Numerical modelling of Tsunami Inundation at Whangamata, Whiritoa and Onemana, Coromandel Peninsula, New Zealand

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Report Status

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<th>Version</th>
<th>Date</th>
<th>Status</th>
<th>Approved By:</th>
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<td>V 1</td>
<td>15-August-2014</td>
<td>DRAFT</td>
<td>JCB</td>
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<tr>
<td>V 2</td>
<td>29 January, 2014</td>
<td>FINAL</td>
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It is the responsibility of the reader to verify the currency of the version number of this report.

Jose C. Borrero Ph.D.

Cover Picture: Maximum water level (left) and current speed (mid) and overland flood depth (right) at Whangamata caused by tsunami source model ‘Case 8’

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1 INTRODUCTION

This report describes the assessment of tsunami hydrodynamics resulting from regional and far-field tectonic (earthquake) sources at Whangamata, Whiritoa and Onemana located on the Coromandel Peninsula of New Zealand (Figure 1.1). The results from this study are intended to guide emergency management and evacuation planning activities. As such, this study focuses primarily on extreme tsunami scenarios in an effort to define likely maximum credible event for the purposes of planning evacuation routes and increasing public awareness. This report extends tsunami inundation and hazard studies previously completed by Borrero (2013), which focussed on the communities of Tairua and Pauanui. This work carries on from the work of Prasetya et al. (2008), who analysed tsunami inundation at Whitianga from both near and far-field sources.

This study focuses on tsunamis generated by regional tectonic sources located along the Tonga-Kermadec trench as well as far-field sources located on the along the west coast of South America. For the regional events, we consider a range of large magnitude (M>8.5) events located along the Tonga Kermadec trench, a subduction zone plate boundary between the Pacific and Australasian tectonic plates that extends from the east coast of the North Island to Tonga.

For the far-field events, we consider only on South American tsunamis for two reasons; firstly, sensitivity studies for Pacific Rim tsunamis conducted by Borrero et al. (2014) suggest that for a given earthquake size, tsunamis originating from South America have a larger impact in New Zealand than do tsunamis originating from most other parts of the Pacific Rim, and secondly, the South American Subduction Zone (SASZ) has a well known history of producing very large earthquakes (>M8.5) and is likely to produce another such event in coming decades. While the sensitivity study of Borrero et al. (2014) show that tsunami originating from Central America produce somewhat larger tsunami heights in New Zealand than a South American source of equivalent magnitude, the subduction zone offshore of Central America has never produced an earthquake with sufficient magnitude to generate a trans-pacific tsunami. For this reason, tsunamis from Central America are not considered here, nor are large magnitude events from other parts of the Pacific Rim. Given the historical record and the Results from Borrero et al. (2014) assume that the cases modelled here represent maximum credible event for far field events.

We use the current state-of-the art tsunami modelling tools (ComMIT: Titov et al. 2011) and the most recent scientific literature on the relevant tsunami source mechanisms. Model results are compared quantitatively and qualitatively to available historical information.
Figure 1.1 The location of Whangamata, Whiritoa and Onemana (red dot) on the east coast of the Coromandel Peninsula.

1.1 Review of Recent Literature
As noted above, this study extends the work of Prasetya et al. (2008) and provides inundation estimates for additional areas along the Waikato coast for both near and far-field sources.

Important results that came from the Prasetya et al. (2008) study include:

- Recognition of the importance of the source data for developing an accurate terrain model. They described the effect of terrain models derived from ground-striking and non-ground-striking LiDAR source data on tsunami inundation.

- Characterising the early onset hazard associated with Tonga-Kermadec trench sources.
Assessing the relative severity of tsunami effects as it relates to the source mechanism and location.

Since the Work of Prasetya et al., (2008), an additional study by Prasetya and Wang (2011) investigated the recurrence of tectonic tsunami sources located along the Kermadec Trench and in the Bay of Plenty. Their analysis provides a suite of potentially tsunamigenic earthquake sources for the Kermadec Trench and is used as the basis for the modelling presented here.

1.2 Modelling Approach

The numerical modelling presented in this study was carried out using the Community Model Interface for Tsunamis (ComMIT) numerical modelling tool. The ComMIT model interface was developed by the United States government National Oceanic and Atmospheric Administration’s (NOAA) Centre for Tsunami Research (NCTR) following the December 26, 2004 Indian Ocean tsunami as a way to efficiently distribute assessment capabilities amongst tsunami prone countries.

