









Tavola n. 4.2.c AMBITI ASSOGGETTATI A TUTELA PAESAGGISTICA


Gli ambiti assoggettati a tutela paesaggistica in Provincia di Rovigo vengono qui rappresentati sottoforma di linea, area o punto in funzione, rispettivamente, del tracciato e della grande o piccola estensione territoriale del vincolo. Si evidenzia come, nell'area Delta del Po, vi sia grande sovrapposizione di norme di tutela.



Immobili ed aree di notevole interesse pubblico (art. 136, D. Lgs. 42/2004)











-  18. Pineta di Rosolina
-  19. Valli da pesca di Rosolina e Isola di Albarella
-  20. Delta del Po
-  21. Valli da pesca di Porto Viro
-  22. Valli da pesca di Porto Viro e Porto Tolle
-  7. Strada alberata Rovigo - Badia Polesine
-  10. Platani di Viale Regina Margherita
-  11. Strada alberata Rovigo - Adria

-  1. Gorgo Marola
-  2. Cave Danà
-  3. Gorgi di Trecenta
-  4. Parco e giardini della Vangadizza
-  5. Parco contiguo all'abbazia della Vangadizza
-  6. Casa Bovo
-  8. Barchessa Baldi
-  9. Castello Treves ed area contermina
-  12. Corte Milana
-  13. Villa Lardi, ora Zangirolami
-  14. Villa loc. Smergoncino
- 15. Pineta di Porto Viro
- 16. Dune fossili
- 17. Pineta di Porto Viro
- 23. Isola Rossi

Aree tutelate per legge (art. 142, D. Lgs. 42/2004)

 Corsi d'acqua vincolati
La Provincia di Rovigo conta 40 corsi d'acqua vincolati, dei quali tre solo parzialmente e, di questi, uno non individuato in cartografia.

-  7. Popillia Interna
-  8. Popillia Costiera

-  1. Chiussano
-  2. Frattesina
-  3. Narde
-  4. Frattesina Boaria
-  5. Retratto (zona Ospedali)
-  6. Canalbianco da Cà Gorzoni a Piantamelon
-  9. San Basilio A
-  10. San Basilio B
-  11. San Basilio C
-  12. Corte Cavanella