

Intervento di diradamento e messa in sicurezza dei pioppi clonali presenti
 A seguito del diradamento dei pioppi clonali prevedere il sottopianto con alberi autoctoni appartenenti al quercocarpinetto (*Quercus cerris*, *Quercus robur*, *Populus alba*)

Miglioramento forestale
 Creazione di boschetto naturaliforme di alberi autoctoni e arbusti












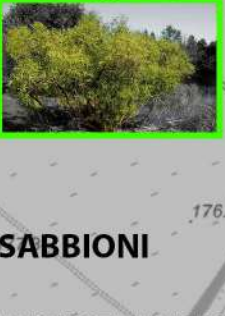

















Eliminazione specie alloctone
 Taglio e trattamento *Ailanthus altissima* su tutto l'argine

Miglioramento forestale
 Eliminazione specie esotiche e piantumazione specie autoctone (*Salix alba*, *Populus alba*)

Bula di Saluggia
 Realizzazione di siepe protettiva (*Cornus sanguinea*, *Viburnum opulus*, *Crataegus oxyacantha*, *Prunus spinosa*) e di bosco arboreo arbustivo a (*Salix alba*, *Alnus glutinosa*, *Populus alba*). Pulizia della zona umida con eliminazione dei rifiuti conferiti abusivamente.

Miglioramento forestale
 Eliminazione specie esotiche e piantumazione specie autoctone (*Salix alba*, *Populus alba*)

Eliminazione e sostituzione *Ailanthus*
 Intervento di miglioramento forestale con eliminazione dell'ailanto e sostituzione con specie autoctone (*Salix alba*, *Populus alba*, *Alnus glutinosa*)

- BOSCHI IGROFILI**
- ALBERI**
 -  *Quercus robur* (Farnia)
 -  *Ulmus minor* (Olmo campestre)
 -  *Fraxinus excelsior* (Frassino maggiore)
- ALBERI ALLUVIONALI**
 -  *Alnus glutinosa* (Ontano nero)
 -  *Salix alba* (Salice bianco)
- ARBUSTI**
 -  *Crataegus monogyna* (Biancospino)
 -  *Corylus avellana* (Nocciolo)
 -  *Berberis vulgaris* (Berberis)
 -  *Viburnum lantana* (Viburno)
- AREE DI INTERESSE**
 -  **A** Zona umida della Risorgiva
- BANCHI CIOTTOLOSI STABILIZZANTI**
- ARBUSTI RIPARIALI**
 -  *Salix eleagnos* (Salice ripaiolo)
 -  *Salix purpurea* (Salice rosso)
 -  *Salix triandra* (Salice da cesta)
- SABBIONI**
- IN PRESENZA DI POCA ACQUA**
 -  *Vulpia myuros* (Pala sottile)
 -  *Polygonum lapathifolium* (Poligono nodoso)
 -  *Polygonum hydropiper* (Pepe d'acqua)
- IN PRESENZA DI RISTAGNI D'ACQUA**
 -  *Nasturtium officinale* (Crescione d'acqua)
 -  *Veronica anagallis-aquatica* (Crescione d'acqua)
 -  *Carex brizoides* (Carea biancetra)
 -  *Ranunculus sceleratus* (Ranuncolo tossico)
- GERBIDO**
- SPECIE ERABCEE XEROFILE**
 -  *Euphorbia cyparissias* (Euforbia cipressina)
 -  *Helianthemum nummularium* (Eliantemo maggiore)
 -  *Centauria scabiosa* (Fiordaliso vedovino)
- PRATERIE**
- SPECIE ERABCEE XEROFILE RARE**
 -  *Astragalus onychitis*
 -  *Eryngium campestre*
 -  *Gobularia bisnargica*
- AREE DI INTERESSE**
 -  **C** riserva naturale Isolotto del Ritano
- ACQUE STAGNANTI**
 -  canne palustri
- AREE DI INTERESSE**
 -  **B** Zona umida della Bula