Habitats Directive Project Screening Assessment

Table 1: Project Details

Development Consent Type	Part 8 Local Authority Development	
Development Location	Mount Congreve, Co. Waterford	
File Ref		
Description of the project	Development of Car Park at Mount Congreve	
	The proposed works comprise:	
	• Construction of a new 75 space car park to the north of the existing access road which will include additional universal access spaces and electric vehicle charging points.	
	 Modification to the existing surfacing to the front and rear of the house. 	
	Provision of drainage, public lighting, landscaping/screening and all other associated ancillary works for the new car park.	

Table 2: Identification of Natura 2000 Sites (SACs and SPAs) which may be Impacted by the proposed development

Please answer the following five questions in order to determine whether there are any Natura 2000 sites which could potentially be impacted by the proposed development.

lm	pacts on SACs	
1	Impacts On Freshwater Habitats Is the development within a Special Area of Conservation whose qualifying interests include freshwater habitats, or in the catchment of same? Sites to consider: Blackwater River, Lower River Suir Habitats to consider: Rivers, Lakes and Lagoons	Yes Mount Congreve adjacent to but outside the boundary of the River Suir SAC. Hydrological connectivity to the River Suir through Ballymoat Stream.
2	Impacts On Wetland Habitats Is the development within a Special Area of Conservation whose qualifying interests include wetland habitats, or within 1 km of same? Sites to consider: Comeragh Mountains Habitats to consider: Bogs, Fens, Marshes and Wet Heaths.	No
3	Impacts on Intertidal and Marine Habitats Is the development located within a Special Area of Conservation whose qualifying interests include intertidal and/or marine habitats and species, or within the catchment of same. Sites to consider: Tramore Dunes and Backstrand, River Suir (Tidal Section), River Blackwater (Tidal Section), Waterford Estuary Habitats to consider:	Yes River Suir (Tidal as far as Carrick on Suir.)

	Mudflats, Sandflats, Saltmarsh, Estuary; Shingle, Reefs, Sea Cliffs.	
	Impacts On Woodlands, Grasslands and Dry Heaths Is the development within a Special Area of Conservation whose qualifying habitats include woodlands or grasslands habitats, or within 200m of same. Sites to consider: Glendine Wood Nire Valley Woods, Ardmore Head, Helvick Head	No
	Habitats to consider: Woodlands, Grasslands or Dunes.	
In	Impacts On Birds	No

Conclusion Table 2:

If the answer to all of these questions is No, significant impacts can be ruled out for Natura 2000 sites. No further assessment is required, proceed to the Habitats Directive Conclusion Statement.

If the answer to any of these questions is Yes lease refer to tables 3 and 4 below.

Table 3: Determination of Possible Impacts On Natura 2000 Sites.

Where it has been identified that there is a Natura 2000 site within the potential impact zone of the proposed development, it is necessary to try to determine the nature of the possible impacts. Please answer the following questions as appropriate.

1	Impacts on designated freshwater habitats (rivers, lakes stream lagoons). Sites to consider: Blackwater River, Lower River Suir Please answer the following if the answer to question 1 in table 2 was Does the development involve any of the following:	
	Works inside the boundary of designated site	
1.1	All works within the boundary of any SAC whose qualifying features include freshwater habitats/species, excluding small extensions/alterations to existing buildings.	No
	Works outside the boundary of designated site	
1.2	Discharge to surfacewater or groundwater within the boundary of an SAC whose qualifying features include freshwater habitats/species.	No
1.3	Abstraction from surfacewater or groundwater within 1km of the boundary of an SAC whose qualifying features include freshwater habitats or species.	No
1.4	Removal of topsoil within 100m of the boundary of an SAC, whose qualifying features include freshwater habitats/species.	No
1.5	Infilling or raising of ground levels within 100m the boundary of any SAC whose qualifying features include freshwater habitats/species.	No
1.6	Construction of drainage ditches within 1km of the boundary of an SAC whose qualifying features include freshwater habitats/species.	No
1.7	Installation of waste water treatment systems; percolation areas; septic tanks within 100 m of the boundary of an SAC site whose qualifying features include freshwater habitats/species.	No