The backbone of the ComMIT system is a database of pre-computed deep water propagation results for tsunamis generated by unit displacements on fault plane segments (100 x 50 km) positioned along the world’s subduction zones. Currently, there are 1,691 pre-computed unit source propagation model runs covering the world’s oceans included in the propagation database. Using linear superposition, the deep ocean tsunami propagation results from more complex faulting scenarios can be created by scaling and/or combining the pre-computed propagation results from a number of unit sources (Titov et al., 2011). The resulting trans-oceanic tsunami propagation results are then used as boundary inputs for a series of nested near shore grids covering a coastline of interest. The nested model propagates the tsunami to shore computing wave height, velocity and overland inundation. The hydrodynamic calculations contained within ComMIT are based on the MOST (Method Of Splitting Tsunami) algorithm described in Titov and Synolakis (1995, 1997) and Titov and Gonzalez (1997). The ComMIT tool can also be used in conjunction with real time recordings of tsunami waveforms on one or more of the deep ocean tsunami meter (DART) stations deployed throughout the oceans to fine tune details of an earthquake source mechanism in real time. An iterative algorithm that selects and scales the unit source segments is used until an acceptable fit to the observed DART data is met.
Figure 1.2 The ComMIT propagation model database for tsunamis in the world’s oceans. Insets show the details of the source zone discretization into rectangular sub-faults.


1.3 Numerical Modelling Grids

The Waikato Regional Council provided raw bathymetry and LiDAR topography data for construction of the numerical modelling grids. The data were provided with a reference datum of MSL and a WGS84 projection. The data were combined with additional data sets covering the regional offshore bathymetry and on land topography. This included the Shuttle Radar Topography Mission (SRTM) 90 m resolution topography, 200 m resolution bathymetry from NIWA, as well as nautical chart data from Land Information New Zealand (LINZ). The coverage areas of the various data sets are shown in Figure 1.3. The data were combined in to a master set of (x,y,z) triplets and then gridded in to different resolutions and coverage areas using a Kriging algorithm (Figure 1.4). Model grids were set up for both means sea level (MSL) and mean high tide (HT).

Figure 1.3 (left) coverage area of the different bathymetry data sets. Yellow: SRTM topography, White: NIWA bathymetry, Blue and Purple: LINZ digitised charts contours and sounding points. (right) Closeup of the Whangamata/Whiritoa region, yellow: SRTM topography, Red: LiDAR topography, White: Multibeam bathymetry, Blue: LINZ digitized contours and soundings
Figure 1.4 The final numerical modelling grids at 750, 150 and 10 m resolutions.
2 TSUNAMI SOURCE MODELS

For this study we focused on tsunamis generated by tectonic sources including both near and far-field sources. For the near-field sources, we use a range of hypothetical earthquakes on the Tonga-Kermadec trench, which lies to the east of New Zealand. We also explore the effects of the far-field tsunami sources including the 1960 Valdivia, Chile earthquake, the 2010 Maule Chile earthquake and the 1868 Arica Chile earthquake. A final set of scenarios looks at the relative hazard posed by an earthquake similar to the 1960 event, however this source is positioned along the coast of Northern Chile and Peru, in a locations more favourable for wave energy transmission towards New Zealand (Power and Gale 2011).

2.1 Tonga-Kermadec Trench Scenarios

The Kermadec trench scenarios are based on the work presented in Prasetya and Wang (2011) and Power et al., (2011). In that study they presented a number of potential source mechanisms based on and extensive literature review of the tectonics of the Kermadec Trench. For this analysis, we used eight different source models; two M8.9 with ~10.5 m average slip, two M9 earthquake sources with 14.9 m of average slip, two M9.1 sources with 20.9 m of average slip and two cases replicating the variable slip distribution of the 2011 Tohoku earthquake (responsible for the great Pacific tsunami of March 11, 2011). The sources are shown in Figure 2.1 through Figure 2.3 and described in Table 2.1. Each of the sources is positioned at two locations; one situated some 200 km north of East Cape and the other extending from the northern tip of East Cape. The TK 8 scenario is regarded as a maximum credible event from the Tauranga-Kermadec Trench source area.

Table 2.1 Tsunami source models on the Tonga Kermadec Trench considered in this study.

<table>
<thead>
<tr>
<th>Number</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>TK 1</td>
<td>M 8.9, 10.5 m uniform slip, 600x100 km fault plane, 200 km north of East Cape</td>
</tr>
<tr>
<td>TK 2</td>
<td>M 8.9, 10.5 m uniform slip, 600x100 km fault plane, 0 km north of East Cape</td>
</tr>
<tr>
<td>TK 3</td>
<td>M 9.0, 14.8 m uniform slip, 600x100 km fault plane, 200 km north of East Cape</td>
</tr>
<tr>
<td>TK 4</td>
<td>M 9.0, 14.8 m uniform slip, 600x100 km fault plane, 0 km north of East Cape</td>
</tr>
<tr>
<td>TK 5</td>
<td>M 9.1, 20.9 m uniform slip, 600x100 km fault plane, 200 km north of East Cape</td>
</tr>
<tr>
<td>TK 6</td>
<td>M 9.1, 20.9 m uniform slip, 600x100 km fault plane, 0 km north of East Cape</td>
</tr>
<tr>
<td>TK 7</td>
<td>M 8.8, Variable slip model, equivalent to 2011 Tohoku tsunami source positioned 200 km north of East Cape</td>
</tr>
<tr>
<td>TK 8</td>
<td>M 8.8, Variable slip model, equivalent to 2011 Tohoku tsunami source positioned 0 km north of East Cape</td>
</tr>
</tbody>
</table>
Case 1: M 8.9 North

Case 2: M 8.9 South

Case 3: M 9.0 North

Case 4: M 9.0 South

Figure 2.1 Case 1,2: 600 x 100 km fault 10.47 m average slip, M = 8.9. Case 3, 4: 600 x 100 km fault, 14.8 m average slip, M = 9. Note the change in the colour scale for cases 3 and 4.
Figure 2.2 Cases 5 and 6: 600 x 100 km fault, 20.9 m average slip, $M = 9.1$

Figure 2.3 Case 7 (left) the Japan 2011 tsunami source positioned 200 km north of the East Cape ($M = 8.8$). Case 8 (right) the Japan 2011 tsunami source positioned at the southern end of the Tonga-Kermadec Trench ($M=8.8$).


