



Article Empirical Fragility Assessment of Three-Waters and Railway Infrastructure Damaged by the 2015 Illapel Tsunami, Chile

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Abstract: Despite the importance of critical infrastructure for the effective functioning of communities, their vulnerability to tsunamis remains unstudied. This study addresses this issue by developing empirical fragility curves for infrastructure components currently absent from tsunami vulnerability research. This research applies post-event damage data from the 2015 Illapel tsunami in a cumulative link model (CLM) to form fragility curves for three-waters (manholes, culverts, and drain inlets) and railway infrastructure components. The synthesized fragility curves reveal that in response to the flow depth, culverts exhibit the highest vulnerability of all the infrastructures studied. The curves also suggest that culverts, drain inlets, and railways have higher vulnerability when compared to infrastructure such as roads or utility poles.

Keywords: tsunami; critical infrastructure; 2015 Illapel tsunami; Chile; vulnerability; fragility curve

1. Introduction

Critical infrastructure networks are vital for the socio-economic functioning of coastal communities [1,2]. Tsunamis have a high potential to physically damage network components and disrupt their services. To better manage the risks of tsunamis for the built environment, impact assessments are commonly performed to inform disaster risk managers in their decision-making [3–5]. Impact assessments use hazard, exposure, and vulnerability information to estimate the socio-economic consequences of tsunami events.

Tsunami vulnerability models define a metric of impact (e.g., damage level) for a given hazard intensity (e.g., flow depth) [6–9]. The model approaches include vulnerability indices (e.g., [10,11]), damage matrices (e.g., [8]), damage curves (e.g., [12]), multivariate models (e.g., [13]), non-linear models (e.g., [14]), and fragility curves (e.g., [15,16]). Vulnerability indices represent a qualitative system ranking susceptibility to impacts. Damage matrices define the probability of a specific hazard intensity level. Damage curves provide a continuous impact or loss ratio for a given hazard intensity measure (HIM) [9]. Fragility curves derive the probability of the exceedance of different damage limit states for a given intensity measure (HIM) (e.g., [17]) and are widely considered a best-practice approach for tsunami impact assessment, provided appropriate curves are available for the local hazard and exposure context.

Previous tsunami vulnerability studies have focused on various infrastructures, including roads [2], bridges [18], and structures [12,17,19]. The approaches for evaluating the vulnerability of these stated infrastructures have included the development of fragility curves and damage matrices [12,19–21]. While previous studies have examined the damage inflicted on three-waters and railway infrastructure qualitatively [21], quantitative vulnerability assessments of these assets remain a knowledge gap. This knowledge gap extends to other critical infrastructures like electricity, fuel, and telecommunications [22]. The present study contributes to overcoming this knowledge gap by developing quantitative



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Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). fragility curves for three-waters and railway infrastructure components impacted by the 2015 Illapel tsunami.

The 2015 Illapel tsunami occurred on the 16th of September following an M_w 8.3 earthquake off the central coast of Chile at 7:54 p.m. local time (Figure 1 [23,24]). The Illapel tsunami prompted several post-event field surveys [24–26]. A post-event field survey carried out by Paulik et al. [25] recorded the tsunami inundation depth watermarks and levels of damage to the built environment in Coquimbo. Areas of interest that were included in this post-event survey are shown in the four insets in Figure 1. Subsequent studies have utilized these data to develop fragility curves for roads [2,27]. However, three-waters and railway survey data from Paulik et al. [25] are yet to be used for the development of fragility curves.



Figure 1. Location of the 2015 M_w 8.3 earthquake epicenter in Chile and locations of interest.

This research uses empirical post-event hazard [22] and asset damage [25] data from the 2015 Illapel tsunami in Chile (Section 2.1) to develop tsunami vulnerability models for three-waters and railway network components (Section 2.2). The resulting fragility curves are discussed (Section 3) with respect to their limitations (Section 3.4), applications and recommendations for future research (Section 3.4).

2. Materials and Methods

2.1. Survey Data

Empirical damage data were collected from on-site assessments of three-waters and railway infrastructure components in Coquimbo affected by the 2015 Illapel tsunami [25]. Here, we used attribute and damage characteristics of stormwater (manholes, culverts, drain inlets), wastewater (pipeline), potable water (hydrant, pump station), and railway tracks. The damage was categorized using four ordinal damage levels (DLs), ranging from DL0 (No damage) to DL3 (Complete damage) (Table 1). Damage-level definitions relevant to the components included in the present study are displayed in Table 1. In total, 314 water network components and 2.05 km of railway were surveyed in the study [28].

Out of the 314 water infrastructure components, 19 were removed from the dataset due to low component-specific empirical data, which included hydrants, pipelines, and pump stations. The remaining 295 components (including railways, culverts, manholes, and drain inlets) were considered in the development of the fragility curves. Water infrastructure data considered in this survey were spatially refined by co-locating it with other assets (e.g., adjusting drain inlets to be better co-located with roads).

