



Assessment of the risk of destabilization of vehicles at crossing points between streams and roads

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Introduction

- □ Several studies indicate that a large number of people have lost their lives when trying to cross flooded areas with their vehicles (Drobot et al., 2007, Fitzgerald et al., 2010)
- □ Floods are the main cause of disruption of public and private transport systems (Pregnolato et al., 2017). The affectation of these systems generates a cascade effect that can have serious repercussions (Suárez et al., 2005)
- □ There are few studies aimed at determining the risk of vehicle instability at intersections sites between roads and streams















- To develop a methodology to calculate the risk of vehicle instability at intersection sites between streams and roads
- 2. To implement the developed methodology in a case study



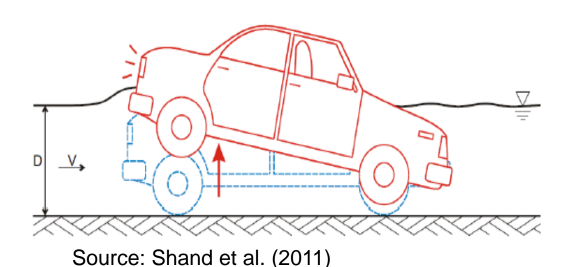




Vehicle stability failure mechanisms

Floating

Buoyancy and lift forces exceed the weight of the vehicle. This instability is dominant in low velocity and high depth flow



https://www.youtube.com/watch?v=LC5ld79joIA (Accessed 16/04/2019)



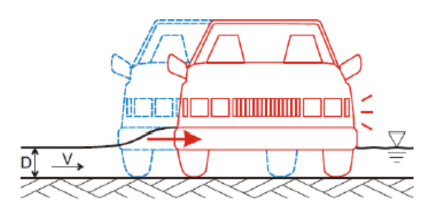




Vehicle stability failure mechanisms

Sliding

Drag force exceeds the frictional force produced between tires and ground



Source: Shand et al. (2011)



https://www.youtube.com/watch?v=3HrdgaiM9sY (Accessed 16/04/2019)



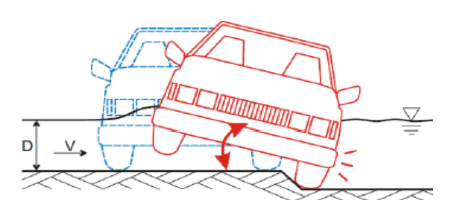




Vehicle stability failure mechanisms

Toppling

It seems to occur only when the vehicles have already been washed away by the flow or have floated and found irregular land



Source: Shand et al. (2011)



https://www.youtube.com/watch?v=Va8w7Jng9rM (Accessed 16/04/2019)





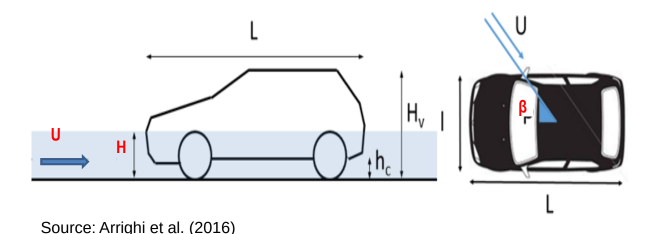


Stability criterion: Arrighi et al. (2016)

Mobility Parameter θ_{V}

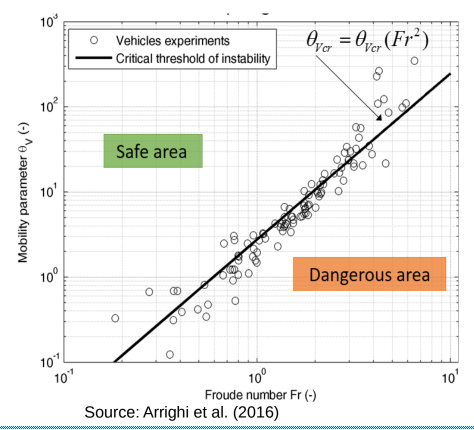
Based on flood (H), vehicle characteristics and the angle of flow incidence β

$$\theta_{V} = \frac{2L}{(H_{v} - h_{c})} * \frac{l}{l * Cos\beta + L * sin\beta} * \left(\frac{\rho_{c} * (H_{v} - h_{c})}{\rho * (H - h_{c})} - 1\right)$$



