Hydrogeological Investigation of Springs Supplying the Swinford Public Water Supply Scheme and the Killaturly Group Water Scheme

December 2015

Prepared by:
Henning Moe, Michal Smietanka (CDM Smith); Coran Kelly (TOBIN)

With contributions from:
Dr. David Drew, Consultant Geologist; Dr. Caoimhe Hickey (GSI)

And with assistance from:
Mayo County Council
PROJECT DESCRIPTION

Since the 1980’s, the Geological Survey of Ireland (GSI) has undertaken a considerable amount of work developing Groundwater Protection Schemes throughout the country. Groundwater Source Protection Zones are the surface and subsurface areas surrounding a groundwater source, i.e. a well, wellfield or spring, in which water and contaminants may enter groundwater and move towards the source. Knowledge of where the water is coming from is critical when trying to interpret water quality data at the groundwater source. The Source Protection Zone also provides an area in which to focus further investigation and is an area where protective measures can be introduced to maintain or improve the quality of groundwater.

The project “Establishment of Groundwater Source Protection Zones”, led by the Environmental Protection Agency (EPA), represents a continuation of the GSI’s work. A CDM/TOBIN/OCM project team has been retained by the EPA to establish Groundwater Source Protection Zones at monitoring points in the EPA’s National Groundwater Quality Network.

A suite of maps and digital GIS layers accompany this report and the reports and maps are hosted on the EPA and GSI websites (www.epa.ie; www.gsi.ie).
TABLE OF CONTENTS

1 INTRODUCTION

2 METHODOLOGY

3 LOCATION, SITE DESCRIPTION AND WELL HEAD PROTECTION

4 SUMMARY DETAILS

5 TOPOGRAPHY, SURFACE HYDROLOGY AND LAND USE

6 HYDRO-METEOROLOGY

7 GEOLOGY

7.1 BEDROCK GEOLOGY

7.2 SOILS AND SUBSOILS

8 GROUNDWATER VULNERABILITY

9 HYDROGEOLOGY

9.1 GROUNDWATER BODY AND STATUS

9.2 GROUNDWATER LEVELS, FLOW DIRECTIONS AND GRADIENTS

9.3 AQUIFER CHARACTERISTICS

9.4 CONCEPTUAL MODEL

9.5 POTENTIAL ZONES OF CONTRIBUTION

9.6 RECHARGE AND WATER BALANCE

10 POTENTIAL POLLUTION SOURCES

11 CONCLUSIONS

12 RECOMMENDATIONS

13 REFERENCES
Tables

Table 1: Summary of sources ........................................................................................................... 3
Table 2: Summary information from the tracer tests ...................................................................... 16

Figures

Figure 1: Location map of sources and study area ........................................................................... 1
Figure 2: Spot flow measurements at Swinford and Killaturly ....................................................... 3
Figure 3: Estimated overflow (daily maxima) at Killaturly (EPA dataset) ................................... 5
Figure 4: Flow duration curve (Killaturly) ....................................................................................... 5
Figure 5: Cumulative rainfall and cumulative discharge (Killaturly) ............................................. 6
Figure 6: Swallow holes at eastern margin of Killaturly Lough ...................................................... 8
Figure 7: Loss of stream flow at eastern margin of Killaturly Lough ........................................... 9
Figure 8: Bedrock geology map with dye tracer connections ......................................................... 11
Figure 9: Soils map ........................................................................................................................ 12
Figure 10: Subsoils map ................................................................................................................ 13
Figure 11: Groundwater vulnerability with main karst features and dye tracer connections ......... 15
Figure 12: Summary of dye tracer tests in 2012 and 2013 ............................................................. 17
Figure 13: Nitrate and chloride concentrations – Swinford PWS .................................................. 19
Figure 14: Bacteria counts and ammonia concentrations – Swinford PWS ................................. 19
Figure 15: Manganese, potassium and potassium:sodium ratio – Swinford PWS ....................... 20
Figure 16: MRP concentrations – Swinford PWS ....................................................................... 20
Figure 17: Nitrate and chloride concentrations – Killaturly GWS .................................................. 22
Figure 18: Bacteria counts and ammonia concentrations – Killaturly GWS ................................. 22
Figure 19: Manganese, potassium and potassium:sodium ratio – Killaturly GWS ....................... 23
Figure 20: MRP concentrations – Killaturly GWS ....................................................................... 23
Figure 21: Well hydrograph - Crossmolina .................................................................................... 25
Figure 22: Conceptual hydrogeological models ................................................................. 26

Figure 23: Potential groundwater catchments of Swinford and Killaturly sources ......................... 30

Attachment A - Photographs
1 INTRODUCTION

A hydrogeological investigation has been carried out for the Swinford Public Water Supply (PWS) Scheme and the Killaturly Group Water (GWS) Scheme according to the principles and methodologies set out in ‘Groundwater Protection Schemes’ (DELG/EPA/GSI, 1999), the GSI/EPA/IGI training course on Groundwater Source Protection Zone (SPZ) Delineation, as well as the EPA Advice Note No. 7 (EPA, 2011).

The objectives of the report are as follows:

- To outline the principal hydrogeological characteristics of the area surrounding the sources.
- To assist the Environmental Protection Agency, Mayo County Council and Group Water Scheme owners/operators in protecting the water supplies from contamination.

The scope of this particular report is to investigate the potential Zone of Contribution (ZOC) to the springs. The springs are important water supplies and are significant hydrogeological features in the area. For this reason, the EPA included these springs in the SPZ project described previously.

The maps produced are based largely on the readily available information in the area, field walkovers, water tracing, water level measuring, flow measurements and on mapping techniques which use inferences and judgements based on experience at other sites. As such, the maps cannot claim to be definitively accurate across the whole area covered, and should not be used as the sole basis for site-specific decisions, which will usually require the collection of additional site-specific data.

2 METHODOLOGY

The technical standard to be achieved within Zone of Contribution (ZOC) delineation is that of the Geological Survey of Ireland, both in terms of implementation and reporting. The primary guidance document is ‘Groundwater Protection Scheme Guidelines’ (DELG/EPA/GSI, 1999). Accordingly, the methodology consisted of a desk study of available published information, site visits, walk-over surveys, field mapping, data analysis, data interpretation and reporting. A dye tracing programme comprising three separate dye injections was also conducted in conjunction with the GSI in 2012 and 2013.

3 LOCATION, SITE DESCRIPTION AND WELL HEAD PROTECTION

The study area is located in east County Mayo near the town of Swinford. The Swinford PWS is located approximately 2.5 km southeast of Swinford town, just off the R375, in the townland of Carrowcanada, see Figure 1. It comprises a single spring and spring chamber, from where raw water is pumped approximately 1.7 km due north to a reservoir situated in the townland of Kilbride, approximately 2 km east of Swinford. The overflow from the Swinford spring discharges into an unnamed tributary of the Spaddagh River which flows in a northwesterly direction and merges with the River Moy approximately 5.5 km to the west of Swinford.

