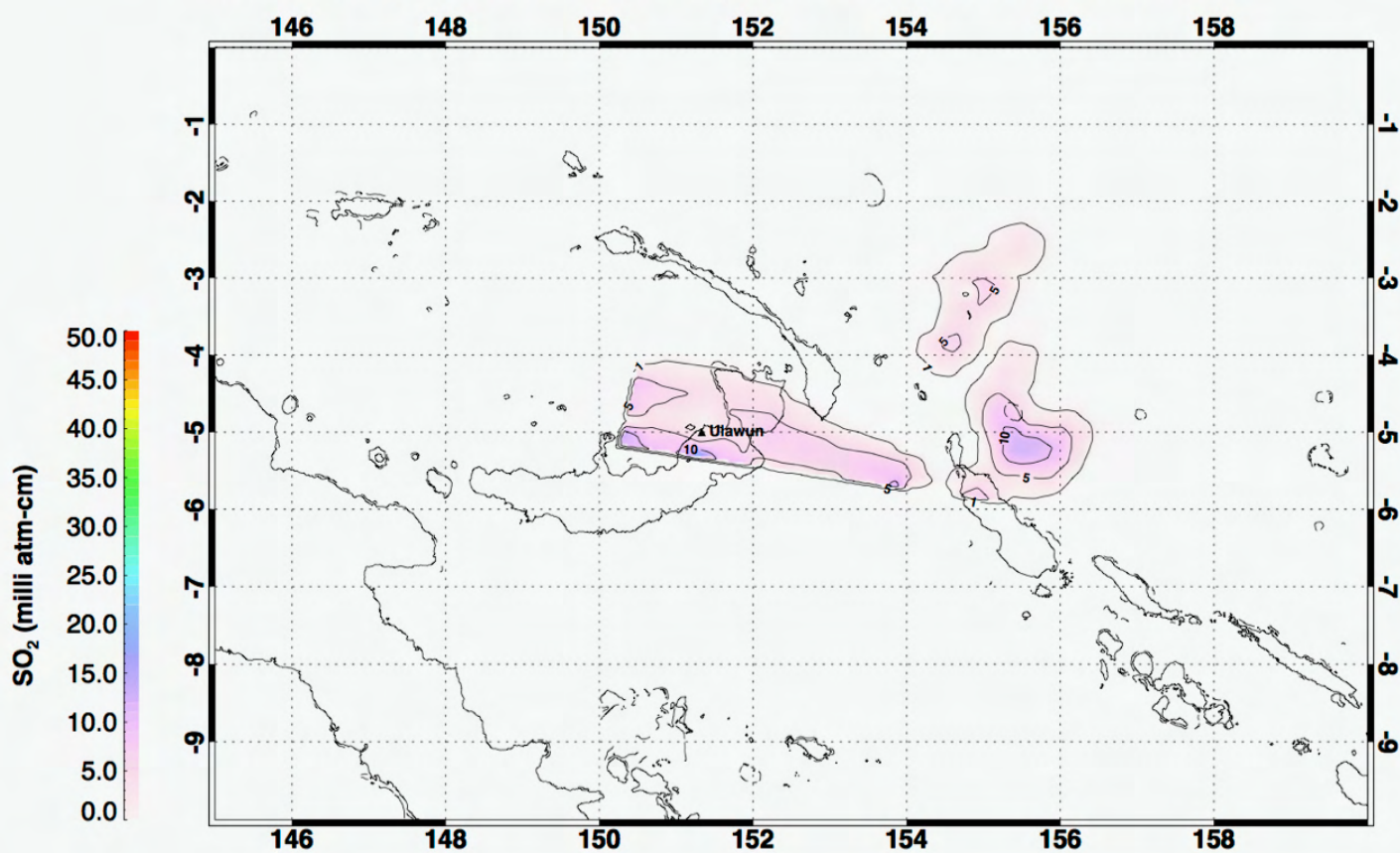


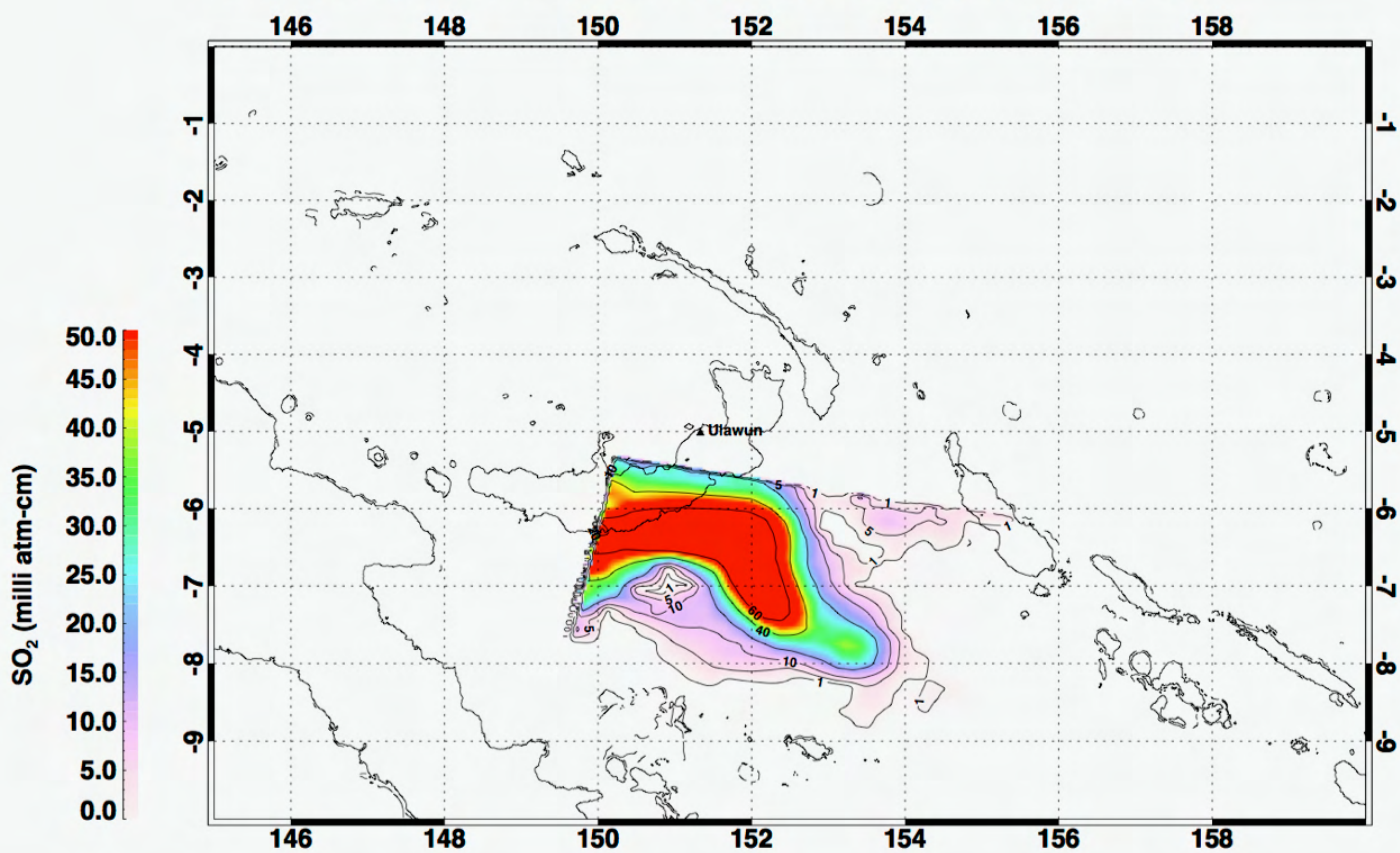
AIRS SO₂ Granule:149

Mass= 0.0099 Tg Area= 293140 km² Max SO₂= 21.2DU Date: 2019.06.26 14:53-14:59 UTC



