

Service Catalogue

"services" because they are more than standalone geospatial products and expected to be sustainable and evolve as a long-term service offered by the implementing partners to improve environmental decision-making.

Land Use Change

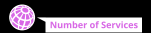
& Ecosystems







SERVIR uses a service approach to bring diverse stakeholders together to identify local development problems and co-design solutions that use satellite data, Earth science, and geospatial technologies. The resulting solutions are tailored, need-based decision-support products (tools, data sets, training resources and capacity building activities). SERVIR calls these solutions





Deforestation Monitoring & Reporting Ecuador

Goal

Provide continuous and rigorous information about the forest and other ecosystems' status and changes.

Co-developers

- Ministerio del Ambiente, Agua y Transición Ecológica de Ecuador (MAATE)
- Spatial Informatics Group (SIG)
- Consorcio de Gobiernos Autónomos Provinciales del Ecuador (CONGOPE)



Mapping of Soil Fertility Ecuador

Goal

Generate high-resolution digital soil maps to support efforts in maintaining rural soil fertility, increasing productivity, and preventing contamination contributing to reduce soil desertification and degradation in Ecuador.

Co-developers

- Ministerio de Agricultura y Ganadería (MAG)
- Alliance Bioversity International-CIAT



Monitoring and Evaluation of Mangroves

Goal

Provide a platform for automating the analysis of radar and optical imagery going back several years and setting a year-2020 baseline for future analysis. This service makes mangrove-related land-use change transparent and the resulting analysis publicly available for use by government and civil society.

Co-developers

- National Agricultural Research and Extension Intitute (NAREI)
- University of Guyana (UG)
- Alliance Bioversity International-CIAT
- Spatial Informatics Group (SIG)



Monitoring forest dynamics to enable biodiversity conservation in the Amazon

Assess the impact of private sector engagement on biodiversity conservation in the Amazon by characterizing forest and habitat dynamics.

Co-developers

- Alliance Bioversity International-CIAT / CAL-PSE
- Spatial Informatics Group (SIG)
- Instituto de Manejo e Certificação Florestal e Agrícola (Imaflora)



Monitoring of Gold Mining in the Peruvian Amazon

Goal

Quickly identify possible new illegal mining fronts in priority areas, such as protected area buffer zones, and persistent activity in degraded areas.

Peru, Colombia, Brazil

Colombia, Brazil

Provide stakeholders in the Amazon Basin region

with improved flood forecasting ability, including

resolution to predict fire vulnerability.

more accurate information about timing, magnitude

and impact, to increase their understanding of risks and support greater resiliency to flood disasters.

Provide information for mitigating the negative impacts of

drought and fire on forest and agriculture in the Amazon

basin, evaluating drought conditions at temporal and spatial

Co-developers

- Ministerio del Ambiente (MINAM)
- Programa Nacional de Conservación de Bosques para la Mitigación del Cambio Climático (PNCBMCC)

Brigham Young University (NASA/AST J. Nelson)

• Servicio Nacional de Meteorología e Hidrología (SENAMHI)

• Instituto de Hidrología, Meteorología y Estudios Ambientales (IDEAM)

Centro Nacional de Monitoramento e Alertas de Desastres Naturais (CEMADEN)

Goddard Space Flight Center (NASA/AST D. Morton)

• Secretaria de Estado de Meio Ambiente (SEMA-Acre)

• Instituto de Hidrología, Meteorología y Estudios Ambientales (IDEAM)

· Centro Gestor e Operacional do Sistema de Proteção da Amazônia (CENSIPAM)

Environmental Modeling Laboratory (EMRL)

Co-developers

- · Conservación Amazónica (ACCA)
- Spatial Informatics Group (SIG)

Co-developers

Improving Resilience and Reducing Risk of Extreme Hydrological Events

Forecasting Seasonal to Sub-Seasonal Fire & Agricultural Risk from Drought



TerraOnTrack - Monitoring Community Lands, Protecting Forests and People

Goal

Contribute to community-based initiatives working within the Brazilian Amazon by introducing technological resources that will allow them to quickly identify potential threats to their territories and monitor illegal activities on the ground, which in turn will increase their territorial management capacities and protect forests.

Co-developers

- Instituto de Manejo e Certificação Florestal e Agrícola (Imaflora)
- Spatial Informatics Group (SIG)



Ecosystem Services Modeling in the Amazon's Forest-Agricultural Interface **Brazil and Peru**

Goal

Provide accurate maps for stakeholders and decision-makers to understand the policy and economic scenarios that tip agricultural production systems towards deforestation, particularly due to palm oil and cocoa production.

Co-developers

- NASA Jet Propulsion Lab (NASA/AST N. Pinto)
- Alianza Cacao
- Servicio Nacional de Áreas Naturales Protegidas por el Estado (SERNANP)
- EMBRAPA Unidade Amazônia Oriental (Estado do Pará)
- Centro de Conservación, Investigación y Manejo de Áreas Naturales -Cordillera Azul (CIMA)

Quantifying the Effects of Forest Changes on Provisioning & Regulating Ecosystem Services Brazil and Peru

Allow regional and local planners and decisionmakers, and citizens of Acre and Ucayali to better understand the tradeoffs between development activities and ecosystem services.

Co-developers

- University of Richmond (NASA/AST S. Spera)
- Spatial Informatics Group (SIG)
- Universidade Federal do Acre (UFAC)
- Secretaria de Estado de Meio Ambiente (SEMA-Acre)
- Comissão Pró-Índio do Acre (CPI-Acre)
- Conservación Amazónica (ACCA)
- Universidad Nacional de Ucayali (UNU)
- Servicio Nacional de Áreas Naturales Protegidas por el Estado (SERNANP)

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