Critical Threshold $\theta_{Vcr}(H, U)$

$$\theta_{Vcr} = 8.2 * Fr^2 - 14.1 * Fr + 5.4$$





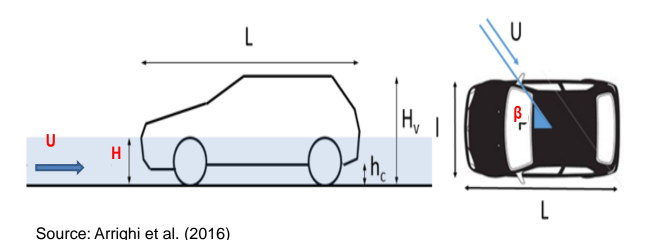


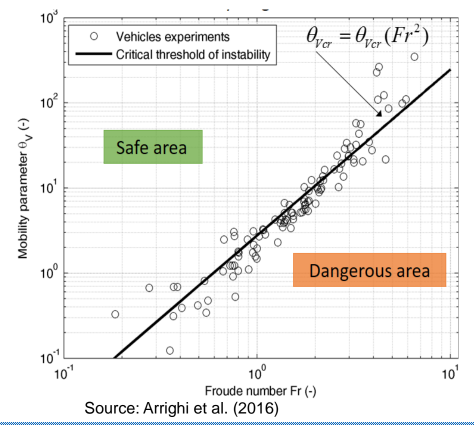


Stability criterion: Arrighi et al. (2016)

Stability criterion:

$$S_i \ge 1$$
 Incipient motion by sliding $S_i \in [0, 1[$ Vehicle at rest < 0 In motion by floating





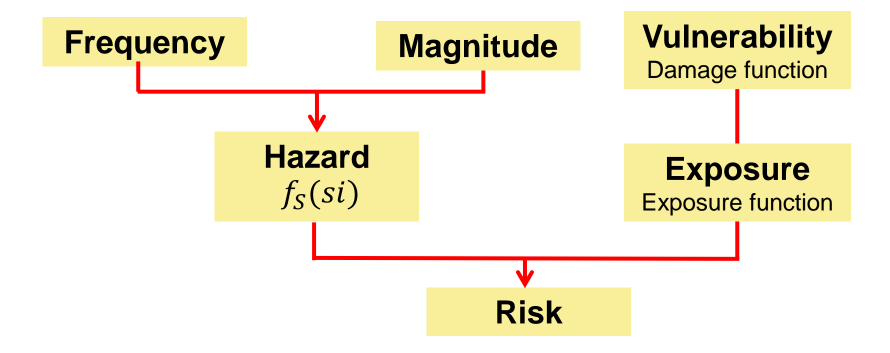






Risk of vehicle instability

 Defined as the mean number of vehicles that would destabilize annually per unit area at a specific point



