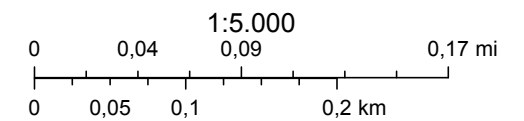


Parchi, Aree Protette e Natura 2000



30/7/2021, 09:58:57





Legenda

Aree di collegamento ecologico di livello regionale

Aree di collegamento ecologico - programma regionale art.12 L.R. 6/2005

Tipologia

 Corridoio sovraregionale

 Corridoio trasversale

 Area di collegamento fluviale

Reticolo Idrografico

Fiumi

ORDINE

 0

 1

 2

 3

 4

 5

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 7

 8

Fiume Po








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


















Aree protette e Natura 2000

Habitat Natura 2000 - punti

-  1210 - Vegetazione annua delle linee di deposito marine
-  1310 - Vegetazione annua pioniera di *Salicornia* e altre delle zone fangose e sabbiose
-  1340 - Pascoli inondati continentali (*Puccinellietalia distantis*)
-  2130 - Dune fisse a vegetazione erbacea (dune grigie)
-  3130 - Acque stagnanti da oligotrofe a mesotrofe con *Littorelletea uniflorae* e/o *Isoeto-*

Nanojuncetea

-  3140 - Acque oligomesotrofe calcaree con vegetazione bentica di *chara*
-  3150 - Laghi eutrofici naturali con vegetazione del tipo *Magnopotamion* o *Hydrocharition*
-  3170 - Stagni temporanei mediterranei
-  3240 - Fiumi alpini e loro vegetazione riparia legnosa di *Salix elaeagnos*
-  3260 - Vegetazione sommersa di ranuncoli dei fiumi submontani e delle pianure
-  3270 - *Chenopodietum rubri* dei fiumi submontani
-  3280 - Fiumi mediterranei a flusso permanente con *Paspalo-Agrostidion*
-  3290 - Fiumi mediterranei a flusso intermittente con il *Paspalo-Agrostidion*

-  4030 - Lande secche (tutti i sottotipi)
-  4060 - Lande alpine e subalpine
-  5130 - Formazioni di *Juniperus communis* su lande o prati calcarei
-  6110 - Terreni erbosi calcarei carsici (*Alyso-Sedion albi*)
-  6130 - Formazioni erbose calaminari dei *Violetalia calaminariae*
-  6150 - Formazioni erbose boreo-alpine silicicole
-  6210 - Formazioni erbose secche seminaturali e cespuglieti su substrato calcareo (*Festuco-Brometalia*)
-  6220 - Percorsi substeppici di graminacee e piante annue (*Thero-Brachypodietea*)
-  6230 - Formazioni erbose di *Nardo*, ricche di specie, su substrato siliceo delle zone montane

● 6410 - Praterie in cui è presente la *Molinia* su terreni calcarei e argillosi (Eu-Molinion)

● 6420 - Praterie mediterranee con piante erbacee alte e giunchi (Molinion-Holoschoenion)

● 6430 - Praterie di megaforbie eutrofiche

● 6510 - Praterie magre da fieno a bassa altitudine (*Alopecurus pratensis*, *Sanguisorba officinalis*)

● 7110 - Torbiere alte attive

● 7140 - Torbiere di transizione e instabili

● 7210 - Paludi calcaree di *Cladium mariscus* e di *Carex davalliana*

● 7220 - Sorgenti petrificanti con formazione di tufo (Cratoneurion)

● 7230 - Torbiere basse alcaline

● 8110 - Ghiaioni silicei

● 8130 - Ghiaioni del Mediterraneo occidentale e termofili delle Alpi

● 8210 - Pareti rocciose con vegetazione casmofitica, sottotipi calcarei

● 8220 - Pareti rocciose con vegetazione casmofitica, sottotipi silicicoli

● 8230 - Rocce silicee con vegetazione pioniera del Sedo-Scleranthion o del Sedo albi-Veronicion dillenii