The Killaturly GWS is located approximately 3.5 km east-northeast from the Swinford spring, and 4.3 km due east of Swinford town, in the townland of Killaturly. It sources water from two different locations:

a) Two springs which emerge from gravels beneath peat, approximately 0.2 km to the south of the GWS facility, at approx. coordinate E142197, N298836; and
Figure 1: Location map of sources and study area
b) An apparent spring which reportedly emerges from the underlying bedrock (limestone) at the location of the GWS reservoir, and which is fed to the reservoir via two manholes/caisson structures (linked via a T-junction pipeline to the reservoir).

Regarding the gravel springs, water from each is piped via gravity into a constructed pond (Attachment 1, photo 1), from where the water is directed to the GWS reservoir (Attachment 1, photo 2), also via gravity, through a 4-inch diameter pipeline. The pond has since been fully enclosed to protect against fouling by birds, weed and algal growth.

Regarding the apparent bedrock spring at the GWS facility, the precise nature and contribution of this is less clear. As described by the GWS caretaker, when the GWS facility was constructed, some 4-5 m of subsoils (including sands and gravels) were removed from the site to accommodate the construction of the underground reservoir. The excavation uncovered an apparent upwelling from the underlying limestone. Two caissons were sunk between the reservoir and the stream adjacent to the GWS facility in order to collect this water which is directed into the GWS reservoir. From here, the water is pumped into the GWS distribution system. Overflow from the reservoir is directed to the small stream which flows past the GWS facility and which is a tributary of the River Moy.

The Swinford and Killaturly water supplies are both included in the EPA’s national groundwater monitoring programme, whereby samples are collected for water quality analyses on a quarterly basis. EPA technicians conduct ‘spot’ measurements of spring discharges at Swinford spring and streamflow adjacent to the Killaturly GWS several times each year. The stream which flows past the Killaturly GWS facility, and which receives overflow from the reservoir, is also fitted with an automatic data recorder (see Section 4) for continuous (15-minute interval) flow monitoring purposes. This recorder, which uses time of flight technology, is situated just upstream of a bridge immediately to the north of the GWS facility.

Finally, it should be noted that Killaturly GWS also owns a separate spring approximately 1.5 km to the northeast of the main spring, but this is not used for water supply, and is not part of the present GWS. It is referred to as the ‘unnamed spring’ on Figure 1.

4 SUMMARY DETAILS

range between 60 and 900 l/s, see Figure 2, with an estimated average of 190 l/s over the period of record. The spring is known to respond quickly to rainfall events.

At Killaturly, neither the gravel nor apparent limestone springs are monitored or gauged. The individual, relative, or even total contributions of the gravel and apparent limestone springs are poorly quantified. Given the engineered set-up of the GWS facility, reasonable estimates of the gravel spring contributions can be made. However, the relative contribution from the apparent limestone source beneath the GWS reservoir would always be an underestimate, as only an unknown proportion of this water is captured and directed to the GWS reservoir.

As part of this study, the total water captured from respective sources at the Killaturly GWS was measured as overflow from the GWS reservoir during non-pumping conditions. The reservoir has three small-diameter overflow pipes which are associated with two hydraulically interconnected reservoir chambers. Each of the chambers collects water from the gravels springs and limestone source, respectively.
Table 1 provides a summary of the sources at Swinford and Killaturly. For the Swinford spring, discharge estimates obtained from the EPA range between 60 and 900 l/s, see Figure 2, with an estimated average of 190 l/s over the period of record. The spring is known to respond quickly to rainfall events.

At Killaturly, neither the gravel nor apparent limestone springs are monitored or gauged. The individual, relative, or even total contributions of the gravel and apparent limestone springs are poorly quantified. Given the engineered set-up of the GWS facility, reasonable estimates of the gravel spring contributions can be made. However, the relative contribution from the apparent limestone source beneath the GWS reservoir would always be an underestimate, as only an unknown proportion of this water is captured and directed to the GWS reservoir.

As part of this study, the total water captured from respective sources at the Killaturly GWS was measured as overflow from the GWS reservoir during non-pumping conditions. The reservoir has three small-diameter overflow pipes which are associated with two hydraulically interconnected reservoir chambers. Each of the chambers collects water from the gravels springs and limestone source, respectively.
Table 1: Summary of sources

<table>
<thead>
<tr>
<th></th>
<th>Swinford</th>
<th>Killaturly¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>EU Reporting Code</td>
<td>IE_W_G_0033_16_019</td>
<td>IE_W_G_0064_16_012</td>
</tr>
<tr>
<td>Drinking water code</td>
<td>2200PUB1024</td>
<td>2200PRI2073</td>
</tr>
<tr>
<td>Grid reference</td>
<td>E138798 N297498</td>
<td>E142206 N298802</td>
</tr>
<tr>
<td>Townland</td>
<td>Carrowcanada</td>
<td>Killaturly¹</td>
</tr>
<tr>
<td>Source type</td>
<td>Spring</td>
<td>Spring</td>
</tr>
<tr>
<td>Elevation (ground level)</td>
<td>Approximately 70 mOD</td>
<td>Approximately 80 mOD</td>
</tr>
<tr>
<td>Depth to rock</td>
<td>Unknown</td>
<td>Approx. 5-6 m</td>
</tr>
<tr>
<td>Static water level</td>
<td>Ground level</td>
<td>Ground level</td>
</tr>
<tr>
<td>Average abstraction rate</td>
<td>1100 m³/day (~13 l/s) in 2013</td>
<td>785 m³/day (~9 l/s) in 2013</td>
</tr>
<tr>
<td>Estimated discharge</td>
<td>Average²: 190 l/s (16,500 m³/day)</td>
<td>Range (min–max): 60–900 l/s</td>
</tr>
</tbody>
</table>

1 The spelling of Killaturly spring and turlough varies depending on the source of information used. For this report, the spelling shown on Ordnance Survey of Ireland maps, “Killaturly” has been adopted for consistency.

2 Includes abstraction.

3 Poorly quantified. Estimated from three measurements of reservoir overflows only, when the GWS reservoir was not pumped.

Figure 2: Spot flow measurements at Swinford and Killaturly
Thus, to estimate relative contributions from the contributing sources, the inflow pipe to the reservoir from the gravel springs was temporarily closed, and the changes in the total overflow from the reservoir under non-pumping conditions was measured during three site visits in October and November 2012, and March 2013. The overflow rates from each of the three overflow pipes were measured using a 10-L bucket and a stopwatch.

The total measured overflow ranged from 13-18 l/s on the three occasions of measurement. In each case, the overflow decreased by approximately 50-60% when the gravel source was shut off, from which it is inferred that approximately half of the GWS supply is sourced from the gravel springs.

The water emerging from the overflow pipes is clear, and the average field-measured electrical conductivity (EC) value was 550 µS/cm. The discharge from the gravel springs into the enclosed pond is relatively constant, even during prolonged dry weather events, and the water level in the pond appears, from visible inspection, to fluctuate seasonally by less than 20 cms. Only on rare occasions does the water in the pond spill over into a small channel before merging with the small stream that flows to north past the GWS facility.

