Appendix A.8.11

A Survey of Selected Rivers for the Galway City Transport Project with Potential for Margaritifera (Moorkens, 2014a)

A.8.11 A Survey of Selected Rivers for the Galway City Transport Project with Potential for Margaritifera (Moorkens, 2014a)

A SURVEY OF SELECTED RIVERS FOR THE GALWAY CITY TRANSPORT PROJECT WITH POTENTIAL FOR MARGARITIFERA

September 2014

Evelyn A. Moorkens

Contact Address:

53, Charleville Square, Rathfarnham, Dublin 14, Ireland.

Tel: 353 1 4948500 Mob: 353 86 8211385

e-mail: emoorkens@eircom.net

1.0 Introduction

A survey for the freshwater pearl mussel *Margaritifera margaritifera* was undertaken in County Galway within and downstream of the scheme study area for the N6 Galway City Transport Project. The survey concentrated on stream areas with potential to support *Margaritifera Margaritifera*, species that is protected by Annex II of the Habitat's Directive, and under the Irish Wildlife Act.

The survey was carried from out from 11th August to 24th August 2014.

2.0 Scope of the study

The scope of the study was to carry out a comprehensive freshwater pearl mussel survey within and downstream of the scheme study area for the N6 Galway City Transport Project, to inform the constraints survey within the following remit:

• To assist in the provision of sufficient data from a molluscan perspective to identify the least damaging option, not only in terms of impacts on Special Areas

of Conservation (SACs)/ Special Protection Areas (SPAs) but also on non-designated habitats for Annex II species;

- To determine if there are any currently undesignated populations of Annex II species which would qualify for SAC designation; and
- To determine if there are any undesignated areas of habitats of Annex II species which could qualify as 'damage' under the Environmental Liability Directive if impacted by the road.

3.0 Methodology

3.1 Habitat identification

The level of survey undertaken was determined by the potential for the presence of the freshwater pearl mussel *Margaritifera margaritifera* from maps (Discovery Series, Bedrock Geological Map of Ireland) according to the current *Margaritifera* survey manual (Anon., 2004). Potential was considered in areas of acid rock and with sufficient gradient to have the potential for good flow, including riffle habitat.

The River Corrib and east of the River Corrib were discounted through not having the appropriate geology to support *Margaritifera*. Streams west of the Corrib were included in the study.

In total, 9 waterbodies were surveyed as follows:

- The Lough inch Stream (Tributary of Knock River)
- The Bearna Stream
- An Sruthán Dubh
- The Trusca Stream
- Five other unnamed streams

3.2 Methodology

In each stream a rapid assessment was undertaken of river stretches identified from a desk assessment following the current standard methods for *Margaritifera* survey (Anon., 2004). As the streams were small, survey was carried out by wading in an upstream direction using a bathiscope according to Stage 1 survey techniques (Anon., 2004). The survey was carried out by Evelyn Moorkens and Ian Killeen under licenses from the Department of Arts, Heritage and the Gaeltacht (National Parks and Wildlife Service).

4.0 Results

The streams surveyed are shown in Figures 1, and described in Table 1. No pearl mussel individuals were found in the survey.

5.0 Discussion

There were no populations or individuals of the freshwater pearl mussel *Margaritifera* found in this survey.

The small streams were found to be poor habitat for the species, and although the Bearna Stream had good potential, no mussels were found. While the Lough Inch River had poor habitat and was impacted by various pressures, the stream is upstream and in direct connectivity with the Knock River, and the confluence of the Lough Inch River and the Knock River is upstream of living mussels. The Knock Catchment is shown in the *Margaritifera* Sensitive Areas map on the NPWS website.

The scope of the study was to carry out sufficient *Margaritifera* survey within and downstream of the scheme study area for the N6 Galway City Transport Project, to inform the constraints study within the remit defined in Section 2. From the remit, the following conclusions can be drawn:

- There is sufficient data to state that there will be no direct impacts on Margaritifera within the scheme study area. There is sufficient data to state that there is a risk of indirect impact on Margaritifera in the non-designated Knock River habitat downstream of the Lough Inch River where this Annex II species lives;
- It is confirmed that there were no currently undesignated populations of Margaritifera found which would qualify for SAC designation; and
- It is confirmed that indirect and immediate damage to the Knock River, or damage to the Lough Inch River such that it could in the future work its way down to the Knock River could qualify as 'damage' under the Environmental Liability Directive if caused through impacts by the construction or operation of the road.

6.0 References

Anon (2004) Margaritifera margaritifera. Stage 1 and Stage 2 survey guidelines. Irish Wildlife Manuals, No. 12. National Parks and Wildlife Service, Department of Environment, Heritage and Local Government, Dublin, Ireland.