Table 1. Damage level (DL) descriptions of water and railway infrastructure network components in Coquimbo. Adapted from Paulik et al. (2021) [25].

Component	DL0	DL1	DL2	DL3	
Туре	No Damage	Partial Damage, Repairable	Partial Damage, Unrepairable	Complete Damage	
Railway	-	Minor scour of ballast, tracks in place	Scour to ballast, tracks pushed off ballast	Complete washout of ballast and tracks	
Culvert	-	Minor scour around the culvert, may be blocked	Culvert heavily scoured out but in place, scour or aggradation may render culvert useless	Culvert completely scoured out, washed away	
Manhole	-	Minor scour around manhole/foundation, minor damage to cover	Moderate–major damage to manhole surface or cover, shaft in place	Manhole shaft scoured out, washed away	
Drain Inlet	-	Minor damage to grate, no damage to subsurface, temporary blockage or capacity reduction	Grate damaged, drain blocked, scour around drain, requires sediment removal or replacement	Drain inlet completely scoured out, washed away	

Surveyors from Paulik et al. [25] recorded 655 flow depths, ranging from 0.1 to 4.7 m (Figure 2). Williams et al. [27] utilized these watermarks to interpolate the tsunami depth across the study area. This hazard interpolation adopted a spline-type 'tension' to represent the data more accurately and to avoid exaggerating inundation [27]. The present study used this hazard model to represent the tsunami hazard intensity (HIM variable). The inundation depth ranged from a height of 0 m to 4.86 m. Inundation depths up to approximately 4.8 m were observed (Figure 2).



Figure 2. Tsunami inundation measured via watermarks around Coquimbo and interpolated by the spline method.

2.2. Developing Fragility Functions

This study applied a cumulative link model (CLM) method to fit the fragility curves [20,29]. CLMs plot ordinal damage data (e.g., damage levels) into cumulative probabilities simultaneously. This method prevents synthesized curves from crossing paths, as is the case

with previous studies that used a general link model method. The CLM method for fitting fragility curves in this study is represented by:

$$P(DL \ge dl|HIM) = \Phi(\hat{\beta}_i + \hat{\beta}_2 \ln(HIM)) \tag{1}$$

where Φ is the standard cumulative normal distribution function and *P* is the probability of the asset equaling or exceeding a given damage level in reference to a given hazard intensity metric (*HIM*, which in this study refers to the inundation depth). $\hat{\beta}_j$ represents the intercept of the curve, while $\hat{\beta}_2$ represents the slope coefficient. Evaluation of the derived fragility curves involved using a classification performance metric of 'accuracy'. This metric measured the percentage of correctly predicted attributes [30].

3. Results and Discussion

3.1. Network Component Damage Distribution

The distribution of the three-waters infrastructure components and their assigned damage levels can be viewed in Figures 3b–d and 4, and they have been summarized in Table 2. Across the three-waters infrastructure (manholes, culverts, and drain inlets), higher damage levels (DL2 and DL3) can generally be seen at high inundation depths that are 3 m and over (Figure 3b–d). Components sustaining unrepairable damage and complete damage were observed in the western parts of Coquimbo near the port and in the neighborhood of Baquedano (Figure 4). Proportionally, culverts sustained the highest damage, with approximately 23% of culverts sustaining complete damage (DL3). In contrast, only 1% and 5% of manholes and drain inlets sustained complete damage, respectively.



Figure 3. Proportion of exposed infrastructure for (**a**) railways, (**b**) manholes, (**c**) culverts, and (**d**) drain inlets.



Figure 4. Tsunami impacts on three-waters infrastructure components in Coquimbo, Chile.

Table 2. Isunami exposure and damage levels of three-waters and railway infrastructure affected
from the 2015 Illapel tsunami.

Infractructure Tune		Flow Depth			Damag	e Level	
initastructure Type	<1 m	m	>2 m	DL0	DL1	DL2	DL3
Manholes	56	64	69	147	12	28	2
Culverts	3	5	18	5	1	14	6
Drain Inlets	9	29	41	10	8	57	4
Hydrants	6	4	4	4	1	9	0
Pipes	-	2	-	-	1	-	1
Pump Stations	-	1	-	-	-	1	-
Railways	50 m	550 m	1100 m	500 m	300 m	250 m	650 m

The distribution of the railway damage levels can be viewed in Figures 3a and 5, and it has been summarized in Table 2. Approximately 2.05 km of the railway, which connects Coquimbo Port to the national railway network, was inundated by the 2015 tsunami [25]. Approximately 1.2 km of this track sustained damage from the tsunami (a damage level above 1), with 0.65 km of railways sustaining a damage level of 3 (complete damage). It was observed by Paulik et al. [25] that a seawall failure caused a reduction in the protection of the railway, causing the greater embankment to experience scour which removed the track support. Spatially, there is a distinct concentration of high damage levels (DL3) in the western corner of Coquimbo near the port and in Baquedano (Figure 5). Bordering this area are railway segments with lower damage levels (DL < 3) (Figure 5).

3.2. Three-Waters Infrastructure Fragility Curves

In the following text (Sections 3.2 and 3.3), a 2 m inundation depth is used as a standard reference value across the results. This inundation depth was chosen as it represents an accepted, approximate hazard intensity threshold required to mobilize large debris and enable damaging hydrodynamic forces [31–34].

The fragility curve parameters for the three-waters and railway infrastructure are presented in Table 3 and displayed in Figure 6. Overall, manholes have the lowest damage probability at 2 m of inundation across all three damage levels, with the probability of manholes reaching or exceeding DL1, DL2, and DL3 being 0.23, 0.17, and 0.01, respectively (Figure 6a). Manholes have a 0.5 probability of reaching or exceeding DL1, DL2, and DL3 at 4.6 m, 5.6 m, and >20 m respectively. There is a minimal difference between culverts and drain inlets across their three designated damage levels at 2 m of inundation (Figure 6b,c). Culverts, however, show a higher probability of reaching or exceeding DL3 at 2 m (0.46) when compared to drain inlets (0.43). For culverts, there is a 0.5 probability of reaching or exceeding or excee



is a 0.5 probability of reaching or exceeding DL1, DL2, and DL3 at 0.2 m, 3.6 m, and 8.6 m (Figure 6c).

Figure 5. Tsunami impacts on railways in Coquimbo, Chile. Point locations represent the center point of each line segment (used for developing the fragility curves).



Figure 6. Fragility curves for manholes (a), culverts (b), drain inlets (c), and railways (d).

Fragility Curve	Damage Level	μ	σ	Accuracy
Manholes	DL1	1.51	1.09	83%
	DL2	1.74	1.09	
	DL3	3.21	1.09	
Culverts	DL1	-1.48	9.16	12%
	DL2	1.18	9.16	
	DL3	1.63	9.16	
Drain Inlets	DL1	-2.12	8.58	19%
	DL2	1.23	8.58	
	DL3	2.13	8.58	
Railways	DL1	1.65	8.94	29%
	DL2	1.98	8.94	
	DL3	2.41	8.94	

Table 3. Fragility curve parameters for the three-waters and railway infrastructure network components.

Culverts show the highest vulnerability to the tsunami hazard among the assessed infrastructure network components in this study. The probability of complete damage (DL3) for culverts at 2 m of inundation depth is 0.46, whereas for drain inlets, manholes, and railways, the probability of complete damage is 0.43, 0.1, and 0.42, respectively. As culverts and outfall pipes are designed to drain surface water, they are inherently exposed to the effects of contraction scour, which is caused when the flow becomes contracted and forced through a structure, increasing the velocity and shear stress around the structure [22,35]. Drain inlets performed very similarly to culverts, with a damage probability of 0.43. Again, considering the built function of drains being to channel excess water, this higher damage probability may be expected from contraction scour [35].

Manholes show the least vulnerability to tsunamis out of the studied infrastructure components, with a complete damage (DL3) probability of 0.01 at 2 m of inundation depth. This may be because manholes are inset and flat in roads, reducing exposure to turbulent flow [36], potentially alleviating damage.

3.3. Railway Infrastructure Fragility Curves

At 2 m of inundation depth, the probability of railways reaching or exceeding DL1, DL2, and DL3 at 2 m of inundation depth is 0.46, 0.44, and 0.42, respectively (Figure 6d). Comparatively, the railway damage probability for complete damage at 2 m is lower than those of drain inlets and culverts; however, it remains higher than manholes. There is a 0.5 probability of railways reaching or exceeding DL1, DL2, and DL3 at 5.4 m, 7.4 m, and 11.2 m (Figure 6d).

Overall, across all the infrastructure components considered, culverts have the highest overall damage probability across all three damage levels at 2 m of inundation. Manholes have the lowest damage probability across all three damage levels at 2 m of inundation; however, at higher inundation depths (of 8 m and above), manholes have the highest damage probability for DL1 and DL2 compared to all the other components (Figure 6a). The damage potential for railways is consistently lower than for all the other components across all the damage levels and inundation depths (Figure 6d).

Railways perform relatively similar to drain inlets and culverts within their fragility curves, with railways obtaining a damage probability of 0.42 for complete damage (DL3) at 2 m of inundation compared to culverts and drain inlets, which have probability values of 0.46 and 0.43, respectively. Railways obtaining a lower probability may stem from them being less disruptive to water flows as they are more level with the ground surface. However, this probability is not as low as the probability for manholes (0.01), which may stem from the reduced protection the railways had after an observed seawall failure, which resulted in embankment scour and removal of track support to much of the railways (causing an overall greater proportion of DL3) [25].

