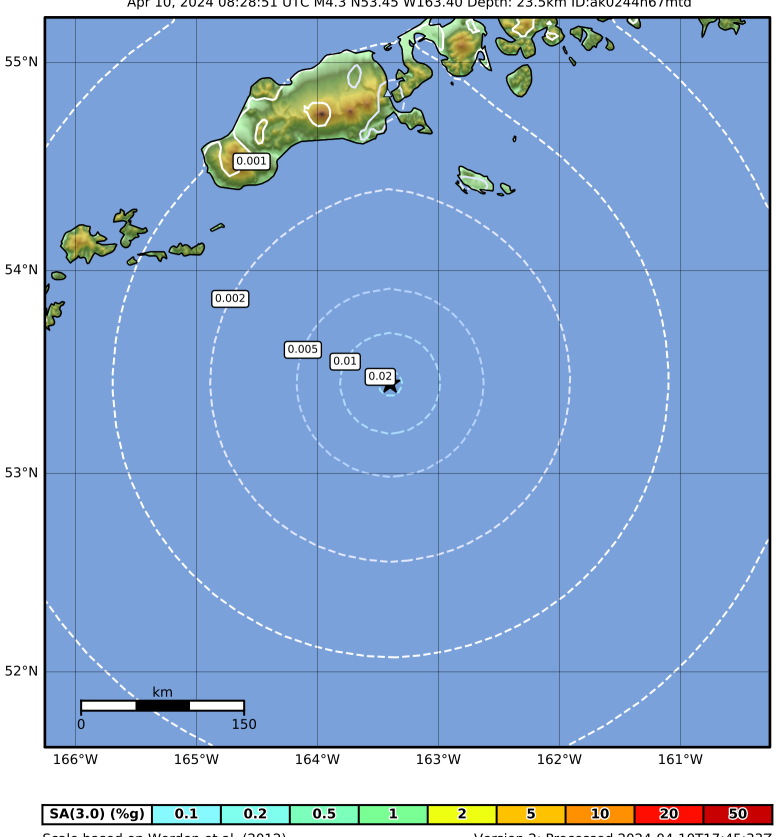
Apr 10, 2024 08:28:51 UTC M4.3 N53.45 W163.40 Depth: 23.5km ID:ak0244n67mtd



Scale based on Worden et al. (2012)

Version 2: Processed 2024-04-10T17:45:33Z

★ Epicenter