

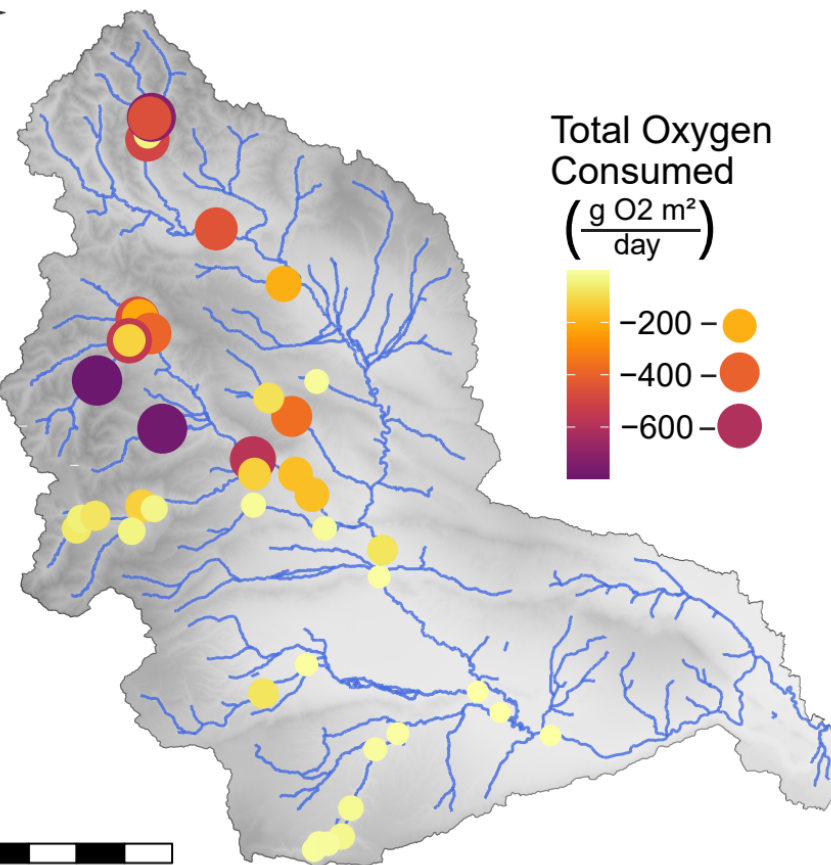
Total Ecosystem
Respiration
 $(\text{g O}_2 \text{ m}^{-2})$

A vertical color scale with four discrete points corresponding to the data points on the map. The colors transition from yellow at the top to purple at the bottom, with numerical labels -5, -10, -15, and -20 placed next to their respective color swatches.

Color	Value ($\text{g O}_2 \text{ m}^{-2}$)
Yellow	-5
Orange	-10
Pink	-15
Purple	-20



40 km



Total Oxygen
Consumed
 $(\text{g O}_2 \text{ m}^{-2})$

A vertical color scale with four discrete points corresponding to the data points on the map. The colors transition from yellow at the top to purple at the bottom, with numerical labels -200, -400, and -600 placed next to their respective color swatches.

Color	Value ($\text{g O}_2 \text{ m}^{-2}$)
Yellow	-200
Orange	-400
Pink	-600