**Exhibit Name: Geospatial Data Sources** 

Exhibit Number: P107 Reinsurance Year: 2026
Record Name: Version: Draft
Record Code: Draft Date: 5/1/2025

The purpose of this annual memo is to provide Approved Insurance Providers (AIP) with a list of geospatial data sources, their locations, and a brief description of the layer for use during the Reinsurance Year. The geospatial information identified within this guide are considered authoritative and are to be used as the primary source of data for any agency geospatial work activities, including layer maintenance, geospatial publications (including paper and digital maps), web applications, and geospatial analysis.

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DATA LAYER(S)	LOCATION	<u>CONTENTS</u>
2024 Census Bureau State Boundary	https://www2.census.gov/geo/tiger/TIGER2024/STATE/tl 2024 us state.zip	Data Description: The Census State Boundary represents a seamless national state file with no overlaps or gaps between parts.  State Boundaries are derived from the 2024 Census Bureau County Boundary layer.  Date of data source used: September 25th, 2024  Projection: Census Bureau hosts it in NAD83, RMA uses it in US Contiguous Albers Equal Area Conic Projection.
2024 Census Bureau County Boundary	https://www2.census.gov/geo/tiger/TIGER2024/COUNTY/tl 2024 us county.zip	Data Description: The Census County Boundary layer represents a seamless national county (or equivalent) file with no overlaps or gaps between parts.  Date of data source used: September 25th, 2024  Projection: Census Bureau hosts it in NAD83, RMA uses it in US Contiguous Albers Equal Area Conic Projection.
2025 Bureau of Land Management - Public Land Survey System (PLSS)	AIP Hosted FTP Server	Data Description: Includes both rectangular and non-rectangular surveys. The primary source for the data is cadastral survey records housed by the BLM supplemented with local records and geographic control coordinates from states, counties as well as other federal agencies such as the USGS and USFS.  Date of data source used: December, 2024  Projection: US Contiguous Albers Equal Area Conic Projection.
Rainfall Index	Grid Locator – <a href="https://public-rma.fpac.usda.gov/apps/PRF">https://pubfs-</a> RMA Public FTP – <a href="https://pubfs-rma.fpac.usda.gov/pub/Miscellaneous Files/VI RI Data/rainfall index grids.zip">https://pubfs-rma.fpac.usda.gov/pub/Miscellaneous Files/VI RI Data/rainfall index grids.zip</a>	Data Description: The Rainfall Index (RI) Grid determines the insurance offer available for land within each Grid ID. Grid ID's are 0.25 latitude x 0.25 longitude (approximately 17 x 17 miles at the equator) and does not follow county, state, or U.S. borders.  Projection: US Contiguous Albers Equal Area Conic Projection.
Hawaii Rainfall Index	Grid Locator – <a href="https://public-rma.fpac.usda.gov/apps/PRF">https://publs-rma.fpac.usda.gov/apps/PRF</a> RMA Public FTP – <a href="https://pubfs-rma.fpac.usda.gov/pub/MAPS/PRF/HI PRF Pilot Grids All Islands.zip">https://pubfs-rma.fpac.usda.gov/pub/MAPS/PRF/HI PRF Pilot Grids All Islands.zip</a>	Data Description: The Hawaii Rainfall Index (RI) Grid determines the insurance offer available for land within each Grid ID. The grids in Hawaii are created by RMA. Each grid in Hawaii covers an area equal to 5 kilometers by 5 kilometers. The grids do not follow state, county, or other geopolitical boundaries.  Projection: WGS 84.
Actuarial Maps	RMA Public FTP – <a href="https://pubfs-rma.fpac.usda.gov/pub/MAPS/index.html">https://pubfs-rma.fpac.usda.gov/pub/MAPS/index.html</a> Data also depicted within AIB Map Viewer	Data Description: Publicly available Actuarial maps that display areas of non-standard insurance offers.  Projection: NAD 1983 UTM Zones.
FCIXREF	AIP Hosted FTP Server	Data Description: Process of checking if CLUs are completely within or partially within an Actuarial map area. Updates are dynamic, occurring after the 6/30 & 11/30 map filings and when needed throughout the year.  Projection: NA - tabular data.
Common Land Unit (CLU)	AIP Hosted FTP Server	Data Description: CLU is the smallest unit of land that has a: permanent, contiguous boundary; common land cover and land management; common owner; and common producer association.  Release Schedule: February, April, June, July, August, September, October, and December  Projection: US Contiguous Albers Equal Area Conic Projection.
Unit Division by Grid Option (UDGO)	RMA Public FTP – https://pubfs-rma.fpac.usda.gov/pub/MAPS/UDGO/index.html	Data Description: A pilot program in Georgia, Maine, and Texas, land is not surveyed under the U.S. Public Land Survey System, which is the basis for optional units (OUs) by sections in many parts of the United States. UDGO uses a grid system developed by RMA, based on the United States National Grid (USNG), by dividing each approximately 6.2-mile by 6.2-mile USNG polygon into 36 roughly equal sized polygons approximately 686 acres in size.
USDA NAIP Imagery	ArcGIS Server – <a href="https://gis.apfo.usda.gov/arcgis/rest/services/">https://gis.apfo.usda.gov/arcgis/rest/services/</a> NAIP GeoHub – <a href="https://naip-">https://naip-</a>	Data Description: NAIP acquires aerial imagery during the agricultural growing seasons in the continental U.S. NAIP is administered by the USDA's Farm Service Agency. This "leaf-on" imagery is used as a base layer and is used to maintain the Common Land Unit (CLU) boundaries. 60cm to 1m resolution.  Projection: WGS 1984 Web Mercator Auxiliary Sphere (WMAS).
RMA MapViewer	https://public-rma.fpac.usda.gov/apps/MapViewer/index.html	NOTE: RMA Map Viewer utilizes the Census Bureau's 500k Cartographic Boundary as a reference layer for quicker loading times.  Refer to the 2024 Census Bureau's County Boundary listed above for authoritative boundaries.

