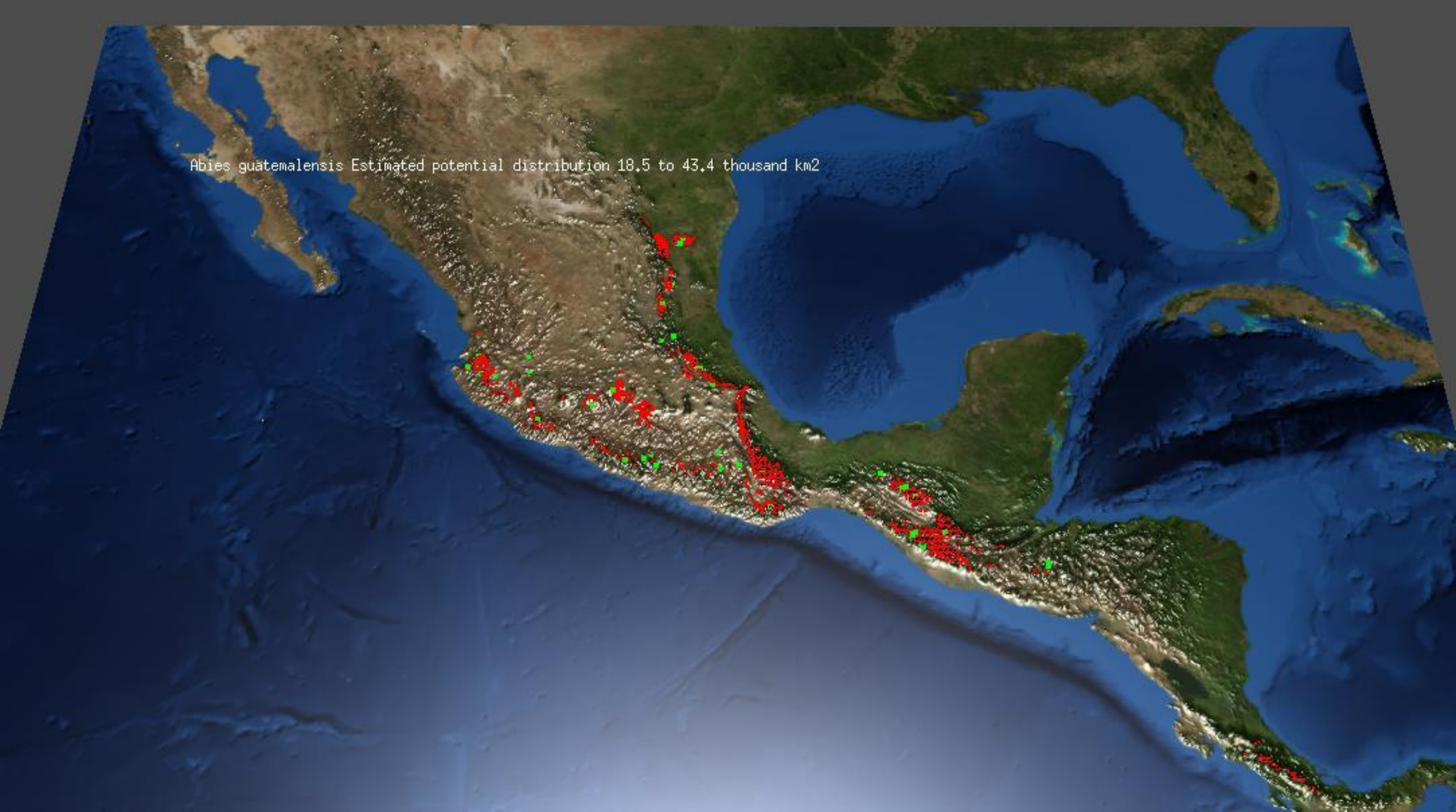


Abies guatemalensis Estimated potential distribution 18.5 to 43.4 thousand km²



Acer negundo Estimated potential distribution 22.6 to 45.08 thousand km²



Acer skutchii Estimated potential distribution 0.75 to 0.88 thousand km²



