

BORD NA MÓNA - BOORA BOG

Drainage Management Plan



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EXECUTIVE SUMMARY

Boora Bog is located in Co. Offaly, ca.1.5km north of Kilcormac Village. The bog is flanked to the south and west by the Silver (Kilcormac) River, but is also drained by the Boora Stream and the Pollagh Stream (Brosna), all of which flow northwards to the Brosna River.

The rehabilitation measures will generally result in reduced runoff and drainage from the existing peat fields through a mixture of techniques including wetland creation, drain blocking, cell bunding and re-profiling. It is assumed that these measures will not significantly alter the existing topographical catchments.

Two potential impacts were considered: the potential for increased flows downstream and the potential for increased groundwater levels impacting adjacent lands. There is no potential for increased flows downstream and the rehabilitation of Boora Bog, based on evidence from other bogs, will reduce the runoff from the bog by returning the peatlands towards its natural water retention function. The avoidance of reduced drainage function to upstream lands depends on Bord na Móna actively retaining the drainage routes which traverse the bog upon which drainage of adjacent and upstream lands is dependent.

The potential for increased groundwater levels and to a lesser extent marginal alteration of the topographical catchments has been assessed based on a precautionary approach. With wetlands being proposed for Boora Bog it is expected that water levels will rise above the surface of the peat fields. In this scenario adjacent lands which are at a lower level than these parts of the bog could potentially be impacted. Vulnerable areas have been defined through a zone of influence approach.

Each of the land parcels have been assessed based on its vulnerability to increased groundwater levels within the bog. With a lack of suitable boundary drains in some locations to separate the rehabilitation area and potentially vulnerable lands, constraints to the bog rehabilitation plan were considered.

DMP measures include controlling the water levels in the proposed wetland areas, modifying and excluding parts of bog fields from the rehabilitation plan and retention of boundary drains. Maintenance of existing silt ponds and monitoring.

A suite of measures was identified in order to mitigate any future deterioration to adjacent lands should monitoring of these lands indicate a groundwater or drainage impact on these lands from the bog. This approach accounts for unknowns and limitations inherent in this DMP study and provides a precautionary approach to drainage management.

1 INTRODUCTION

Boora Bog is part of the Boora Bog Group. Bord na Móna operated peat extraction within the Boora Bog Group under IPC Licence (Ref. P0500-01) issued and administered by the EPA. Condition 10.2 of this licence requires the preparation of a Rehabilitation Plan for permanent rehabilitation of the boglands within the licensed area.

It is proposed by Government that Bord na Móna carry out enhanced decommissioning, rehabilitation and restoration under the Peatlands Climate Action Scheme on peatlands previously used for energy production. This proposed Scheme will significantly go beyond what is required to meet rehabilitation and decommissioning obligations under existing EPA IPC licence conditions. Improvements supported by the Scheme will ensure that environmental stabilisation is achieved and significant additional benefits, particularly relating to climate action and other ecosystem services, will also be delivered.

A key issue for Bord na Móna is the potential hydrological impact rehabilitation of this bog may have on the bog, surrounding lands and lands downstream which may be hydrologically linked to the bog. Rehabilitation measures generally seek to increase groundwater levels and surface water retention such that they are closer to the surface to encourage peat formation, the associated ecological benefits and carbon sequestration capacity. While in general terms this will reduce the volume of water released from the bog following a rainfall event, the impact on flood run-off is not well understood. Furthermore the increase in the local water table could result in negative impacts to surrounding lands if mitigation measures are not applied (e.g. to agriculture).

This Drainage Management Plan (DMP) for Boora Bog seeks to establish the baseline hydrological performance of the bog and the surrounding drainage network. The plan sets out the characterisation of the bog and surrounding lands, the existing performance of the drainage network and the level of flood risk. The plan identifies the potential hydrological zone of influence of the bog and the objectives, risks and opportunities associated with the rehabilitation of the bog. The plan assesses the potential impact of the various rehabilitation measures which are proposed on the local drainage network and flood risk. It sets out, where necessary, mitigation measures required to reduce impacts. The plan sets out the measures which are required to be delivered in advance or in parallel with the rehabilitation plan as well as the long term operation and retention of the drainage network and associated infrastructure. The plan assesses the level of residual risk, the potential impact due to climate change and the adaptability of measures in response to these climate change impacts.

1.1 Bog Details

Boora Bog is located in Co. Offaly, ca. 1.5km north of Kilcormac Village. It is part of the Boora Bog group. The Bord na Móna Works and Offices is located at Leabeg within Boora Bog. The overall Boora Bog is divided into two main sections, often assigned the designation Boora East and Boora West. There is access to the bog via several public roads. The bog is flanked to the south and west by the Silver (Kilcormac) River, but is also drained by the Boora Stream, the Pollagh Stream (Brosna), and the LEA_BEG, all of which flow northwards to the Brosna River.

The surrounding landscape is a mosaic primarily consist of low-lying agricultural land (pasture) interspersed with other raised bogs, many of which have also been managed by Bord na Móna for peat production with some areas utilised for domestic turf-cutting.

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Boora Bog has been in peat production since the early 1950's. The peat was primarily harvested for fuel peat to be used in Cloghan Power Station, Derrinlough Briquette Factory and West Offaly Power Station in Shannonbridge, Offaly. Most the site is now cutaway and recent peat extraction was confined to a small portion of the western side of the site with the remainder of the bog effectively stabilised.

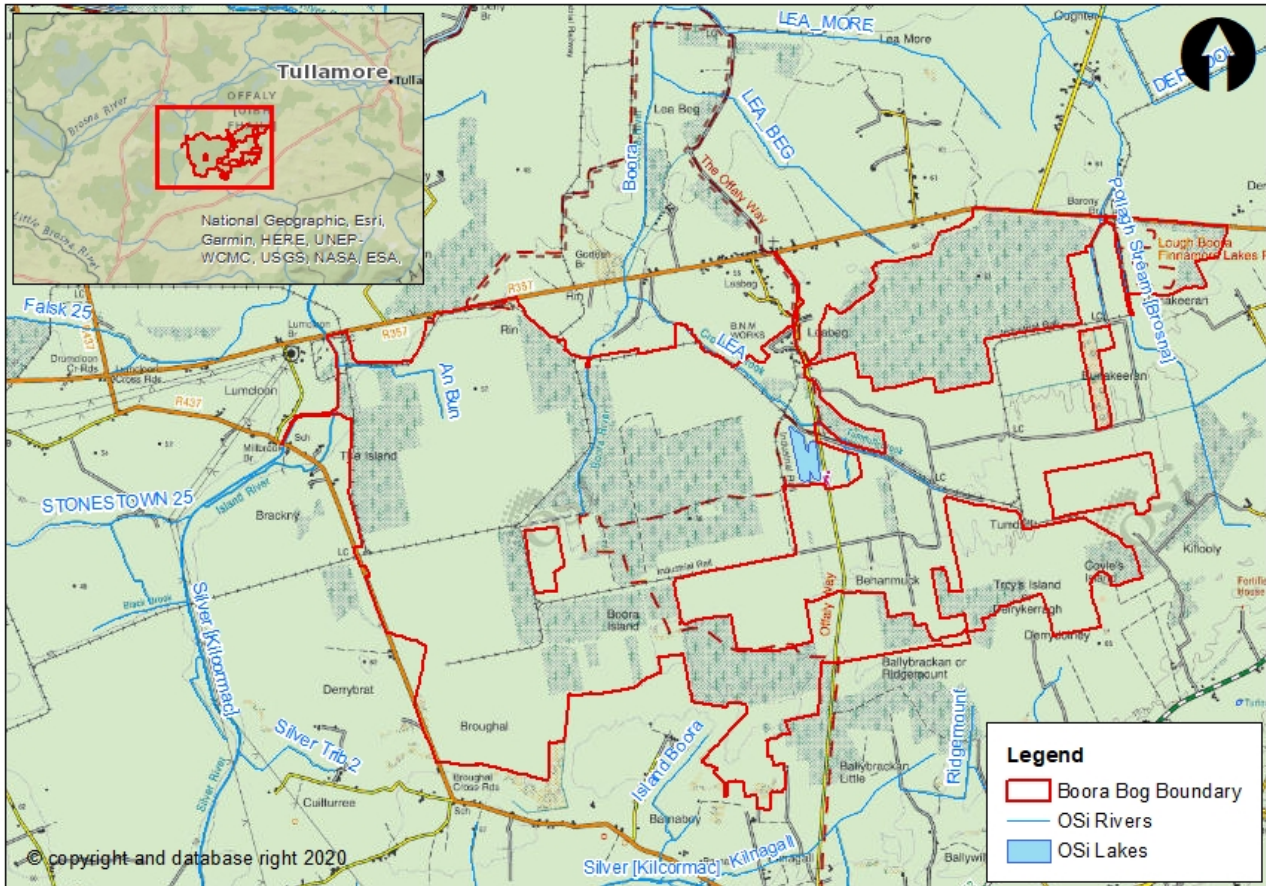


Figure 1.1 Location of Boora Bog

2 BASELINE ASSESSMENT

Through cessation of peat extraction and implementation of the Boora Bog rehabilitation plan there is the potential to impact the adjacent land. The extent of the impact will depend on the existing baseline characteristics of the catchments which drain the bog and the adjacent lands.

The purpose of characterising the catchment area is to develop an understanding of how the catchment currently operates and drains. The characterisation also investigates the risks, constraints and opportunities to the operation and drainage.

2.1 Study Area

To characterise the catchments a study area was determined encompassing the total catchment area draining the bog and adjacent lands through the bog. The drainage under the influence of Boora Bog discharges directly into the Boora Stream or the Silver River. A review was carried out to delineate the external drains around the bog as presented in Figure 2.1 along with their associated hydrological catchment area.

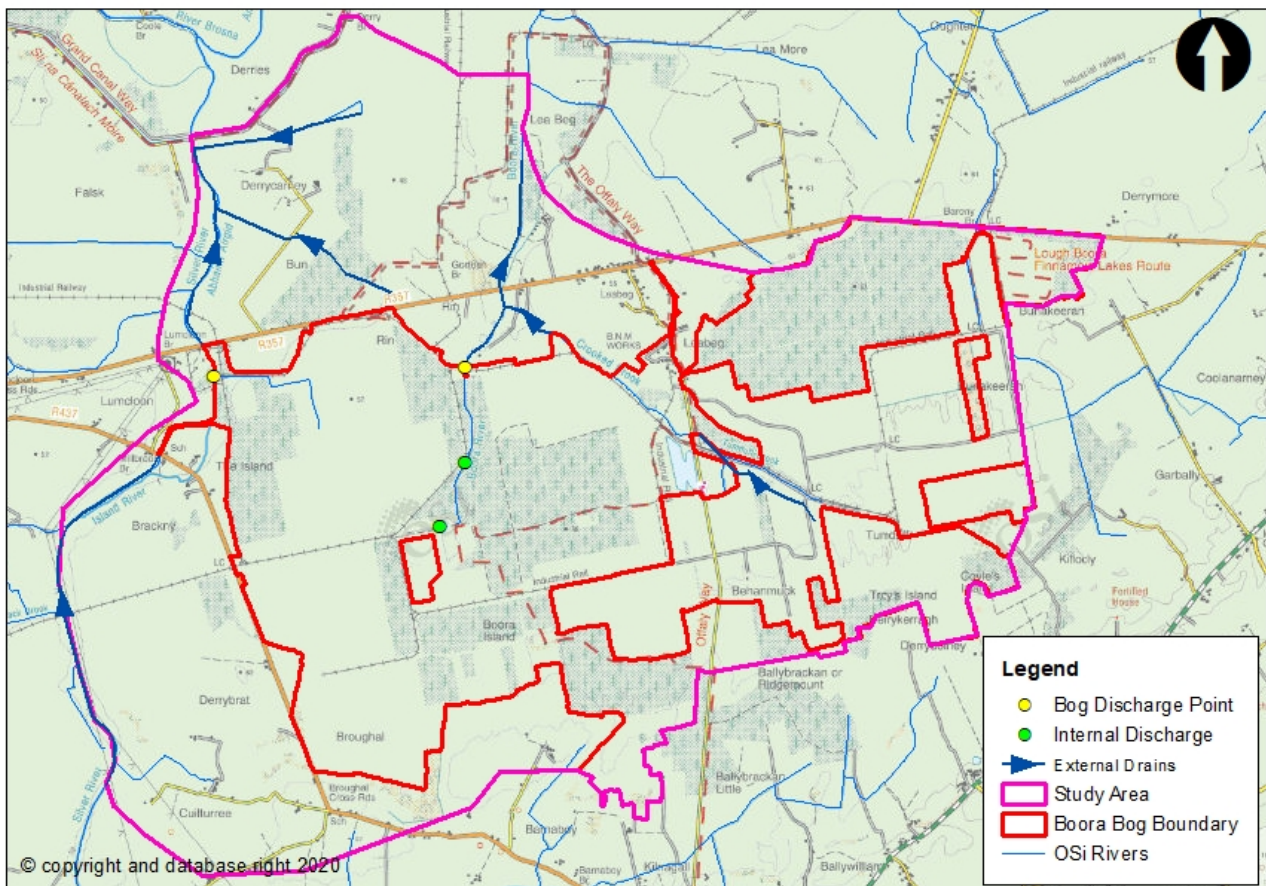


Figure 2.1 Study Area for Boora Bog

2.2 Catchment Runoff Characterisation

A hydrological analysis was carried out within the study area to delineate the sub catchments of the bog drains and the external drains. The recent Bord na Móna drainage survey was reviewed, and the bog sub-catchments confirmed. Sub-catchments of the external drains were identified using ARC GIS tools. The sub catchments are presented in Figure 2.2.

