

Bord na Móna

Blackwater Bog Rehab Plan GIS Map Book 2022



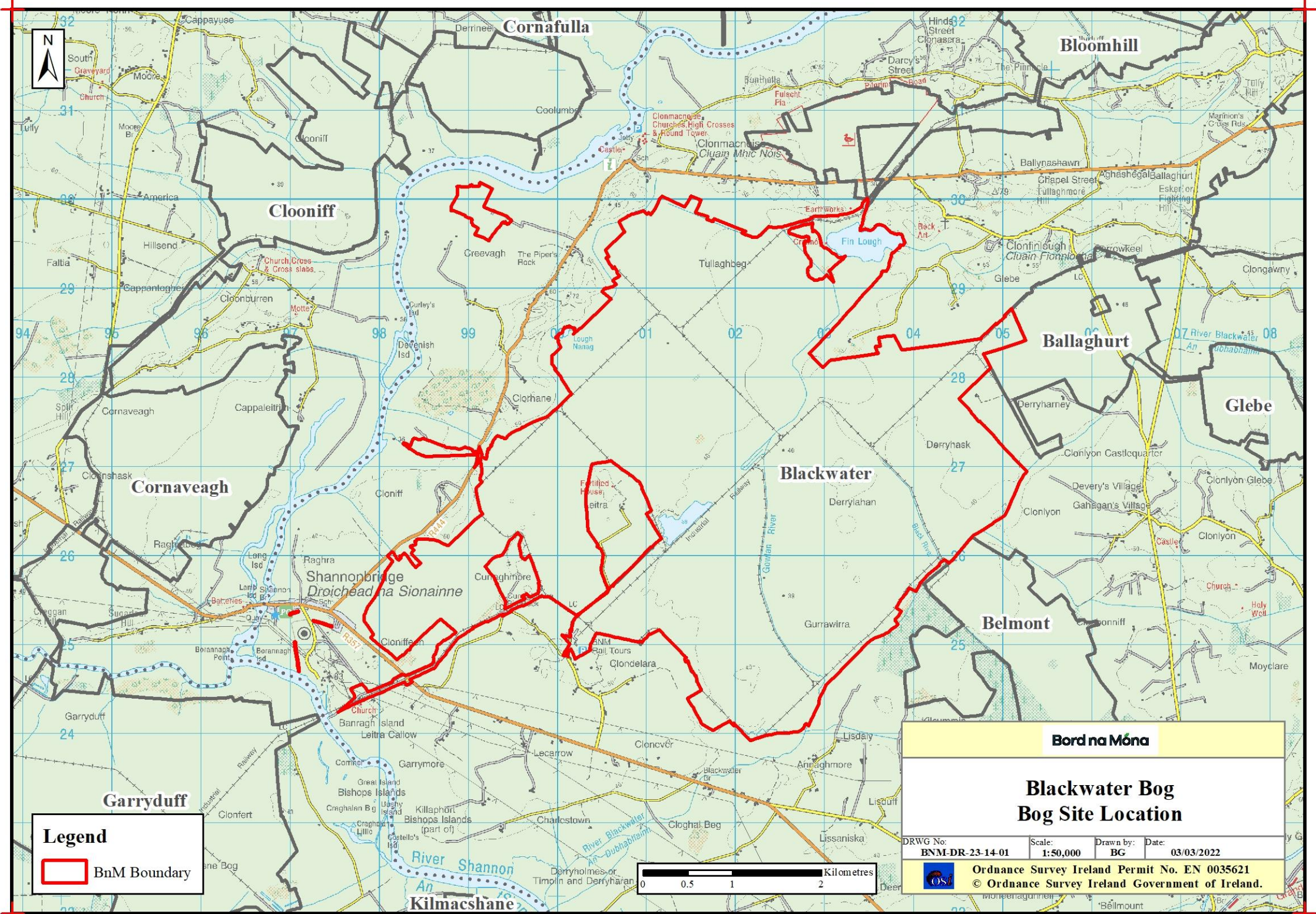
Document Control Sheet						
Document Name:	Blackwater Bog Rehab Plan GIS Map Book 2022					
Document File Path:						
Document Status:	Final v1.0					
This document comprises:	DCS	TOC	Text (Body)	References	Maps	No. of Appendices
	1	1	0	0	15	0
Rev.	0.1	Author(s):		Checked By:		Approved By:
	Name(s):	BG				
	Date:	03/03/2022				
Rev.	0.2	Author(s):		Checked By:		Approved By:
	Name(s):	BG		ML		MMcC
	Date:	26/04/2022		26/04/2022		26/04/2022
Rev.	0.3	Author(s):		Checked By:		Approved By:
	Name(s):	BG		ML		MMcC
	Date:	29/04/2022		29/04/2022		29/04/2022
Rev.	0.4	Author(s):		Checked By:		Approved By:
	Name(s):	BG		ML		MMcC
	Date:	03/05/2022		03/05/2022		03/05/2022
Rev.	1.0	Author(s):		Checked By:		Approved By:
	Name(s):	BG		ML		MMcC
	Date:	02/06/2022		02/06/2022		02/06/2022