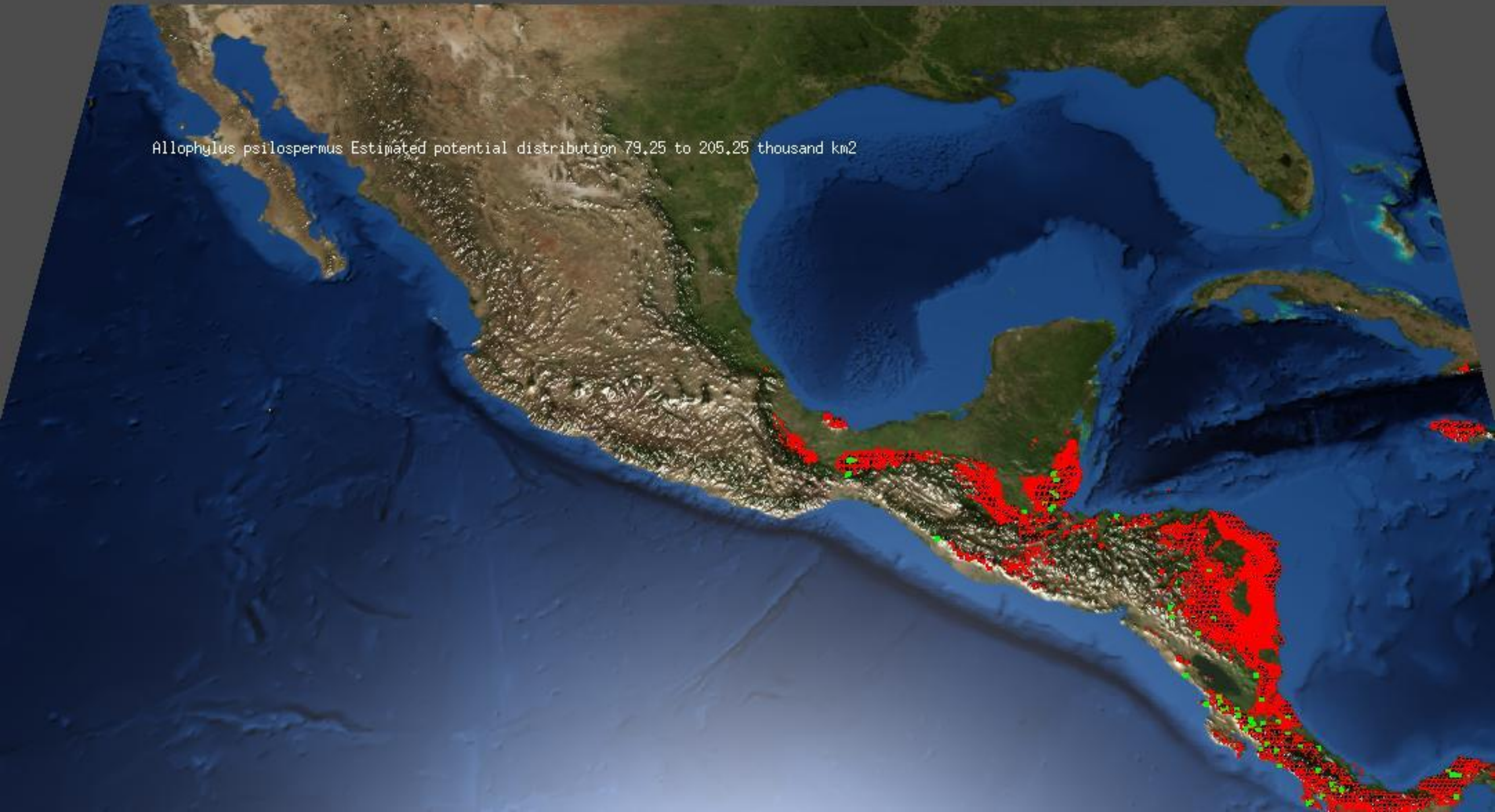
Alchornea latifolia Estimated potential distribution 245.08 to 407.53 thousand km²



Alfaroa mexicana Estimated potential distribution 5,25 to 11,35 thousand km²



Allophylus psilospermus Estimated potential distribution 79,25 to 205,25 thousand km²