The FSU catchment characteristics provide an overview of how much rain a catchment receives, how impermeable the catchment is and how quickly the water will runoff the catchment due to topography and drainage. Table 2.1 summarises the FSU catchment descriptors for the sub-catchments identified in Figure 2.2.

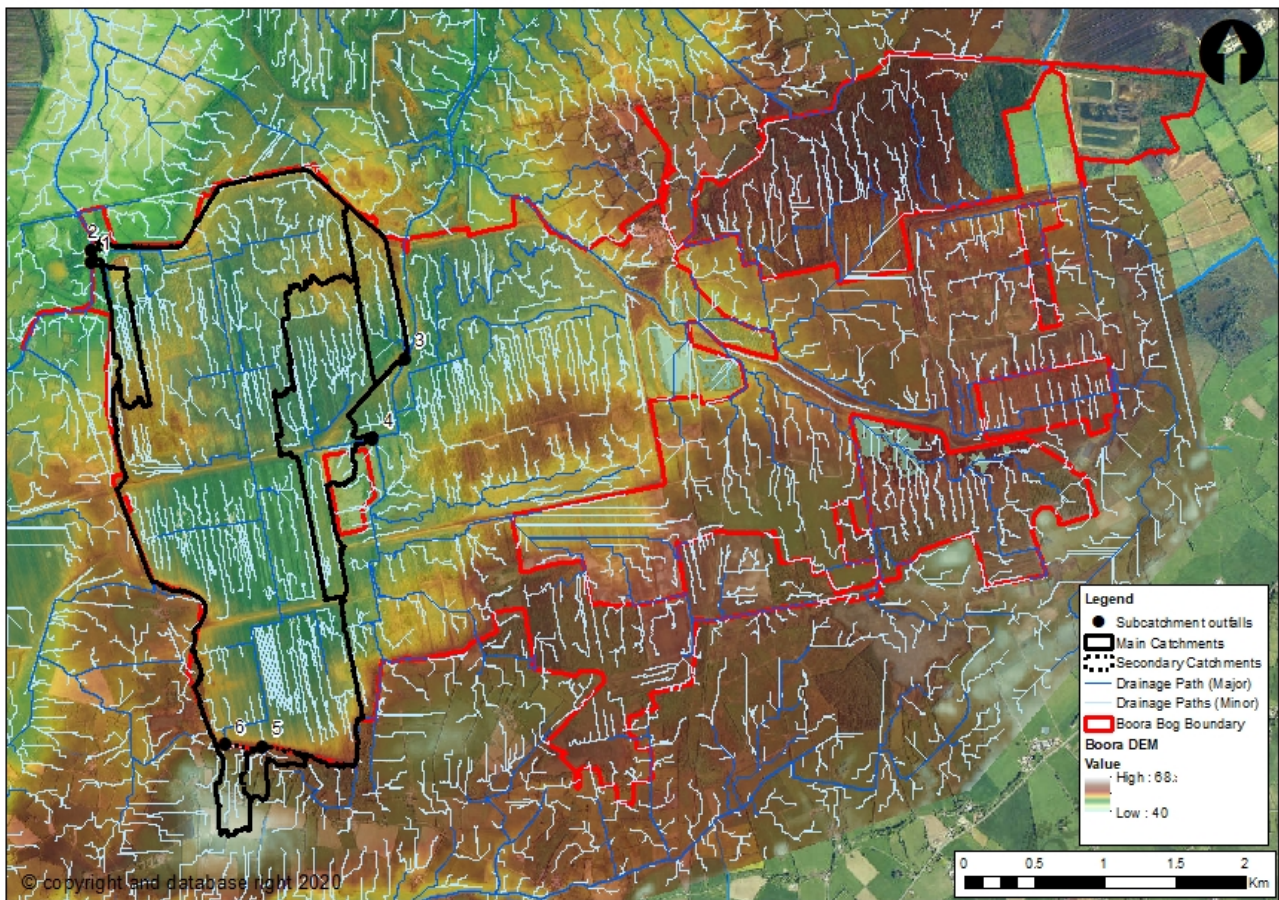


Figure 2.2 Drainage Networks and Sub-Catchments Draining Boora Bog

There are four main and two secondary sub-catchments draining Boora Bog and adjacent lands ranging in area from 0.17 km² to 4.94 km². The catchments are all subject to moderate / low amounts of annual average rainfall. The Baseflow Index for all of the catchments ranges between 0.338 and 0.633 representing a range of catchment permeability. The catchments range from very flat to moderately flat.

The Index Flood Flow (Q_{med}) values, which represent the typical peak flood flow which might be anticipated (a 50% chance of being exceeded in any given year), for each of the sub-catchments have been calculated. This is based on two different methods, the Flood Studies Update (FSU) 5 variable equation designed for small and

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/ or urbanised catchments in Ireland, and the RPS derived Peat Q_{med} equation, derived in support of the Drainage Management Plan project for SAC sites on behalf of NPWS. Both methods result in very similar Q_{med} values where the proportion of arterial drainage (ARTDRAIN2) is assumed to match the proportion of the catchment managed by Bord na Móna (drained).

Table 2.1 Physical Catchment Descriptors of Sub-Catchments Draining the Bog

Sub-Catchment Number	Area (km ²)	SAAR (mm)	BFI	FARL	ARTDRAIN2	PEAT (%)	S1085 (m/km)	FSU5 Q _{MED} (m ³ /s)	Peat Q _{MED} (m ³ /s)
1	0.17	1004.97	0.633	1.00	0.755	100.0	0.100	0.022	0.060
2	4.94	1004.97	0.633	1.00	0.920	97.0	0.820	0.854	1.248
3	0.29	835.67	0.338	1.00	1.000	100.0	2.738	0.118	0.132
4	0.90	835.67	0.338	1.00	0.985	100.0	0.722	0.240	0.349

2.3 Hydrogeological & Soil Characterisation

Boora Bog and the surrounding area are underlain by Visean and Waulsortian limestone bedrock which represents a locally important aquifer which is moderately productive only in local zones. Geological Survey of Ireland (GSI) tracing of karst features identified springs south of the bog boundary. The bedrock underlying Boora has potential to facilitate relatively high rates of baseflow / groundwater transfer. The soils covering the catchments are primarily peat, with some grey brown podzolics outside the extent of the bog. All of these soils would be considered to be moderately impermeable.

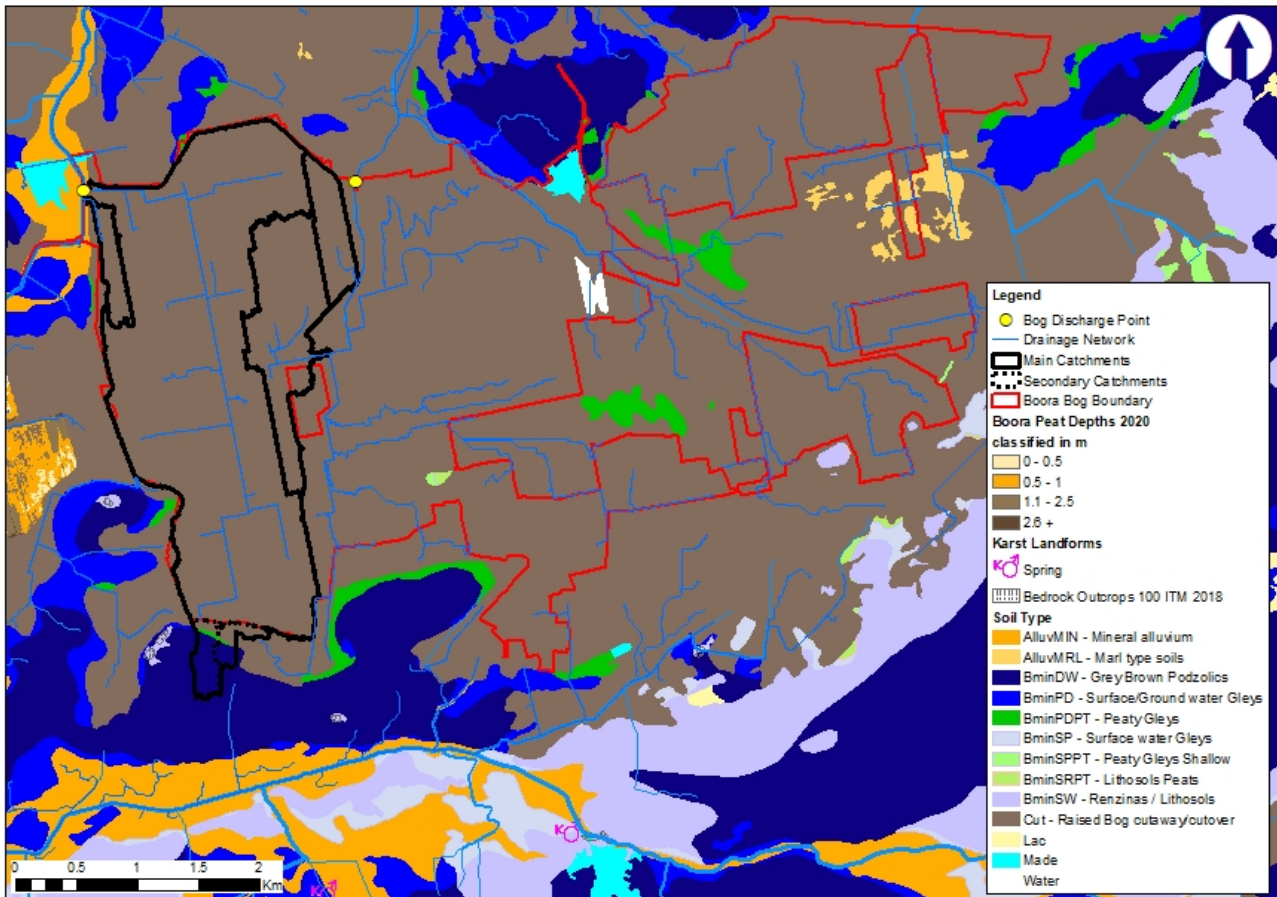


Figure 2.3 Hydrogeological and Soil Characteristics of Boora Bog

2.4 Morphological and Hydraulic Characterisation

A desk top review was carried out of bog drains and external drains. Morphological and hydraulic features were identified.

The external drains are generally small with gentle bed slopes. Aerial photography shows no signs of erosion or deposition however given that the drains are considered small with gentle bed slopes there would be a risk of deposition, and therefore reduced land drainage efficiency. Risk of deposition would occur where there is potential for an erosion or debris source from the surrounding land and where there is potential head loss in the channel due to instream features. Figure 2.4 details the reaches of the external drains where there are

potential erosion or debris sources and where instream features may facilitate deposition. The figure shows that due to the location of commercial forests and woodlands in the surrounding lands there are existing potential sediment sources that could enter the external drains. Given the presence of culverts, channel widening, sharp bends and inflows along the external drains there would be a potential of sediment settling and deposition occurring. The potential for Boora bog being a sediment source to the external drains is considered low due to the presence of silt ponds at all discharge points.