2.2 Far-Field Tsunami Source Models

In total, seven far-field tsunami sources are considered. Three are based on historical events (1868 Arica, 1960 Valdivia and 2010 Maule). The four additional sources are derived from the source model for the 1960 Valdivia earthquake but are positioned at different locations and with different slip distributions. The sources are listed in Table 2.2 and described in the sections below. The FF 7 scenario is regarded as a maximum credible event for distant source tsunami.

Table 2.2 Description of the far-field tsunami sources.

<table>
<thead>
<tr>
<th>Number</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF 1</td>
<td>The 1960 Valdivia, Chile earthquake. Source model based on Fujii and Satake (2012)</td>
</tr>
<tr>
<td>FF 2</td>
<td>The 2010 Maule, Chile earthquake, source derived from NOAA real-time tsunameter inversion.</td>
</tr>
<tr>
<td>FF 3</td>
<td>1868 Arica – A very large magnitude event extending from Arica, Chile 600 km northward into southern Peru. Source uses uniform slip of xx m over the fault plane.</td>
</tr>
<tr>
<td>FF 4</td>
<td>Chile North 1 – A variant of the Fuji and Satake (2012) source for the 1960 tsunami modified to concentrate largest amounts of slip towards the north of the fault rupture and positioned such that the deformation region runs from northern Chile towards the south,</td>
</tr>
<tr>
<td>FF 5</td>
<td>Chile North 2– A variant of the Fuji and Satake (2012) source for the 1960 tsunami modified to concentrate largest amounts of slip towards the north of the fault rupture and positioned such that the deformation region straddles the Peru/Chile border with the largest deformation occurring offshore of southern Peru</td>
</tr>
<tr>
<td>FF 6</td>
<td>Chile North 3– A variant of the Fuji and Satake (2012) source for the 1960 tsunami modified to concentrate largest amounts of slip towards the south of the fault rupture and positioned such that the deformation region straddles the Peru/Chile border with the largest deformation occurring offshore of northern Chile.</td>
</tr>
<tr>
<td>FF 7</td>
<td>Peru – A variant of the Fuji and Satake (2012) source for the 1960 tsunami modified to concentrate largest amounts of slip towards the south of the fault rupture and positioned along the coast of Central Peru.</td>
</tr>
</tbody>
</table>

2.3 Historical Scenarios: 1960 Valdivia, 2010 Maule and 1868 Arica Earthquakes and Tsunamis

Two modern historical tsunami events are modelled in this study; the first is the 1960 Valdivia, Chile earthquake and the second is the 2010 Maule, Chile earthquake. Of the two, the 1960 event, which occurred in southern Chile, was much larger in terms of the earthquake magnitude and the tsunami height both in the near and far field.

Borrero (2013) conducted a detailed analysis of the effects of the 1960 tsunami at Whitianga. In that study he compared the numerical model results from 6 different versions of the tsunami source for that event to eyewitness accounts and observations of inundation at Whitianga. The results of that study suggested that the
earthquake slip distribution proposed by Fujii and Satake (2012) provided the best fit to the overall observed effects. However, it was necessary to increase the overall slip amounts by 20% to most accurately reproduce the observed inundation. The fault segments, initial seafloor deformation and slip amounts used for that source are shown in Figure 2.4 and Table 2.3.

![Figure 2.4](image1.png)

**Figure 2.4** (left) Unit source segments used to define the 1960 Chilean Earthquake suite of events. (right) initial sea floor deformation at the source region.

**Table 2.3** Faults segment slip amounts for the 1960 Chilean tsunami.

<table>
<thead>
<tr>
<th>Fault Segment</th>
<th>Slip Amounts</th>
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<tr>
<td>5.0</td>
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</tr>
<tr>
<td>6.6</td>
<td>36.1</td>
</tr>
<tr>
<td>2.8</td>
<td>31.1</td>
</tr>
<tr>
<td>4.9</td>
<td>29.6</td>
</tr>
<tr>
<td>7.8</td>
<td>32.9</td>
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<td>25.7</td>
<td>17.8</td>
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<tr>
<td>15.3</td>
<td>21.7</td>
</tr>
<tr>
<td>3.7</td>
<td>20.5</td>
</tr>
</tbody>
</table>

