| Category | Index | Description | СТ |
|-------------------|--------|--|----|
| Water resource | MD | Annual mean flow | % |
| indicators (WRIs) | SpMD | Seasonal mean flow in spring | % |
| | SuMD | Seasonal mean flow in summer | % |
| | AuMD | Seasonal mean flow in autumn | % |
| | WiMD | Seasonal mean flow in winter | % |
| | tCMD | Centre of timing of annual flow | |
| Quantiles of | Q5 | 5th quantile of daily flow series | % |
| daily flow | Q50 | 50th quantile of daily flow series | % |
| | Q95 | 95th quantile of daily flow series | % |
| Indicators of | Qx1day | Annual mean 1-day maximum flow | % |
| hydrological | Qx3day | Annual mean 3-day maximum flow | % |
| alteration (IHAs) | Qx7day | Annual mean 7-day maximum flow | % |
| | tQx | Julian date of annual 1-day maximum flow | |
| | LPC | Number of low pulse periods | |
| | | when flow < 25 th quantile in a year | |
| | HPC | Number of high pulse periods | |
| | | when flow > 75 th quantile in a year | |
| | LPD | Mean duration of low pulses in a year | % |
| | HPD | Mean duration of high pulses in a year | % |