Granular	10	Thin Peat	2	6	1	12	Low
5175	250343.51	799493.55	0.9	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5176	250161.20	799515.75	1.2	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5177	250299.74	799522.44	0.7	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5178	250246.63	799536.61	0.4	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5179	250751.00	799541.00	0.2	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
5180	250200.31	799553.89	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5181	250098.99	799553.98	0.4	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
5182	250124.14	799556.84	0.7	Soil	Granular	14	Thin Peat	2	8	1	16	Medium
5183	250137.00	799566.00	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5184	250237.00	799566.00	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
5185	250337.00	799566.00	2.0	Soil	Granular	8	Thick Peat	3	4	1	12	Low
5186	250437.00	799566.00	0.6	Soil	Granular	13	Thin Peat	2	8	1	16	Medium
5187	250537.00	799566.00	0.7	Soil	Granular	18	Thin Peat	2	8	1	16	Medium
5188	250637.00	799566.00	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5189	250175.88	799572.05	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
5190	250121.03	799593.91	0.3	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
5191	250773.00	799609.00	0.7	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5192	250763.00	799613.00	0.7	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5193	250754.00	799616.00	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5194	250102.86	799617.22	0.8	Soil	Granular	13	Thin Peat	2	8	1	16	Medium
5195	250776.00	799619.00	0.5	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5196	250744.00	799620.00	0.5	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5197	250767.00	799622.00	1.0	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5198	250735.00	799623.00	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5199	250757.00	799626.00	0.8	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5200	250780.00	799628.00	0.6	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5201	250748.00	799629.00	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5202	250074.14	799630.70	0.8	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5203	250089.42	799631.64	0.0	Soil	Granular	13	No Peat	0	8	1	0	None
5204	250770.00	799632.00	0.9	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5205	250739.00	799633.00	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5206	250761.00	799635.00	0.7	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5207	250729.00	799636.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5208	250783.00	799637.00	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5209	250751.00	799639.00	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5210	250720.00	799640.00	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5211	250774.00	799641.00	0.4	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5212	250742.00	799642.00	0.5	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5213	250710.00	799643.00	1.2	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5214	250764.00	799644.00	0.6	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5215	250044.39	799645.52	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5216	250733.00	799646.00	0.5	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5217	250701.00	799647.00	1.5	Soil	Granular	9	Thick Peat	3	6	1	18	Medium
5218	250787.00	799647.00	0.5	Soil	Granular	18	Thin Peat	2	8	1	16	Medium
5219	250755.00	799648.00	1.0	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5220	250723.00	799649.00	1.0	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5221	250692.00	799650.00	1.3	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5222	250777.00	799650.00	0.9	Soil	Granular	17	Thin Peat	2	8	1	16	Medium
5223	250746.00	799651.00	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5224	250714.00	799653.00	1.5	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5225	250682.00	799654.00	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5226	250768.00	799654.00	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5227	250736.00	799655.00	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5228	250705.00	799656.00	1.7	Soil	Granular	9	Thick Peat	3	6	1	18	Medium
5229	250790.00	799656.00	0.2	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
5230	250673.00	799657.00	0.7	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5231	250758.00	799657.00	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5232	250727.00	799658.00	1.0	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5233	250695.00	799660.00	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5234	250781.00	799660.00	0.2	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
5235	250749.00	799661.00	1.0	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5236	250717.00	799662.00	1.5	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5237	250686.00	799663.00	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5238	250771.00	799663.00	0.5	Soil	Granular	20	Thin Peat	2	8	1	16	Medium
5239	250740.00	799664.00	0.4	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5240	250810.00	799664.00	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5241	250708.00	799665.00	1.5	Soil	Granular	10	Thick Peat	3	6	1	18	Medium
5242	250037.00	799666.00	0.3	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
5243	250137.00	799666.00	0.5	Soil	Granular	20	Thin Peat	2	8	1	16	Medium
5244	250237.00	799666.00	0.9	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5245	250337.00	799666.00	0.4	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
5246	250437.00	799666.00	0.3	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
5247	250537.00	799666.00	0.3	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
5248	250637.00	799666.00	1.3	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5249	250737.00	799666.00	0.6	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5250	250794.00	799666.00	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5251	250011.88	799666.76	0.3	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5252	250676.00	799667.00	1.2	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5253	250762.00	799667.00	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5254	250730.00	799668.00	0.6	Soil	Granular	11	Thin Peat	2	6	1	12	Low
5255	250699.00	799669.00	1.4	Soil	Granular	10	Thin Peat	2	6	1	12	Low
5256	250784.00	799669.00	0.1	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
5257	250753.00	799670.00	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5258	250721.00	799671.00	0.8	Soil	Granular	12	Thin Peat	2	6	1	12	Low
5259	250689.00	799672.00	1.1	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible
5260	250775.00	799673.00	0.2	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
5261	250743.00	799674.00	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5262	250025.50	799674.06	0.0	Soil	Granular	14	No Peat	0	8	1	0	None
5263	250712.00	799675.00	1.7	Soil	Granular	11	Thick Peat	3	6	1	18	Medium
5264	250797.00	799675.00	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
5265	250680.00	799676.00	0.6	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5266	250765.00	799676.00	1.9	Soil	Granular	13	Thick Peat	3	8	1	24	Medium
5267	250734.00	799677.00	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5268	250702.00	799678.00	1.8	Soil	Granular	11	Thick Peat	3	6	1	18	Medium
5269	250788.00	799678.00	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5270	250756.00	799680.00	0.8	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5271	250724.00	799681.00	1.0	Soil	Granular	12	Thin Peat	2	6	1	12	Low
5272	250693.00	799682.00	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5273	250778.00	799682.00	0.2	Soil	Granular	18	Peaty Soil	0	8	1	0	Negligible
5274	250747.00	799683.00	0.7	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5275	250715.00	799684.00	0.6	Soil	Granular	12	Thin Peat	2	6	1	12	Low
5276	250683.00	799685.00	0.9	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5277	250769.00	799685.00	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5278	250737.00	799687.00	0.5	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5279	250706.00	799688.00	0.5	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
5280	250760.00	799689.00	0.7	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5281	250728.00	799690.00	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5282	250696.00	799691.00	0.6	Soil	Granular	10	Thin Peat	2	6	1	12	Low
5283	250750.00	799692.00	1.0	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5284	250719.00	799694.00	0.4	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5285	250687.00	799695.00	0.7	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5286	250741.00	799696.00	0.6	Soil	Granular	4	Thin Peat	2	4	1	8	Low
5287	250709.00	799697.00	0.4	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
5288	250731.00	799699.00	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5289	250700.00	799701.00	0.8	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5290	250722.00	799703.00	0.4	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
5291	250690.00	799704.00	0.5	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5292	250713.00	799706.00	0.5	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5293	250703.00	799710.00	0.5	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
5294	250694.00	799713.00	1.1	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5295	250669.00	799717.00	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5296	250673.00	799726.00	0.8	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5297	250677.00	799735.00	0.9	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5298	250623.00	799742.00	0.9	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5299	250630.00	799749.00	0.9	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5300	250637.00	799756.00	0.6	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible
5301	249937.00	799766.00	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5302	250037.00	799766.00	0.5	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5303	250137.00	799766.00	1.0	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5304	250237.00	799766.00	1.6	Soil	Granular	11	Thick Peat	3	6	1	18	Medium
5305	250337.00	799766.00	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5306	250437.00	799766.00	0.5	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5307	250537.00	799766.00	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5308	250637.00	799766.00	1.1	Soil	Granular	3	Thin Peat	2	2	1	4	Negligible
5309	250737.00	799766.00	0.3	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
5310	250837.00	799766.00	0.3	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
5311	250594.00	799785.00	0.0	Soil	Granular	4	No Peat	0	4	1	0	None
5312	250602.00	799791.00	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5313	250610.00	799796.00	0.4	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5314	249843.00	799841.00	0.1	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5315	249836.00	799848.00	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5316	249850.00	799849.00	0.4	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5317	249829.00	799855.00	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5318	249843.00	799856.00	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
5319	249822.00	799862.00	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5320	249836.00	799862.00	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5321	249837.00	799866.00	0.7	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5322	249937.00	799866.00	0.7	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible
5323	250037.00	799866.00	1.1	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5324	250137.00	799866.00	0.6	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5325	250237.00	799866.00	1.6	Soil	Granular	8	Thick Peat	3	4	1	12	Low
5326	250337.00	799866.00	1.3	Soil	Granular	12	Thin Peat	2	8	1	16	Medium
5327	250537.00	799866.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5328	250637.00	799866.00	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5329	250737.00	799866.00	0.7	Soil	Granular	4	Thin Peat	2	4	1	8	Low
5330	250837.00	799866.00	0.0	Soil	Granular	25	No Peat	0	8	1	0	None
5331	249814.00	799869.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5332	249829.00	799869.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5333	249807.00	799876.00	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5334	249821.00	799876.00	0.0	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
5335	249800.00	799883.00	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5336	249814.00	799883.00	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5337	249793.00	799890.00	0.4	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
5338	249807.00	799890.00	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5339	249799.00	799897.00	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5340	250582.00	799955.00	0.9	Soil	Granular	13	Thin Peat	2	8	1	16	Medium
5341	250574.00	799961.00	0.4	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5342	249737.00	799966.00	0.8	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5343	249837.00	799966.00	1.7	Soil	Granular	5	Thick Peat	3	4	1	12	Low
5344	249937.00	799966.00	0.7	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5345	250037.00	799966.00	2.2	Soil	Granular	5	Thick Peat	3	4	1	12	Low
5346	250137.00	799966.00	0.4	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5347	250237.00	799966.00	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5348	250537.00	799966.00	0.5	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5349	250637.00	799966.00	1.4	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5350	250737.00	799966.00	0.6	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5351	250837.00	799966.00	0.5	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5352	250937.00	799966.00	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5353	250565.00	799967.00	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5354	250611.00	799966.00	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5355	250603.00	800006.00	0.9	Soil	Granular	10	Thin Peat	2	6	1	12	Low
5356	250594.00	800012.00	0.5	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5357	250608.00	800014.00	1.4	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5358	250586.00	800018.00	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5359	250600.00	800020.00	0.8	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5360	250578.00	800023.00	0.5	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5361	250614.00	800023.00	0.4	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5362	250664.00	800024.00	0.2	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
5363	250592.00	800026.00	0.8	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5364	250606.00	800028.00	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5365	250656.00	800030.00	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5366	250620.00	800031.00	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5367	250584.00	800032.00	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5368	250634.00	800033.00	0.6	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5369	250598.00	800034.00	1.5	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5370	250648.00	800036.00	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5371	250611.00	800037.00	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5372	250625.00	800039.00	0.8	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5373	250589.00	800040.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5374	250639.00	800041.00	0.7	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5375	250603.00	800042.00	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5376	250617.00	800045.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5377	250631.00	800047.00	0.8	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5378	250595.00	800048.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5379	250645.00	800050.00	1.0	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5380	250609.00	800051.00	1.1	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5381	250623.00	800053.00	0.6	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5382	250637.00	800055.00	0.9	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5383	250601.00	800056.00	0.6	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5384	250615.00	800059.00	0.6	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5385	250629.00	800061.00	0.6	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5386	250643.00	800064.00	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5387	250607.00	800065.00	0.5	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5388	249637.00	800066.00	0.2	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
5389	249737.00	800066.00	0.8	Soil	Granular	10	Thin Peat	2	6	1	12	Low
5390	249837.00	800066.00	2.1	Soil	Granular	10	Thick Peat	3	6	1	18	Medium
5391	249937.00	800066.00	2.3	Soil	Granular	3	Thick Peat	3	2	1	6	Low
5392	250337.00	800066.00	0.9	Soil	Granular	4	Thin Peat	2	4	1	8	Low
5393	250137.00	800066.00	0.5	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5394	250637.00	800066.00	0.5	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5395	250737.00	800066.00	0.7	Soil	Granular	14	Thin Peat	2	8	1	16	Medium
5396	250837.00	800066.00	0.5	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5397	250937.00	800066.00	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5398	250621.00	800067.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5399	250635.00	800069.00	0.6	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5400	250599.00	800071.00	0.8	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5401	250612.00	800073.00	0.5	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5402	250626.00	800075.00	0.5	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5403	250591.00	800077.00	1.1	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5404	250640.00	800077.00	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5405	250583.00	800083.00	1.0	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5406	250646.00	800085.00	0.4	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5407	250653.00	800093.00	2.0	Soil	Granular	3	Thick Peat	3	2	1	6	Low
5408	249618.00	800109.00	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5409	249628.00	800109.00	0.1	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
5410	249638.00	800109.00	0.8	Soil	Granular	17	Thin Peat	2	8	1	16	Medium
5411	249648.00	800109.00	0.2	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
5412	249658.00	800109.00	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5413	249668.00	800109.00	0.1	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
5414	249678.00	800109.00	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5415	249688.00	800109.00	0.5	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5416	249698.00	800109.00	0.9	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible
5417	249708.00	800109.00	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5418	249718.00	800109.00	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5419	249618.00	800119.00	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5420	249628.00	800119.00	0.5	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
5421	249638.00	800119.00	0.0	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
5422	249648.00	800119.00	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5423	249658.00	800119.00	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5424	249668.00	800119.00	0.1	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
5425	249678.00	800119.00	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5426	249688.00	800119.00	1.3	Soil	Granular	10	Thin Peat	2	6	1	12	Low
5427	249698.00	800119.00	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5428	249708.00	800119.00	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5429	249718.00	800119.00	0.1	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
5430	249728.00	800119.00	0.4	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5431	249618.00	800129.00	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5432	249628.00	800129.00	0.5	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5433	249638.00	800129.00	0.4	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5434	249648.00	800129.00	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5435	249658.00	800129.00	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5436	249668.00	800129.00	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5437	249678.00	800129.00	0.6	Soil	Granular	12	Thin Peat	2	8	1	16	Medium
5438	249688.00	800129.00	0.6	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5439	249698.00	800129.00	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5440	249708.00	800129.00	0.6	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible
5441	249718.00	800129.00	0.5	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5442	249728.00	800129.00	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5443	249618.00	800139.00	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5444	249628.00	800139.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5445	249638.00	800139.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5446	249648.00	800139.00	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5447	249658.00	800139.00	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5448	249668.00	800139.00	0.4	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
5449	249678.00	800139.00	0.6	Soil	Granular	12	Thin Peat	2	8	1	16	Medium
5450	249688.00	800139.00	1.3	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5451	249698.00	800139.00	0.8	Soil	Granular	10	Thin Peat	2	6	1	12	Low
5452	249708.00	800139.00	0.5	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5453	249718.00	800139.00	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5454	249728.00	800139.00	0.0	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5455	249738.00	800139.00	0.2	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
5456	249618.00	800149.00	0.0	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5457	249628.00	800149.00	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5458	249638.00	800149.00	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5459	249648.00	800149.00	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5460	249658.00	800149.00	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5461	249668.00	800149.00	0.2	Soil	Granular	19	Peaty Soil	0	8	1	0	Negligible
5462	249678.00	800149.00	1.0	Soil	Granular	10	Thin Peat	2	6	1	12	Low
5463	249688.00	800149.00	1.6	Soil	Granular	2	Thick Peat	3	2	1	6	Low
5464	249698.00	800149.00	2.0	Soil	Granular	8	Thick Peat	3	4	1	12	Low
5465	249708.00	800149.00	1.5	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5466	249718.00	800149.00	0.7	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5467	249728.00	800149.00	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5468	249738.00	800149.00	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5469	249618.00	800159.00	0.4	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5470	249628.00	800159.00	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5471	249638.00	800159.00	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5472	249648.00	800159.00	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5473	249658.00	800159.00	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5474	249668.00	800159.00	0.6	Soil	Granular	11	Thin Peat	2	6	1	12	Low
5475	249678.00	800159.00	1.1	Soil	Granular	13	Thin Peat	2	8	1	16	Medium
5476	249688.00	800159.00	0.9	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5477	249698.00	800159.00	1.5	Soil	Granular	6	Thick Peat	3	4	1	12	Low
5478	249708.00	800159.00	0.5	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5479	249718.00	800159.00	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5480	249728.00	800159.00	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5481	249738.00	800159.00	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5482	249637.00	800166.00	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5483	249737.00	800166.00	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5484	249837.00	800166.00	0.9	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5485	249937.00	800166.00	2.4	Soil	Granular	6	Thick Peat	3	4	1	12	Low