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Endorsement Plan Availability	https://public-rma.fpac.usda.gov/apps/MapViewer/endorsement.html	Data Description: The Endorsement Plan Availability application, provides county level information on program availability, as well as production area definitions for the following: Supplemental Coverage Option (SCO), Stacked Income Protection Plan (STAX), Margin Protection (MP), Post-Application Coverage Endorsement (PACE), Hurricane Insurance Protection - Wind Index and Tropical Storm Option (HIP-WI), & Enhance Coverage Option (ECO).  Projection: WGS 1984 Web Mercator Auxiliary Sphere (WMAS).
APH Yield Exclusion	https://public-rma.fpac.usda.gov/apps/MapViewer/aph.html	Data Description: The Actual Production History (APH) Yield Exclusion (YE) maps illustrate the occurrence of yield exclusions by crop, irrigation practice, and location.  Projection: WGS 1984 Web Mercator Auxiliary Sphere (WMAS).
Commodity Programs	https://public-rma.fpac.usda.gov/apps/MapViewer/commodity.html	Data Description: The Commodity Programs application displays RMA insurance program availability for the selected commodity and year, at the county level.  Projection: WGS 1984 Web Mercator Auxiliary Sphere (WMAS).
Livestock Programs	https://public-rma.fpac.usda.gov/apps/MapViewer/livestock.html	Data Description: The map shows insurance program availability for the selected livestock program and year.  Projection: WGS 1984 Web Mercator Auxiliary Sphere (WMAS).
Dates Programs	https://public-rma.fpac.usda.gov/apps/MapViewer/dates.html	Data Description: The Dates Programs application shows RMA Insurance program date choices for acreage reporting, cancellation, contract change, earliest planting, end of insurance, end of late planting period, final planting, premium billing, production reporting, sales closing, and termination dates, when applicable, per commodity, insurance plan, type, and practice.  Projection: WGS 1984 Web Mercator Auxiliary Sphere (WMAS).
Hurricane Insurance Protection - Wind Index (HIP-WI)	https://public-rma.fpac.usda.gov/apps/MapViewer/hipwi.html	<b>Data Description:</b> The HIP-WI maps display the named hurricane and tropical storm events eligible for an indemnity payment according to the HIP-WI Endorsement.
Fire Insurance Protection - Smoke Index (FIP-SI)	Tentative Release June 2025	<b>Data Description:</b> The FIP-WI maps display the (heavy) smoke events eligible for an indemnity payment according to the FIP-SI Endorsement.