Irish Wetlands – Field Survey Form

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Date and Time										
Surveyor Name										
Location	General description: National grid reference:									
Weather	Current weather:									
	Preceding weather:									
Photos	Photo	Description								
	Number									
	1.									
	2.	3.								
	4.									
	Continue on a separate sheet if necessary									
Landscape setting:	1a Coastal: Sand dunes			o Waterside: Isolated		5 Valley bottom/basin				
refer to guidance	Ta Coastal: Sand dunes			floodplain						
manual for further detail	1b Coastal: Intertidal or near tidal		30	3c Waterside: Streamside		6 Peatland				
	2 Coastal plain		30	3d Waterside: Lakeside		7a Cliff ledges and boulder/scree fields				
	3a Watersio	de: Floodplain	4	Slope		7b Other montane				
	If the landscape setting does not fit with the above, or more detail is required, add information here:									
				1						
Hydrological features	Coast			Pond		Spring				
	Sea lake Freshwater lake			River Stream		Standing water/puddles				
		If there are other features, or more detail is required, add information here:								
Soil Indicators	Peat			Peat hags		Tufa				
	Mineral Soil (e.g. sand, clay, loam)		Peat gullies			Machair sands				
	Bare rock			Sand dunes						
	If the soil ty	/pe does not fit in with t	he abov	e, or you can also describe	the geol	ogy, add information here:				
Vegetation	Willow			Birch		Scots pine				
indicators	Alder		Rushes			Small sedges				
	Broad-leaved sedges		Tussock sedge			Reeds				
	Carpet forming mosses			Heather		Cottongrass				
	Other (specify)									
		egetation (excluding tree	es).							
	Ankle heigl			Waist Height 🔲 Head	Height	Above Head Height				
Existing pressures:	Impoundment			Flood defences		Drainage				
refer to guidance manual for more	Nutrient enrichment			Overgrazing		Poaching of ground				
detail	Cutting of v	-		Lack of management		Peat cutting				
	Invasive non-native species			Infilling		Agricultural reclamation				
	Forestry									
	Other, more detail:									

Sketch	On a separate sheet of paper, sketch the wetland and surrounding area. The sketch should include:		
	The surrounding landscape and topography		
	Any hydrological features		
	Locations and extents of different habitat types within the wetland		
	 An indication of scale and orientation of the sketch (north points to the top of the page) 		

Habitat type identification:

In the box below record decisions about the wetland type (refer to section 6 of the guidance manual). If there is more than one habitat type within the wetland, record all types and mark on the sketch map their extents. Note the most dominant types in the comments box below.

Wetland type		Select if present (🗸)	Photo number or sketch	Comments, including brief description of location and extent
1a	Bog woodland			
1b	Other wet woodland			
2	Marsh			
3a	Upland flushes			
3b	Tufa-forming springs			
3c	Other springs			
3d	Seepages/flushes			
4	Fen			
5	Swamp			
6	Reedbed			
7	Wet heath			
8a	Raised bog			
8b	Blanket bog			
8c	Transition mire and quaking bog			
9	Salt marsh			
10	Dune slacks			
11	Wet machair			
12	Turlough			
13	Flood meadows			

State dominant wetland type(s), and add any other comments: