



[Sites \(/CSVUpload/UploadData/Sites\)](#) /
 [Variables \(/CSVUpload/UploadData/Variables\)](#) /
 [OffsetTypes \(/CSVUpload/UploadData/OffsetTypes\)](#) /
 [Sources \(/CSVUpload/UploadData/Sources\)](#) /
 Methods /
 [LabMethods \(/CSVUpload/UploadData/LabMethods\)](#) /
 [Samples \(/CSVUpload/UploadData/Samples\)](#) /
 [Qualifiers \(/CSVUpload/UploadData/Qualifiers\)](#) /
 [QualityControlLevels \(/CSVUpload/UploadData/QualityControlLevels\)](#) /
 [DataValues \(/CSVUpload/UploadData/DataValues\)](#) /
 [GroupDescriptions \(/CSVUpload/UploadData/GroupDescriptions\)](#) /
 [Groups \(/CSVUpload/UploadData/Groups\)](#) /
 [DerivedFrom \(/CSVUpload/UploadData/DerivedFrom\)](#) /
 [Categories \(/CSVUpload/UploadData/Categories\)](#)

New2

Rejected0

Updated0

Duplicate0

Show10▼

entries

Search:

MethodCode	MethodDescription	MethodLink
1RN	<p>Precipitation data were derived from free, publicly-available precipitation time series data and associated geographic information systems (GIS) data obtained from the Brazilian water management agency: Agência Nacional de Águas (ANA). Complete documentation and data (additional to that provided here) are available via Figshare (https://dx.doi.org/10.6084/m9.figshare.3100912); see 'ReadMe.txt' for full data package contents and summaries, and 'data_processing_summary.pdf' for complete documentation. Note: the data available here (via CUAHSI) are a subset of those available via Figshare, include quality-controlled data only, and have modified formatting specific to this platform.</p>	<p>https://dx.doi.org/10.6084/m9.figshare.3100912 (/https://dx.doi.org/10.6084/m9.figshare.3100912)</p>

2FLW	<p>Streamflow (stream discharge) data were derived from free, publicly-available streamflow time series data and associated geographic information systems (GIS) data obtained from the Brazilian water management and electricity regulatory agencies: Agência Nacional de Águas (ANA) and Agência Nacional de Energia Elétrica (ANEEL), respectively. Complete documentation and data (additional to that provided here) are available via Figshare (https://dx.doi.org/10.6084/m9.figshare.3100912); see 'ReadMe.txt' for full data package contents and summaries, and 'data_processing_summary.pdf' for complete documentation. Note: the data available here (via CUAHSI) are a subset of those available via Figshare, include quality-controlled data only, and have modified formatting specific to this platform.</p>	<p>https://dx.doi.org/10.6084/m9.figshare.3100912 (https://dx.doi.org/10.6084/m9.figshare.3100912)</p>
------	--	--

Showing 1 to 2 of 2 entries

First Previous 1 Next Last

[Commit Changes](#)

[Cancel](#)

[Download as CSV \(/Export/Download?identifier=0&viewName=methods\)](#)

Click "Update Timeseries metadata" after data is saved to the database. This is required to register the new data values with the existing timeseries or create new timeseries. Failing to do this will result in the new data not being discoverable. Since this can take a long period of time depending on the amount of data in the database it is recommended to be the last step of uploading multiple sheets of data.

[Update Timeseries metadata \(/Home/RecreateSeriescatalog\)](#)