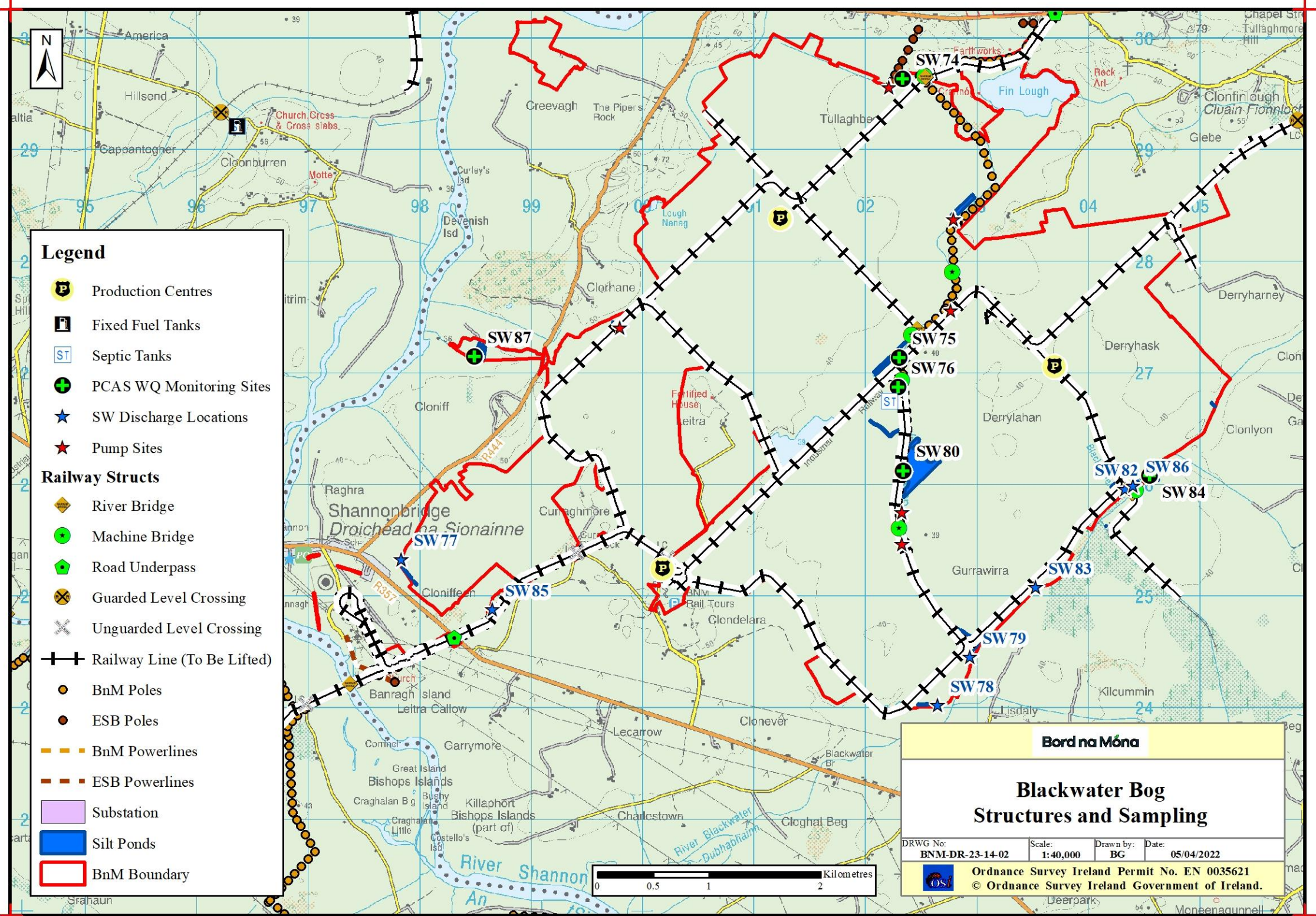
Bord na Móna would like to thank and acknowledge RPS Consultants for their input into this document and the provision of data for inclusion in these maps.