● 8240 - Pavimenti calcarei

● 8310 - Grotte non ancora sfruttate a livello turistico

● 9180 - Foreste di valloni del Tilio-Acerion

● 91E0 - Foreste alluvionali residue del Alnion glutinoso-incanae

● 91F0 - Boschi misti di quercia, olmo e frassino di grandi fiumi

● 9210 - Faggeti degli Appennini con *Taxus* e *Ilex*

● 9220 - Faggeti degli Appennini con *Abies alba*

● 9260 - Castagneti

● 92A0 - Foreste a galleria di *Salix alba* e *Populus alba*

● 9340 - Foreste di *Quercus ilex*

● 9430 - Foreste di *Pinus uncinata*

● Ac - Habitat di rilevanza naturalistica nell'ambito locale: Prati umidi ad *Angelica sylvestris* e *Cirsium palustre* (Angelico-Cirsietum palustris)

● Cn - Habitat di rilevanza naturalistica nell'ambito locale: Torbiere acide montano-subalpine (*Caricetum nigrae*)

● Fu - Habitat di rilevanza naturalistica nell'ambito locale: Prati e pascoli igrofili del *Filipendulion ulmariae*

● Gs - Habitat di rilevanza naturalistica nell'ambito locale: Formazioni a elofite delle acque correnti (*Glycerio-Sparganion*)

● Mc - Habitat di rilevanza naturalistica nell'ambito locale: Cariceti e Cipereti a grandi *Carex* e *Cyperus* (*Magnocaricion*)

● Pa - Habitat di rilevanza naturalistica nell'ambito locale: Canneti palustri: fragmiteti, tifeti e scirpeti d'acqua dolce (*Phragmition*)


● Psy - Habitat di rilevanza naturalistica nell'ambito locale: Pinete appenniniche di pino silvestre


Habitat Natura 2000 - linee


■ 1310 - Vegetazione annua pioniera di *Salicornia* e altre delle zone fangose e sabbiose


■ 1410 - Pascoli inondati mediterranei (*Juncetalia maritimi*)


■ 1420 - Perticaie alofile mediterranee e termo-atlantiche (*Arthrocnemetalia fruticosae*)


 2110 - Dune mobili embrionali


 2130 - Dune fisse a
vegetazione erbacea (dune grigie)


 3130 - Acque stagnanti da
oligotrofe a mesotrofe con
Littorelletea uniflorae e/o *Isoeto-*
Nanojuncetea


 3140 - Acque oligomesotrofe
calcaree con vegetazione bentica
di chara


 3150 - Laghi eutrofici naturali
con vegetazione del tipo
Magnopotamion o *Hydrocharition*


 3240 - Fiumi alpini e loro
vegetazione riparia legnosa di *Salix*
elaeagnos


 3260 - Vegetazione sommersa
di ranuncoli dei fiumi submontani e
delle pianure


 3270 - *Chenopodietum rubri*
dei fiumi submontani


 3280 - Fiumi mediterranei a
flusso permanente con *Paspalo-*
Agrostidion


 6110 - Terreni erbosi calcarei
carsici (*Alysso-Sedion albi*)


 6210 - Formazioni erbose
secche seminaturali e cespuglieti
su substrato calcareo (*Festuco-*
Brometalia)

 6410 - Praterie in cui è
presente la *Molinia* su terreni
calcarei e argillosi (*Eu-Molinion*)


 6420 - Praterie mediterranee
con piante erbacee alte e giunchi
(*Molinion-Holoschoenion*)

 6430 - Praterie di megaforbie
eutrofiche

 7210 - Paludi calcaree di
Cladium mariscus e di *Carex*
davalliana


 7220 - Sorgenti pietrificanti con
formazione di tufo (*Cratoneurion*)


 9180 - Foreste di valloni del
Tilio-Acerion


 91E0 - Foreste alluvionali
residue del *Alnion glutinoso-*
incanae


 92A0 - Foreste a galleria di
Salix alba e *Populus alba*

 9340 - Foreste di *Quercus ilex*

 Fu - Habitat di rilevanza
naturalistica nell'ambito locale:
Prati e pascoli igrofilici del
Filipendulion ulmariae

 Gs - Habitat di rilevanza
naturalistica nell'ambito locale:
Formazioni a elofite delle acque
correnti (*Glycerio-Sparganion*)

 Mc - Habitat di rilevanza
naturalistica nell'ambito locale:
Cariceti e Cipereti a grandi *Carex* e
Cyperus (*Magnocaricion*)


