Manx Marine Environmental Assessment

Physical Environment

Hydrology, Weather and Climate, Climatology


MMEA Chapter 2.1

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MMEA Chapter 2.1 – Physical Environment

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Physical Environment

Introduction
This section of the MMEA covers elements of the physical marine environment including physical hydrology, tides & currents, sediment types, weather and climate. Information is given with direct relevance to the Isle of Man where information exists, beyond this information is drawn from the broader Irish Sea and placed in a Manx context.

Hydrology

Bathymetry & Surface Sediments
Water depth around the Isle of Man is deepest in waters to the west and southwest of the Island. Here waters can reach over 100m depth. To the east of the Island water depth does not exceed 50m (Figure 1). The deeper waters to the west and southwest are associated with a deep trough that bisects the western Irish Sea and has a significant impact on circulation and hydrology (see later).

Figure 1. Bathymetry of the Manx Territorial Sea.
The Irish Sea can be split into two constituent regions. Deeper waters are located to the west of the Isle of Man where a deep (>80m) trough runs north-south. To the east of the Island water depths tend to be shallower (<50m). The depth pattern of the Irish Sea has a major impact on sediment type, current flows and hydrology of the region. The distribution of different sediment types is closely related to water depth and the strength of currents. South of the Irish Sea in the vicinity of the St George’s Channel and Cardigan Bay are to be found coarse gravels, these extend up through the central Irish Sea past the Isle of Man. The remaining regions to the east and west tend to be sandy. Significant muddy deposits are found in areas of weak tidal flow such as regions to the west and southwest of the Isle of Man and off St Bees Head on the Cumbrian coast. Muddy sediments are also to be found in most estuaries of the region (Hartnoll 2000). Exposed bed-rock occurs along coastlines and islands and also in shallower waters with strong tidal flows.

The seabed around the Isle of Man is covered by a wide range of mobile sediments. Sediment grading is largely controlled by the speed of local tidal streams and the effects of the rise in sea level since the early Holocene. To the east and southeast of the Island towards Liverpool Bay are found large expanses of sand and gravels with muddier deposits located towards the Mersey, Dee and Morecambe Bay Estuaries. Between the Isle of Anglesey and the Isle of Man and north of the Point of Ayre there are to be found winnowed sands and gravels overlaying glacial till. The strong tidal currents around the north of the Island have resulted in the development of tidal banks often found in only a few meters of water (e.g. Ballacash Bank). West of the Isle of Man are found gravelly sands and sandy gravels with fine sands found in embayments like Port Erin. Offshore to the west and in deeper waters are found muddier sediments deposited at the end of the last ice-age.

A survey of broad-scale seabed habitats was conducted by the Department of Environment, Food and Agriculture (DEFA) in association with the University of Wales (Bangor) in 2008. As part of this undertaking sediment characteristics were also analysed and are presented in figure 2 which shows the different types of substrate found in the Manx Territorial Sea (from White 2010).
Figure 2. Distribution of different types of substrate in the Manx territorial sea as determined through image analysis and sediment particle size analysis derived from data that was collected during visual habitat surveys conducted within the 12 nautical mile territorial limit of the Isle of Man in 2008. Mixed sand: predominately sandy with notable shell or stone on the surface. Mixed gravel: predominately stone and/or shell gravel. Mixed stone: higher prevalence of pebbles, cobbles, and/or boulders. Rock: predominately bedrock and/or boulders. Mixed maerl: maerl with mixed sediments and/or shell (From White 2010).

The use of sonar ground discrimination systems has become an increasingly useful tool in determining sediment types and mapping seafloor structures. The recently designated Ramsey Marine Nature Reserve was mapped by DEFA in a 2011 survey using Hypack mapping software. Surveys of this nature are dependent upon accurate calibration of the mapping software and results obtained via the Bangor survey in 2008 were used to calibrate the instrumentation for the Ramsey Bay survey. Results of part of the survey conducted off the north of the Island are given in Figure 3. This survey represents the highest resolution survey of the area so far conducted. Recent surveys have provided a more complete overview of sediment types in Manx territorial waters (see Chapter 3.3 (Subtidal Ecology) for more information).
Figure 3. GDS Survey off the north of the Point of Ayre. Red areas represent *Modiolus* reefs identified by video survey and potential *Modiolus* reefs identified by Hypack. Blue zone = scoured zone where mobile sediments have been winnowed leaving exposed bedrock. Yellow zone = cobbled area. Green and brown areas are coarse to medium coarse sands.

Around the north of the Isle of Man are to be found a series of sand banks known as ‘Banner banks’. Active Banner banks such as those found in this region can accumulate sand from more than 30m water depth to the active wave base (although it is uncommon for such banks to dry completely). The low banks extending for up to 40km towards the southeast from the north of the Isle of Man are associated with the Bahama Bank on the eastern side of the Point of Ayre. Away from the northern tip of the Island the King William Bank is thought to be partly decoupled from the eddy-induced flow that sustains the Banner banks in the region. The net movement of sand-waves has been shown to run from west to east across the King William Bank (Figure 4). Holmes & Tappen (1995) have suggested that the Banner banks on the east side of the Isle of Man, in the long-term, are leaking sand towards the open shelf and as such should be regarded as temporary sinks for sand captured around the north of the Island.
Furze and Roberts (2004) note that the shallow ridges (referred to as Moribund Ridges) of the Ballacash and King William Banks can be found at depths of less than 7m (OD) and that they are thought to be relics of lower early Holocene sea levels. Parts of these banks have been protected under the recently designated Ramsey Bay Marine Nature Reserve.

For further information please see also:
- MMEA Chapter 3.3 (Subtidal Ecology);
- MMEA Chapter 2.3 (Coastal and Offshore Geology).
Tides & Currents

The Irish Sea experiences semi-diurnal tides which differ greatly in range. The highest tides are to be found along the Lancastrian and Cumbrian coasts where mean spring tides can reach 8m. Lowest tidal ranges are to be found in the North Channel and along the Irish coast south of Arklow where tidal heights tend to be less than 2m.

Manx Coastal Waters have a relatively large tidal range, increasing from the west coast to the northeast (see Table 1).