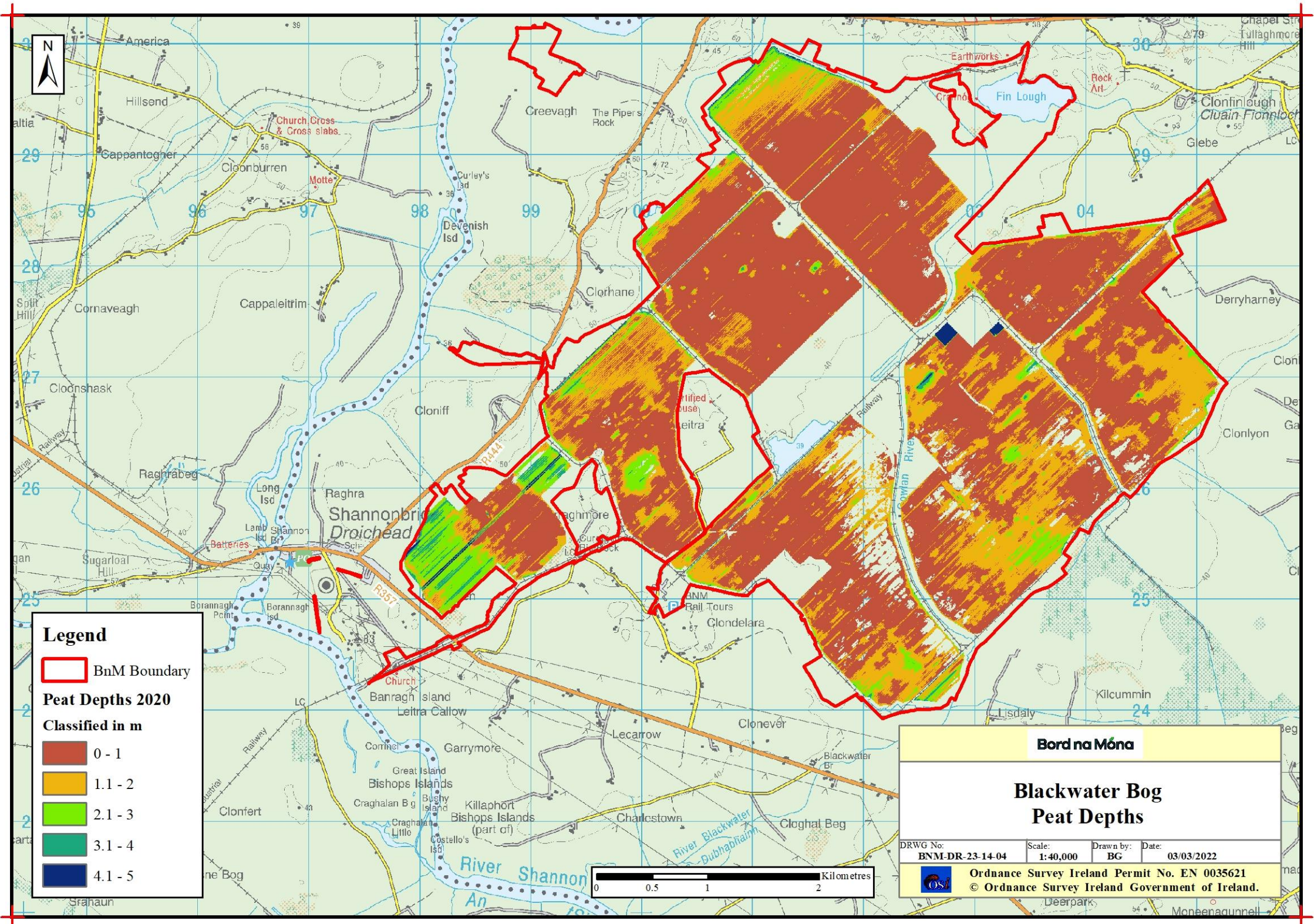
Table of Contents

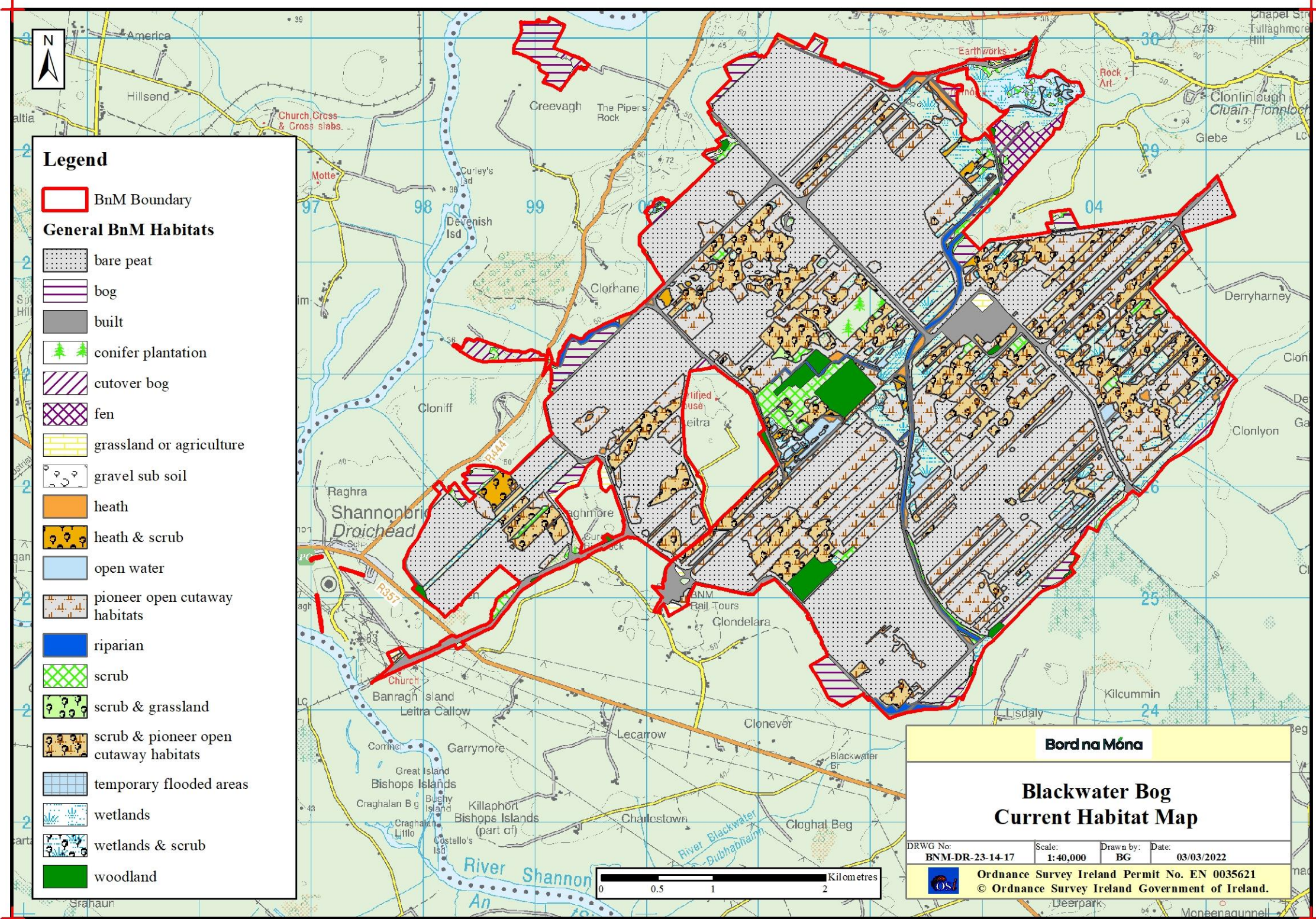
Bog Site Information Maps	4
BNM-DR-23-14-01: Bog Site Location	5
BNM-DR-23-14-02: Structures and Sampling	6
BNM-DR-23-14-04: Peat Depths	7
BNM-DR-23-14-17: Current Habitat Map	8
BNM-DR-23-14-21: Aerial Imagery 2000	9
BNM-DR-23-14-22: Aerial Imagery 2020	10
BNM-DR-23-14-23: Proximity Designated Sites.....	11
BNM-DR-23-14-24: Bog Group Map	12
Hydrology / Topography Maps	13
BNM-DR-23-14-WQ01: Water Quality Map	14
BNM-DR-23-14-SP01: Sampling Points	15
BNM-DR-23-14-03: LiDAR Map.....	16
BNM-DR-23-14-09: Depression Analysis.....	17
BNM-DR-23-14-13: General Drainage Map	18
Rehabilitation Maps	19
BNM-DR-23-14-05: Enhanced Rehabilitation Measures	20
BNM-DR-23-14-20: Standard Rehabilitation Measures.....	21

