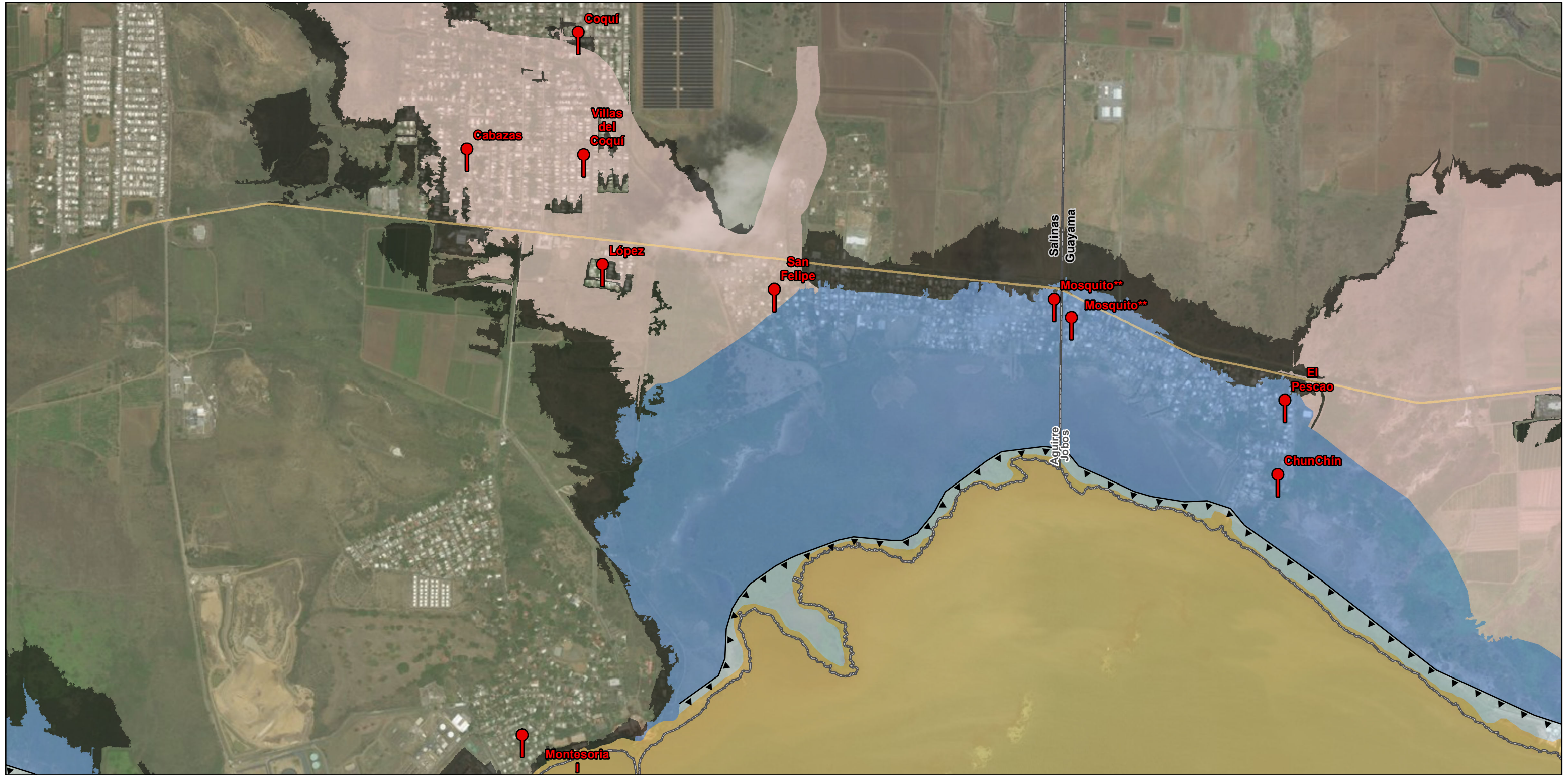
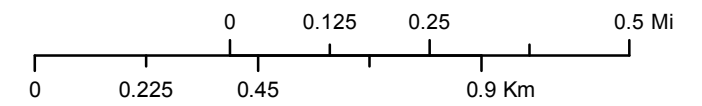


