

YEAR/DURATION	Site	Eruption Character	Affected Areas/Remarks
1572	Main Crater	Phreatomagmatic	
1591	Main Crater	Phreatic	
1605 - 1611	Main Crater		
1634	Main Crater		
1635	Main Crater		
1641	Main Crater	Phreatic, tephra fall	Taal Volcano Island
1645	Main Crater		
1707	Binintiang Malaki	Phreatic, with shock waves	
1709	Binintiang Munti	Phreatomagmatic	
1715	Binintiang Malaki		
1716 Sept. 21	Off Calauit (underwater)	Phreatomagmatic, violent, tephra fall, base surge, seiches, toxic gases	Taal Volcano Island CASUALTIES: undetermined
1729	Binintiang		
1731	Pira-piraso (underwater)	Phreatomagmatic, base surge, tephra fall, bombs, seiches	Taal Volcano Island
1749 Aug. 11	Main Crater	Phreatomagmatic, very violent, tephra fall, base surges, projectiles, seiches, acid rain, shock waves, subsidence	Taal Volcano Island and lakeshore towns of Taal, Sala and Tanauan (fatalities and destruction of houses and vegetation) CASUALTIES: undetermined
1754 May 15	Main Crater	Phreatomagmatic/Plinian, very violent, tephra fall and projectiles, ashfall (100-110 cm deposits), base surge, seiches, fissuring, solfatara, shock waves, acid rain	Taal Volcano Island and lakeshore towns of Taal, Lipa, Sala and Tanauan CASUALTIES: 12 (?)
1790	Main Crater		
1808	Main Crater	Phreatomagmatic, moderate	
1825	Main Crater		
1842	Main Crater		
1873	Main Crater		
1874	Main Crater	Phreatomagmatic, moderate, tephra fall, toxic gases	Taal Volcano Island
1878	Main Crater	Phreatic, moderate, tephra fall	Taal Volcano Island (ashfall)
1903	Main Crater		
1904	Main Crater	Phreatic, mild, tephra fall and projectiles	

1911 Jan. 27 - Feb. 7	Main Crater	Phreatic, very violent, tephra fall & projectiles, ashfall (25-80 cm thick deposit) base surges, seiches, acid rain, shock waves, fissuring and subsidence	DUE TO BASE SURGES: Entire Taal Volcano Island, Talisay and other lakeshore barrios W of Volcano Island; DUE TO ASHFALL: Entire Volcano Island and towns N-NW-W-SW of the island (Talisay, Laurel, Tagaytay, Agoncillo) CASUALTIES: 1,335
1965 Sept. 28 - 30	Mt. Tabaro	Phreatomagmatic, violent, tephra fall & projectiles, ashfall (25 cm thick deposit) base surge, acid rain, seiches, shock waves	DUE TO BASE SURGES: Southern part of Taal Volcano Island (from Balantoc (W) to Calautit (E), Lakeshore barrios W of the island (from Gulod to Bilibinwang); DUE TO TEPHRA FALL: Entire Volcano Island and towns S-SW of Taal CASUALTIES: 200
1966 July 5	Mt. Tabaro	Phreatomagmatic, moderate, tephra fall & projectiles	Taal Volcano Island
1967 Aug. 16	Mt. Tabaro	Phreatomagmatic, mild, tephra fall & projectiles	
1968 Jan. 31	Mt. Tabaro	Strombolian, moderate, tephra fall, lava flow/fountaining	
1969 Oct. 29	Mt. Tabaro	Strombolian, moderate, tephra fall, lava flow/fountaining	
1970 Sept. 3	Mt. Tabaro	Phreatic, mild, tephra fall	
1976 Sept. 3	Mt. Tabaro	Phreatic, mild, tephra fall	
1977 Oct. 3	Mt. Tabaro	Phreatic, mild, tephra fall	