



**Upper San Pedro River
2022 Surface Water Extent**

Unsurveyed Stream or Wash
USGS Streamflow Gauge
Dry River
Wet River

19.4 mi (31.2 km) of wet river
Longest wet segment 9.5 mi (15.2 km)
Surveyed length 44.8 mi (72.1 km)
43% of total stream length wet
Data collected: June 11-20, 2022
Also surveyed: 51.9 miles of tributaries,
6.9 miles wet (13.3%)

Data collected by the Bureau of Land Management,
Cochise County, AZ Department of Forestry and
Fire Management, Fort Huachuca, Friends of the
San Pedro River, National Park Service,
and The Nature Conservancy.

Mapping by The Nature Conservancy.
Funding provided by the Walton Family Foundation.

Stream lines are based on the USGS National
Hydrography Dataset, and may not exactly
match the current channel alignment.

San Pedro Community Monitoring Network Surface Water Map, 2022