3.4. Fragility Curve Comparison with Network Components

The synthesized fragility curves (Section 2) vary in terms of consistency with those from comparable studies (Table 4). The fragility curves obtained for culverts, drain inlets, and railways in this current study are higher than the results derived from both [2,27]. These three infrastructure components lie within the damage probability range of 0.4–0.5 for complete damage (DL3) at 2 m of flow depth, whereas the road and pole components from Williams et al. [27] and Williams et al. [2] showed probabilities < 0.15 (Table 4). This may be attributed to culverts, drain inlets and railways having more protruding/sunken structures, which may cause greater turbulent flow than poles or flat-lying roads, which in turn may cause greater damage [37].

Table 4. Probability of reaching or exceeding DL3 at a 2 m flow depth for infrastructure components damaged in the 2015 Illapel tsunami.

Infrastructure Type	DL3 Probability at 2 m Inundation Depth	Source	
Manholes	0.01		
Culverts	0.46	Procent study	
Drain Inlets	0.43	r leselit study	
Railways	0.42		
Mixed Roads	0.07		
Asphalt Roads	0.09	Williams at al [2]	
Concrete Roads	0.04	winnams et al. [2]	
Mixed-Attribute Utility Poles	0.13		
Mixed Roads	≈ 0.05	Williams et al. [22]	

This study used the tsunami inundation depth as the hazard intensity model for developing fragility curves from the Illapel 2015 tsunami event. However, it is well documented that the distribution caused by tsunami damage to assets is influenced by more factors than the inundation depth alone. Other tsunami hazard intensity measures that may be driving the impacts include the velocity, duration, hydrostatic force, hydrodynamic force and scour [19,27,34,35]. It has been considered that the inundation velocity is just as important as the inundation for damage or impact [35,36]. Because of this importance, ideally, future hazard models would incorporate both depth and velocity measures to inform impact and risk models more accurately. Conversely, Williams et al. [27] correlated the inundation depth strongly (relative to other HIMs) with the damage (for damaged infrastructure in the 2015 Illapel tsunami), so it could be said that the inundation depth remains a fair proxy for assessing tsunami vulnerability and impact, at least in the case of the present study. Future infrastructure-based tsunami fragility curves might consider a multivariate hazard model including the flow depth, velocity, and debris impact [27,31].

Although the infrastructure damage data collected by Paulik et al. [25] contain a high level of detail, the data represent a relatively small empirical study (i.e., in comparison to the 2011 Tohoku and 2004 Indian Ocean tsunami data) and a small sample size for the development of fragility curves. Having too small of a data sample size can result in large confidence bounds [37] and less accurate estimations of the damage probabilities for assets. While testing for confidence intervals in the dataset was outside the scope of this study, accuracy estimates were provided as a way to validate the fragility curves. Due to the small sample of empirical data collected, some three-waters infrastructure assets were omitted from this study when the data were insufficient, which included hydrants, pipes, and pump stations. Alongside the differing infrastructure types, case studies utilizing fragility functions developed from Coquimbo may have different topographic conditions. It is known that topography (among other factors) has an important influence on the inundation depth and flow velocity, and therefore, it has a strong influence on the damage [38]. When using fragility curves that only consider the inundation depth, such as the ones developed in this study, the limitations of topography should also be considered. Future work may

consider using a different tsunami case study (previously collected or future data) to obtain a similar damage survey to Paulik et al. [25] with sufficient data quantities.

4. Conclusions

Fragility curves for critical infrastructure are crucial for ensuring tsunami risk assessments can be implemented. This study is a first for tsunami fragility curves for three-waters and railway infrastructure. The vulnerability models were developed using post-event field data from the 2015 Illapel tsunami, Coquimbo, Chile. The fragility curves were fitted using a cumulative link model (CLM) method. A damage classification using four levels of infrastructure damage was used, ranging from DL0 'no damage' to DL3 'complete damage'.

The synthesized curves present manholes as showing the lowest vulnerability to tsunamis, with a 0.01 probability of reaching or exceeding DL3 at 2 m of inundation. The remaining infrastructure—culverts, drain inlets, and railways—showed similar vulnerability (probabilities of 0.46, 0.43, 0.42 of reaching or exceeding DL3 at 2 m of inundation, respectively), with culverts showing the highest vulnerability out of all the components considered.

The limitations of the local hazard and sample size should be considered in the application of these synthesized fragility functions in other future case studies. Utilization of the developed fragility curves in subsequent international tsunami impact and risk assessments could better inform mitigation and response strategies for tsunami risk reduction. Future work in this research field should consider the use of multivariate hazard models and post-event field surveys.

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