Generic Article: Download | Ecological Systems Map of the Amazon Basin of Peru and Bolivia

SME: Carmen Josse

**Page Objective:
The generic article page is the base content type for the site. This template is used for things like About pages, general information pages, and any other pages that appear in lower levels of the site and do not require any specific formatting.**

**Phase:
All required content elements must be provided for site launch. Other elements may be added later.**

**Governance Comments:
The content of these pages can vary greatly and review cycles will depend on the content type’s use. In general, no content should be left un-reviewed for more than two years to ensure that it remains timely and accurate.**

**Assets:
List files, imagery or related links that need to appear on this page. File references may also be noted in copy blocks.**

1. **\_**
2. **\_**
3. **\_**

| **Basic Data** |  |
| --- | --- |
| **Title(Required)****Description: Title of the article as it will appear on the site.** **Format:** * **plain text**
* **Title case**
* **255 character limit**
 | **Title****Download | Ecological Systems Map of the Amazon Basin in Peru and Bolivia** |
| **Lead****(Not Required)****Description: The lead paragraph is the first paragraph of the article. It is managed separately from the remaining body text to allow for additional formatting changes on small screens.** **Format:** * **rich text**
* **One paragraph**
 | **Lead****Download** detailed maps that classify 84 upland and wetland ecological systems of the Amazon watershed in Bolivia and Peru. |
| **Body****(Not Required)****Description: Remaining article text.** **Format:** * **Rich text**
* **Length is not limited**
 | **Body****Download** * **Ecological Systems Map (shapefile) (248MB)**
* **Ecological Systems Map - Bolivia (Tif Image) (21MB)**
* **Ecological Systems Map - Peru (Tif Image) (17MB)**

**Citation and Acknowledgements****Citation of this data compilation is as follows:****Josse C, Navarro G, Encarnación F, Tovar A, Comer P, Ferreira W, Rodríguez F, Saito J, Sanjurjo J, Dyson J, Rubin de Celis E, Zárate R, Chang J, Ahuite M, Vargas C, Paredes F, Castro W, Maco J, and Arreátegui F. 2007. Digital Ecological Systems Map of the Amazon Basin of Peru and Bolivia. NatureServe, Arlington, Virginia, USA.****All products that make use of these data (produced in any media, including but not limited to publications, databases, theses, websites, and oral presentations) should acknowledge the data contributors in the following manner:****Data provided by NatureServe in collaboration with the Centro de Datos para la Conservación (CDC) of the Universidad Nacional Agraria La Molina, the Instituto de Investigación de la Amazonía Peruana (IIAP), Gonzalo Navarro, and Wanderley Ferriera.**  |

| **Teaser** |  |
| --- | --- |
| **Teaser****(Required)****Description: Text used to introduce article when featured, referenced, or listed on landing page.****Format:** * **plain text**
* **25 words or less (shorter is better)**
 | **Teaser****<replace with copy>** |
| **Teaser Image****(Not Required)****Description: Image used to introduce article when featured, referenced, or listed on landing page.****Format:** * **png, gif, jpg, jpeg**
* **Less than 2GB**
 | **Teaser Image****<replace with filename and location>** |

| **Related Taxonomy** |  |
| --- | --- |
| **Conservation Topic****(Not Required)****Description: Selecting topics will enable the system to categorize this article appropriately.****Format:** * **Select from list**
* **Multiples allowed**
 | **Conservation Topics****<update list to include only those needed>*** Agriculture
* Biodiversity Indicators
* Citizen Science
* Climate Change
* Coastal & Marine
* Conservation Planning
* Conservation Status
* Data
* Ecosystem-Based Management
* Ecosystem Services
* Energy
* Forestry
* Habitat Loss and Fragmentation
* Imperiled Species
* Invasive Species
* Land-Use Planning and Development
* Restoration and Mitigation
* Protected Areas
* Resource Management
* Species Mapping
* Threatened Ecosystems
* Transportation
* Wetlands
 |
| **Species & Ecosystem****(Not Required)****Description: Selecting terms will enable the system to categorize this article appropriately.****Format:** * **Select from list**
* **Multiples allowed**
 | **Species & Ecosystems****<update list to include only those needed>*** Plants
* Animals
* Ecosystems
 |
| **Realm****(Not Required)****Description: Selecting terms will enable the system to categorize this article appropriately.****Format:** * **Select from list**
* **Multiples allowed**
 | **Realms****<update list to include only those needed>*** Coastal and Marine
* Freshwater
* Terrestrial
 |
| **Region****(Not Required)****Description: Selecting terms will enable the system to categorize this article appropriately.****Format:** * **Select from list**
* **Multiples allowed**
 | **Regions****<update list to include only those needed>*** Africa
* Asia
* Australia
* Canada
* Caribbean
* Central America
* Europe
* Global
* Latin America
* North America
* South America
* United States
	+ Home Office (Arlington)
	+ US – Northeast (Boston)
	+ US – Southeast (Durham)
	+ US – Midwest (St. Paul)
	+ US – West (Boulder)
 |