

# Norway

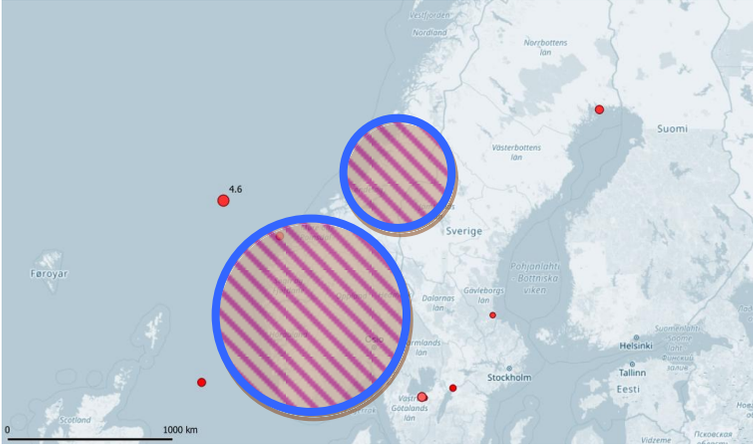


Figure 106. South and South West of Norway are undercover by Earling and it successfully detected earthquake pre-indicators in the regions since July 2018. The regions experienced about 4 earthquakes > M3, followed by earthquake preparedness alert that been issued by Earling, which shows the accuracy of the algorithms equipped in Earling. Norway's average annual loss is about \$10.36 million (Norway Disaster & Risk Profile, 2014). EPAs can maximize insured losses in the short-term.

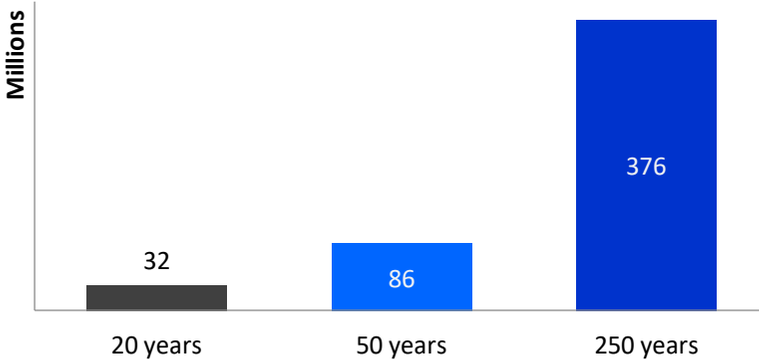


Figure 107. EPAs can increase Norway's earthquake insured loss up by \$5 million in 2020.

## Norway Documented EPAs

				Average Annual Loss	
EPA Issued Date	Earthquake	Mag	Status	AAL (Million)	
Dec 7, 2019 <sup>58</sup>	Dec 12, 2019 <sup>59</sup>	M4.3	Hit	10	
Aug 19, 2019 <sup>60</sup>	Aug 20, 2019 <sup>61</sup>	M2.7	Hit		

<sup>58</sup> <https://twitter.com/FarzadAzima/status/1203191502274486272>

<sup>59</sup> <https://twitter.com/FarzadAzima/status/1205133102839930880>

<sup>60</sup> <https://www.instagram.com/p/BmpDVAjlvbG/>

<sup>61</sup> <https://www.emsc-csem.org/Earthquake/earthquake.php?id=708132>