<table>
<thead>
<tr>
<th>Coastal Location</th>
<th>Mean HW Springs</th>
<th>Mean HW Neaps</th>
<th>Mean LW Neaps</th>
<th>Mean LW Springs</th>
<th>Max Tidal Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peel</td>
<td>5.20</td>
<td>4.30</td>
<td>1.50</td>
<td>0.40</td>
<td>5.77</td>
</tr>
<tr>
<td>Port Erin</td>
<td>5.29</td>
<td>4.17</td>
<td>1.62</td>
<td>0.50</td>
<td>6.06</td>
</tr>
<tr>
<td>Port St Mary</td>
<td>5.90</td>
<td>4.80</td>
<td>1.60</td>
<td>0.50</td>
<td>6.46</td>
</tr>
<tr>
<td>Douglas</td>
<td>6.83</td>
<td>5.40</td>
<td>2.22</td>
<td>0.78</td>
<td>7.74</td>
</tr>
<tr>
<td>Ramsey</td>
<td>7.40</td>
<td>5.90</td>
<td>2.30</td>
<td>0.90</td>
<td>7.89</td>
</tr>
</tbody>
</table>

The large tidal ranges in parts of the Irish Sea are capable of generating strong tidal currents especially in the North and St George’s Channels where current speeds can reach 1m s⁻¹ during spring tides. Strong currents also exist around headlands (e.g. Point of Ayre) of the region and in confined channels such as between the Calf of Man and the Isle of Man, where current speeds can exceed 4ms⁻¹. To the west and southwest of the Isle of Man and between the Island and Morecambe Bay, current speeds are significantly lower and generally do not exceed 0.25ms⁻¹, these low current speeds are the result of the meeting of two wave pulses from the north and south of the Irish Sea which causes a standing wave effect (Howarth 1995).

The residual currents in the Irish Sea are complex with surface and bottom currents often flowing in different directions. Additionally, the effect winds can have on residual flow is significant (see later). The net long-term flow within the Irish Sea is from south to north. Estimates of flow rates suggest that an average flow rate would be in the region of 2-8km/day on an annual basis. This gives a residence time of around one year for waters to pass through the Irish Sea. Resident times are higher in the eastern Irish Sea and in Liverpool Bay in particular where eddy systems can interrupt flow, waters entrained here can take longer than a year to exit the Irish Sea. On the western side of the North Channel is a southward flowing counter current which can reach as far south as Dublin (see Figure 5). In the deeper waters found to the west between the Isle of Man and Ireland is to be found a seasonal (summer) gyre system which generates a cyclonic (anti-clockwise) flow.
No definitive study of the tides and currents around the Isle of Man have yet been made although publications by Brown (1951) and Simpson et al. (2006) give a good general overview of tidal streams around the Island (see Figure 6).

Figure 5. Residual current patterns in surface (left) and bottom (right) waters of the Irish Sea (after ISSG, 1990).

Figure 6: General tidal flow around the Isle of Man, from Brown (1951). More detailed tidal current data is available from https://www.gov.im/categories/travel-traffic-and-motoring/harbours/tides-and-flapgates/
Sea Temperatures

Temperature controls the rate of fundamental biochemical processes in organisms, and consequently changes in environmental temperature can influence population, species and community level processes. In the marine environment, temperature can alter the number and diversity of adult species in a region by changing larval development time. Fluctuations in sea temperature are critically important in governing the species ranges of organisms in the marine realm. The vast majority of animals in the marine realm have planktonic larval stages. Generally, cold water temperatures inhibit larval development and can therefore increase larval distributions as the larvae are able to travel further. Warmer temperatures speed up larval development and can therefore reduce larval dispersal times as organisms mature more quickly.

The pattern of sea surface temperature in the North Irish Sea varies by season (Figure 7) and there is significant inter-annual variation (Figure 7). In winter, the shallower water and drainage of surface water from several large rivers means that surface temperatures east of the Isle of Man are cooler than the deeper water to the west. During winter (October – April) the region west of the Isle of Man is vertically mixed and residual circulation is largely dominated by wind forcing with a net long-term circulation weakly northward at 1-2cms$^{-1}$. A deep trough, (>100m) extends along the length of the region and here tidal currents are exceptionally weak (<30.0cm s$^{-1}$) compared to the surrounding area where tidal amplitudes are of the order 100.0 cm s$^{-1}$ (Brown et al., 2000, 2003).

In summer, there are two modes of surface temperature distribution. For summers with generally unsettled weather the temperature variation reverses compared with the winter pattern, with warmer surface temperatures to the east of the Island and cooler temperatures to the west. However, during spring and summer periods with long spells of settled weather, the combination of deep water and weak tides means the water stratifies during the spring and summer heating season (April – October) when there is insufficient tidally generated turbulent energy to maintain vertical mixing against input of surface buoyancy (Brown et al. 2000, 2003), forming an area of warm surface water in Dublin Bay. Below this warm pool is a dome of (cold) dense bottom water remaining from the previous winter. Significant baroclinic (density driven) circulations can be expected, and assuming the dome is static, the sloping density surfaces can only be maintained in geostrophic balance by cyclonic (anti-clockwise) surface layer flow, forming a gyre.

Brown et al. (2000, 2003) used combination of observations, at high temporal and spatial resolution, and modelling to produce a detailed and consistent description of the circulation dynamics within the region. Data collected in 1994 and 1995 during mixed, stratified and transitionary stages demonstrated the dominance of density forcing in summer and wind forcing in winter.
The seasonal sea surface temperature distribution has an effect on the local climate, with sea and coastal fog more prevalent around the south and east of the Island in spring and early summer, but around the west and north in summer and early autumn.

**Sea Surface Temperature Seasonality in Port Erin Bay.**

Daily sea surface temperature (SST) readings have been recorded from Port Erin Bay since January 1904. Between 1904 and 2006 recordings were undertaken manually via the use of a calibrated meteorological office thermometer, since this time SST have been recorded via automated data loggers.

Fig 7. Mean monthly sea surface temperature recorded at Port Erin.

Temperatures recorded at Port Erin Bay exhibit a strong seasonality reflecting changes in atmospheric temperature with a phase lag of a few weeks. Figure 7 shows the average monthly temperatures recorded at Port Erin. It can be seen that coldest sea surface temperature (SST) occur during February with minimum temperatures of approximately 5-6°C being recorded. Highest SST occurs during August with maximum temperatures of between 15-16°C recorded.

**The Port Erin Bay Sea Surface Temperature Time Series**

Mean winter (Dec-Feb) and summer (June-Aug) SST readings are plotted in Figure 8. As can be seen there is a great deal of inter-annual variation in the time-series, however since the beginning of the 20th century an overall significant increase of approximately 0.7°C has occurred. This temperature increase is not uniform across the time series. The early 20th century was characterised by a cool period with five of ten of the coolest years occurring between 1914-1923. A relatively stable period occurred between the mid 1920s and the mid 1990s. Elevated SST is most conspicuous in records since the mid 1990s with eight of ten of the warmest years recorded since 1995.
Impacts of Increasing Sea Temperature

There is increasing evidence that increasing ocean temperatures are causing a pole-ward migration of warmer water species of plankton, fish, benthic and intertidal organisms. This is likely to impact upon commercially sensitive fish stocks such as cod, monkfish and haddock whose distributions have shifted northwards to cooler waters over recent decades. Other fish species of commercial importance may well arrive in waters around the Isle of Man in future decades as the ranges of warmer water species move steadily northwards.

Increasing sea temperatures may also lead to increases in noxious phytoplankton blooms, examples can be found throughout U.S. and European coasts where long term data are available, that show correlations between shifts in harmful algal bloom species and the timing of their outbreaks and increases in mean water temperature (Gilbert et al. 2005).