A review of the bog drains was carried out. The Bord na Móna drainage survey details the open drains, pipes, settlement silt ponds and discharge points. All known discharge points have a silt pond located upstream which will reduce the amount of peat leaving the bog as water is drained. The drains in the bog have very gentle bed slopes and pass through numerous pipes before discharging from the bog. It would be expected that the bog drainage network would be sensitive to drain and pipe alterations.

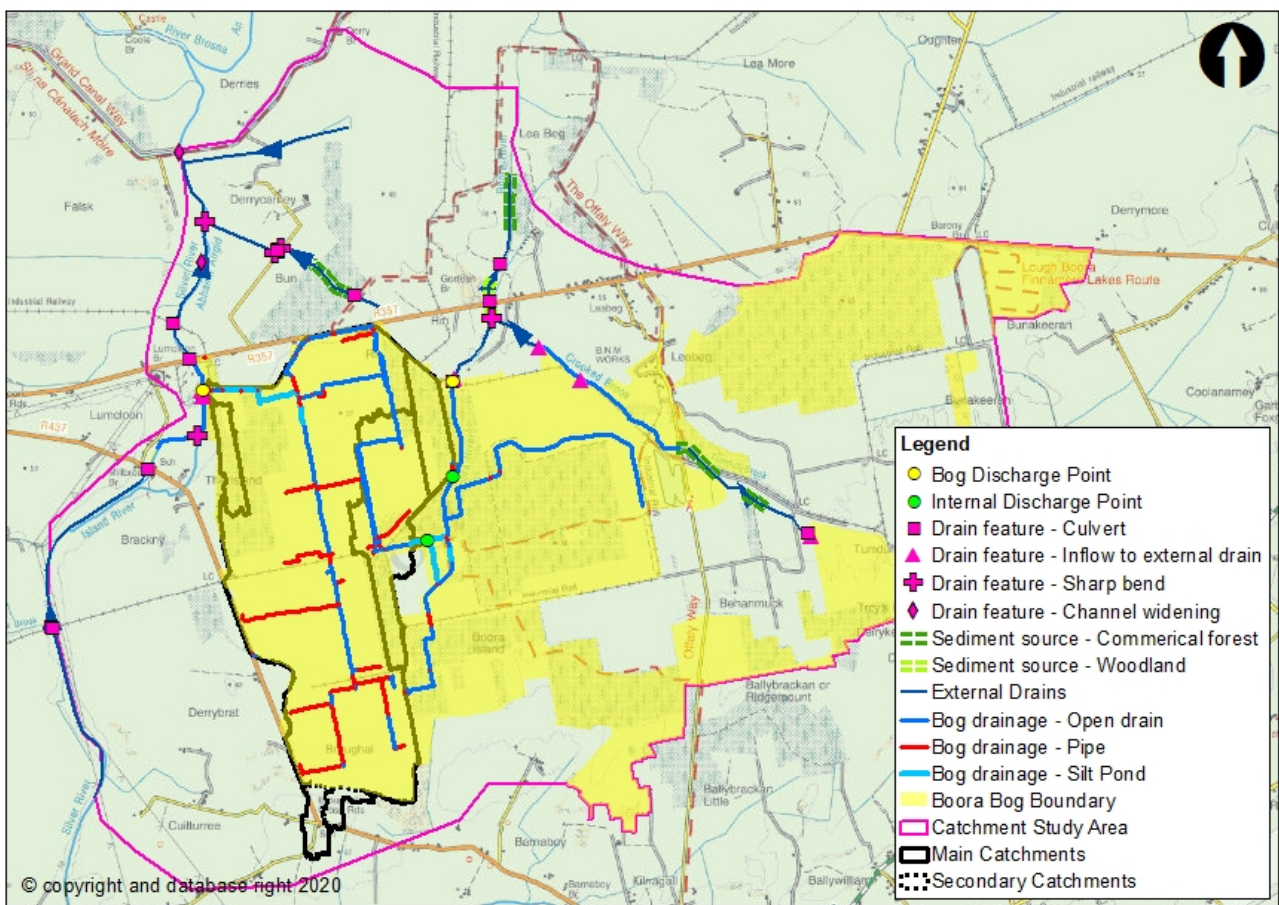


Figure 2.4 Morphological and Hydraulic Characteristics of Boora Bog and environs

2.5 Land Use Character

The majority of the land within the study area is peat bog and mixed forest. The mixed forest in this instance consists of forest and semi-natural areas. The remaining areas of the study area consist of pasture, arable land and transitional forest. The CORINE land use dataset was used to identify landuse types. This dataset was then reviewed using aerial photography to establish landuse amendments or land use alterations. The

review found that additional commercial forests, and ponding are located in the study areas and some peat bog has been improved with land drains. There are some minor roads and properties located in the study area also.

The pasture land is mainly used for livestock which provides food production. The commercial forests provide for timber production. Peat bog outside of the Derries bog boundary is also BnM bog which is also designated for rehabilitation. Other areas of peat bog are undisturbed which contribute to carbon storage and biodiversity. The woodland areas are likewise providing carbon storage and biodiversity albeit as a different habitat to the peat bogs. The minor roads within the study areas service properties and provide access to the pastures, forests and peat bogs.

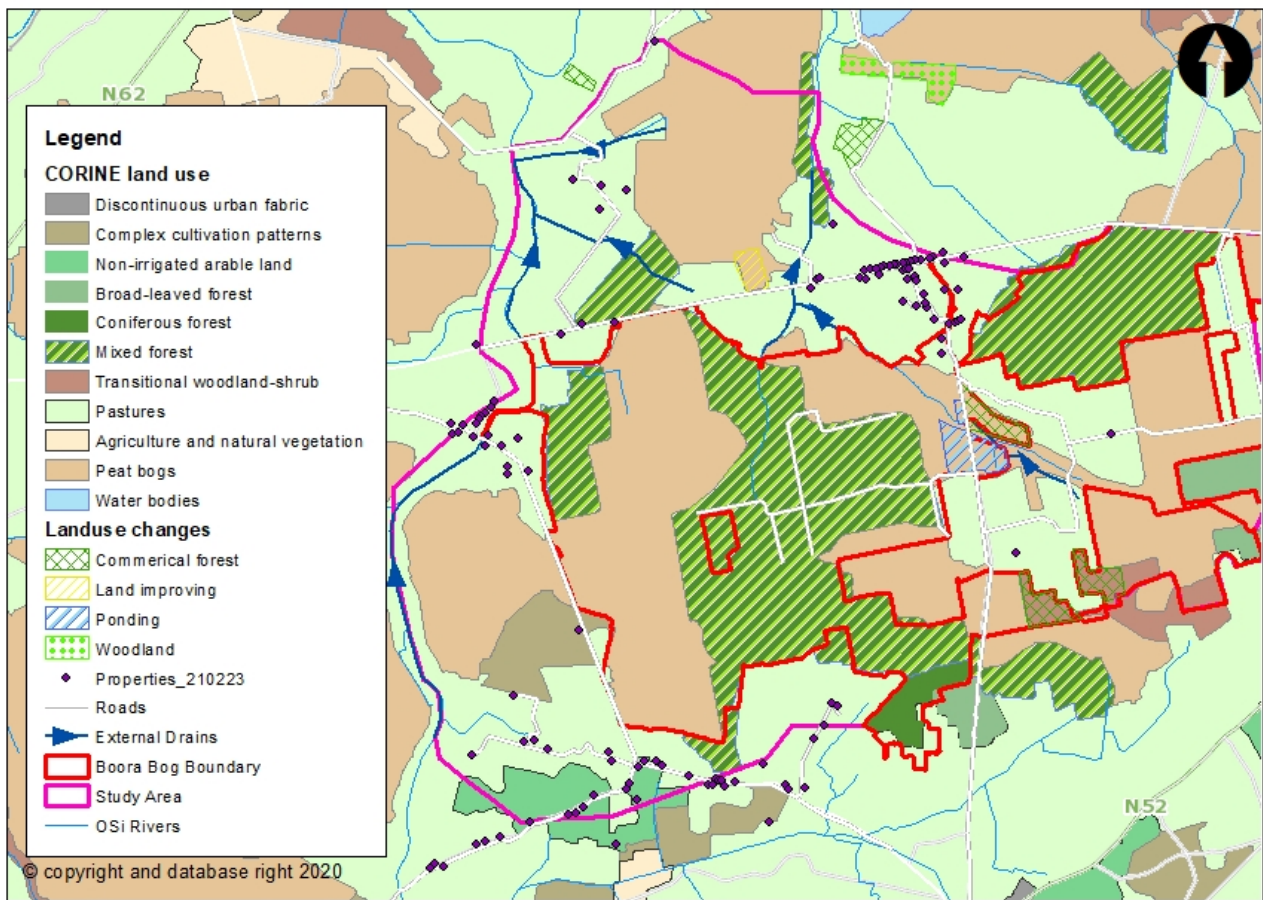


Figure 2.5 Land Use Characteristics of Boora Bog and environs

2.6 Flood Risk

A number of sources of flood risk information are available, both predicted and simulated, in proximity to Boora Bog. These include:

- CFRAM Study maps setting out the predicted fluvial 10%, 1% and 0.1% Annual Exceedance Probability (AEP) fluvial flood scenarios
- GSI predicted groundwater flood maps for high, medium and low probability events
- Mapped fluvial flood extents for the 2009 flood event
- Mapped flood extents for the 2015 flood event (from Sentinel-1 satellite imagery) and a GSI surface water flooding dataset for the same event
- Anecdotal evidence from Bord na Móna