Salinas: Sectores Inundables

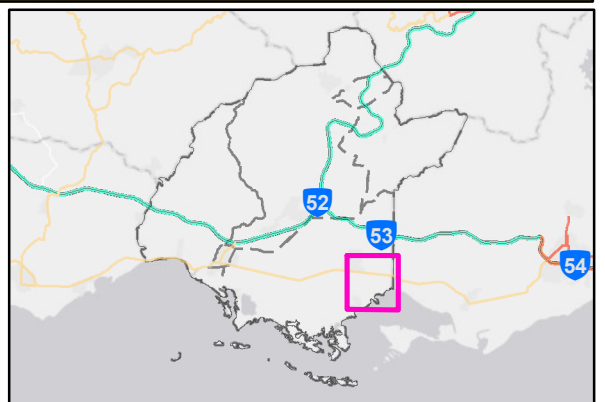


	Sectores dentro de la Zona del 1% de Probabilidad de Inundación Anual (10)		Puentes dentro de la Zona del 1% de Inundación		LiMWA		Zona A Costera
	Sectores dentro de la Zona del 0.2% Probabilidad de Inundación Anual (0)		Puentes dentro de la Zona del 0.2% de Inundación		Zona A		Zona AO
			Puentes Cerrados Post-María		Cauce Mayor		Zona VE
					Zona AE		0.2% de Probabilidad de Inundación
					Límite Municipal		Límite de Barrio

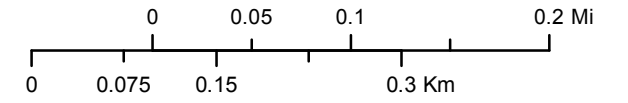
Fuentes de Datos








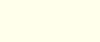







Sectores: Comisión Estatal de Elecciones
 Puentes: US National Bridge Inventory
 Puentes Cerrados: Crowd Rescue HQ (ArcGIS Online)

Página 1 de 7




Salinas: Sectores Inundables



 Sectores dentro de la Zona del 1% de Probabilidad de Inundación Anual (1)	 Puentes dentro de la Zona del 1% de Inundación	 LiMWA	 Zona A Costera
 Sectores dentro de la Zona del 0.2% Probabilidad de Inundación Anual (0)	 Puentes dentro de la Zona del 0.2% de Inundación	 Zona A	 Zona AO
	 Puentes Cerrados Post-María	 Cauce Mayor	 Zona VE
		 Zona AE	 0.2% de Probabilidad de Inundación
		 Límite Municipal	 Límite de Barrio