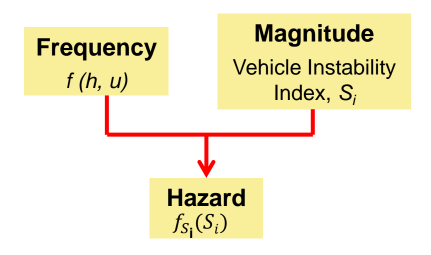


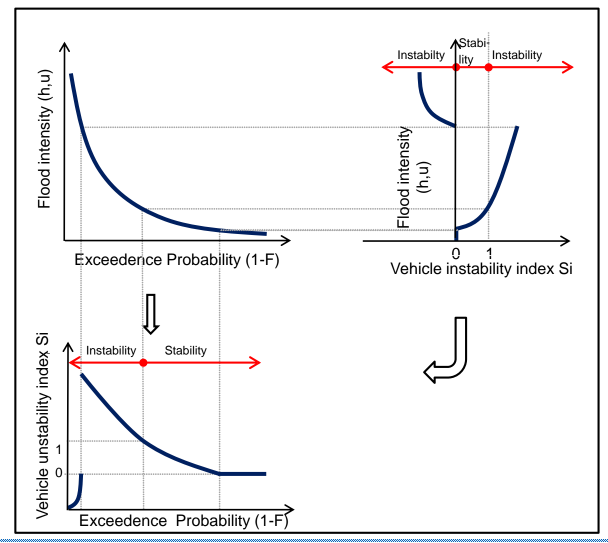




Vehicle instability hazard

□ Vehicle flood hazard can be defined as the probability for the conditions that cause the loss of stability of vehicles => depends on type of car i





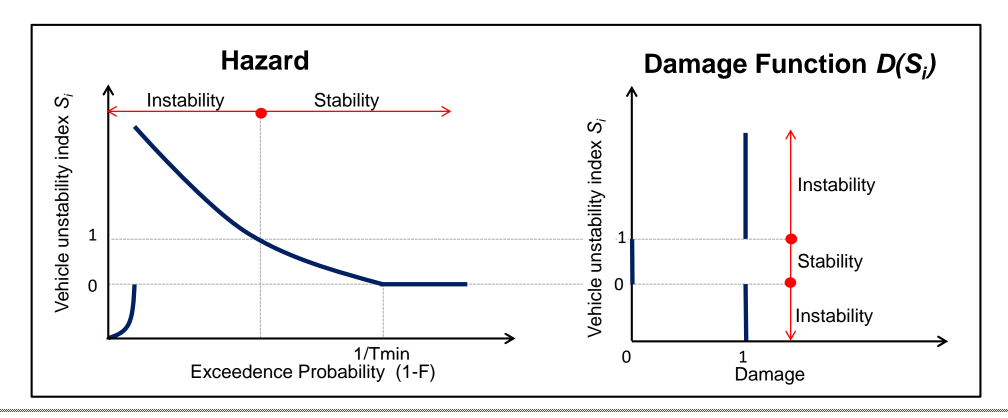








- □ Vulnerability depends on the exposure and susceptibility of the elements that could be affected by the flood
- \supset Susceptibility is established through a damage function $D(S_i)$