An EPA automatic recorder station is located on the small stream which flows past the GWS facility, at a location immediately downstream of the overflow pipes from the GWS reservoir. The stream hydrograph from this station is presented in Figure 3. It shows several important characteristics:

- Flow values which consistently exceed the measured overflows from the GWS reservoir;
- A rapid response to rainfall events, similar to the Swinford spring, with peak flows of short duration;
- A gradual rise and recession through seasons, whereby the average seasonal rise and fall is approximately 0.05 m³/s (in amplitude), with a maximum between November and February and a minimum in August/September;
- An apparent 6-7 month recession period between winter and summer seasons.

The corresponding flow duration curve, see Figure 4, shows a relatively narrow range of stream flows and is accordingly relatively ‘flat’. The mean flow ($Q_{50}$) is 44 l/s, whereas the $Q_{90}:Q_{50}$ ratio is only 1.5. This is indicative of a stream with a high groundwater baseflow component and storage in the associated hydrogeological system. Graphs of cumulative rainfall and cumulative flow are depicted in Figure 5, and are closely correlated.

The Killaturly hydrograph, therefore, shows contrasting characteristics which, on the one hand depicts a hydrological response which is expected of a stream with a large groundwater baseflow and storage component, and which on the other hand shows hydrograph behaviour akin to ‘flashy’ springs, which is typical of karst terrains. The contrasting hydrograph characteristics are explained by the fact that the gauge records the sum of flow contributions from multiple sources of water, notably:

- Overflows from the GWS reservoir;
- Agricultural drainage channels from surrounding lands;
- Outflow from Black Lough, located due west of the GWS facility, which partly originates from surface runoff and spring discharge into the lough;
- Occasional overflow from the open ‘pond’ associated with the GWS gravel springs referenced previously.

Accordingly, the hydrograph response is attributed to both surface and groundwater influences.
Figure 3: Estimated overflow (daily maxima) at Killaturly (EPA dataset)

Figure 4: Flow duration curve (Killaturly)
5 TOPOGRAPHY, SURFACE HYDROLOGY AND LAND USE

The regional topography and surface hydrology shown in Figure 1 depicts a landscape which comprises a geomorphological ‘upland’ region to the southeast of Swinford, in the direction of Knock Airport, termed the “East Mayo Plateau”, and a ‘lowland’ region to the north along the River Moy, termed the “Swinford Ribbed Moraines”. The topographic elevations range from 100–180 mOD in the upland region and 30-100 mOD across the lowland region. The topography of the ‘upland’ region is incised by a number of streams, particularly south of Killaturly. The ‘lowland’ region to the north features a landscape characterised by ribbed moraines trending southeast-northwest and which influence surface water drainage, including stream courses. The largest moraines are several kms in length and up to 1 km across.

The surface hydrology is characterised by several streams/rivers that flow between the ribbed moraines. The overall drainage pattern is towards the River Moy which in turn flows to the southwest past Swinford town before turning north to Lough Cuillin/Conn.

The area between the Swinford PWS and the Killaturly GWS is characterised by few and small lakes and ponds, as well as streams which partly or wholly sink underground at active swallow holes. This is hydrogeologically significant and is described further in subsequent sections of this report.

The Swinford spring discharges at an elevation of approximately 70 mOD, and the Killaturly spring source(s) discharges at approximately 80 mOD. There are three other springs of note in the study area: Bohola, Charlestown, and the unnamed GWS located approximately 1.3 km east of Killaturly spring (see Figure 1 for locations). Killaturly, Charlestown and the unnamed GWS spring discharge from a similar elevation and are broadly coincident with the major slope change between the ‘upland’ and ‘lowland’ areas. Swinford and Bohola discharge further into the ‘lowland’ area, with Bohola discharging at an elevation of approximately 30 mOD. This suggests that separate spring horizons exist which may be related to geological controls.

Figure 5: Cumulative rainfall and cumulative discharge (Killaturly)
Several surface karst features were noted and mapped during field work, including dolines and swallow holes where surface water sinks underground. The primary karst feature is Killaturly Lough, which has been mapped as a turlough by the National Parks and Wildlife Service (NPWS) and Coxon (1986). Goodwillie (1992) describes it as a ‘permanent lake’ and a ‘composite wetland’. The water balance and hydrodynamics of Killaturly Lough are poorly understood. It overflows to the east during wet weather and high water level conditions, and the overflow joins a N-S flowing natural stream near the eastern margin of the lough, where swallow holes were mapped as part of this study, see Figure 6, and from where surface water is directed to the north via an artificially deepened channel which alleviates local flooding. In dry weather and low water level conditions, additional swallow holes are evident along this course, and field observations and anecdotal information suggest that the precise location, number and nature of active swallow holes vary in time. The loss of flow via swallow holes at the eastern margin of Killaturly Lough is documented by three sets of flow measurements taken upstream and downstream of the lough as part of this study, and which are summarised in Figure 7.

A second seasonal lake called Black Lough is located immediately to the west of the Killaturly GWS facility. It partly receives water via small springs, but there is no information to indicate it is a turlough. It contributes surface water outflow for most of the year to the small stream near the GWS which is gauged by the EPA, and the outflow dries up during prolonged dry weather events. During extreme wet weather conditions, surface outflow from Black Lough also discharges to the west, into the deepened channel leading north from Killaturly Lough.

There are additional isolated small lakes and ponds located in the ‘upland’ area, but these are not inferred to be of hydrological significance to the immediate study areas associated with the Swinford PWS or Killaturly GWS, given their distance from the sources and their different physiographic and geological settings (e.g. on different bedrock formations).

Land use in the vicinity of the sources is dominated by grazing for cattle and sheep. There is a sand and gravel quarry 2 km southeast of Killaturly spring. Knock Airport is located approximately 5 km southeast of Killaturly spring. There is a dense road network with one-off housing and farm yards distributed along the network, the majority of which are served by domestic waste water treatment systems.

6 HYDRO-METEOROLOGY

Understanding the hydrogeology of the springs supplying the Swinford PWS and Killaturly GWS requires an understanding of general meteorological patterns across the study area. The data source is Met Éireann.

**Annual rainfall:** The contoured map of rainfall data in Ireland (Met Éireann website, data averaged from 1981–2010) shows that the sources and study area are located between the 1200 mm and 1400 mm average annual rainfall isohyets: decreasing west to east. An average value of 1,300 mm applies.

**Annual evapotranspiration losses:** estimated to be approximately 475 mm. Potential evapotranspiration (P.E.) is estimated to be 500 mm/yr (based on data from Met Éireann). Actual evapotranspiration (A.E.) is estimated as 95% of P.E. (Hunter-Williams et al, 2013) to allow for seasonal soil moisture deficits.
Figure 6: Swallow holes at eastern margin of Killaturly Lough
Figure 7: Loss of stream flow at eastern margin of Killaturly Lough
**Annual Effective Rainfall:** 725–925 mm. The annual average effective rainfall is calculated by subtracting actual evapotranspiration (475 mm) from rainfall (1200-1400 mm).

