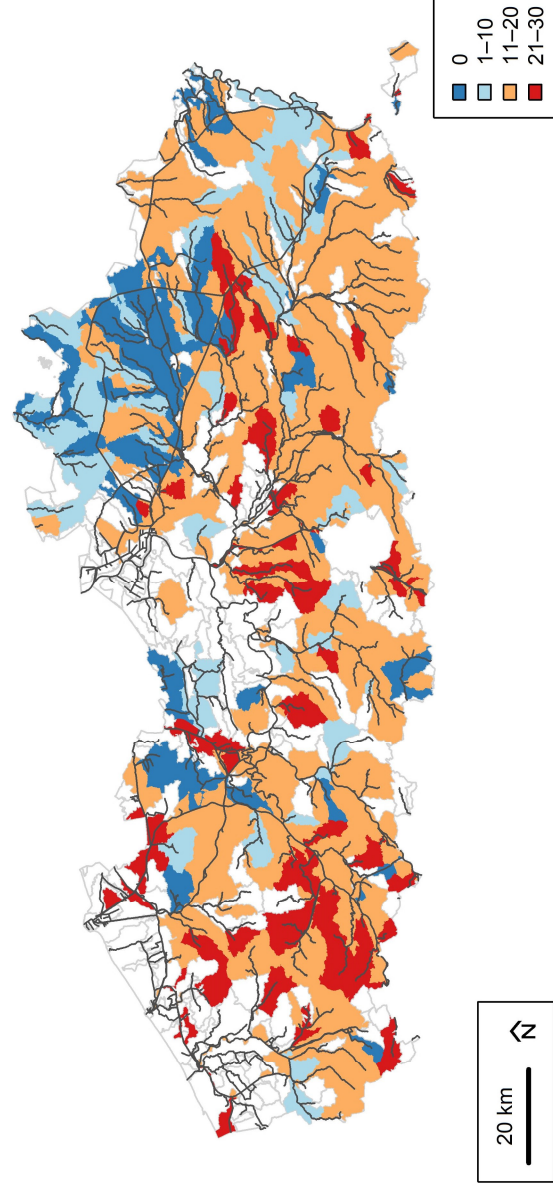
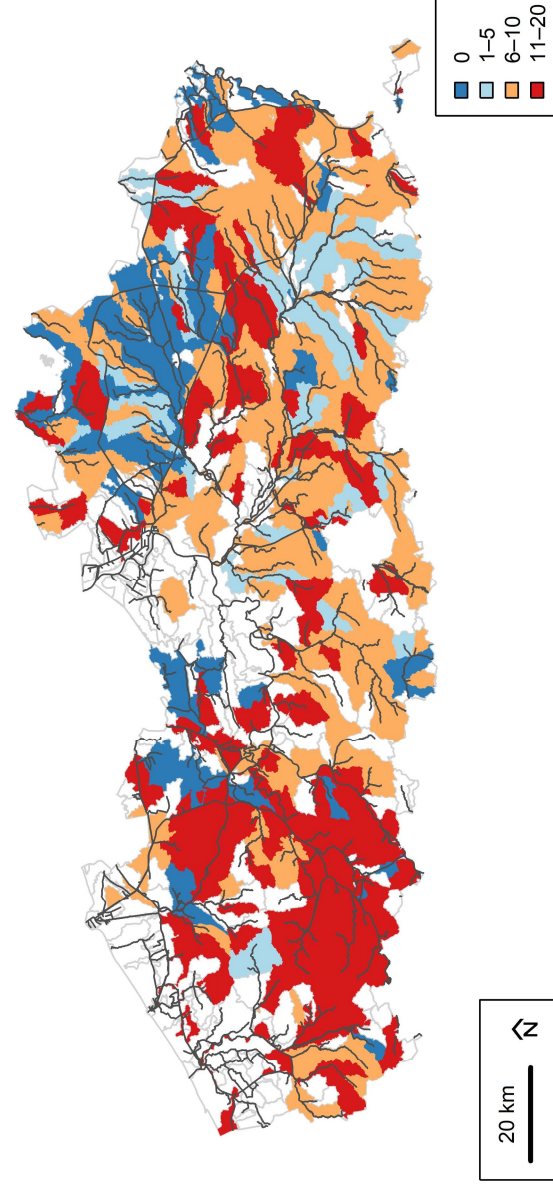


