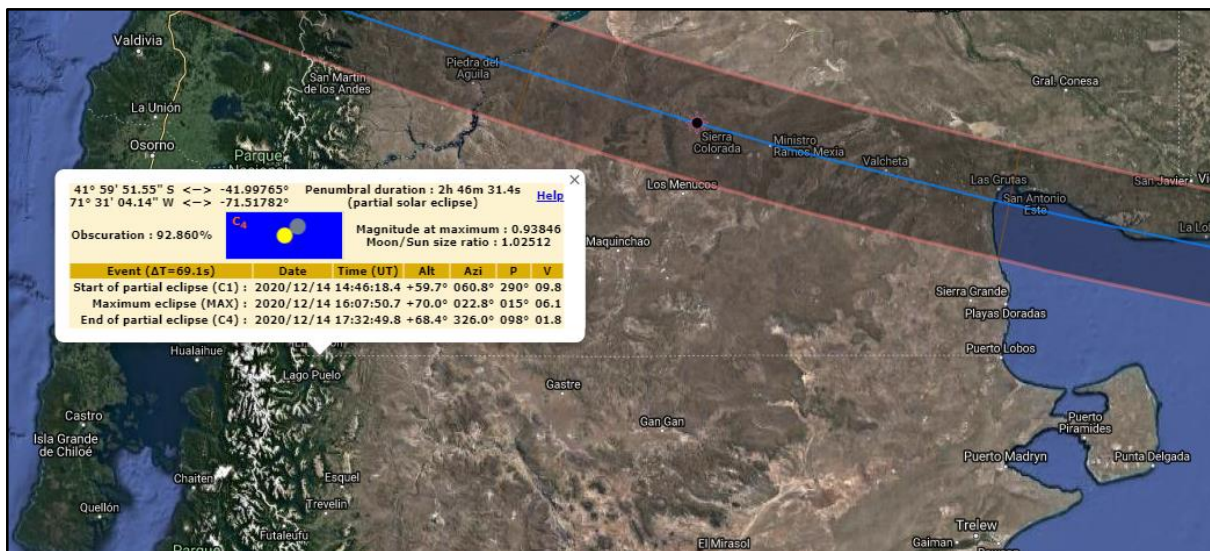


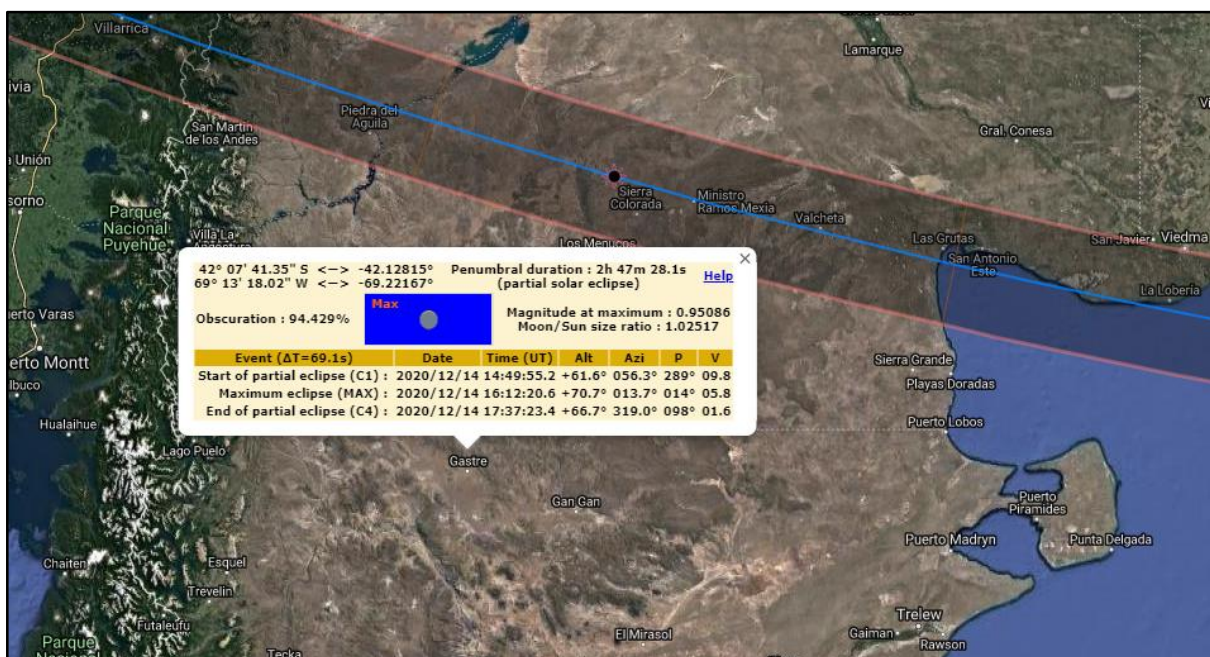
CARACTERÍSTICAS DEL ECLIPSE TOTAL DE SOL DEL 14 DE DICIEMBRE DE 2020, VISTO DESDE CHUBUT (sólo se verá parcial)