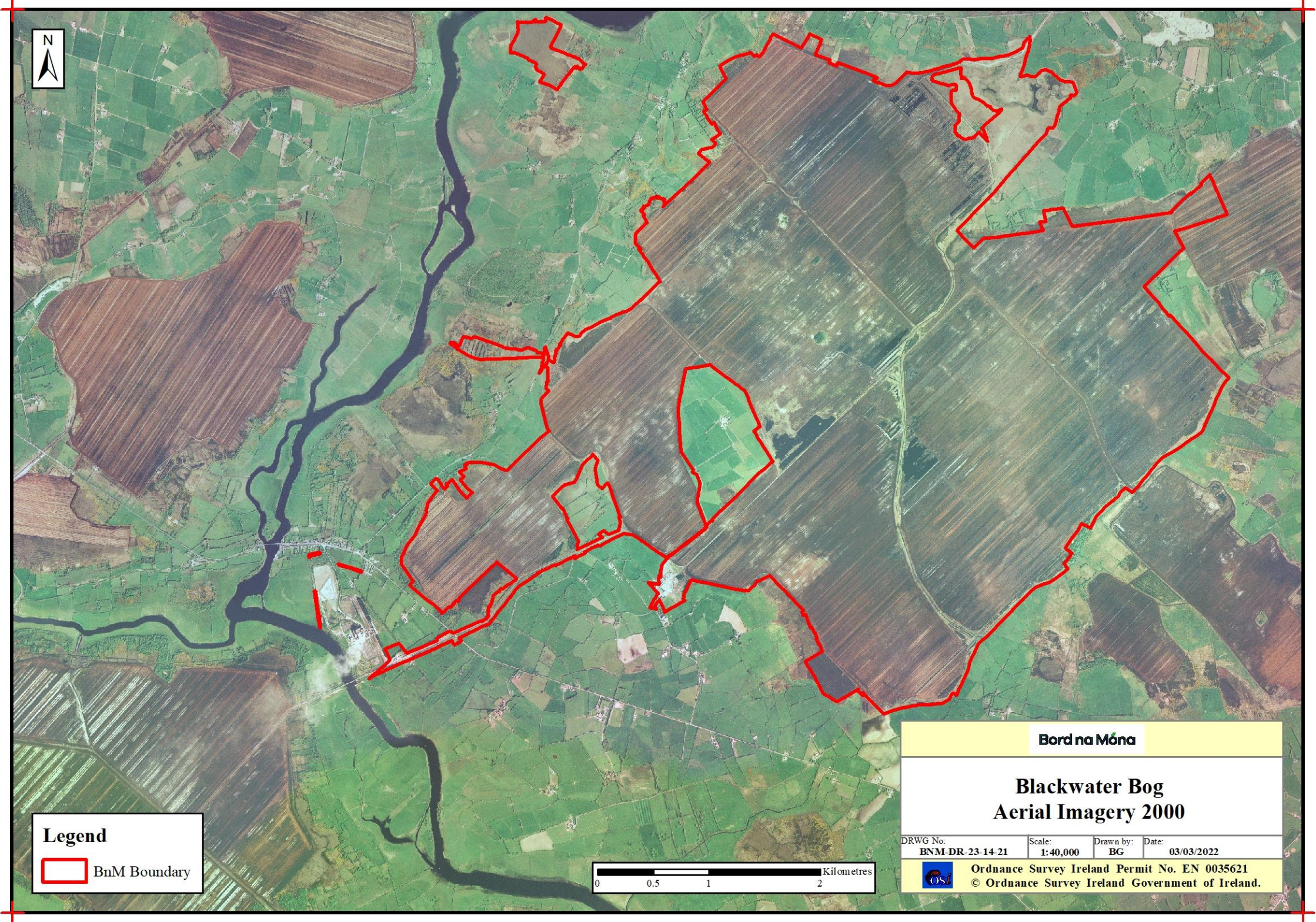
Bog Site Information Maps

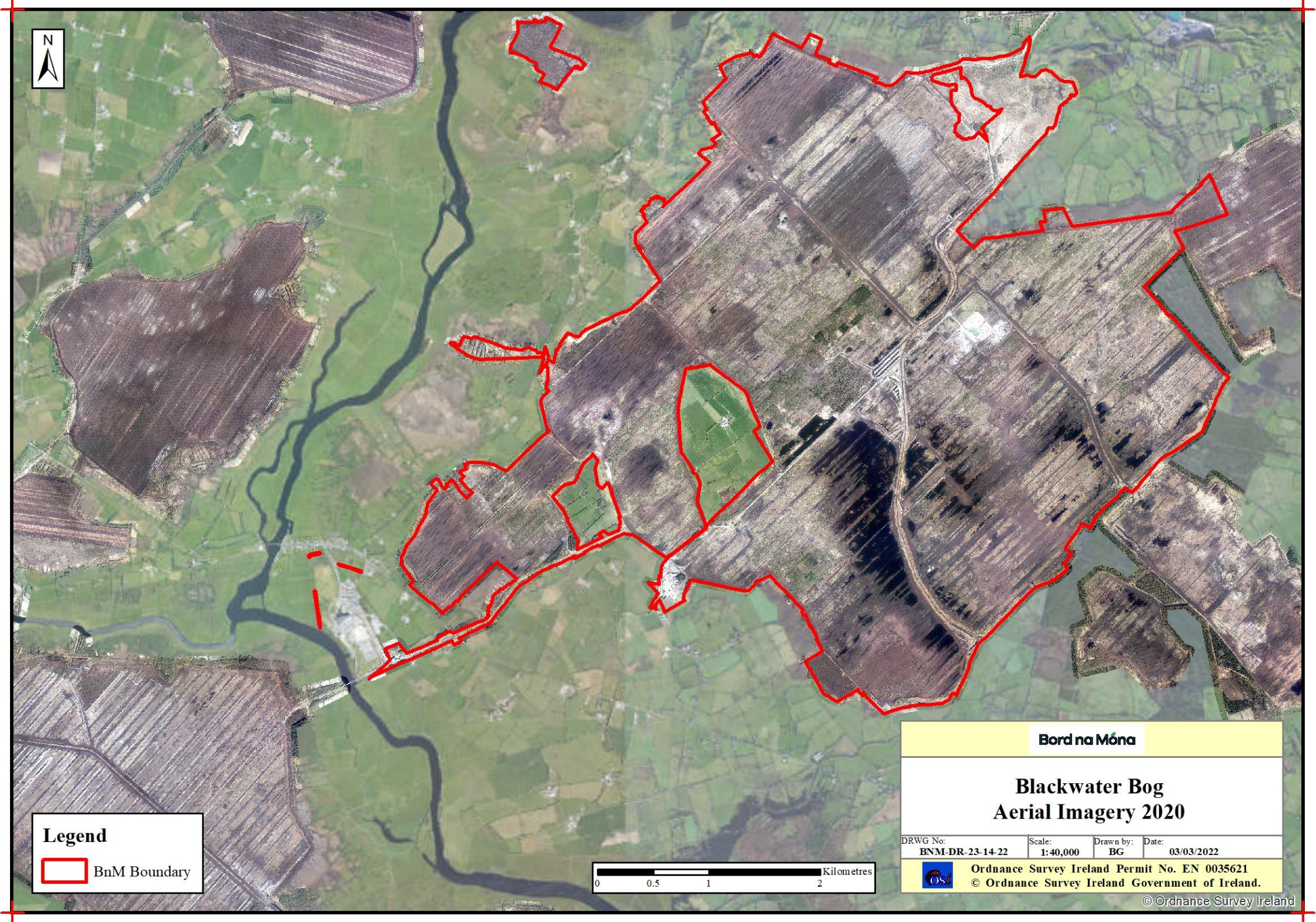