5486	250037.00	800166.00	2.3	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5487	250637.00	800166.00	0.6	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5488	250737.00	800166.00	0.5	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
5489	250837.00	800166.00	0.4	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5490	250937.00	800166.00	1.1	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5491	251037.00	800166.00	0.7	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5492	249628.00	800169.00	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5493	249638.00	800169.00	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5494	249648.00	800169.00	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5495	249658.00	800169.00	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5496	249668.00	800169.00	1.3	Soil	Granular	12	Thin Peat	2	8	1	16	Medium
5497	249678.00	800169.00	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5498	249688.00	800169.00	0.4	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
5499	249698.00	800169.00	0.4	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
5500	249708.00	800169.00	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5501	249718.00	800169.00	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5502	249728.00	800169.00	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5503	249738.00	800169.00	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5504	249748.00	800169.00	0.6	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5505	249628.00	800179.00	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5506	249638.00	800179.00	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5507	249648.00	800179.00	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5508	249658.00	800179.00	0.5	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5509	249668.00	800179.00	0.8	Soil	Granular	11	Thin Peat	2	6	1	12	Low
5510	249678.00	800179.00	0.6	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5511	249688.00	800179.00	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5512	249698.00	800179.00	0.3	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
5513	249708.00	800179.00	0.4	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5514	249718.00	800179.00	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5515	249728.00	800179.00	1.3	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5516	249738.00	800179.00	0.7	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5517	249748.00	800179.00	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5518	249638.00	800189.00	0.5	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5519	249648.00	800189.00	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5520	249658.00	800189.00	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5521	249668.00	800189.00	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
5522	249678.00	800189.00	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5523	249688.00	800189.00	0.4	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5524	249698.00	800189.00	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5525	249708.00	800189.00	0.4	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5526	249718.00	800189.00	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5527	249728.00	800189.00	0.5	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5528	249738.00	800189.00	0.4	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
5529	249748.00	800189.00	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5530	249648.00	800199.00	0.4	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5531	249658.00	800199.00	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5532	249668.00	800199.00	0.4	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5533	249678.00	800199.00	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5534	249688.00	800199.00	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5535	249698.00	800199.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5536	249708.00	800199.00	1.3	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5537	249718.00	800199.00	0.5	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5538	249728.00	800199.00	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5539	249738.00	800199.00	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5540	249748.00	800199.00	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5541	249648.00	800209.00	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5542	249668.00	800209.00	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5543	249678.00	800209.00	0.6	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5544	249688.00	800209.00	1.0	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5545	249698.00	800209.00	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5546	249708.00	800209.00	1.0	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5547	249718.00	800209.00	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5548	249728.00	800209.00	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5549	249738.00	800209.00	0.5	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5550	249748.00	800209.00	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5551	249658.00	800214.00	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5552	249668.00	800219.00	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5553	249678.00	800219.00	0.4	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5554	249688.00	800219.00	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5555	249698.00	800219.00	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5556	249708.00	800219.00	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5557	249718.00	800219.00	0.3	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
5558	249728.00	800219.00	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5559	249738.00	800219.00	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5560	249748.00	800219.00	0.5	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5561	249650.00	800220.00	0.2	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5562	249642.00	800226.00	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5563	249668.00	800229.00	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5564	249678.00	800229.00	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5565	249688.00	800229.00	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5566	249698.00	800229.00	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5567	249708.00	800229.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5568	249718.00	800229.00	0.9	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5569	249728.00	800229.00	1.2	Soil	Granular	14	Thin Peat	2	8	1	16	Medium
5570	249668.00	800239.00	0.6	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5571	249678.00	800239.00	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5572	249688.00	800239.00	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5573	249698.00	800239.00	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5574	249708.00	800239.00	0.8	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5575	249718.00	800239.00	1.2	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5576	249678.00	800249.00	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5577	249688.00	800249.00	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5578	249698.00	800249.00	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5579	249687.00	800255.00	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5580	249678.00	800261.00	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5581	249637.00	800266.00	1.0	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5582	249737.00	800266.00	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5583	249837.00	800266.00	0.9	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5584	249937.00	800266.00	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5585	250737.00	800266.00	0.9	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5586	250837.00	800266.00	0.9	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5587	250937.00	800266.00	0.4	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5588	251037.00	800266.00	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5589	249670.00	800267.00	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5590	249715.00	800296.00	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5591	249707.00	800302.00	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5592	249699.00	800308.00	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5593	249637.00	800366.00	1.9	Soil	Granular	2	Thick Peat	3	2	1	6	Low
5594	249737.00	800366.00	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5595	249837.00	800366.00	0.2	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5596	250637.00	800366.00	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5597	250737.00	800366.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5598	250837.00	800366.00	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5599	249737.00	800466.00	0.6	Soil	Granular	14	Thin Peat	2	8	1	16	Medium
5600	250637.00	800466.00	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5601	250737.00	800466.00	0.1	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5602	250611.00	800478.00	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5603	250602.00	800483.00	0.4	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5604	250580.00	800484.00	1.1	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5605	250594.00	800488.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5606	250585.00	800493.00	0.5	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5607	250576.00	800497.00	0.8	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5608	250545.00	800502.00	1.4	Soil	Granular	12	Thin Peat	2	6	1	12	Low
5609	250567.00	800502.00	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5610	250589.00	800502.00	0.5	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5611	250580.00	800506.00	0.8	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5612	250558.00	800507.00	0.7	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5613	250549.00	800511.00	1.4	Soil	Granular	5	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
5614	250572.00	800511.00	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5615	250563.00	800515.00	0.9	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5616	250585.00	800515.00	0.5	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5617	250541.00	800516.00	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
5618	250554.00	800520.00	1.0	Soil	Granular	4	Thin Peat	2	4	1	8	Low
5619	250576.00	800520.00	0.5	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5620	250532.00	800521.00	0.9	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible
5621	250567.00	800524.00	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5622	250523.00	800526.00	1.0	Soil	Granular	3	Thin Peat	2	2	1	4	Negligible
5623	250580.00	800529.00	0.7	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5624	250585.00	800538.00	1.2	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5625	250590.00	800546.00	1.3	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5626	250337.00	800566.00	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5627	250437.00	800566.00	1.3	Soil	Granular	1	Thin Peat	2	1	1	2	Negligible
5628	250537.00	800566.00	1.3	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5629	250637.00	800566.00	1.3	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5630	250737.00	800566.00	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5631	250112.00	800626.00	2.6	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5632	250122.00	800628.00	2.5	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5633	250131.00	800631.00	2.4	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5634	249837.00	800666.00	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5635	249937.00	800666.00	2.2	Soil	Granular	12	Thick Peat	3	6	1	18	Medium
5636	250037.00	800666.00	1.7	Soil	Granular	4	Thick Peat	3	4	1	12	Low
5637	250137.00	800666.00	1.5	Soil	Granular	1	Thin Peat	2	1	1	2	Negligible
5638	250237.00	800666.00	0.1	Soil	Granular	0	Peaty Soil	0	1	1	0	Negligible
5639	250337.00	800666.00	1.6	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5640	250437.00	800666.00	1.3	Soil	Granular	1	Thin Peat	2	1	1	2	Negligible
5641	250537.00	800666.00	0.6	Soil	Granular	3	Thin Peat	2	2	1	4	Negligible
5642	250637.00	800666.00	0.5	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5643	250129.00	800675.00	1.7	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5644	250119.00	800677.00	1.6	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5645	250110.00	800680.00	1.2	Soil	Granular	0	Thin Peat	2	1	1	2	Negligible
5646	250169.00	800691.00	1.8	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5647	250160.00	800695.00	1.6	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5648	250131.00	800707.00	1.2	Soil	Granular	1	Thin Peat	2	1	1	2	Negligible
5649	250154.00	800744.00	0.3	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
5650	250145.00	800748.00	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
5651	250136.00	800752.00	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
5652	250181.00	800752.00	2.2	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5653	250171.00	800755.00	1.6	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5654	250162.00	800759.00	0.2	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
5655	250184.00	800761.00	2.4	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5656	250152.00	800762.00	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
5657	250175.00	800765.00	1.9	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5658	250037.00	800766.00	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
5659	250137.00	800766.00	0.3	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
5660	250237.00	800766.00	1.0	Soil	Granular	1	Thin Peat	2	1	1	2	Negligible
5661	250337.00	800766.00	2.1	Soil	Granular	2	Thick Peat	3	1	1	3	Negligible
5662	250437.00	800766.00	2.1	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5663	250537.00	800766.00	0.7	Soil	Granular	1	Thin Peat	2	1	1	2	Negligible
5664	250165.00	800768.00	1.8	Soil	Granular	2	Thick Peat	3	2	1	6	Low
5665	250188.00	800771.00	2.7	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5666	250156.00	800772.00	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5667	250178.00	800774.00	1.9	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5668	250169.00	800778.00	1.7	Soil	Granular	3	Thick Peat	3	2	1	6	Low
5669	250191.00	800780.00	2.7	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5670	250159.00	800781.00	1.1	Soil	Granular	3	Thin Peat	2	2	1	4	Negligible
5671	250182.00	800784.00	2.4	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5672	250172.00	800787.00	2.3	Soil	Granular	2	Thick Peat	3	2	1	6	Low
5673	250225.00	800787.00	1.3	Soil	Granular	1	Thin Peat	2	1	1	2	Negligible
5674	250194.00	800790.00	2.7	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5675	250163.00	800791.00	1.8	Soil	Granular	3	Thick Peat	3	2	1	6	Low
5676	250216.00	800791.00	1.8	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5677	250185.00	800793.00	2.6	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5678	250207.00	800795.00	2.3	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5679	250176.00	800797.00	2.0	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5680	250198.00	800799.00	2.4	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5681	250166.00	800800.00	1.9	Soil	Granular	3	Thick Peat	3	2	1	6	Low
5682	250157.00	800803.00	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5683	250188.00	800803.00	2.9	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5684	250179.00	800806.00	2.1	Soil	Granular	2	Thick Peat	3	2	1	6	Low
5685	250170.00	800809.00	2.0	Soil	Granular	3	Thick Peat	3	2	1	6	Low
5686	250201.00	800809.00	2.1	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5687	250192.00	800812.00	2.2	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5688	250160.00	800813.00	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5689	250182.00	800815.00	2.4	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5690	250151.00	800817.00	0.5	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5691	250173.00	800819.00	2.0	Soil	Granular	3	Thick Peat	3	2	1	6	Low
5692	250141.00	800820.00	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5693	250195.00	800821.00	2.0	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5694	250164.00	800822.00	0.7	Soil	Granular	3	Thin Peat	2	2	1	4	Negligible
5695	250132.00	800823.00	0.5	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5696	250186.00	800825.00	2.0	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5697	250176.00	800828.00	2.0	Soil	Granular	3	Thick Peat	3	2	1	6	Low
5698	250189.00	800834.00	1.8	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5699	250193.00	800844.00	1.9	Soil	Granular	0	Thick Peat	3	1	1	3	Negligible
5700	250196.00	800853.00	1.9	Soil	Granular	1	Thick Peat	3	1	1	3	Negligible
5701	250137.00	800866.00	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5702	250237.00	800866.00	0.0	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
5703	247950.89	801711.47	2.4	Soil	Granular	3	Thick Peat	3	2	1	6	Low
5704	247961.36	801833.84	0.0	Soil	Granular	4	No Peat	0	4	1	0	None
5705	247867.80	801887.98	0.2	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
5706	247941.29	801939.69	0.8	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible
5707	247859.38	801999.90	2.4	Soil	Granular	3	Thick Peat	3	2	1	6	Low
5708	247933.30	802033.02	1.1	Soil	Granular	6	Thin Peat	2	4	1	8	Low
5709	247933.30	802033.02	1.1	Peat	Granular	6	Thin Peat	2	4	1	8	Low
5710	247941.29	801939.69	0.8	Peat	Rock	4	Thin Peat	2	2	2	8	Low
5711	247961.36	801833.84	0.0	Rock	Rock	4	No Peat	0	4	2	0	None
5712	247950.89	801711.47	2.4	Peat	Granular	3	Thick Peat	3	2	1	6	Low
5713	247939.42	801614.03	1.4	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
5714	247853.95	801599.90	0.1	Superficial	Rock	7	Peaty Soil	0	4	2	0	Negligible
5715	247835.67	801693.80	0.1	Superficial	Rock	5	Peaty Soil	0	4	2	0	Negligible
5716	247847.07	801783.64	0.1	Superficial	Rock	3	Peaty Soil	0	2	2	0	Negligible
5717	247867.80	801887.98	0.2	Peat	Rock	2	Peaty Soil	0	2	2	0	Negligible
5718	247859.38	801999.90	2.4	Peat	Granular	3	Thick Peat	3	2	1	6	Low
5719	250507.88	799211.13	0.9	Peat	Granular	8	Thin Peat	2	4	1	8	Low
5720	250473.82	799325.61	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
5721	250432.16	799354.23	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
5722	250371.50	799366.82	0.3	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
5723	250327.29	799400.36	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
5724	250273.67	799422.73	0.4	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
5725	250211.40	799429.81	1.1	Peat	Granular	7	Thin Peat	2	4	1	8	Low
5726	250165.61	799464.53	0.6	Peat	Granular	11	Thin Peat	2	6	1	12	Low
5727	250115.74	799489.73	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
5728	250064.96	799512.37	0.2	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
5729	250024.00	799546.17	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
5730	249977.88	799572.49	0.1	Peat	Granular	14	Peaty Soil	0	8	1	0	Negligible
5731	249905.14	799602.48	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
5732	249871.53	799643.63	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
5733	249834.33	799680.82	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
5734	249772.13	799714.65	0.4	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
5735	249716.81	799765.45	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
5736	249629.16	799778.16	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low
5737	249530.50	799783.05	0.1	Superficial	Rock	16	Peaty Soil	0	8	2	0	Negligible
5738	249456.37	799803.98	0.1	Superficial	Rock	13	Peaty Soil	0	8	2	0	Negligible
5739	250683.18	798613.66	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
5740	250665.40	798514.60	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
5741	250692.36	798459.59	0.7	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
5742	250715.57	798398.95	0.6	Peat	Rock	8	Thin Peat	2	6	2	24	Medium
5743	250697.12	798336.30	0.3	Peat	Rock	7	Peaty Soil	0	4	2	0	Negligible
5744	250737.70	798297.13	0.9	Peat	Rock	9	Thin Peat	2	6	2	24	Medium
5745	250787.16	798251.34	0.2	Peat	Rock	9	Peaty Soil	0	6	2	0	Negligible
5746	250787.99	798201.36	1.1	Peat	Granular	4	Thin Peat	2	4	1	8	Low
5747	250780.31	798131.62	0.2	Peat	Rock	18	Peaty Soil	0	8	2	0	Negligible
5748	250808.86	798059.10	0.3	Peat	Rock	16	Peaty Soil	0	8	2	0	Negligible
5749	250831.01	798008.85	0.1	Peat	Rock	12	Peaty Soil	0	8	2	0	Negligible
5750	250848.11	797952.15	0.1	Peat	Rock	17	Peaty Soil	0	8	2	0	Negligible
5751	250857.00	797889.49	0.3	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
5752	250874.89	797821.62	0.2	Peat	Rock	18	Peaty Soil	0	8	2	0	Negligible
5753	250878.60	797753.15	0.2	Peat	Rock	17	Peaty Soil	0	8	2	0	Negligible
5754	250881.01	797679.53	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
5755	250899.66	797612.93	0.1	Peat	Rock	10	Peaty Soil	0	6	2	0	Negligible
5756	250904.91	797528.25	0.1	Peat	Rock	8	Peaty Soil	0	4	2	0	Negligible
5757	250916.45	797441.30	1.7	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
5758	250934.51	797397.38	0.2	Peat	Rock	18	Peaty Soil	0	8	2	0	Negligible
5759	250915.30	797350.35	0.1	Superficial	Rock	20	Peaty Soil	0	8	2	0	Negligible
5760	250908.95	796328.30	0.1	Superficial	Rock	9	Peaty Soil	0	6	2	0	Negligible
5761	250900.04	796269.20	0.2	Peat	Rock	12	Peaty Soil	0	8	2	0	Negligible
5762	250892.33	796223.79	0.1	Peat	Rock	7	Peaty Soil	0	4	2	0	Negligible
5763	250882.32	796176.43	0.3	Peat	Rock	7	Peaty Soil	0	4	2	0	Negligible
5764	250866.31	796125.57	0.2	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
5765	250846.73	796070.93	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
5766	250821.93	796026.33	0.2	Peat	Rock	3	Peaty Soil	0	2	2	0	Negligible
5767	250789.18	795971.62	0.2	Peat	Rock	2	Peaty Soil	0	2	2	0	Negligible
5768	250767.52	795924.30	0.2	Peat	Rock	3	Peaty Soil	0	2	2	0	Negligible
5769	250738.81	795874.82	0.9	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
5770	250716.81	795826.59	0.2	Superficial	Granular	2	Peaty Soil	0	2	1	0	Negligible
5771	250690.17	795772.96	0.4	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
5772	250662.89	795729.75	0.6	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
5773	250585.63	795715.63	0.6	Peat	Granular	4	Thin Peat	2	4	1	8	Low
5774	250624.66	795759.17	0.6	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
5775	250656.61	795811.12	0.2	Peat	Rock	2	Peaty Soil	0	2	2	0	Negligible
5776	250682.83	795858.64	0.1	Peat	Rock	3	Peaty Soil	0	2	2	0	Negligible
5777	250711.34	795905.16	0.3	Peat	Rock	2	Peaty Soil	0	2	2	0	Negligible
5778	250733.95	795947.98	0.1	Peat	Rock	3	Peaty Soil	0	2	2	0	Negligible
5779	250769.41	796010.21	0.1	Superficial	Rock	4	Peaty Soil	0	2	2	0	Negligible
5780	250796.20	796054.18	0.1	Peat	Rock	3	Peaty Soil	0	2	2	0	Negligible
5781	250817.37	796113.40	0.1	Peat	Rock	6	Peaty Soil	0	4	2	0	Negligible
5782	250849.55	796166.28	0.6	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
5783	250857.20	796212.80	0.1	Superficial	Rock	8	Peaty Soil	0	6	2	0	Negligible
5784	250864.38	796257.48	0.2	Superficial	Granular	9	Peaty Soil	0	6	1	0	Negligible
5785	250867.45	796331.28	0.2	Peat	Rock	10	Peaty Soil	0	6	2	0	Negligible
5786	250864.58	796369.82	0.2	Peat	Granular	16	Peaty Soil	0	8	1	0	Negligible
5787	250871.49	796426.77	0.1	Superficial	Rock	14	Peaty Soil	0	8	2	0	Negligible
5788	250894.03	796466.57	1.4	Peat	Granular	20	Thin Peat	2	8	1	16	Medium
5789	247901.49	801487.47	0.1	Superficial	Rock	6	Peaty Soil	0	4	2	0	Negligible
5790	247902.42	801380.84	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
5791	247890.02	801258.36	0.4	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
5792	247879.78	801095.50	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
5793	247881.03	800945.59	0.1	Superficial	Rock	9	Peaty Soil	0	6	2	0	Negligible
5794	247908.31	800818.30	0.1	Superficial	Rock	6	Peaty Soil	0	4	2	0	Negligible
5795	247933.04	800676.81	0.1	Superficial	Rock	11	Peaty Soil	0	6	2	0	Negligible
5796	247945.02	800534.86	0.0	Rock	Rock	16	No Peat	0	8	2	0	None
5797	247882.98	800506.12	0.0	Rock	Rock	6	No Peat	0	4	2	0	None