The recent increase in SST recorded around the IOM mirror the increase in global atmospheric temperature. CO₂ is an important greenhouse gas and has been linked with increasing global atmospheric temperatures. Increased concentrations of dissolved CO₂ in seawater are leading to increased acidification of oceanic waters. This problem is anticipated to increase as concentrations of atmospheric CO₂ rises in the future. Acidification of marine waters may have severe consequences for certain organisms such as shellfish and many planktonic organisms which build shells from calcium carbonate.

For further information please also refer to MMEA Chapter 2.2 (Climate Change in Manx Waters) and MMEA Chapter 4.1 (Fisheries).
Salinity

Salinity of the sea refers to the water’s ‘saltiness’. Traditionally salinity has been expressed as parts per thousand which approximates to the number of grams of salt per kilogram of solution. Since the late 1970s salinity was redefined in the Practical Salinity Scale (PSS) which is the conductivity ratio of a seawater sample to a standard KCl solution. As PSS is a ratio, it has no units.

The open Atlantic has a salinity of approximately 35.5 (PSS). Oceanic waters entering the Irish Sea from the Atlantic are modified by freshwater inputs from land. These freshwater discharges affect not only salinity but also add nutrient salts and particulate matter which can also increase turbidity. As a result of variations in the quantities of freshwater entering the Irish Sea from riverine discharge, the Irish Sea exhibits a strong salinity gradient. Highest salinities in the Irish Sea are recorded in the south (St George’s Channel) and decrease northwards reflecting the net northerly flow of Atlantic water whose salinity is gradually reduced by freshwater inputs from land. Lowest salinities are to be found in the northeast of the region between the Solway Firth and Liverpool Bay.

Salinity is routinely monitored at several sites around the island and was monitored in Port Erin Bay as part of the long-term monitoring programme between 1965 and 2006.

Seasonality of salinity in Port Erin Bay
Seasonal variations in salinity are small in most areas of the Irish Sea and that is certainly true of recordings made at Port Erin. Salinity recordings from Port Erin Bay are shown in figures 9 and 10 below. Figure 9 shows the annual seasonality patterns averaged from the entire dataset. It can be seen that highest overall salinities (~35) are recorded during the winter months between November and March. However, highest mean salinities tend to be found during the summer months (Figure 9, lower graph) between April and August possibly reflecting reduced rainfall during these months. It should be noted however that these salinity variations are slight and cover a range of only 0.15 practical salinity units.
Figure 9. Seasonality of salinity in Port Erin Bay (averaged data 1965-2007). Top graph shows maximum (red), minimum (blue) and mean (green) monthly salinity. Lower graph shows mean monthly salinity.
The Port Erin Bay Salinity Time Series

![Salinity time series graph](image)

Figure 10. Time series of winter (blue), summer (red) and mean annual (green) salinity recordings from Port Erin Bay 1965–2007. Winter data are defined as all recordings for Dec-Feb (inclusive), summer data is all data recorded between June-August (inclusive).

Annual mean salinity across the 46 year time-series shows a great deal of inter-annual variation with no long term trend identifiable. A strong correlation does exist between the mean annual, winter and summer salinity measurements at this location (Figure 10). Shammon et al. (2004) noted the differentials of annual means with reference to the 1966-2003 grand mean. These authors noted that there was a noteworthy period of low salinity around the early 1980s and a period of higher salinities around the 1990s. More recent data shows that salinity values have again fallen since 2000.

The decadal scale perturbations observed in the salinity time-series reflect the variations in atmospheric pressure anomalies observed in the open Atlantic. These anomalies are known as the North Atlantic Oscillation (NAO). An index of the variations in atmospheric pressure systems between the Azores and Iceland has been developed and is known as the NAOI. It can be seen from Figure 11 that a strong negative correlation exists between the Port Erin salinity time-series and the NAOI. When the index is positive this reflects dominance of the Azorean pressure systems in the open Atlantic resulting in stronger prevailing (south-westerly) winds and higher precipitation over north-western Europe (and consequently the Irish Sea). This increased rainfall results in greater riverine discharge, and subsequently lowering salinity values in the Irish Sea.
Localised Variation in Salinity Around the Isle of Man

As part of the routine water quality sampling programme undertaken by the Isle of Man government, salinity is measured at various localities around the Isle of Man. Stations to the South and West of the island have higher overall salinities than those to the north and east (see Table 2). This reflects the influence of freshwater discharge from the Solway Firth, Morecambe Bay and Liverpool Bay in the eastern Irish Sea. The western Irish Sea also has far fewer large rivers and a greater volume of receiving water than the east.

Table 2. Salinity measurements taken at four locations around the island during 2007. The Cypris and Target stations are located to the west of the Island whilst Ramsey and Laxey stations are located to the east of the Island.

<table>
<thead>
<tr>
<th>Date</th>
<th>Cypris</th>
<th>Targets</th>
<th>Ramsey</th>
<th>Laxey</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 Jan 2007</td>
<td>33.902</td>
<td>33.302</td>
<td>30.436</td>
<td>31.710</td>
</tr>
<tr>
<td>21 Mar 2007</td>
<td>33.717</td>
<td>33.833</td>
<td>31.908</td>
<td>34.108</td>
</tr>
<tr>
<td>16 Apr 2007</td>
<td>34.011</td>
<td>33.793</td>
<td>33.041</td>
<td>33.223</td>
</tr>
<tr>
<td>03 May 2007</td>
<td>33.870</td>
<td>33.938</td>
<td>33.737</td>
<td>33.706</td>
</tr>
<tr>
<td>21 May 2007</td>
<td>34.054</td>
<td>33.921</td>
<td>33.864</td>
<td>33.907</td>
</tr>
<tr>
<td>02 July 2007</td>
<td>34.085</td>
<td>34.106</td>
<td>33.529</td>
<td>33.764</td>
</tr>
<tr>
<td>18 July 2007</td>
<td>33.928</td>
<td>34.018</td>
<td>33.688</td>
<td>33.847</td>
</tr>
<tr>
<td>21 Sept 2007</td>
<td>33.938</td>
<td>33.962</td>
<td>33.701</td>
<td>33.909</td>
</tr>
<tr>
<td>24 Oct 2007</td>
<td>34.054</td>
<td>33.854</td>
<td>33.862</td>
<td>33.956</td>
</tr>
</tbody>
</table>
Waves

Wind blowing over a smooth water surface initially causes small ripples to develop. If the wind continues to blow these ripples build upon each other into larger ripples which grow into waves, and the waves move forward as air pushes on the upwind slopes of the water surfaces. Waves are described by wavelength (the horizontal distance between two crests, or between two troughs), amplitude (the vertical distance between the bottom of a trough and the top of a crest) and period (the time between adjacent crests passing the same point in space). The size of waves depends on wind speed, wind duration and fetch (the distance along the water over which the wind is blowing). Fully developed seas are the largest waves that are possible given a particular wind speed, duration, and fetch (one of these variables will be the limiting factor). Wind waves normally move in the direction that the wind blows them, although refraction can occur around headlands and islands. Swell waves are longer wavelength, longer period, waves which are generated by remote storms and can travel large distances away from their area of generation (see Figures 12 & 13).