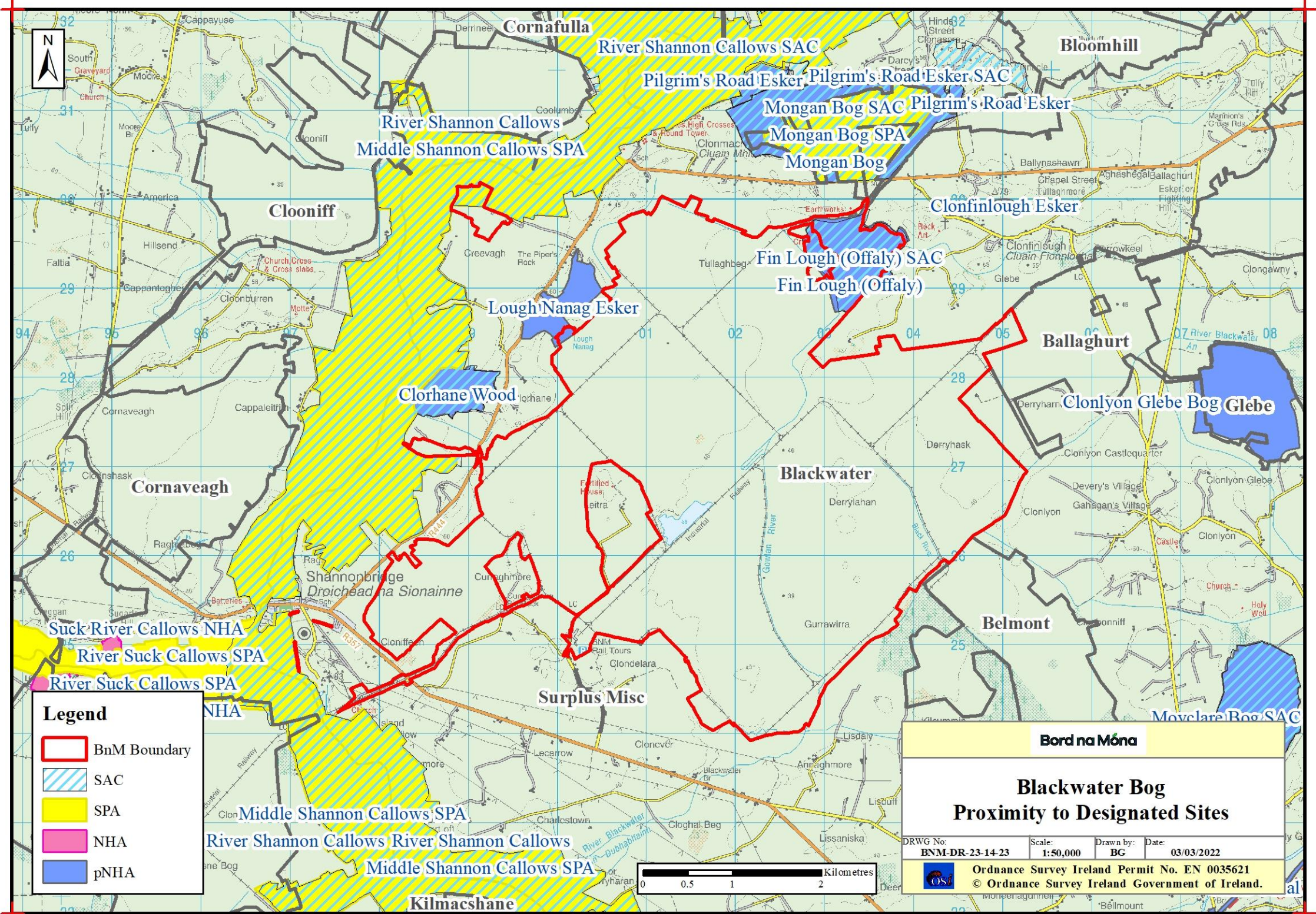


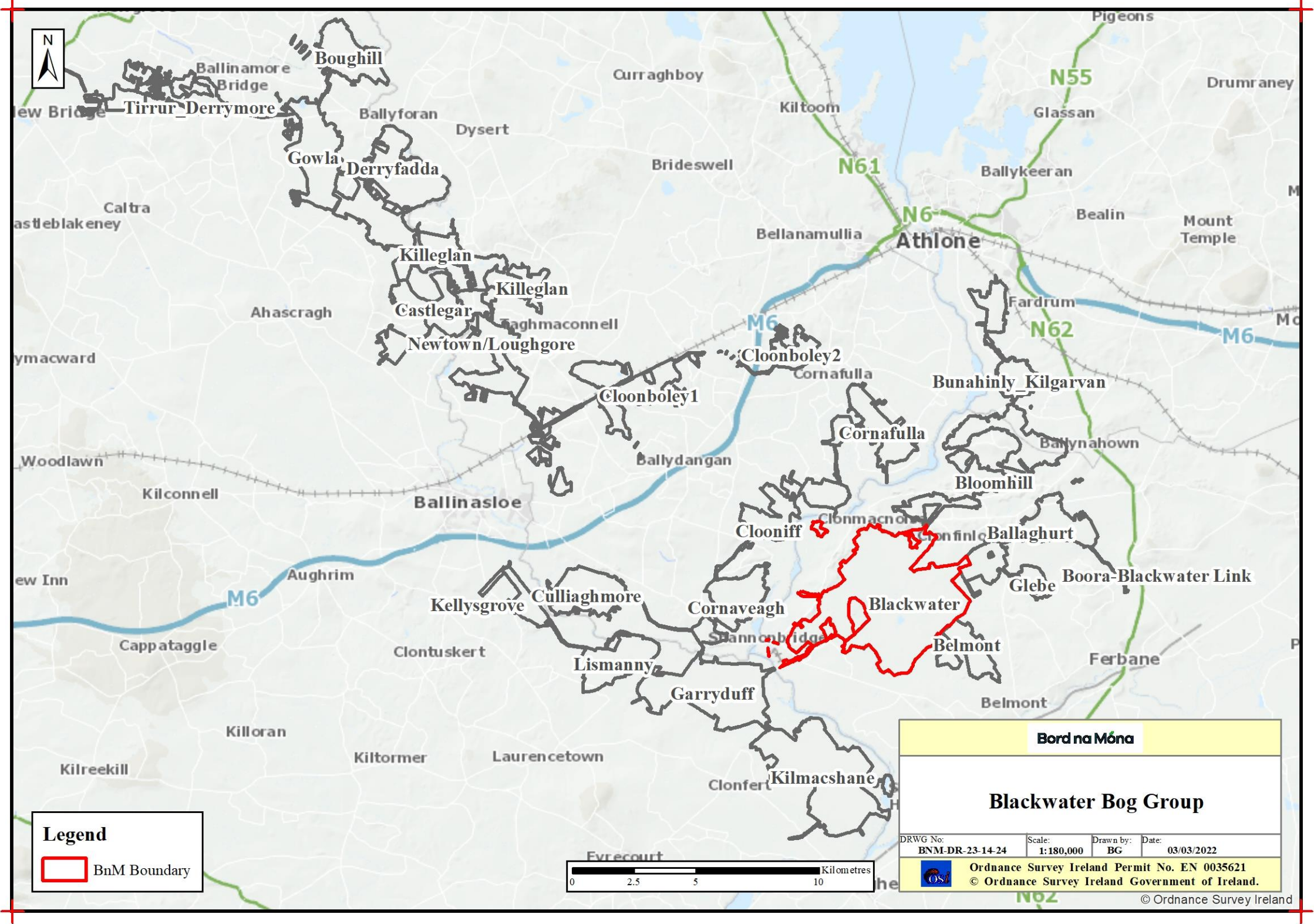