On February 27, an earthquake with a magnitude of 8.8 (Mw, United States Geological Survey) occurred in the coastal area of southern Chile. The earthquake caused a destructive tsunami in Chile and a moderate tsunami that was observed throughout the Pacific Ocean. The tsunami was clearly evident along the Coromandel Peninsula and resulted in the closure of the Whitianga Marina for 2 days. The source mechanism used for this simulation (Figure 2.5) was determined through the inversion of DART tsunameter data (NOAA/PMEL, pers. comm.). This source model was used to model tsunami heights in Whitianga and produced results consistent with measured water levels (Figure 2.6).
The third historical tsunami event we consider is that of 13 August 1868. While there were no instrumental recordings of this tsunami, there are detailed accounts of the wave effects in New Zealand (de Lange and Healey, 1986). It is interesting to note that the effects on the North Island seem to be less severe than those on the South Island, with reported tsunami heights of 1-2 m at Mount Maunganui, Great Barrier Island and in the Tamaki Estuary. Even at Port Charles, the tsunami was only described as ‘a high tide’. This is in contrast to the effects at Lyttelton Harbour near Christchurch, where the observations of Gibson (1868) suggested a peak to trough tsunami height of ~7.6 m (25 feet) for the first tsunami wave. To model this event, we based our tsunami source on the rupture length estimate of 600 km presented in Dorbath et al., (1990). Using fault segments extending from Arica northward (Figure 2.7) the model is initialized with a uniform slip amount of 39.6 m. This amount of slip was necessary to replicate the observed 7 m water level change described by Gibson (1868).
2.4 Additional South American Tsunami Sources: Peru and Northern Chile

Power et al. (2007) and Power and Gale (2012) showed that along the South American Subduction Zone, tsunamis generated along the Peru-Chile Border region have a greater impact along the New Zealand coast relative to sources located further to the north or south. Indeed, the 1960 event would have been more damaging in New Zealand had it occurred a few thousand km to the north. Furthermore, the 1868 event generated run-up of 1 – 4 m in New Zealand (up to 10 m in the Chatham islands) and resulted in New Zealand’s only tsunami-related fatality since European settlement. The event caused damage to boats and infrastructure along the east coast of the North and South Islands. This event was followed 11 years later by another earthquake of similar magnitude (~M8.8) located further south along the northern coast of Chile. This event however was not as damaging or well observed in New Zealand as the 1868 event. For this reason we felt it was prudent to explore the effects of such an event. The source models we used were based on source model for the 1960 Chilean earthquake described by Fujii and Satake (2012). However, Borrero (2013), showed that the Fujii and Satake slip amounts should be increased by 20% to match the inundation observed in Whitianga. He also showed that by aggregating the high slip regions together, the resultant tsunami in New Zealand was larger. Therefore, to better represent a maximum credible event, this study uses the higher slip amounts with the high slip areas clustered together. These source models were then positioned at different locations along the South American Subduction Zone to assess the impacts at the study sites.

We first start with scenarios positioned near the Peru-Chile border. For Far-Field Source 4 (FF4), we first position the Fujii and Satake (2012) source model towards the north of Chile. This source has the high slip regions clustered to the north of the earthquake rupture area. For source FF5, this same deformation pattern is shifted.
600 km to the north. For source FF6, we use the same segments as FF5 and reverse the deformation pattern to concentrate the slip to the south. The initial sea floor deformations used to initialize the hydrodynamic model are shown in Figure 2.9. The final far field source (FF7) is identical to FF6 with the entire deformation pattern shifted approximately 800 km north along the coast and situated off the coast of central Peru. This source also concentrates the high slip region to the south of the rupture area.

Figure 2.8 Three additional South American sources. Variants of the Fujii and Satake (2012) source for the 1960 Chile earthquake are positioned along the coast of Northern Chile and Southern Peru.
Figure 2.9 Fault segments used to construct the Peru tsunami source (left) and the initial deformation field used to initialise the tsunami model (right).
3 MODEL RESULTS: TONGA-KERMADEC TRENCH SOURCES, WHANGAMATA AND WHIRITOA

3.1 Arrival Times

An important consideration for the regional tsunami hazard is a clear understanding of the tsunami arrival time. ‘Tsunami arrival’ however can be defined in a number of ways whether it is the time of the first water motions (rise or drop) or the time of the maximum wave height. For the TK Trench source, we depict the tsunami arrival times in Figure 3.1 for the sources located to the north and Figure 3.2 for the southern sources. In these plots we see that the first withdrawal of the water surface begins approximately 0.6 to 0.8 hours (36 to 48 minutes) after the earthquake. For all of the scenarios, the first tsunami surge is the largest and arrives at the entrance to Whangamata Harbour approximately 1 hour after the earthquake. In Table 3.1 we list the arrival time of the maximum positive wave at the entrance to Whangamata Harbour.

![Figure 3.1 Water level time series plots from the entrance to Whangamata Harbour showing the timing of the first tsunami withdrawal and the arrival of the first (and largest) positive surge from the northern tsunami sources (TK 1, 3, 5, and 7).](image)
Figure 3.2 Water level time series plots from the entrance to Whangamata Harbour showing the timing of the first tsunami withdrawal and the arrival of the first (and largest) positive surge from the southern tsunami sources (TK 2, 4, 6, and 8).