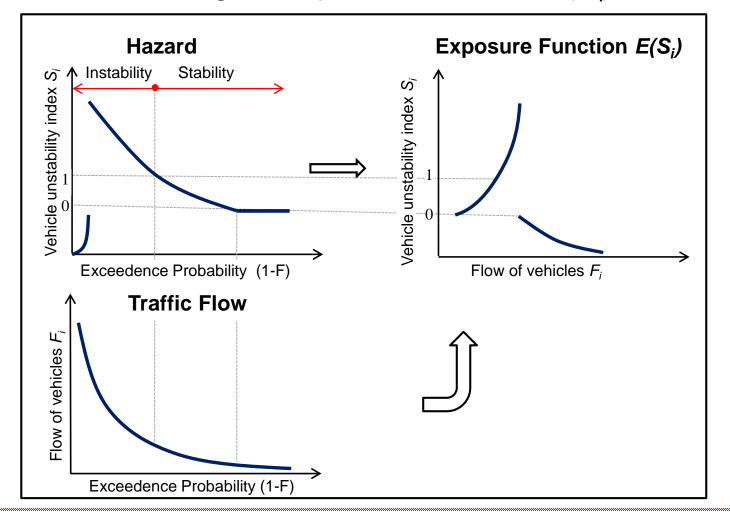








\square Exposure is established through a exposure function $E(S_i)$

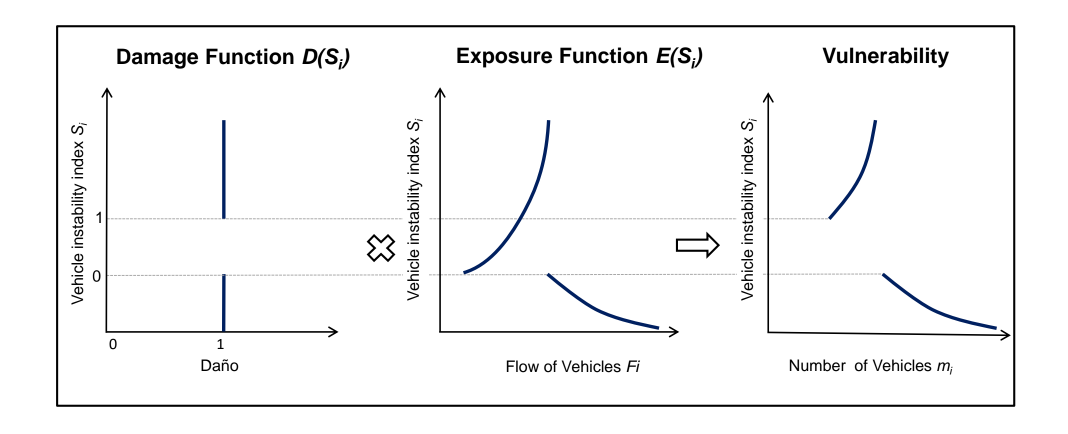












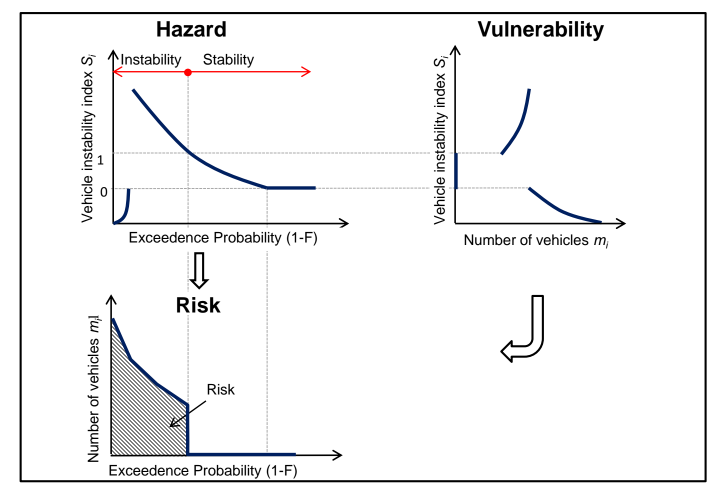






Risk of vehicle instability

□ Risk for a vehicle type *i* corresponds to the area under the curve in the graph of risk









Risk of vehicle instability: r

□ It can be estimated as:

$$r = \sum_{i=1}^{K} g_i \int_0^1 D(s_i) E(s_i) dF_{S_i} = \sum_{i=1}^{K} g_i \int_0^\infty D(s_i) E(s_i) f_{S_i}(s) ds$$

where:

 $D(s_i)$ = damage function for car type i, i= 1, ..., K

 $E(s_i)$ = exposure function for car type i

 g_i = proportion of car type i







Risk of vehicle instability: r

□ And can be approximated by:

$$r = \sum_{i=1}^{K} g_{i} \sum_{j=Tmin}^{Tmax} D(s_{i}) E(s_{i}) \left(\frac{1}{T_{j-1}} - \frac{1}{T_{j}} \right)$$

where:

j= flood hazard map for return period T_j,

Tmin corresponds to the lowest return period for inundation

Tmax corresponds to the highest return period with information

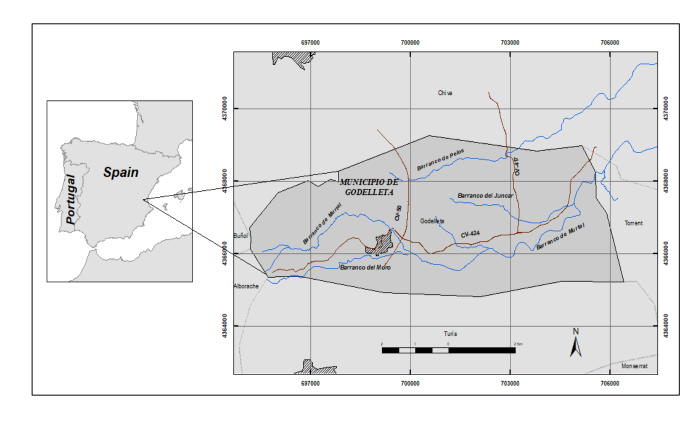






Case study: Municipality of Godelleta

- □ Municipality area = 37.5 Km²
- Located in the middle part of the catchment of the Rambla del Poyo
- Mediterranean climate
- Drainage network is formed by several ephemeral rivers with a torrential regime
- The road network is relatively dense and is formed by regional and local roads, which are in good condition
- 26 intersection points: 18 culverts and 8 fords