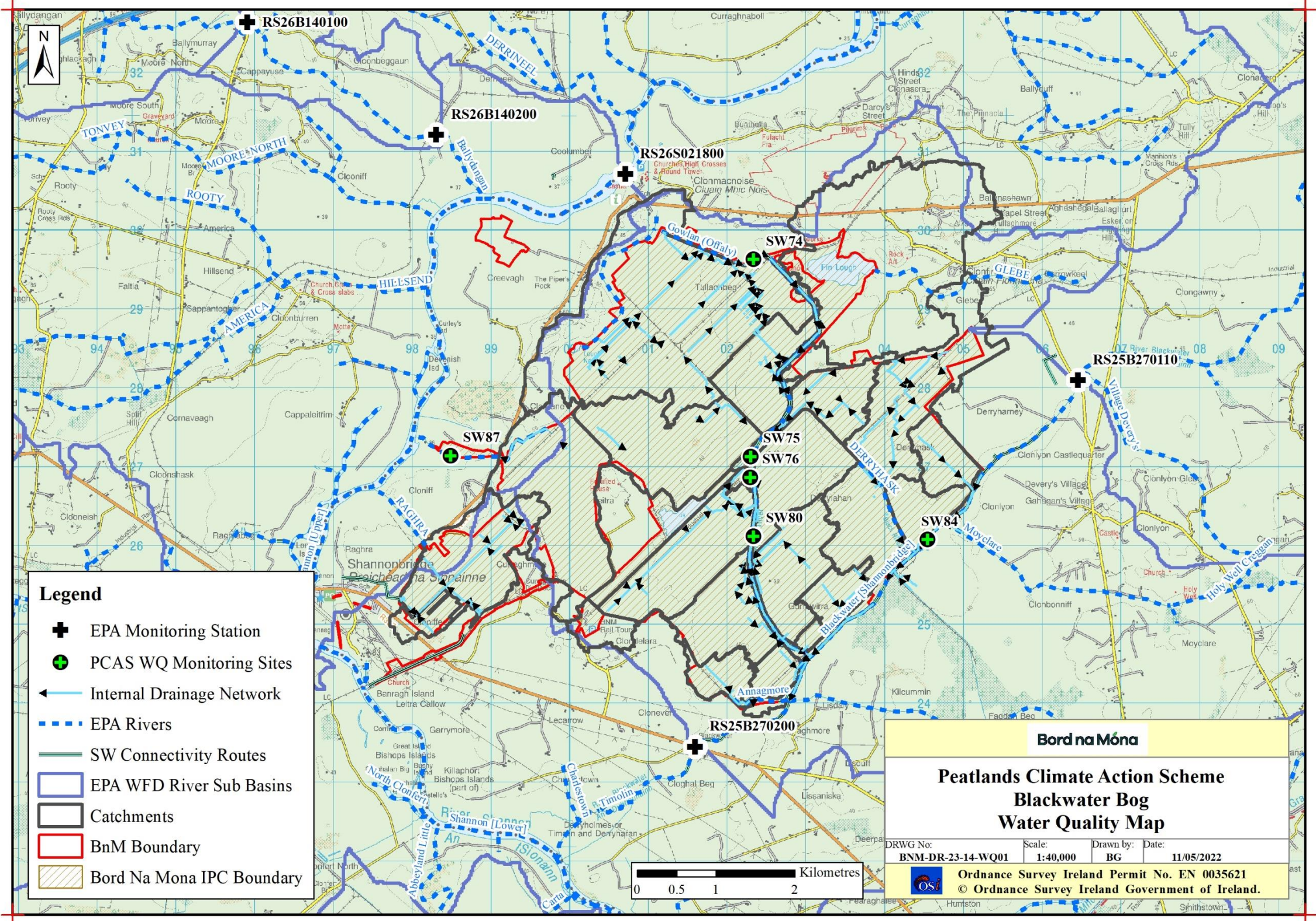


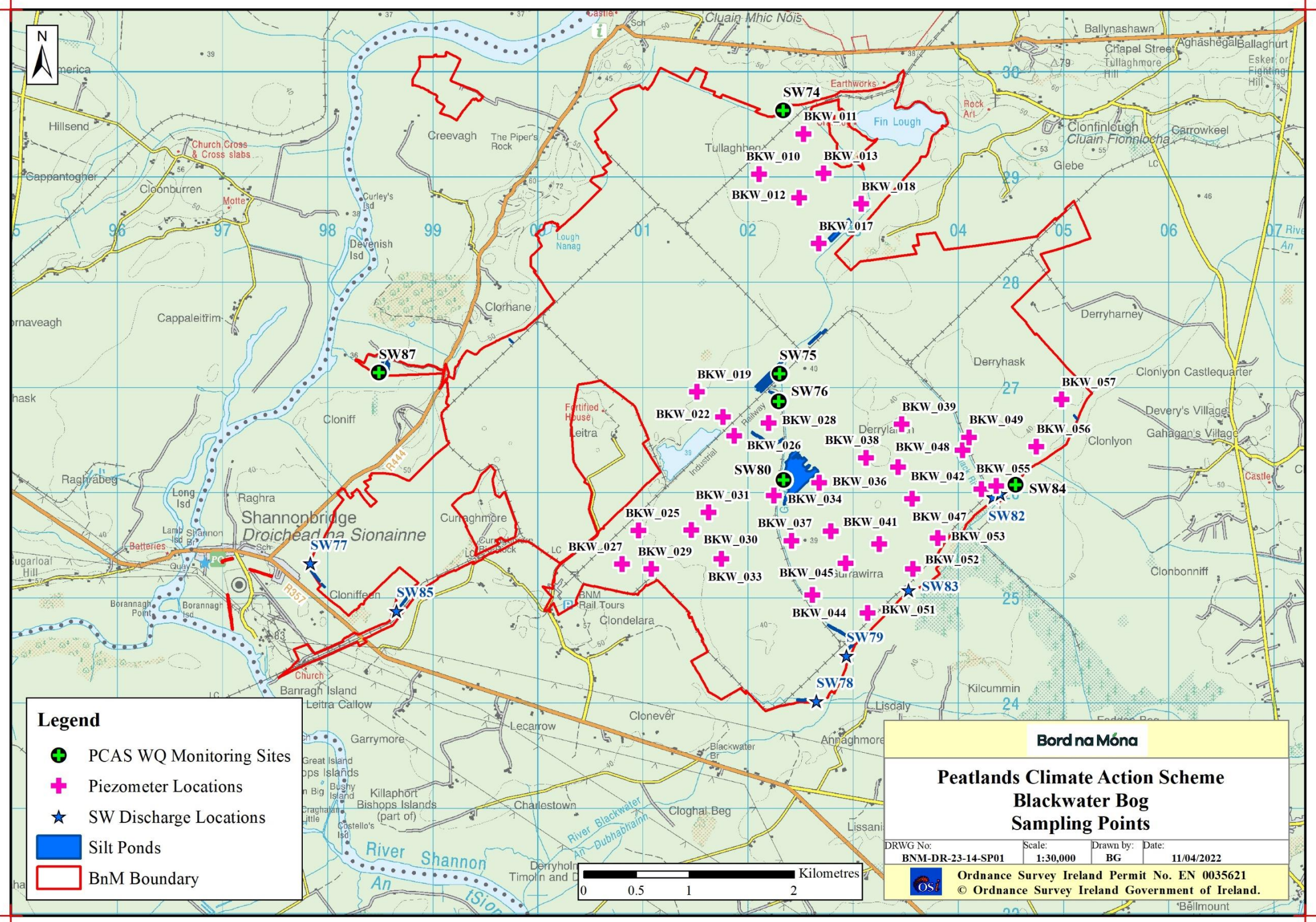


