

Annex 16: Maps indicating the location of proposed interventions

1. Guatemala

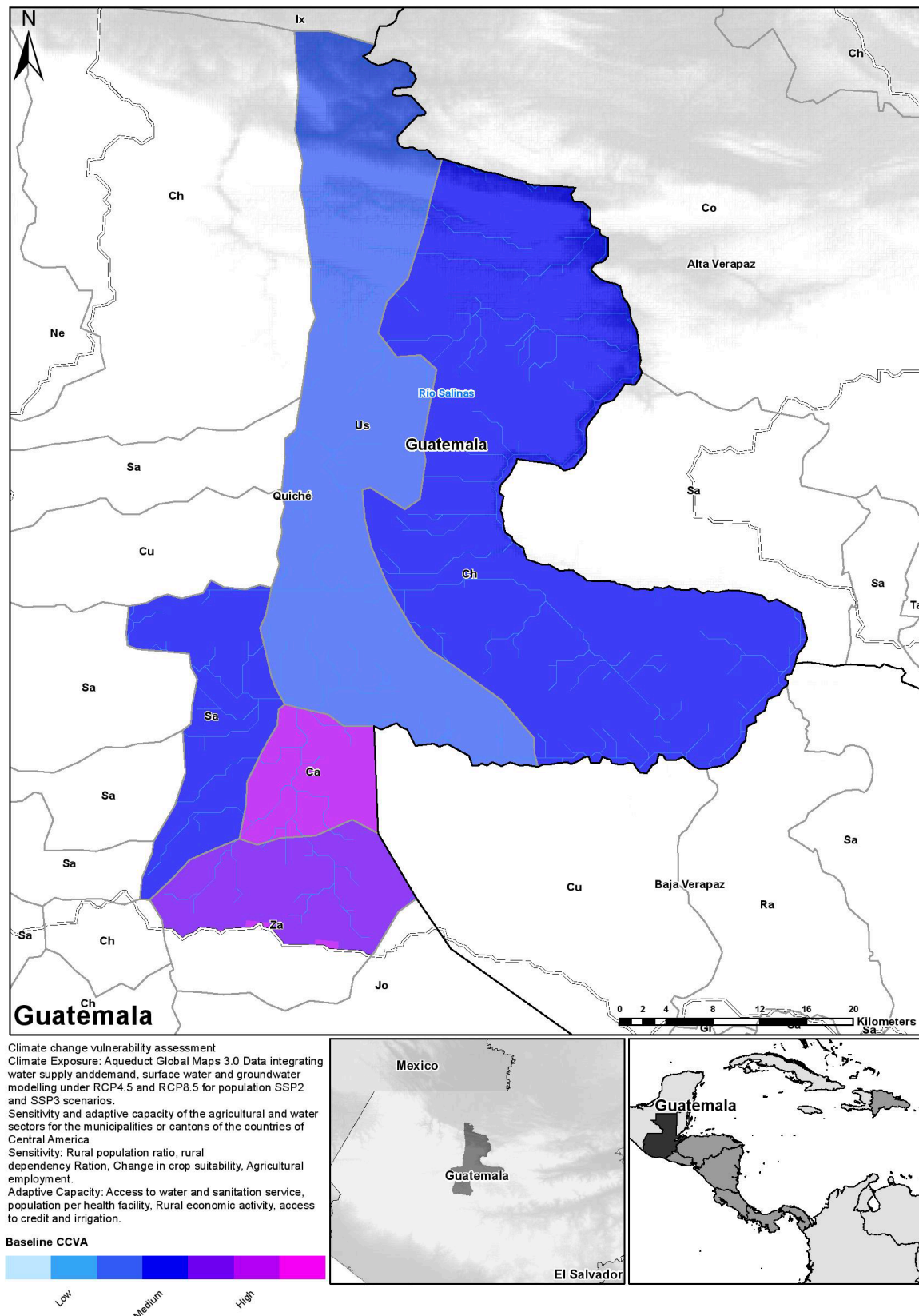


Figure 1a. Map showing the limits of the prioritized catchment area (watershed) in Guatemala: Rio Salinas. The results of the Climate Change Vulnerability Assessment (CCVA), used for the prioritization of watersheds, serve as a background.



Figure 1b. Map showing Google Earth imagery¹ for selected municipalities in Guatemala where project interventions will take place. The targeted watershed (Rio Salinas) is outlined in blue, while the selected municipalities (Canillá, Chicamán, San Andrés Sajcabajá, Uspantán and Zacualpa) are outlined in black.

¹ Ersi, Digita Globe, GeoEye, Earthstart Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and GIS User Community