Fuentes de Datos

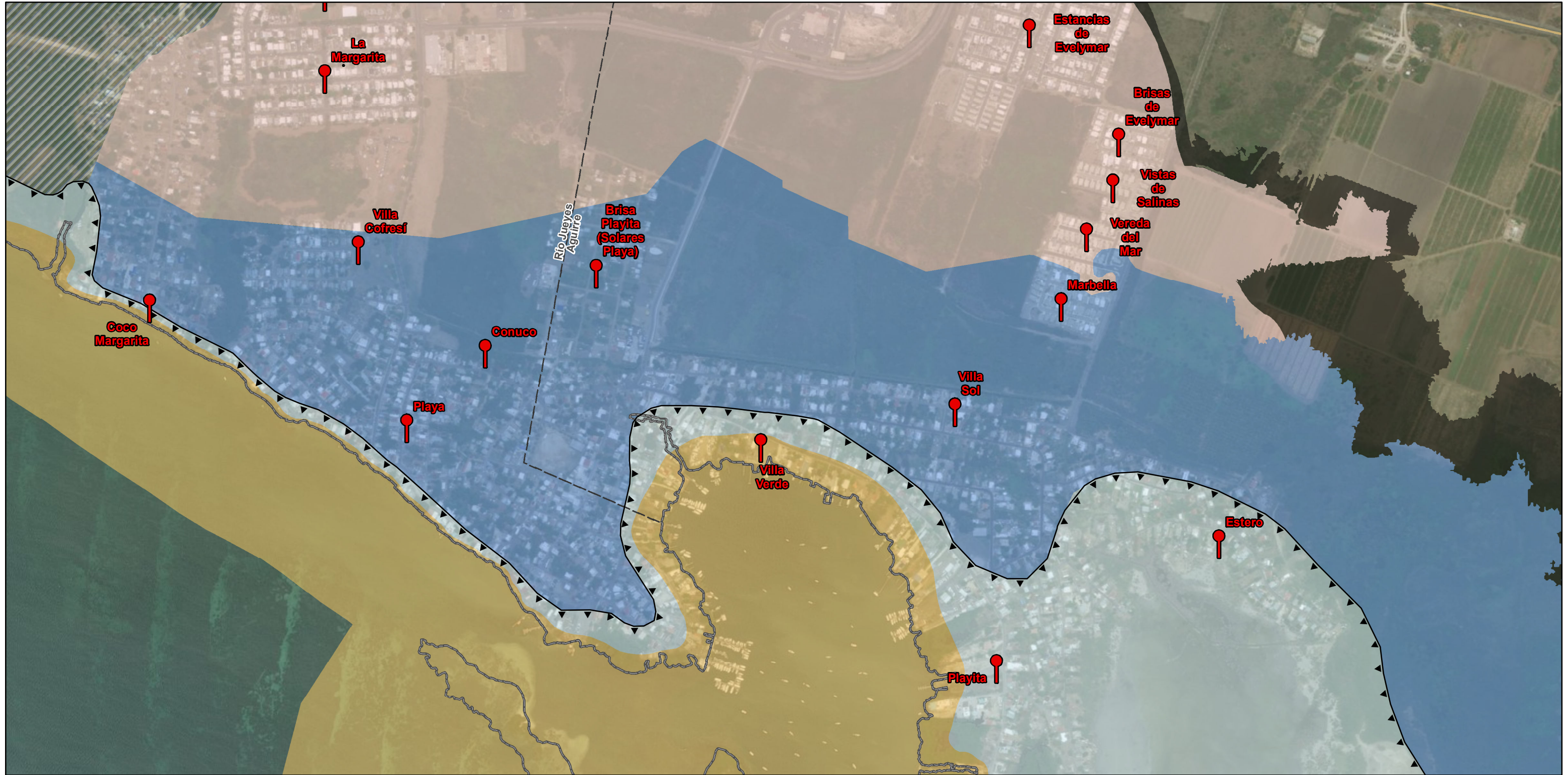
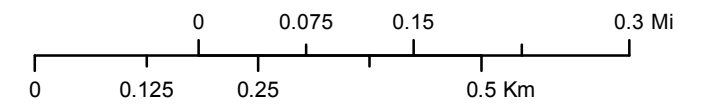
Sectores: Comisión Estatal de Elecciones
 Puentes: US National Bridge Inventory
 Puentes Cerrados: Crowd Rescue HQ (ArcGIS Online)


