Characteristics of vehicles

			V	ehicle i		
	Parameter	Utility Seat Ibiza	Compact Seat León	Small SUV Peugeot 2008	Medium SUV Volkswagen Tiguan	
	Length (m)	3.683	4.184	4.159	4.433	
	Width (m)	1.610	1.742	1.739	1.809	
	Height (m)	1.421 Seat León	1.439	1.556 Peugeot 2008	1.665 Volkswa g	en Tiguan
S V	Seat Ibiza Grance (m)	Seat Leon	0.12	Cugcot 2000	0.175	
	Density (Kg/m³)	108.00	125.8	104.41	115.26	
	Evaluating and mappin Proportion gi	g the hazar 0.262	d and risk of v 0.322	vehicle instabil 0.148	ity within a flood 0.268	prone area



Intersection sites

Fords





Culverts

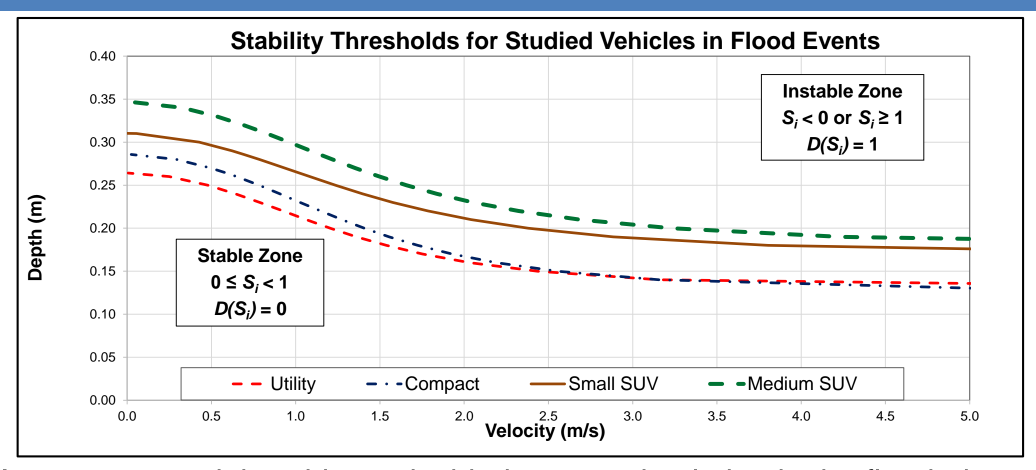








Vulnerability



It was assumed that drivers decided to stop circulating in the flooded area when the water depth reaches a value of 0.3 m







Vehicle instability hazard

□ Discharge were calculated for Tr = 1, 2, 5, 10, 25, 50, 100 y 500 years using this expression:

$$Q = 0.4929 \ A_d^{0.75} \ T_r^{0.6512}$$

- Cross sections of the streams were obtained from DEM generated for the Centro Nacional de Información Geográfica de España
- □ Velocities and depths water were obtained using the software HEC RAS
- \square Hazard index S_i were calculated for every type of vehicle and for every Tr