Table 3.1 Timing of the arrival of the largest positive surge at the entrance to Whangamata Harbour relative to the causative earthquake.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Time of 1st Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(hr)</td>
</tr>
<tr>
<td>TK1</td>
<td>1.17</td>
</tr>
<tr>
<td>TK2</td>
<td>1.05</td>
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<tr>
<td>TK3</td>
<td>1.17</td>
</tr>
<tr>
<td>TK4</td>
<td>1.05</td>
</tr>
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<td>TK5</td>
<td>1.15</td>
</tr>
<tr>
<td>TK6</td>
<td>1.03</td>
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<tr>
<td>TK7</td>
<td>1.13</td>
</tr>
<tr>
<td>TK8</td>
<td>0.95</td>
</tr>
</tbody>
</table>
3.2 Tsunami Height

For each of the tsunami source models, we simulated the tsunami inundation and current speeds for cases at mean sea level (MSL) and at High Tide. The most obvious difference in the model results at the study sites however was a result of the location of the seafloor deformation. For sources located to the south, the tsunami induced wave heights were larger than for the sources positioned to the north. This effect was illustrated in Borrero (2013) by showing the wave height produced offshore of the Coromandel Peninsula by identical tsunami generated on 11 different fault segments running from the East Cape northward along the TK Trench. The results (reproduced in Figure 3.3) show that the wave height offshore of the Coromandel is very sensitive to the source location with wave heights dropping off rapidly as the earthquake deformation is moved further north. The strongest effects result from ruptures occurring just north of the East Cape.

![Figure 3.3](image.png)

**Figure 3.3** Tsunami wave heights produced offshore of the Coromandel Peninsula (red star) by identical tsunami sources positioned on each of the fault segments indicated in the panel on the left. Note that the strongest effects are the result of ruptures in the first 300 km north of the East Cape (segments 1, 2 and 3).

This effect can be seen in the coarse grid propagation plots shown in Figure 3.4 for source TK 1 and TK 2 with the corresponding near shore maximum water levels shown in Figure 3.5. Although neither of these cases results in significant inundation at Whangamata or Whiritoa, it is evident that the wave heights offshore of the Coromandel Peninsula from the southern TK2 scenario are larger. Of the sources modelled in this study, only sources TK 6 at high tide (HT) and TK 8 at mean sea level (MSL) and high tide produce significant inundation along the Whangamata or Whiritoa foreshore. The inundation extents for these cases at Whangamata are shown in Figure 3.6 and Figure 3.7 while the inundation at Whiritoa from scenario TK 8 at MSL and high tide is shown in Figure 3.9.

North of Whangamata is the township of Onemana. The modelling suggests that this site would experience significant inundation from the three most extreme scenarios (TK 6 HT, TK 8 and TK 8 HT). These results are depicted in Figure 3.8. In Figure 3.10 and Figure 3.11 we present the overland inundation flood depth (in meters) for the TK 8 HT scenarios at Whangamata and Onemana plotted over aerial imagery.
Figure 3.4 Maximum computed tsunami heights over the regional grid for source TK 1 (left) and TK 2 (right). Tsunami heights along the Coromandel Peninsula and in the Bay of Plenty are noticeably higher from source TK 2 due to its more southerly position along the subduction zone.
Figure 3.5 Maximum computed water levels for Scenario 1 (left) and 2 (right) at Whangamata (top) and Whiritoa (bottom); each case run at MSL. The higher water levels from Scenario 2.
Figure 3.6 Maximum computed tsunami heights above model reference water level for scenarios TK 6 HT (left), TK 8 MSL (mid) and TK 8 HT (right) at Whangamata.
Figure 3.7 Maximum computed tsunami flood depths above ground level at Whangamata for scenarios TK 6 HT (left), TK 8 MSL (mid) and TK 8 HT (right).
Figure 3.8 Maximum computed tsunami flood depths above ground level at Onemana for scenarios TK 6 HT (left), TK 8 MSL (mid) and TK 8 HT (right).

Figure 3.9 Maximum computed tsunami heights above model datum (top) and flood depths above ground level (bottom) at Whiritoa for scenario TK 8 at MSL (left) and HT (right).
Figure 3.10 Maximum computed tsunami flood depths above ground level at Whangamata for scenario TK 8 HT.
Figure 3.11 Maximum computed tsunami flood depths above ground level at Onemana for scenario TK 8 HT.
3.3 Tsunami Current Speeds

Given the extreme wave heights generated by the TK Trench sources, strong currents would also be expected, particularly through the narrow entrance to Whangamata Harbour and Otahu River to the south. The variations in current speeds between the least and most severe scenarios (TK1 and TK8 respectively) are shown in Figure 3.12.