2. Honduras

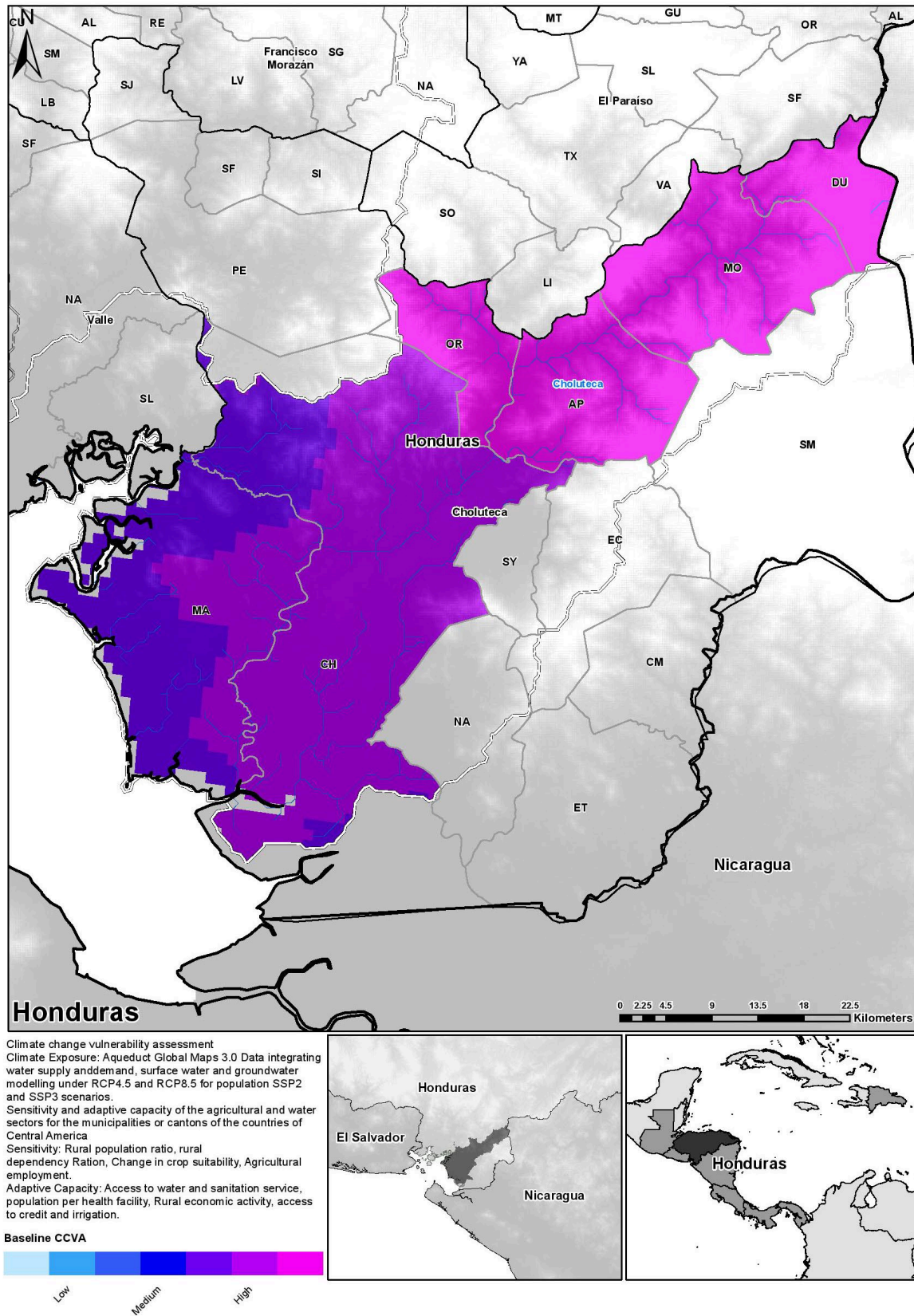


Figure 2a. Map showing the limits of the prioritized catchment area (watershed) in Honduras: Choluteca. The results of the Climate Change Vulnerability Assessment (CCVA), used for the prioritization of watersheds, serve as a background.