 Pa - Habitat di rilevanza
naturalistica nell'ambito locale:
Canneti palustri: fragmiteti, tifeti e
scirpeti d'acqua dolce
(*Phragmition*)


Grotte Natura 2000 - 8310 aree





Habitat Natura 2000 - aree


Habitat principale:


 1110 - Banchi di sabbia a
debole copertura permanente di
acqua marina


 1130 - Estuari


 1140 - Distese fangose o
sabbiose emergenti durante la
bassa marea


 1150 - Lagune


 1170 - Scogliere


 1210 - Vegetazione annua
delle linee di deposito marine


 1310 - Vegetazione annua
pioniera di *Salicornia* e altre delle
zone fangose e sabbiose


 1320 - Prati di *Spartina*
(*Spartinion*)


 1340 - Pascoli inondata
continentali (*Puccinellietalia*
distantis)


 1410 - Pascoli inondata
mediterranei (*Juncetalia maritimi*)

 1420 - *Perticaie alofile mediterranee e termo-atlantiche (Arthrocnemetalia fruticosae)*


 2110 - *Dune mobili embrionali*


 2120 - *Dune mobili del cordone litorale con presenza di Ammophila arenaria (dune bianche)*


 2130 - *Dune fisse a vegetazione erbacea (dune grigie)*


 2160 - *Dune con presenza di Hippophae rhamnoides*

 2230 - *Prati dunali di Malcolmietalia*


 2250 - *Perticaia costiera di ginepri (Juniperus spp.)*


 2260 - *Dune con vegetazione di sclerofille (Cisto-Lavanduletalia)*


 2270 - *Foreste dunari di Pinus pinea e/o Pinus pinaster*


 3130 - *Acque stagnanti da oligotrofe a mesotrofe con Littorelletea uniflorae e/o Isoeto-*


Nanojuncetea


 3140 - *Acque oligomesotrofe calcaree con vegetazione bentica di chara*


 3150 - *Laghi eutrofici naturali con vegetazione del tipo Magnopotamion o Hydrocharition*


 3160 - *Laghi e stagni distrofici naturali*


 3170 - *Stagni temporanei mediterranei*


 3220 - *Fiumi alpini con vegetazione riparia erbacea*


 3230 - *Fiumi alpini e loro vegetazione riparia legnosa di Myricaria germanica*


 3240 - *Fiumi alpini e loro vegetazione riparia legnosa di Salix elaeagnos*


 3260 - *Vegetazione sommersa di ranuncoli dei fiumi submontani e delle pianure*


 3270 - *Chenopodietum rubri dei fiumi submontani*

 3280 - *Fiumi mediterranei a flusso permanente con Paspalo-Agrostidion*


 3290 - *Fiumi mediterranei a flusso intermittente con il Paspalo-Agrostidion*


 4030 - *Lande secche (tutti i sottotipi)*


 4060 - *Lande alpine e subalpine*


 5130 - *Formazioni di Juniperus communis su lande o prati calcarei*


 5210 - *Formazioni di ginepri*


 6110 - *Terreni erbosi calcarei carsici (Alysso-Sedion albi)*


 6130 - *Formazioni erbose calaminari dei Violetalia calaminariae*


 6150 - *Formazioni erbose boreo-alpine silicicole*


 6170 - *Terreni erbosi calcarei alpini*


 6210 - *Formazioni erbose secche seminaturali e cespuglieti su substrato calcareo (Festuco-Brometalia)*


 6220 - *Percorsi substeppici di graminacee e piante annue (Thero-Brachypodietea)*


 6230 - *Formazioni erbose di Nardo, ricche di specie, su substrato siliceo delle zone montane*

 6410 - *Praterie in cui è presente la Molinia su terreni calcarei e argillosi (Eu-Molinion)*


 6420 - *Praterie mediterranee con piante erbacee alte e giunchi (Molinion-Holoschoenion)*


 6430 - *Praterie di megaforbie eutrofiche*


 6510 - *Praterie magre da fieno a bassa altitudine (Alopecurus pratensis, Sanguisorba officinalis)*

 6520 - Praterie montane da fieno (tipo britannico con *Geranium sylvaticum*)

 7110 - Torbiere alte attive

 7140 - Torbiere di transizione e instabili


 7210 - Paludi calcaree di *Cladium mariscus* e di *Carex davalliana*


 7220 - Sorgenti pietrificanti con formazione di tufo (*Cratoneurion*)