Figure 12. Diagram showing how available fetch can limit wave generation (examples are shown for a 30kt mean wind speed in blue and for a 45kt mean wind speed in red).
Sea Level Monitoring

The network of weather stations and tide gauges around the Isle of Man is operated by the Harbours Division, Meteorological Office and Works Division Electronics Section of the Isle of Man Department of Infrastructure (DoI) (Figures 14 & 15). However, the tide gauge at Port Erin is part of the UK network, owned and maintained by the UK National Oceanographic Centre (formerly the Proudman Oceanographic Laboratory of the University of Liverpool), although the 'bubbler' system is linked to the weather station which is also sited at the RNLI boathouse at Port Erin. The DoI stations are all based on Campbell-Scientific data-loggers with wind, temperature and rainfall sensors by various manufacturers. Apart from Port Erin, the tide gauges employ submerged Druck pressure sensors mounted in stilling-tubes. The gauges are all calibrated to the 'Douglas02' GPS datum, surveyed by the Design Services Division of the DoT (see section below about datums). The value for gravitational acceleration at the location of the Douglas tide gauge was provided by the British Geological
Survey and the Port Erin Marine Laboratory provided a long record of sea temperature and salinity measurements. Water temperature is also measured in-situ at each of the gauges. These factors enable conversion of the pressure sensor measurements to corresponding sea water levels.

**Figure 14. Location of coastal weather stations and tide gauges around the Isle of Man (Laxey not currently installed).**

| **Douglas** | Latitude: 54° 08' 50" N  
Longitude: 04° 28' 21" W  
Tide Gauge Datum: 0.00 m. (re-Douglas02)  
(Mid-tide sensor level)  
Admiralty Chart Datum: -3.77 m. (re-Douglas02) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image of Douglas" /></td>
<td><img src="image2.png" alt="Image of Weather sensors and Tide gauge" /></td>
</tr>
<tr>
<td>Location</td>
<td>Coordinates</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Ramsey</td>
<td>54° 19’ 07” N</td>
</tr>
<tr>
<td></td>
<td>04° 22’ 19” W</td>
</tr>
<tr>
<td>Peel</td>
<td>54° 13’ 35” N</td>
</tr>
<tr>
<td></td>
<td>04° 41’ 43” W</td>
</tr>
<tr>
<td>Port Erin</td>
<td>54° 05’ 06” N</td>
</tr>
<tr>
<td></td>
<td>04° 46’ 01” W</td>
</tr>
</tbody>
</table>
### Port St Mary
- **Latitude:** 54° 04' 15" N
- **Longitude:** 04° 43' 58" W
- **Tide Gauge Datum:** 0.00 m. (re-Douglas02) (Mid-tide sensor level)
- **Admiralty Chart Datum:** -3.32 m. (re-Douglas02)

### Castletown
- **Latitude:** 54° 04' 22" N
- **Longitude:** 04° 38' 53" W
- **Tide Gauge Datum:** 0.00 m. (re-Douglas02) (Mid-tide sensor level)
- **Admiralty Chart Datum:** -3.87 m. (re-Douglas02)

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**Figure 15. Location of tide gauges around the Isle of Man.**

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## Datum Considerations

All of the tide gauges around the Island are primarily referenced to the GPS datum known as ‘Douglas02’. Local adjustments to Admiralty Chart Datum (ACD) can be made as required. Absolute vertical land movements and Ocean Tide Loading effects are small around the Isle of Man.

For navigation purposes, sea water levels are traditionally measured to ‘Admiralty Chart Datum’ (ACD). However for flood defence purposes it is necessary to relate water levels to a land-based vertical datum.

ACD is normally defined by the lowest astronomical tide level (LAT) expected in the area shown on the largest scale plan of a port or coastal region. Since the astronomical tidal range varies considerably around the Isle of Man and there are seven large scale maps, there exist seven ACDs, each with a different relationship to the Island’s land datum.
Historically, most land datums are related to mean sea level (MSL). Prior to 2002, the Island’s survey datum was a physical benchmark cut into a pier at Douglas and levelled to mean sea level by a short period of measurements. This level was transferred geometrically around the Island. Fortunately, for most of the ports, a relationship can be traced between ACD and the original Douglas vertical datum, as transferred to the port.

In 2002 a new vertical datum based on GPS measurement was adopted for the Island, known as Douglas02 (D02). Coordinates measured by GPS are primarily referenced to an earth-centred ellipsoid (WGS84). However, in order to maintain a relationship with traditional datums, the Ordnance Survey (OS) modelled a ‘best-fit’ surface to MSL around the British Isles using a very large number of gravity measurements. This surface can be related to WGS84 by a numerical transformation known as the OS Geoid Model 2002 (OSGM02). D02 is also defined by OSGM02, so the D02 GPS datum represents a ‘best-fit’ to MSL in this region. Since there is one ‘active GPS station’ on the Island, located at the Airport, D02 can be determined to an accuracy of a few cm across the whole Island.

All of the tide gauges now installed around the Island measure water levels relative to the D02 datum. The principle of employing ‘mid-tide sensors’ located at the datum level is described in the UNESCO tide gauge manual (IOC, 2002). High resolution contour maps (at 0.1m intervals) for ‘areas at risk’ of coastal flooding have also been produced based on D02 levels.

Figure 16 shows the relationship between the original Douglas vertical datum, as transferred around the Island, and the D02 GPS vertical datum.

Figure 16. Relationship between original Douglas vertical datum and D02.
Table 3. References to original survey datums, researched by Captain Ken Horsley and Phil Manning of DoI.

The Original Benchmarks used to relate Admiralty Chart Datum (ACD) to the old IoM Local Ordnance Datum, OD(L) Douglas, which is a benchmark on Peveril Steps.

**Douglas:** ACD is 1.96 metres below the Douglas Benchmark.

**Ramsey:** ACD is 9.87 metres below an Ordnance Survey Benchmark in Waterloo Road, which is 6.13 metres above OD(L).

**Peel:** ACD is 8.02 metres below the Admiralty Benchmark on the Breakwater. The Benchmark is 5.27 metres above OD(L).

**Port Erin:** ACD is 2.81 metres below OD(L). The 5.7m mark at the top of the Tidestaff is actually 5.76m above ACD. A survey carried out by HMS Fox in 1972 mentions a "cut in a block on the left side of the entrance to the jetty 100m W of Raglan Pier at 9.66m above ACD.

**Port St Mary:** ACD is 8.67 metres below the Admiralty Benchmark on Alfred Pier. The Benchmark is approximately 5.19 metres above OD(L).

No reference could be traced for Castletown or Laxey.

