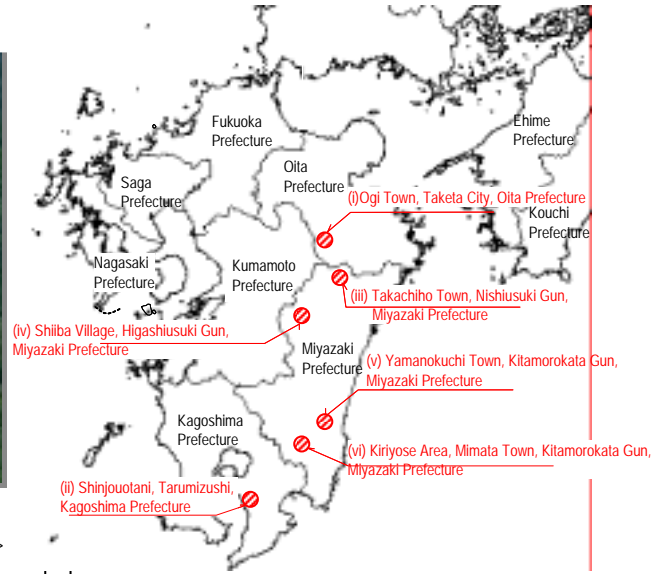


Sediment-related disaster during Typhoon No. 14 in September 2005



<(i) Minamikawauchi area in Ogi Town, Taketa City (Missing: 2) Debris flow>



<(ii) Shinjoutani, Tatumizu City (Killed: 3) Debris flow>



<(iii) Torokuminami Area, Takachiho Town, Nishiusuki Gun (Killed: 4) Debris flow >



<(iv) Kamishiiba Area, Shiiba Village, Higashiusuki Gun, (Killed: 3) Debris flow>



<(v) Gotanda Area, Yamanokuchi Town, Kitamorokata Gun (Killed: 1) Debris flow>



<(vi) Kiriyoze Area, Mimata Town, Kitamorokata Gun (Killed: 2) Landslide>



Large-scale collapse



Iwayato Village (KYUSHU ELECTRIC POWER) Reservoir

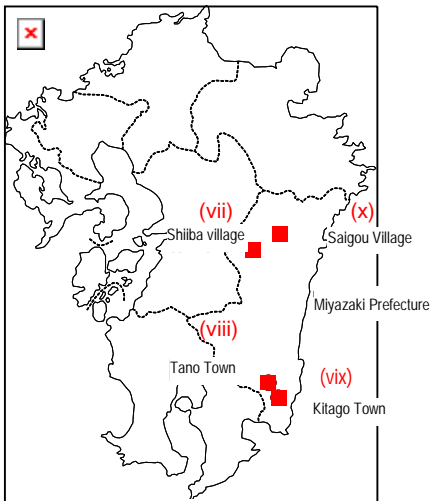


Photo Credit: Sabo Publicity Center ((i), (ii) - 1, (iii) - 1, (iv), (v) - 1, (vi) - 1, (vii)), Sabo Division, Kagoshima Prefecture ((ii) - 2), Sabo Division, Miyazaki Prefecture ((iii) - 2, (v) - 2, (vi) - 2), Public Works Research Institute (PWRI) ((viii), (vix)), Kyushu Regional Development Bureau (x)

Source: SABO Dept. MLIT, JAPAN