 7230 - Torbiere basse alcaline

 8110 - Ghiaioni silicei


 8120 - Ghiaioni calcarei

 8130 - Ghiaioni del Mediterraneo occidentale e termofili delle Alpi


 8210 - Pareti rocciose con vegetazione casmofitica, sottotipi calcarei

 8220 - Pareti rocciose con

vegetazione casmofitica, sottotipi silicicoli

 8230 - Rocce silicee con vegetazione pioniera del *Sedo-Scleranthion* o del *Sedo albi-Veronicion dillenii*


 8240 - Pavimenti calcarei


 8310 - Grotte non ancora sfruttate a livello turistico


 9110 - Faggeti del *Luzulo-Fagetum*


 9130 - Faggeti dell'*Asperulo-Fagetum*


 9180 - Foreste di valloni del *Tilio-Acerion*


 91AA - Boschi orientali di quercia bianca


 91E0 - Foreste alluvionali residue del *Alnion glutinoso-incanae*

 91F0 - Boschi misti di quercia, olmo e frassino di grandi fiumi

 91L0 - *Querco-carpineti* d'impluvio (ad influsso orientale)

 9210 - Faggeti degli Appennini con *Taxus* e *Ilex*


 9220 - Faggeti degli Appennini con *Abies alba*


 9260 - Castagneti

 92A0 - Foreste a galleria di *Salix alba* e *Populus alba*

 9340 - Foreste di *Quercus ilex*


 9430 - Foreste di *Pinus uncinata*


 Ac - Habitat di rilevanza naturalistica nell'ambito locale: Prati umidi ad *Angelica sylvestris* e *Cirsium palustre* (*Angelico-Cirsietum palustris*)


 Cn - Habitat di rilevanza naturalistica nell'ambito locale: Torbiere acide montano-subalpine (*Caricetum nigrae*)


 Fu - Habitat di rilevanza


naturalistica nell'ambito locale: Prati e pascoli igrofili del *Filipendulion ulmariae*

 Gs - Habitat di rilevanza naturalistica nell'ambito locale: Formazioni a elofite delle acque correnti (*Glycerio-Sparganion*)

 Mc - Habitat di rilevanza naturalistica nell'ambito locale: Cariceti e Cipereti a grandi *Carex* e *Cyperus* (*Magnocaricion*)

 Pa - Habitat di rilevanza naturalistica nell'ambito locale: Canneti palustri: fragmiteti, tifeti e scirpeti d'acqua dolce (*Phragmition*)

 Psy - Habitat di rilevanza naturalistica nell'ambito locale: Pinete appenniniche di pino silvestre

 Sc - Habitat di rilevanza naturalistica nell'ambito locale: Saliceti a *Salix cinerea* (*Salicetum cinereae*)

CAR - Carsismo profondo diffuso



IDROCAR - Aree di interesse
idrologico legato al carsismo



SIC/ZSC e ZPS regionali

Tipologia



SIC/ZSC



SIC/ZSC-ZPS



ZPS

SIC e ZSC - fuori regione



ZPS - fuori regione



Parchi e Riserve - limiti

TIPOLOGIA



Parco nazionale



Parco interregionale



Parco regionale



Riserva regionale



Riserva statale

Parchi e Riserve - zone

LEGENDA



Parco nazionale - zona A



Parco nazionale - zona B



Parco nazionale - zona C



Parco nazionale - zona D



Parco nazionale - zona RNS
(Riserva Naturale Statale)



Parco interregionale - zona A



Parco interregionale - zona B



Parco interregionale - zona C



Parco interregionale - zona D



Parco interregionale - area
contigua



Parco regionale - zona A



Parco regionale - zona B



Parco regionale - zona C



Parco regionale - zona D



Parco regionale - zona M



Parco regionale - zona RNS
(Riserva Naturale Statale)



Parco regionale - area
contigua



Parco regionale - territorio
urbanizzato



Parco regionale - zona Parco
(senza zonizzazione)



Riserva regionale - zona 1



Riserva regionale - zona 2



Riserva regionale - zona 3



Riserva regionale - senza
alcuna zonizzazione



Riserva statale (porzioni
esterne ai Parchi)

Paesaggi protetti



Aree riequilibrio ecologico