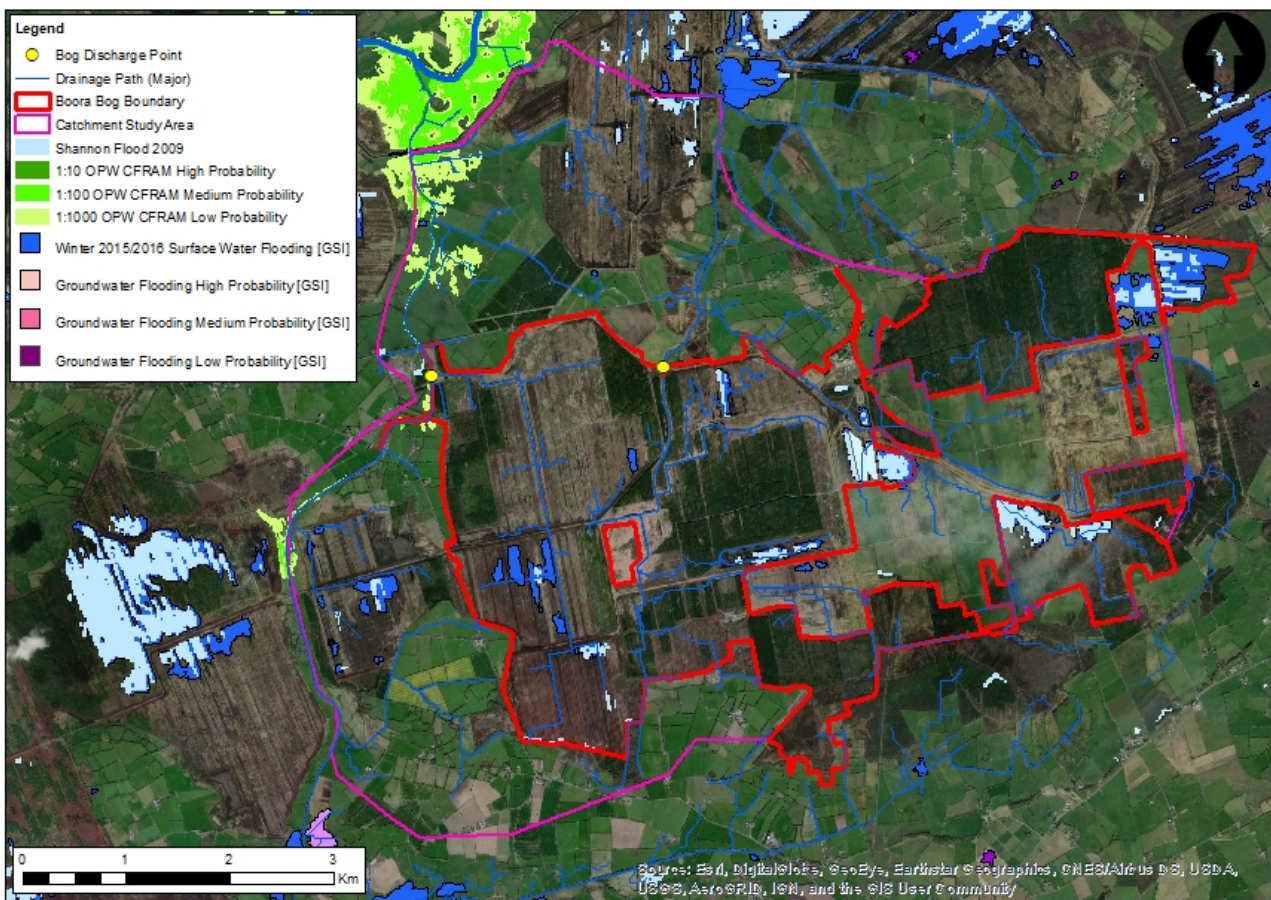


Figure 2.6 Flood Risk at Boora Bog

The CFRAM maps show that the bog itself is not at risk of flooding from the Brosna or Silver Rivers however areas to the north and west of the bog are. It should be noted this analysis did not consider the fluvial flood risk from the smaller watercourses which drain to the Brosna or Silver River through and adjacent to the Boora Bog. Data from the 2015/16 flood event indicates small areas of ponding within the bog and this is consistent with the local knowledge from Bord na Móna operatives familiar with Boora Bog.

Historical anecdotal evidence was reviewed to ascertain if there are any known flooding or drainage issues from these smaller watercourses to the bog or adjacent land. No drainage issues have been identified along the Boora Bog boundary drains.

There is no predicted groundwater flooding to the bog indicated on the GSI datasets.

2.7 Summary

The drainage network sub-catchments within Boora Bog and its environs were used to delineate the study area for the Boora Drainage Management Plan. The overall catchment area was characterised within the context of hydrology, hydrogeology, morphology, landuse and flood risk.

A detailed drainage network delineation was carried out. Drains within the bog and external drains were identified. The assessment showed that the east section of the bog discharges to the Boora Stream. The west sections of the bog discharge to the Silver River.

The catchment area is considered to be relatively small, flat, fairly permeable with a low to moderate annual rainfall. Peak flood flows range from around 0.3 – 0.5 m³/s per square kilometre (3 – 5 l/s per hectare) for the Q_{med} event to 0.7 – 1.2 m³/s per square kilometre (7 – 12 l/s per hectare) for the Q₁₀₀ year plus climate change event.

The bedrock within the catchment is limestone, karst features were identified in GSI records with springs present south of the study area, which may influence groundwater movement and flooding. The soil on top of the bed rock is mainly peat with some other soils in the higher ground. All soil types are relatively impermeable which would restrict groundwater movement.

The morphological and hydraulic characteristics of the external drains were assessed. No signs of erosion or deposition could be observed. Areas of deposition risk were identified along each drain. Culverts, bends, inflows and channel widening were identified as potential factors for sediment deposition. Woodlands and commercial forests adjacent to the drains were identified as potential sources of sediment. Given that the drains are relatively flat the risk of deposition in the external drains is considered high.

The land use was assessed within the study area. The majority of land is peat bog, some of which has been drained for agricultural purposes. Pasture land makes up a significant proportion of the study area also. The remaining land is made up of non-irrigated arable land, and mixed forest. The land provides important services such as food production, timber production, domestic turf cutting, carbon storage, biodiversity and habitat creation.

Table 2.2 summarises the constraints, risks and opportunities identified as part of the baseline assessment.

Table 2.2 Potential Opportunities / Constraints

Land Parcel / Feature	Risk or Opportunity?	Details
Agricultural land	Constraint	It is important to maintain the productivity of agricultural land surrounding the bog
Peat bog	Constraint	The adjacent peatland is the BnM bogs, Derries and Derrybrat, are also designated for rehabilitation. The impact from Boora should be considered.
Roads	Constraint	Minor roads are located in the study area providing access to dwellings, agricultural land and peat bogs. Access to these roads should be maintained.
Rivers	Constraint	The Silver River and Boora River corridors run adjacent to the bog. The River Brosna is in close proximity to the bog. No activity should adversely impact this area.
External drains	Risk	Risk of deposition in the drains is considered high due to potential sediment sources in adjacent lands and features within the external drains. External drains may be sensitive to change.
Bog rehabilitation plan	Opportunity	To improve water quality discharging from the bog; stabilisation or improvement in water quality parameters (e.g. suspended solids)
Bog rehabilitation plan	Opportunity	To reduce carbon emissions from the bog and to set bog on a trajectory towards naturally functioning peatlands habitats. Boora has potential to develop embryonic Sphagnum-rich vegetation that has potential to be a carbon sink.
Bog rehabilitation plan	Opportunity	To improve biodiversity by vegetating bare peat and creating more habitat for flora and fauna.
Bog rehabilitation plan	Opportunity	To reduce runoff and restore a more natural runoff regime, thus contributing to flood risk management.

3 BOG REHABILITATION PLAN

The Boora Bog rehabilitation plan¹ consists of the measures as summarised in Table 3.1 and presented in Figure 3.1.

Table 3.1 Boora Bog rehabilitation measures

Restoration	Description of measures
Deep peat restoration	More intensive drain blocking (max 7/100 m), + field reprofiling with screw leveller + drain infilling + cross berms + blocking outfalls and managing overflows
Dry cutaway restoration	Blocking outfalls and managing water levels with overflow pipes Regular drain blocking (7/100 m) + blocking outfalls and managing water levels with overflow pipes + targeted fertiliser treatment
Wetland creation	More intensive drain blocking (max 7/100 m), + blocking outfalls and managing overflows + transplanting Reeds and other rhizomes
Other	Largely rehabilitated. Assessment will consider additional enhancement measures that align with current land-use, amenity and constraints Maintain silt ponds

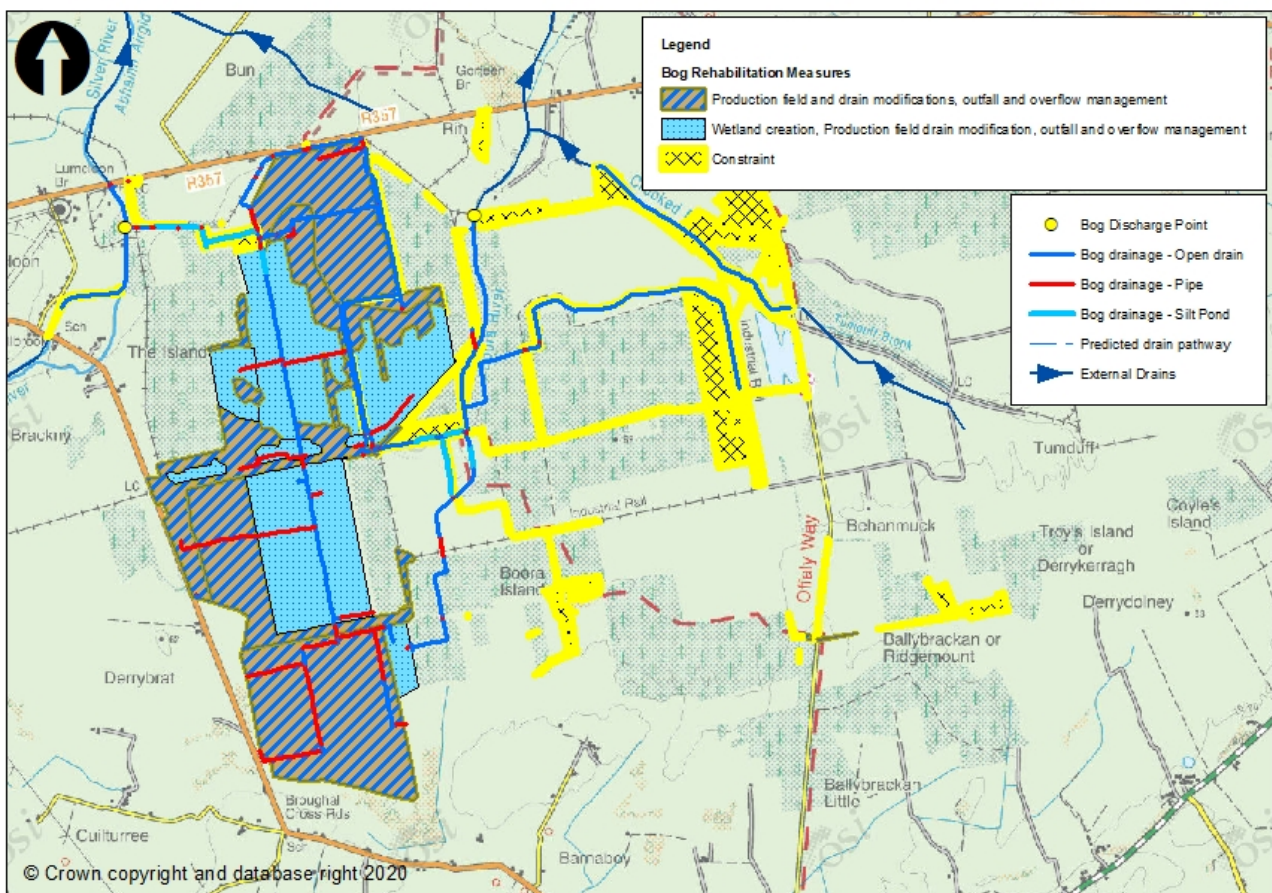


Figure 3.1 Boora Bog Rehabilitation Plan

¹ For further details see Boora Bog Cutaway Bog Decommissioning and Rehabilitation Plan 2021 report

Each measure while designed to promote the rehabilitation and re-wetting of the bog will have a potentially positive and/or negative impact on the adjacent land. This section identifies and assesses these potential impacts.

3.1 Impact Screening

Table 3.2 summarises the rehabilitation measures proposed for the Boora Bog and their potential impact to adjacent land.

Table 3.2 BRP measures proposed at Boora Bog

BnM rehabilitation measure	Description	Potential Impact	Potential Impact Description
Drain blocking, berm and field re-profiling	Existing production field drains within the bog areas that convey surface water away from the former peat production fields towards the bog discharge points will be modified to reduce conveyance or removed altogether by infilling. Surface water runoff through the bog will be slowed allowing the bog to store more water	Positive and negative	Reduced runoff from the bog discharge points resulting in less flow in the external drains located downstream. Reduced conveyance at bog inflow point resulting in increased water volume in external drain located upstream if conveyance channels through the bog are blocked.
Blocking outfalls	Most production field drain systems drain into a headland pipe running perpendicular to the peat field. This intersection is known as an outfall. By blocking the outfalls each production field drain will be prevented from operating resulting in the ditch storing water and raising the groundwater level in the bog. This will allow the bog to store more water and bring the groundwater level to the surface.	Positive and negative	Reduced runoff from the bog discharge points resulting in less flow in the external drains located downstream. Raised groundwater levels to the bog surface will create a hydraulic gradient across the bog into the adjacent land. Ground water levels in lands within this hydraulic gradient will potentially rise. The effect will be greatest immediately beside the bog.
Managing overflows with overflow pipes	This measure is usually combined with blocking outfalls which cause groundwater levels to rise. As the bog fills up it will want to overtop at the lowest part of the bog boundary. Overflow pipes control the location this occurs and where the overtopping water is discharged to.	Neutral	The control features will determine the location of the discharge from the bog. However the flow leaving the bog once it is full will be the same as prior to remedial works. Overall the volume of water discharging from the bog will be reduced but will contribute to raised groundwater levels within the bog and potentially within the zone of influence (subject to mitigation).