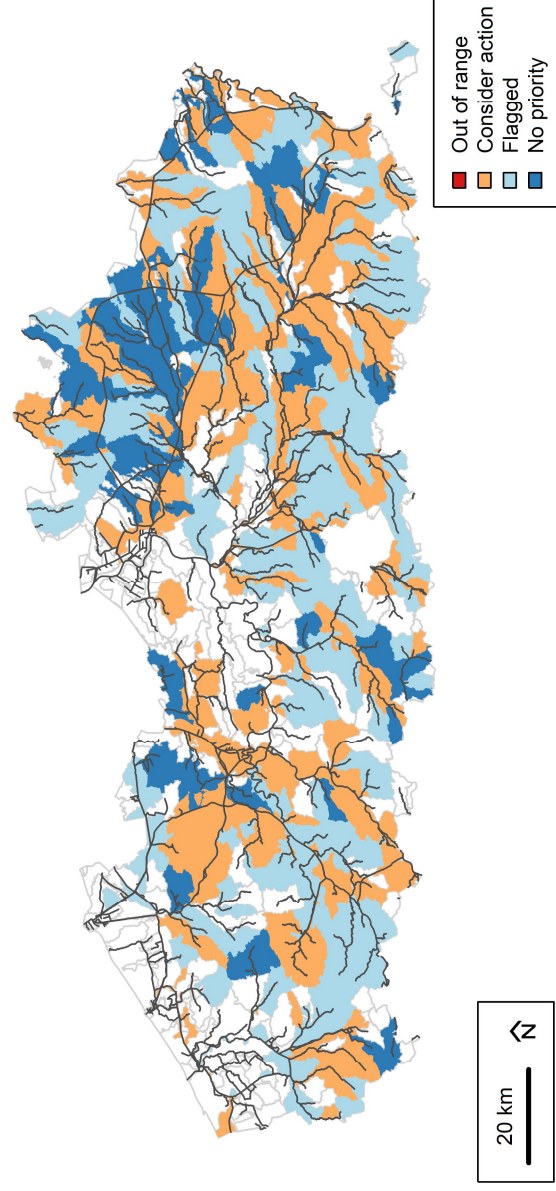
1. Number of missing taxa



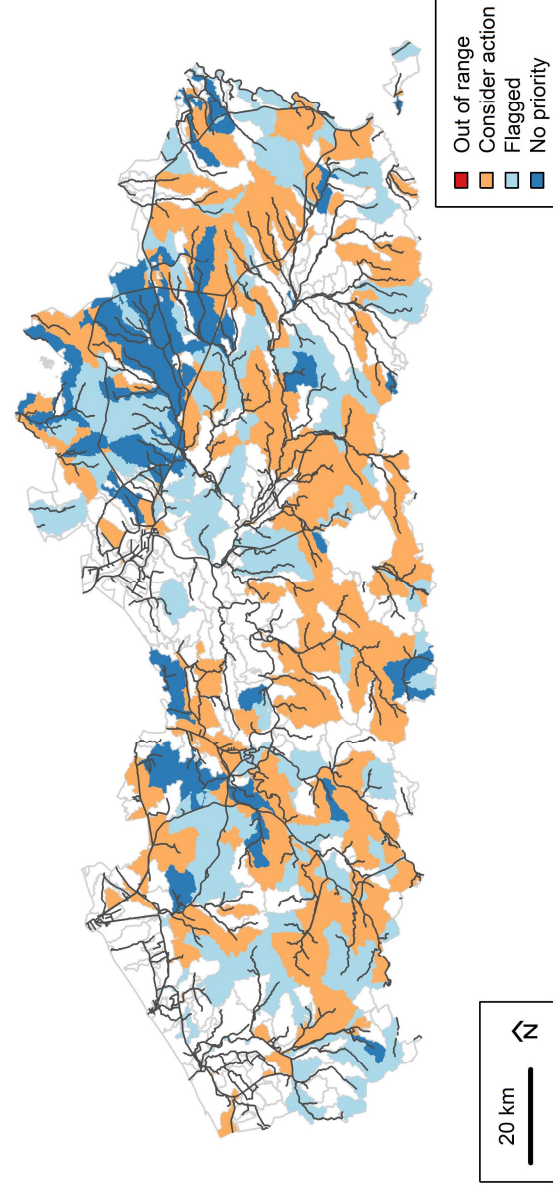
2. Number of limiting variables



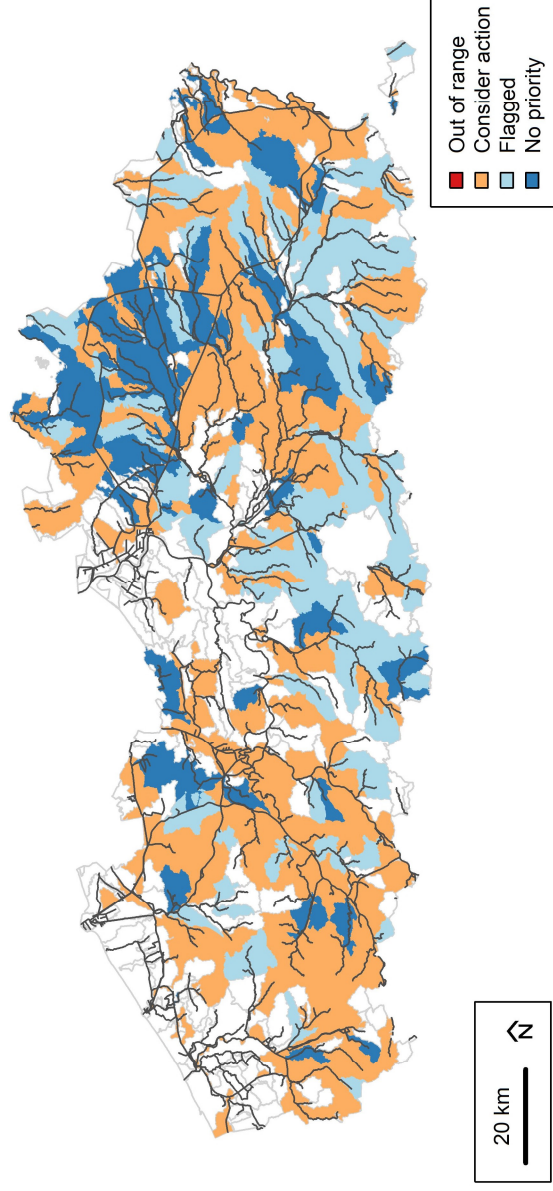
3. Width erosion



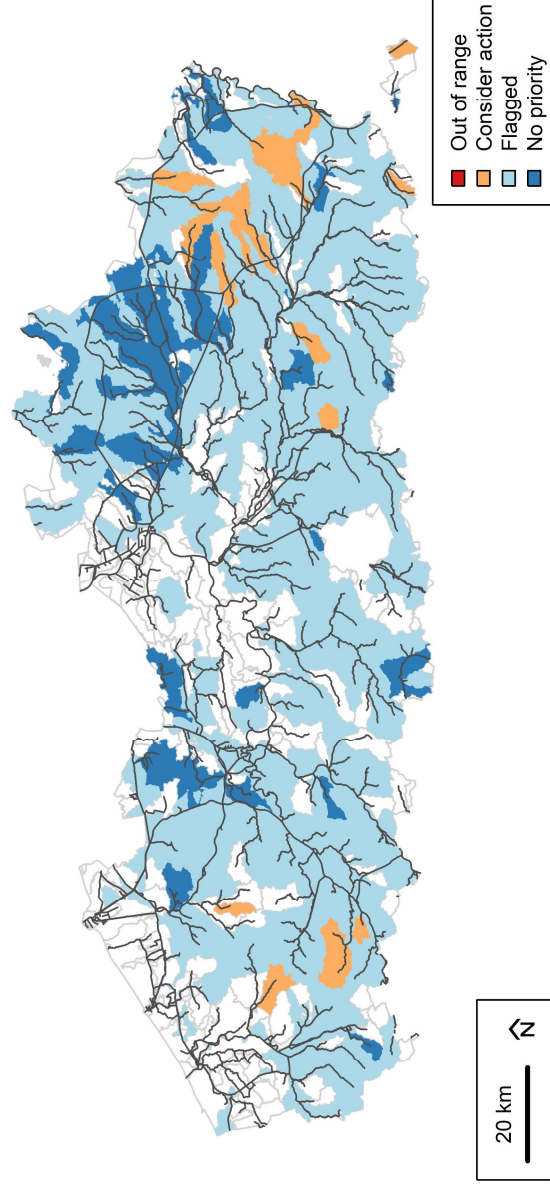
4. Width variation



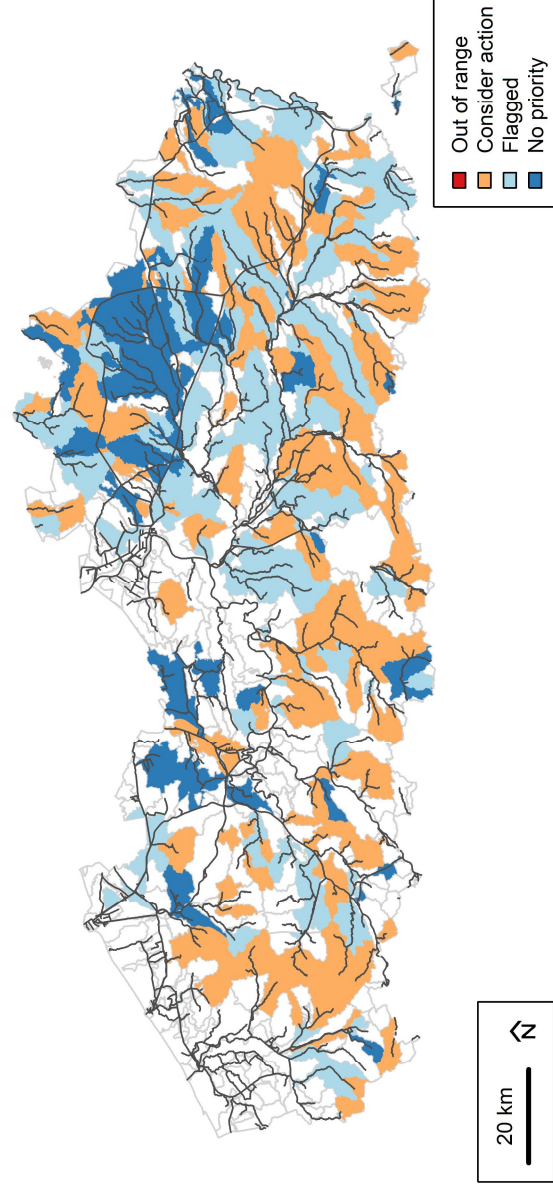
5. Curvature erosion



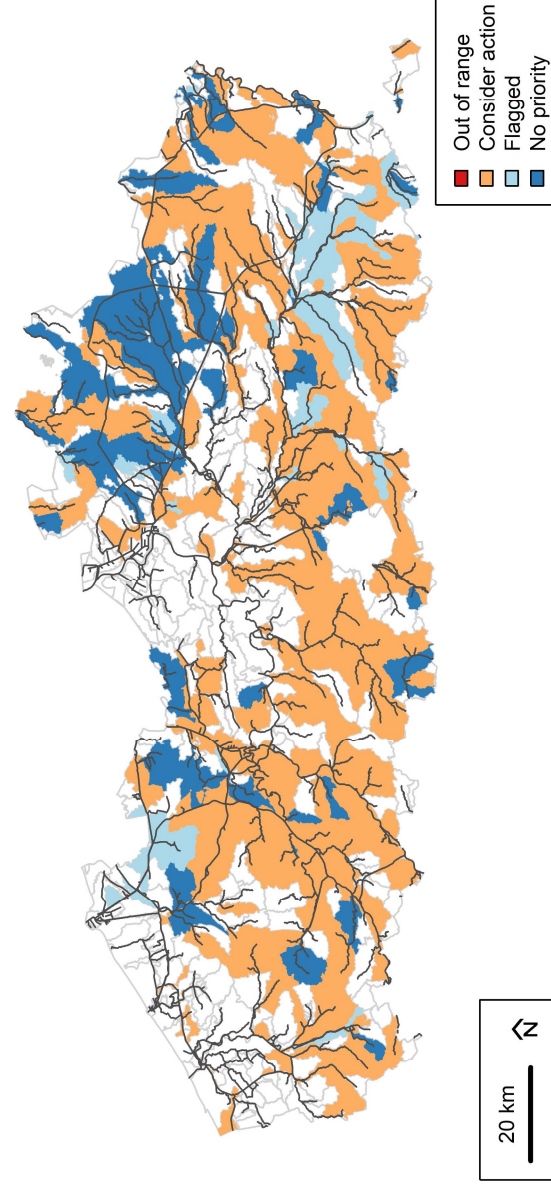
6. Micromeandering



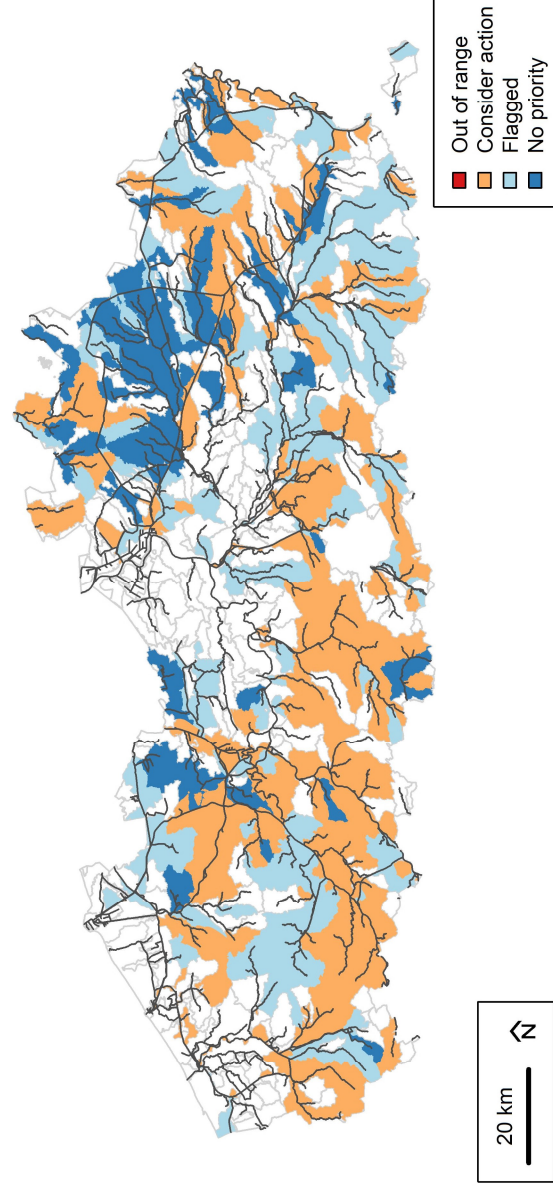
7. Sludge layer depth



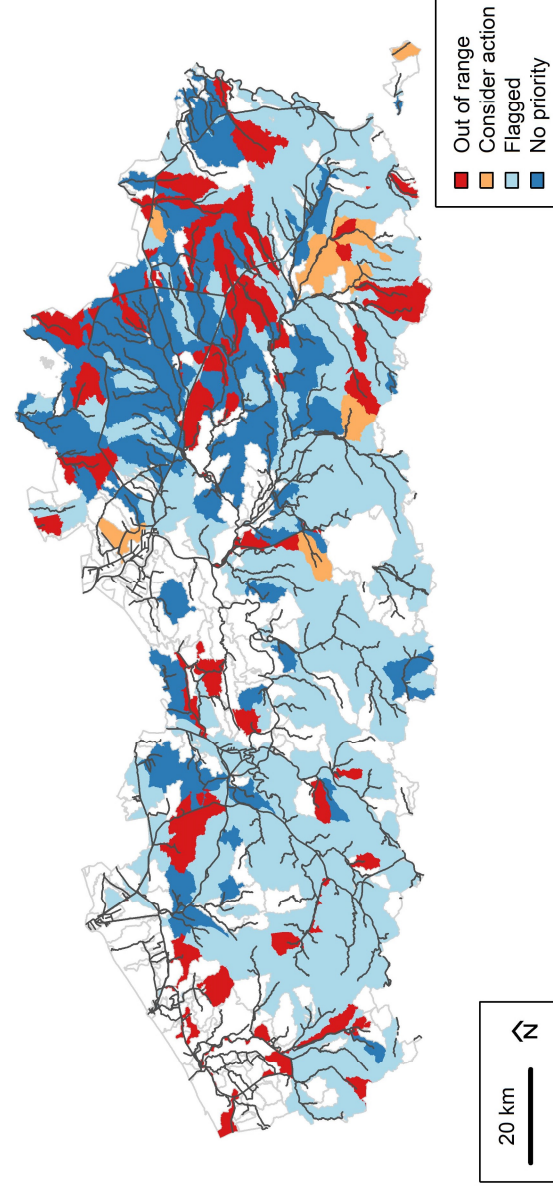
8. Presence of algae



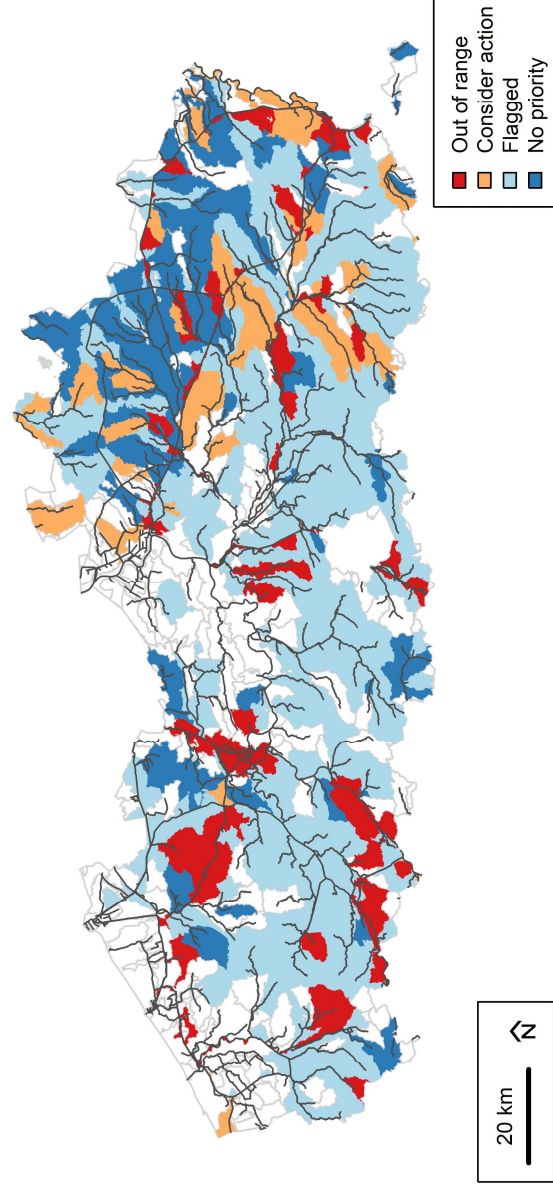
9. Presence of macrophytes



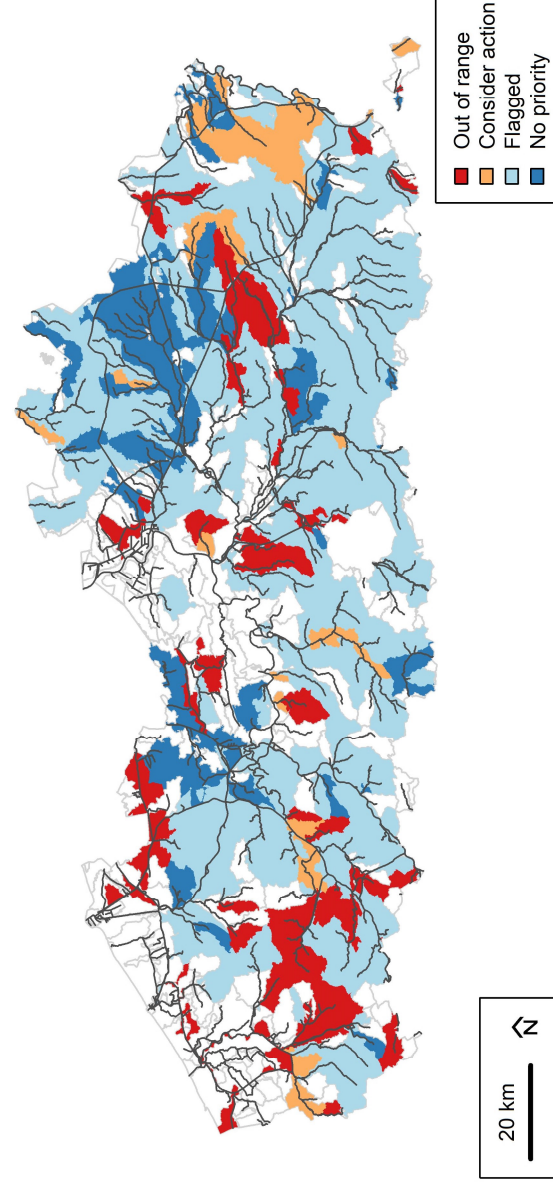
10. pH



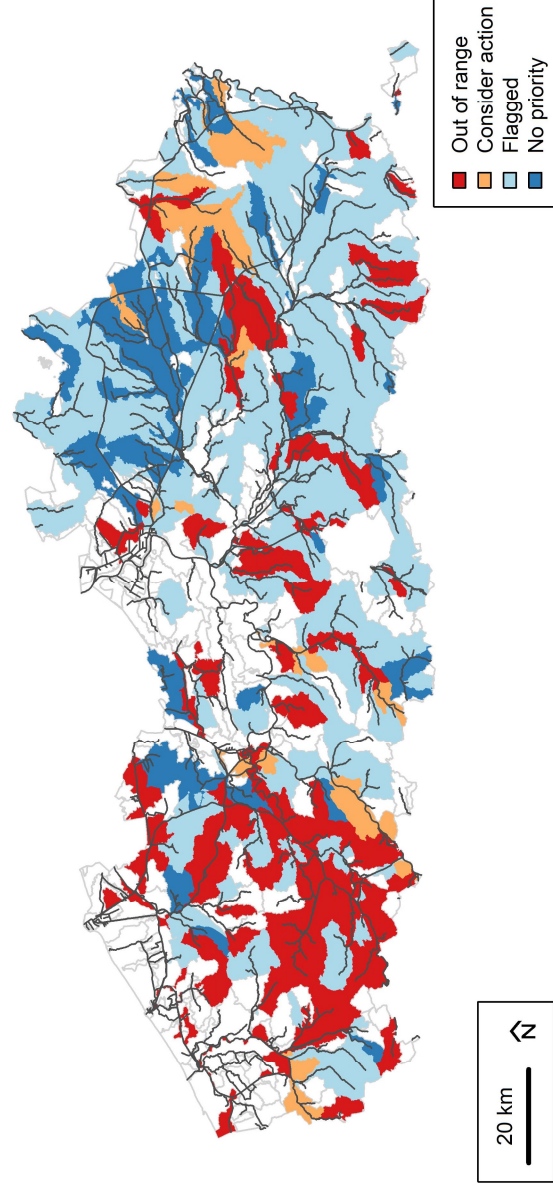
11. Temperature



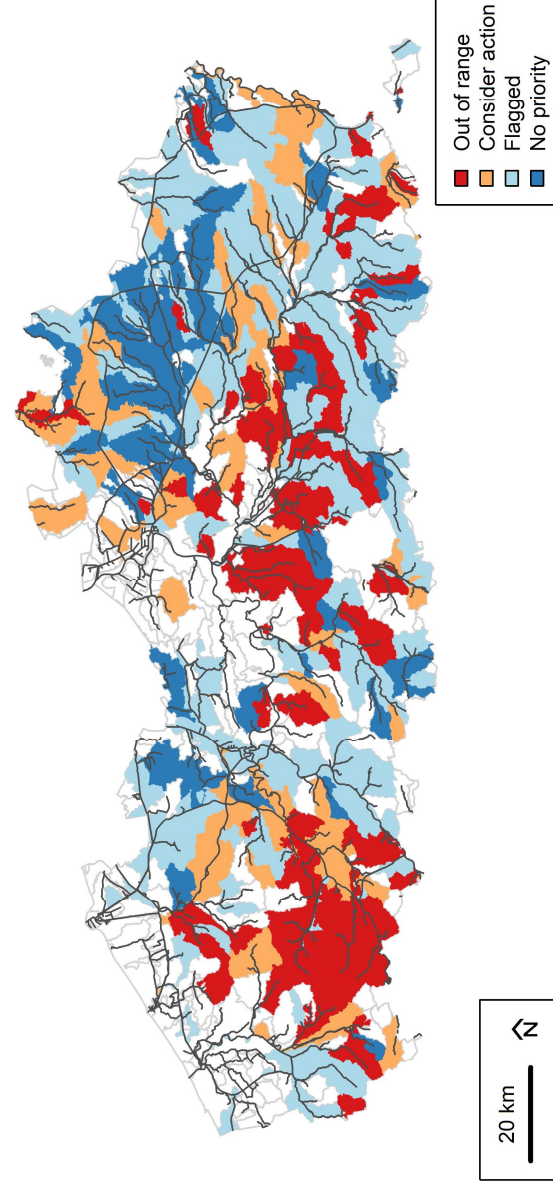
12. Chloride concentration



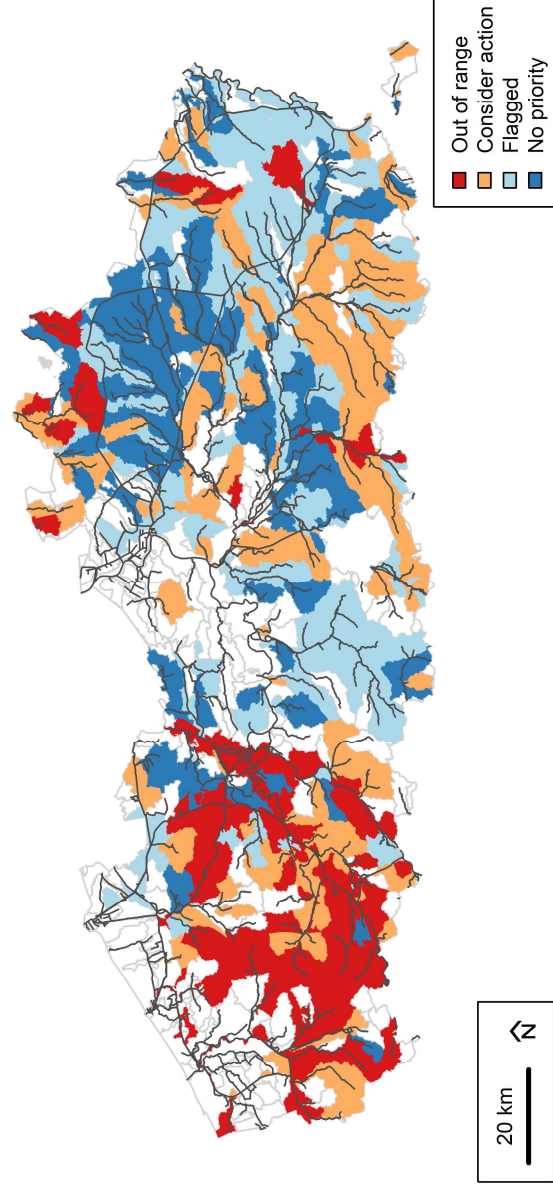
13. Electrical conductivity



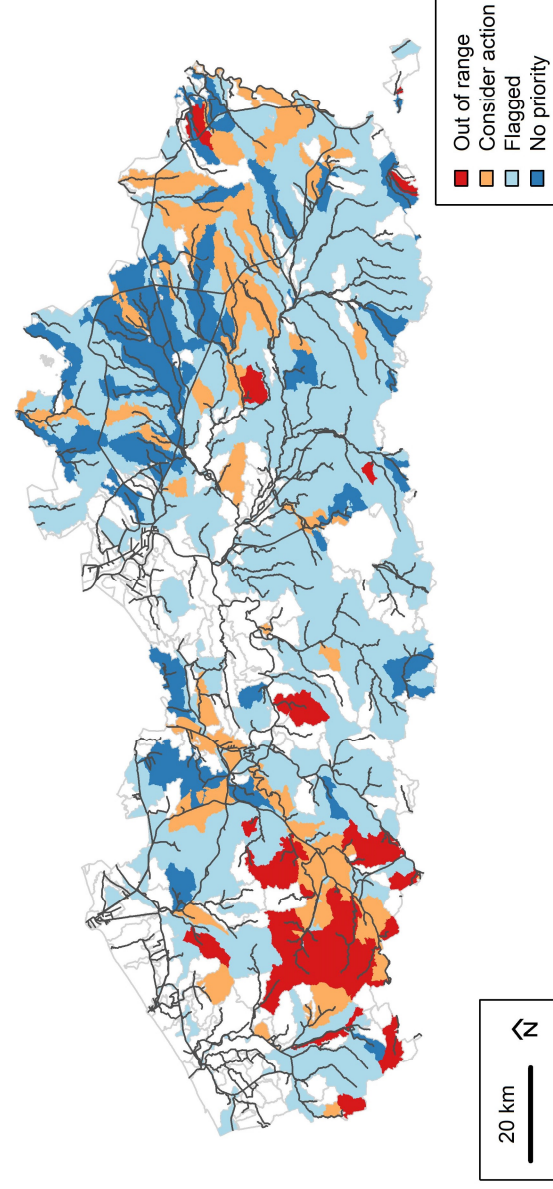
14. Kjeldahl Nitrogen concentration



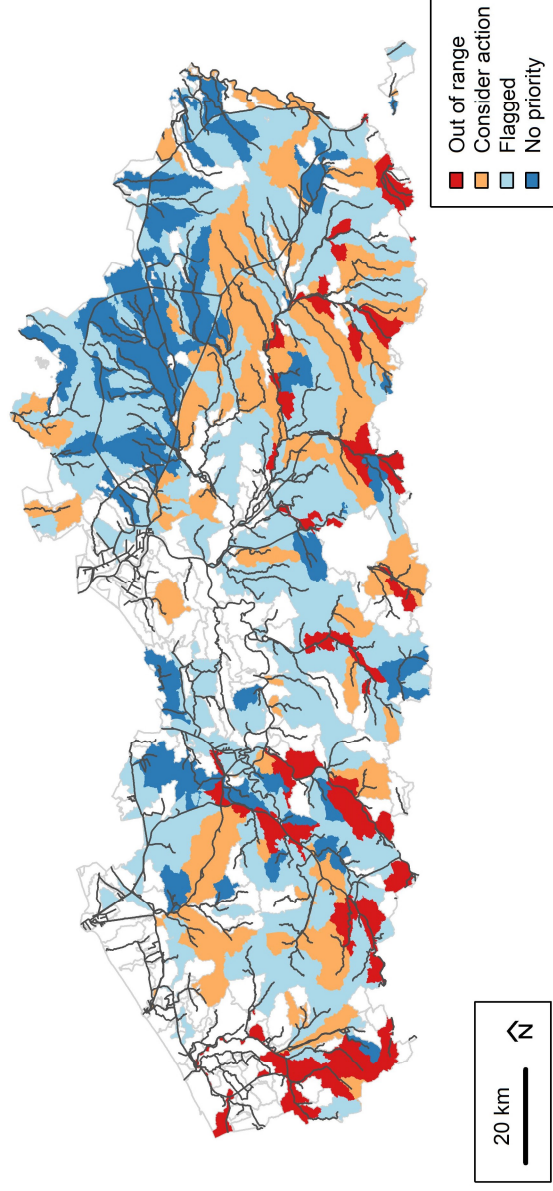
15. Nitrate-nitrogen concentration



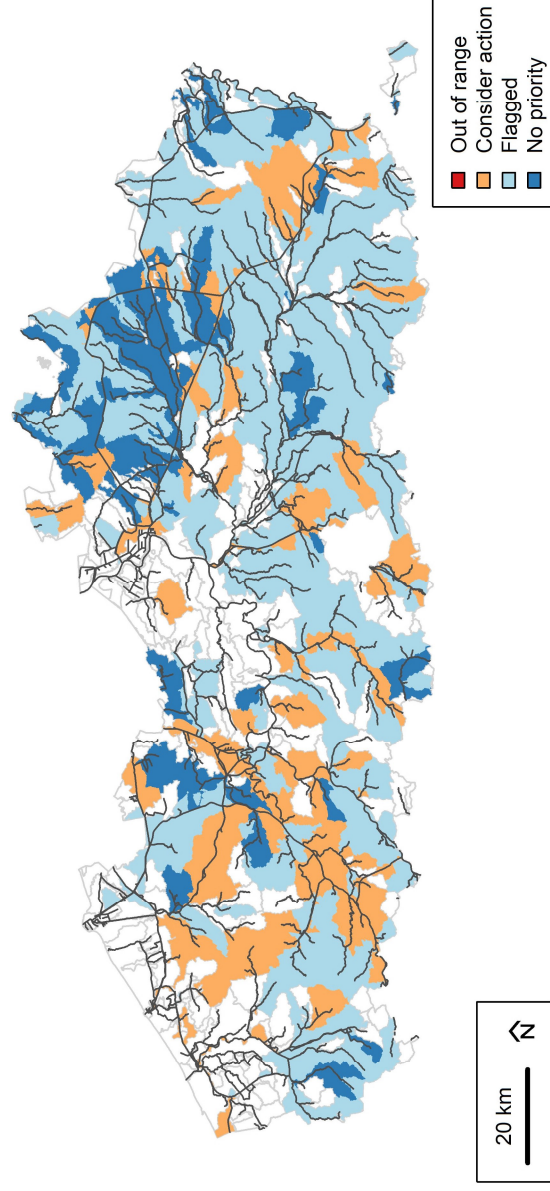
16. Orthophosphate-phosphorus concentration



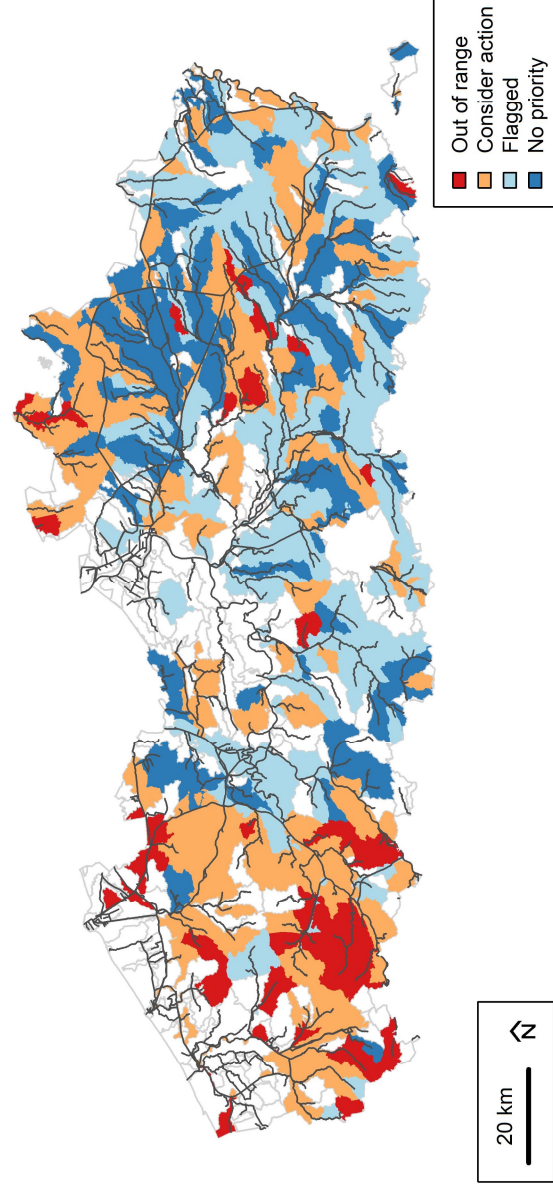
17. Suspended solids



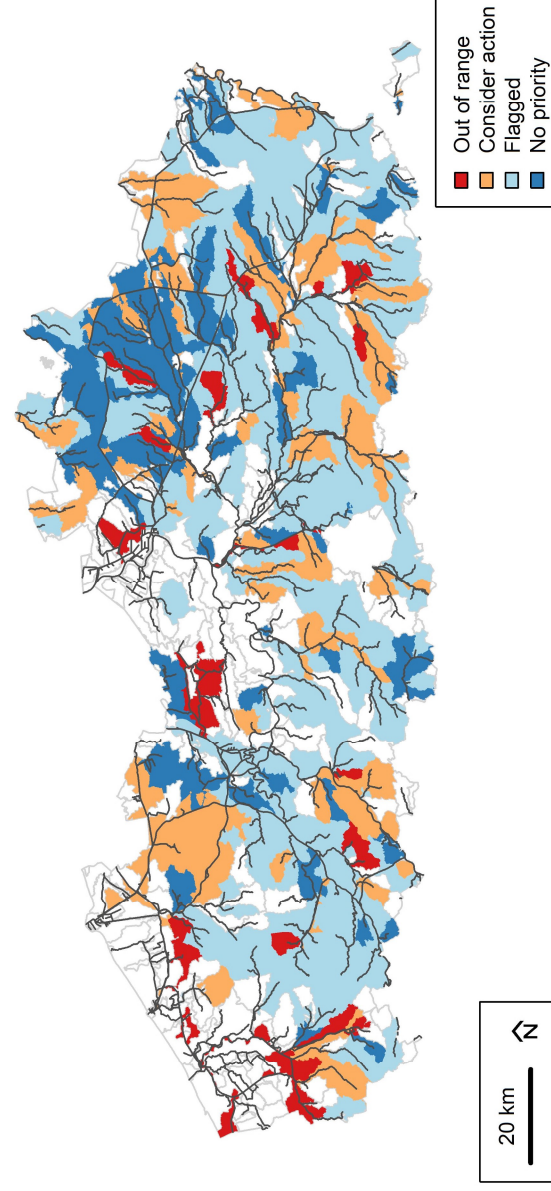
18. Bank structure



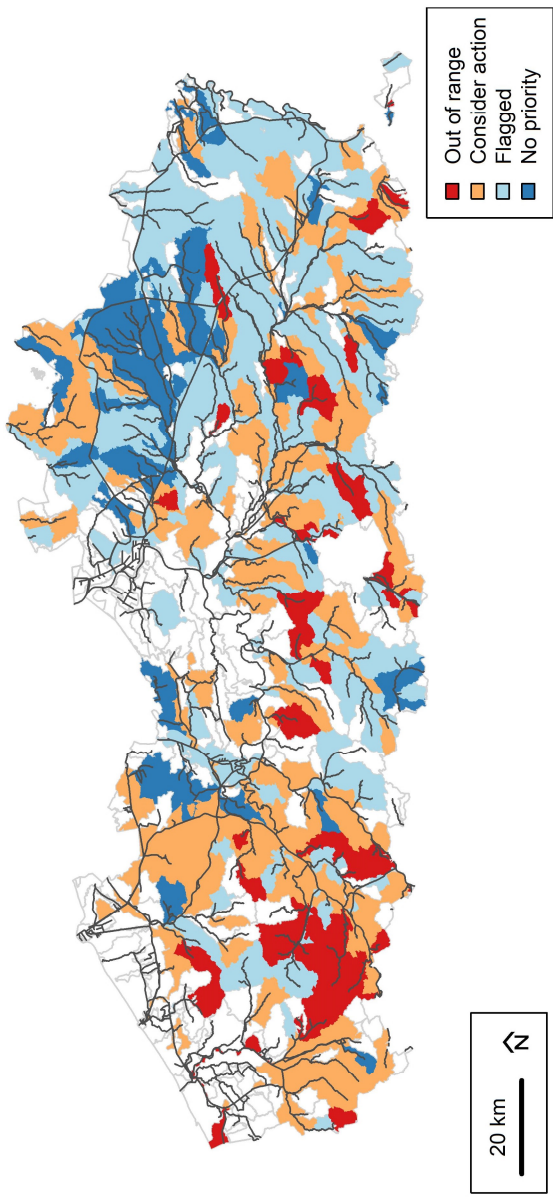
19. Chemical oxygen demand



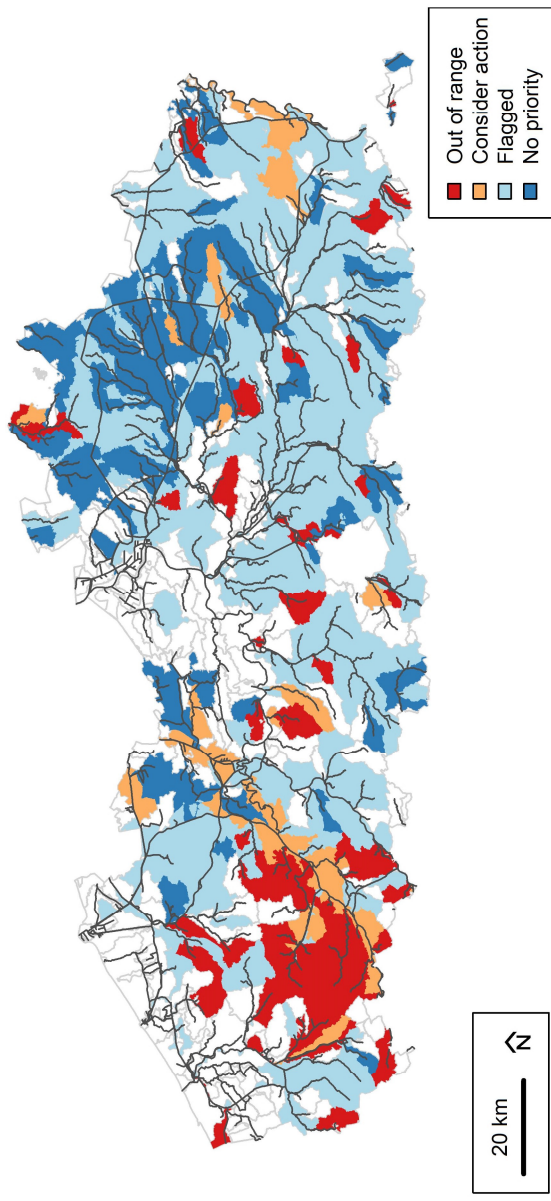
20. Oxygen saturation



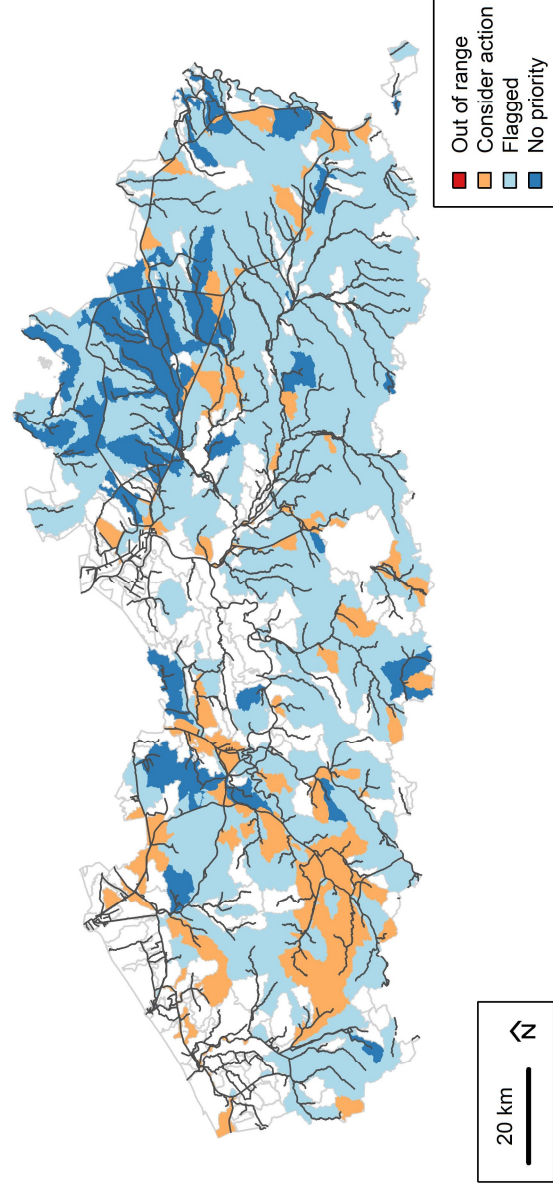
21. Biological oxygen demand



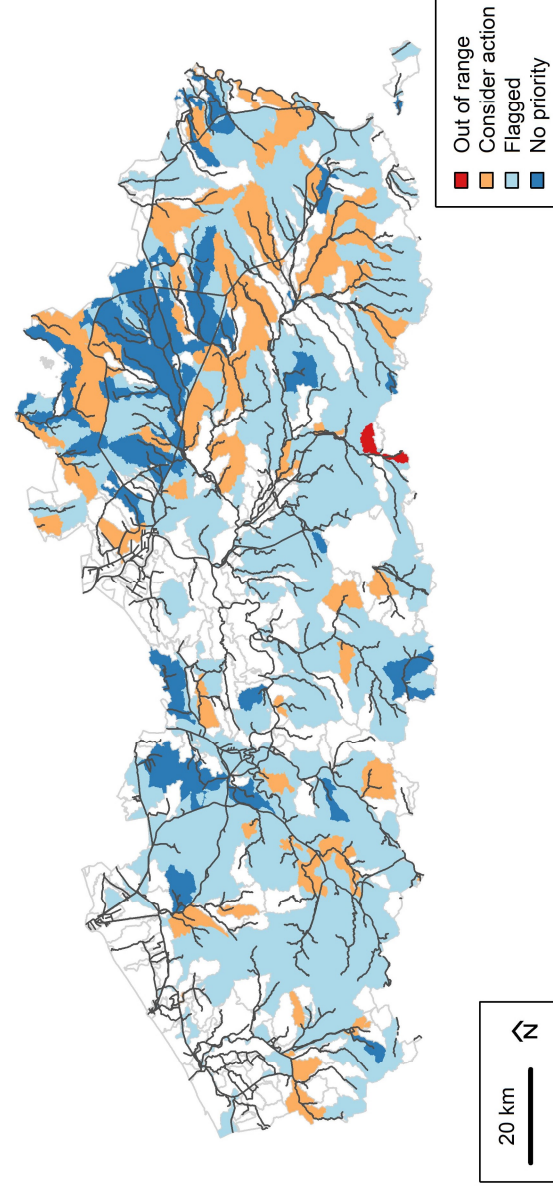
22. Total phosphorus concentration



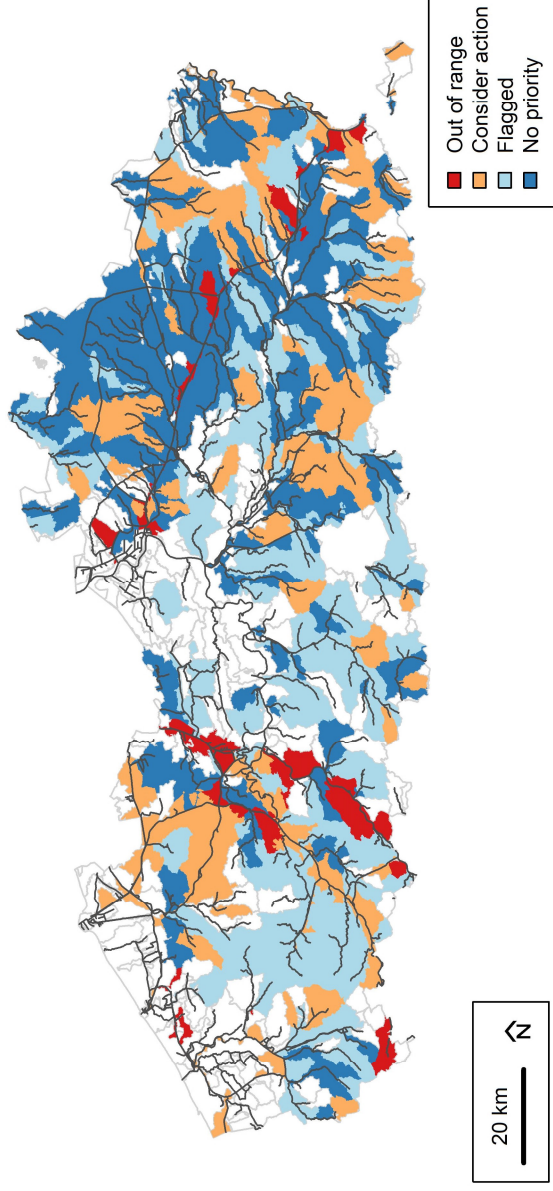
23. Overhanging vegetation



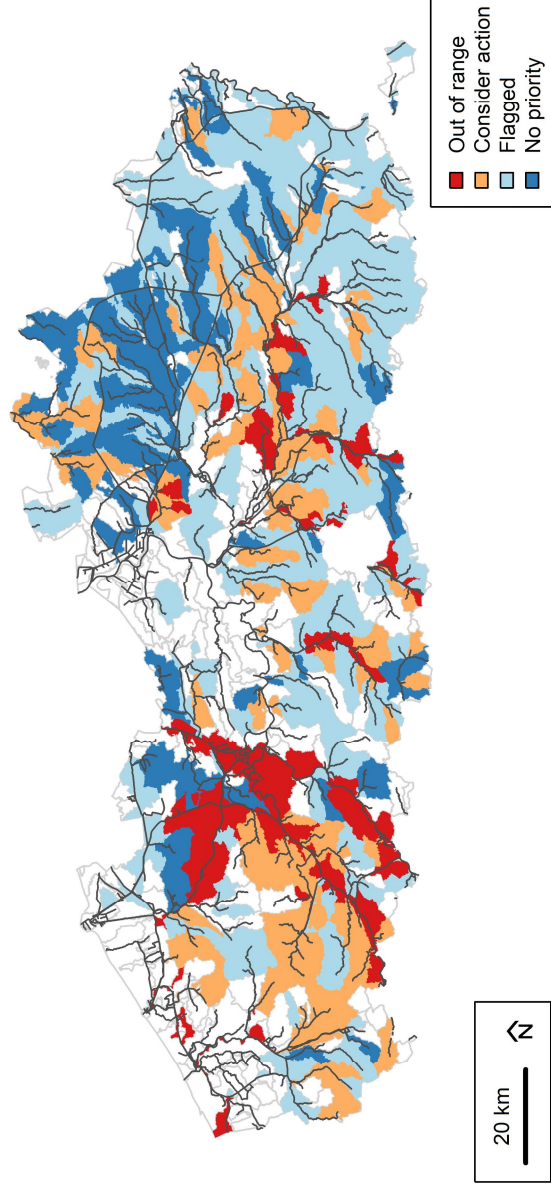
24. Stream variation



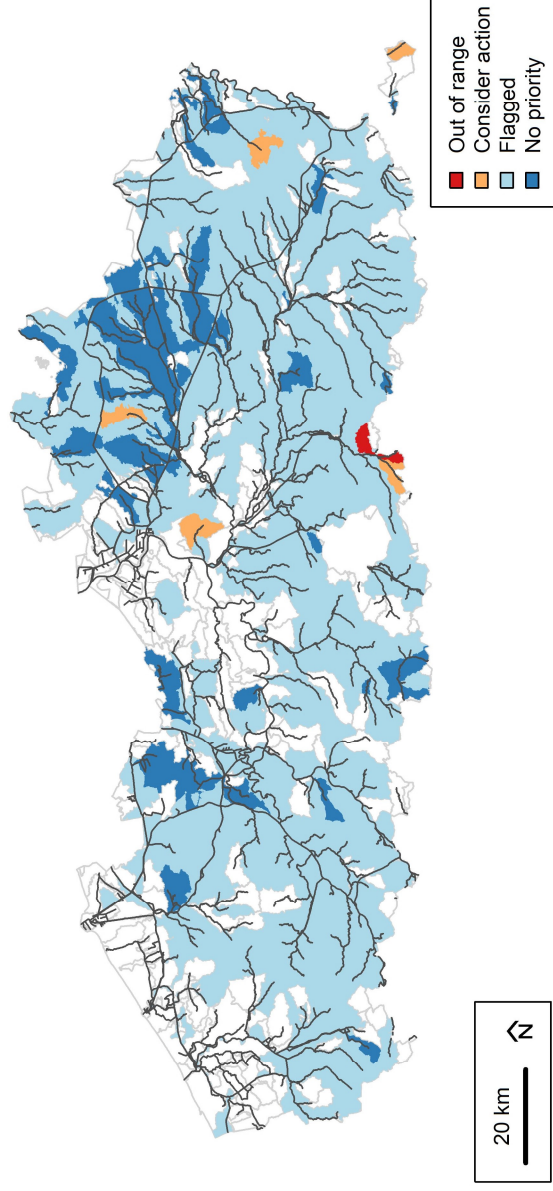
25. Width



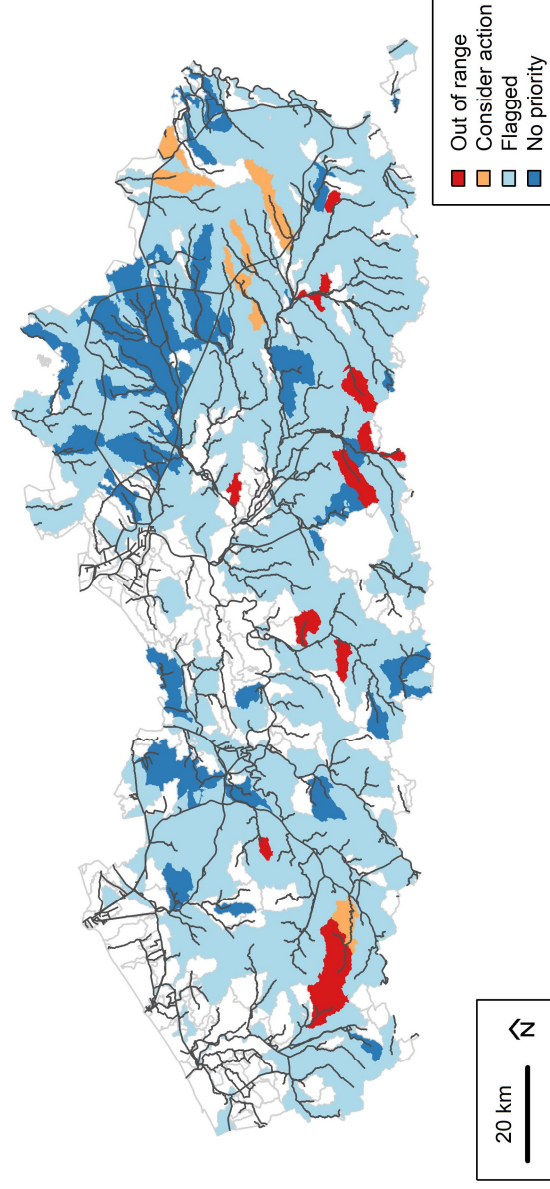
26. Oxygen concentration



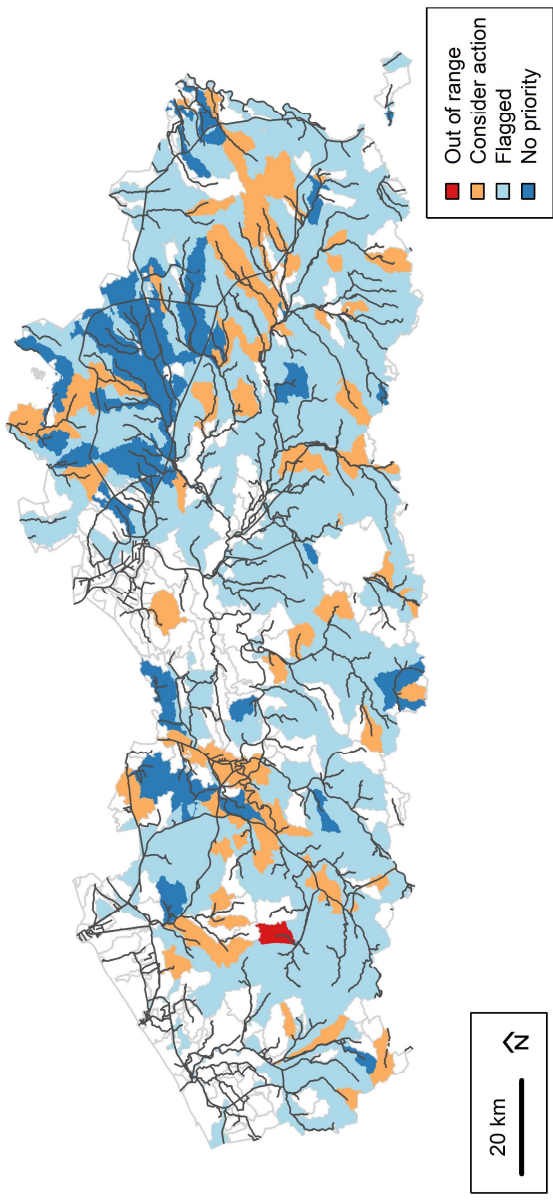
27. Presence of dead wood



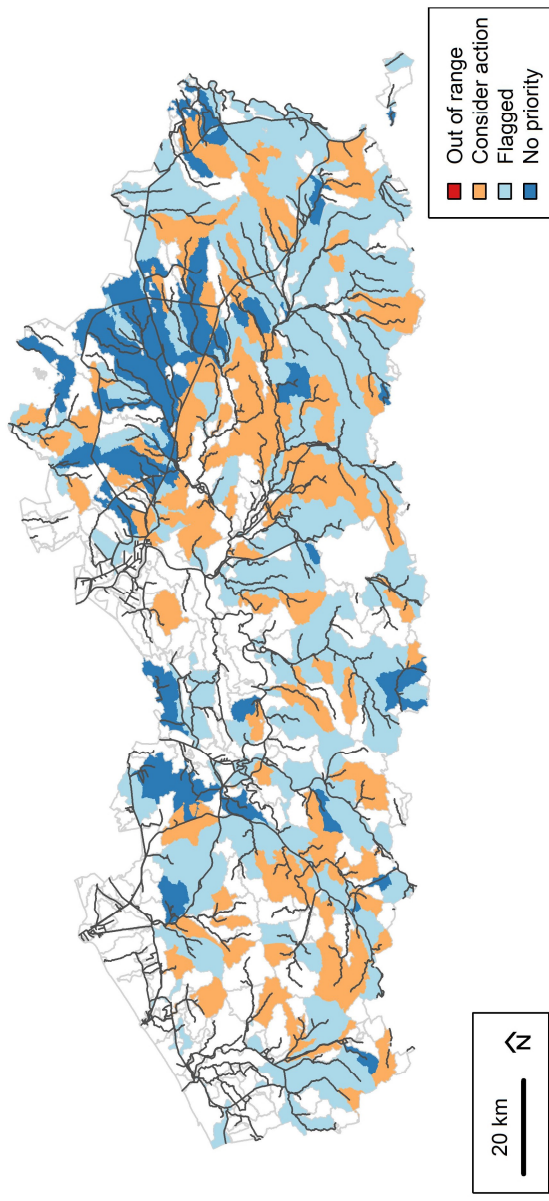
28. Presence of sediment banks



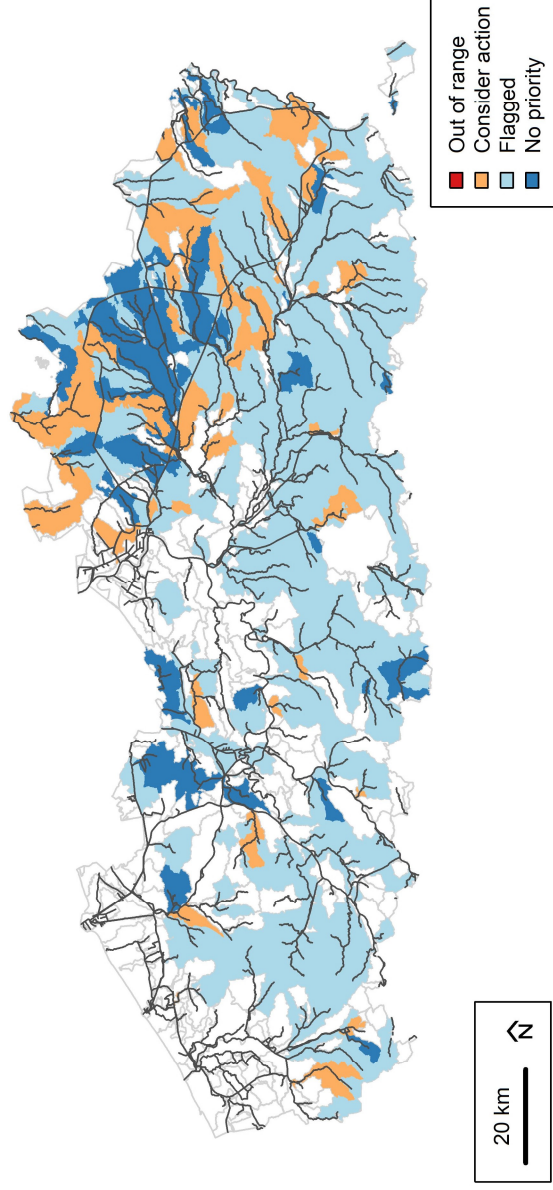
29. Lateral connectivity



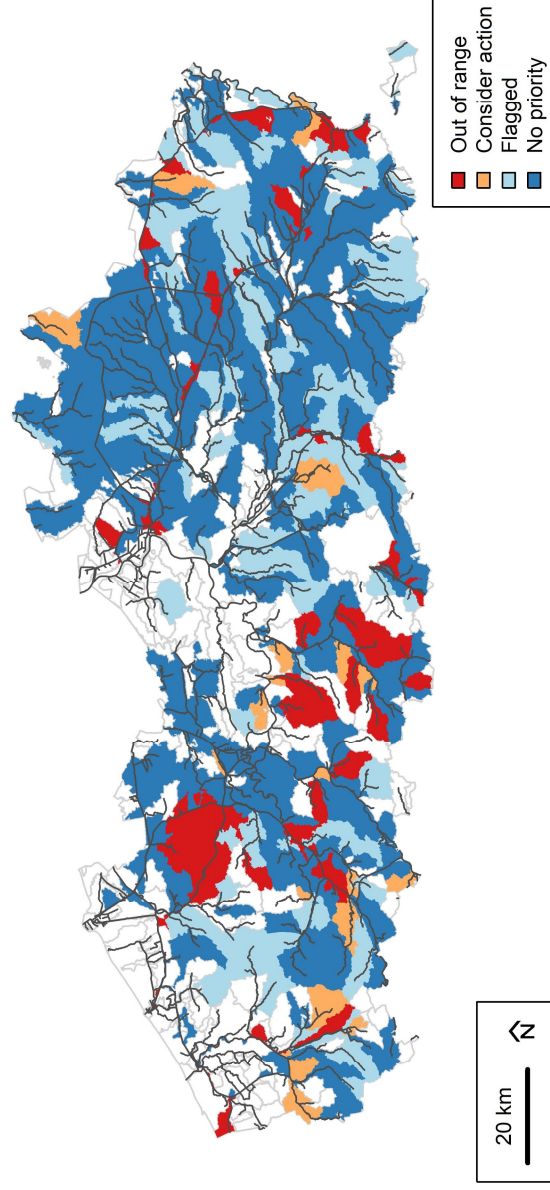
30. Presence of water-related elements



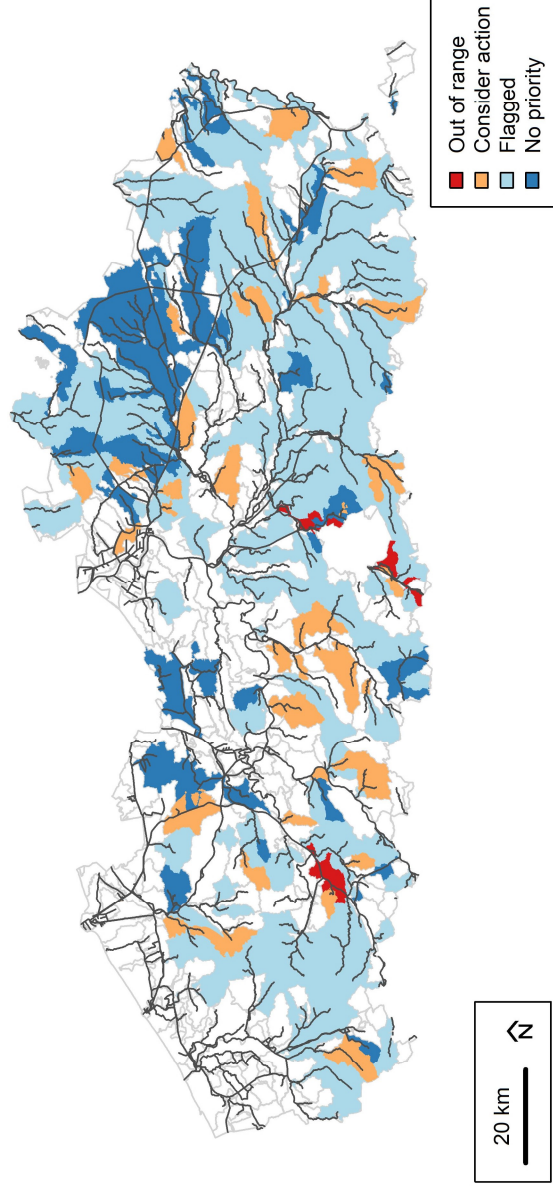
31. Pool-riffle pattern



32. Depth



33. Substrate



34. Sinuosity