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
5798	247851.03	800649.88	0.1	Superficial	Rock	5	Peaty Soil	0	4	2	0	Negligible
5799	247839.05	800782.65	0.1	Superficial	Rock	9	Peaty Soil	0	6	2	0	Negligible
5800	247986.31	800487.15	0.0	Rock	Rock	11	No Peat	0	6	2	0	None
5801	247911.43	800428.25	0.0	Rock	Rock	9	No Peat	0	6	2	0	None
5802	248066.38	800426.96	0.0	Rock	Rock	16	No Peat	0	8	2	0	None
5803	247974.33	800368.85	0.0	Rock	Rock	4	No Peat	0	2	2	0	None
5804	248154.71	800353.14	0.0	Rock	Rock	10	No Peat	0	6	2	0	None
5805	248047.20	800301.97	0.0	Rock	Rock	16	No Peat	0	8	2	0	None
5806	248252.61	800294.76	0.1	Superficial	Rock	4	Peaty Soil	0	2	2	0	Negligible
5807	248137.05	800246.06	0.0	Rock	Rock	5	No Peat	0	4	2	0	None
5808	248377.31	800236.15	0.1	Superficial	Rock	4	Peaty Soil	0	2	2	0	Negligible
5809	248219.40	800201.12	0.0	Rock	Rock	6	No Peat	0	4	2	0	None
5810	248303.26	800157.20	0.0	Rock	Rock	5	No Peat	0	4	2	0	None
5811	248473.63	800175.97	1.6	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
5812	248427.05	800155.20	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
5813	248552.61	800133.90	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
5814	248630.33	800115.26	0.2	Peat	Rock	2	Peaty Soil	0	1	2	0	Negligible
5815	248736.57	800082.59	1.9	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
5816	248864.67	800044.66	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
5817	248987.83	800015.65	1.4	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
5818	249177.74	799905.35	0.0	Soil	Granular	6	No Peat	0	4	1	0	None
5819	249051.41	799944.80	0.3	Peat	Granular	0	Peaty Soil	0	1	1	0	Negligible
5820	249017.65	799893.11	0.3	Peat	Rock	2	Peaty Soil	0	1	2	0	Negligible
5821	249034.98	799977.23	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
5822	249062.93	800009.18	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
5823	249082.90	799967.25	0.2	Peat	Granular	0	Peaty Soil	0	1	1	0	Negligible
5824	249086.49	799877.78	0.8	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
5825	249176.41	799864.41	0.1	Superficial	Rock	3	Peaty Soil	0	2	2	0	Negligible
5826	249192.39	799960.25	0.2	Peat	Rock	6	Peaty Soil	0	4	2	0	Negligible
5827	249292.22	799834.46	0.1	Superficial	Rock	7	Peaty Soil	0	4	2	0	Negligible
5828	249389.06	799815.49	0.0	Rock	Rock	6	No Peat	0	4	2	0	None
5829	249428.99	799911.33	0.0	Rock	Rock	4	No Peat	0	4	2	0	None
5830	249307.19	799937.29	0.1	Superficial	Rock	3	Peaty Soil	0	2	2	0	Negligible
5831	248969.88	799925.87	0.4	Peat	Rock	4	Peaty Soil	0	4	2	0	Negligible
5832	248885.30	799939.54	0.8	Peat	Rock	2	Thin Peat	2	2	2	8	Low
5833	248781.70	799980.66	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
5834	248723.75	800006.18	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
5835	248659.54	800040.10	0.0	Rock	Rock	1	No Peat	0	1	2	0	None
5836	248601.71	800060.42	0.3	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
5837	248442.23	800108.79	0.0	Rock	Rock	3	No Peat	0	2	2	0	None
5838	248377.55	800129.73	0.1	Superficial	Rock	1	Peaty Soil	0	1	2	0	Negligible
5839	247899.47	800576.38	0.0	Rock	Rock	8	No Peat	0	4	2	0	None
5840	247817.09	800879.04	0.1	Superficial	Rock	11	Peaty Soil	0	6	2	0	Negligible
5841	247796.91	800973.75	0.5	Peat	Rock	6	Thin Peat	2	4	2	16	Medium
5842	247794.14	801055.20	0.4	Superficial	Granular	8	Peaty Soil	0	6	1	0	Negligible
5843	247809.06	801169.04	0.1	Peat	Rock	12	Peaty Soil	0	8	2	0	Negligible
5844	247811.90	801290.20	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low
5845	247803.01	801386.54	0.2	Peat	Rock	11	Peaty Soil	0	6	2	0	Negligible
5846	247804.80	801503.66	0.1	Superficial	Rock	8	Peaty Soil	0	4	2	0	Negligible
5847	250577.66	799368.65	0.2	Soil	Rock	11	Peaty Soil	0	6	2	0	Negligible
5848	250544.96	799396.01	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
5849	250502.59	799424.66	0.3	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
5850	250448.03	799451.70	0.5	Soil	Granular	12	Thin Peat	2	8	1	16	Medium
5851	250398.86	799471.31	0.4	Soil	Rock	11	Peaty Soil	0	6	2	0	Negligible
5852	250343.51	799493.55	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
5853	250299.74	799522.44	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
5854	250246.63	799536.61	0.4	Peat	Granular	8	Peaty Soil	0	6	1	0	Negligible
5855	250200.31	799553.89	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5856	250175.88	799572.05	0.2	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
5857	250121.03	799593.91	0.3	Soil	Granular	15	Peaty Soil	0	8	1	0	Negligible
5858	250102.86	799617.22	0.8	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
5859	250089.42	799631.64	0.0	Rock	Rock	13	No Peat	0	8	2	0	None
5860	250074.14	799630.70	0.8	Peat	Granular	9	Thin Peat	2	6	1	12	Low
5861	250044.39	799645.52	0.2	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
5862	250025.50	799674.06	0.0	Rock	Rock	14	No Peat	0	8	2	0	None
5863	250011.88	799666.76	0.3	Soil	Rock	13	Peaty Soil	0	8	2	0	Negligible
5864	249997.54	799673.04	0.0	Rock	Rock	13	No Peat	0	8	2	0	Negligible
5865	249977.91	799698.08	0.3	Soil	Rock	4	Peaty Soil	0	2	2	0	Negligible
5866	249977.77	799695.49	0.2	Soil	Rock	4	Peaty Soil	0	2	2	0	Negligible
5867	249944.76	799710.05	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
5868	249917.61	799723.11	0.3	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
5869	249908.12	799731.99	0.0	Rock	Rock	9	No Peat	0	6	2	0	None
5870	249887.58	799754.09	0.3	Soil	Rock	16	Peaty Soil	0	8	2	0	Negligible
5871	249899.75	799743.56	0.1	Soil	Rock	12	Peaty Soil	0	8	2	0	Negligible
5872	249866.27	799782.91	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
5873	249849.27	799792.95	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
5874	249808.66	799829.20	0.6	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
5875	249774.28	799851.80	0.0	Soil	Granular	6	No Peat	0	4	1	0	None
5876	249748.52	799863.88	0.2	Soil	Rock	11	Peaty Soil	0	6	2	0	Negligible
5877	249710.75	799893.67	0.7	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
5878	249725.08	799882.46	0.4	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
5879	249667.17	799897.11	0.7	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5880	249663.09	799914.46	0.0	Soil	Granular	4	No Peat	0	2	1	0	None
5881	249618.82	799911.51	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5882	249643.17	799909.29	1.2	Peat	Granular	7	Thin Peat	2	4	1	8	Low
5883	249589.38	799911.08	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5884	249524.54	799910.88	0.1	Soil	Rock	8	Peaty Soil	0	6	2	0	Negligible
5885	249580.67	799857.92	0.2	Soil	Rock	13	Peaty Soil	0	8	2	0	Negligible
5886	249503.63	799859.51	0.2	Soil	Rock	3	Peaty Soil	0	2	2	0	Negligible
5887	249608.95	799856.70	0.2	Soil	Rock	17	Peaty Soil	0	8	2	0	Negligible
5888	249653.76	799856.56	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
5889	249706.86	799834.01	0.5	Rock	Rock	19	Thin Peat	2	8	2	32	High