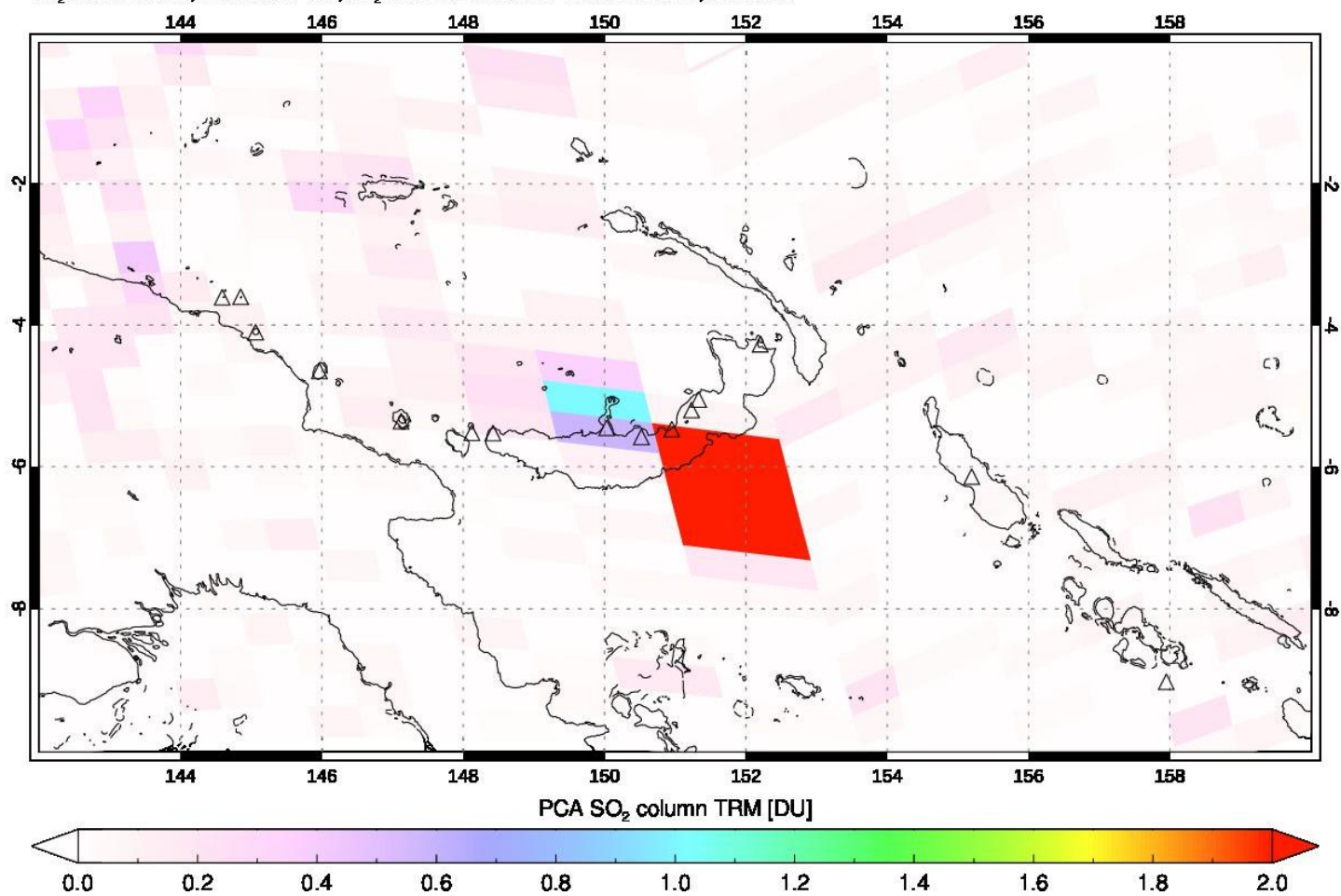
AIRS SO₂ Granule:150

Mass= 0.0870 Tg Area= 228949 km² Max SO₂= 92.8DU Date: 2019.06.26 14:59-15:05 UTC