Página 2 de 7



Salinas: Sectores Inundables

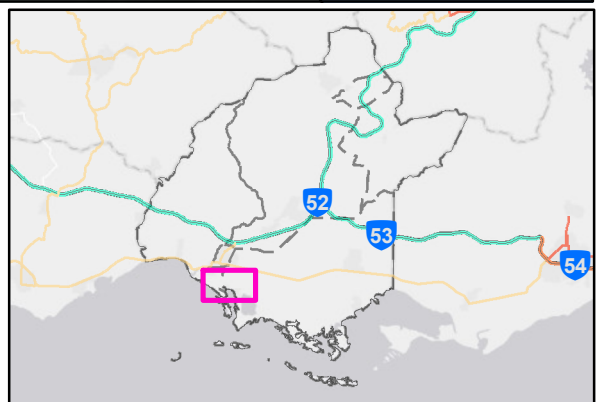


<ul style="list-style-type: none">  Sectores dentro de la Zona del 1% de Probabilidad de Inundación Anual (16)  Sectores dentro de la Zona del 0.2% Probabilidad de Inundación Anual (0) 	<ul style="list-style-type: none">  Puentes dentro de la Zona del 1% de Inundación  Puentes dentro de la Zona del 0.2% de Inundación  Puentes Cerrados Post-María 	<ul style="list-style-type: none">  LiMWA  Zona A  Cauce Mayor  Zona AE  Límite Municipal 	<ul style="list-style-type: none">  Zona A Costera  Zona AO  Zona VE  0.2% de Probabilidad de Inundación  Límite de Barrio
--	---	---	--

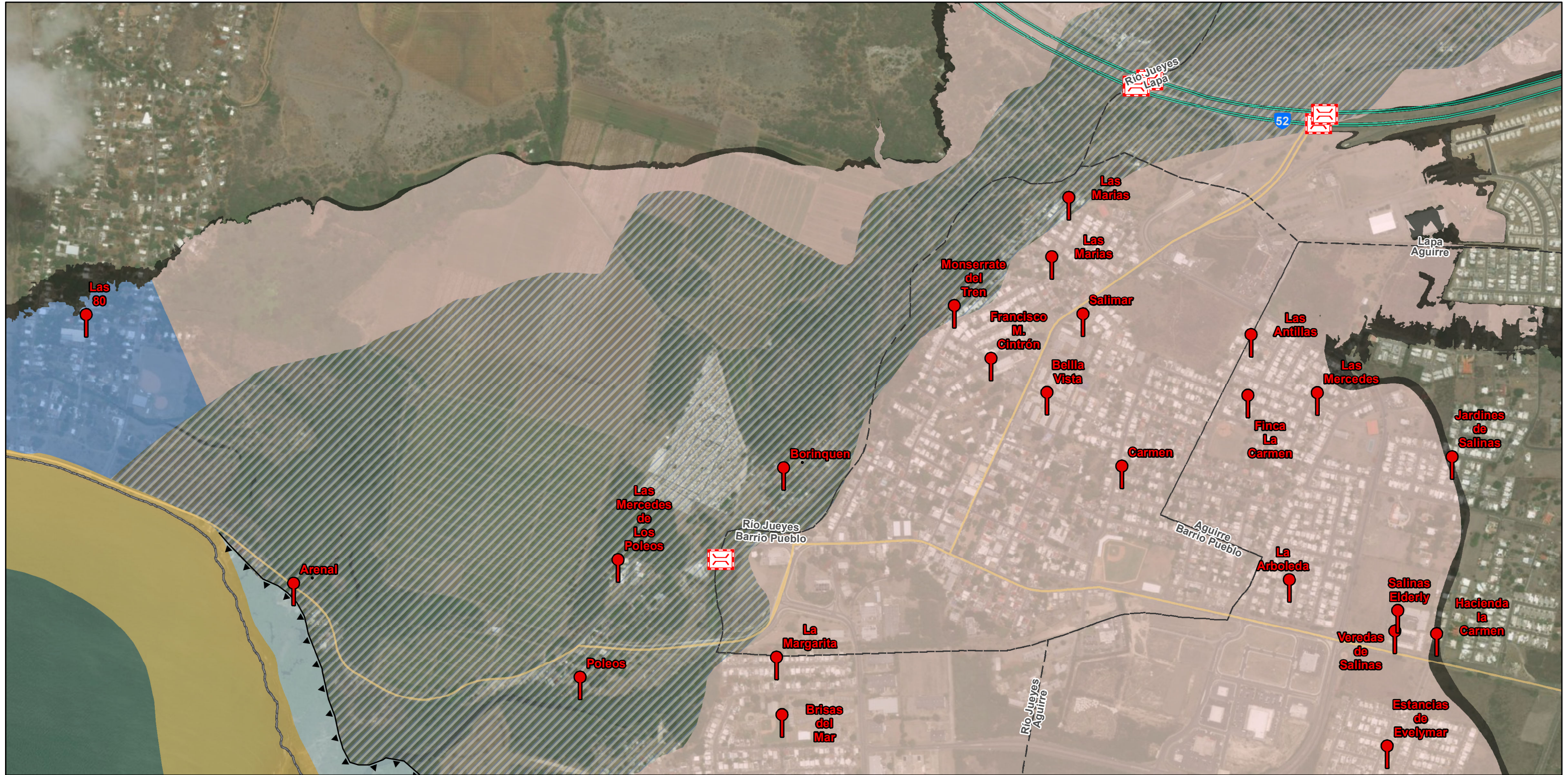
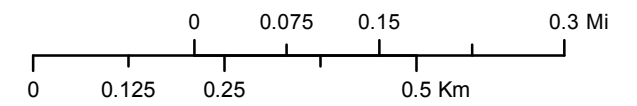
Fuentes de Datos