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Drainage channel for excess water	<p>This measure will work in conjunction with the overflow structures. Where suitable drainage channels do not exist or are of insufficient capacity along the bog boundary, a new or upgraded drainage channel will be provided.</p> <p>These drainage channels will convey all flows from the bog to suitable watercourses.</p>	Positive	<p>Drainage channels of sufficient capacity will ensure any overtopping water from the bog does not enter adjacent land. Drainage channels will also act as a hydraulic break in groundwater limiting the impact of bog measures to the groundwater in adjacent lands.</p>
Sphagnum moss inoculation	<p>This measure will propagate sphagnum moss within the bog. Sphagnum moss will cause bog regeneration as it grows and layers.</p>	Positive	<p>Sphagnum moss can hold up to 10 times its weight in water. As such this measure will store water reducing the runoff from the bog into the exterior drains. This will help retain the external drainage efficiency which adjacent land relies on.</p> <p>This measure may also contribute to runoff reduction and wider catchment FRM goals but in a piecemeal way.</p>
Silt ponds	<p>Existing silt ponds will be maintained to store runoff water from the bog and allow any suspended peat to settle out of the water before it is discharge to the external drains.</p>	Neutral	<p>Maintained capacity from the bog discharge points to the external drains and river located downstream.</p> <p>Maintained quality of water being discharged from the bogs into the external drains or river.</p>
Wetland creation	<p>Areas prone to flooding are designated for wetland creation. Standing water will be allowed to occur resulting in increased water storage. Establishment of reeds and other rhizomes will form part of the wetland creation.</p>	Positive and negative	<p>Reduced runoff from the bog discharge points resulting in less flow in the external drains and river located downstream.</p>

3.2 Impact Assessment

Two potential impact sources were identified; groundwater rise and increased runoff from the bog. These impact sources have the potential to make the adjacent land wetter and drain less efficiently. An assessment was carried out to delineate the zone of influence resulting from these potential impact sources. Figure 3.2 presents the areas which are at potential risk.

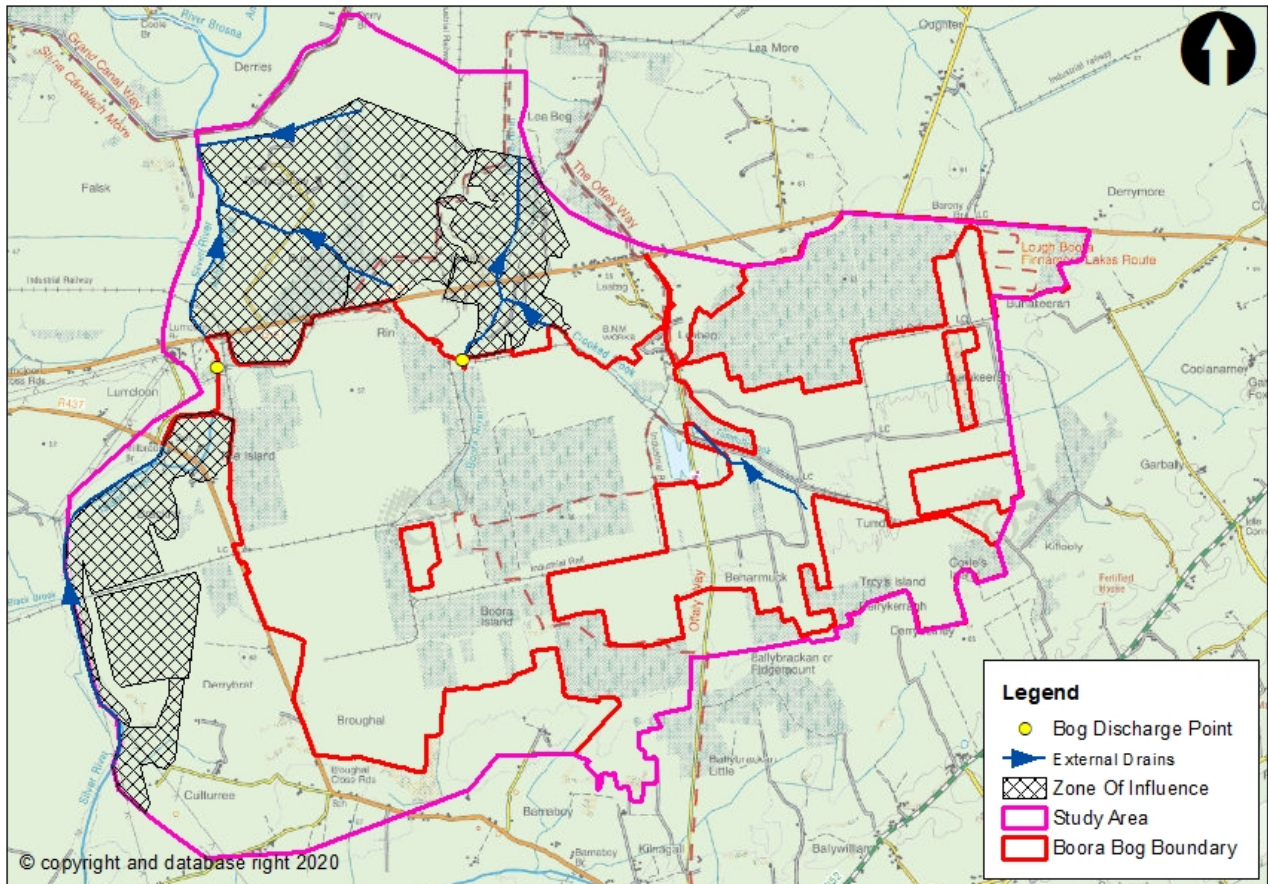


Figure 3.2 Boora Bog Rehabilitation Plan – Zone of influence

3.2.1 Groundwater Impact

The impact of rehabilitation measures on groundwater levels within and adjacent to the bog is difficult to assess quantitatively in the absence of long term monitoring data and hydro-geological models of the bog. Nevertheless it can be assumed that groundwater levels will rise within the bog itself given that this is an objective of the rehabilitation measures – to restore the hydrological conditions for peat formation. It can also be assumed that the maximum level which groundwater will reach outside areas zoned as wetland is the surface of the peat fields post-rehabilitation. This is because topographical flow paths for surface water out of the bog (by gravity) will be retained and the bog is not dependent on a pumping regime to drain surface water. For areas zoned as wetland the maximum water level will be above surface level as water ponding is promoted through rehabilitation measures.

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Groundwater rise in lands adjacent to the Boora Bog was assessed firstly by estimating the potential rise in groundwater within the bog. The drainage system in the bog is, on average, 0.8m deep. It can be expected that groundwater would rise by 0.8m to bring it to the surface. As the groundwater rises in the bog to ground surface level a head water difference will be created between the bog and adjacent land forming a hydraulic gradient (see Figure 3.3a and 3.3b). Groundwater will flow across the hydraulic gradient. This flow will be dependent on the porosity of the ground it flows through and the head difference. This will determine the extent of the zone of influence and the area of potentially wetter ground. Where external drains are located in the zone of influence they will act as a hydraulic break or groundwater cut-off and reduce the zone of influence (see Figure 3.3c). This however is dependent on the drain's ability to convey water away. Drains that are inefficient with high water levels (independent from the bog rehabilitation measures) will also raise the groundwater and the adjacent lands to the bog would be wet (see Figure 3.3d). The avoidance of the drain full condition is dependent on maintenance of a positive gravity drainage function of the boundary drains through monitoring and maintenance.

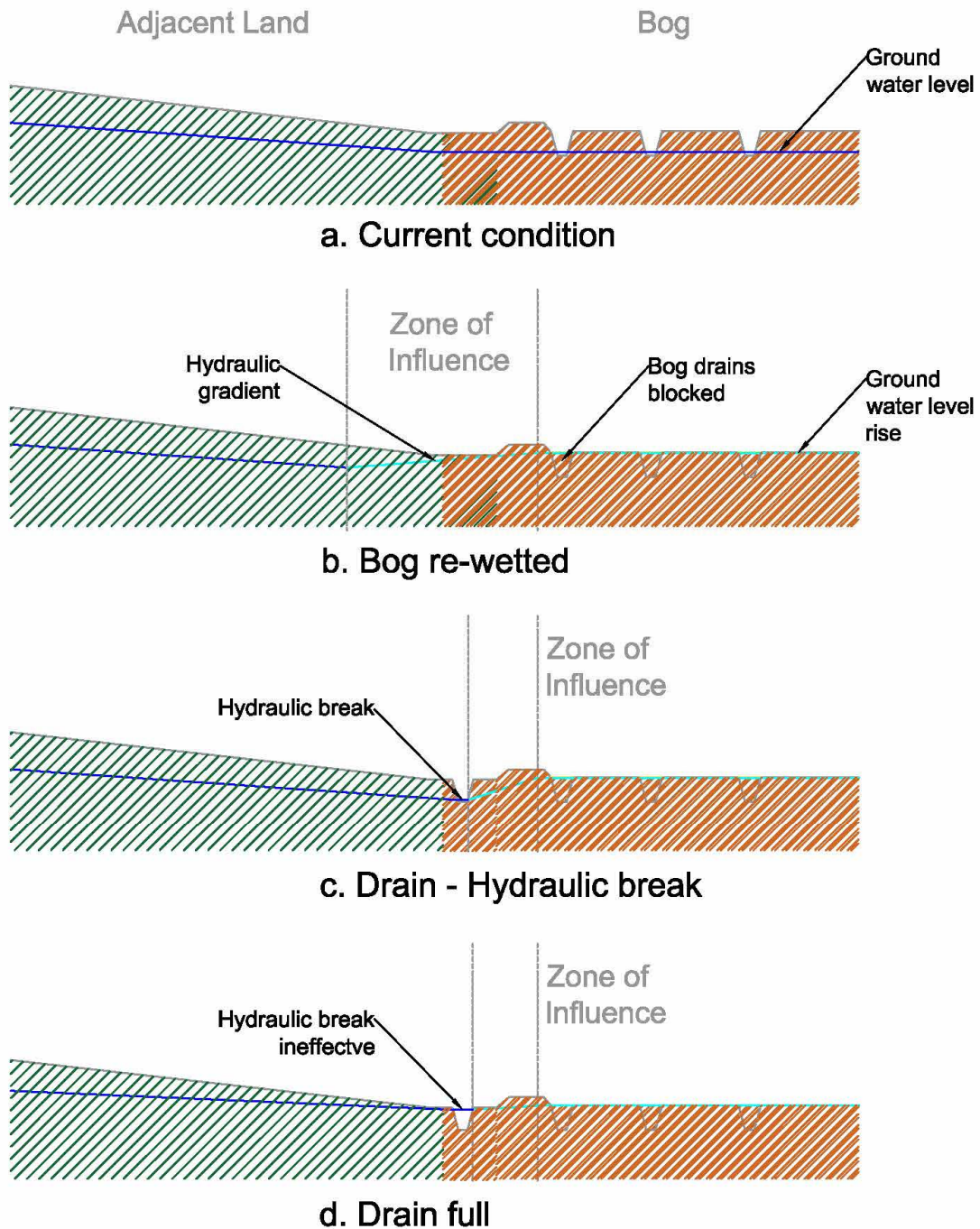


Figure 3.3 Conditions affecting groundwater

A complete survey of the boundary and external drains which provide the groundwater cut-off function to agricultural lands was not available for Boora Bog. It is assumed that these drains would be able to convey Q_{med} (2 year return period) flows under non-backwater conditions which would be typical of natural watercourses in Ireland. Therefore under non-flood conditions it is expected that the external drains identified around Boora Bog will act as a hydraulic break to any hydraulic gradient created by bog re-wetting. However there is a risk that should the flow regime in any external drain be changed post rehabilitation that the land adjacent to the drain would become wetter.

Caution should be exercised during any alterations of boundary drains around Boora Bog. As described in section 2.3, the peat overlays permeable bedrock. It is important to avoid the creation of new flow paths into the bedrock which has the potential of increasing groundwater flood risk elsewhere or altering the hydrogeological conditions for peat formation. Deepening of drains should therefore be undertaken with care so as not to deepen the drain beyond the base of the peat.