Gravitational Surveys

A calibration algorithm for the Island’s tide gauges was developed using a value of absolute gravity for the Douglas gauge provided by the British Geological Survey (BGS) and local measurements of salinity from the Port Erin Marine Laboratory.

Earlier gravitational surveys of Manx Coastal Waters were also employed by the Ordnance Survey (OS) in relating the Douglas02 GPS datum to the British Isles Geoid Model (OSGM02).

Coastal Erosion

While much of the Island’s coast consists of cliffs and rocky outcrops which are subject to very slow erosion on a geological timescale, the sandy cliffs from north of Peel, around Point of Ayre, to Ramsey are subject to much more rapid erosion processes. Also, until recently, the beach near Gansey was subject to erosion but this appears to have been controlled by civil engineering works.

Reports on erosion around the west and north coasts of the Island have been produced by Jolliffe (1981) and Posford Duvivier (2000). An estimate of current erosion rates was produced by the latter and is reproduced in Figure 17.
Weather and Climate

Due to the influence of the surrounding Irish Sea, the Island's climate is temperate and lacking in extremes.

Winters are generally mild and wet, and snowfall and frost are infrequent. Even when snow does occur, it rarely lies on the ground for more than a day or two. February is normally the coldest month, with an average daily temperature of 4.9°C (41°F), but it is often relatively dry.

The prevailing wind direction for most of the Island is from the Southwest, although the rugged topography means that local effects of shelter and exposure are very variable.

In summer, April, May and June are the driest months whilst May, June and July are the sunniest. July and August are the warmest months, with an average daily maximum temperature around 17.6°C (63°F). The highest temperature recorded at the Island's weather centre at Ronaldsway is 28.9°C (84°F). Thunderstorms are rare.

Although geographically small, there is climatic variation around the Island. Sea fog affects the south and east coasts at times, especially in spring, but is less frequent on the west coast. Rainfall and the frequency of hill fog both increase with altitude. The highest point of the Island (Snaefell) receives some two and a quarter times more rainfall than the northern plain and the lowland in the south. At Ronaldsway, on the southeast coast, the annual average is 863 mm (34 inches).
Table 4: Climatological information for Ronaldsway Airport. Precipitation includes rain, hail and snow. (Please note that averaging periods may be different when comparing various locations.)

<table>
<thead>
<tr>
<th>Month</th>
<th>Mean Temperature °C</th>
<th>Total Precipitation (mm)</th>
<th>Mean Wind Speed (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Daily Minimum</td>
<td>Daily Maximum</td>
<td></td>
</tr>
<tr>
<td>Jan</td>
<td>3.4</td>
<td>7.7</td>
<td>86.0</td>
</tr>
<tr>
<td>Feb</td>
<td>2.9</td>
<td>7.4</td>
<td>60.0</td>
</tr>
<tr>
<td>Mar</td>
<td>3.8</td>
<td>8.7</td>
<td>65.6</td>
</tr>
<tr>
<td>Apr</td>
<td>4.9</td>
<td>10.7</td>
<td>55.7</td>
</tr>
<tr>
<td>May</td>
<td>7.2</td>
<td>13.7</td>
<td>50.3</td>
</tr>
<tr>
<td>Jun</td>
<td>9.8</td>
<td>16.1</td>
<td>54.8</td>
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<tr>
<td>Jul</td>
<td>11.7</td>
<td>17.7</td>
<td>56.3</td>
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<tr>
<td>Aug</td>
<td>11.9</td>
<td>17.7</td>
<td>67.7</td>
</tr>
<tr>
<td>Sep</td>
<td>10.7</td>
<td>16.0</td>
<td>80.3</td>
</tr>
<tr>
<td>Oct</td>
<td>8.8</td>
<td>13.4</td>
<td>96.5</td>
</tr>
<tr>
<td>Nov</td>
<td>5.9</td>
<td>10.5</td>
<td>97.5</td>
</tr>
<tr>
<td>Dec</td>
<td>4.4</td>
<td>8.7</td>
<td>93.8</td>
</tr>
</tbody>
</table>

Weather stations

Although a Met Office existed at Ronaldsway during World War II, data from that time is not available. Records have been maintained since the civil aerodrome was established in 1946/7. Meteorological instruments used at Ronaldsway are subject to regular calibration by the UK Met Office to ensure accuracy and consistency of the data recorded.

Instruments used at Douglas climatological station are also regularly inspected by the UK Met Office. Calibrated instruments were also employed at Point of Ayre lighthouse from 1935 to 1999 when 3-hourly observations were completed by the lighthouse keepers, and for a shorter period at the summit of Snaefell, where readings were recorded by CAA engineers.

In recent years a network of more than thirty automatic weather stations has been developed by the Department of Infrastructure, with collaboration from the Water and Sewerage Authority (Figure 18).
Ronaldsway Meteorological Office

Ronaldsway Meteorological Office is the National Meteorological Service (NMS) for the Isle of Man. A continuous weather record has been maintained since 1946. Climate records for several other sites around the Island are also kept. A full weather forecasting service is provided for the Island, including aviation and marine forecasts and warnings of severe weather.

Regular weather observations are made to standards formulated by the World Meteorological Organisation (WMO) and International Civil Aviation Authority (ICAO), which are both agencies of the United Nations. There exists a formal agreement with the UK Met Office and the Jersey Meteorological Department and contacts have been established with many other NMSs around the world, mainly through the Conference of Commonwealth Meteorologists and the Royal Meteorological Society.

The office operates 24 hours a day, 7 days a week, with a full forecasting and observing watch and provides a range of services to the local community, many Government Departments, transport and utility services, agriculture and fishing, the local media and
many sports and leisure organisations as well as to aviation. Warnings of severe or specific weather events are also provided to many customers and to the Manx public in general.

A Forecaster is on duty 24 hours each day, with one observer/support staff member on duty during the busier part of the day.

A selection of meteorological services provided is listed below:

- Hourly observations provided every hour throughout the year in SYNOP code, disseminated globally as part of the WMO World Weather Watch programme.
- Routine and Special weather reports provided to Air Traffic Control throughout Airport opening hours and disseminated globally in METAR code.
- Aerodrome weather forecasts produced and disseminated in TAF and TREND code.
- Measurements of climate data recorded for periods 0900-2100 and 2100-0900 UT daily, in accord with WMO standards.
- Warnings of adverse or severe weather provided to the Airport, DoI divisions, emergency services and many other recipients.
- Forecasts provided ‘live’ on Manx Radio around 0600, 0700, 0800, 0900, 1700 and 2300 daily, supplemented by summary forecasts read out by news and programme presenters.
- Recorded telephone forecasts for the Island and North Irish Sea and a direct line to the duty forecaster via Manx Telecom Premium services.
- Shipping forecasts for the North Irish Sea and the Isle of Man section of the BBC Inshore Waters forecast.
- FloodWatch service providing warnings of rainfall and coastal flooding.
- Forecasts on web sites for WMO, IoM Government and local media.
Climatology

Wind

Figure 19 shows a wind frequency diagram for Ronaldsway Airport. The diagram, commonly known as a ‘wind rose’, is compiled from observations of hourly mean wind speed and direction for the period 1966 to 2007. The wind speed data is divided into the intervals shown in the colour key then plotted, with the length of each ‘spoke’ section proportional to observation frequency, in the corresponding direction segment. The diagram indicates that the prevailing winds come from a south westerly direction.