Reference is made in Section 9.6 to recharge which estimates the proportion of effective rainfall that enters the groundwater system.

### 7 GEOLOGY

The geological characteristics of the study area were examined with the assistance of the following sources of information:

- Geology of South Mayo. Bedrock Geology 1: 100,000 Map series, Sheet 11, Geological Survey of Ireland (McConnell et al., 2002).
- Mapping and field observation from walk-over surveys.

#### 7.1 Bedrock geology

The bedrock map of Ireland published by the GSI indicates that the Swinford and Killaturly sources are underlain by the Oakport Limestone Formation of Dinantian age which is interbedded with shales of the Ardnasillagh Formation, see Figure 8. The Oakport Limestone Formation is a pale grey, pure, well-bedded and massive bioclastic limestone which is fault-bounded by a geologically older sequence of volcanic rocks and the Boyle Sandstone Formation to the east, as well as the geologically younger Lisgorman Shale Formation to the north. The Oakport Limestone Formation is karstified as evidenced by mapped surface karst features and dye tracer tests conducted as part of this study, see Figure 8 and Section 9 below.

#### 7.2 Soils and Subsoils

The soils (Figure 9) and subsoils (Figure 10) of the study area reflect the underlying bedrock, whereby soils and subsoils are derived from limestones in the central portion of the study area and sandstones, shales and volcanics to the north, east and south.

Sands and gravels are present in the upland area to the southeast of the Killaturly GWS. The Killaturly gravel springs, the ‘unnamed spring’ in Figure 1 and the Charlestown spring all discharge along the northern margin of the sand and gravel body shown on Figure 10 which has been mapped by the GSI (see also Section 9).

Between the Swinford PWS and the Killaturly GWS, peat occupies low-lying areas in the landscape whereas linear, ribbed glacial moraines and drumlins trend roughly E-W towards the River Moy floodplain. The tills are derived from sandstone and limestone, depending on location and the underlying bedrock formation. Alluvium is mapped by the GSI along the majority of the stream channels in the region, especially in the ‘lowland’ region.
Figure 8: Bedrock geology map with dye tracer connections
Figure 9: Soils map
Figure 10: Subsoils map
There are few bedrock outcrops or areas of ‘rock-close’ to the surface in the study area. Limestone outcrops on the isolated hill in Kilbride, approximately 2 km north of Swinford spring and 3 km west of Killaturly spring, and there are pockets of rock-close in the area between Swinford and Killaturly springs, notably between moraines and coincident with mapped swallow holes (e.g., at Derryronan).

The majority of the soils are mapped as ‘wet’, i.e., they tend to be poorly drained, with smaller dispersed patches of well drained (‘dry’) soils, which tend to occur on southerly facing aspects or the uppermost portions of the drumlins. Iron pans are extensive across the areas dominated by the sandstone-derived tills, and widespread across the study area.

The total depths of soil and subsoil are mapped by the GSI to be greater than 10 m across the majority of the study area. Nonetheless, thin subsoil areas (‘windows’) exist as evidenced by sinking streams and swallow holes into the bedrock aquifer at several locations between the Swinford and Killaturly sources.

8 GROUNDWATER VULNERABILITY

Groundwater vulnerability is dictated by the nature and thickness of the material overlying the uppermost groundwater ‘target’ – in this case the bedrock and sand and gravel aquifers supplying the springs. A detailed description of the vulnerability categories can be found in the “Groundwater Protection Schemes” publication (DELG/EPA/GSI, 1999) and in the draft GSI publication “Guidelines for Assessment and Mapping of Groundwater Vulnerability to Contamination” (Fitzsimons et al., 2003). A groundwater vulnerability map has been developed for County Mayo by the GSI and the relevant portion of the map which encompasses the study area is shown in Figure 11.

In general, subsoil cuttings, particle size data and auger drill holes indicate ‘moderately’ permeable subsoils across most of the study area, with ‘highly’ permeable subsoils present where gravels occur. The associated groundwater vulnerability ranges from ‘extreme’ to ‘low’. The ‘moderate’ vulnerability is based on the presence of ‘moderate’ permeability tills which are greater than 10 m thick. The ‘high’ vulnerability is based on the presence of ‘moderate’ permeability tills that are 5–10 m thick and ‘high’ permeability gravels. Areas of ‘low’ vulnerability are characterised by peat, mapped to be greater than 3 m thick. Areas of ‘extreme’ vulnerability comprise outcrops, areas of rock-close to the surface and areas with less than 3 m of soil and subsoil. Areas mapped as having as rock at/or close to surface and karst are denoted as ‘X’ on Figure 11. The GSI assigns an ‘extreme vulnerability’ buffer of 30 m distance around, and 10 m upstream of, karst point features.

9 HYDROGEOLOGY

This section describes the current understanding of the hydrogeology in the vicinity of Swinford spring and the Killaturly GWS. Hydrogeological, hydrochemical and other relevant information was obtained from the following sources:

- GSI website (www.gsi.ie) and databases;
- Local Authority drinking water returns and county council staff;
- EPA website (www.epa.ie) and groundwater monitoring database;
- Water Framework Directive website (www.wfdireland.net); and,
- Field mapping, tracer testing and measurements.
Figure 11: Groundwater vulnerability with main karst features and dye tracer connections
9.1 Groundwater body and status

There are two groundwater bodies (GWBs) relevant to the study area:

- **Swinford Bedrock GWB**, which is categorised as being at ‘Poor Status’ and ‘at Risk’ (1a)\(^4\) by the EPA due to the “Impact of GWQ on surface water ecology with groundwater contributing > 50% load to cause a breach of the River Phosphate EQS”. Swinford Spring is located in this GWB. The apparent bedrock contribution to Killaturly GWS is also part of this GWB.

- **Moy Sand and Gravel GWB** which is categorised as being at ‘Good Status’ by the EPA. The gravel springs of Killaturly GWS, as well as the ‘unnamed spring’ are located along the margins of this GWB.

9.2 Groundwater levels, flow directions and gradients

With the exception of the spring elevations, no groundwater level data exist, thus groundwater flow directions and gradients are deduced from topographic interpretations and tracer tests in order to distinguish the likely catchment areas (‘zones of contributions’, ZOCs) to the springs.

Table 2 provides a summary of results from the tracer testing. Tracer input, sampling locations and established tracer connections are shown in Figure 12. Tracers (optical brightener) were input into active and accessible swallow holes to the east and southeast of the Killaturly turlough. For each of three tests carried out, tracers were detected at Swinford spring, but not at Killaturly GWS or any other mapped groundwater discharge location. Thus, groundwater flow through the karstic limestone within the study area is inferred to flow in a westerly direction, and the interpreted ZOC of the Swinford spring encompasses the areas of Killaturly Lough and Derryronan.