Sectores: Comisión Estatal de Elecciones
 Puentes: US National Bridge Inventory
 Puentes Cerrados: Crowd Rescue HQ (ArcGIS Online)

Página 3 de 7



Salinas: Sectores Inundables

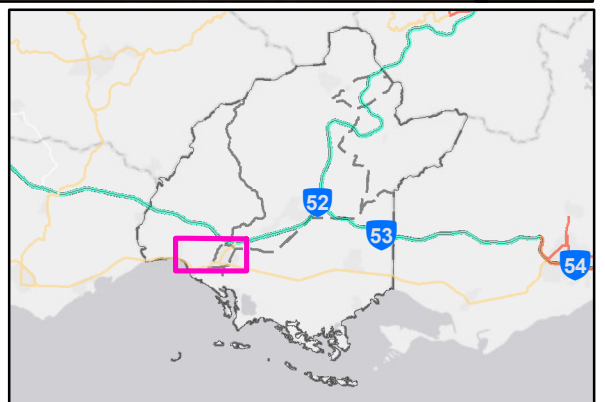


	Sectores dentro de la Zona del 1% de Probabilidad de Inundación Anual (23)		Puentes dentro de la Zona del 1% de Inundación		LiMWA		Zona A Costera
	Sectores dentro de la Zona del 0.2% Probabilidad de Inundación Anual (0)		Puentes dentro de la Zona del 0.2% de Inundación		Zona A		Zona AO
			Puentes Cerrados Post-María		Cauce Mayor		Zona VE
					Zona AE		0.2% de Probabilidad de Inundación
					Límite Municipal		Límite de Barrio