There is also a risk that as the bog fills with water and wants to discharge, that unintended discharge locations would occur. A review of the bog boundary was carried out. No low points were identified that may become an unintended discharge location. The east boundary of the bog discharges directly in the Boora Stream and the west boundary discharges directly in the Silver River. As such there is little risk to adjacent lands should there be increased flows from the bog owing to elevated groundwater levels. However as previously set out this is based on the ability of the existing boundary drainage network, separating the bog from adjacent lands at a lower level, to provide a positive gravity drainage function in relation to groundwater entering the drain. In other words capacity to convey Q_{med} or 2 year return period flows and a free flow (constantly falling) away from the bog.

3.2.2 Increased Runoff

Evidence from bogs that have previously been the subject of restoration measures demonstrates that the measures proposed at Boora, which are all aimed at reducing runoff and retaining water within the bog, have the effect of reducing the frequency and magnitude of flood events by restoring a more natural hydrological regime. Restoration / rehabilitation has been successfully applied to numerous Bord na Móna bog sites as well as SAC sites such as Clara Bog (East), Raheenmore Bog, Carrownagappul Bog and Lisnageeragh Bog. Elsewhere, the restoration of peatland catchments in numerous sites across the UK, such as Exmoor National Park in Snowdonia, has demonstrated positive flood alleviation following rehabilitation measures. Monitoring found that this occurred as runoff from the moorland was reduced due to increased storage in the peat.

The risk of increased runoff from Boora Bog is low. All rehabilitation measures being proposed will reduce runoff. However there is a potential that if bog re-profiling is carried out as part of the bog rehabilitation measures that the bog sub-catchments will be modified. Changes in sub-catchments could result in certain discharge points draining larger areas. This would result in increased flows that could outweigh the effect of the reduced runoff arising from the rehabilitation. This is a moderately low risk at Boora as the re-profiling of the bog, if carried out, will generally result in the same topographical flow paths, catchment watersheds and discharge locations as in the pre-rehabilitation state. However in the absence of a full pre and post rehabilitation runoff model and in line with a precautionary approach it is prudent that all drainage infrastructure from the bog is fit for purpose and retained such that at a minimum capacity to convey high frequency flood events (Q_{med} or 2 year return period) is provided.

3.3 Potential Risk Areas

The following assets have been identified as being at potential risk from flooding or wetter conditions as described in Table 3.1.

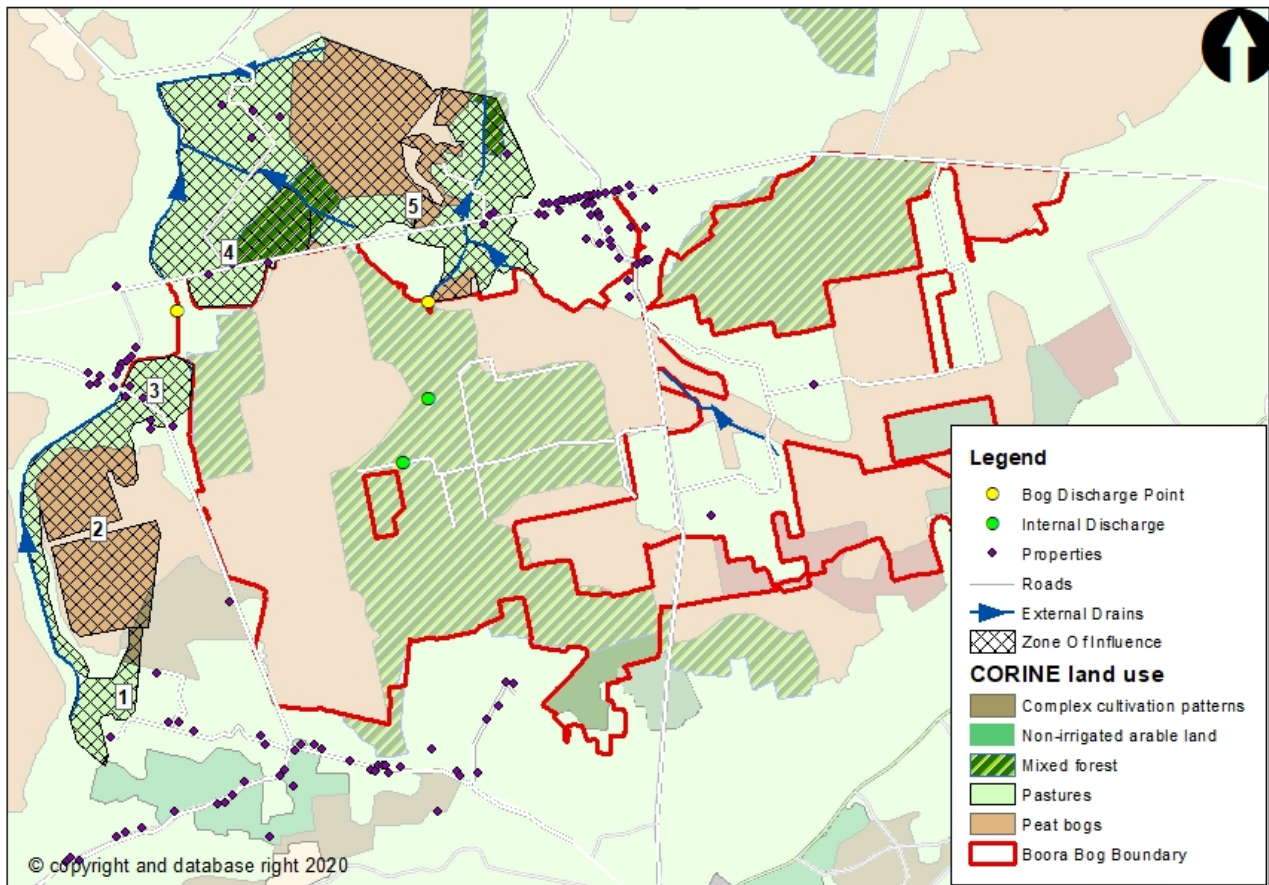


Figure 3.4 Boora Bog Rehabilitation Plan – Assets at risk

The assets at risk are set out in Table 3.3 along with the vulnerability, based on the current landuse, of the asset. It should be noted that the appraisal of the assets at risk considers the consequences of flooding or wetter conditions, not the likelihood of flooding or wetter conditions occurring.

Table 3.3 Assets at risk

Item	Asset	Vulnerability to flooding and/or wetter conditions
1	Agricultural Land	High vulnerability. Land would become less productive should it be made wetter.
2	Peat	Low Vulnerability. BnM bog designated for rewetting. Land adjacent to bog is peat bog which can tolerate wetter conditions. Peat can act as a buffer between Boora bog and agricultural land dampening any potential groundwater rise.
3	Agricultural land	High vulnerability. Land would become less productive should it be made wetter.

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4	Agricultural land and mixed forest	High vulnerability. Agricultural land would become less productive should it be made wetter. Mixed forest could tolerate wetter conditions.
5	Agricultural land, peat and mixed forest	High vulnerability. Agricultural land would become less productive should it be made wetter. Mixed forest could tolerate wetter conditions. Peat lies within a BnM bog also designated for rewetting.
6	Roads	Low vulnerability. Road level slightly higher than surrounding land. Risk of flooding is low.
7	Properties	Moderate – High Vulnerability. Although the impact of wet ground conditions or flooding to properties would be considered high, the location of these properties is mostly away from the bog at the limit of the zone of influence or the level of the property is at a higher elevation than the surrounding land. Properties at low elevations are considered high risk. A number of the properties are agricultural sheds which would be more resilient to any potential flood risk.

In addition to the above risks there is a general low risk that should degradation of the bog boundary occur surface water could be released into adjacent lands.

4 OBJECTIVES

The overarching objective of the Boora Drainage Management Plan is to facilitate the rehabilitation of bog through management of potential adverse impacts to adjacent land and waterbodies. SMART² objectives were developed for the Drainage Management Plan that provides direction for the overarching objective. These objectives consider constraints, risks and opportunities that were identified in chapters 2 and 3 and are detailed as follows:

1. To manage potential groundwater impacts between adjacent land and Boora bog during and after rehabilitation measures.
2. To maintain or reduce flows released from the bog at the discharge locations.
3. To reduce sediment entering the River Silver or the Boora Stream during and after rehabilitation, these measures are to ensure compliance with current discharge limits in IPC Licence.

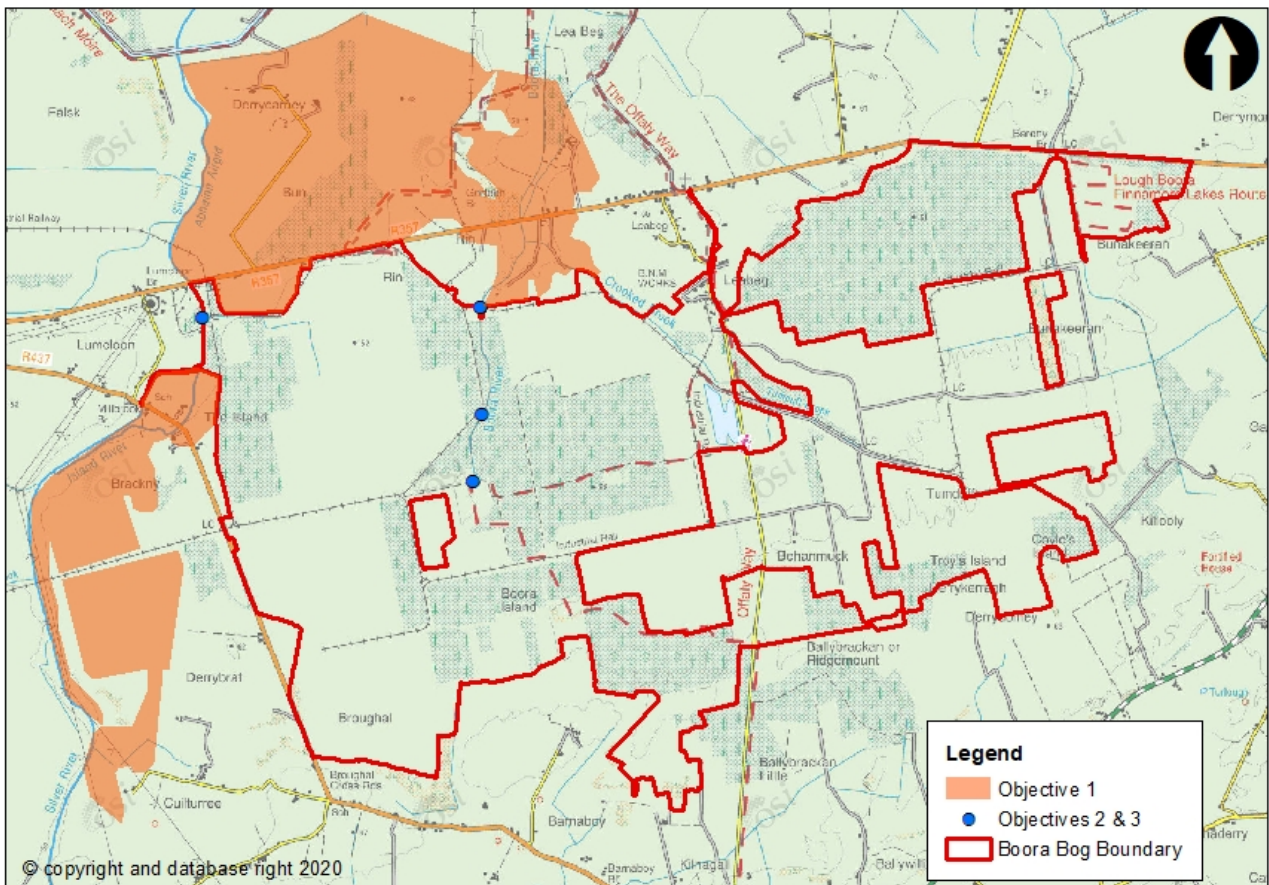


Figure 4.1 Boora Bog DMP objectives

² SMART – Specific, Measureable, Achievable, Relevant, Time bound

5 DRAINAGE MANAGEMENT MEASURES

5.1 Key Drainage Features

Drainage management measures were identified in relation to the objectives set in chapter 4 and are described below. Objective 1 considers the potential impact to adjacent land from groundwater rise. Objectives 2 and 3 consider the control mechanisms to flow discharging from the bog.