<table>
<thead>
<tr>
<th>Input Site/elevation</th>
<th>Coordinates</th>
<th>Date Injection</th>
<th>Dye</th>
<th>Summary results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Killaturly 77–80 mOD</td>
<td>141598/298707</td>
<td>14/6/2013</td>
<td>Optical Brightener 30 litres</td>
<td>Detected with cotton and fluorometer at Swinford spring (68–70 mOD); 3km SW on 19/6/2013 (less than 7 days (&gt;17 m/hr)) Gradient: 0.003</td>
</tr>
<tr>
<td>Killaturly 90 mOD</td>
<td>142004/298228</td>
<td>30/11/2012</td>
<td>Optical Brightener 30 litres</td>
<td>Detected with cotton at Swinford spring (68–70 mOD) 3.3km SW on 7/12/2012 (less than 7 days (&gt;15 m/hr)) Gradient: 0.006</td>
</tr>
<tr>
<td>Derryronan 85-88 mOD</td>
<td>141256/296901</td>
<td>25/10/2012</td>
<td>Optical Brightener 30 litres</td>
<td>Detected with cotton at Swinford spring (68–70 mOD) 2.5km WNW on 7/11/2012 (less than 10 days (&gt;10 m/hr)) Gradient: 0.006–0.008</td>
</tr>
</tbody>
</table>

\(^4\) Further information on the groundwater body, risk and status can be obtained at [www.gsi.ie](http://www.gsi.ie) and [www.wfdireland.net](http://www.wfdireland.net)
Figure 12: Summary of dye tracer tests in 2012 and 2013
The water is moderately hard, with total hardness values ranging between 108–416 mg/l, and a mean of 235 mg/l (equivalent CaCO₃). Electrical Conductivity (EC) values average 507 µS/cm and range between 103–804 µS/cm, with a coefficient of variance of 28%, indicative of karstic conduit flow (Doak, 1995). The groundwater has a calcium bicarbonate hydrochemical signature. Alkalinity ranges from 105–416 mg/l CaCO₃. Samples are usually within acceptable turbidity limits, but samples regularly exceed the recommended colour threshold.

Figures 13 through 16 depict the available data for key pollutant indicators, which can be summarised as follows:

- Nitrate concentrations range from 3.0–8.5 mg/l as NO₃, with a mean of 5.5 mg/l. This is below the groundwater threshold value of 37.5 mg/l (S.I. No. 9 of 2010) and below the drinking water standard of 50 mg/l (S.I. No. 278 of 2007). Ammonia and chloride concentrations are also below their respective threshold values.

- Faecal coliform counts exceeded the drinking water limit of 0 counts per 100ml on every occasion from 2003 to 2010, and are regularly greater than 100 counts per 100ml, which is considered as ‘gross contamination’ (note, two samples in 2003 and 2007 at 1,300 and 3,000 counts per 100ml are not shown in Figure 14 as they would skew the vertical scale and presentation of data). Generally, the contamination events coincide with autumn and winter seasons.

- The ratio of potassium to sodium (K:Na) is used to help indicate if water quality has been affected by organic pollutants. The relevant threshold ratio of 0.35 was exceeded on one occasion due to elevated potassium (4.2 mg/l).

- The average concentration of Molybdate Reactive Phosphorous (MRP) is 0.016 mg/L-P, i.e. below the groundwater threshold value of 0.035 mg/L P for “Good Status” (S.I. No 9 of 2010). The range is from 0.002 to 0.064 mg/l.

- Between 2002 and 2006, the average concentration of MRP was 0.039 mg/L-P. Between 2006 and 010, the average was 0.006 mg/L-P. The reason for the marked decrease in reported concentrations after 2006 is not clear.

- Iron concentrations are consistently elevated, with a mean of 0.19 mg/l and a range of 0.014-1.4 mg/l. Manganese concentrations are generally below its limit value.

- The concentrations of trace metals, herbicides and organic compounds are generally below laboratory limits of detection.

- In summary, bacteriological contamination is persistent in samples from the Swinford PWS spring, and gross faecal contamination occurs regularly.

9.2.1 Killaturly GWS

Hydrochemical analyses for Killaturly GWS were reviewed based on 17 untreated samples from 2007 to 2010 (EPA data), and 21 treated water samples data from 2000 to 2007 (Local Authority data for nitrate, conductivity, hardness, iron and manganese). The water is hard, with total hardness values ranging from 136 to 320 mg/l, with a mean of 274 mg/l (equivalent CaCO₃). EC values range between 377 and 614 µS/cm, (average 509 µS/cm), with a coefficient of variance of 10%, significantly lower than Swinford PWS. The groundwater has a calcium bicarbonate hydrochemical signature. Alkalinity ranges from 220–360 mg/l CaCO₃. Samples are within acceptable levels for colour and turbidity.
Environmental Protection Agency
Hydrogeological Investigation of the Swinford and Killaturly Sources

Figure 13: Nitrate and chloride concentrations – Swinford PWS

Figure 14: Bacteria counts and ammonia concentrations – Swinford PWS
Manganese, Potassium and Potassium: Sodium Ratio

- Potassium (K)
- Potassium drinking water limit
- K:Na Threshold Level
- Potassium:Sodium Ratio
- Manganese (Mn)
- Manganese drinking water limit

Figure 15: Manganese, potassium and potassium:sodium ratio – Swinford PWS

Figure 16: MRP concentrations – Swinford PWS
Figures 17 through 20 depict the available data for key pollutant indicators, which can be summarised as follows:

- Nitrate concentrations range from 0.3–15.0 mg/l as NO₃, with a mean of 6.5 mg/l, which is below the groundwater threshold value of 37.5 mg/l (S.I. No. 9 of 2010) and less than the drinking water standard of 50 mg/l (S.I. No. 278 of 2007). Chloride concentrations are also low, ranging from 12–17 mg/l, with a mean of 15 mg/l.

- Faecal coliform counts exceeded 0 counts per 100ml on only three occasions from 2003 to 2010 in the EPA untreated samples (N=17). The counts in question were low and none exceeded 100 counts per 100ml, which is considered to be 'gross contamination'. Over the sampling period, the spring was uncovered. A cover over the pond which collects water from the gravel springs was installed in late 2013.

- The average concentration of Molybdate Reactive Phosphorous (MRP) is 0.006 mg/L-P, with a range from 0.003 to 0.02 mg/l. This is below the groundwater threshold value (S.I. No 9 of 2010) of 0.035 mg/L P for “Good Status”.

- Iron and manganese concentrations are generally low, as is the ratio of potassium to sodium (K:Na).

- The concentrations of trace metals, herbicides and organic compounds are generally below laboratory limits of detection.

In summary, and in contrast to Swinford PWS, the water quality is considered to be of a high quality, and free from bacteriological contamination.