3. El Salvador

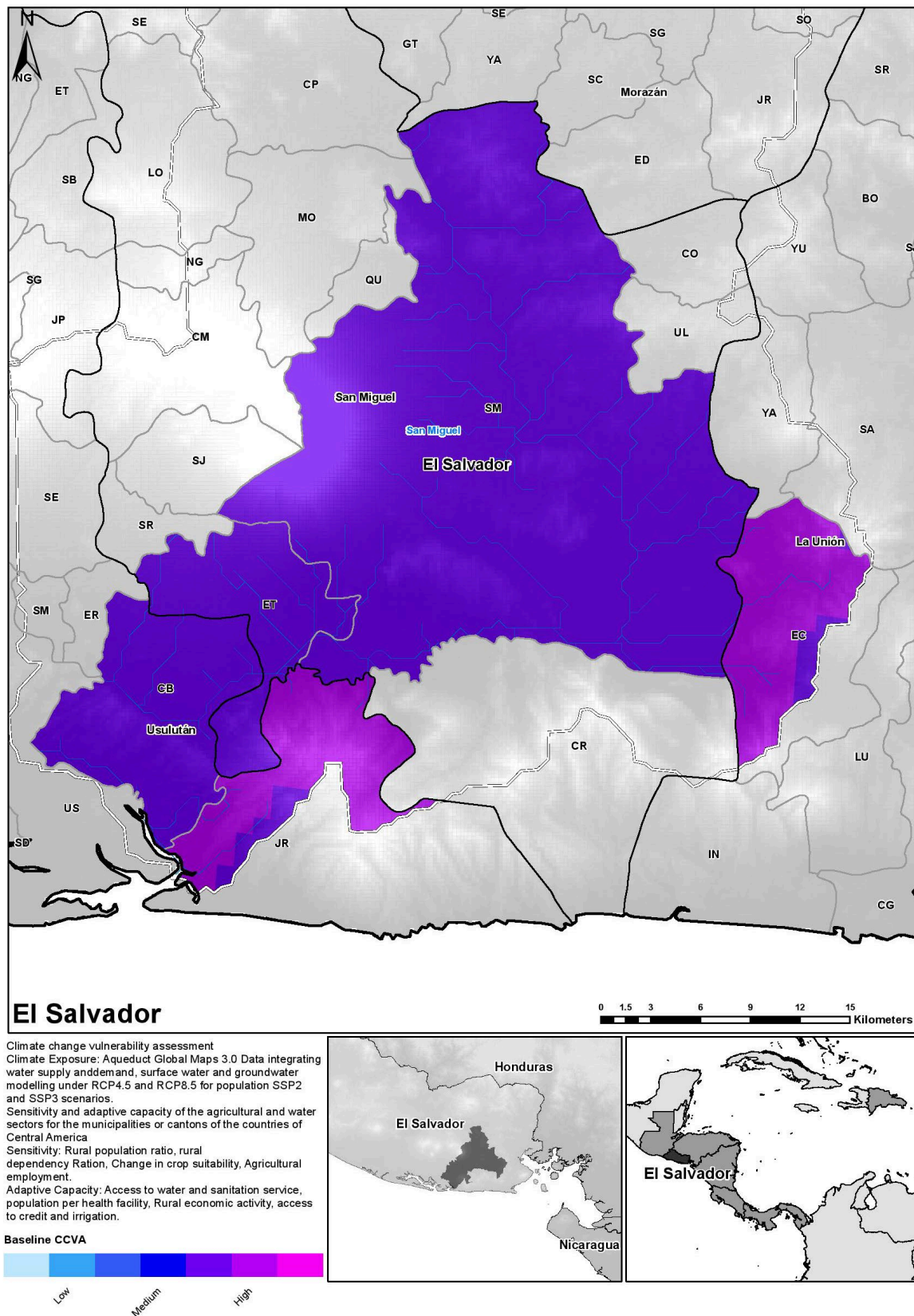


Figure 3a. Map showing the limits of the prioritized catchment area (watershed) in El Salvador: San Miguel. The results of the Climate Change Vulnerability Assessment (CCVA), used for the prioritization of watersheds, serve as a background.

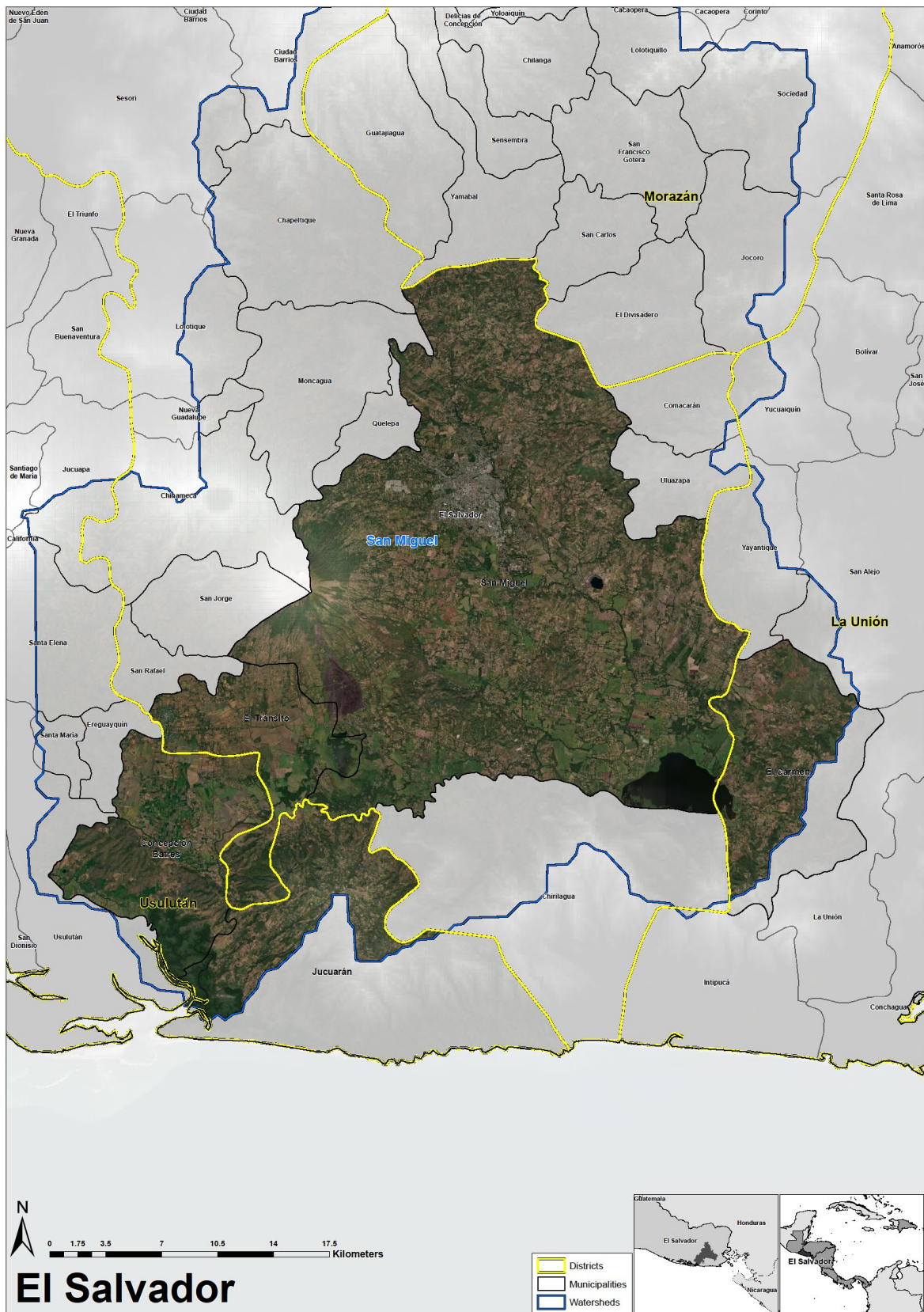
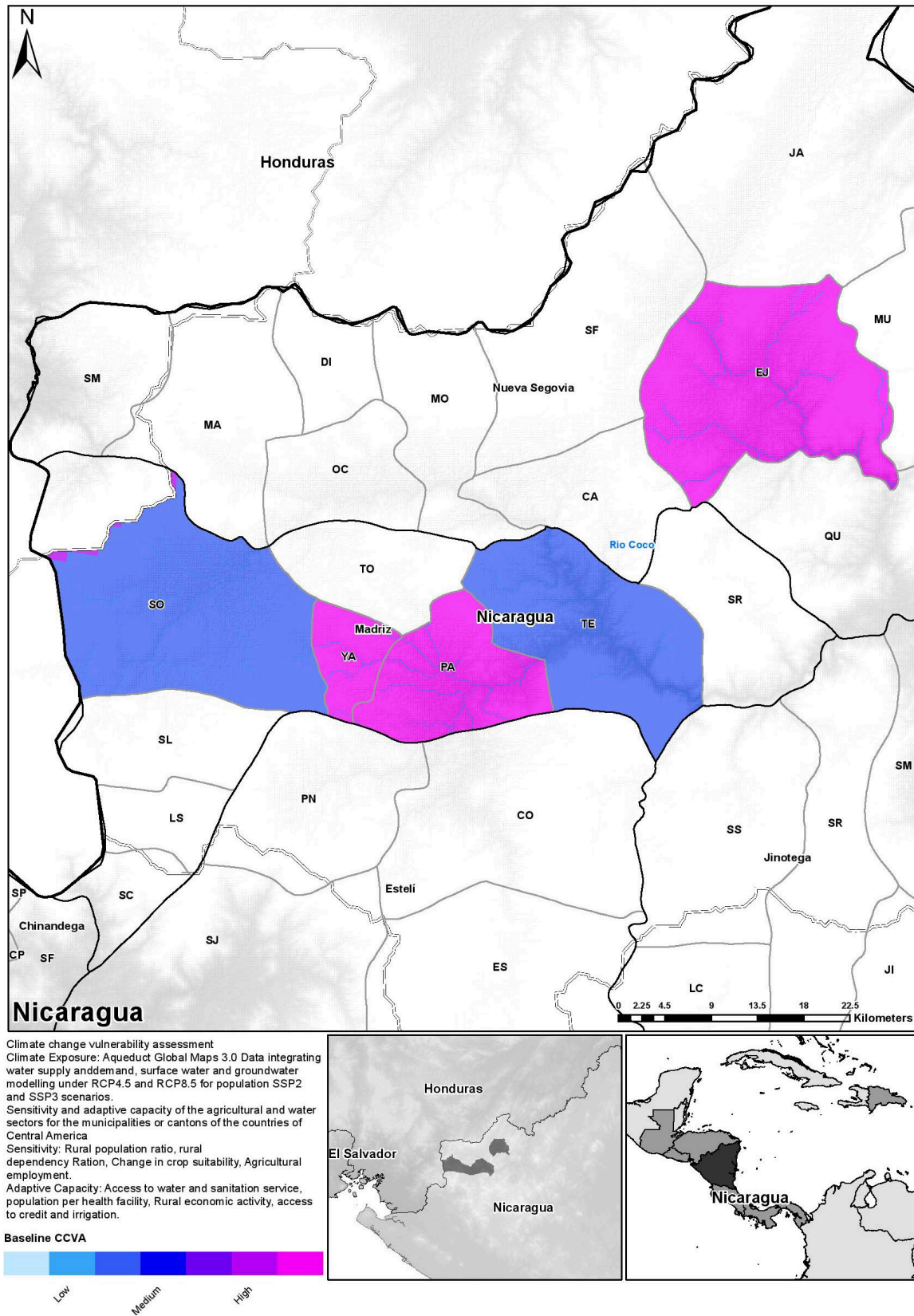


Figure 3b. Map showing Google Earth imagery³ for selected municipalities in El Salvador where project interventions will take place. The targeted watershed (San Miguel) is outlined in blue, while the selected municipalities (Concepción Batres, El Carmen, El Tránsito, Jucuarán and San Miguel) are outlined in black.