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
5890	249748.99	799796.08	0.5	Peat	Rock	9	Thin Peat	2	6	2	24	Medium
5891	249788.01	799759.20	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
5892	249836.80	799723.63	0.9	Soil	Rock	2	Thin Peat	2	2	2	8	Low
5893	249874.32	799712.05	0.0	Rock	Rock	5	No Peat	0	4	2	0	None
5894	249847.92	799723.93	0.8	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
5895	249898.25	799683.00	0.3	Peat	Granular	4	Peaty Soil	0	2	1	0	Negligible
5896	249941.20	799637.01	0.0	Rock	Rock	20	No Peat	0	8	2	0	None
5897	249948.34	799649.66	0.0	Rock	Rock	8	No Peat	0	6	2	0	None
5898	249996.57	799619.10	0.1	Soil	Granular	20	Peaty Soil	0	8	1	0	Negligible
5899	250124.14	799556.84	0.7	Soil	Granular	14	Thin Peat	2	8	1	16	Medium
5900	250065.39	799576.17	0.5	Soil	Granular	8	Thin Peat	2	6	1	12	Low
5901	250098.99	799553.98	0.4	Soil	Granular	14	Peaty Soil	0	8	1	0	Negligible
5902	250161.20	799515.75	1.2	Peat	Granular	9	Thin Peat	2	6	1	12	Low
5903	250213.89	799484.69	0.3	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
5904	250250.60	799475.75	0.2	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
5905	250339.53	799428.33	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
5906	250301.91	799461.51	1.8	Soil	Granular	6	Thick Peat	3	4	1	12	Low
5907	250395.26	799402.54	0.2	Soil	Rock	10	Peaty Soil	0	6	2	0	Negligible
5908	250452.21	799731.51	1.1	Peat	Granular	7	Thin Peat	2	4	1	8	Low
5909	250499.32	799363.50	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5910	250438.54	799399.30	0.7	Soil	Granular	8	Thin Peat	2	4	1	8	Low
5911	250517.98	799100.05	0.4	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5912	250555.89	799301.55	0.3	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5913	250612.99	799301.55	0.3	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
5914	250527.34	799248.02	0.3	Soil	Granular	12	Peaty Soil	0	6	1	0	Negligible
5915	250495.22	799308.69	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
5916	250500.66	799083.27	0.3	Soil	Granular	16	Peaty Soil	0	8	1	0	Negligible
5917	250579.90	799074.97	0.4	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5918	250613.08	799057.81	0.5	Soil	Granular	13	Thin Peat	2	8	1	16	Medium
5919	250631.08	799035.24	0.5	Soil	Granular	12	Thin Peat	2	6	1	12	Low
5920	250653.63	799020.69	0.4	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
5921	250637.62	799000.47	0.4	Soil	Rock	15	Peaty Soil	0	8	2	0	Negligible
5922	250654.93	798969.94	0.8	Soil	Granular	11	Thin Peat	2	6	1	12	Low
5923	250599.89	799020.65	0.4	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5924	250604.95	798973.02	0.4	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5925	250690.82	798982.40	0.7	Peat	Granular	10	Thin Peat	2	6	1	12	Low
5926	250681.76	798931.28	0.6	Peat	Rock	11	Thin Peat	2	6	2	24	Medium
5927	250579.18	798671.57	0.8	Peat	Granular	14	Thin Peat	2	8	1	16	Medium
5928	250654.04	798903.31	0.8	Rock	Rock	14	Thin Peat	2	8	2	32	High
5929	250617.24	798904.27	0.8	Peat	Rock	6	Thin Peat	2	4	2	16	Medium
5930	250600.29	798882.97	0.4	Rock	Granular	7	Peaty Soil	0	4	1	0	Negligible
5931	250603.10	798843.13	0.3	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
5932	250602.70	798843.33	0.2	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
5933	250657.37	798865.10	0.2	Soil	Rock	8	Peaty Soil	0	4	2	0	Negligible
5934	250702.65	798883.97	0.2	Soil	Granular	13	Peaty Soil	0	8	1	0	Negligible
5935	250612.09	798936.79	0.4	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
5936	250616.26	798793.07	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5937	250632.85	798756.44	0.8	Peat	Granular	8	Thin Peat	2	4	1	8	Low
5938	250662.26	798749.81	0.5	Soil	Granular	9	Thin Peat	2	6	1	12	Low
5939	250663.03	798806.62	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
5940	250704.53	798840.58	0.7	Peat	Granular	8	Thin Peat	2	6	1	12	Low
5941	250715.85	798785.86	0.5	Peat	Granular	12	Thin Peat	2	8	1	16	Medium
5942	250701.97	798720.15	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
5943	250666.89	798709.90	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
5944	250614.72	798712.96	0.8	Peat	Granular	8	Thin Peat	2	4	1	8	Low
5945	250629.76	798696.20	0.8	Peat	Rock	8	Thin Peat	2	4	2	16	Medium
5946	250605.28	798660.14	0.4	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
5947	250609.45	798685.61	0.9	Peat	Rock	3	Thin Peat	2	2	2	8	Low
5948	250589.61	798671.47	1.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
5949	250663.77	798669.57	0.8	Peat	Granular	4	Thin Peat	2	4	1	8	Low
5950	250709.05	798671.46	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
5951	250714.71	798635.61	0.6	Peat	Granular	4	Thin Peat	2	4	1	8	Low
5952	250867.90	797206.28	0.9	Peat	Granular	13	Thin Peat	2	8	1	16	Medium
5953	250883.55	797233.38	1.2	Peat	Granular	5	Thin Peat	2	4	1	8	Low
5954	250914.48	797260.12	0.4	Soil	Rock	14	Peaty Soil	0	8	2	0	Negligible
5955	250948.38	796284.54	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5956	250939.75	796216.33	0.9	Rock	Granular	7	Thin Peat	2	4	1	8	Low
5957	250939.75	796148.92	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5958	250927.32	796093.28	0.2	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
5959	250908.01	796040.68	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5960	250881.71	795993.54	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5961	250853.69	795960.75	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5962	250833.89	795928.41	0.8	Superficial	Granular	2	Thin Peat	2	2	1	4	Negligible
5963	250736.07	795746.16	0.4	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
5964	250730.98	795837.73	0.4	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5965	250764.18	795713.47	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
5966	250807.57	795754.24	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
5967	250835.95	795797.23	0.4	Peat	Granular	2	Peaty Soil	0	2	1	0	Negligible
5968	250854.31	795837.42	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
5969	250880.09	795895.17	0.3	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
5970	250932.15	795952.85	0.8	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
5971	250968.39	796027.90	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
5972	251009.80	796092.61	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
5973	250890.23	796433.85	1.1	Peat	Granular	17	Thin Peat	2	8	1	16	Medium
5974	251009.29	796164.68	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
5975	251006.70	796252.68	0.8	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
5976	250969.29	796283.23	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
5977	250199.46	795683.72	0.0	Soil	Granular	26	No Peat	0	8	1	0	None
5978	250460.00	795379.00	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5979	250560.00	795379.00	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5980	250560.00	795479.00	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5981	250660.00	795479.00	0.7	Soil	Granular	4	Thin Peat	2	2	1	4	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
5982	250618.81	795573.91	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5983	250660.00	795579.00	0.8	Soil	Granular	5	Thin Peat	2	4	1	8	Low
5984	250760.00	795579.00	0.4	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
5985	250724.13	795678.33	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
5986	250760.00	795679.00	0.6	Soil	Granular	3	Thin Peat	2	2	1	4	Negligible
5987	250624.17	795686.57	0.6	Soil	Granular	7	Thin Peat	2	4	1	8	Low
5988	250624.17	795686.57	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
5989	250618.81	795573.91	0.4	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
5990	250724.13	795678.33	0.4	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
5991	250009.02	805696.50	1.5	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
5992	249999.41	805694.69	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
5993	249994.62	805711.01	2.3	Peat	Granular	4	Thick Peat	3	4	1	12	Low
5994	250009.49	805718.60	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
5995	250020.49	805718.33	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
5996	250019.80	805742.50	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
5997	250031.43	805740.29	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
5998	250047.36	805787.66	1.0	Peat	Rock	12	Thin Peat	2	6	2	24	Medium
5999	250028.31	805765.05	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6000	250038.46	805763.26	1.0	Peat	Rock	2	Thin Peat	2	2	2	8	Low
6001	250011.99	805760.85	1.0	Peat	Rock	6	Thin Peat	2	4	2	16	Medium
6002	250006.34	805733.78	0.9	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
6003	250023.74	805780.93	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6004	250055.10	805811.15	1.1	Peat	Granular	12	Thin Peat	2	6	1	12	Low
6005	250044.26	805812.37	1.8	Peat	Granular	6	Thick Peat	3	4	1	12	Low
6006	250031.38	805804.64	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6007	250044.44	805852.46	2.2	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6008	250050.73	805836.20	2.0	Peat	Granular	4	Thick Peat	3	4	1	12	Low
6009	250060.41	805835.74	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
6010	250039.37	805828.55	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6011	250067.00	805861.31	1.1	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6012	250056.07	805860.50	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6013	250069.38	805884.32	1.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6014	250049.30	805877.10	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6015	250060.60	805885.24	2.0	Peat	Granular	4	Thick Peat	3	4	1	12	Low
6016	250075.28	805908.81	2.4	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6017	250052.02	805900.52	2.3	Peat	Granular	4	Thick Peat	3	4	1	12	Low
6018	250064.53	805909.71	2.3	Peat	Granular	6	Thick Peat	3	4	1	12	Low
6019	250079.10	805934.05	2.3	Peat	Granular	8	Thick Peat	3	4	1	12	Low
6020	250056.28	805926.88	2.0	Peat	Granular	4	Thick Peat	3	4	1	12	Low
6021	250068.91	805935.52	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6022	250082.34	805959.01	2.5	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6023	250061.52	805951.19	2.0	Peat	Granular	6	Thick Peat	3	4	1	12	Low
6024	250073.10	805959.46	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6025	250086.02	805983.05	2.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6026	250065.42	805976.58	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6027	250077.00	805984.77	2.4	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6028	250091.37	806009.07	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6029	250080.37	806009.17	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6030	250107.11	806027.96	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6031	250092.82	806030.44	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6032	250075.22	806024.93	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6033	250126.03	806042.18	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6034	250093.10	806042.21	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6035	250113.24	806045.43	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
6036	250113.84	806056.62	0.2	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
6037	250132.66	806058.73	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6038	250146.74	806056.19	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6039	250167.74	806071.55	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
6040	250154.22	806074.14	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
6041	250133.67	806070.94	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
6042	250188.29	806085.49	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6043	250153.93	806085.64	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
6044	250174.02	806089.34	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
6045	250205.84	806100.28	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6046	250173.77	806100.49	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6047	250195.39	806102.60	0.2	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
6048	250224.88	806119.97	0.8	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6049	250193.20	806116.36	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
6050	250212.28	806121.07	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
6051	250242.99	806137.12	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
6052	250211.65	806131.07	0.7	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6053	250230.95	806137.61	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6054	250258.48	806155.33	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
6055	250228.11	806149.62	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
6056	250248.71	806154.05	0.7	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6057	250275.07	806174.86	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
6058	250247.20	806168.06	0.7	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6059	250262.02	806175.54	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
6060	250291.77	806194.14	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6061	250261.76	806186.96	0.4	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
6062	250279.24	806192.49	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6063	250306.67	806213.10	0.3	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
6064	250276.99	806206.35	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6065	250295.04	806212.63	1.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6066	250324.22	806230.74	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
6067	250293.86	806225.79	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6068	250310.54	806233.53	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6069	250338.87	806252.68	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
6070	250308.75	806245.49	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6071	250325.65	806250.39	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
6072	250352.77	806273.30	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
6073	250326.01	806267.56	0.1	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
6074	250341.60	806269.45	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
6075	250366.67	806292.39	0.5	Peat	Granular	8	Thin Peat	2	4	1	8	Low
6076	250337.85	806285.49	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6077	250356.62	806290.65	0.4	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
6078	250378.48	806315.99	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6079	250351.50	806306.53	0.6	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6080	250366.07	806313.15	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6081	250389.14	806337.86	1.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6082	250376.14	806338.06	1.2	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6083	250365.41	806331.63	1.0	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6084	250397.75	806361.09	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6085	250372.96	806351.19	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6086	250386.11	806357.86	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6087	250406.80	806384.40	1.2	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6088	250384.52	806374.53	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6089	250395.37	806381.82	1.2	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6090	250414.20	806406.92	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6091	250389.69	806398.40	0.2	Soil	Granular	11	Peaty Soil	0	6	1	0	Negligible
6092	250404.53	806406.65	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6093	250424.72	806431.33	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6094	250397.19	806421.99	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
6095	250410.18	806430.41	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6096	250408.37	806446.56	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6097	250420.80	806453.19	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6098	250432.14	806452.29	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6099	250441.03	806478.84	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
6100	250416.49	806467.30	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6101	250430.73	806477.10	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
6102	250426.07	806495.72	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6103	250448.17	806501.68	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
6104	250436.82	806502.14	0.2	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
6105	250453.67	806524.01	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6106	250432.37	806516.69	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
6107	250443.65	806526.27	0.3	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6108	250435.60	806542.96	0.8	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6109	250441.69	806552.89	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6110	250452.57	806548.41	0.3	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
6111	250438.55	806570.26	0.2	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
6112	250417.20	806555.99	1.1	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6113	250425.00	806565.91	1.1	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6114	250400.41	806574.74	1.0	Peat	Rock	11	Thin Peat	2	6	2	24	Medium
6115	250417.29	806583.60	0.8	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6116	250403.79	806579.13	0.2	Soil	Granular	12	Peaty Soil	0	8	1	0	Negligible
6117	250396.45	806599.35	1.0	Peat	Granular	11	Thin Peat	2	6	1	12	Low
6118	250381.34	806593.30	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
6119	250375.39	806582.99	0.1	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6120	250355.05	806598.43	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6121	250373.24	806607.84	0.1	Soil	Granular	8	Peaty Soil	0	4	1	0	Negligible
6122	250360.38	806605.74	0.1	Soil	Granular	10	Peaty Soil	0	6	1	0	Negligible
6123	250353.14	806619.92	1.1	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6124	250329.67	806605.60	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6125	250338.08	806614.19	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6126	250308.67	806619.88	0.5	Peat	Rock	4	Thin Peat	2	4	2	16	Medium
6127	250314.99	806627.58	1.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6128	250330.92	806630.07	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6129	250307.03	806639.47	1.0	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6130	250292.12	806636.29	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
6131	250284.43	806626.25	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6132	250263.20	806638.04	0.1	Soil	Granular	17	Peaty Soil	0	8	1	0	Negligible
6133	250269.94	806644.58	1.1	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6134	250285.13	806650.51	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6135	250239.12	806671.22	1.3	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6136	250240.91	806645.90	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6137	250250.77	806654.41	1.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6138	250260.75	806662.51	1.3	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6139	250217.65	806657.98	0.1	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
6140	250252.30	806663.89	1.0	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6141	250216.13	806681.72	0.5	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6142	250198.95	806677.32	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6143	250196.54	806665.56	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6144	250193.10	806689.92	0.4	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
6145	250179.77	806687.46	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
6146	250171.79	806680.24	2.0	Peat	Granular	11	Thick Peat	3	6	1	18	Medium
6147	250169.77	806700.89	1.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6148	250149.25	806689.40	2.3	Peat	Granular	6	Thick Peat	3	4	1	12	Low
6149	250157.93	806697.47	1.1	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6150	250127.00	806700.28	1.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6151	250134.16	806706.94	1.7	Peat	Granular	4	Thick Peat	3	4	1	12	Low
6152	250152.98	806711.00	1.1	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6153	250123.22	806722.34	2.3	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6154	250109.89	806715.93	2.4	Peat	Granular	8	Thick Peat	3	4	1	12	Low
6155	250101.88	806706.71	1.8	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6156	250101.09	806732.17	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6157	250077.81	806713.08	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6158	250086.63	806723.57	1.3	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6159	250075.67	806734.21	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6160	250052.89	806734.09	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6161	250051.78	806713.47	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
6162	250060.46	806723.16	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
6163	250029.86	806710.23	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6164	250029.30	806730.00	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6165	250037.60	806723.51	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
6166	250006.57	806716.38	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6167	250013.79	806712.50	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6168	250010.23	806697.83	1.0	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
6169	249986.65	806686.81	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
6170	249994.87	806697.38	1.0	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
6171	249986.81	806705.68	1.0	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
6172	249971.75	806690.80	0.5	Peat	Rock	5	Thin Peat	2	4	2	16	Medium
6173	249961.18	806697.60	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6174	249962.56	806678.96	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6175	249937.85	806672.39	0.4	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
6176	249944.77	806682.77	2.3	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
6177	249936.54	806690.85	1.0	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
6178	249912.28	806686.75	1.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6179	249919.82	806677.79	2.3	Peat	Granular	6	Thick Peat	3	4	1	12	Low
6180	249912.63	806668.09	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6181	249889.80	806662.46	0.3	Soil	Granular	4	Peaty Soil	0	4	1	0	Negligible
6182	249895.67	806673.35	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
6183	249887.69	806682.42	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6184	249863.41	806677.44	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
6185	249871.08	806667.34	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6186	249863.27	806657.91	2.0	Peat	Granular	15	Thick Peat	3	8	1	24	Medium
6187	249840.44	806652.20	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
6188	249847.82	806663.33	1.0	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6189	249839.08	806670.62	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6190	249813.39	806667.85	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6191	249822.70	806656.94	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6192	249816.90	806646.60	0.3	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
6193	249788.45	806667.21	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6194	249797.23	806656.76	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6195	249790.59	806647.13	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6196	249765.58	806645.40	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
6197	249771.82	806656.13	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
6198	249768.41	806672.53	1.0	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6199	249766.92	806687.25	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6200	249757.38	806688.22	0.4	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
6201	249758.78	806671.29	0.2	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
6202	249748.73	806661.51	0.4	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
6203	249747.44	806684.30	0.3	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
6204	249642.30	805646.47	2.0	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
6205	249649.09	805692.70	2.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
6206	249661.33	805744.81	3.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6207	249671.12	805794.54	3.2	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
6208	249681.66	805844.76	2.3	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6209	249682.80	805894.31	1.3	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6210	249691.62	805945.20	1.1	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6211	249699.14	805995.46	1.3	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6212	249688.33	806044.05	2.0	Peat	Granular	8	Thick Peat	3	4	1	12	Low
6213	249687.21	806092.28	2.5	Peat	Granular	11	Thick Peat	3	6	1	18	Medium
6214	249673.78	806141.37	1.8	Peat	Granular	6	Thick Peat	3	4	1	12	Low
6215	249666.23	806190.37	0.3	Soil	Granular	6	Peaty Soil	0	4	1	0	Negligible
6216	249632.69	806228.37	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6217	249597.45	806262.43	0.9	Peat	Rock	5	Thin Peat	2	4	2	16	Medium
6218	249565.98	806303.36	0.6	Peat	Granular	8	Thin Peat	2	4	1	8	Low
6219	249543.17	806346.44	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
6220	249522.13	806389.23	0.1	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
6221	249499.32	806435.54	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
6222	249478.30	806482.76	2.0	Peat	Granular	4	Thick Peat	3	4	1	12	Low
6223	249457.33	806524.38	0.1	Soil	Rock	5	Peaty Soil	0	4	2	0	Negligible
6224	249438.71	806573.62	3.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
6225	249414.93	806620.95	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6226	249399.37	806663.29	3.8	Peat	Granular	4	Thick Peat	3	2	1	6	Low
6227	249376.55	806710.74	4.0	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6228	249363.92	806756.84	3.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6229	249403.12	806771.48	3.4	Peat	Granular	2	Thick Peat	3	2	1	6	Low
6230	249396.23	806725.00	3.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6231	249417.18	806682.33	4.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6232	249438.37	806634.35	2.5	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6233	249457.59	806589.49	3.5	Peat	Granular	2	Thick Peat	3	2	1	6	Low
6234	249671.73	805676.50	2.6	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
6235	249693.08	805662.46	2.5	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
6236	249682.58	805714.12	2.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6237	249712.62	805764.15	3.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6238	249723.23	805810.56	3.1	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6239	249731.14	805864.43	1.8	Soil	Granular	3	Thick Peat	3	2	1	6	Low
6240	249733.18	805910.73	1.8	Peat	Granular	4	Thick Peat	3	2	1	6	Low
6241	249741.04	805961.51	1.5	Soil	Granular	6	Thin Peat	2	4	1	8	Low
6242	249745.79	806009.77	0.9	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6243	249738.55	806059.41	0.9	Peat	Rock	7	Thin Peat	2	4	2	16	Medium
6244	249729.59	806108.43	0.8	Peat	Rock	8	Thin Peat	2	6	2	24	Medium
6245	249721.78	806163.38	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6246	249711.02	806215.16	0.6	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6247	249683.96	806243.47	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6248	249613.44	806321.11	0.6	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6249	249590.14	806363.05	0.1	Soil	Granular	1	Peaty Soil	0	1	1	0	Negligible
6250	249566.60	806410.42	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
6251	249567.06	806434.45	1.4	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6252	249528.08	806502.61	1.3	Peat	Granular	2	Thin Peat	2	2	1	4	Negligible
6253	249502.51	806543.84	1.8	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
6254	249464.87	806637.50	2.7	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6255	249440.12	806692.04	2.0	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6256	249423.88	806729.38	2.6	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6257	249476.85	806546.42	1.4	Peat	Granular	5	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
6258	249498.84	806502.16	1.2	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
6259	249520.95	806447.29	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6260	249539.90	806404.46	0.1	Soil	Granular	2	Peaty Soil	0	2	1	0	Negligible
6261	249556.87	806366.07	0.1	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
6262	249584.66	806317.21	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6263	249615.89	806280.94	0.5	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6264	249651.49	806239.18	0.9	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6265	249685.86	806209.62	1.0	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6266	249683.02	806162.67	0.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6267	249708.04	806112.51	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6268	249708.31	806063.93	2.7	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6269	249724.26	806008.38	2.6	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6270	249721.75	805961.28	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6271	249712.32	805907.92	1.7	Peat	Granular	4	Thick Peat	3	4	1	12	Low
6272	249700.23	805863.77	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6273	249697.50	805814.84	3.1	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
6274	249688.67	805767.07	3.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6275	249702.57	805713.77	2.3	Peat	Granular	2	Thick Peat	3	1	1	3	Negligible
6276	249646.57	806283.58	0.7	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
6277	249546.97	806455.71	1.4	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6278	248422.35	805638.02	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
6279	248421.71	805683.73	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6280	248390.86	805674.46	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
6281	248372.14	805723.06	1.4	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6282	248375.34	805771.79	2.0	Peat	Granular	9	Thick Peat	3	6	1	18	Medium
6283	248347.54	805776.71	1.4	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6284	248333.89	805809.34	1.4	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6285	248314.84	805790.65	1.0	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6286	248285.19	805743.34	1.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6287	248258.25	805692.15	1.2	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6288	248238.76	805653.87	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6289	249517.24	805623.64	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6290	249504.15	805793.30	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
6291	249477.10	805820.58	0.8	Peat	Granular	1	Thin Peat	2	1	1	2	Negligible
6292	249491.09	805869.91	0.5	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6293	249460.96	805865.70	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
6294	249514.91	805895.49	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
6295	249508.78	805944.18	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6296	249476.85	805965.81	0.5	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6297	249449.75	805968.36	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6298	249495.98	805996.87	1.8	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
6299	249489.52	806047.57	0.2	Peat	Granular	9	Peaty Soil	0	6	1	0	Negligible
6300	249441.81	806026.69	0.6	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6301	249456.55	806068.88	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6302	249479.85	806097.93	0.6	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6303	249426.16	806114.41	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
6304	249470.29	806147.02	1.5	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6305	249441.25	806164.05	0.9	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6306	249420.44	806168.83	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6307	249462.99	806192.14	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6308	249414.48	806218.03	0.7	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6309	249459.70	806243.37	0.9	Peat	Granular	11	Thin Peat	2	6	1	12	Low
6310	249428.22	806264.83	0.9	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6311	249403.93	806266.85	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
6312	249392.60	806317.57	0.0	Rock	Rock	6	No Peat	0	4	2	0	None
6313	249419.27	806324.17	0.0	Rock	Rock	5	No Peat	0	4	2	0	None
6314	249444.25	806356.93	0.1	Peat	Rock	4	Peaty Soil	0	2	2	0	Negligible
6315	249456.66	806336.35	0.3	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
6316	249487.32	806379.19	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6317	249439.85	806401.88	0.3	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
6318	249473.37	806444.30	0.1	Peat	Rock	4	Peaty Soil	0	4	2	0	Negligible
6319	249500.13	806441.57	0.1	Peat	Rock	1	Peaty Soil	0	1	2	0	Negligible
6320	249496.76	806483.52	0.2	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
6321	249541.30	806462.58	1.9	Peat	Granular	4	Thick Peat	3	2	1	6	Low
6322	249524.97	806527.56	1.1	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
6323	249554.25	806530.71	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6324	249549.93	806567.71	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6325	249573.73	806605.43	0.1	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
6326	249605.78	806560.24	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
6327	249609.58	806608.94	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
6328	249653.38	806616.49	0.7	Peat	Granular	4	Thin Peat	2	2	1	4	Negligible
6329	249643.94	806651.84	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
6330	249655.56	806669.88	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
6331	249682.65	806674.50	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
6332	249665.34	806694.33	0.1	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
6333	249654.51	806729.11	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
6334	249619.36	806698.13	0.2	Peat	Granular	3	Peaty Soil	0	2	1	0	Negligible
6335	249597.66	806659.99	0.1	Soil	Granular	2	Peaty Soil	0	1	1	0	Negligible
6336	249564.38	806671.96	0.7	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
6337	249613.34	806642.99	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
6338	249430.82	806573.47	1.7	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6339	249469.51	806581.79	3.0	Peat	Granular	2	Thick Peat	3	2	1	6	Low
6340	249461.17	806537.97	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6341	249428.49	806551.49	1.6	Peat	Granular	4	Thick Peat	3	4	1	12	Low
6342	249415.36	806513.90	0.1	Peat	Rock	4	Peaty Soil	0	2	2	0	Negligible
6343	249381.38	806486.08	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
6344	249353.78	806505.33	0.1	Peat	Rock	5	Peaty Soil	0	4	2	0	Negligible
6345	249332.35	806465.30	0.1	Peat	Rock	5	Peaty Soil	0	4	2	0	Negligible
6346	249294.17	806437.77	0.1	Peat	Granular	0	Peaty Soil	0	1	1	0	Negligible
6347	249262.87	806449.42	0.1	Peat	Granular	2	Peaty Soil	0	1	1	0	Negligible
6348	249208.32	806386.11	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
6349	249170.74	806393.66	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible

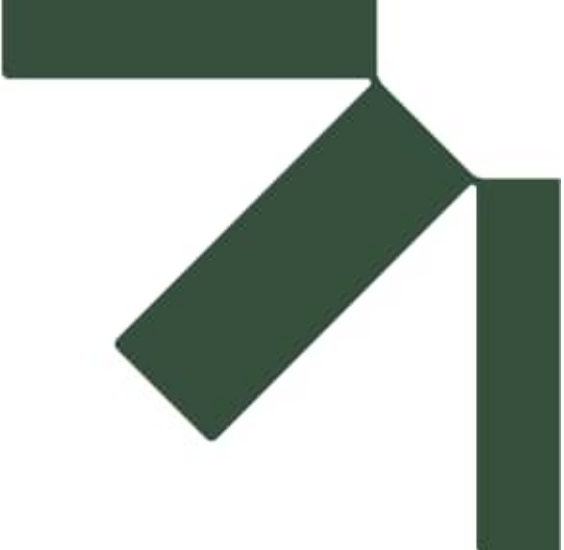
ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
6350	249158.21	806351.80	0.7	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6351	249125.83	806327.11	1.1	Peat	Granular	11	Thin Peat	2	6	1	12	Low
6352	249085.85	806338.88	1.2	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6353	249083.38	806306.18	1.1	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
6354	249037.39	806279.52	0.1	Peat	Granular	4	Peaty Soil	0	4	1	0	Negligible
6355	249004.67	806290.84	0.3	Peat	Granular	1	Peaty Soil	0	1	1	0	Negligible
6356	248991.71	806251.59	0.2	Peat	Granular	0	Peaty Soil	0	1	1	0	Negligible
6357	248949.61	806223.61	0.2	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
6358	248917.48	806235.58	1.8	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6359	248870.80	806170.65	0.8	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6360	248911.76	806200.57	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6361	248822.78	806138.89	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6362	248835.39	806181.43	1.0	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6363	248777.52	806113.64	0.9	Peat	Granular	4	Thin Peat	2	4	1	8	Low
6364	248750.48	806128.48	0.1	Peat	Granular	5	Peaty Soil	0	4	1	0	Negligible
6365	248727.88	806089.72	0.9	Peat	Granular	11	Thin Peat	2	6	1	12	Low
6366	248690.18	806060.16	0.1	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
6367	248663.71	806078.50	0.2	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
6368	248655.04	806041.86	0.5	Peat	Granular	10	Thin Peat	2	6	1	12	Low
6369	248616.39	806017.02	0.2	Peat	Granular	8	Peaty Soil	0	4	1	0	Negligible
6370	248575.15	806020.24	0.2	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
6371	248550.22	806039.07	0.3	Peat	Granular	6	Peaty Soil	0	4	1	0	Negligible
6372	248567.43	805986.26	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
6373	248529.90	805954.10	0.1	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
6374	248503.64	806010.44	0.5	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6375	248494.12	805972.82	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6376	248467.93	805986.15	1.0	Peat	Granular	8	Thin Peat	2	4	1	8	Low
6377	248486.02	805936.15	0.3	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
6378	248426.50	805958.06	0.9	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6379	248444.59	805909.96	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6380	248409.83	805918.06	0.9	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6381	248376.26	805933.06	1.0	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6382	248402.47	805877.39	0.6	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6383	248339.12	805904.49	1.1	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6384	248486.89	805640.29	1.7	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6385	248457.54	805682.97	0.1	Soil	Granular	4	Peaty Soil	0	2	1	0	Negligible
6386	248431.21	805716.99	0.1	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
6387	248401.77	805770.63	0.4	Peat	Granular	10	Peaty Soil	0	6	1	0	Negligible
6388	248380.36	805809.49	0.4	Peat	Granular	11	Peaty Soil	0	6	1	0	Negligible
6389	248366.89	805849.72	0.7	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6390	248327.58	805863.05	1.3	Peat	Granular	9	Thin Peat	2	6	1	12	Low
6391	248292.00	805859.72	0.3	Soil	Granular	8	Peaty Soil	0	6	1	0	Negligible
6392	248272.77	805825.88	0.7	Peat	Granular	8	Thin Peat	2	4	1	8	Low
6393	248252.45	805781.50	0.2	Soil	Granular	9	Peaty Soil	0	6	1	0	Negligible
6394	248275.76	805774.39	0.2	Soil	Granular	7	Peaty Soil	0	4	1	0	Negligible
6395	248232.35	805740.46	0.7	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6396	248205.34	805695.40	0.8	Peat	Granular	7	Thin Peat	2	4	1	8	Low
6397	248230.10	805688.70	0.7	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6398	248184.96	805649.53	0.2	Soil	Granular	5	Peaty Soil	0	4	1	0	Negligible
6399	248807.54	806245.79	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
6400	249482.14	806585.51	3.3	Peat	Granular	6	Thick Peat	3	4	1	12	Low
6401	249502.54	806571.56	3.3	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6402	249484.05	806614.69	2.8	Peat	Granular	10	Thick Peat	3	6	1	18	Medium
6403	249444.49	806605.64	2.5	Peat	Granular	3	Thick Peat	3	2	1	6	Low
6404	249400.55	806577.90	1.8	Peat	Granular	5	Thick Peat	3	4	1	12	Low
6405	249357.71	806546.97	1.4	Soil	Granular	7	Thin Peat	2	4	1	8	Low
6406	249311.89	806520.23	2.2	Peat	Granular	8	Thick Peat	3	6	1	18	Medium
6407	249265.72	806495.17	0.3	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
6408	249221.09	806467.83	0.1	Soil	Rock	6	Peaty Soil	0	4	2	0	Negligible
6409	249180.22	806444.07	0.5	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
6410	249145.71	806406.74	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
6411	249062.87	806353.47	1.3	Peat	Granular	2	Thin Peat	2	1	1	2	Negligible
6412	249102.79	806378.12	0.1	Soil	Rock	7	Peaty Soil	0	4	2	0	Negligible
6413	249015.54	806323.66	0.3	Soil	Granular	3	Peaty Soil	0	2	1	0	Negligible
6414	248977.41	806297.71	0.9	Soil	Granular	2	Thin Peat	2	1	1	2	Negligible
6415	248933.40	806268.69	1.8	Peat	Granular	2	Thick Peat	3	2	1	6	Low
6416	248890.44	806244.96	1.8	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6417	248848.61	806220.55	1.3	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6418	248801.12	806189.97	1.1	Peat	Granular	5	Thin Peat	2	4	1	8	Low
6419	248762.15	806168.66	1.1	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6420	248710.18	806147.62	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
6421	248673.91	806111.81	0.4	Peat	Granular	7	Peaty Soil	0	4	1	0	Negligible
6422	248579.16	806139.18	0.7	Peat	Granular	11	Thin Peat	2	6	1	12	Low
6423	249551.53	805663.36	2.2	Peat	Granular	2	Thick Peat	3	2	1	6	Low
6424	249533.70	805684.07	0.9	Peat	Granular	8	Thin Peat	2	6	1	12	Low
6425	249507.85	805663.64	1.8	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6426	249542.04	805707.72	1.2	Peat	Granular	3	Thin Peat	2	2	1	4	Negligible
6427	249539.44	805750.05	1.2	Peat	Granular	6	Thin Peat	2	4	1	8	Low
6428	249518.12	805711.19	2.2	Peat	Granular	6	Thick Peat	3	4	1	12	Low
6429	249508.22	805740.98	2.0	Peat	Granular	4	Thick Peat	3	4	1	12	Low
6430	249485.92	805689.88	2.2	Peat	Granular	1	Thick Peat	3	1	1	3	Negligible
6431	249487.78	805721.47	2.0	Peat	Granular	7	Thick Peat	3	4	1	12	Low
6432	249476.73	805764.70	1.80	Peat	Granular	2.55	Thick Peat	3	2	1	6	Low
6433	249482.20	805738.19	1.50	Peat	Granular	2.84	Thin Peat	2	2	1	4	Negligible
6434	249458.92	805799.89	1.80	Peat	Granular	7.59	Thick Peat	3	4	1	12	Low
6435	249528.26	805800.45	1.00	Peat	Granular	4.51	Thin Peat	2	4	1	8	Low
6436	249504.15	805793.30	0.30	Peat	Granular	5.97	Peaty Soil	0	4	1	0	Negligible
6437	249311.62	805658.53	1.10	Soil	Granular	6.35	Thin Peat	2	4	1	8	Low
6438	249458.46	805660.12	1.80	Soil	Granular	1.91	Thick Peat	3	1	1	3	Negligible
6439	249386.97	805660.82	1.70	Soil	Granular	2.79	Thick Peat	3	2	1	6	Low
6440	249366.99	805661.36	0.90	Soil	Granular	1.43	Thin Peat	2	1	1	2	Negligible
6441	249411.09	805662.47	1.90	Soil	Granular	2.84	Thick Peat	3	2	1	6	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
6442	249347.42	805670.62	1.70	Soil	Granular	0.79	Thick Peat	3	1	1	3	Negligible
6443	249334.57	805672.76	1.60	Soil	Granular	5.28	Thick Peat	3	4	1	12	Low
6444	249385.37	805674.99	1.70	Soil	Granular	2.24	Thick Peat	3	2	1	6	Low
6445	249368.99	805677.45	1.30	Soil	Granular	1.04	Thin Peat	2	1	1	2	Negligible
6446	249255.26	805678.43	0.80	Soil	Granular	1.37	Thin Peat	2	1	1	2	Negligible
6447	249371.30	805685.06	0.90	Soil	Granular	4.10	Thin Peat	2	4	1	8	Low
6448	249429.88	805689.41	1.80	Soil	Granular	1.92	Thick Peat	3	1	1	3	Negligible
6449	249535.80	805694.57	1.60	Soil	Granular	3.55	Thick Peat	3	2	1	6	Low
6450	249385.69	805694.85	1.20	Soil	Granular	2.59	Thin Peat	2	2	1	4	Negligible
6451	249333.25	805697.51	0.80	Soil	Granular	4.12	Thin Peat	2	4	1	8	Low
6452	249437.31	805697.61	2.00	Soil	Granular	5.19	Thick Peat	3	4	1	12	Low
6453	249234.59	805698.51	0.90	Soil	Granular	3.43	Thin Peat	2	2	1	4	Negligible
6454	249283.62	805705.08	1.40	Soil	Granular	3.10	Thin Peat	2	2	1	4	Negligible
6455	249353.34	805705.32	1.10	Soil	Granular	5.32	Thin Peat	2	4	1	8	Low
6456	249379.58	805712.90	1.10	Soil	Granular	5.13	Thin Peat	2	4	1	8	Low
6457	249409.99	805713.40	2.00	Soil	Granular	8.10	Thick Peat	3	6	1	18	Medium
6458	249460.11	805713.60	1.80	Soil	Granular	7.83	Thick Peat	3	4	1	12	Low
6459	249432.69	805738.10	2.10	Soil	Granular	1.24	Thick Peat	3	1	1	3	Negligible
6460	249438.77	805740.46	1.80	Soil	Granular	1.00	Thick Peat	3	1	1	3	Negligible
6461	249233.00	805746.30	0.70	Soil	Granular	3.91	Thin Peat	2	2	1	4	Negligible
6462	249207.42	805747.07	0.70	Soil	Granular	3.78	Thin Peat	2	2	1	4	Negligible
6463	249174.51	805747.92	1.40	Soil	Granular	3.58	Thin Peat	2	2	1	4	Negligible
6464	249442.23	805757.60	1.80	Soil	Granular	8.43	Thick Peat	3	6	1	18	Medium
6465	249407.26	805763.44	2.30	Soil	Granular	4.04	Thick Peat	3	4	1	12	Low
6466	249196.45	805789.24	0.50	Soil	Granular	4.28	Thin Peat	2	4	1	8	Low
6467	249333.48	805789.43	2.00	Soil	Granular	2.66	Thick Peat	3	2	1	6	Low
6468	249441.80	805793.09	1.20	Soil	Granular	6.39	Thin Peat	2	4	1	8	Low
6469	249533.04	805799.04	1.00	Soil	Granular	4.29	Thin Peat	2	4	1	8	Low
6470	249249.36	805806.80	1.00	Soil	Granular	7.45	Thin Peat	2	4	1	8	Low
6471	249227.06	805822.16	0.90	Soil	Granular	3.88	Thin Peat	2	2	1	4	Negligible
6472	249571.79	805840.50	1.10	Soil	Granular	4.41	Thin Peat	2	4	1	8	Low
6473	249523.08	805844.35	0.40	Soil	Granular	4.11	Peaty Soil	0	4	1	0	Negligible
6474	249225.90	805848.73	1.10	Soil	Granular	4.34	Thin Peat	2	4	1	8	Low
6475	249618.30	805858.14	1.10	Soil	Granular	3.41	Thin Peat	2	2	1	4	Negligible
6476	249224.75	805872.99	0.80	Soil	Granular	6.13	Thin Peat	2	4	1	8	Low
6477	249542.99	805891.90	1.50	Soil	Granular	6.28	Thin Peat	2	4	1	1	8
6478	249331.02	805893.51	0.40	Soil	Granular	4.42	Peaty Soil	0	4	1	0	Negligible
6479	249430.06	805894.91	1.10	Soil	Granular	4.23	Thin Peat	2	4	1	8	Low
6480	249235.91	805897.73	0.80	Soil	Granular	6.11	Thin Peat	2	4	1	8	Low
6481	249628.23	805899.57	0.90	Soil	Granular	6.20	Thin Peat	2	4	1	8	Low
6482	249473.40	805908.74	1.20	Soil	Granular	5.03	Thin Peat	2	4	1	8	Low
6483	249224.75	805918.04	0.90	Soil	Granular	5.78	Thin Peat	2	4	1	8	Low
6484	249433.53	805992.65	0.80	Soil	Granular	5.39	Thin Peat	2	4	1	8	Low
6485	249333.35	805993.52	0.60	Soil	Granular	3.91	Thin Peat	2	2	1	4	Negligible
6486	249395.44	805997.94	1.40	Soil	Granular	4.44	Thin Peat	2	4	1	8	Low
6487	249539.49	805998.07	0.90	Soil	Granular	5.53	Thin Peat	2	4	1	8	Low
6488	249259.95	805998.84	0.40	Soil	Granular	3.37	Peaty Soil	0	2	1	0	Negligible
6489	249641.40	806003.27	0.50	Soil	Granular	7.81	Thin Peat	2	4	1	8	Low
6490	249460.05	806013.59	0.90	Soil	Granular	5.47	Thin Peat	2	4	1	8	Low
6491	249313.85	806013.82	0.50	Soil	Granular	5.95	Thin Peat	2	4	1	8	Low
6492	249519.24	806021.65	2.20	Soil	Granular	11.76	Thick Peat	3	6	1	18	Medium
6493	249525.50	806023.55	2.10	Soil	Granular	9.58	Thick Peat	3	6	1	18	Medium
6494	249581.02	806023.55	0.90	Soil	Granular	7.28	Thin Peat	2	4	1	8	Low
6495	249560.74	806037.78	0.40	Soil	Granular	8.36	Peaty Soil	0	6	1	0	Negligible
6496	249491.03	806040.32	0.80	Soil	Granular	8.62	Thin Peat	2	6	1	12	Low
6497	249369.94	806043.85	1.10	Soil	Granular	9.37	Thin Peat	2	6	1	12	Low
6498	249297.46	806045.37	0.40	Soil	Granular	7.58	Peaty Soil	0	4	1	0	Negligible
6499	249615.21	806049.53	0.30	Soil	Granular	7.03	Peaty Soil	0	4	1	0	Negligible
6500	249398.59	806051.32	0.40	Soil	Granular	7.83	Peaty Soil	0	4	1	0	Negligible
6501	249656.38	806059.25	1.40	Soil	Granular	5.42	Thin Peat	2	4	1	8	Low
6502	249416.75	806060.82	0.40	Soil	Granular	7.26	Peaty Soil	0	4	1	0	Negligible
6503	249552.12	806075.60	0.40	Soil	Granular	7.32	Peaty Soil	0	4	1	0	Negligible
6504	249339.02	806090.44	0.40	Soil	Granular	8.00	Peaty Soil	0	4	1	0	Negligible
6505	249432.90	806091.65	0.40	Soil	Granular	7.10	Peaty Soil	0	4	1	0	Negligible
6506	249593.97	806093.02	1.50	Soil	Granular	7.87	Thin Peat	2	4	1	8	Low
6507	249630.75	806096.32	1.30	Soil	Granular	7.49	Thin Peat	2	4	1	8	Low
6508	249535.01	806096.84	1.00	Soil	Granular	5.07	Thin Peat	2	4	1	8	Low
6509	249525.50	806098.91	0.40	Soil	Granular	7.55	Peaty Soil	0	4	1	0	Negligible
6510	249635.10	806104.71	1.60	Soil	Granular	6.57	Thick Peat	3	4	1	12	Low
6511	249584.99	806106.84	0.80	Soil	Granular	7.53	Thin Peat	2	4	1	8	Low
6512	249285.56	806108.82	0.30	Soil	Granular	5.21	Peaty Soil	0	4	1	0	Negligible
6513	249376.78	806116.75	0.30	Soil	Granular	5.00	Peaty Soil	0	4	1	0	Negligible
6514	249687.17	806117.11	1.50	Soil	Granular	7.11	Thin Peat	2	4	1	8	Low
6515	249648.44	806130.63	1.40	Soil	Granular	6.41	Thin Peat	2	4	1	8	Low
6516	249334.94	806151.69	0.30	Soil	Granular	4.86	Peaty Soil	0	4	1	0	Negligible
6517	249490.85	806157.32	1.60	Soil	Granular	5.88	Thick Peat	3	4	1	12	Low
6518	249381.33	806169.85	0.40	Soil	Granular	5.81	Peaty Soil	0	4	1	0	Negligible
6519	249336.61	806187.65	0.40	Soil	Granular	10.77	Peaty Soil	0	6	1	0	Negligible
6520	249435.26	806192.22	1.90	Soil	Granular	12.57	Thick Peat	3	8	1	24	Medium
6521	249633.55	806195.20	1.10	Soil	Granular	6.81	Thin Peat	2	4	1	8	Low
6522	249729.96	806199.30	0.50	Soil	Granular	5.39	Thin Peat	2	4	1	8	Low
6523	249539.61	806200.67	0.90	Soil	Granular	6.95	Thin Peat	2	4	1	8	Low
6524	249360.37	806202.20	0.90	Soil	Granular	10.42	Thin Peat	2	6	1	12	Low
6525	249332.92	806246.49	0.80	Soil	Granular	5.82	Thin Peat	2	4	1	8	Low
6526	249379.31	806248.50	0.40	Soil	Granular	4.21	Peaty Soil	0	4	1	0	Negligible
6527	249344.33	806288.58	0.50	Soil	Granular	6.17	Thin Peat	2	4	1	8	Low
6528	249435.48	806292.49	0.10	Soil	Granular	7.00	Peaty Soil	0	4	1	0	Negligible
6529	249381.33	806292.88	0.30	Soil	Granular	6.64	Peaty Soil	0	4	1	0	Negligible
6530	249639.99	806294.32	1.00	Soil	Granular	4.31	Thin Peat	2	4	1	8	Low
6531	249735.20	806296.05	0.90	Soil	Granular	4.17	Thin Peat	2	4	1	8	Low
6532	249530.83	806297.74	0.60	Soil	Granular	9.47	Thin Peat	2	6	1	12	Low
6533	249351.07	806321.11	0.30	Soil	Granular	3.97	Peaty Soil	0	2	1	0	Negligible