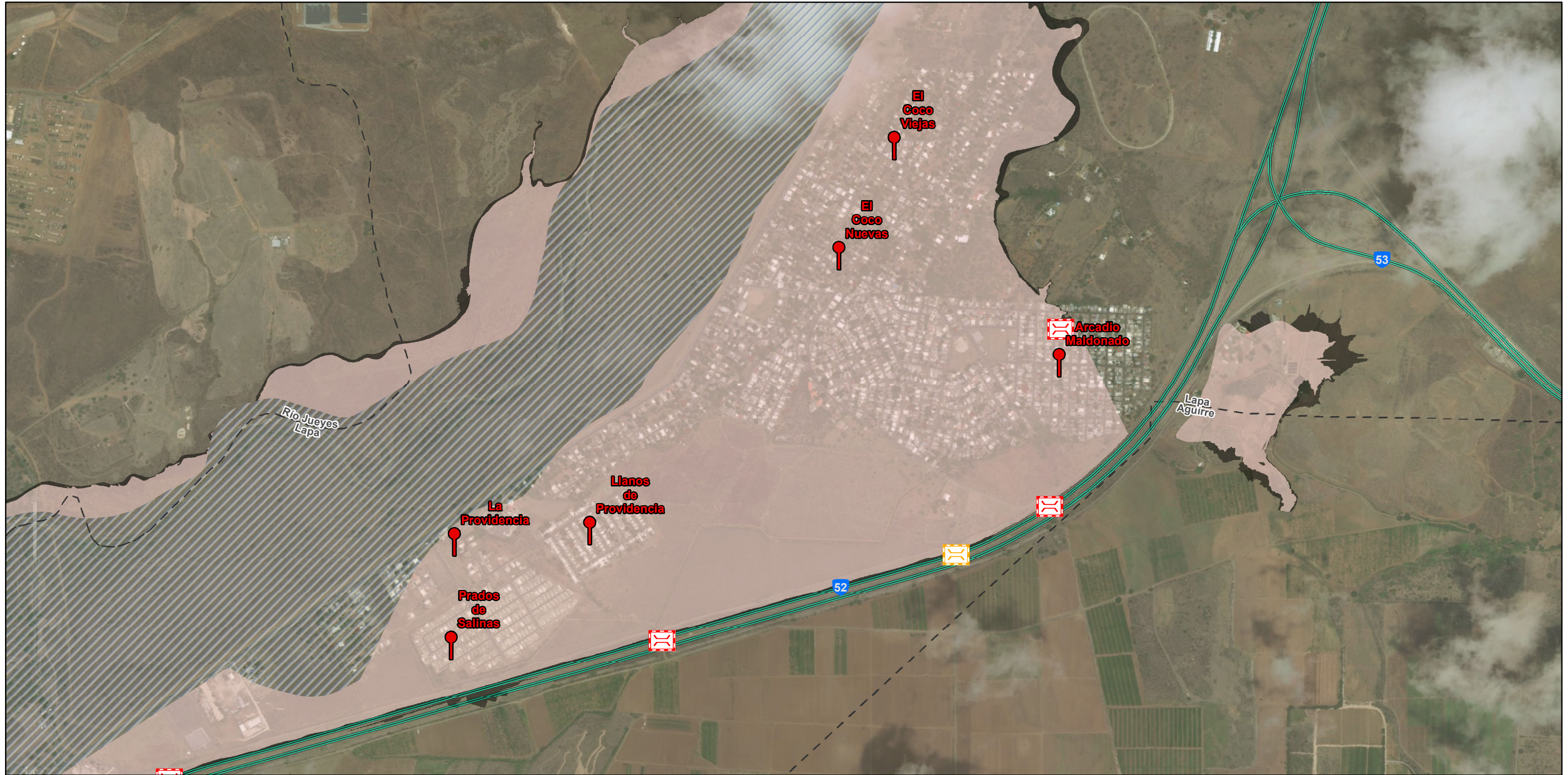
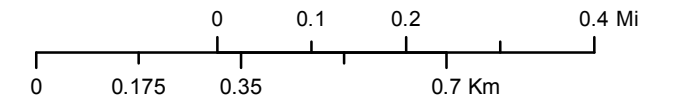
Fuentes de Datos

Sectores: Comisión Estatal de Elecciones
 Puentes: US National Bridge Inventory
 Puentes Cerrados: Crowd Rescue HQ (ArcGIS Online)