³ *Ibid*

4. Nicaragua



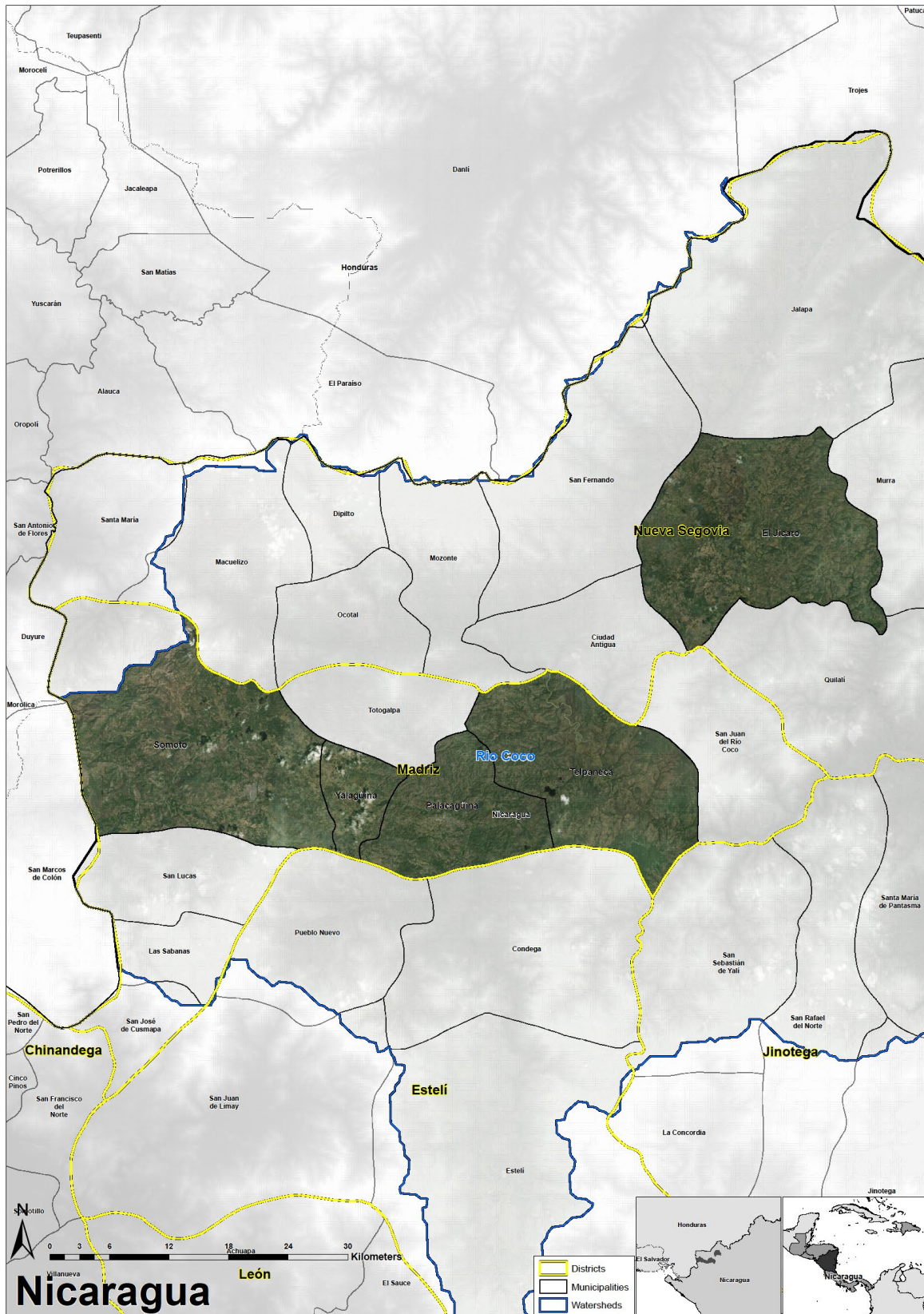


Figure 4b. Map showing Google Earth imagery⁴ for selected municipalities in Nicaragua where project interventions will take place. The targeted watershed (Rio Coco) is outlined in blue, while the selected municipalities (El Jicaró, Palacagüina, Somoto, Telpaneca and Yalagüina) are outlined in black.