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
6534	249393.71	806335.06	0.00	Soil	Granular	2.86	No Peat	0	2	1	0	None
6535	249427.81	806361.86	0.00	Soil	Granular	4.19	No Peat	0	4	1	0	None
6536	249594.31	806379.37	0.10	Soil	Granular	1.28	Peaty Soil	0	1	1	0	Negligible
6537	249430.74	806386.63	0.90	Soil	Granular	5.82	Thin Peat	2	4	1	8	Low
6538	249533.85	806397.17	0.00	Soil	Granular	1.95	No Peat	0	1	1	0	None
6539	249738.79	806397.31	1.20	Soil	Granular	7.35	Thin Peat	2	4	1	8	Low
6540	249637.42	806398.22	0.00	Soil	Granular	4.39	No Peat	0	4	1	0	None
6541	249423.79	806401.99	0.40	Soil	Granular	3.67	Peaty Soil	0	2	1	0	Negligible
6542	249499.46	806429.07	0.00	Soil	Granular	7.03	No Peat	0	4	1	0	None
6543	249435.50	806486.74	0.20	Soil	Granular	3.80	Peaty Soil	0	2	1	0	Negligible
6544	249554.71	806492.79	0.80	Soil	Granular	3.57	Thin Peat	2	2	1	4	Negligible
6545	249634.66	806494.33	0.40	Soil	Granular	9.94	Peaty Soil	0	6	1	0	Negligible
6546	249535.03	806501.49	1.60	Soil	Granular	2.70	Thick Peat	3	2	1	6	Low
6547	249733.91	806501.67	1.50	Soil	Granular	6.26	Thin Peat	2	4	1	8	Low
6548	249416.22	806514.56	1.10	Soil	Granular	3.64	Thin Peat	2	2	1	4	Negligible
6549	249465.97	806516.27	0.80	Soil	Granular	5.17	Thin Peat	2	4	1	8	Low
6550	249574.95	806538.29	1.80	Soil	Granular	9.24	Thick Peat	3	6	1	18	Medium
6551	249420.39	806540.22	1.10	Soil	Granular	5.68	Thin Peat	2	4	1	8	Low
6552	249480.65	806547.68	1.20	Soil	Granular	4.16	Thin Peat	2	4	1	8	Low
6553	249496.50	806588.88	2.40	Soil	Granular	2.04	Thick Peat	3	2	1	6	Low
6554	249591.24	806588.95	0.20	Soil	Granular	0.77	Peaty Soil	0	1	1	0	Negligible
6555	249439.14	806594.69	3.45	Soil	Granular	1.80	Thick Peat	3	1	1	3	Negligible
6556	249437.37	806596.05	3.50	Soil	Granular	7.87	Thick Peat	3	4	1	12	Low
6557	249621.38	806598.26	2.20	Soil	Granular	5.58	Thick Peat	3	4	1	12	Low
6558	249733.72	806598.99	0.60	Soil	Granular	7.57	Thin Peat	2	4	1	8	Low
6559	249530.44	806599.90	1.40	Soil	Granular	0.15	Thin Peat	2	1	1	2	Negligible
6560	249833.11	806601.87	0.20	Soil	Granular	5.43	Peaty Soil	0	4	1	0	Negligible
6561	249801.68	806620.84	0.00	Soil	Granular	5.71	No Peat	0	4	1	0	None
6562	249610.00	806624.30	0.20	Soil	Granular	5.89	Peaty Soil	0	4	1	0	Negligible
6563	249518.35	806639.53	1.80	Soil	Granular	1.46	Thick Peat	3	1	1	3	Negligible
6564	249540.37	806681.25	0.50	Soil	Granular	1.18	Thin Peat	2	1	1	2	Negligible
6565	249776.15	806682.50	0.50	Soil	Granular	5.52	Thin Peat	2	4	1	8	Low
6566	249638.85	806692.33	0.00	Soil	Granular	3.01	No Peat	0	2	1	0	None
6567	249531.30	806698.29	0.50	Soil	Granular	3.99	Thin Peat	2	2	1	4	Negligible
6568	249734.96	806699.60	0.80	Soil	Granular	3.94	Thin Peat	2	2	1	4	Negligible
6569	249841.81	806701.03	0.30	Soil	Granular	10.01	Peaty Soil	0	6	1	0	Negligible
6570	249833.21	806704.75	0.70	Soil	Granular	9.41	Thin Peat	2	6	1	12	Low
6571	249620.41	806715.66	0.60	Soil	Granular	2.67	Thin Peat	2	2	1	4	Negligible
6572	249557.25	806731.33	0.60	Soil	Granular	2.57	Thin Peat	2	2	1	4	Negligible
6573	249741.23	806738.55	0.80	Soil	Granular	4.76	Thin Peat	2	4	1	8	Low
6574	249590.00	806740.54	0.80	Soil	Granular	2.60	Thin Peat	2	2	1	4	Negligible
6575	249628.20	806749.49	0.90	Soil	Granular	3.22	Thin Peat	2	2	1	4	Negligible
6576	249538.01	806777.16	1.90	Soil	Granular	1.47	Thick Peat	3	1	1	3	Negligible
6577	249574.23	806778.81	1.40	Soil	Granular	1.97	Thin Peat	2	1	1	2	Negligible
6578	249498.54	806788.81	0.70	Soil	Granular	1.58	Thin Peat	2	1	1	2	Negligible
6579	249703.55	806791.18	1.80	Soil	Granular	7.94	Thick Peat	3	4	1	12	Low
6580	249737.13	806795.16	1.10	Soil	Granular	1.99	Thin Peat	2	1	1	2	Negligible
6581	249828.63	806797.95	0.90	Soil	Granular	3.89	Thin Peat	2	2	1	4	Negligible
6582	249642.97	806799.89	0.70	Soil	Granular	2.51	Thin Peat	2	2	1	4	Negligible
6583	249535.95	806800.82	1.60	Soil	Granular	1.15	Thick Peat	3	1	1	3	Negligible
6584	249754.13	806804.38	0.80	Soil	Granular	5.47	Thin Peat	2	4	1	8	Low
6585	249701.07	806811.88	0.30	Soil	Granular	6.00	Peaty Soil	0	4	1	0	Negligible
6586	249652.63	806818.29	0.80	Soil	Granular	2.49	Thin Peat	2	2	1	4	Negligible
6587	249584.10	806825.25	1.50	Soil	Granular	2.22	Thin Peat	2	2	1	4	Negligible
6588	249603.63	806828.99	0.70	Soil	Granular	2.41	Thin Peat	2	2	1	4	Negligible
6589	249717.64	806853.43	0.00	Soil	Granular	12.39	No Peat	0	8	1	0	None
6590	249719.23	806869.35	0.00	Soil	Granular	7.42	No Peat	0	4	1	0	None
6591	249580.07	806875.16	1.90	Soil	Granular	2.23	Thick Peat	3	2	1	6	Low
6592	249637.05	806900.76	2.00	Soil	Granular	2.62	Thick Peat	3	2	1	6	Low
6593	248242.17	805809.74	0.40	Soil	Granular	8.70	Peaty Soil	0	6	1	0	Negligible
6594	248210.32	805841.24	0.30	Soil	Granular	10.64	Peaty Soil	0	6	1	0	Negligible
6595	248294.78	805805.45	0.70	Peat	Granular	8.03	Thin Peat	2	6	1	12	Low
6596	248260.94	805838.56	0.70	Peat	Granular	8.03	Thin Peat	2	6	1	12	Low
6597	248274.08	805825.84	0.80	Peat	Granular	7.70	Thin Peat	2	4	1	8	Low
6598	248291.44	805872.00	1.20	Peat	Granular	8.92	Thin Peat	2	6	1	12	Low
6599	248326.71	805886.11	0.50	Peat	Granular	9.04	Thin Peat	2	6	1	12	Low
6600	248233.39	805880.50	0.40	Peat	Granular	8.47	Peaty Soil	0	6	1	0	Negligible
6601	248282.68	805912.14	0.40	Peat	Granular	9.54	Peaty Soil	0	6	1	0	Negligible
6602	248329.04	805830.47	0.60	Peat	Granular	8.51	Thin Peat	2	6	1	12	Low
6603	248397.58	805915.26	0.70	Peat	Granular	8.56	Thin Peat	2	6	1	12	Low
6604	248459.22	805910.21	0.60	Peat	Granular	9.13	Thin Peat	2	6	1	12	Low
6605	248902.85	806110.80	0.30	Soil	Granular	8.43	Peaty Soil	0	6	1	0	Negligible
6606	248982.17	806122.70	0.40	Soil	Granular	12.32	Peaty Soil	0	8	1	0	Negligible
6607	249073.38	806114.77	0.40	Soil	Granular	13.79	Peaty Soil	0	8	1	0	Negligible
6608	249164.60	806118.74	0.40	Soil	Granular	12.56	Peaty Soil	0	8	1	0	Negligible
6609	248827.49	806027.52	0.30	Soil	Granular	10.98	Peaty Soil	0	6	1	0	Negligible
6610	248938.54	806039.42	0.30	Soil	Granular	13.55	Peaty Soil	0	8	1	0	Negligible
6611	249021.83	806043.38	0.30	Soil	Granular	10.50	Peaty Soil	0	6	1	0	Negligible
6612	249109.08	806055.28	0.40	Soil	Granular	8.27	Peaty Soil	0	6	1	0	Negligible
6613	249202.28	806057.26	0.50	Soil	Granular	10.58	Thin Peat	2	6	1	12	Low
6614	249285.56	806108.82	0.30	Soil	Granular	5.21	Peaty Soil	0	4	1	0	Negligible
6615	249376.78	806116.75	0.30	Soil	Granular	5.00	Peaty Soil	0	4	1	0	Negligible
6616	249297.46	806045.37	0.40	Soil	Granular	7.58	Peaty Soil	0	4	1	0	Negligible
6617	249170.55	805954.15	0.60	Soil	Granular	4.03	Thin Peat	2	4	1	8	Low
6618	249190.38	805890.69	0.40	Soil	Granular	6.38	Peaty Soil	0	4	1	0	Negligible
6619	249111.06	805985.88	0.40	Soil	Granular	4.22	Peaty Soil	0	4	1	0	Negligible
6620	249162.62	805799.48	0.40	Soil	Granular	4.85	Peaty Soil	0	4	1	0	Negligible
6621	249118.99	805815.34	1.00	Soil	Granular	4.01	Thin Peat	2	4	1	8	Low
6622	249107.09	805779.65	1.20	Soil	Granular	5.14	Thin Peat	2	4	1	8	Low
6623	249075.37	805819.31	1.50	Soil	Granular	2.21	Thin Peat	2	2	1	4	Negligible
6624	249023.81	805815.34	1.10	Soil	Granular	2.54	Thin Peat	2	2	1	4	Negligible
6625	248996.05	805811.38	1.40	Soil	Granular	4.89	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
6626	248944.49	805795.51	0.80	Soil	Granular	3.58	Thin Peat	2	2	1	4	Negligible
6627	248888.97	805775.68	0.40	Soil	Granular	3.02	Peaty Soil	0	2	1	0	Negligible
6628	248988.11	805759.82	0.40	Soil	Granular	6.18	Peaty Soil	0	4	1	0	Negligible
6629	249071.40	805759.82	0.40	Soil	Granular	4.32	Peaty Soil	0	4	1	0	Negligible
6630	249174.51	805747.92	1.40	Soil	Granular	3.58	Thin Peat	2	2	1	4	Negligible
6631	249398.59	806051.32	0.40	Soil	Granular	7.83	Peaty Soil	0	4	1	0	Negligible
6632	249525.50	806098.91	0.40	Soil	Granular	7.55	Peaty Soil	0	4	1	0	Negligible
6633	249584.99	806106.84	0.80	Soil	Granular	7.53	Thin Peat	2	4	1	8	Low
6634	249648.44	806130.63	1.40	Soil	Granular	6.41	Thin Peat	2	4	1	8	Low
6635	249723.80	806150.46	0.50	Soil	Granular	5.27	Thin Peat	2	4	1	8	Low
6636	249755.52	806098.91	0.70	Soil	Granular	7.68	Thin Peat	2	4	1	8	Low
6637	249656.38	806059.25	1.40	Soil	Granular	5.42	Thin Peat	2	4	1	8	Low
6638	249581.02	806023.55	0.90	Soil	Granular	7.28	Thin Peat	2	4	1	8	Low
6639	249525.50	806023.55	2.10	Soil	Granular	9.58	Thick Peat	3	6	1	18	Medium
6640	248495.60	805929.86	0.40	Soil	Granular	13.04	Peaty Soil	0	8	1	0	Negligible
6641	248414.31	805875.41	0.40	Soil	Granular	9.63	Peaty Soil	0	6	1	0	Negligible
6642	248539.07	805941.64	0.40	Soil	Granular	11.17	Peaty Soil	0	6	1	0	Negligible
6643	248572.35	805948.22	0.40	Soil	Granular	10.35	Peaty Soil	0	6	1	0	Negligible
6644	248615.59	805970.40	0.40	Soil	Granular	24.09	Peaty Soil	0	8	1	0	Negligible
6645	248660.20	806010.55	0.40	Soil	Granular	15.24	Peaty Soil	0	8	1	0	Negligible
6646	248718.41	806033.48	0.30	Soil	Granular	11.13	Peaty Soil	0	6	1	0	Negligible
6647	248768.02	806058.59	1.90	Peat	Granular	11.56	Thick Peat	3	6	1	18	Medium
6648	248820.28	806070.02	0.40	Soil	Granular	10.55	Peaty Soil	0	6	1	0	Negligible
6649	248855.79	806102.17	0.40	Soil	Granular	7.01	Peaty Soil	0	4	1	0	Negligible
6650	248894.91	806245.49	0.40	Soil	Granular	8.36	Peaty Soil	0	6	1	0	Negligible
6651	248976.68	806159.40	0.00	Rock	Rock	12.06	No Peat	0	8	2	0	None
6652	248996.01	806201.78	0.20	Soil	Granular	10.39	Peaty Soil	0	6	1	0	Negligible
6653	249024.28	806237.33	0.30	Soil	Granular	6.22	Peaty Soil	0	4	1	0	Negligible
6654	249062.05	806234.46	1.20	Peat	Granular	10.36	Thin Peat	2	6	1	12	Low
6655	249050.42	806171.74	1.30	Superficial	Granular	8.30	Thin Peat	2	6	1	12	Low
6656	249092.13	806236.51	0.90	Soil	Granular	7.23	Thin Peat	2	4	1	8	Low
6657	249139.22	806228.85	0.30	Soil	Granular	7.23	Peaty Soil	0	4	1	0	Negligible
6658	249181.74	806214.85	0.10	Soil	Rock	9.40	Peaty Soil	0	6	2	0	Negligible
6659	249209.05	806221.47	0.00	Rock	Rock	10.54	No Peat	0	6	2	0	None
6660	249228.04	806244.47	0.40	Soil	Granular	5.61	Peaty Soil	0	4	1	0	Negligible
6661	249276.45	806248.50	0.40	Soil	Granular	8.21	Peaty Soil	0	6	1	0	Negligible
6662	249332.92	806246.49	0.80	Soil	Granular	5.82	Thin Peat	2	4	1	8	Low
6663	249296.62	806202.12	1.40	Soil	Granular	9.58	Thin Peat	2	6	1	12	Low
6664	249379.31	806248.50	0.40	Soil	Granular	4.21	Peaty Soil	0	4	1	0	Negligible
6665	249381.33	806292.88	0.30	Soil	Granular	6.64	Peaty Soil	0	4	1	0	Negligible
6666	249199.81	806288.84	0.30	Soil	Granular	1.69	Peaty Soil	0	1	1	0	Negligible
6667	249167.53	806254.56	0.90	Soil	Granular	3.73	Thin Peat	2	2	1	4	Negligible
6668	249121.15	806151.69	0.60	Soil	Granular	9.85	Thin Peat	2	6	1	12	Low
6669	249189.72	806161.78	0.40	Soil	Granular	14.68	Peaty Soil	0	8	1	0	Negligible
6670	249264.35	806157.74	0.40	Soil	Granular	12.74	Peaty Soil	0	8	1	0	Negligible
6671	249334.94	806151.69	0.30	Soil	Granular	4.86	Peaty Soil	0	4	1	0	Negligible
6672	249381.33	806169.85	0.40	Soil	Granular	5.81	Peaty Soil	0	4	1	0	Negligible
6673	249294.60	806282.79	0.60	Soil	Granular	7.35	Thin Peat	2	4	1	8	Low
6674	249351.07	806321.11	0.30	Soil	Granular	3.97	Peaty Soil	0	2	1	0	Negligible
6675	249302.67	806339.27	0.40	Soil	Granular	3.60	Peaty Soil	0	2	1	0	Negligible
6676	249361.04	806370.62	0.30	Soil	Granular	5.11	Peaty Soil	0	4	1	0	Negligible
6677	249251.46	806273.59	0.20	Soil	Granular	5.96	Peaty Soil	0	4	1	0	Negligible
6678	249283.82	806299.52	0.20	Soil	Granular	5.65	Peaty Soil	0	4	1	0	Negligible
6679	249307.55	806338.02	0.90	Soil	Granular	5.35	Thin Peat	2	4	1	8	Low
6680	249356.32	806389.91	0.00	Rock	Rock	6.12	No Peat	0	4	2	0	None
6681	249423.79	806401.99	0.40	Soil	Granular	3.67	Peaty Soil	0	2	1	0	Negligible
6682	249345.37	806413.71	0.10	Soil	Rock	1.17	Peaty Soil	0	1	2	0	Negligible
6683	249284.78	806394.94	0.20	Soil	Granular	1.77	Peaty Soil	0	1	1	0	Negligible
6684	249261.94	806369.59	0.80	Peat	Rock	2.41	Thin Peat	2	2	2	8	Low
6685	249217.45	806359.88	0.30	Soil	Rock	2.73	Peaty Soil	0	2	2	0	Negligible
6686	249175.03	806343.42	0.90	Peat	Granular	2.72	Thin Peat	2	2	1	4	Negligible
6687	249144.33	806321.52	0.90	Peat	Granular	5.96	Thin Peat	2	4	1	8	Low
6688	249106.35	806302.29	1.20	Peat	Granular	3.28	Thin Peat	2	2	1	4	Negligible
6689	249059.65	806295.83	1.10	Peat	Granular	3.66	Thin Peat	2	2	1	4	Negligible
6690	249026.85	806277.16	0.50	Peat	Granular	3.45	Thin Peat	2	2	1	4	Negligible
6691	248973.31	806252.19	0.40	Peat	Granular	2.29	Peaty Soil	0	2	1	0	Negligible
6692	248938.21	806220.61	0.70	Peat	Granular	5.32	Thin Peat	2	4	1	8	Low
6693	248902.31	806197.41	1.50	Peat	Granular	6.01	Thin Peat	2	4	1	8	Low
6694	248872.82	806169.89	0.80	Peat	Granular	4.41	Thin Peat	2	4	1	8	Low
6695	248826.16	806164.73	0.30	Soil	Granular	5.40	Peaty Soil	0	4	1	0	Negligible
6696	248778.60	806140.47	0.60	Peat	Granular	5.35	Thin Peat	2	4	1	8	Low
6697	248696.83	806116.91	1.00	Peat	Granular	6.75	Thin Peat	2	4	1	8	Low
6698	248622.28	806089.38	0.30	Soil	Granular	4.50	Peaty Soil	0	4	1	0	Negligible
6699	248576.00	806058.76	0.80	Peat	Granular	6.32	Thin Peat	2	4	1	8	Low
6700	248507.42	806020.43	0.20	Soil	Granular	8.39	Peaty Soil	0	6	1	0	Negligible
6701	248474.63	806023.45	0.40	Soil	Granular	9.87	Peaty Soil	0	6	1	0	Negligible
6702	248454.30	805990.81	1.10	Peat	Granular	9.04	Thin Peat	2	6	1	12	Low
6703	248392.43	805978.41	0.90	Peat	Granular	11.43	Thin Peat	2	6	1	12	Low
6704	248339.63	805968.28	0.30	Soil	Granular	13.98	Peaty Soil	0	8	1	0	Negligible
6705	248318.13	805946.78	0.20	Soil	Granular	11.02	Peaty Soil	0	6	1	0	Negligible
6706	248263.28	805905.72	0.40	Soil	Granular	7.88	Peaty Soil	0	4	1	0	Negligible
6707	248223.00	805862.63	0.20	Soil	Granular	11.05	Peaty Soil	0	6	1	0	Negligible
6708	248169.05	805834.19	0.50	Peat	Granular	5.02	Thin Peat	2	4	1	8	Low
6709	248169.38	805783.63	0.90	Soil	Granular	5.42	Thin Peat	2	4	1	8	Low
6710	248209.68	805796.72	0.80	Soil	Granular	6.54	Thin Peat	2	4	1	8	Low
6711	248199.40	805740.00	0.80	Soil	Granular	6.39	Thin Peat	2	4	1	8	Low
6712	248130.20	805772.12	0.40	Soil	Granular	5.47	Peaty Soil	0	4	1	0	Negligible
6713	248109.62	805815.39	0.40	Peat	Granular	7.82	Peaty Soil	0	4	1	0	Negligible
6714	248148.67	805726.22	0.40	Soil	Granular	6.81	Peaty Soil	0	4	1	0	Negligible
6715	248090.76	805755.33	1.00	Peat	Granular	5.20	Thin Peat	2	4	1	8	Low
6716	248103.81	805765.26	0.90	Peat	Granular	8.43	Thin Peat	2	6	1	12	Low
6717	248074.80	805804.75	1.10	Peat	Granular	6.19	Thin Peat	2	4	1	8	Low