9.3 Aquifer characteristics

9.3.1 Limestone Bedrock

The presence of karst features within the study area is evidence for karstification of the limestone aquifer that supplies groundwater to the Swinford PWS, and possibly also in part the Killaturly GWS. The established tracer links described in Section 9.2 are characteristic of an aquifer system in which groundwater flows preferentially through underground conduits. The limestone aquifer in the study area has been classified by the GSI as a ‘Regionally Important Karst aquifer, dominated by conduit flow’ (Rk²). The established flow rates (velocities) through the conduit system are greater than 10–20 m/hr, although an upper limit could not be established due to the tracer monitoring methodology employed, using passive cotton detectors which were collected and inspected on a weekly basis. The associated, established flow gradients range between 0.003–0.008.

9.3.2 Sand and Gravel

The Killaturly sand and gravel springs, the ‘unnamed spring’ and the Charlestown spring all issue from the Moy Sand and Gravel GWB which is currently classified by the GSI as a ‘Locally Important Sand and Gravel aquifer’ (Lg).

Location-specific test pumping data to derive hydraulic properties of the gravel aquifer at Killaturly are not available. However, the gravel body is significant, and provides water to several supply schemes in the region. As such, properties summarised by the GSI (2004) for the Moy Sand and Gravel GWB, generally, are used as a proxy, whereby transmissivity values in the range 200-1,500 m²/d would be considered feasible and reasonable for the Killaturly area. The following equations are also useful to estimate aquifer properties:
Figure 17: Nitrate and chloride concentrations – Killaturly GWS

Figure 18: Bacteria counts and ammonia concentrations – Killaturly GWS
Figure 19: Manganese, potassium and potassium: sodium ratio – Killaturly GWS

Figure 20: MRP concentrations – Killaturly GWS
Transmissivity \( \text{m}^2/\text{d} = \text{mean spring discharge} / (\text{gradient} \times \text{aquifer width}) \)

\[
\text{Transmissivity} = \frac{3800 \text{m}^3/\text{d}}{(0.01 \times 800 \text{m})} = 475 \text{ m}^2/\text{d}
\]

Assuming an average aquifer thickness of approximately 30 m, the permeability can be estimated by:

\[
\text{Permeability} \text{ m/d = Transmissivity} / \text{Aquifer thickness}
\]

\[
\text{Permeability} = \frac{475}{30} = 15 \text{ m/d}
\]

Velocity can then be estimated by:

\[
\text{Velocity} \text{ m/d = permeability} \times (\text{gradient} / \text{porosity})
\]

\[
\text{Velocity} = 15 \times \frac{0.01 \text{ to } 0.016}{19} = 0.8 \text{ to } 1.25 \text{ m/d}
\]

In terms of hydraulic gradients, location-specific data also do not exist. However, the streams that incise the sand and gravel body are used as a proxy to indicate a gradient on the order of 0.01.

Based on well hydrograph characteristics, notably hydrograph recessions, Tedd et al. (2012) estimated the specific yield \( S_y \) of aquifers in Ireland, guided by the following formula:

\[
\text{Estimated recharge to the aquifer} = S_y \Delta h / \Delta t
\]

Where,

\[
S_y = \text{specific yield}
\]

\[
\Delta h = \text{water level variation over hydrograph recession period}
\]

\[
\Delta t = \text{recession period}
\]

For the well hydrograph shown in Figure 21 for a well at Crossmolina in the same Moy sand and gravel GWB as the Killaturly gravel springs, \( S_y \) is estimated from:

\[
S_y = 800 \times 0.5 / 2000 = 19\%
\]

Accordingly, and without site-specific test data from Killaturly, a specific yield on the order 0.19 (or 19%) can be considered a reasonable proxy for the storage capacity of the S&G aquifer in the Killaturly area.

### 9.4 Conceptual Model

The conceptual hydrogeological models which apply to the Swinford and Killaturly supplies are summarised in Figure 22, and involve groundwater flow through both a karst conduit system and a sand and gravel groundwater body, as well as the possible interaction between the two.
9.4.1 Swinford PWS

Swinford spring is associated with a karstified limestone aquifer in which groundwater moves via fissures, fractures and open karst conduits to discharge locations along the Moy valley. Conduit flow to Swinford spring is evidenced by three dye tracer tests from the Killaturly and Derryronan areas to the east of the spring. Karst flow conditions are also indicated by EPA's discharge (flow) monitoring data, whereby the spring discharges respond rapidly to rainfall events, and by frequent documented pollution events from bacteriological sources which are transported rapidly through the karst system. The spring water quality also shows variable chemistry in time, notably large ranges in EC values and frequently elevated colour values.

From dye tracer testing, groundwater flow velocities in the karst conduits are in excess of 20 m/hr. Because of the combination of high flow velocities and areas of extreme vulnerability, which includes sites of concentrated recharge at swallow holes, both the bedrock aquifer generally, and Swinford spring specifically, are susceptible to pollution, with little or no attenuation potential for contaminants in the subsurface, other than by dilution.

There are several active swallow holes and sinking stream segments which preferentially and rapidly recharge the bedrock and karst conduit system near Killaturly Lough and Derryronan. The flow gradient is from east to west. All major karst features, including swallow holes, occur in the Oakport Limestone Formation.
Figure 22: Conceptual hydrogeological models
9.4.2 Killaturly GWS

Killaturly GWS is partly a sand and gravel source but also an apparent bedrock aquifer source. Upwelling of groundwater from the underlying limestone was reported during excavations works of the GWS facility. Such upwelling implies that groundwater in the limestone discharges into the overlying sand and gravel body under inferred upward hydraulic gradients.

The gravel springs at Killaturly are located near the margin of the regionally significant Moy Sand and Gravel GWB which also gives rise to other gravel springs in the area, presumably at locations where the sand and gravel deposits become thinner. Groundwater flow in the gravels is interpreted to be from southeast to northwest, with local differences expected as a function of the actual geometry of the sand and gravel body. Where streams flow across the gravel body, groundwater is inferred to discharge into the streams as baseflow, although there is presently no piezometric data available to verify this.

Unlike the Swinford PWS, which is affected by episodic water quality problems, the Killaturly GWS is consistently of good quality, with few to no exceedances of chemical limit values. This is inferred to be due to the hydrogeological nature of the sand and gravel aquifer, which naturally filters and otherwise attenuates pollutants that may enter the groundwater environment.

9.5 Potential zones of contribution

The boundaries of the areas which contribute water to a given source is referred to as the Zone of Contribution (ZOC). The ZOC of a groundwater source is effectively a groundwater catchment. They are influenced by the hydrogeology of a given area, and are determined from the considerations of:

- The total outflow at the source;
- The recharge to the associated groundwater flow system;
- Groundwater flow directions and gradients; and
- Subsoil and bedrock permeabilities.

The first two factors influence the size (area) of the ZOC, and the latter two factors influence the shape of the ZOC.

The likely groundwater catchments for the Swinford and Killaturly sources were investigated using a combination of hydrogeological mapping, dye-tracing techniques, and water balance estimations, as well as a conceptual understanding of groundwater flow.

