



Emergency Message for U.S. Citizens: Guatemala City (Guatemala), Heavy Rains/Flo

Floods

Western Hemisphere > Guatemala > Guatemala City

9/24/2016

This Message is to alert U.S. citizens that continued heavy rainfall is affecting road conditions and could lead to landslides and floods throughout Guatemala. According to the Government of Guatemala, heavy rainfall is expected to continue in the coming days.

CONRED (National Coordination for Disaster Reduction) issued a map (link below) highlighting areas at a high risk for landslides and floods. Please review this map and take the information into consideration if traveling outside of Guatemala City.

<http://www.publinews.gt/nacionales/los-puntos-de-riesgo-de-deslizamientos-por-lluvias-en-numeros/Tetpiw---8R0Bzx7C2xE4o/>

For further information:

See the **State Department's travel website** for the **Worldwide Caution**, Travel Warnings, Travel Alerts, and **Country Specific Information**.

Enroll in the **Smart Traveler Enrollment Program (STEP)** to receive security messages and make it easier to locate you in an emergency.

Contact the U.S. Embassy in Guatemala, located at Avenida Reforma 7-01, Zona 10, Guatemala Ciudad, Guatemala, at +502-2326-4000, 8:00 a.m. – 5:00 p.m. Monday through Thursday and 8:00 a.m. to 12:30 p.m. on Friday. After-hours emergency number for U.S. citizens is +502-2331-2354.

Call 1-888-407-4747 toll-free in the United States and Canada or 1-202-501-4444 from other countries from 8:00 a.m. to 8:00 p.m. Eastern Standard Time, Monday through Friday (except U.S. federal holidays).

Follow us on **Twitter** and **Facebook**.

The contents of this (U) presentation in no way represent the policies, views, or attitudes of the United States Department of State, or the United States Government, except as otherwise noted (e.g., travel advisories, public statements). The presentation was compiled from various open sources and (U) embassy reporting. Please note that all OSAC products are for internal U.S. private sector security purposes only. Publishing or otherwise distributing OSAC-derived information in a manner inconsistent with this policy may result in the discontinuation of OSAC support.