ID	X	Y	Depth	Surface	Substrate	Slope	Peat Coefficient	Peat Coefficient	Slope Coefficient	Substrate Coefficient	Risk Coefficient	Potential Instability
1	250485.47	799100.25	0.1	Superficial	Granular	11	Peaty Soil	0	6	1	0	Negligible
6718	248132.15	805718.59	0.40	Peat	Granular	6.65	Peaty Soil	0	4	1	0	Negligible
6719	248053.51	805709.53	0.90	Soil	Granular	4.62	Thin Peat	2	4	1	8	Low
6720	248035.46	805748.79	0.80	Soil	Granular	7.14	Thin Peat	2	4	1	8	Low
6721	248009.97	805699.48	0.80	Peat	Granular	6.35	Thin Peat	2	4	1	8	Low
6722	248091.98	805719.42	1.20	Soil	Granular	4.82	Thin Peat	2	4	1	8	Low
6723	247985.99	805636.66	1.30	Peat	Granular	3.53	Thin Peat	2	2	1	4	Negligible
6724	248035.85	805639.04	1.40	Peat	Granular	4.27	Thin Peat	2	4	1	8	Low
6725	248107.65	805635.29	1.20	Peat	Granular	4.60	Thin Peat	2	4	1	8	Low
6726	248137.05	805712.02	1.00	Peat	Rock	6.22	Thin Peat	2	4	2	16	Medium
6727	248117.09	805765.50	1.00	Peat	Granular	6.61	Thin Peat	2	4	1	8	Low
6728	248093.32	805813.92	1.00	Peat	Granular	7.77	Thin Peat	2	4	1	8	Low
6729	248190.79	805740.07	0.90	Peat	Granular	6.73	Thin Peat	2	4	1	8	Low
6730	248184.21	805781.20	0.90	Peat	Rock	6.73	Thin Peat	2	4	2	16	Medium
6731	248187.50	805833.86	0.80	Peat	Rock	4.64	Thin Peat	2	4	2	16	Medium
6732	248030.31	805746.23	0.70	Peat	Rock	7.39	Thin Peat	2	4	2	16	Medium
6733	248009.99	805681.07	1.20	Peat	Granular	4.58	Thin Peat	2	4	1	8	Low