⁴ Ibid

5. Costa Rica

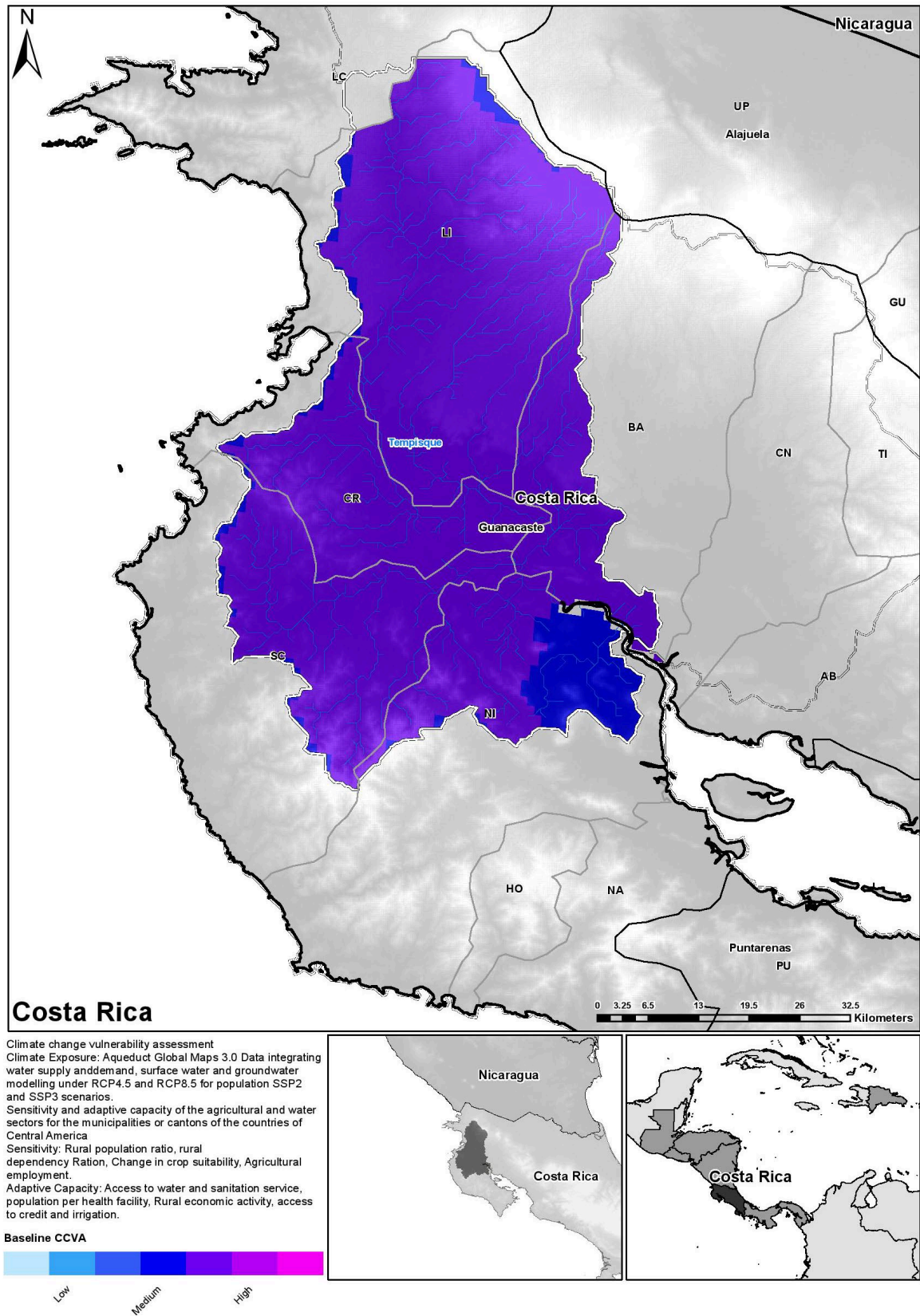


Figure 5a. Map showing the limits of the prioritized catchment area (watershed) in Costa Rica: Tempisque. The results of the Climate Change Vulnerability Assessment (CCVA), used for the prioritization of watersheds, serve as a background.