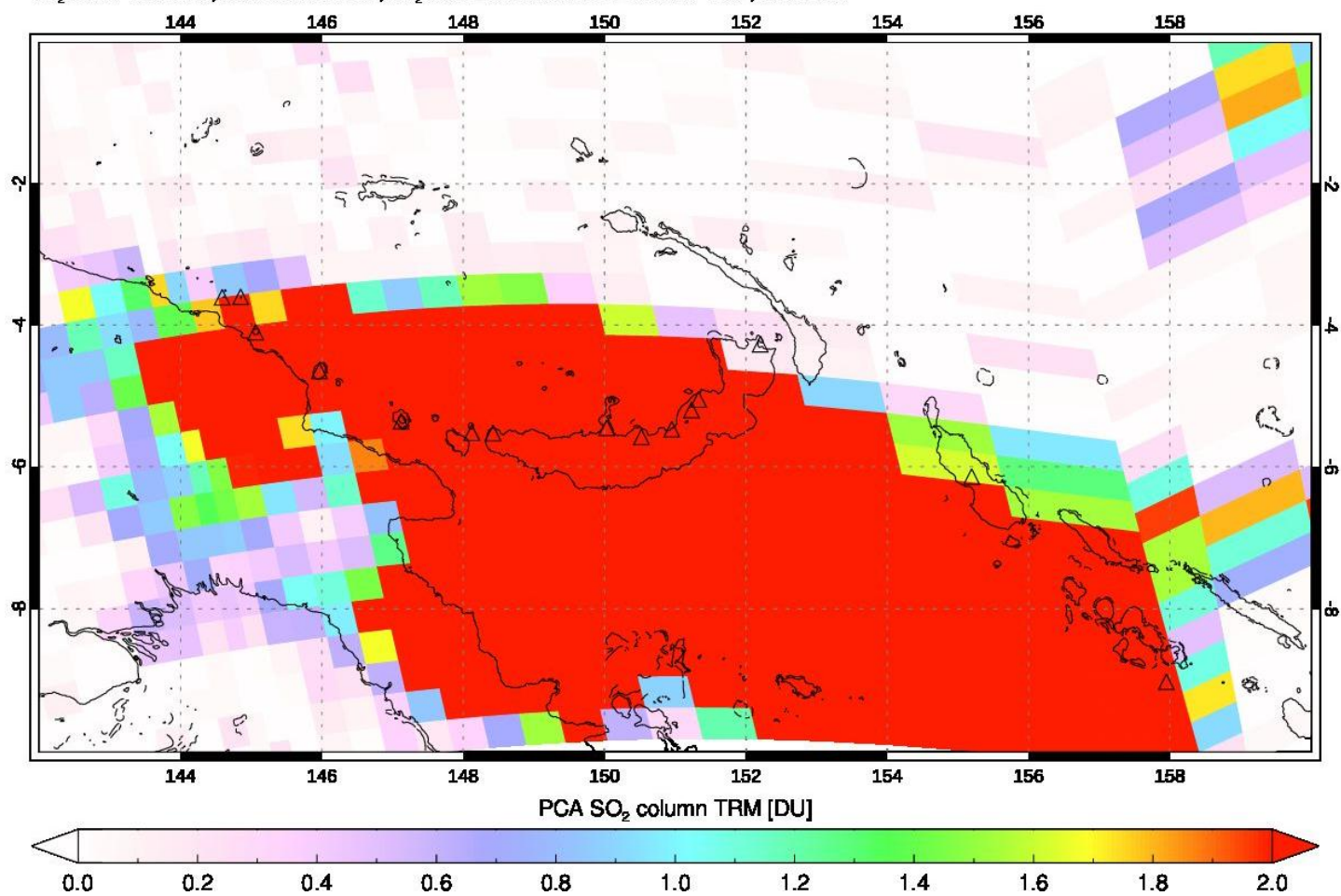
Suomi NPP/OMPS - 06/26/2019 02:28-04:12 UT

SO₂ mass: 2.737 kt; Area: 58997 km²; SO₂ max: 4.62 DU at lon: 151.65 lat: -6.12 ; 04:10UTC