Perhaps more important than simply knowing the maximum current speed, the duration of strong currents is also important. This concept is illustrated in the time-current-threshold map shown in Figure 3.14. In this figure, we choose a particular current speed threshold and plot, as a colour, the time (in hours) over which that threshold is exceeded. In this example, we see that for scenario TK1, the threshold of 5 knots (~2.5 m/s) is exceeded for the first hour inside the entrance to Whangamata Harbour, while currents exceed this threshold for up to 3 hours just outside the harbour entrance. In the more extreme scenario TK8, we see that the 5-knot threshold is exceeded for up to 6 hours through the harbour entrance with varying degrees of exceedance through out the near shore zone.

We emphasize here that this does not mean currents of this threshold are exceeded continuously over the time duration, but rather, that current speed threshold is exceeded at least once in the time span indicated. The full set of time-current-threshold maps is contained in Appendix 4.

A final current hazard plot is presented in Figure 3.14. In this figure we simply plot the maximum computed current speed across each source scenario using a banded colour palette. Presented this way, we can see which regions of the model domain are susceptible to what level of currents. The complete set of current hazard zone plots is presented for Whangamata in Appendix 5.
Figure 3.12 Computed maximum current speeds at Whagamata from scenarios TK1 (left) and TK8 (right) at MSL.

Figure 3.13 Time-current-threshold maps from scenarios TK1 (left) and TK8 (right) at MSL.
Figure 3.14 Current speed hazard zone plots across all TK Trench tsunami sources. Individual current speed hazard zone plots are presented in Appendix 5.
4 MODEL RESULTS: FAR-FIELD SOURCES, WHANGAMATA AND WHIRITOA

4.1 Propagation models

Tsunami inundation, water levels and current speeds for the sources described above were modelled at Whangamata and Whiritoa. For each of the cases, we have plotted the modelled trans-Pacific tsunami wave heights and the modelled wave heights closer to New Zealand. As shown in Figure 4.1 there is a wide discrepancy in the wave heights between sources with widely disparate magnitudes, i.e. source FF1, the 1960 Valdivia earthquake (M9.5) and source FF2, the 2010 Maule event (M8.8). In Figure 4.2, you can see the different propagation patterns between sources with similar magnitudes located in different areas. It is clear that sources located in the Peru/Chile border region (Chile North 2&3 – FF5 and FF6) transmit more tsunami wave energy towards New Zealand than the source located further to the south (Chile North 1, FF4).

Figure 4.1 Comparison between tran-Pacific propagation patterns for the 1960 Valdivia, Chile (top) and 2010 Maule Chile (bottom) tsunamis.
Figure 4.2 Comparison between tran-Pacific propagation patterns for the three hypothetical northern Chile scenarios: Chile North 1 (top) Chile North 2 (mid) and Chile North 3 (bottom).
4.2 Arrival Times

Modelled time series of water level at the entrance to Whangamata Harbour for each of the far-field cases is presented in Figure 4.3. The variations in the timing and character of the modelled tsunami waves are evident. We note that sources in southern Chile arrive earlier than do sources located further north. It is also important to note that the largest wave height generally occurs several hours after tsunami arrival, in direct contrast to the regional sources.

![Figure 4.3 Modelled time series of water level at the entrance to Whangamata Harbour for each of the far-field scenarios. Note the different scale for the Chile 2010 case.](image-url)
In Table 4.1 we list the time of tsunami first arrival and the timing and height of the maximum tsunami wave. The timing of the maximum is presented both in terms of hours after the earthquake and hours after tsunami arrival. Only in the 1868 Arica scenario is the initial wave the largest of the modelled time series. In each of the other cases the maximum tsunami height occurs between 2 and 6 hours after tsunami first arrival.

Table 4.1 Modelled tsunami arrival times for the various far-field scenarios.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Arrival Time (hrs)</th>
<th>Time of Max Tsunami Height (hrs after quake)</th>
<th>Time of Max Tsunami Height (hrs after arrival)</th>
<th>Max tsunami height (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF 1 – 1960</td>
<td>12.4</td>
<td>18.4</td>
<td>6.0</td>
<td>84</td>
</tr>
<tr>
<td>FF 2 – 2010</td>
<td>13.1</td>
<td>18.0</td>
<td>4.9</td>
<td>16</td>
</tr>
<tr>
<td>FF 3 – 1868</td>
<td>14.9</td>
<td>15.1</td>
<td>0.2</td>
<td>103</td>
</tr>
<tr>
<td>FF 4 – Chile 1</td>
<td>14.1</td>
<td>16.3</td>
<td>2.2</td>
<td>97</td>
</tr>
<tr>
<td>FF 5 – Chile 2</td>
<td>14.7</td>
<td>17.3</td>
<td>2.6</td>
<td>78</td>
</tr>
<tr>
<td>FF 6 – Chile 3</td>
<td>14.8</td>
<td>17.6</td>
<td>2.8</td>
<td>85</td>
</tr>
<tr>
<td>FF 7 - Peru</td>
<td>14.8</td>
<td>16.9</td>
<td>2.1</td>
<td>122</td>
</tr>
</tbody>
</table>
4.3 Tsunami Height

Modelled tsunami heights from the far-field scenarios for Whangamata and Whiritoa are plotted in the following figures. A complete set of the model results for both MSL and High Tide is contained in Appendix 7. In Figure 4.4 we compare the results from the 1960 Valdivia source to the 2010 Maule Source, it is clear that the 1960 scenario produced much larger wave heights at Whangamata than 2010, consistent with historical accounts.