The ZOC for the Swinford PWS source lies on the higher elevation ground to the east of the spring, as evidenced by the dye tracer testing, whereby dye materials injected near and east of Killaturly Lough were detected at the Swinford spring. Accordingly, and because the stream on the eastern margin of the Killaturly Lough is known to lose water to the underlying aquifer, it is reasonable to infer that the lough and its catchment is part of the Swinford ZOC. The losing stream is not a hydraulic boundary, and the underlying limestone aquifer extends east of the turlough. How far to the east is not known, and it is unclear if and how the Ardnasillagh Shale Formation influences groundwater flow patterns. The ZOC could potentially extend as far as the Ordovician volcanics near Knock Airport, which are categorized as a ‘Pi’ (poorly productive) aquifer by the GSI. The ZOC would not extent as far northeast as the Lisgorman Shale Formation, as this area is topographically lower than the Swinford spring.
The sand and gravel springs at Killaturly discharge from the base of the Moy Sand and Gravel GWB. The likely ZOC is expected to be on higher ground to the southeast, influenced by the actual geometry of the sand and gravel deposits. The precise boundaries of the ZOC are difficult to define without the availability of detailed groundwater level data. This is exaggerated when factoring in the streams which dissect the gravel and into which shallow groundwater probably discharges. Thus, the further away from the source, the greater the uncertainty becomes with ZOC boundaries.

9.6 Recharge and water balance

The term ‘recharge’ refers to the amount of water that replenishes the groundwater flow system. The recharge rate is generally estimated on an annual basis and assumed to consist of input (i.e., annual rainfall) less water-loss prior to entry into the groundwater system (i.e., annual evapotranspiration and runoff). The estimation of a realistic recharge rate influences the area (size) of the ZOC to the source. At Swinford/Killaturly, the main parameters involved in recharge rate estimation are: annual rainfall; annual evapotranspiration; and a representative bulk recharge coefficient (Rc) which is estimated using Guidance Document GW5 (Groundwater Working Group, 2005). The Rc is described by combinations of groundwater vulnerability, subsoil permeability and soil type and is then applied against the annual average effective rainfall to derive annual average recharge (in mm/yr).

**Killaturly GWS**: The Rc that is proposed for the Killaturly S&G aquifer in a ‘high’ groundwater vulnerability setting, and overlain by well-draining soil/subsoil, ranges from 60–100%, with an inner range of 80–90% (Groundwater Working Group, 2005). Accordingly, a bulk Rc of 85% is proposed, in which case the average annual recharge is estimated as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average annual rainfall (R)</td>
<td>1300 mm</td>
</tr>
<tr>
<td>Estimated P.E.</td>
<td>500 mm</td>
</tr>
<tr>
<td>Estimated A.E. (95% of P.E.)</td>
<td>475 mm</td>
</tr>
<tr>
<td>Effective rainfall (potential recharge)</td>
<td>825 mm</td>
</tr>
<tr>
<td>Bulk Rc</td>
<td>85%</td>
</tr>
<tr>
<td>Estimated recharge across the S&amp;G aquifer:</td>
<td>700 mm</td>
</tr>
</tbody>
</table>

The estimated discharge from the gravel springs, see Section 4, is on the order of 7-10 l/s. For an estimated recharge of 700 mm/yr, the ZOC area that would be required to supply this discharge rate from the gravel springs is less than 0.5 km². There is no long-term record available for the gravel discharges, thus considerable uncertainty applies to the area estimate of the ZOC. If the average discharge is actually greater than indicated, then the ZOC area required to balance the outflow is also greater.

As described in Section 4, an estimated, approximate 50% proportion of the water pumped from the GWS reservoir likely originates from the underlying limestone, which discharges into the sand and gravel aquifer. A flow and discharge contribution from the limestone aquifer implies that the limestone aquifer would also have a ZOC hydrogeologically upgradient of the Killaturly GWS. The actual flow and discharge contribution from the limestone to the sand and gravels is not known. Approximately 10 l/s is estimated to be captured and flows into the GWS reservoir. Thus, at a minimum, an approximately 0.5-1.0 km² ZOC is inferred but is not quantitatively demonstrated.

**Swinford PWS**: The derivation of a bulk Rc for the Swinford ZOC is more complex, given the range of combinations of soil, subsoil and groundwater vulnerability which applies to the area east of the Swinford spring. The applicable range is between 4% (peat over thick, limestone till) to 85% (rock-close, extreme vulnerability). However, on the basis of a majority area being mapped by the GSI as ‘moderate’ groundwater
vulnerability with moderate permeability subsoils and poorly to well drained soils, a bulk Rc of 40% is proposed. In this case, the average annual recharge calculation can be summarised as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average annual rainfall (R)</td>
<td>1300 mm</td>
</tr>
<tr>
<td>Estimated P.E.</td>
<td>500 mm</td>
</tr>
<tr>
<td>Estimated A.E. (95% of P.E.)</td>
<td>475 mm</td>
</tr>
<tr>
<td>Effective rainfall (potential recharge)</td>
<td>825 mm</td>
</tr>
<tr>
<td>Applicable range of recharge coefficients</td>
<td>4–85%</td>
</tr>
<tr>
<td>Bulk Rc</td>
<td>40%</td>
</tr>
<tr>
<td><strong>Estimated recharge across the majority of the area:</strong></td>
<td><strong>330 mm</strong></td>
</tr>
</tbody>
</table>

The ZOC area that would be required to supply a measured average spring discharge of 190 l/s would be approximately 18 km². This is regarded as being a likely overestimate due to the presence of several swallow holes and a losing stream in the Killaturly Lough and Derryronan areas, which act as point sources of recharge, *i.e.* they drain surface catchments directly and quickly into the groundwater environment. As indicated in Figure 7, the stream losses to the east of Killaturly Lough alone contribute a significant (40–100%) proportion of the flow to the Swinford spring (on three different days of measurement). For this reason, the ZOC of Swinford spring would be expected to be smaller than the theoretically calculated area above. Additional study, involving detailed flow measurements of additional water features during both dry and wet weather conditions, along with further dye tracer tests, would be necessary and is recommended to narrow down the potential ZOC boundaries for the Swinford source. For now, the potential areas that contribute groundwater to the respective sources and which would be recommended for future additional study are shown in Figure 23.

### 10 POTENTIAL POLLUTION SOURCES

The water quality at Swinford Spring is susceptible to pollution as evidenced by persistent organic contamination, notably high coliform counts. Land use in this area is mainly grazing (cattle and sheep), with some forestry, in areas which are characterised by active swallow holes and at least one losing stream. There are a number of houses and farms hydraulically upgradient of the spring which, by inference, pose a risk to the source. There are also several private homes outside the sewered area of Swinford which are on domestic wastewater treatment systems, potentially adding to the risk to groundwater quality. Finally, there are several roads present which, if runoff entered swallow holes, could also contribute to contamination of the source.