An assessment was carried out to identify the key drainage features required to meet the objectives set. Figure 5.1 presents these features. It can be seen in the figure that for groundwater level rise to be managed between the bog and adjacent land that a hydraulic break will be required where available. To ensure that the flow and sediment discharging from the bog is managed the discharge control points will need to be maintained.

Although outside the Bord na Móna bog boundary key external drains were identified. These drains are hydrologically connected to the bog drainage network. While no drainage issues were identified along these external drains, see section 2.4, a risk of sediment deposition was highlighted from sources outside the bog. The maintenance of the existing silt ponds will ensure that the bog will not contribute to an increased risk of sediment deposition arising from rehabilitation. Should this occur drainage from the bog could be impeded and adjacent land could become wetter.

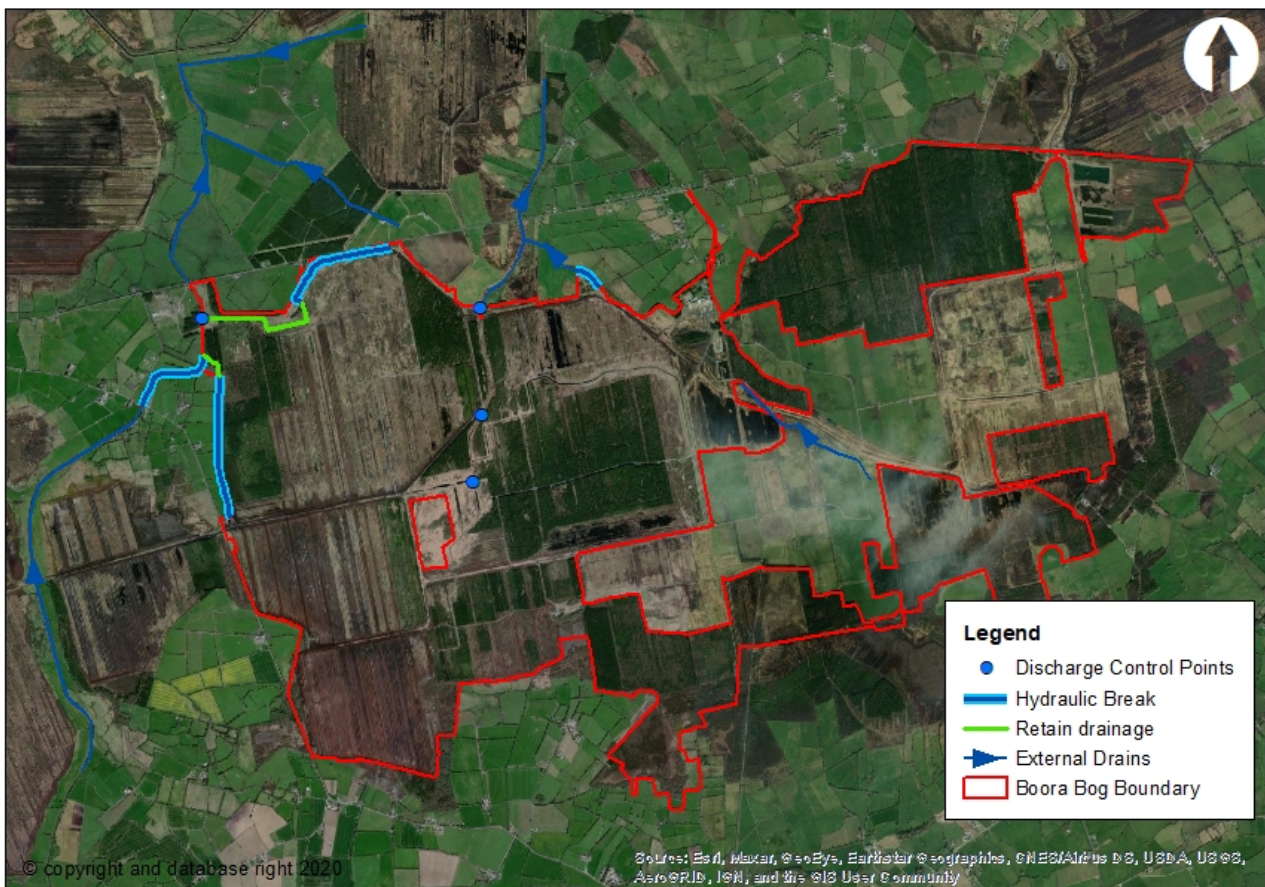


Figure 5.1 Key drainage features for Boora Bog

When identifying measures to provide the key drainage features a review was carried out of the drains. The review found that there is limited data available for boundary drains to the bog and external drains within the adjacent land. While data is available for internal drains this was found to be limited also. It was therefore required to produce a Drainage Management Plan that could offer a suite of measures whereby the most appropriate measures can be selected based on the level of robustness and on-site observations. The DMP would therefore allow the bog to be managed and adapted as the rehabilitation plan progresses and is retained in the future. The following sections describe the suite of measures that can feasibly be implemented for the Boora Bog Drainage Management Plan.

5.1.1 Boundary Drains

Boundary drains can provide hydraulic breaks between the bog and adjacent land, see Figure 3.3. In most areas of the Boora Bog where hydraulic break would be required there are existing boundary drains. Available information indicate that these drains are suitable to provide hydraulic breaks and can be designated as such and retained in the future. Observing and recording the suitability of the boundary drains is recommended and where they are found to be not functioning as predicted upgrade works will be required. This would involve modification of the drain to make them larger/deeper/wider/steeper. This may be only in specific locations along the drain or an entire reach may require upgrading. Where there is no boundary drain present a new drain can be excavated in order to create the hydraulic break required. In these cases a channel of specified dimensions and slope will be required.

5.1.2 Bog Rehabilitation Modification

Where a boundary drain is not suitable to act as a hydraulic break or where none exists it may be possible to review the bog rehabilitation plan to provide the required mitigation measure. This can take the form of sacrificing rehabilitation of the last peat field, closest to the adjacent land where an existing field drain could provide the hydraulic break function. The field's drainage network would be retained keeping the groundwater to current conditions and providing a groundwater cut-off in relation to the adjacent land.

In areas zoned as wetland within the rehabilitation plan control of the water levels may be required. Where there is a potential backwater into adjacent lands or where raised water levels could potentially raise ground water on adjacent lands setting a maximum permissible water level may be required.

5.1.3 Maintenance of Silt Ponds

Existing silt ponds are located upstream of the bog discharge points. They help regulate the flow and level of suspended peat leaving the bog into the external drains and rivers. Bord na Móna have legal responsibility to maintain these silt ponds and ensure their proper functioning capacity under the existing IPC Licence (Ref. P0500-01).

Where no silt point exists upstream of a discharge point and no subsequent silt pond will be utilised before flow would leave the bog alternative silt control measures will be required. This can include blocking and or diverting the discharge point so that the relevant sub-catchment of the bog drains to a different discharge point

with a silt pond. The rehabilitation plan can also be adapted to allow proposed wetlands to act as a silt control measure.

5.1.4 Monitoring

As mentioned above DMP measures were selected based on level of certainty and on-site observations. The most appropriate measure was selected from a suite of measures representing varying levels of intervention. Monitoring of the measure and adjacent land will be required prior, during and after the rehabilitation measures. A monitoring programme can be implemented to observe the impact from the bog rehabilitation to the adjacent land. Monitoring would be observational where the condition of the asset in question is assessed in relation to present day conditions accounting for seasonal variability. Where negative impacts are observed other measures can be implemented that will establish a hydraulic break. Otherwise monitoring should continue until environmental stabilisation.

5.2 Drainage Assessment

A review was carried out of the existing drainage networks falling within the key drainage features as shown in Figure 5.1. These drainage networks were reviewed to the confluence with streams in order to identify potential downstream control features.

The estimated flood flows were compared with the hydraulic capacity of each of the control structures / features which are important to the effective performance of the drainage network.

Two methods have been considered for the derivation of the Index Flood flow (Q_{med}) as set out in Section 2.2. There is a high degree of uncertainty in the estimation of flood flows at the small catchment scale and therefore the larger of the two estimates has been chosen for each sub-catchment in line with a precautionary approach to uncertainty. Flood flows for Q_{med} (50% AEP) and Q_{100} (1% AEP) peak flows for each sub-catchment have been calculated. A generalised growth curve for peat catchments in the midlands has been used, whereby a growth factor of 2.3 has been used to scale up the Q_{med} peak flow to determine the Q_{100} event (100 year return period flood event).

The best projections on the effect of climate change have been applied to determine the Mid-Range Future Scenario (MRFS). This represents a 20% uplift over the present day flood flows.

Table 5.1 Peak Flows in Each Sub-Catchment

Sub Catchment	Q_{med} / 50% AEP	Q_{100} / 1% AEP	Q_{100} / 1% AEP MRFS
1	0.060	0.146	0.175
2	1.248	2.870	3.444
3	0.132	0.292	0.351
4	0.349	0.758	0.909
Silver River	19.815	42.998	51.598

5.2.1 Assessment Points

Assessment Points have been assigned at key / critical points within the drainage network identified in Figure 5.1 as providing a key drainage management function. The location of the Assessment Points is provided in Figure 5.2.

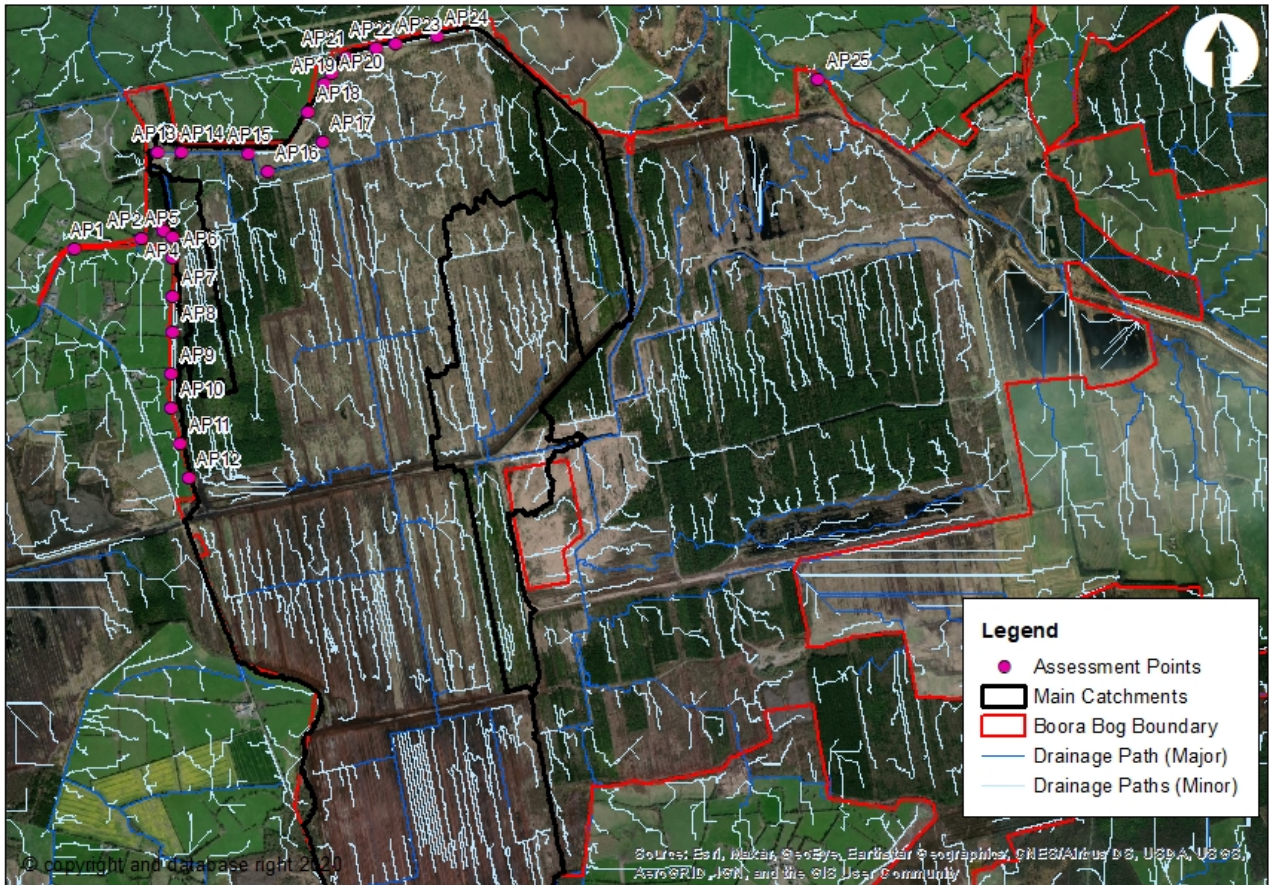


Figure 5.2 Assessment Points at Boora Bog

5.2.2 Hydraulic Analysis

The peak flows at each Assessment Point (AP) have been compared to the estimated hydraulic capacity of each of the features. A summary of the flood flows that may be generated at each AP along with their likely capacity to convey these flows is summarised below in Table 5.2. Note that capacity issues at an AP may have knock on impacts in terms of flooding for the APs upstream which is not captured in this point by point capacity check.