1.8	Construction within a floodplain of EU designated watercourse whose	Site of
	qualifying features include freshwater habitats/species.	
		proposed
		car park is outside
		the flood
1.9	Crossing or culverting of rivers or streams within 1km of the boundary of any	zone
1.0	SAC whose qualifying features include freshwater habitats.	No
1.10	Storage of chemicals hydrocarbons or organic wastes within 100 m of the boundary of an SAC whose qualifying features include freshwater habitats/species.	No
1.11	Development of a large scale, within catchment of an EU designated watercourse or waterbody, which involves the production of an EIS.	No
1.12	Development or expansion of quarries within catchment of an EU designated watercourse or waterbody.	No
1.13	Development or expansion of windfarms within catchment of an EU designated watercourse or waterbody.	No
1.14	Development of pumped hydro electric stations within catchment of an EU designated watercourse or waterbody.	No
2	Impacts On Wetland Habitats Is the development within a Special Area of Conservation whose qualifying in habitats, or within 1 km of same?	terests include wetland
	Sites to consider: Comeragh Mountains	
	Habitats to consider: Bogs, Fens, Marshes and Wet Heaths.	
	Please answer the following if the answer to question 2 in table 2 wa	s yes.
	Works inside the boundary of designated site	
2.1	All works within the boundary of an SAC whose qualifying features include heath, marsh, fen or bog, excluding small extensions/alterations to existing buildings.	
	Works outside the boundary of designated site	
2.2	Construction of roads or other infrastructure on peat habitats within 1km of any SAC whose qualifying features include heath, marsh, fen or bog.	
2.3	Development of a large scale within 1km of any SAC, whose qualifying features include heath, marsh, fen or bog, which involves the production of an EIS.	
3	Impacts on Intertidal and Marine Habitats	
	Is the development located within a Special Area of Conservation whose qua- intertidal and/or marine habitats and species, or within the catchment of same	
	Sites to consider: Tramore Dunes and Backstrand, River Suir (Tidal Se Blackwater (Tidal Section), Waterford Estuary	
	Please answer the following if the answer to question 1 in table 3 wa	s yes.
	Works inside the boundary of designated site	
3.1	All works within the boundary of any SAC whose qualifying features include intertidal or marine habitats, excluding small extensions/alterations to existing buildings.	No
	Works outside the boundary of designated site	
3.2	Coastal protection works within 5km of any SAC whose qualifying features include intertidal or marine habitats.	
3.3	Development of piers, slipways, marinas, pontoons or any other infrastructure within 5km of any SAC whose qualifying features include intertidal or marine habitats.	Site of proposed car park is
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		approximately
		180m from the
		River Suir SAC.
3.4	Dredging within 5km of any SAC whose qualifying features include intertidal or marine habitats.	No
3.5	Works within 1km of any SAC whose qualifying features include intertidal or marine habitats, which will result in discharges to rivers or streams directly connected to the designated site.	No
3.6	Infilling of coastal habitats within 500m of any SAC whose qualifying features include intertidal or marine habitats.	No
3.7	Removal of topsoil or infilling of terrestrial habitats within 100m of any SAC whose qualifying features include intertidal or marine habitats.	No
3.8	Development of a large scale within 1km of any SAC whose qualifying features include intertidal or marine habitats, which involves the production of an EIS.	No
4	Impacts on other designated woodlands and grasslands (woodland, upland grassland, lowland grassland, coastal grassland including dunes).	
	Sites to consider: Glendine Wood Nire Valley Woods, Ardmore Head, Helvick Head	
	Please answer the following if the answer to question 4 in table 2 was yes.	
	Does the development involve any of the following:	
	Works inside the boundary of designated site	
4.1	All works within the boundary of any SAC whose qualifying interests include woodland or grassland habitat types excluding small extensions/alterations to existing buildings.	
	Works outside the boundary of designated site	
4.2	Development within 200m of any SAC whose qualifying interests include woodland or grassland habitat types.	
4.3	Development of a large scale within 1km of any SAC, whose qualifying interests include woodland or grassland habitat types, which involves the production of an EIS.	
5	Impacts on birds in SPAs	
	Sites to consider: Tramore Backstrand, Dungarvan Bay, Blackwater Cal Estuary, Helvick Head –Ballyquin Coast, Mid Waterford Coast	
	Please answer the following if the answer to question 5 in table 2 wa	s yes.
	Does the development involve any of the following:	
	Works inside the boundary of designated site	
5.1	All works within the boundary of any SPA excluding small extensions/alterations to existing buildings.	
	Works outside the boundary of designated site	
5.2	Erection of wind turbines within 1km of any SPA.	
5.3	All construction works within 100m of any SPA.	
5.4	Infilling of coastal habitats within 500m of intertidal SPA.	
5.5	Works within 1km of coastal/wetland SPAs which will result in discharges to rivers or streams that are directly connected to designated sites.	
5.6	Development of cycleways or walking routes within 100m of SPAs.	
5.7	Construction works on feeding areas adjacent to SPAs	

Conclusion Table 3: If the answer to all of the above is no or n/a, significant impacts on Natura 2000 sites can be ruled out. No further assessment is required, proceed to the Screening Conclusion Statement. If the answer to any question in table 3 is yes, you may require further information, unless you are satisfied that the project proponents have incorporated adequate mitigation into their design to avoid impacts on the Natura 2000 site (e.g. water pollution protection measures). Such information should be provided in the form of a Natura Impact Statement which should address the particular issues of concern as identified through the above.

Table 4: Consideration of Potential Impacts on Protected Species

Many of our Special Areas of Conservation are designated for species as well as for habitats. These are listed below, alongside the sites for which they are designated. Included is a short list of the types of activities which could have an impact on these species. Please tick if you are concerned that the proposed development could have an impact on these species.