Alnus acuminata Estimated potential distribution 137,28 to 226 thousand km²



Alnus jorullensis Estimated potential distribution 150.97 to 252.6 thousand km²



Amphitecna montana Estimated potential distribution 5.1 to 6.25 thousand km²



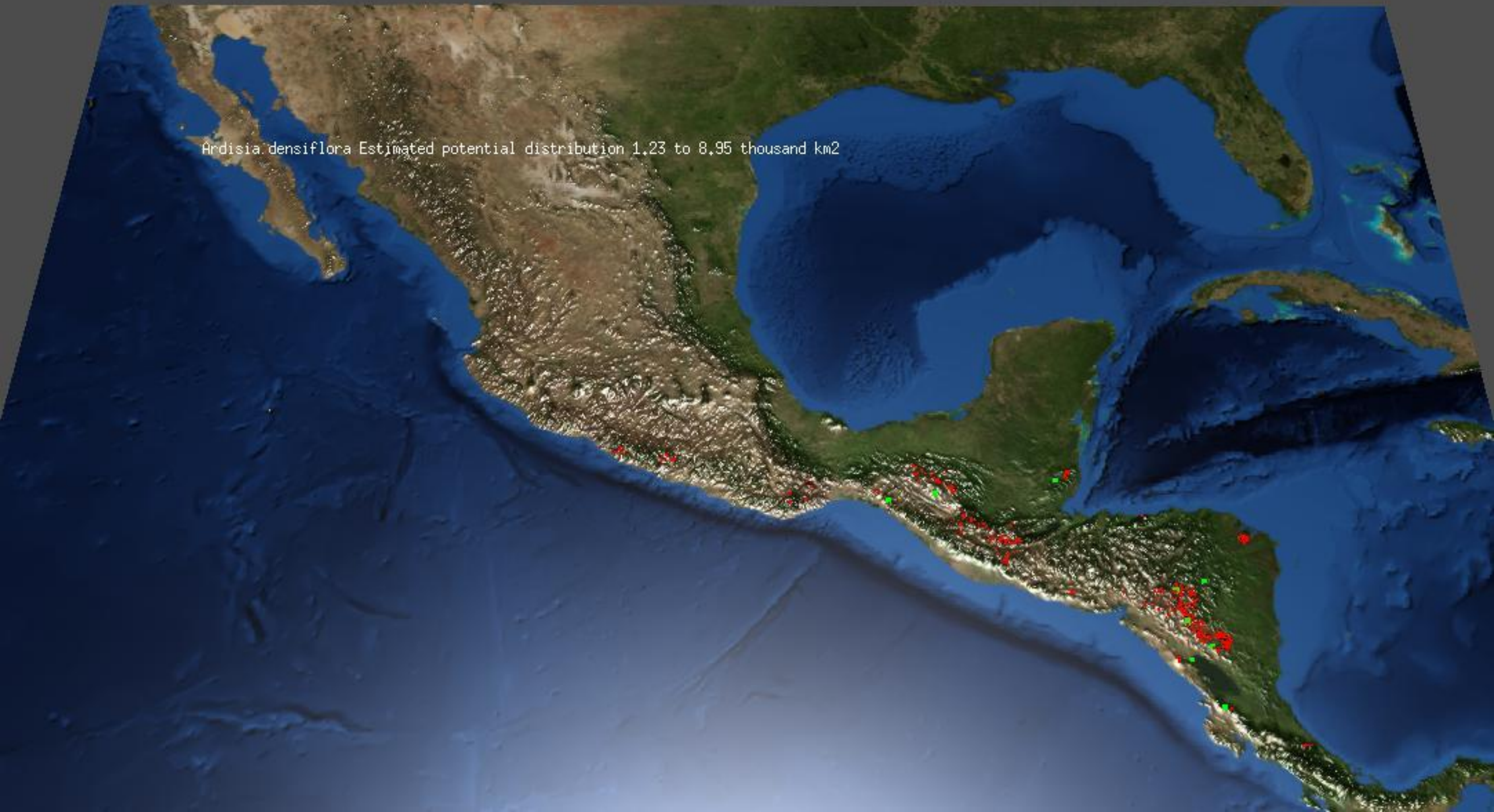
Arbutus xalapensis Estimated potential distribution 145.83 to 239.1 thousand km²



Ardisia compressa Estimated potential distribution 65.08 to 161.45 thousand km²



Ardisia densiflora Estimated potential distribution 1,23 to 8,95 thousand km²



Ardisia escallonioides Estimated potential distribution 25,6 to 95,3 thousand km²



Ateleia pterocarpa Estimated potential distribution 5,55 to 16,15 thousand km²