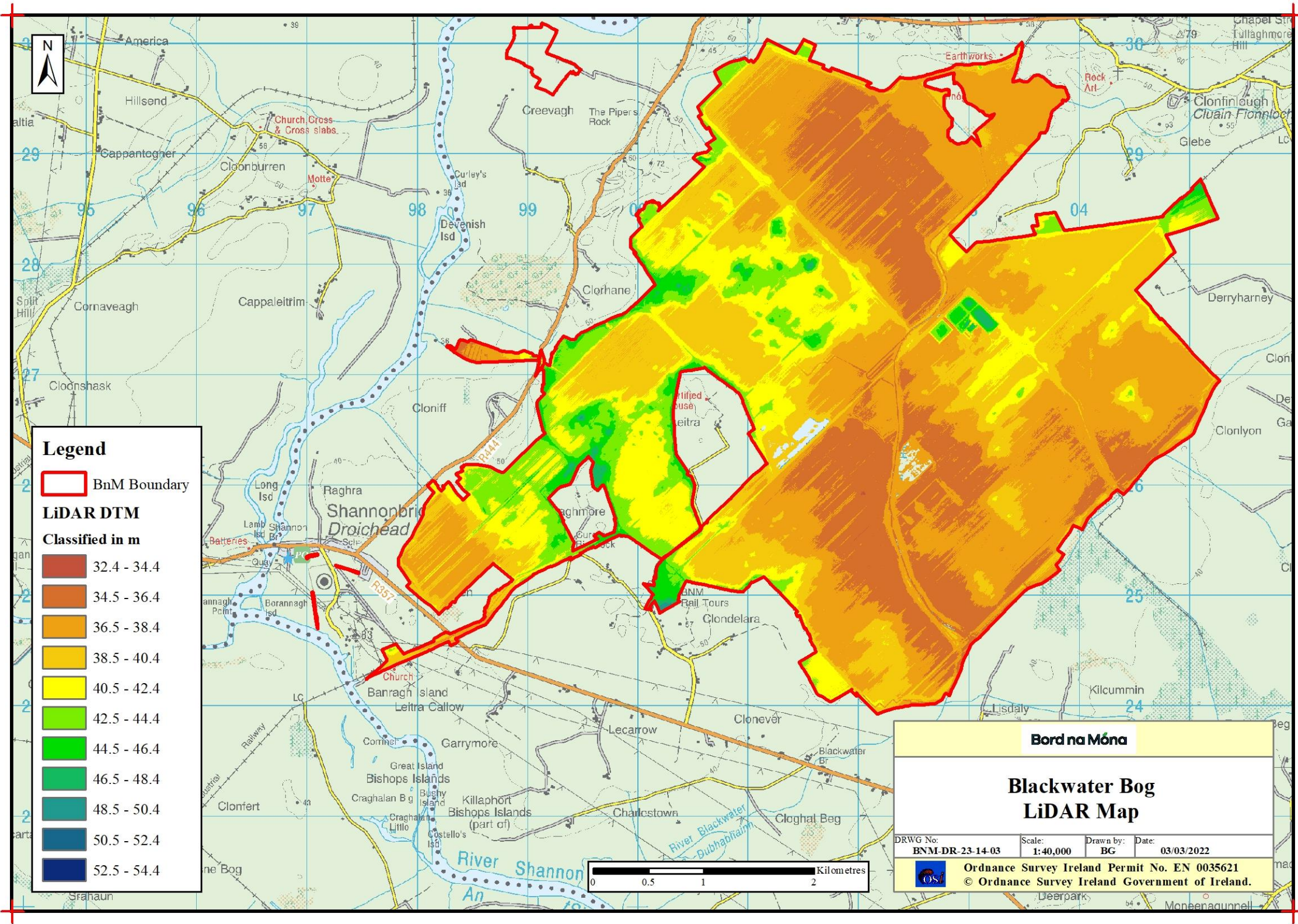


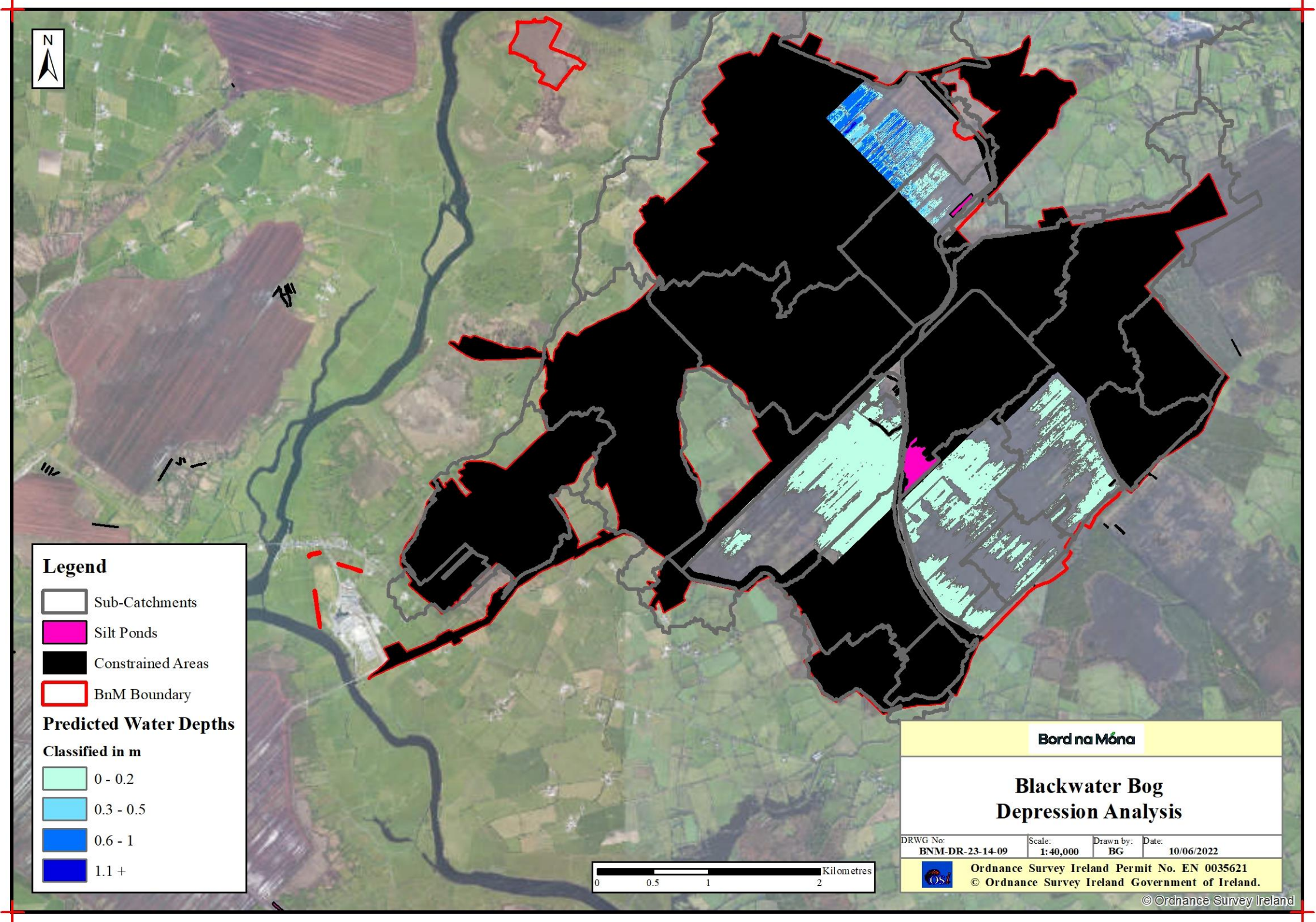