The wind sensors at Ronaldsway are mounted at the international standard of 10 metres above ground level (considered sufficient elevation above the friction and turbulence created by proximity to the ground surface). Average wind speed measured around 10 metres above ground generally increases with altitude, hence the frequency of strong winds and gales is much higher at Snaefell than at Ronaldsway or Point of Ayre. The wind at Ronaldsway reaches gale force (a mean speed greater than 34 knots sustained for more than 10 minutes) on an average of 17 days per year (almost half occurring during December and January).

The rugged topography of the Island also has significant effects on local winds in certain directions. Temperature in the atmosphere normally decreases with altitude. However, sometimes warmer air can overlay cooler air near the surface (known as a ‘temperature inversion’). When such an ‘inversion’ occurs close to the hilltops, the wind can be accelerated down the lee (downwind) slopes, sometimes generating ‘rotors’ and turbulence close to the coast on the lee side of the Island.

In certain conditions and locations, the wind close to the coast can have sufficient downward component to ‘flatten’ and occasionally dismast yachts (as has occurred in Ramsey Bay in south south-westerly airstrems and south of Niarbyl in easterly winds).

Wind speeds also generally increase with altitude above the ground or sea surface. The AEA Report (2010) indicates that the Isle of Man has offshore wind speeds of between 7m\(s^{-1}\) and 10m\(s^{-1}\) at 100m above ground level.
Temperatures around the Island are generally moderated by the surrounding Irish Sea. Summer daytime temperatures and winter night time temperatures are less extreme than can be experienced on the larger islands to east and west. The highest temperature recorded at the Island’s weather centre at Ronaldsway is 28.9°C (84°F) and mean monthly maximum and minimum temperatures are shown in Table 4.

At Ronaldsway, air temperature and humidity is recorded hourly, as well and maximum and minimum temperatures during the periods 0900-2100 UT and 2100-0900 UT each day. Minimum ground temperatures each night are also recorded over grass and concrete surfaces, as well as sub-surface temperatures at depths of 30cm and 100cm at 0900 UT each morning.

Figure 20 shows the annual mean air temperature recorded at Douglas since 1878. Temperatures generally decrease with altitude around the Island.
Precipitation
Rainfall has been measured twice daily (0900-2100 and 2100-0900 UT) at Ronaldsway since 1947 and records for Douglas date back to 1870 (since 1909 at the Cemetery site). There have been many rain gauges operated for shorter periods at various sites around the Island and data from all of the reliable records has been combined to produce the average annual rainfall map in Figure 21. As can be seen from the Figure 21, rainfall generally increases with altitude, with the highest ground receiving more than twice the rainfall than the north and south coastal plains. Days with snow or hail falling, and lying snow, are also recorded at Ronaldsway. Average monthly precipitation for Ronaldsway is shown in Table 4.

Figure 21. Annual average rainfall across the Isle of Man.
Solar Radiation
Sunshine hours have been measured daily at Ronaldsway since 1949 using a Campbell-Stokes recorder. Similar recorders have been used for shorter periods at Point of Ayre lighthouse and at Douglas Borough Cemetery. A Kipp and Zonen solar radiation sensor was installed at Ronaldsway in 2006.

Since the Island often generates cloud by uplift of moist airstreams traversing the Irish Sea, cloud cover and hill fog generally increase inland, with a consequent reduction in sunshine hours and solar radiation reaching the ground. The data provided was obtained at Ronaldsway, a coastal location, and it is likely that values will be a little higher further offshore.

Table 5. Sunshine hours and solar radiation data recorded at Ronaldsway.

<table>
<thead>
<tr>
<th>Month</th>
<th>Mean Sunshine Hours</th>
<th>Global SW Radiation KW/m²</th>
<th>Global Radiant Exposure KWh/(m²*month)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan</td>
<td>50.4</td>
<td>65.0</td>
<td>18.1</td>
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<tr>
<td>Feb</td>
<td>69.6</td>
<td>132.0</td>
<td>36.7</td>
</tr>
<tr>
<td>Mar</td>
<td>107.6</td>
<td>287.0</td>
<td>79.7</td>
</tr>
<tr>
<td>Apr</td>
<td>169.1</td>
<td>477.0</td>
<td>132.5</td>
</tr>
<tr>
<td>May</td>
<td>224.7</td>
<td>620.0</td>
<td>172.2</td>
</tr>
<tr>
<td>Jun</td>
<td>205.1</td>
<td>638.0</td>
<td>177.2</td>
</tr>
<tr>
<td>Jul</td>
<td>193.8</td>
<td>605.0</td>
<td>168.1</td>
</tr>
<tr>
<td>Aug</td>
<td>186.2</td>
<td>435.0</td>
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<td>Sep</td>
<td>136.0</td>
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</tr>
<tr>
<td>Oct</td>
<td>101.1</td>
<td>187.0</td>
<td>51.9</td>
</tr>
<tr>
<td>Nov</td>
<td>62.9</td>
<td>84.0</td>
<td>23.3</td>
</tr>
<tr>
<td>Dec</td>
<td>40.9</td>
<td>52.0</td>
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<tr>
<td>Annual</td>
<td>1547.4</td>
<td>3912.0</td>
<td>1086.7</td>
</tr>
</tbody>
</table>
Visibility

Visibility around the Isle of Man is generally very good, especially in cold airstreams arriving from between west, through north, to northeast. In such conditions, the surrounding coasts and mountains of Ireland, Scotland, England and Wales are often clearly visible.

Visibility in wind directions from between east and southeast usually bring moderate visibility (5 to 10 km or sometimes less) due to suspended smoke and dust particles from industrial and urban sources collected by airstreams traversing England and northern Europe. Airstreams arriving from directions between south and southwest can bring variable visibility: generally good but often reduced by precipitation. Visibility can also be reduced at times due to suspension of sea spray droplets in the air during severe or prolonged storms. Sometimes, warm moist air moving over the cooler waters of the Irish Sea can suffer condensation in the near-surface layers, producing mist or fog with poor or very poor visibility. The seasonal sea surface temperature distribution (see section below) has an effect on the local climate, with sea and coastal fog more prevalent around the south and east of the Island in spring and early summer, but around the west and north in summer and early autumn.

Sea and coastal fog can affect the safety and operation of marine and air transport, with effects on the Island’s economy through supply disruption and delays for business and tourist travellers.