Species	Relevant Sites	Activites which could have	Possible Impacts
		impacts on species	Identified? Y/N
Otter	Lower River Suir River Blackwater Waterford Estuary	Activities that interfere with river banks.	No
Bats (all species outside designated sites)	Waterford Estuary Blackwater River, Lower River Suir, Waterford Estuary Glendine Wood, Lismore Woods Nire Valley Woods Along with above, in general all sites with any of the following; woods, mature treelines and hedgerows, old	Activities that result in loss of woodland or hedgerow habitat or causes disturbance to roost sites. Renovations of old buildings; Re-pointing of old bridges.	Lighting at edge of treeline may affect foraging.
Salmon	buildings and bridges Lower River Suir River Blackwater Waterford Estuary	Activities that interfere with water quality, levels or the river bed;	No
River Lamprey	Lower River Suir River Blackwater Waterford Estuary	Activities that interfere with water quality, levels or the river bed;	No
Brook Lamprey	Lower River Suir River Blackwater Waterford Estuary	Activities that interfere with water quality, levels or the river bed;	No
Sea Lamprey	Lower River Suir River Blackwater Waterford Estuary	Activities that interfere with water quality or the river bed – estuarine areas;	No
Twaite Shad Allis Shad	Lower River Suir River Blackwater Waterford Estuary	Activities that interfere with water quality or the river bed – estuarine areas;	No
White-clawed Crayfish	Lower River Suir River Blackwater Waterford Estuary	Activities that interfere with water quality or the river bed;	No
Freshwater Pearl Mussel	Lower River Suir River Clodiagh River Lickey River Blackwater	Activities that interfere with water quality, levels or the river bed;	No
Whorled Snail Vertigo moulinsiana	River Blackwater	Activities that result in loss of fen, marsh or wet grassland habitat within or close to the SAC.	No
Killarney Fern	Glendine Wood Lismore Woods (River Blackwater)	Woodland clearance or other activities resulting in loss or disturbance to woodland habitat within the relevant SACs.	No

Conclusion Table 4: If the answer to all of the above is no, significant impacts on species can be ruled out. If the answer to any of the above is yes, then further information is likely to be required in

relation to potential for impact on that particular species. Where potential impacts on the above listed species are within designated sites, then further information should be sought in the form of a Natura Impact Statement. Where impacts are outside designated sites, then a species specific survey should be requested.

Habitats Directive Screening Conclusion Statement

Development Type	Part 8 Local Authority
	Development
Development Location	Mount Congreve, Co. Waterford
Natura 2000 sites within impact zone	River Suir SAC 002137
Planning File Ref	
Description of the project	

The proposed works comprise:

- Construction of a new 75 space car park to the north of the existing access road which will include additional universal access spaces and electric vehicle charging points.
- Modification to the existing surfacing to the front and rear of the house.
- Provision of drainage, public lighting, landscaping/screening and all other associated ancillary works for the new car park.

Describe how the project or plan (alone or in combination) could affect Natura 2000 site(s).

No direct impacts on the qualifying interest habitats and species of the SAC. Potential for indirect impacts include lighting of previously unlit areas along treelines could impact on foraging and commuting bats. Potential for surface water run-off from the car park entering the drainage system of the Ballymoat Stream.

If there are potential negative impacts, explain whether you consider if these are likely to be significant, and if not, why not. The proposed development is adjacent to but outside the boundary of the River Suir SAC. The proposed development will not incur loss of ecological footprint from the SAC. No Annex 1 habitats occur along this section of the River Suir. The nearest occurrence of Annex I habitats (salt marsh) is c. 14 km downstream of the Project, on the southern bank of the Suir Estuary at King's Channel and Ballinakill. Given the distance between the project site and the Annex 1 Saltmarsh there will be no reduction in the area of these habitats or any change in the distribution of these habitat types in the River Suir SAC.

The proposed car park is located approximately 180m south of the River Suir and is designed appropriate to a sustainable drainage system to avoid contaminated run off to adjacent watercourses and the River Suir.

The lighting scheme involves luminaires with no upward light output and colour temperature of <3000 Kelvin with tones of warmer light and an appropriate dimming schedule to avoid impacts on foraging bats along the woodland edge.



Map 1. Habitat Map of Mount Congreve Estate, Boundary of River Suir SAC runs along the riverbank to the north of the site.

Conclusion of assessment

The proposed works will take place outside the boundary of the River Suir SAC which is located to the north of the estate. Given the distance between the proposed development and the nearest qualifying interest habitat – saltmarsh occurring some 14km downstream and sustainable drainage system to deal with surface water it is considered that there will not be potential for significant effects i.e. effects that will cause loss, fragmentation, disruption or disturbance to the qualifying interest habitats and species relevant to this section and downstream on the River Suir SAC - saltmarsh habitat in the King's Channel and Ballinakill Sections of the River Suir SAC.

On the basis of the foregoing it is concluded the proposed development on its own or in combination with other projectsd will not pose significant effects for the conservation objectives of the qualifying interest habitats and species that occur in this section and downstream in the River Suir SAC and the proposal screens out for stage 2 Appropriate Assessment.