Table 5.2 AP Capacity

Assess. Point	Sub-Catch.	Feature Type	Flood Flow Range (m ³ /s)	Capacity & Recommendations
AP_1	Silver River	Boundary Drain	19.986 - 52.045	Capacity to convey QMED but flooding during more extreme events.
AP_2	Silver River	Boundary Drain	19.986 - 52.045	Likely to flood during QMED events and greater.

Assess. Point	Sub-Catch.	Feature Type	Flood Flow Range (m ³ /s)	Capacity & Recommendations
AP_3	1	Pipe	0.147 - 0.433	Check pipe capacity when conditions allow.
AP_4	1	Pipe	0.145 - 0.428	Check pipe capacity when conditions allow.
AP_5	1	Pipe	0.144 - 0.422	Check pipe capacity when conditions allow.
AP_6	1	Boundary Drain	0.139 - 0.410	Capacity to convey all flood flows
AP_7	1	Boundary Drain	0.131 - 0.386	Capacity to convey all flood flows
AP_8	1	Boundary Drain	0.120 - 0.351	Capacity to convey all flood flows
AP_9	2	Boundary Drain	0.070 - 0.194	Capacity to convey all flood flows
AP_10	2	Boundary Drain	0.063 - 0.175	Capacity to convey all flood flows
AP_11	2	Boundary Drain	0.052 - 0.142	Capacity to convey all flood flows
AP_12	2	Boundary Drain	0.043 - 0.120	Capacity to convey all flood flows
AP_13	2	Pipe	0.604 - 1.667	Constriction at flood flows
AP_14	2	Pipe	0.600 - 1.657	Constriction at flood flows
AP_15	2	Pipe	0.577 - 1.592	Constriction at flood flows
AP_16	2	Internal Drain	0.415 - 1.144	Capacity to convey all flood flows
AP_17	2	Pipe	0.288 - 0.796	Capacity to convey QMED
AP_18	2	Boundary Drain	0.263 - 0.725	Capacity to convey all flood flows
AP_19	2	Pipe	0.221 - 0.610	Capacity to convey QMED
AP_20	2	Pipe	0.207 - 0.571	Capacity to convey QMED
AP_21	2	Pipe	0.183 - 0.506	Capacity to convey QMED
AP_22	2	Boundary Drain	0.155 - 0.427	Capacity to convey all flood flows
AP_23	2	Pipe	0.135 - 0.371	Capacity to convey QMED
AP_24	2	Boundary Drain	0.096 - 0.264	Capacity to convey all flood flows
AP_25	3	Boundary Drain	0.273 - 0.727	Capacity to convey all flood flows

5.3 Identification of Measures

The review of drain capacities found that most open drains are likely to have sufficient capacity to convey flow away from the bog. They would therefore be suitable to act as hydraulic breaks provided they are retained with their current estimated carrying capacity. One drain has been identified as requiring a higher level of intervention, however the deepening of this drain or any others should proceed with caution so as not to expose the peat base, see section 3.2.1 for the potential impact. Section 2.6 indicates how all boundary drains appear to be functioning sufficiently with no known drainage issues identified along the drain or in adjacent land. Although there is no survey data for some reaches the anecdotal evidence suggests that the boundary drains identified for retention are functional and can be used as drainage management measures. They would therefore be suitable to act as hydraulic breaks provided they are retained with their current estimated carrying capacity.

DMP measures were identified to control water levels in the wetland areas. By ensuring water levels remain below set levels the risk of ground water flow across the bog into adjacent land and subsequent ground water rise would remain low. DMP 5 proposes that the maximum water level in the wetland areas is controlled to provide a freeboard of 500mm to the adjacent land draining into the bog and to avoid inundation of the pNHA/IWT reserve situation within the bog to the east of the proposed wetland area. Where it is required to adjust outfalls as part of the rehabilitation measures the invert of the outfall that regulates the maximum water level will not be set higher than 49.0mOD for DMP5. It should be noted that during extreme flood conditions, that are beyond Bord na Móna’s control, water levels in the wetland areas may rise above the invert of the outfalls as they regulate the discharge. The proposed wetland areas can be adapted to function as silt control measures before the relevant part of the bog discharges to the Boora or Silver. A review of the internal drains would be required to ensure no drain bypass the wetlands.

Existing silt ponds at DMP6 would be required to be maintained. A new sediment control measure would be required for the discharge point at DMP 7. This may be achieved by creating a new discharge configuration which directs flow through existing silt control measures.

The remaining measures are of low intervention consisting of maintaining the existing features or monitoring lands and features.

Table 5.3 and Figure 5.3 details the level of intervention required along each reach of drainage network.



Figure 5.3 DMP measures for Boora Bog

Table 5.3 Selection of DMP measures

Measures Item	Feature	Function required	Suite of measures Level of intervention			
			Low			High
1	Boundary drain	Hydraulic break	Retain drain	Upgrade drain	Maintain outside bog field	Create new drain
2	Boundary drain	Hydraulic break	Retain drain	Upgrade drain	Maintain outside bog field	Create new drain
3	Boundary drain	Hydraulic break	Retain drain	Upgrade drain	Maintain outside bog field	Create new drain
4	Boundary drain	Hydraulic break	Retain drain	Upgrade drain	Maintain outside bog field	Create new drain
5	Wetland	Water level control	-	Rehabilitation adaptation	Exclude from rehabilitation plan	-
6	Silt ponds	Silt and flow control	Maintain pond	Upgrade pond	-	-
7	Internal discharge point	Silt and flow control	-	Exclude from rehabilitation plan	Create new discharge point	Create new silt control feature

5.4 Interaction with Monitoring Plan

As part of the bog rehabilitation plan groundwater level monitors will be installed at Boora Bog. These monitors will record groundwater levels over the coming months. It will therefore be possible to ascertain if groundwater is rising within the bog following the implementation of the rehabilitation plan.

This data should be considered during the monitoring measures of adjacent land. When groundwater levels are known to be rising within the bog, monitoring of the adjacent land (as described in Section 5.1.5) should take place on a more regular basis to ascertain if impacts to lands outside the bog are observed.

5.5 Residual Risk & Limitations

The level of flood risk to the bog and the surrounding lands has been shown to be low (Section 2.6) generally but with small areas of the bog susceptible to poor drainage and flooding. The impact of the proposed rehabilitation measures will generally be to reduce runoff from the bog but this will lead to increased groundwater levels and surface water flooding in the bog itself. During flood events no increase in flood risk is envisaged as a result of the rehabilitation measures. During normal flow regime there are unknowns in relation to the post-rehabilitation water levels which will be realised, however the Drainage Management Plan seeks to identify the measures that should provide a hydrological cut off between the bog and the surrounding lands.

As indicated in previous sections there are limitations to the assessments associated with the drainage network both within the bog and outside. Factors such as flow estimations of small catchments, lack of survey data limiting drain capacity estimations and high level definition of soil porosity all contribute to these limitations. Nevertheless the measures recommended represent a pre-cautionary approach based on conservative assumptions.

The DMP measures proposed set a baseline approach however a suite of measures in any given location has been provided. This will allow a reactive approach to be taken if required. Should a measure not be operating efficiently a higher intervention measure can be implemented. This will allow Bord na Móna to identify the most appropriate measure while proceeding with drainage function uncertainties.

5.6 Climate Change Adaptability

There is high uncertainty in relation to the effects of climate change, particularly in how it may manifest in terms of small catchment runoff. Ireland is predicted to have drier summers and wetter winters. The most appropriate guidance in an Irish context can be found in the OPW's Flood Risk Management Climate Change Sectoral Adaptation Plan³. For the Mid-Range Future Scenario, representing a central emissions estimate on a 100 year time horizon, it is recommended that allowances for peak flow and rainfall are increased by 20%. If such increases in runoff are realised over the timeframe of establishment of rehabilitation measures this could lead to a perception that bog rehabilitation measures at Boora are the cause of increased flood risk.

³ Accessed on 10/12/2020 at

<https://www.gov.ie/pdf/?file=https://assets.gov.ie/46534/3575554721374f7ab6840ee11b8b066a.pdf#page=1>

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It is anticipated however that the rehabilitation measures will lead to reduced peak runoff as the water storage function of the bog is increased. This will serve to regulate peak runoff in winter and potentially smooth out the flows in drier periods, essentially acting against the anticipated effects of climate change.

It is therefore anticipated that the bog rehabilitation measures themselves will provide the mitigation of the effects of climate change on runoff and no additional measures will be needed. There are unknowns however in the effectiveness of the rehabilitation measures in this regard and also the severity of climate change impacts. Continued monitoring of the adjacent lands is therefore also crucial to gauge the effectiveness of the BRP measures in mitigating these climate change impacts.

6 SUMMARY OF DRAINAGE MANAGEMENT PLAN

The Drainage Management Plan for Boora consists of a series of measures to be implemented at different stages of the rehabilitation measures. Drains along the boundary were identified as hydraulic breaks in order to mitigate against any potential impacts from the bog rehabilitation measures. The effectiveness of all drains acting as hydraulic breaks is dependent on their ability to convey flow which have been outlined in Section 5.3 and deemed appropriate subject to the measures recommended. Factors such as channel size and slope will determine this along with any downstream feature which may control water levels. The external drains which these boundary drains discharge into are also key drainage features that will affect the operation of the drainage network. Measures will range from low intervention to high and consist of monitoring, retention of existing features, upgrading features and updating the rehabilitation plan. Maintenance of measures are proposed to the silt ponds within the bog to ensure that discharge from the bog and sediment is controlled. This is a legal obligation for Bord na Mona and will continue at all existing silt ponds. Monitoring of adjacent was included in the plan. The monitoring will observe agricultural land, adjacent bog and woodland for adverse impacts from the bog rehabilitation. Should these impacts be confirmed, higher intervention measures can be implemented to mitigate the impacts. Monitoring measures will therefore be ongoing during and after the bog rehabilitation measures. Continued retention and maintenance of the key drains and silt ponds will also be required after the bog rehabilitation measures. Throughout the process landowner engagement is recommended to ensure both the rehabilitation plan and Drainage Management Plan are understood and to promote collaborative working to manage impacts as they arise.

Table 6.1 Drainage Management Plan

Measures required PRE bog rehabilitation measures	Measures required DURING bog rehabilitation measures	Measures required POST bog rehabilitation measures
Landowner engagement if required via community liaison	Landowner engagement if required via community liaison	Landowner engagement if required via community liaison
Retention of boundary drains (see section 5.1.1)	-	-
Upgrade of boundary drains (see section 5.1.1)	-	-
-	Wetland water level control (see section 5.1.2)	Wetland water level control (see section 5.1.2)
-	Upgrade and create new discharge configuration at discharge locations (see section 5.1.3)	-
Monitoring external drains	IF REQUIRED – Consideration of need for higher intervention measures	-
Maintenance of silt ponds (see section 5.1.4)	Maintenance of silt ponds (see section 5.1.4)	Maintenance of silt ponds (see section 5.1.4)
Monitoring of adjacent land (see section 5.1.5)	Monitoring of adjacent land (see section 5.1.5)	Monitoring of adjacent land (see section 5.1.5)

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IF REQUIRED – boundary drain upgrades (see section 5.1.1)

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Retention of key drains and pipes