In Figure 4.5 we compare the model results between the 1868 Arica scenario and the Chile North 1 scenario. In this comparison, it is evident that the Chile North 1 scenario produces slightly larger tsunami heights. This is somewhat counter-intuitive based on the output from the far-field propagation results shown in Figure 4.6 which clearly indicate that the Arica 3 scenario overall produces larger wave heights around New Zealand. However, on the local scale, the Chile North 1 scenario produces slightly larger water levels at Whangamata.

None of the scenarios modelled produce significant overland inundation at either Whangamata or Whiritoa. While the tsunami surges at Whangamata enter the Harbour producing strong currents (discussed in the next section), the only inundation at Whiritoa occurs at the stream entrances to the north and south of the township and this occurs only on the High Tide scenarios.
Figure 4.5 Modelled tsunami heights at Whangamata from the 1868 Arica scenario (left) and the Chile North 1 scenario (right) at MSL.

Figure 4.6 Modelled tsunami heights from the propagation model for the 1868 Arica scenario (left) and the Chile North 1 scenario (right).
Figure 4.7 Modelled tsunami heights at Whitiroa from the 1960 Valdivia tsunami for MSL (left) and high tide (right).

Figure 4.8 Modelled tsunami heights at Whitiroa from the 1868 Arica (left) and the Central Peru (right) scenarios. Both cases shown for high tide.
4.4 Tsunami Current Speeds

As with the TK Trench scenarios, we consider both maximum current speed as well as the duration of these currents. For the far-field sources, the duration of strong currents is more important than in the near field cases since the largest tsunami heights occur later in the tsunami time series. In terms of the maximum current speeds, the results for four cases at MSL are shown in Figure 4.9. From these plots we see that the maximum current speeds are of the order of 3 m/s (~6 knots) and are concentrated primarily at the entrance to Whangamata Harbour and in the channels between the offshore islands.

![Figure 4.9 Maximum modelled current speeds from the Chile 1960 (top left) Arica 1868 (top right), Chile North 1 (bottom left) and Central Peru (bottom right) scenarios.](image)
In terms of the current duration, the plots in Figure 4.10 suggest that current speeds greater than 2 knots would persist at the entrance to Whangamata Harbour and between the Islands for up to 16 hours after tsunami arrival. Finally in Figure 4.11, the high current speed hazard zones are defined across all far-field tsunami sources tested in this study.

Figure 4.10 Time-current-threshold maps for current speed of 2 knots from the Chile 1960 (top left) Arica 1868 (top right), Chile North 1 (bottom left) and Central Peru (bottom right) scenarios at MSL.
Figure 4.11 Current speed hazard zone plots across all far-field tsunami sources. Individual current speed hazard zone plots are presented in Appendix 9.
5 SUMMARY AND CONCLUSIONS

We have evaluated the tsunami hazard for Whangamata, Whiritoa and Onemana for several regional and far field tsunami sources. The assessment includes tsunami inundation, overland flow depths and tsunami induced current speeds.

For the regional sources we focus on the Tonga-Kermadec Trench and model a suite of 8 scenarios comprised of four different earthquakes at two different locations. Earthquake magnitudes range from M 8.8 to M 9.1 and consider both uniform and distributed slip scenarios. Of the cases modelled, only the three most extreme scenarios produce significant overland inundation at the study sites. All scenarios however produce potentially dangerous tsunami currents, particularly at the entrance to Whangamata Harbour. The arrival time from these regional sources is quite short, from approximately 30 to 50 minutes for the initial withdrawal of the water level and between 60 to 70 minutes for the arrival of the first tsunami peak. In each of the regional source scenarios, the first wave was the largest of the tsunami wave train.

For the far-field sources, we consider several large magnitude (M 8.8 to 9.4) earthquake sources along the South American subduction zone. Three of these sources are based on Historical events (1868 Arica, 1960 Valdivia and 2010 Maule Chile events). The remaining four scenarios use an earthquake source model based on the 1960 Valdivia event that is positioned at different locations along the coast of South America. None of the scenarios tested produces large-scale inundation at Whangamata or Whiritoa. Due to restrictions on the size of the modelling grid and the long run times, Onemana was not modelled in detail for these events. However, based on the results from the other sites, extensive inundation is not expected there. For all but one of the scenarios (Arica 1868), the peak tsunami wave height occurred more than 2 and as much as 6 hours after tsunami arrival. This is an important consideration for tsunami warnings for large, far-field events. In terms of tsunami induced current speeds, the far field sources produce lower peak current speeds than the extreme regional source, however, the duration of the currents is much longer, with current speeds of more than 2 knots persisting for more up to 16 hours after tsunami arrival.

