



PERÚ

Ministerio
del Ambiente

COMPORTAMIENTO ACTUAL DE LOS RIOS Y EL LAGO TITICACA - UNIDAD HIDROGRÁFICA TITICACA

fecha: 01/02/2020 hora: 7:00

| RIOS/LAGO | ESTACIÓN HIDROLÓGICA | NIVEL DEL DÍA (m): | | | | | CAUDAL DEL DÍA (m3/s): | | | | | TENDENCIA |
|-----------------|----------------------------|------------------------------------|-------------------------------|-----------------|--------|--------|------------------------------------|-------------------------------|-----------------|--------|--------|--------------------------|
| | | Promedio: 00:00 a 06:00 hrs. | Normal Diario Histórico | Anomalia (%) | Mínimo | Máximo | Promedio: 00:00 a 06:00 hrs. | Normal Diario Histórico | Anomalia (%) | Mínimo | Máximo | |
| Río Zapatilla | Pte. Zapatilla | 0.58 | | S/R | | S/R | 0.62 | 1.99 | -68.95 | 0.62 | 0.62 | Estable |
| Río Coata | Pte.Coata Unocolla | 2.24 | | S/R | | S/R | 55.30 | 99.39 | -44.36 | 55.30 | 55.30 | Ascendente |
| Río Huancané | Pte. Carretera Huancané | 1.21 | | S/R | | S/R | 18.70 | 51.87 | -63.94 | 18.70 | 18.70 | Ascendente |
| Río llave | Pte. Carretera llave | 0.58 | | S/R | | S/R | 24.78 | 111.95 | -77.87 | 24.78 | 24.78 | Levemente ascendente |
| Río Ramis | Pte. Carretera Ramis | 3.05 | | S/R | | S/R | 113.37 | 202.25 | -43.95 | 113.37 | 113.37 | Estable |
| Río Azángaro | Pte.Carretera Azángaro | 1.07 | 1.84 | -0.77 | 1.07 | 1.07 | S/R | | | | | Levemente ascendente |
| Río Callacame | Pte. Loroco Callacame | 1.16 | 1.32 | -0.16 | 1.16 | 1.16 | S/R | | | | | Estable |
| Río Lampa | Pte. Mocayache Lampa | 1.27 | | S/R | | S/R | 38.51 | 51.53 | -25.27 | 38.51 | 38.51 | Ascendente |
| Río Limbani | Pte. Limbani | 1.30 | 0.80 | 0.50 | 1.30 | 1.30 | S/R | | | | | Ascendente |
| Río Desaguadero | Pte. Desaguadero | 8.72 | 8.98 | -0.26 | S/R | | S/R | | | | | Estable |
| Río Verde | Pte. Limón Verde | 0.98 | 1.47 | -0.49 | 0.98 | 0.98 | S/R | | | | | Levemente descendente |

Fuente: DZ 13 - Senamhi Puno

Monitoreo Hidrológico a Nivel Nacional: <https://www.senamhi.gob.pe/?p=monitoreo-hidrologico>