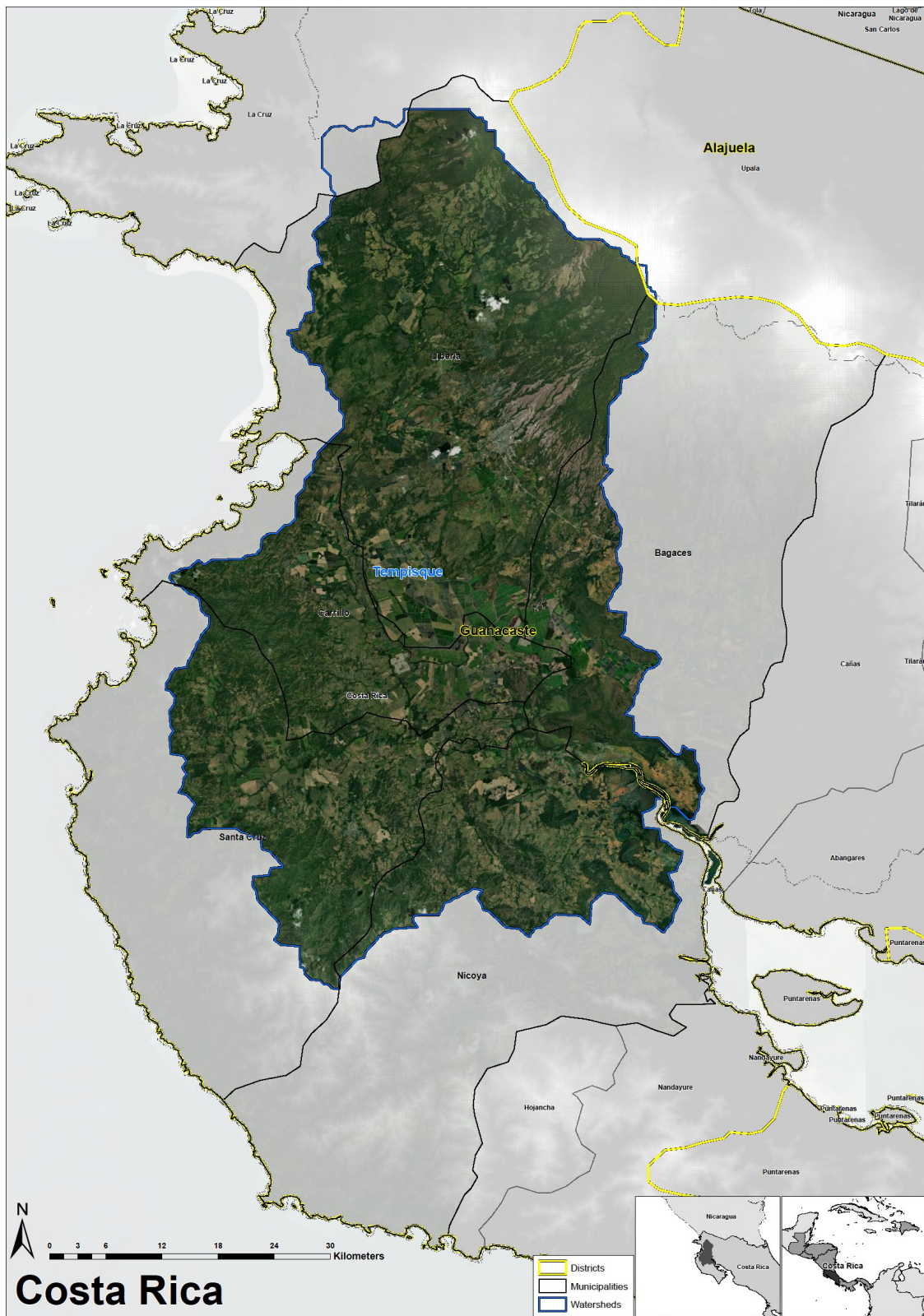


Figure 5b. Map showing Google Earth imagery⁵ for selected municipalities in Costa Rica where project interventions will take place. The targeted watershed (Tempisque) is outlined in blue, while the selected municipalities (Bagaces, Carrillo, Liberia, Nicoya and Santa Cruz) are outlined in black.

⁵ *Ibid*

6. Panama

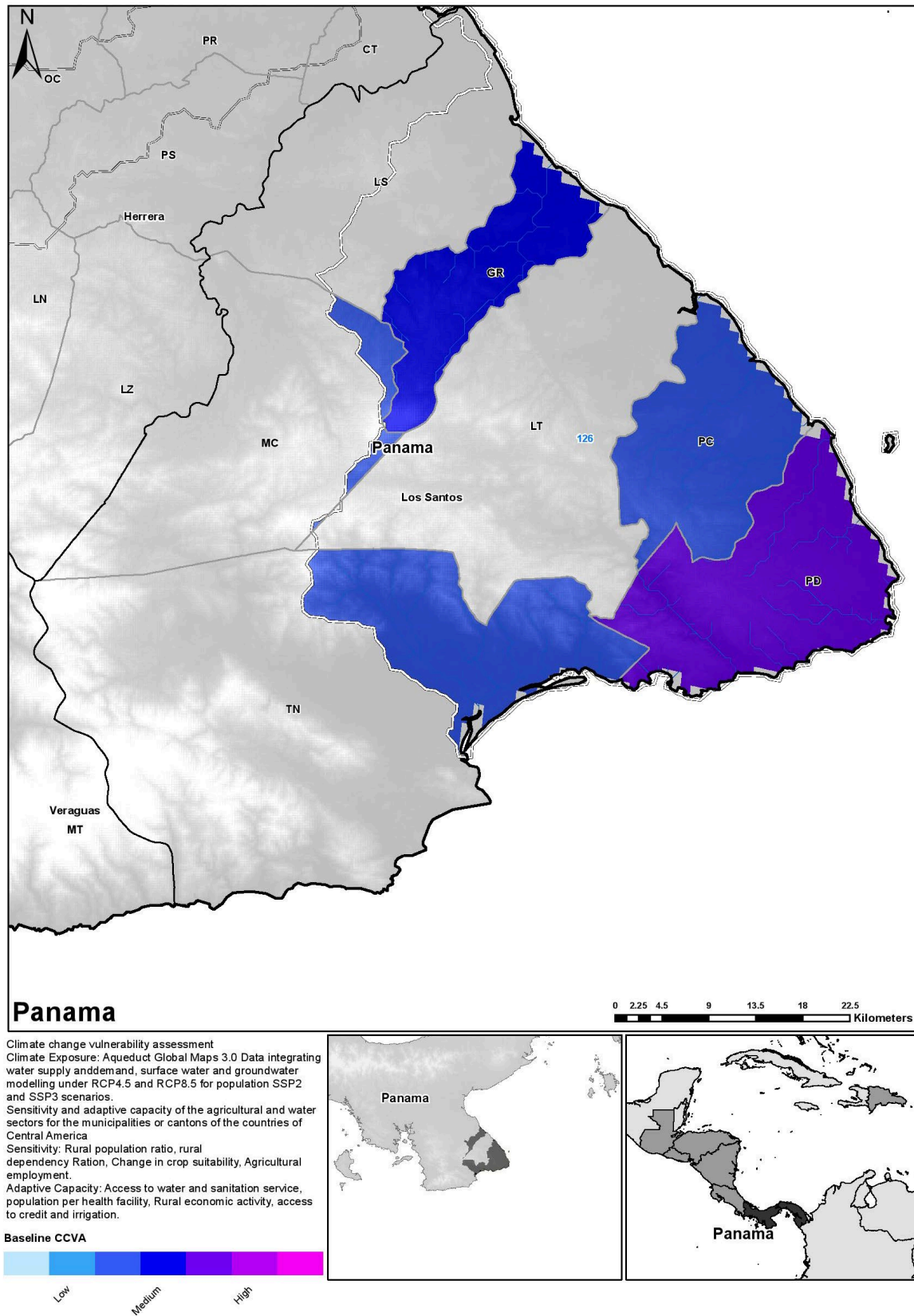


Figure 6a. Map showing the limits of the prioritized catchment area (watershed) in Panama: Los Santos. The results of the Climate Change Vulnerability Assessment (CCVA), used for the prioritization of watersheds, serve as a background.