Figure 1: Survey site locations

| Table 1 Details of survey sites and results | | |
|---|--|----------------------|
| Site 1 | Flat gradient, ponded river coming from Lo | |
| Lough Inch River | within the channel. Very muddy, organic su | |
| M21386 24558 at bridge | main channel at intervals. No potential pea | |
| Surveyed 200m u/s and d/s bridge | habitats further downstream through sedime | entation |
| | | |
| Upstream of bridge | Upstream of bridge | Downstream of bridge |
| | | |
| Muddy drain entering river | Muddy drain entering river | |
| Site 2 Lough Inch River M18890 23883 at bridge Surveyed 50m u/s and d/s bridge | Very shallow water with black cobble and g filamentous algae in places. Virtually no flo | |

Downstream of bridge

Upstream of bridge

Downstream of bridge - algae

| Site 3 | Bridge recently remortared. Very shallow a | and almost dry d/s of bridge. Upstream the |
|---|--|---|
| Lough Inch River | habitat is in very poor condition with filame | |
| M18924 23962 at bridge | environment with wind turbines, high densi | ty housing, peat cutting, high nutrients, |
| Surveyed 100m u/s and 25m d/s bridge | boulders removed from riverbed. | |
| | | |
| Downstream of bridge | Upstream of bridge | Upstream of bridge |
| Site 4 | | |
| Lough Inch River | River very dry at bridge with very little flow | v. Filamentous algae covering to substrate. |
| M19199 24101 at bridge Surveyed 50m u/s and 50m d/s bridge | Habitat tunnelled upstream. | |
| | | |
| Downstream of bridge | Downstream of bridge | Upstream of bridge |
| Site 5 | | |
| Lough Inch River | Cattle access area with very muddy poached | hanks and muddy water. Small gorge |
| M18857 23559 | upstream created by granite outcrops. Solid | |
| Surveyed local area | , | 5 5 |
| | Heavily poached banks | Turbid water resulting from cattle access |
| Cattle access to stream | Treating poweried bunks | Tarota water resulting from cattle access |

| Site 6 | | |
|----------------------------------|---|--|
| Lough Inch River | Rocky boulder crossing, dry and widened | (may be old ford). Dry mossy rocks and |
| M18874 23799 Surveyed local area | Sparganium stands downstream | |
| View downstream | View downstream | View upstream |
| | | <u> </u> |
| Site 7 | Congrelly sheded hehiteteithh W | u little flow or don'th of water. Min-1 |
| Lough Inch River | Generally shaded habitats with scrub. Very substrates, some places with mix of gravels | |
| M19295 24099 | for mussels. | and cooble. Overall, very little potential |
| Surveyed for c. 300m u/s | TOT THUSSELS. | |
| Site B | | |
| Small stream | Temporary stream, runs dry, no Margaritifo | era habitat |
| M20060 22752 | Temporary scream, runs ary, no new gar my | |
| | | |
| View downstream | View downstream | View upstream |
| Site C | | |
| Small stream | Da ta alam 12.1 a 12 a 14 a 14 | 1.12.0 |
| M21080 22507 | Dry in places, high gradient, no Margaritif | era naditat |
| | | |
| Site D | Stream located on man at M21555 22620r | nust be culverted off but so temporary it is |
| Small stream | not evident entering the sea at any stage. I | |
| M21555 22629 | Berula and some standing water on the sea absorbed in gardens. | |
| | | |

View downstream of main road

| Site E | Old tree line marks where the stream was. | It is now day and shoomhad into the |
|----------------------------------|--|-------------------------------------|
| Small stream | surrounding land through drainage. No Ma | |
| M22088 23187 | surrounding land through dramage. No me | argaruijera naoitat |
| View | View downstream | |
| View upstream | view downstream | |
| Site F Small stream M22716 23284 | Remnants of old stream, now dry. No poter under the Twelve Hotel in Barna and then | |
| | | |
| | | |
| Site G | | |
| Trusca Sstream | At the quay in Barna, tidal influence, no ha | bitat |
| M23265 22735 | 1 | |
| Beneath bridge | | |
| Site H | | |
| Trusca Stream | Too small and shallow for <i>Margaritifera</i> , o | lense filamentous algae |
| M23243 22814 | | |
| View downstream | | |
| • | i | |

| Site I | |
|-------------------------------------|---|
| Trusca Sstream | Slow peaty drain flowing through reedbed. No Margaritifera habitat |
| M23128 24271 | |
| Site J | |
| An Sruthan Dubh | Very low flowing water in flat area in reed bed. No Margaritifera habitat |
| W22459 27033 View downstream | View upstream |
| Site K An Sruthan Dubh | Good gravel substrate but no significant flow and very tunnelled. No <i>Margaritifera</i> habitat |
| M23477 26284 | |
| Site L An Sruthan Dubh M23626 26139 | Stagnant water u/s of bridge, tunnelled downstream. No Margaritifera habitat |

| Site M | Г |
|--|---|
| Barna stream upper branch | Larger water body but slow flowing and highly silted, narrow and tunnelled |
| M24369 26282 | upstream. No Margaritifera habitat |
| M24309 20282 | |
| Site N | |
| Other Barna stream branch | Approximately 2m wide but stagnant and dry in places, very tunnelled downstream. No <i>Margaritifera</i> habitat |
| M26149 27013 | 1 No Margarinjera naonat |
| | |
| | |
| Site O | Tunnelled, overgrown, very little flow, <i>Callitiche</i> , sandbags, culverted pipe. |
| Barna Stream main channel M25346 26206 | Narrowed downstream, water with grey tinge |
| | |
| Site P | Good flow with mossy rocks in stream, good boulder and gravel mixed substrate. Tree- |
| Barna Stream main channel | lined banks, but lots of new housing estates nearby. Rather shallow, mostly less than |
| M24644 23946 | 20cm deep but with flow where gradient is good. Some potential but no mussels found. |
| | |

| Site Q Barna Stream main channel M24750 23794 | Near roadbridge. Still good substrate and some flow in places, tree lined but very shallow |
|---|--|
| | |

| Site R Barna Stream main channel M24341 24621 | Narrow valley running through rough and improved pasture, scrub along banks, range of substrates but very little flow or depth of water. Very little potential. |
|---|---|
| W124341 24021 | |