(según http://xjubier.free.fr/en/site_pages/solar_eclipses/TSE_2020_GoogleMapFull.html?Lat=-43.77400&Lng=-68.86494&Zoom=7&LC=1)

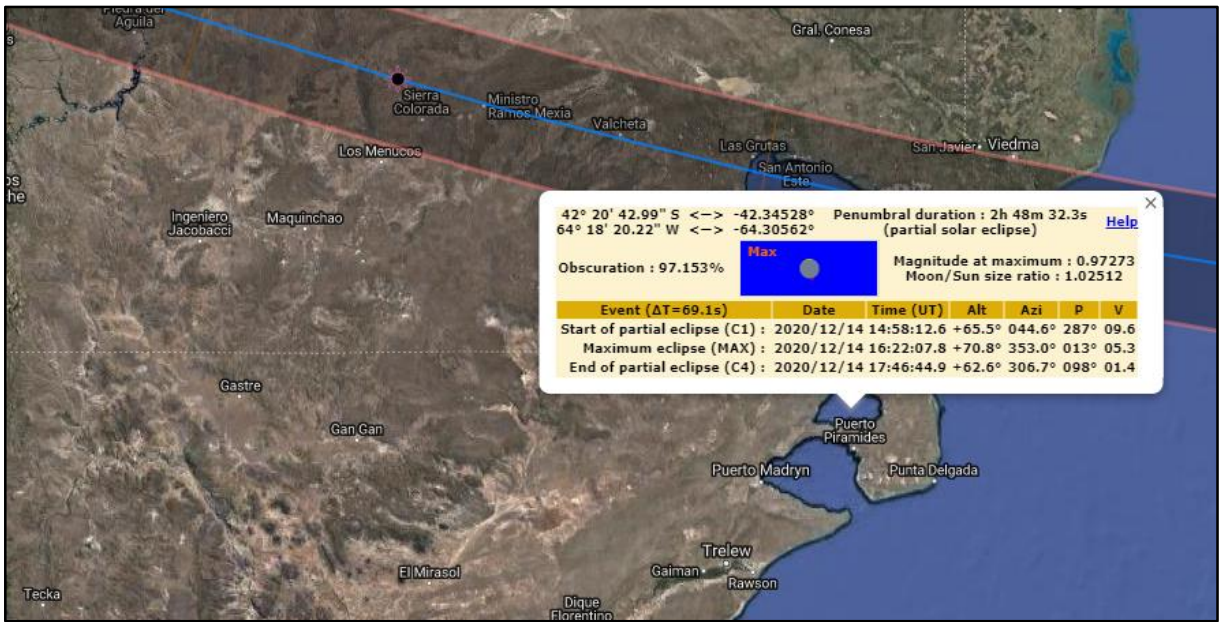
(el % significa la cobertura del disco solar por la Luna, “obscuration”)



