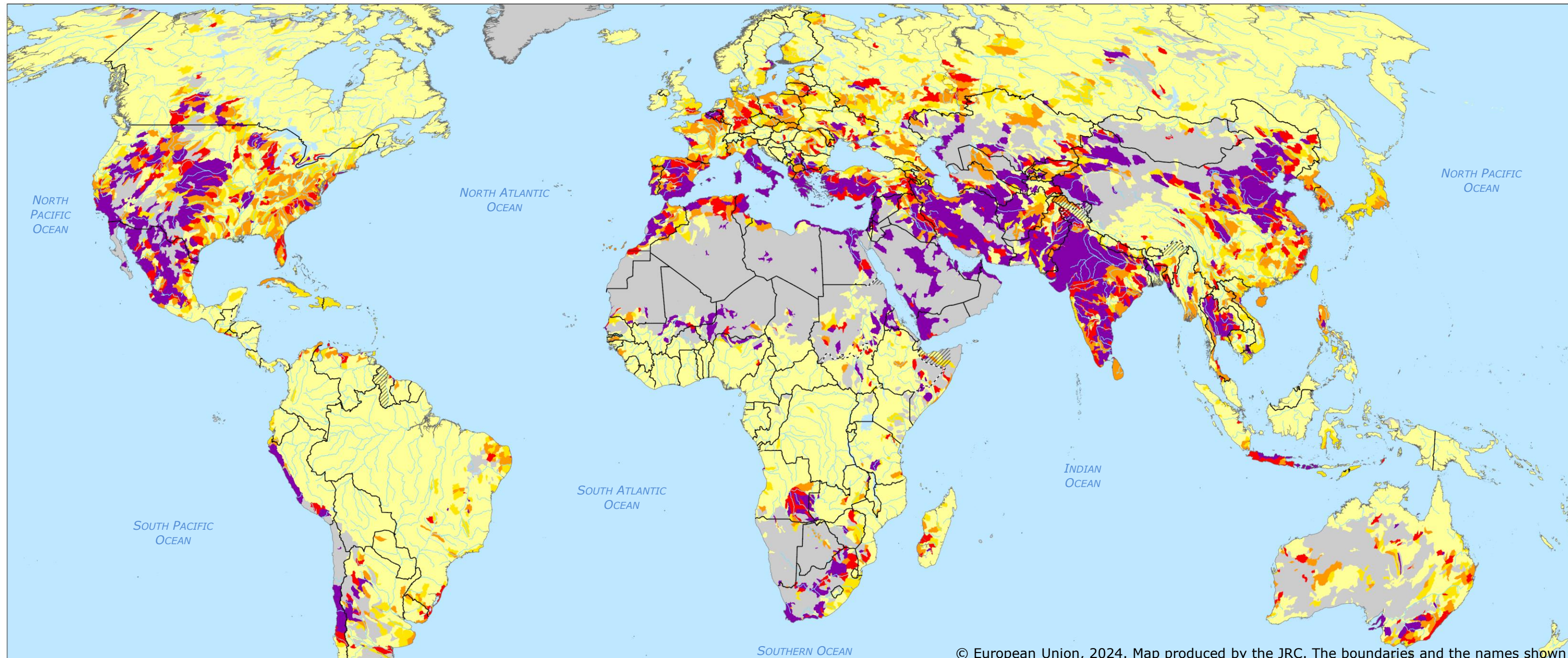


Water stress and transboundary water cooperation



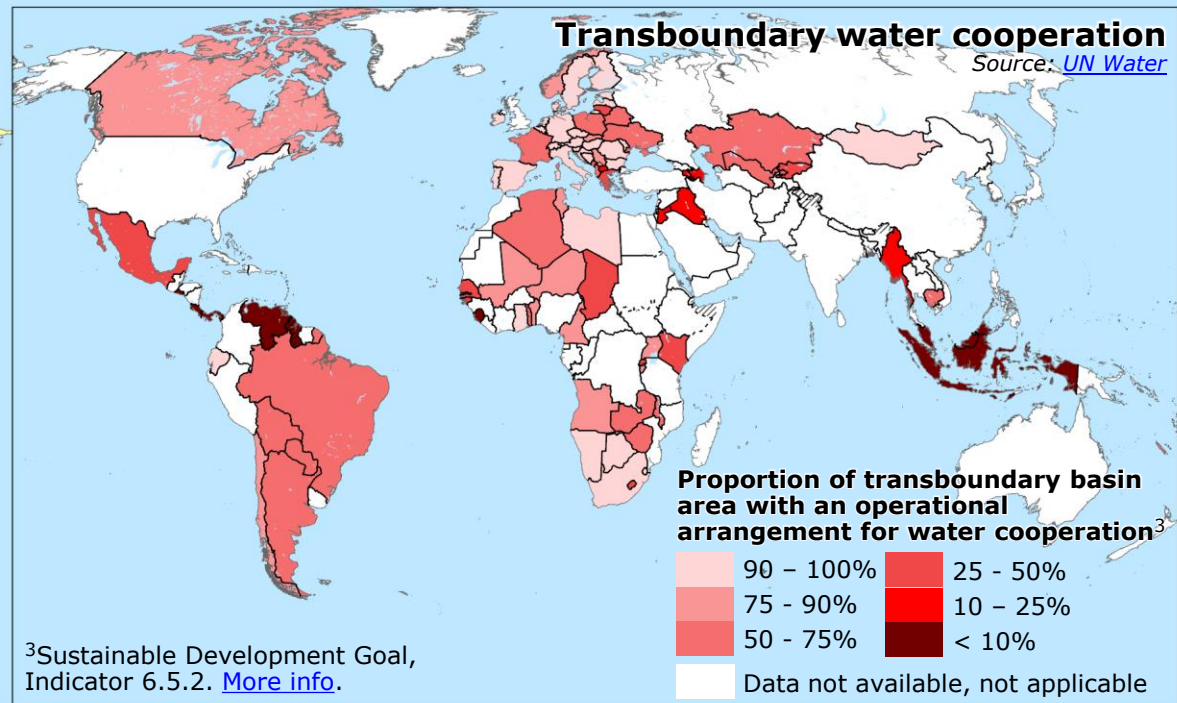
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Water stress¹
 Source: [WRI Aqueduct 4.0](#),
[WRI Water Risk Atlas](#)

- Extremely high (> 80%)
- High (40 - 80%)
- Medium-high (20 - 40%)
- Low-medium (10 - 20%)
- Low (< 10%)
- Arid lands², low water usage, no data

Disputed area
 Country boundary
 Disputed/undetermined country boundary

¹Temporal range 1979-2019. The [baseline water stress](#) measures the ratio of total water withdrawals to available renewable water supplies. Higher values indicate more competition among users. Spatial resolution [hydrological sub-basin](#).
²Warm and cold arid land, ice cap.



³Sustainable Development Goal, Indicator 6.5.2. [More info](#).