Annex B Peat Coring Data

Appendix 10.1: Peat Landslide Hazard and Risk Assessment

Melgarve Cluster Project: Environmental Impact Assessment

Scottish & Southern Electricity Networks (SSEN)

SLR Project No.: 428.011232.00001

26 March 2024



Peat Core Log

Hole No.

PC01

Sheet 1 of 1

Project: Melgarve Cluster Project: EIA		Client: SSEN					Dates: 30-08-2023	
Project No: 428.011232.00001			Logger: FS		Approved By: RW		Coordinates: E: 248404.00 N: 801740.00	
Location: Highlands			Hole Type: PC		Level:		Vertical Scale: 1:16	
Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 1.00							Brown spongy fibrous PEAT. Frequent plant remains (H2, B2).
	1	C	0.00 - 1.00	Recovery = 85%	1.30			1
	1.00 - 2.00							Dark brown spongy pseudo-fibrous PEAT. Frequent plant remains (H4, B2).
	2	C	1.00 - 2.00		2.00			2
							Peat Core Complete at 2.00m	
								3

Remarks:

Peat core recovered using peat auger. Peat core refused on granular material. Samples logged in accordance with BS5930 and Von Post Scale.



Peat Core Log

Hole No.

PC02

Sheet 1 of 1

Project: Melgarve Cluster Project: EIA		Client: SSEN					Dates: 30-08-2023		
Project No: 428.011232.00001			Logger: FS		Approved By: RW		Coordinates: E: 250065.00 N: 805889.00		
Location: Highlands			Hole Type: PC		Level:		Vertical Scale: 1:16		
Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description	
	0.00 - 1.00							Brown spongy fibrous PEAT. Frequent plant remains (H2, B2).	
	1	C	0.00 - 1.00	Recovery = 100%	1.00			Dark brown spongy pseudo-fibrous PEAT. Frequent plant remains (H4, B2).	
	1.00 - 2.00								
	2	C	1.00 - 2.00	Recovery = 100%	2.00			Peat Core Complete at 2.00m	
Remarks:									
Peat core recovered using peat auger. Peat core refused on granular material. Samples logged in accordance with BS5930 and Von Post Scale.									

3



Peat Core Log

Hole No.

PC03

Sheet 1 of 1

Project: Melgarve Cluster Project: EIA		Client: SSEN					Dates: 06-11-2023	
Project No: 428.011232.00001			Logger: CR		Approved By: RW		Coordinates: E: 249577.00 N: 800379.00	
Location: Highlands			Hole Type: PC		Level:		Vertical Scale: 1:16	
Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 1.00							Dark brown spongy fibrous PEAT. Frequent plant remains (H4), (B2).
	1.00 - 1.70	C	0.00 - 1.00	Recovery = 100%				1
	2	C	1.00 - 1.70	Recovery = 100%	1.70	1.70		Dark brown spongy pseudo-fibrous PEAT. Occasional plant remains (H5), (B3). Peat Core Complete at 1.70m
	3							

Remarks:

Peat core recovered using peat auger. Peat core refused on granular material. Samples logged in accordance with BS5930 and Von Post Scale.



Peat Core Log

Hole No.

PC04

Sheet 1 of 1

Project: Melgarve Cluster Project: EIA		Client: SSEN					Dates: 06-11-2023	
Project No: 428.011232.00001			Logger: CR		Approved By: RW		Coordinates: E: 249935.00 N: 800023.00	
Location: Highlands			Hole Type: PC		Level:		Vertical Scale: 1:16	
Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 1.00							Dark brown spongy fibrous PEAT. Frequent plant remains (H4), (B2).
	1	C	0.00 - 1.00	Recovery = 100%				
	1.00 - 2.00					1.75		
	2	C	1.00 - 2.00	Recovery = 100%		2.00		Light brown clayey fine to coarse SAND.
								Peat Core Complete at 2.00m
								3

Remarks:

Peat core recovered using peat auger. Peat core refused on granular material. Samples logged in accordance with BS5930 and Von Post Scale.



Peat Core Log

Hole No.

PC05

Sheet 1 of 1

Project: Melgarve Cluster Project: EIA		Client: SSEN					Dates: 06-11-2023	
Project No: 428.011232.00001			Logger: CR		Approved By: RW		Coordinates: E: 250292.00 N: 799518.00	
Location: Highlands			Hole Type: PC		Level:		Vertical Scale: 1:16	
Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 1.00							Brown spongy pseudo-fibrous PEAT. Occasional plant remains (H5), (B3).
	1.00 - 1.30	C	0.00 - 1.00	Recovery = 100%		1.20		Light brown clayey fine to coarse SAND.
	2		1.00 - 1.30			1.30		Peat Core Complete at 1.30m
	3							

Remarks:

Peat core recovered using peat auger. Peat core refused on granular material. Samples logged in accordance with BS5930 and Von Post Scale.



Peat Core Log

Hole No.

PC06

Sheet 1 of 1

Project: Melgarve Cluster Project: EIA		Client: SSEN					Dates: 06-11-2023	
Project No: 428.011232.00001			Logger: CR		Approved By: RW		Coordinates: E: 250736.00 N: 798469.00	
Location: Highlands			Hole Type: PC		Level:		Vertical Scale: 1:16	
Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 1.00							Dark brown spongy fibrous PEAT. Frequent plant remains (H4), (B2).
	1.00 - 1.20	C	0.00 - 1.00	Recovery = 100%	0.80			Dark brown spongy pseudo-fibrous PEAT. Occasional plant remains (H5), (B3).
	1.00 - 1.20	C	1.00 - 1.20		1.00			Brown coarse silty subangular to subrounded fine to medium GRAVEL of various lithologies.
	2				1.20			Peat Core Complete at 1.20m
								3

Remarks:

Peat core recovered using peat auger. Peat core refused on granular material. Samples logged in accordance with BS5930 and Von Post Scale.



Peat Core Log

Hole No.

PC07

Sheet 1 of 1

Project: Melgarve Cluster Project: EIA		Client: SSEN					Dates: 06-11-2023	
Project No: 428.011232.00001			Logger: CR		Approved By: RW		Coordinates: E: 251139.00 N: 797466.00	
Location: Highlands			Hole Type: PC		Level:		Vertical Scale: 1:16	
Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 1.00							Dark brown spongy fibrous PEAT. Frequent plant remains (H4), (B2).
	1	C	0.00 - 1.00	Recovery = 100%				1
	1.00 - 1.50							
		C	1.00 - 1.50	Recovery = 100%	1.50			Peat Core Complete at 1.50m
	2							2
								3

Remarks:

Peat core recovered using peat auger. Peat core refused on granular material. Samples logged in accordance with BS5930 and Von Post Scale.



Peat Auger 01

0 – 1.0m



Peat Auger 01

1 – 2m



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Project No. :- 428.011232.00001
Date :- August / November 2023



Peat Auger 02

0 – 1.0m



Peat Auger 02

1 – 2.0m



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Project No. :- 428.011232.00001
Date :- August / November 2023



Peat Auger 03

0 – 1.0m



Peat Auger 03

1 – 1.7m



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Peat Auger 04

0 – 1.0m



Peat Auger 04

1.0 – 2.0m



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Peat Auger 05

0 – 1.0m



Peat Auger 05

1.0 – 1.3m



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Peat Auger 06
0 – .1.0m



Peat Auger 06
1.0 – 1.2m



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Peat Auger 07

0 – 1.0m



Peat Auger 07

1.0 – 1.5m



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Project No. :- 428.011232.00001
Date :- August / November 2023

Project Id: 428.011232.00001

Title: Site Plan

Project Title: Melgarve Cluster Project: EIA

Scale: 1:50000

Location: Highlands

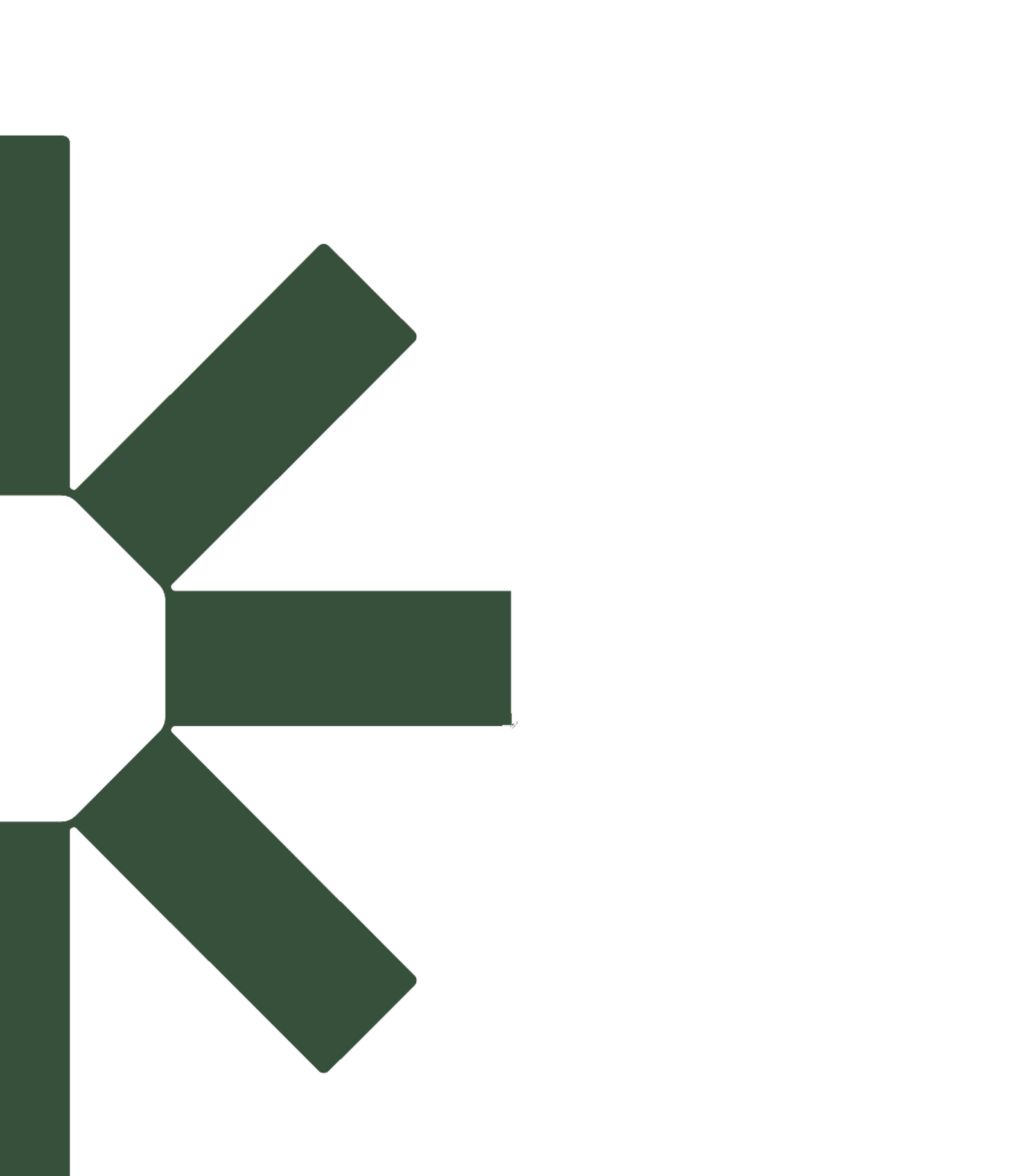
Client: SSEN



Legend Key

○ Locations By Type - PC





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