A recent publication (Hisscott, 2006) investigated trends in seasonal occasions of fog at Ronaldsway. Since much of the fog which affects the Island forms or advects over the adjacent sea, the available data for fog affecting the Island has been compared with air and sea temperatures. The air temperature over the Island generally exceeds the temperature of the surrounding sea for almost half of the year but the sea naturally maintains a higher temperature than the atmosphere through the colder part of each year. Different trends in fog climatology have been found depending on season.

Records of days with fog at Ronaldsway have been compared with air and sea temperature data for the period from 1947 to 2004. The data has been divided into the two six-month periods for which the air-sea temperature difference is either generally positive or negative.

With high ground reaching over 600m AMSL at the highest point (Snaefell), the Island’s rugged terrain means that on clear nights with little pressure gradient and light winds there is usually katabatic flow (cold air flowing down towards the coast) so the formation of radiation fog is rare. Hill fog is fairly common and can sometimes become extensive. However, fog affecting low-lying and coastal areas (such as Ronaldsway Airport on the southeast coast) usually develops in warm sectors or frontal zones. Consequently, advection and the sign and magnitude of the air-sea temperature difference are physically important to the process of fog formation.
The number of days with fog observed at Ronaldsway since 1947 is closely correlated with the difference in air temperature measured there and the sea temperature measured at Port Erin (Figures 8 & 20). The air and sea temperatures have been generally increasing since the mid-1980s much in line with global average temperatures. On a seasonal basis, both the air-sea temperature difference and the occurrence of fog have been increasing in summer since the mid-1970s. Conversely, the sea-air temperature difference and number of days with fog in winter have decreased during the period, especially during the earlier part of the record.

![Figure 22. Number of days with fog at Ronaldsway. Summer (red) and winter (blue).](image)

Mean daily data from the Meteorological Office at Ronaldsway for 2011 has been compiled from hourly records and summarised as the average visibility per month (Figure 23) showing an average visibility of 23km across the year (for reference the 12 nautical mile/22 km territorial limit is included). Summer months have the highest average visibility, with a peak in December/January.
Average daily data shows that there were 185 days (51%) in 2011 where visibility extended as far as the territorial limit, 101 days (28%) where visibility was up to 30km, 22 days (6%) of 40km visibility and only 3 days (0.8%) of 50km visibility.

Figure 24: 365 days of visibility data for 2011 showing number of days where certain distances were visible.
Storm Surges

Sea water level around the Island’s coast is influenced by both tides and weather conditions. Whereas the tides are predictable for quite long periods ahead, the effect of weather is only predictable for a few days or sometimes hours ahead. At any time, both the tidal and weather components contribute to the sea water level at any place.

The times and heights of high and low water around the Island are largely determined by the relative motions of the Earth, Moon, and Sun. Basically, as the Earth rotates about its axis each day, the gravitational attraction of the Moon causes elevation in sea level (actually two ‘bulges’ in sea level, one beneath the Moon and one on the opposite side of the Earth, so that, as the Earth rotates in 24 hours, most places see two tidal cycles per day). However, since the Moon also rotates around the Earth in the course of a (lunar) month, the time between successive high waters at any place is usually a little more than 12 hours. The gravitational attraction of the Sun causes a similar (but lesser) effect which can add to or subtract from the effect of the Moon. When the gravitational forces of the Moon and Sun are aligned to act on the Earth’s oceans (at times of ‘new Moon’ and ‘full Moon’), we see large amplitude ‘spring tides’ but when those forces are perpendicular (and acting at crossed purposes) we see smaller amplitude ‘neap tides’. The relative motion of the Earth, Moon and Sun can be predicted for many years ahead. So, ‘astronomical’ tidal predictions can be produced for several years ahead (as published in ‘tide tables’).

However, such predictions ignore the effects of the weather on the oceans; the calculations assume ‘average’ atmospheric pressure (1013mb or 29.92 inches of mercury) over the whole Earth surface and that there is no wind. The effect of areas of high pressure in the atmosphere is to depress sea level and, conversely, areas of low pressure cause elevation of sea level. Also, strong winds can generate currents in the seas and oceans and cause variations in water level. The combined effects of low air pressure and strong wind is known as ‘storm surge’.

So, for coastal waters around the Isle of Man, weather conditions over the British Isles, Northwest Europe and the eastern North Atlantic can affect the actual tidal levels reached on any particular day. In strong wind conditions, ‘storm surges’ can add to (or subtract from) the predicted ‘astronomical’ tidal level (sometimes the ‘weather’ effect can be more than a metre). Our coastal defences are normally adequate for protection from the highest ‘astronomical’ tide levels but if a storm surge occurs on top of a large spring tide, parts of the Island can be susceptible to coastal flooding. In locations exposed to strong onshore winds, waves and swell can exacerbate coastal flooding problems.

The highest astronomical tides occur around the equinoxes (21st March and 22nd September each year). Strong winds and storms occur more frequently in the winter months. So tidal flooding is more likely to occur October to April but there is also a risk in August and September.
Storm surge on 1st February 2002
On 1st February 2002 a deep low pressure system west of Ireland brought strong south westerly winds and caused a storm surge in the Irish Sea. The graph (Figure 23(a)) shows how the weather-induced effect (red line) added to the 'astronomical' tidal component (blue line) to produce a total sea water level (green line) which reached more than a metre above the astronomical tidal prediction for high water around most of the Island’s coast. Serious flooding occurred in many towns and there was significant damage to some coastal defences.

The grey 'flood level' line on the graph indicates the height of the lowest part of the quayside around Douglas Harbour, or the level at which water begins to flood over the harbour edge. Most of the Island's sea defences are built to levels above normal astronomical tides but, as the graph shows, the combination of a storm surge and a spring tide caused flooding around many parts of the coast. The map of Douglas Harbour (25 (b)) shows the extent of flooding on 1st February 2002 (darker blue areas). It should be noted however, that HW on that day was not the largest that we get and neither was the surge (the wind could have been stronger and/or the pressure lower).

Horsburgh et al. (2011) investigated whether differences in timing of the weather system with respect to the tide could have changed the severity of the event. They found that the event did represent close to a worst case. If the weather system had been advanced by 2 hours then a further 6cm of sea level would have been observed. Also, the astronomical tide was not the highest which might be expected.
Development of 'FloodWatch' warning system

Following the 2002 event, a Joint Working Group was established by the Department of Transport (now Infrastructure) which led to the development of a flood warning system for the Island (http://www.gov.im/transport/floodwatch/), for both tidal and rainfall flooding events. The tidal flood warning component of this service (provided by Ronaldsway Met Office) uses data from the CS3 numerical surge model developed by the Proudman Oceanographic Laboratory and operated by the UK Met Office as part of the operational suite of weather forecast numerical models. Such surge level predictions are combined with ‘astronomical’ tidal predictions and ‘Forecasters’ local knowledge to predict a likely flood water level. High resolution ‘area at risk’ maps have been produced (by Department of Infrastructure surveyors) for all parts of the Island know to be susceptible to flooding. The predicted water level can be correlated with the appropriate maps to enable DoI Operations and emergency services managers to optimise their use of resources to deal with each
event. Figure 26(a) shows an example of CS3 surge model output and figure 26(b) shows an ‘area at risk’ map for Castletown corresponding to the water level reached on 1st February 2002.