Página 4 de 7



Salinas: Sectores Inundables

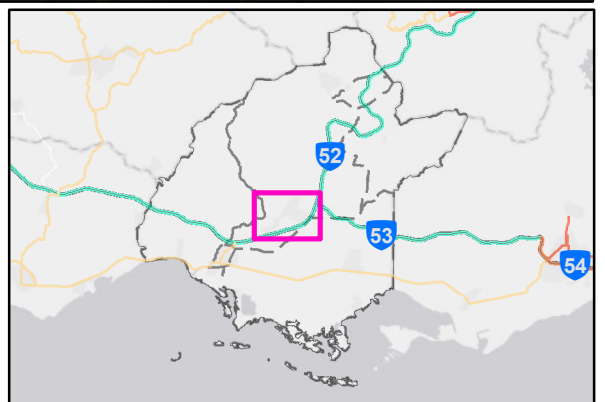


	Sectores dentro de la Zona del 1% de Probabilidad de Inundación Anual (6)		Puentes dentro de la Zona del 1% de Inundación		Zona A		Zona AO
	Sectores dentro de la Zona del 0.2% Probabilidad de Inundación Anual (0)		Puentes dentro de la Zona del 0.2% de Inundación		Cauce Mayor		Zona VE
			Puentes Cerrados Post-María		Zona AE		0.2% de Probabilidad de Inundación
					Límite Municipal		Límite de Barrio
					LiMWA		Zona A Costera

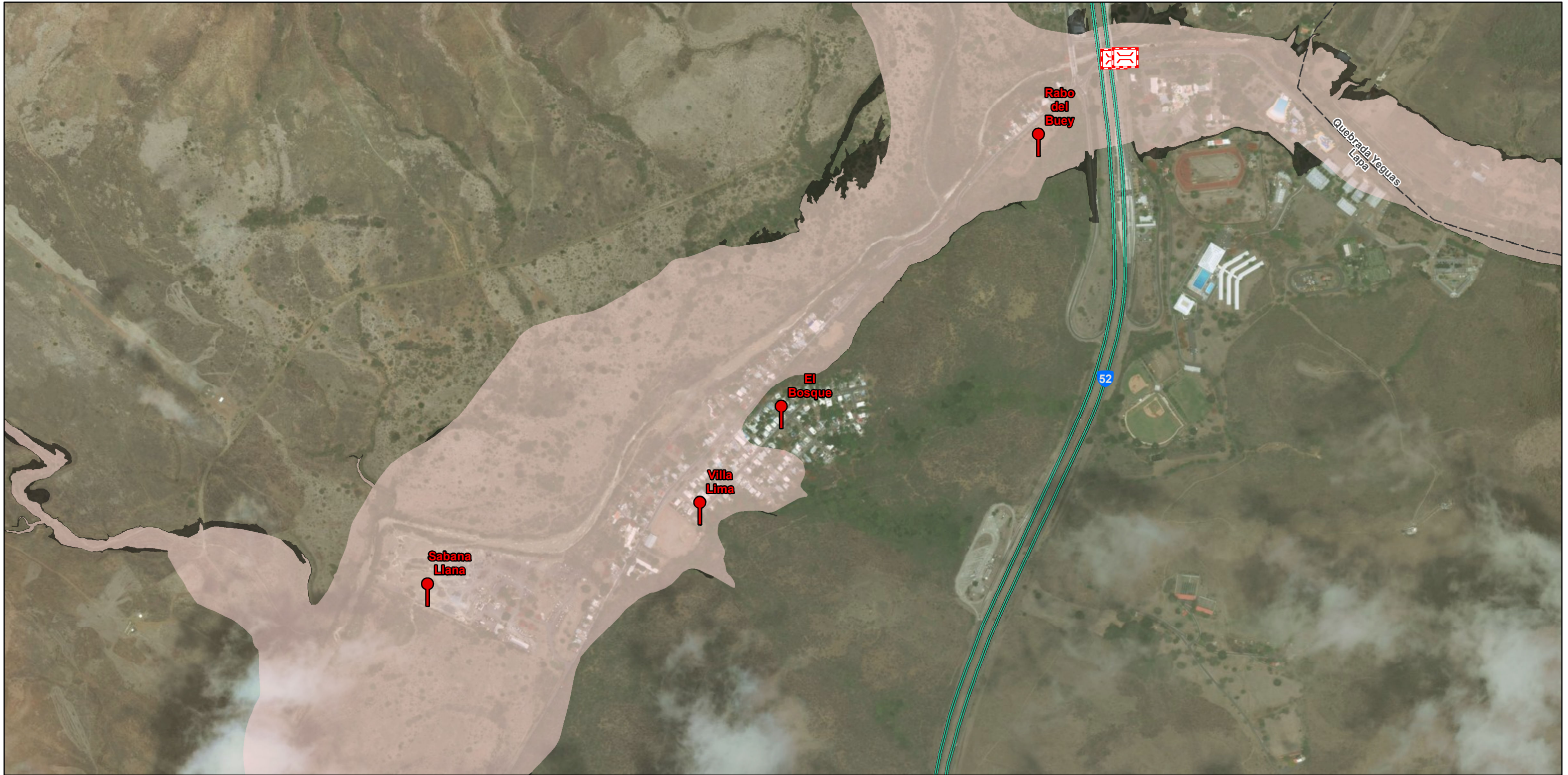
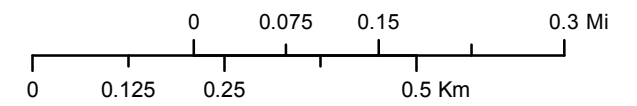
Fuentes de Datos
