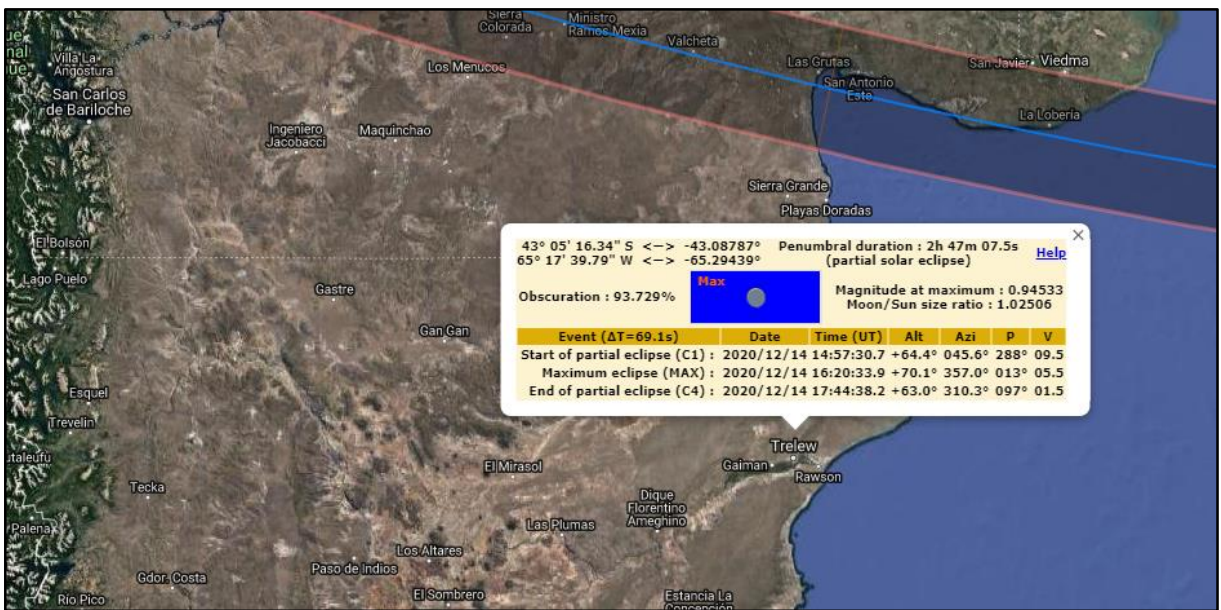
Cercanías de Lago Puelo, 93%



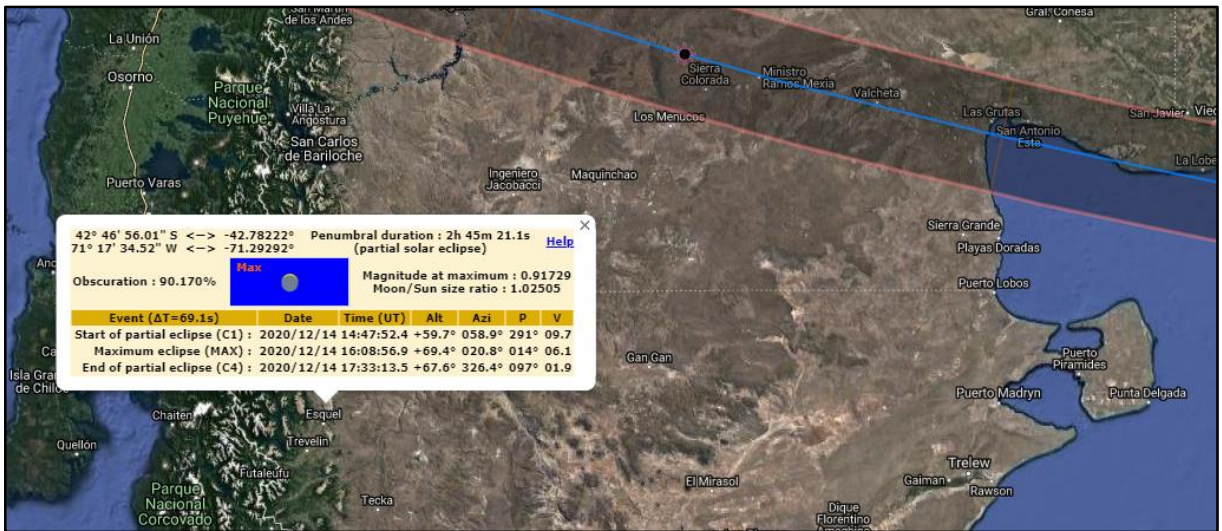
Cercanías de Gastre, 94%



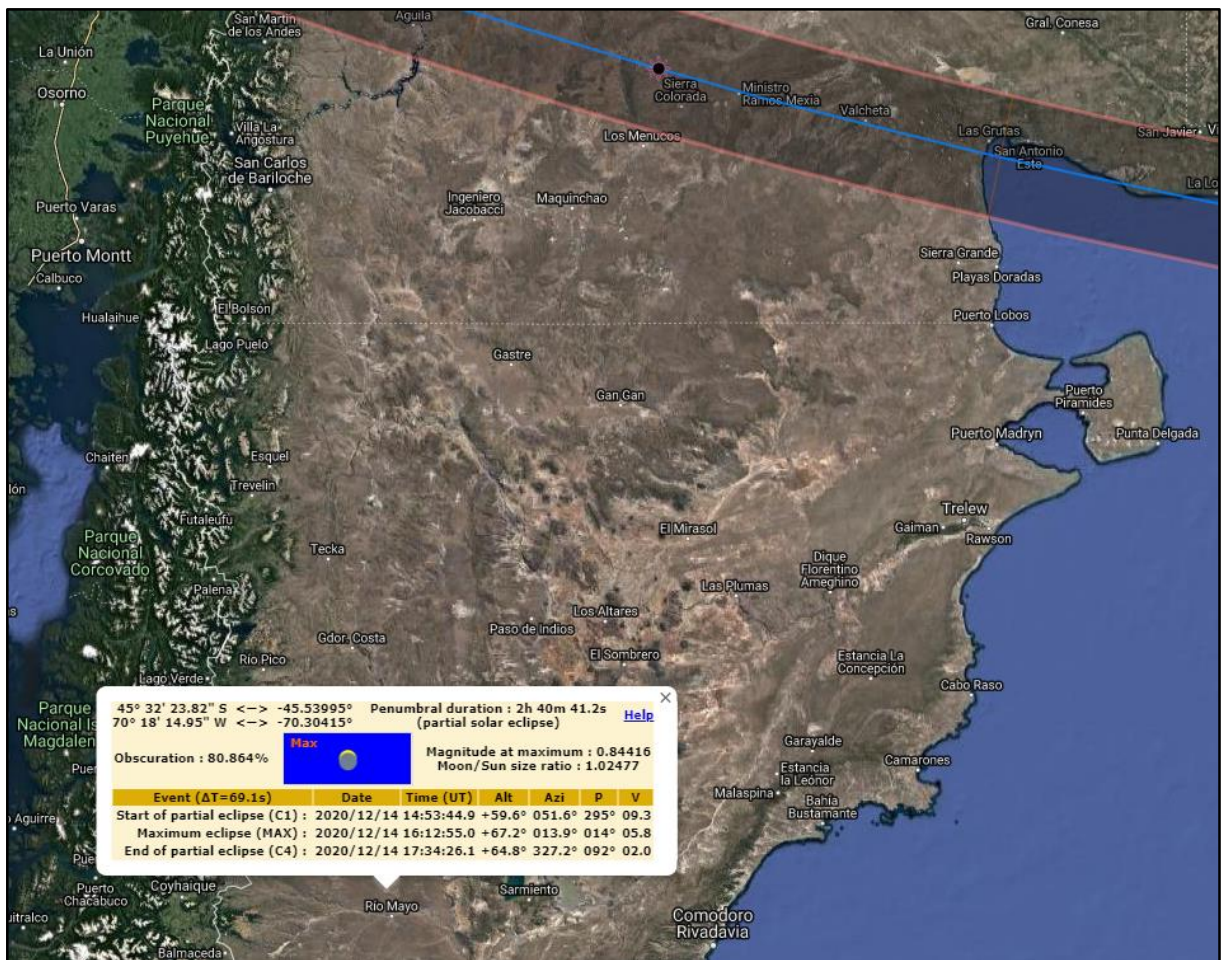
Cercanías de Puerto Pirámides, 97%



Cercanías de Trelew, 94%



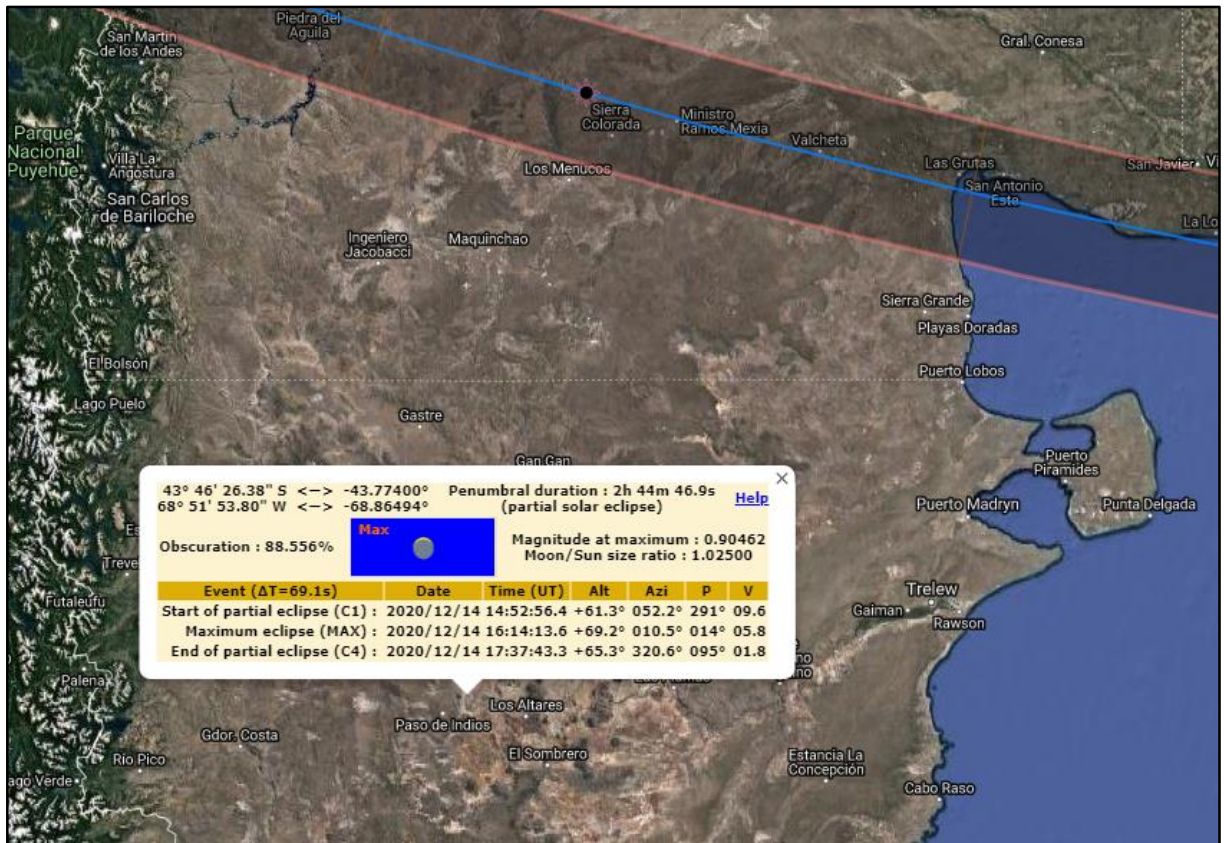
Cercanías de Esquel y Trevelin, 90%



Cercanías de Río Mayo, 81%



Cercanías de Comodoro Rivadavia, 83%



Cercanías de Paso de Indios/Los Altares, 88%