Figure 6b. Map showing Google Earth imagery⁶ for selected municipalities in Panama where project interventions will take place. The targeted watershed (Los Santos) is outlined in blue, while the selected municipalities (Guararé, Macaracas, Pocrí, Pedasí and Tonosí) are outlined in black.

⁶ *Ibid*

7. Dominican Republic

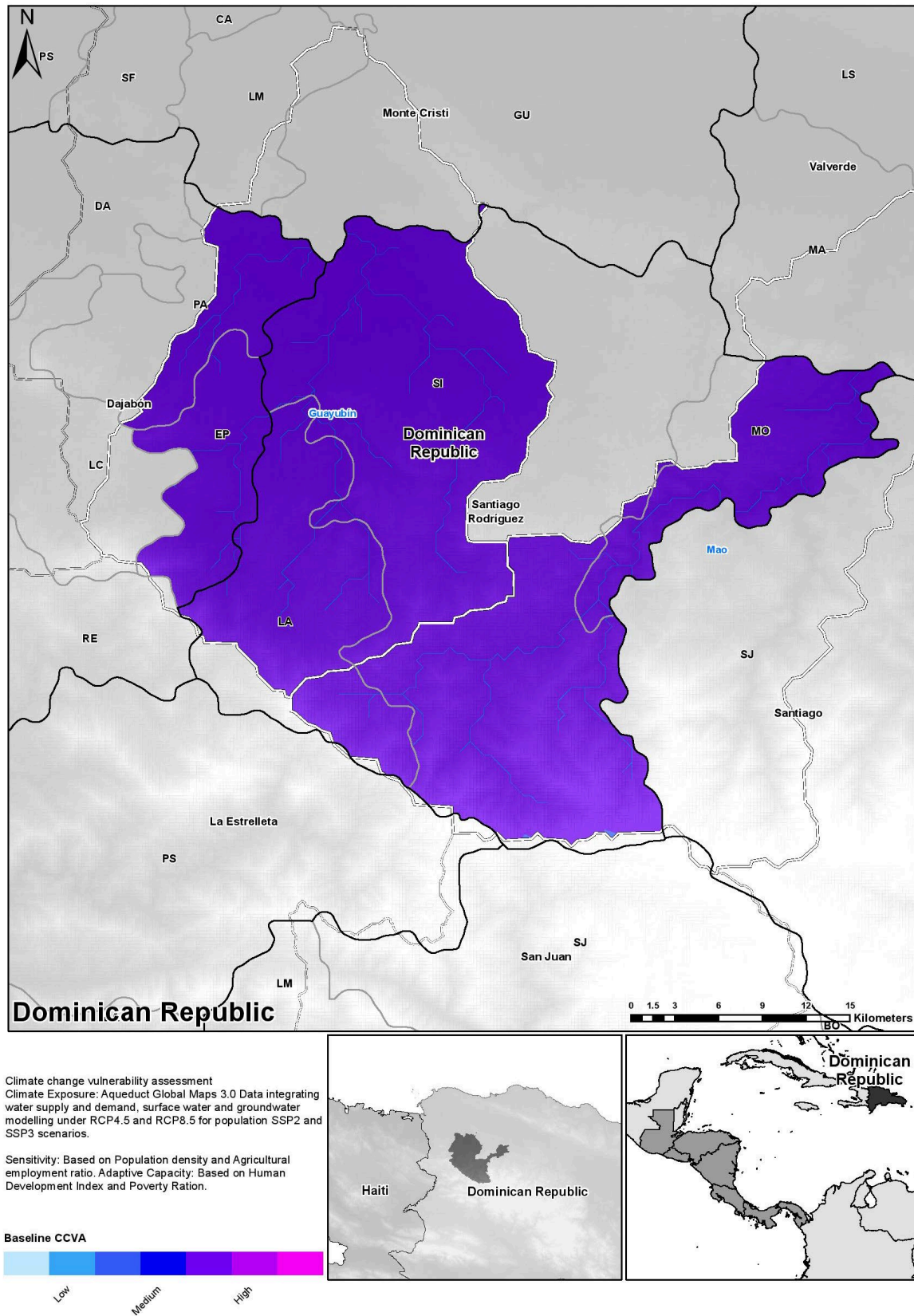


Figure 7a. Map showing the limits of the prioritized catchment areas (watersheds) in the Dominican Republic: Guayubín and Mao. The results of the Climate Change Vulnerability Assessment (CCVA), used for the prioritization of watersheds, serve as a background.



Figure 7b. Map showing Google Earth imagery⁷ for selected municipalities in the Dominican Republic where project interventions will take place. The targeted watersheds (Guayubín and Mao) are outlined in blue, while the selected municipalities (El Pino, Los Almácigos, Monción, Partido and San Ignacio de Sabaneta) are outlined in black.

⁷ *Ibid*