Sectores: Comisión Estatal de Elecciones
 Puentes: US National Bridge Inventory
 Puentes Cerrados: Crowd Rescue HQ (ArcGIS Online)

Página 5 de 7




Salinas: Sectores Inundables



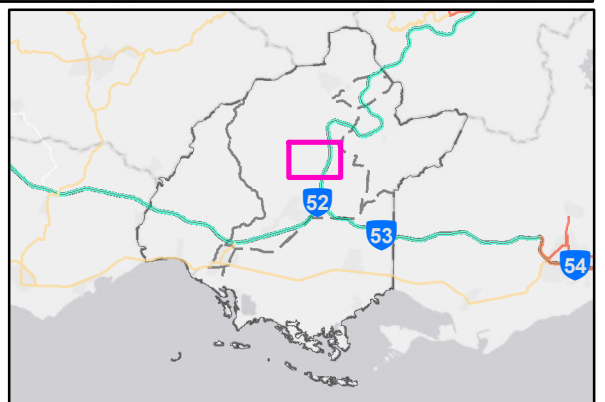
<ul style="list-style-type: none">  Sectores dentro de la Zona del 1% de Probabilidad de Inundación Anual (4)  Sectores dentro de la Zona del 0.2% Probabilidad de Inundación Anual (0) 	<ul style="list-style-type: none">  Puentes dentro de la Zona del 1% de Inundación  Puentes dentro de la Zona del 0.2% de Inundación  Puentes Cerrados Post-María 	<ul style="list-style-type: none">  LiMWA  Zona A  Cauce Mayor  Zona AE  Límite Municipal 	<ul style="list-style-type: none">  Zona A Costera  Zona AO  Zona VE  0.2% de Probabilidad de Inundación  Límite de Barrio
---	---	---	--

Fuentes de Datos

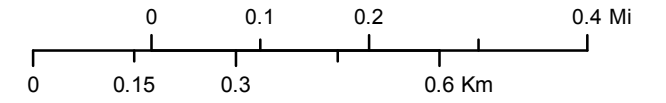
Sectores: Comisión Estatal de Elecciones
 Puentes: US National Bridge Inventory
 Puentes Cerrados: Crowd Rescue HQ (ArcGIS Online)



Página 6 de 7



Salinas: Sectores Inundables



	Sectores dentro de la Zona del 1% de Probabilidad de Inundación Anual (1)		Puentes dentro de la Zona del 1% de Inundación		LiMWA		Zona A Costera
	Sectores dentro de la Zona del 0.2% Probabilidad de Inundación Anual (2)		Puentes dentro de la Zona del 0.2% de Inundación		Zona A		Zona AO
			Puentes Cerrados Post-María		Cauce Mayor		Zona VE
					Zona AE		0.2% de Probabilidad de Inundación
					Límite Municipal		Límite de Barrio

Fuentes de Datos

Sectores: Comisión Estatal de Elecciones
 Puentes: US National Bridge Inventory
 Puentes Cerrados: Crowd Rescue HQ (ArcGIS Online)

Página 7 de 7

