















**Gobierno Regional de Atacama**  
**División de Planificación y Desarrollo**


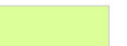

**Sistemas Estratégicos**  
**Expuestos por**  
**Amenazas de Tsunami**

**Ciudad de Flamingo**

**Sistemas Estratégicos**

-  01. Sist Salud
- 02. Sist Educativos**
-  Colegio
-  Jardín Infantil
-  Liceo
- 03. Sistemas de Emergencia**
-  Bomberos
-  Carabineros
-  PDI
-  04. Sist Servicios Públicos
-  05. Sist Combustibles
-  06. Sist Acumulación Agua
-  08. Sist Portuario
-  09. Sist Comunicaciones Celular
-  10. Sist Comunicaciones Radio
-  Manzana Pre Censo 2016

**Áreas Susceptibilidad de Tsunami**

- Peligrosidad**
-  Alta
  -  Bajo
  -  Medio
- Fuente Estudio de Riesgo por Tsunami, Región de Atacama – año 2018, Seremi MINVU

Fuente Cartográfica  
 Datum WGS 84  
 Proyección UTM Huso 19 Sur

**FECHA**  
 14 Diciembre 2018



**DIBUJO**  
 Francisco Chirino Salinas.

**ESCALA**  
 1:7.993  
 0 105 210 420 630 Metros  
 1 centímetro = 80 metros



Source: Esri, DeLorme, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community