These model results will be used by the Waikato regional Council as part of evacuation planning and emergency management activities as well as for education and outreach activities amongst the potentially affected populations.
6 REFERENCES


7 APPENDIX 1 – REGIONAL PROPAGATION MODEL RESULTS: TONGA-KERMADEC (TK) TRENCH SCENARIOS
CASE 5

CASE 6

CASE 7

CASE 8

Figure 7.1 Modelled maximum tsunami wave heights from cases 1 – 8 in the vicinity of New Zealand.
APPENDIX 2 – WHANGAMATA: TK TRENCH SOURCES

Case 1

Case 1 HT
Case 5 HT
Figure 8.1 Maximum computed water levels and current speeds for the Kermadec Trench Cases 1-8 in Whangamata at MSL and HT.
Whangamata, Whiritoa and Onemana Tsunami Inundation Study

Case 1                                Case 1 HT

Case 2                                Case 2 HT
Figure 8.2 Maximum computed overland flood depths for the Kermadec Trench Cases 1-8 in Whangamata at MSL and HT
9  APPENDIX 3 – WHIRITOA: TK TRENCH SCENARIOS

Case 1

Case 1HT

Case 2

Case2HT
Figure 9.1 Maximum computed water levels and current speeds for the Kermadec Trench Cases 1-8 in Whiritoa at MSL (left) and HT (right).
Figure 9.2 Maximum computed overland flood depths for the Kermadec Trench Cases 1-8 in Whiritoa at MSL (left) and HT (right).
10 APPENDIX 4 – WHANGAMATA: TK TRENCH CURRENT DURATION

Note: 5 knots = 2.6 m/s

Time above threshold of 5 knots for TK 1

Time above threshold of 5 knots for TK 2

Time above threshold of 5 knots for TK 4

Time above threshold of 5 knots for TK 2
Time above threshold of 5 knots for TK 5

Time above threshold of 5 knots for TK 6

Time above threshold of 5 knots for TK 7

Time above threshold of 5 knots for TK 8

Legend:

Time Above Threshold (Hours)

0 2 4 6

0 2 4 6
11 APPENDIX 5 – WHANGAMATA: TK TRENCH CURRENT SPEED HAZARD ZONES

[Images of current speed hazard zones for TK 1, TK 3, TK 4]
12 APPENDIX 6 – WHANGAMATA: FAR-FIELD SOURCES

12.1 Valdivia, Chile 1960
Propagation Model

A Grid - Height
12.2 Maule, Chile 2010

Propagation Model

A Grid - Height

Max. Tsunami Height (cm)
12.3 Arica, 1868

Propagation Model

A Grid - Height

Max. Tsunami Height (cm)
12.4 Chile North 1

Propagation Model

A Grid - Height

Max. Tsunami Height (cm)
12.5 Chile North 2

Propagation Model
Whangamata, Whiritoa and Onemana Tsunami Inundation Study

B Grid - Height

C Grid

MSL

Height

Current Speed

High Tide

MSL

Max. Tsunami Height (cm)

Height

Max. Current Speed (cm/s)

Current Speed

High Tide

Max. Height (cm)

Max. Height (cm)

Max. Current Speed (cm/s)

Max. Current Speed (cm/s)
12.6 Chile North 3

Propagation Model

A Grid - Height

Max. Tsunami Height (cm)
12.7 Central Peru

Propagation Model

A Grid - Height

Max. Tsunami Height (cm)
13 APPENDIX 7 – WHIRITOA: FAR-FIELD SOURCES

13.1 Valdivia, Chile 1960

Propagation Model

A Grid - Height

Max. Tsunami Height (cm)
13.2 Maule, Chile 2010

Propagation Model
Whangamata, Whiritoa and Onemana Tsunami Inundation Study

B Grid - Height

C Grid

MSL Speed

Height

Current
13.3 Arica, 1868

Propagation Model
13.4 Chile North 1

Propagation Model

A Grid - Height

Max. Tsunami Height (cm)
**13.5 Chile North 2**

Propagation Model

![Map of Chile North 2 propagation model]

**A Grid - Height**

![Map showing tsunami inundation study]
B Grid - Height

C Grid

MSL Speed

Height

Current

High Tide Speed

Height

Current

Whangamata, Whiritoa and Onemana Tsunami Inundation Study
13.6 Chile North 3

Propagation Model

A Grid - Height

Max. Tsunami Height (cm)
Whangamata, Whiritoa and Onemana Tsunami Inundation Study

B Grid - Height

<table>
<thead>
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<th>MSL</th>
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C Grid

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MSL Speed

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High Tide Speed

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</thead>
<tbody>
<tr>
<td>Max. Height</td>
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</tr>
</tbody>
</table>
13.7 Central Peru

Propagation Model

A Grid - Height

Max. Tsunami Height (cm)
APPENDIX 8 – WHANGAMATA: FAR-FIELD CURRENT SPEED DURATION
15 APPENDIX 9 – WHANGAMATA: FAR-FIELD CURRENT SPEED HAZARD ZONES

[Images of current speed hazard zones for different years and locations, with color-coded maps showing hazard zones from 0 to 7 knots.]