In contrast, the water quality at Killaturly GWS is free from microbiological contamination. Although the same potential sources of contamination exist within the preliminary ZOC of the GWS, the water is partly sourced from gravels which are generally less susceptible to pollution events, as sand and gravel deposits provide a natural level of protection from attenuation processes.

### 11 CONCLUSIONS

The groundwater sources for the Swinford PWS and Killaturly GWS are hydrogeologically very different. The Swinford PWS is a single spring which discharges from a regionally significant karstified limestone aquifer. The Killaturly GWS draws on groundwater from two gravel springs and likely also from the same limestone aquifer that is associated with the Swinford PWS.
Figure 23: Potential groundwater catchments of Swinford and Killaturly sources
As outlined in Section 12, additional field work would be required to define the ZOC boundary(ies) with greater precision. Even though the precise boundaries of the zones of contribution of the two sources are not defined, they are conceptually well understood. The groundwater catchment of the Swinford spring is demonstrated to extend to the east of the source, whereas the groundwater catchment of the Killaturly sources is inferred to extend to the southeast and east of the GWS, partly shaped by the geometry of the Moy sand and gravel groundwater body. At Killaturly, the sand and gravel and underlying limestone aquifers are inferred to be hydraulically connected, whereby groundwater in the limestone discharges into the sand and gravel aquifer at the GWS location.

Due to the karstified nature of the limestone aquifer, the Swinford PWS is more susceptible to groundwater pollution and water quality impacts compared to the Killaturly GWS. Groundwater velocities in karstified limestone aquifers are typically measured in hours and days, thus pollution events far from the source can impact on the source in short periods of time. In contrast, the sand and gravel deposits of the Killaturly GWS provide natural protection from pollution events, acting as a natural filter and providing opportunity for physical-chemical attenuation processes underground. Groundwater travel times and contaminant migration rates would also be considerably slower (measured in months and years). Accordingly, the Killaturly GWS is less susceptible to potential contamination events.

12 RECOMMENDATIONS

Recommendations arising from the preliminary hydrogeological investigation of the Swinford and Killaturly sources are summarised below.

**Swinford PWS:**

The hydraulic behaviour of the Swinford spring is reasonably well documented, but periodic discharge measurements should continue in order to build up the database of discharge rates, to: a) document variability of flow during extreme weather events; and b) strengthen the estimate of the mean discharge, which is important for water balance estimates and delineation of zones of contribution.

To improve on the certainty of groundwater catchment boundaries, further detailed karst mapping and dye tracer testing should be carried out from other potential dye injection points in the study area (such as active swallow holes, losing sections of streams and dolines), both in proximity to, and distant from, the Swinford spring. Further measurements and quantification of stream flow losses on the eastern part of Killaturly Lough should be carried out to improve the understanding of the magnitude of stream losses during different flow conditions. This also includes verification (through observation) of the swallow holes at the eastern lake margin during dry weather (low flow) events.

Several smaller springs located to the north of the Swinford spring (and south of the hill which houses the Swinford PWS reservoir) should be mapped in greater detail, along with flow measurements of respective discharges. Although dye materials were not detected at these locations during the dye tracer tests described in the current report, these springs have their own zones of contribution which may share and/or could influence the actual groundwater catchment to the Swinford spring. As such, they should be afforded greater technical attention in the future.

**Killaturly GWS:**

The individual and combined quantities of groundwater that contribute to the GWS from the sand and gravel and underlying limestone aquifers remain poorly quantified, and should be investigated further through additional flow measurements associated with the GWS reservoir. This can be accomplished by controlling inflows to the reservoir from respective inflow pipes whilst measuring resulting overflows from the reservoir.
into the adjacent stream. A check valve is already installed on the inflow pipe from the gravel sources. The work would be done at different times of the year and would have to be carried out during non-pumping condition in order to remove a potential source of data interference.

Given the high water quality of the Killaturly GWS, and the fact that it appears to be located in a broader groundwater discharge zone, the hydraulic characteristics of and communication between the sand and gravel and limestone aquifers should be established/verified. The limestone aquifer would be part of the same susceptible groundwater body that sources water to the Swinford PWS and could, therefore, carry pollutants to the sand and gravel aquifer. Such work would require a hydrogeological field investigation involving:

- Surface geophysical surveys to establish depth to bedrock profiles and subsoil properties, along selected cross-sections past and hydraulically upgradient of the GWS;
- Subsoil (sand and gravel) characterisation;
- Drilling and installation of trial and monitoring wells in both aquifers;
- Hydraulic testing; and
- Groundwater level monitoring of both aquifers (including during hydraulic testing).

The Moy sand and gravel body is inferred to have a considerably greater groundwater potential than is currently sourced at the GWS. As such, the area could be a potential source for additional water supply.

The Swinford PWS and Killaturly GWS sources are part of a wider and likely interconnected hydrogeological flow system. Accordingly, further characterisation would also include more detailed mapping of springs and associated flow measurements, as these could influence the delineations and interpretations of zones of contribution. Reference was made previously to the cluster of smaller springs located to the west of Killaturly Lough. Several springs are also located east of Killaturly GWS, e.g. in the direction of Charlestown, including the ‘unnamed spring’ which is owned by the GWS.

Finally, it is recommended that an adequate barrier to Cryptosporidium be installed as part of the water treatment system for the supply at Swinford, which remains susceptible to pollution. Particular care should also be taken when assessing the location of any activities or developments which might cause contamination or adversely affect the springs used for water supply.

Given the vulnerability of the Swinford PWS to contamination, good agricultural practice relating to landspreading and slurry storage and disposal should be followed in the study area generally. Current livestock grazing activities should also be reviewed with local farmers in order to minimize the risk of impact on spring water quality.
13 REFERENCES


EPA, 2011. Advice Note No. 7. EPA Drinking Water Advice Note No. 7: Source Protection and Catchment Management to protect Groundwater Supplies.


Attachment A - Photographs
Well drained sandy till

Sand and gravel beneath peat

Linear moraine ridge on left
Shallow enclosed depression with linear moraine ridge in background

Doline

Inferred dry valley near eastern margin of Killaturley Lough
Doline

Doline

Shallow enclosed depression
Surface runoff into small swallow hole only apparent on removing soil layer

Small inflow into active swallow hole

Active swallow holes at Derryronan traced to Swinford Spring
Flood swallow holes and eastern margin of Killaturly Lough (looking west)

Flood eastern margin of Killaturly Lough (looking south) with deepened outlet channel in foreground

Killaturly Lough (looking northwest) with Swinford PWS reservoir on hill in background
Stream flowing towards wooded area containing an active swallow hole (near eastern margin of Killaturly Lough)

Dye (optical brightener) being injected into swallow hole in wooded area in the above photograph—positively traced to Swinford Spring

Cotton detector suspended n stream during dye tracer test
Killaturly GWS facility with underground reservoir in foreground

Caisson wells collecting ‘deep’ water from apparent upwellings of groundwater from the limestone bedrock beneath

Killaturly GWS pond which collects groundwater from two gravel springs (inflow pipes visible below water level)