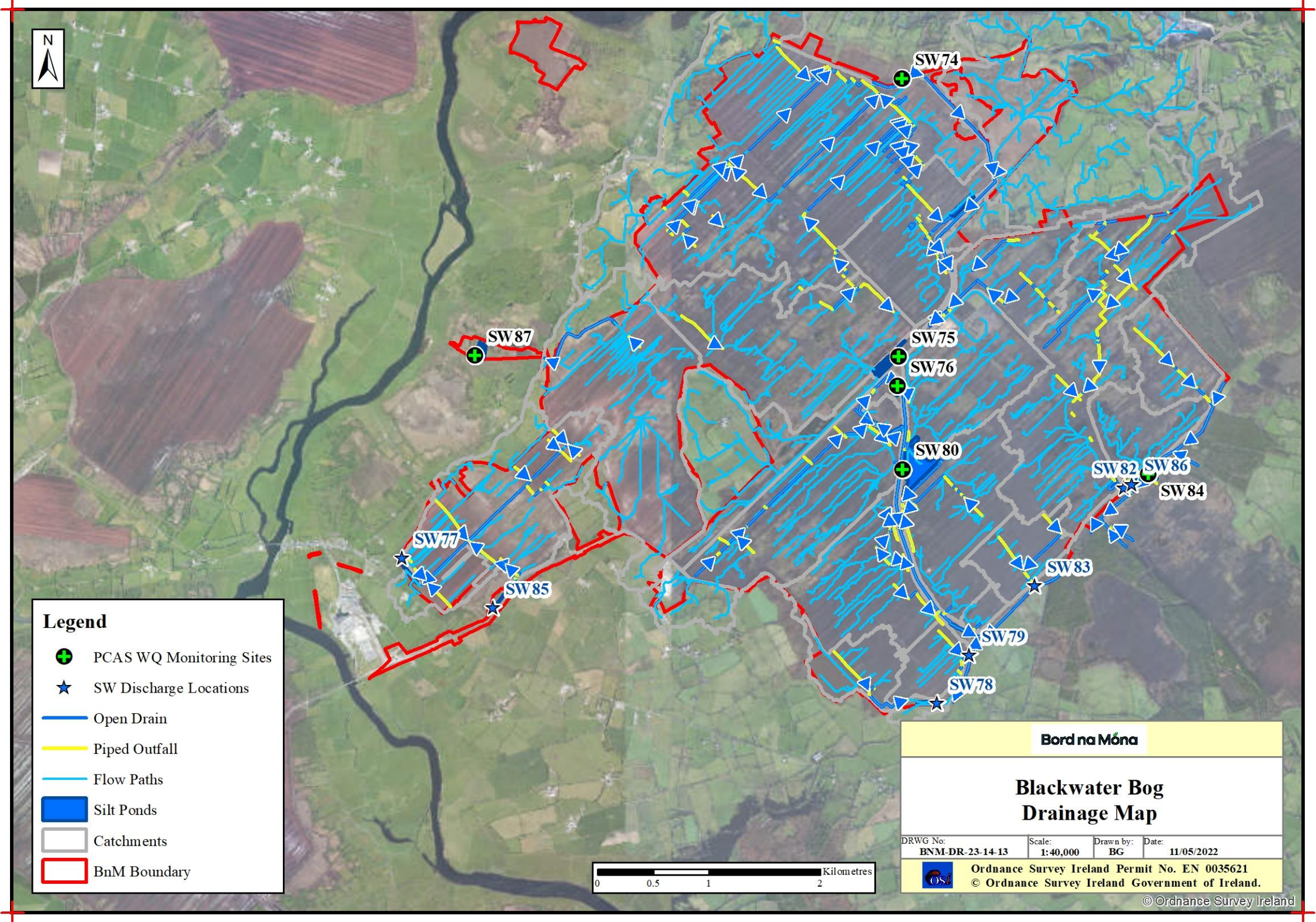
Hydrology / Topography Maps











Rehabilitation Maps

