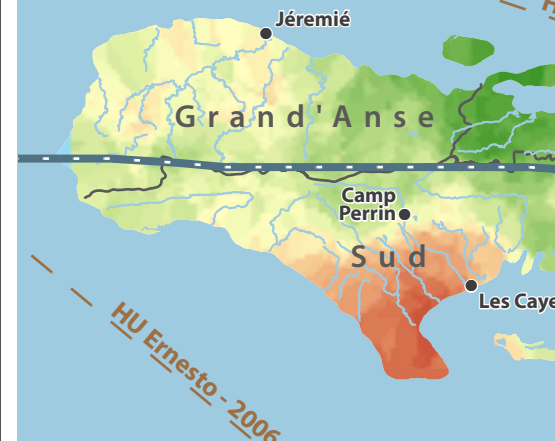


# Haiti: Multi-Hazard Risk, Major Disasters and Severity (1998 - 2010)

Year	Month	Disaster	Killed	Affected
2010	Jan	EQ	230,000	3 mil. (est)
2009	Sep-Oct	FL/LS	10	2,796
2009	May	FL	11	9,910
2008	Aug-Sep	TS, HU	698	246,056
2007	Aug-Dec	HU, FL, TS	143	191,028
2007	Mar-Jul	FL/LS	20	29,014
2006	Aug-Nov	HU, FL	16	39,700
2005	Jul-Nov	HU, FL	88	42,061
2004	Sep	HU	2,757	322,094
2004	May	FL	2,665	31,283
2003	Aug-Dec	FL/LS	88	162,225
2001	May	FL	26	5,081
2000	Dec	FL	16	1,200
1998	Sep	HU	190	12,029

HU - Hurricane, TS - Tropical Storm, FL - Flood, LS - Landslide, EQ - Earthquake

Haiti's river basins and coastal delta areas have the highest hazard risk, mostly as a result of flooding from heavy rains, tropical storms, and hurricanes. Deforestation and erosion exacerbates the risk of landslides associated with floods and heavy rains.


 0 20 40 kilometers  
 0 20 40 miles


Names and boundary representation are not necessarily authoritative.