![Example of CS3 surge model data for Manx Coastal waters.](image1)

**Figure 26 (a): Example of CS3 surge model data for Manx Coastal waters.**

![‘Area at risk’ map for Castletown corresponding to sea water level 3.9 metres above D02.](image2)

**Figure 26 (b): ‘Area at risk’ map for Castletown corresponding to sea water level 3.9 metres above D02.**

**River Flow Monitoring**

As part of development of a flood strategy for the Island, upland rain gauges and river flow monitoring stations have been developed. The Water and sewerage Authority have also used LIDAR mapping for the main river valleys and developed flow models for the main rivers. These models are able to provide estimates of the mean and peak river discharges at the river mouths.
**Tsunami flood risk**

The event on 26th December 2004 which brought devastation to coastal areas of south Asia raised public awareness around the world to the dangers of tsunami. Tsunami is the Japanese word for a chain of fast moving waves caused by sudden trauma in the ocean, such as underwater earthquakes, landslides or volcanic eruptions. Tsunamis are most common around the Pacific where more than half the world's volcanoes are found. The US National Weather Service Pacific Tsunami Warning Centre (PTWC) is responsible for providing warnings to international authorities.

Although it is highly unlikely that a similar event might affect the British Isles, the UK Department for Environment, Food and Rural Affairs (DEFRA) commissioned a report on tsunami risk, "The threat posed by tsunami to the UK". This research was a collaboration between the British Geological Survey, the Proudman Oceanographic Laboratory, the Met Office and HR Wallingford.

Despite the very small probability of occurrence, it is likely that a Tsunami Warning Service will be developed for the UK and, when available, information relevant to the Isle of Man will be incorporated into the FloodWatch warning system.

For the Isle of Man, in the extremely unlikely possibility that a tsunami might reach our shores, it would probably not affect areas any more widespread than a significant storm surge. However, a tsunami event would be different in that it would not be related to meteorological conditions and might occur at any time of the year.

**Return Periods for Extreme Water levels**

In 2008 an estimate of return periods for sea water levels around the Island was produced as part of the DoI project to produce flood risk maps for planning purposes (Hisscott, 2008). This was based on work produced by Dixon and Tawn (1997) and a limited period of tide gauge records. This document should now be revised to include more recent research and longer data records.

<table>
<thead>
<tr>
<th>Return period</th>
<th>T years</th>
<th>1</th>
<th>10</th>
<th>25</th>
<th>50</th>
<th>100</th>
<th>200</th>
<th>250</th>
<th>500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peel</td>
<td></td>
<td>3.22</td>
<td>3.58</td>
<td>3.71</td>
<td>3.78</td>
<td>3.91</td>
<td>4.00</td>
<td>4.04</td>
<td>4.12</td>
</tr>
<tr>
<td>Port Erin</td>
<td></td>
<td>3.07</td>
<td>3.42</td>
<td>3.56</td>
<td>3.63</td>
<td>3.76</td>
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<td>3.96</td>
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<tr>
<td>P St Mary</td>
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<td>3.97</td>
<td>4.07</td>
<td>4.11</td>
<td>4.21</td>
</tr>
<tr>
<td>Gansey</td>
<td></td>
<td>3.24</td>
<td>3.65</td>
<td>3.80</td>
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<td>4.02</td>
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<td>Castletown</td>
<td></td>
<td>3.39</td>
<td>3.81</td>
<td>3.97</td>
<td>4.06</td>
<td>4.21</td>
<td>4.32</td>
<td>4.36</td>
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</tr>
</tbody>
</table>
The above analysis does not include the effects of onshore waves and swell, so applies to mean (effectively still) sea water levels (generally appropriate to levels in sheltered harbours). Much of the Island’s coast is exposed to onshore wave action. A mean wind speed of 30kt can generate waves with significant height 3 to 4 metres and an onshore mean wind of 45kt can generate waves 5 to 7 metres (depending on fetch direction, see Figure 12). Significant wave height is defined as ‘the average height (trough to crest) of the highest one-third of the waves’, so instantaneous water levels at the coast can be more than half the significant wave height above the mean water level. Directions exposed to St George’s Channel, especially, and to the North Channel can also bring swell onto the coast, accompanied (or not) by wind-driven waves. The effect of onshore waves and swell, especially where they arrive on a gently sloping beach, can have the effect of ‘pumping’ water onshore if the wave/swell period is suitable, which has the effect of locally enhancing the mean water level. For example, on 1st February 2002, mean water levels were apparently enhanced by around 30cm at Laxey, 60cm at Port St Mary and 75cm at Douglas Promenade when compared with mean levels expected by interpolation from nearby sheltered ports (compare Table 4 column 2 and Table 6 column 4). At Gansey (exposed to a southerly swell which had been running for several days), sea water reached properties almost 2 metres above the interpolated mean water level.

Also, river flow into harbours and estuaries can exacerbate the impact of flooding events. In spate conditions, the amount of water the Island’s rivers pour into the harbours can add considerably to the volume of sea water transferred during each tidal cycle. The overall water level can be increased by the river water, especially upstream of restrictions (such as bridges) which may constrict the flow seawards.

Maps for areas at risk of coastal flooding are available from the FloodWatch pages of the Government web site at https://www.gov.im/transport/floodwatch/propertyrisk.xml

**Sea Level Rise**

One of the consequences of climate change is change in sea-level as a direct result of melting ice sheets and glaciers increasing freshwater input into the oceans and thermal expansion of the oceans. Sea levels are predicted to rise between 11cm and 78cm (4 inches and 2.5 feet) by the end of this century (UKCP09, 2011) making coastal flooding events such as that seen in Douglas during 2002 increasingly likely or even common place without adaptation measures. It can be seen from modelled projections (Figure 27) that net sea
level rise in Douglas Bay is very likely to be more than 0.11m and very likely to be less than 0.78m by the end of this century.

Figure 27. Predicted future sea level rise at the port of Douglas to 2100.

The lowest level of 0.11m is associated with 5% uncertainty under the Medium Emissions scenario. The red band represents the level associated with 50% uncertainty under the Medium emissions scenario and 50% uncertainty under the High emissions scenario with 0.41m being an average of the two. The highest level of 0.78m is associated with a 95% uncertainty under the high emissions scenario (UKCP09, 2011).

The lowest flooding level for Douglas is 7.9 m ACD and projections indicate that several tides each year will exceed our current sea defences later this century. These breaches could be more severe with on-shore waves or storm surge events (Figure 28).
Figure 28. Extent of and number of tides which are very likely to overtop the Tongue in Douglas by 2100 (based on astronomical tidal predictions and mean sea level under a medium emissions scenario).
References


Manx Marine Environmental Assessment – 2nd Ed. October 2018.


Web references:

