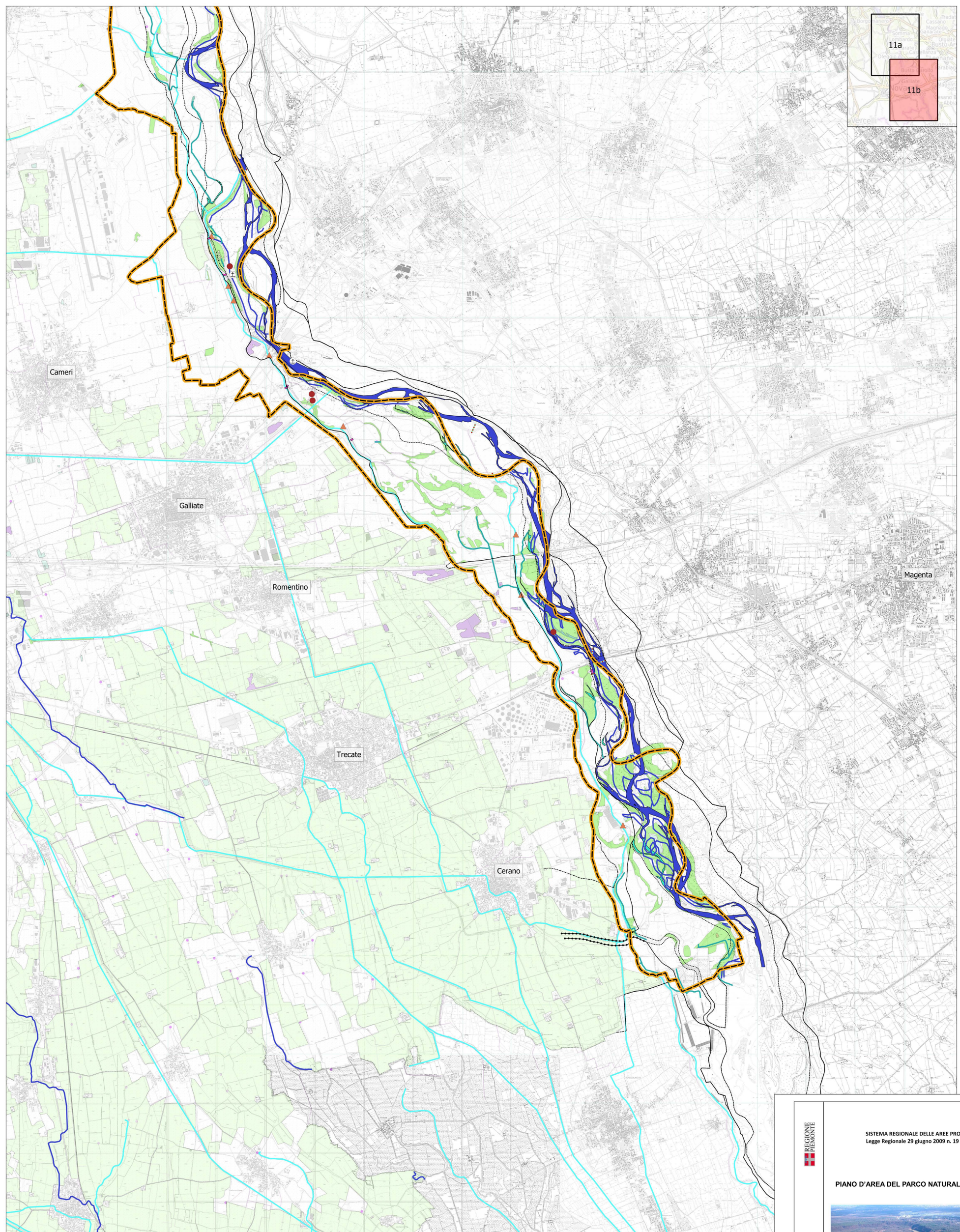


11a

11b

ANALISI TERRITORIALE - IDROGRAFIA

11b



<p><b>Legenda</b></p> <ul style="list-style-type: none"> <li><span style="color: blue;">█</span> Fiume Ticino</li> <li><span style="color: blue;">—</span> Idrografia</li> <li><span style="color: blue;">█</span> Lago</li> <li><span style="color: cyan;">—</span> Canali</li> <li><span style="color: cyan;">█</span> Lanche</li> <li><span style="color: cyan;">—</span> Risorgive</li> <li><span style="border: 1px solid orange; padding: 2px;"> </span> Parco Naturale del Ticino (Piemonte)</li> </ul>	<p><b>OPERE IDRAULICHE</b></p> <ul style="list-style-type: none"> <li><span style="border-bottom: 1px solid black; width: 20px; display: inline-block;"></span> Dighe</li> <li><span style="border-bottom: 1px dashed black; width: 20px; display: inline-block;"></span> Prese-regolazioni</li> <li><span style="border-bottom: 1px dotted black; width: 20px; display: inline-block;"></span> Filarele</li> </ul> <p><b>CONCHE DI NAVIGAZIONE</b></p> <ul style="list-style-type: none"> <li><span style="color: red;">◆</span> Progetto</li> <li><span style="color: red;">◇</span> Ripristino</li> <li><span style="color: red;">▲</span> Scaricatori</li> </ul>	<p><b>FASCE FLUVIALI (PAI)</b></p> <ul style="list-style-type: none"> <li><span style="border-bottom: 1px dashed black; width: 20px; display: inline-block;"></span> Fascia A</li> <li><span style="border-bottom: 1px solid black; width: 20px; display: inline-block;"></span> Fascia B</li> <li><span style="border-bottom: 1px dotted black; width: 20px; display: inline-block;"></span> Fascia B di progetto</li> <li><span style="border-bottom: 1px solid black; width: 20px; display: inline-block;"></span> Fascia C</li> <li><span style="color: red;">●</span> Centrali idroelettriche</li> <li><span style="color: red;">⊕</span> Cantieri nautici-canoa club</li> </ul>	<p><b>ZONE UMIDE (WEBGIS ARPA PIEMONTE)</b></p> <table border="0"> <tr> <td> <p><b>SORGENTI</b></p> <ul style="list-style-type: none"> <li><span style="color: blue;">■</span> Sorgenti - poligoni</li> </ul> </td> <td> <p><b>ACQUITRINI E POZZE</b></p> <ul style="list-style-type: none"> <li><span style="color: blue;">●</span> Acquitrini e pozze - punti</li> </ul> </td> </tr> <tr> <td> <p><b>RISORGIVE E FONTANILI</b></p> <ul style="list-style-type: none"> <li><span style="color: blue;">●</span> Risorgive e fontanili - punti</li> <li><span style="color: blue;">■</span> Risorgive e fontanili - poligoni</li> </ul> </td> <td> <p><b>BOSCHI UMIDI</b></p> <ul style="list-style-type: none"> <li><span style="color: green;">■</span> Boschi umidi - punti</li> <li><span style="color: green;">■</span> Boschi umidi - poligoni</li> </ul> </td> </tr> <tr> <td> <p><b>ZONE PERIFLUVIALI</b></p> <ul style="list-style-type: none"> <li><span style="color: green;">●</span> Zone perfluviali - punti</li> <li><span style="color: green;">■</span> Zone perfluviali - poligoni</li> </ul> </td> <td> <p><b>ACQUE CORRENTI ARTIFICIALI</b></p> <ul style="list-style-type: none"> <li><span style="color: green;">—</span> Acque correnti artificiali - 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SISTEMA REGIONALE DELLE AREE PROTETTE  
Legge Regionale 29 giugno 2009 n. 19 e, smi

PIANO D'AREA DEL PARCO NATURALE DEL TICINO



TAV. 11b ANALISI TERRITORIALE - IDROGRAFIA

Scala 1:25.000

Ottobre 2021



Dott. arch. Monica Perroni  
Dott. agr. Camilla Scalabrini

sulla base della Ricerca effettuata dal Politecnico di Milano e adottata dall'Ente DCD 17/2010