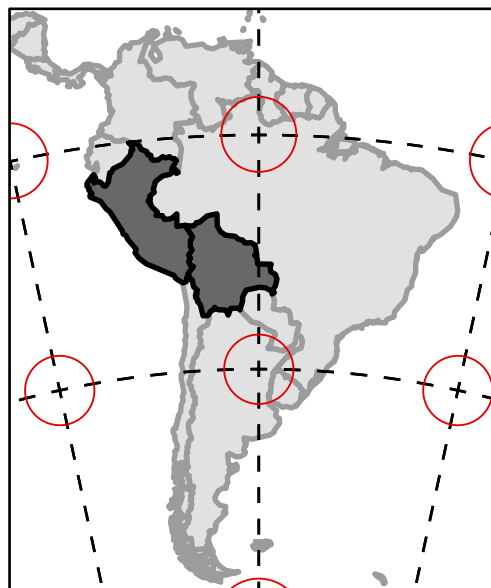


Spatial Reference
Name: South America Lambert
Conformal Conic
PCS: South America Lambert
Conformal Conic
GCS: GCS South American 1969
Datum: South American 1969
Projection: Lambert Conformal Conic
Central Meridian: -60.0000
Latitude of Origin: -32.0000
Longitude of Origin: 0.0000
Latitude of Center: 0.0000
Longitude of Center: 0.0000
Latitude of 1st: 0.0000
Longitude of 1st: 0.0000
Latitude of 2nd: 0.0000
Longitude of 2nd: 0.0000
False Easting: 0.0000
False Northing: 0.0000
Central Parallel: 0.0000
Standard Parallel: -5.0000
Standard Parallel 2: -42.0000
Scale Factor: 0.0000



Why I decided on South America Lambert Conformal Conic: In this map the Tissot Ellipses do not remain circular throughout the whole map, however, since it is a projection made to place its center at South America (in which Peru and Bolivia is located) the distortion is the least. This means the ellipses retain their circular shape for the area, the map is conformal, and it will be a good basemap to use so that locations are not distorted.

AriannaMcGlynn 9/6/18

Peru and Bolivia

0 100 200 300 400 500 Miles