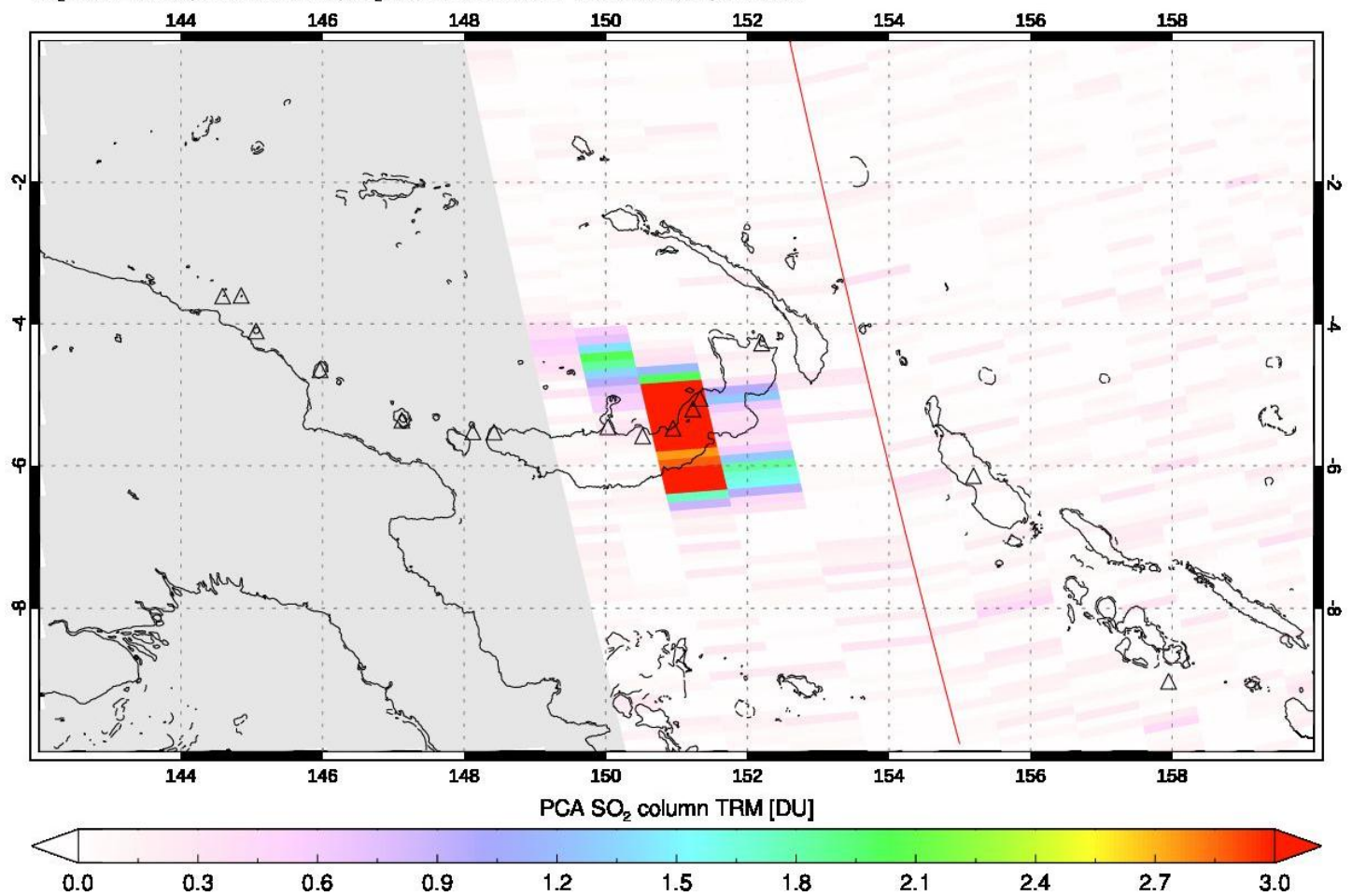
Suomi NPP/OMPS - 06/27/2019 02:09-03:53 UT

SO₂ mass: 153.210 kt; Area: 1073205 km²; SO₂ max: 22.60 DU at lon: 147.97 lat: -4.84 ; 03:51UTC