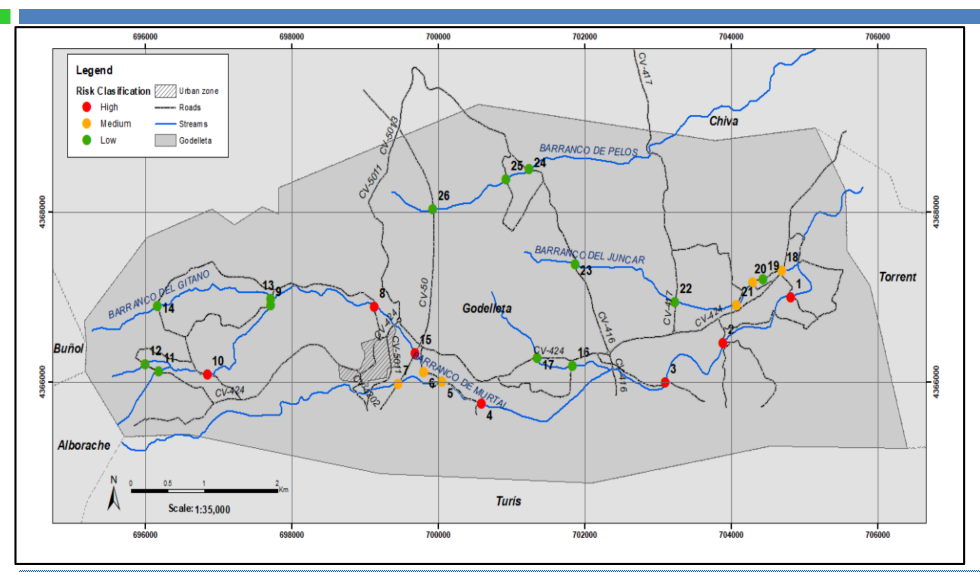
Risk of vehicle instability

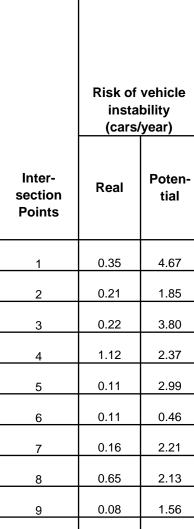
Inter- section Point Stream Work Vehicular Flow (Cars/ hour) Dis- charge (m³/s) Small Com- SUVs SUVs						Flo	od Tr 50 a	años			k of bility /year)
Dis- charge (m³/s) Actual Poten- tial	section	Stream	Work	Flow (Cars/				•			
					charge	Small	Com-	SUVs	SUVs	Actual	





Risk of vehicle instability





0.39

0.01



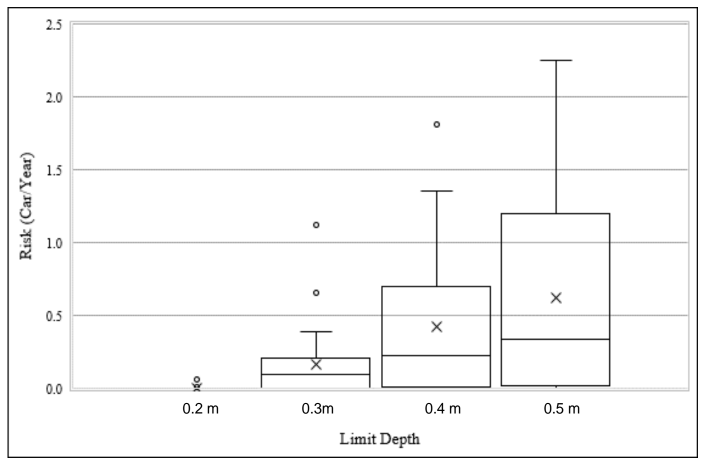
0.48

0.02



Sensitivity analysis

Sensitivity to limit depth to vehicular traffic



Sensitivity to the state of the culvert

Intersection site	instability	vehicle (Cars/year) he culvert Clogged
3	0.34	0.39
3	0.34	0.39





0.87



Conclusions

- □ A methodology to estimate the risk of vehicle instability at intersection points between streams and roads was developed
- □ In this methodology the risk is determined by a numerical approximation of the statistical integral of the instability hazard and the vehicles' vulnerability
- □ The methodology was applied in the municipality of Godelleta (Spain). It was found that the risk of vehicle instability is relatively high in approximately 25% of the intersections between roads and streams
- □ The number of vehicles at risk is sensitive to the condition of the sewers and the depth at which vehicle traffic stops

