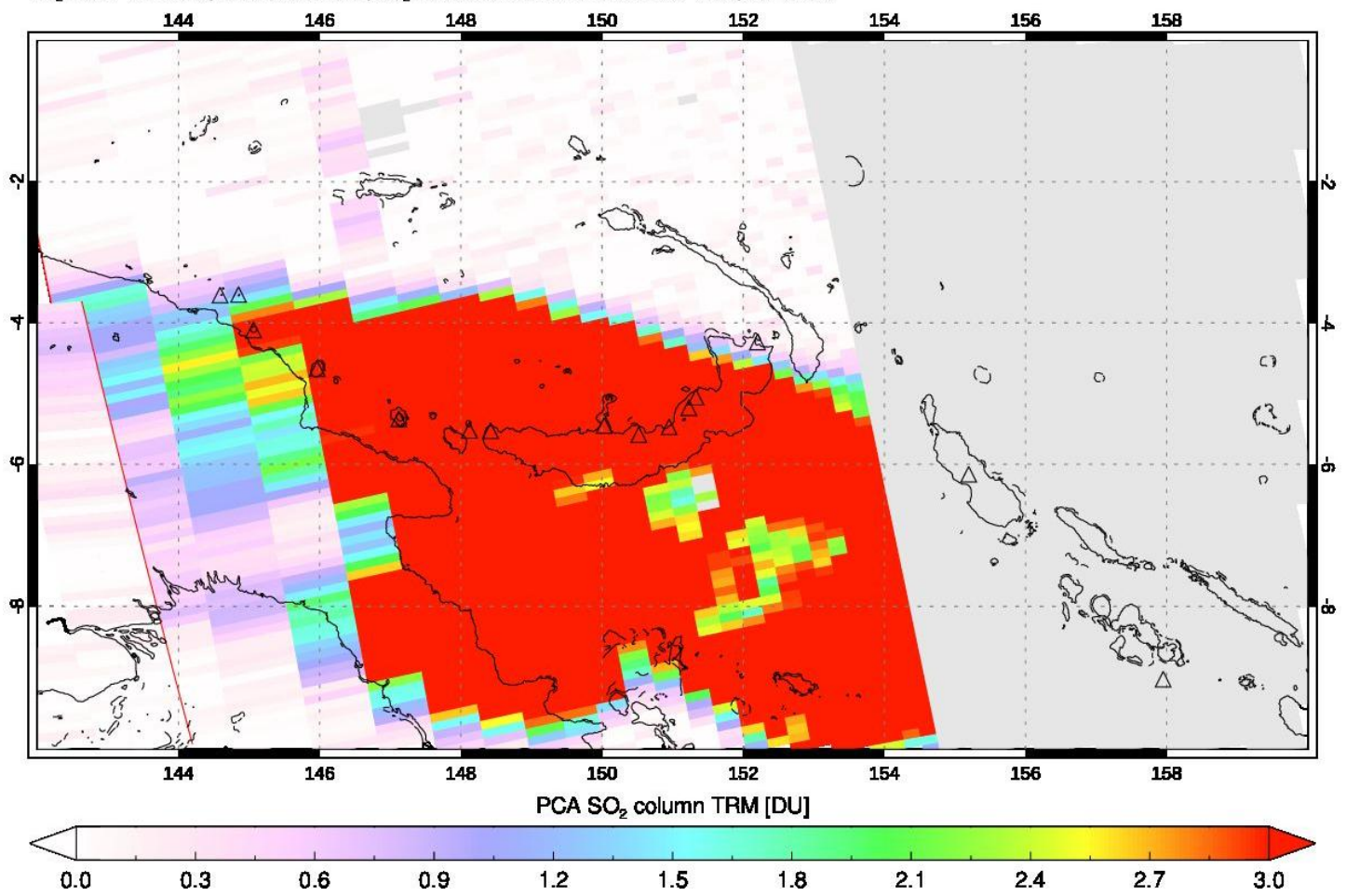
Aura/OMI - 06/26/2019 02:42-04:23 UT

SO₂ mass: 4.334 kt; Area: 60590 km²; SO₂ max: 17.64 DU at lon: 150.99 lat: -5.11 ; 04:21UTC



Aura/OMI - 06/27/2019 03:24-05:05 UT

SO₂ mass: 131.189 kt; Area: 757504 km²; SO₂ max: 31.69 DU at lon: 147.71 lat: -5.15 ; 03:26UTC



Sentinel-5P/TROPOMI - 06/26/2019 02:31-04:15 UT

SO₂ mass: 4.7420 kt; Area: 35703 km²; SO₂ max: 57.09 DU at lon: 151.11 lat: -5.10 ; 04:13UTC

