

DATA: _____/_____/_____

STAZIONE: _____

OPERATORI: _____

CORSO D'ACQUA: _____

PLECOTTERI

Amphinemura ...	1 2 3 4 5#6 7 8 9 +	* P A D
Brachyptera ...	1 2 3 4 5#6 7 8 9 +	* P A D
Chloroperla ...	1 2#3 4 5 6 7 8 9 +	* P A D
Dinocras ...	1 2#3 4 5 6 7 8 9 +	* P A D
Isoperla ...	1 2 3#4 5 6 7 8 9 +	* P A D
Leuctra ...	1 2 3 4 5 6 7#8 9 +	* P A D
Nemoura ...	1 2 3 4 5#6 7 8 9 +	* P A D
Perla ...	1 2#3 4 5 6 7 8 9 +	* P A D
Protonemura ...	1 2 3 4 5#6 7 8 9 +	* P A D
Siphonoperla ...	1 2#3 4 5 6 7 8 9 +	* P A D

EFEMEROTTERI

Baetis ...	1 2 3 4 5 6 7#8 9 +	* P A D
Caenis ...	1 2 3 4 5#6 7 8 9 +	* P A D
Centroptilum ...	1 2 3 4 5#6 7 8 9 +	* P A D
Choroterpes ...	1 2 3 4 5#6 7 8 9 +	* P A D
Ecdyonurus ...	1 2 3 4 5#6 7 8 9 +	* P A D
Electrogena ...	1 2 3 4 5#6 7 8 9 +	* P A D
Epeorus ...	1 2 3 4 5#6 7 8 9 +	* P A D
Ephemera ...	1 2#3 4 5 6 7 8 9 +	* P A D
Ephemerebella ...	1 2 3 4 5#6 7 8 9 +	* P A D
Habroleptoides ...	1 2 3 4 5#6 7 8 9 +	* P A D
Habrophlebia ...	1 2 3 4 5#6 7 8 9 +	* P A D
Pseudocentrop... ..	1 2 3 4 5#6 7 8 9 +	* P A D
Rhithrogena ...	1 2 3 4 5#6 7 8 9 +	* P A D
Siphonurus ...	1 2#3 4 5 6 7 8 9 +	* P A D
Torleya ...	1 2 3 4 5#6 7 8 9 +	* P A D

TRICOTTERI

Beraeidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Glossomatidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Goeridae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Hydropsychidae ...	1 2 3 4 5#6 7 8 9 +	* P A D
Hydroptilidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Lepidostomatid ...	1#2 3 4 5 6 7 8 9 +	* P A D
Leptoceridae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Limnephilidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Odontoceridae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Philopotamidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Polycentropodid ...	1#2 3 4 5 6 7 8 9 +	* P A D
Psychomyiidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Rhyacophilidae ...	1 2 3#4 5 6 7 8 9 +	* P A D
Sericostomatidae ...	1#2 3 4 5 6 7 8 9 +	* P A D

CROSTACEI

Asellidae ...	1 2 3 4 5#6 7 8 9 +	* P A D
Astacidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Gammaridae ...	1 2 3 4 5#6 7 8 9 +	* P A D
Niphargidae ...	1 2 3#4 5 6 7 8 9 +	* P A D

OLIGOCHETI

Enchytraeidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Haplotaxidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Lumbricidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Lumbriculidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Naididae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Tubificidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D

DITTERI

Athericidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Blephariceridae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Ceratopogonidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Chironomidae ...	1 2 3 4 5 6 7#8 9 +	* P A D
Culicidae ...	1 2 3 4 5 6 7 8 9 +	*
Dixidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Empididae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Ephydriidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Limoniidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Muscidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Pediciidae ...	1 2 3 4 5 6 7 8 9 +	* P A D
Psychodidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Rhagionidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Simuliidae ...	1 2 3 4 5 6 7#8 9 +	* P A D
Stratiomyidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Syrphidae ...	1 2 3 4 5 6 7 8 9 +	*
Tabanidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Thaumaleidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Tipulidae ...	1#2 3 4 5 6 7 8 9 +	* P A D

LOCALITA' : _____

TRICLADI

Crenobia ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Dugesia ...	#1 2 3 4 5 6 7 8 9 +	* P A D

IRUDINEI

Batracobdella ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Dina ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Helobdella ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Trocheta ...	#1 2 3 4 5 6 7 8 9 +	* P A D

GASTEROPODI

Ancylidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Hydrob.(Byth.) ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Hydrob.(Potam.) ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Lymnaeidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Neritidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Physidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Planorbidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D

RIVALVI

Sphaeriidae(Pis) ...	#1 2 3 4 5 6 7 8 9 +	* P A D
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ODONATI

Boyeria ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Calopteryx ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Corulegaster ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Onychogomphus ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Platycnemis ...	#1 2 3 4 5 6 7 8 9 +	* P A D

ETEROTTERI

Corixidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Nepidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Notonectidae ...	1#2 3 4 5 6 7 8 9 +	* P A D

COLBOTTERI

Dryopidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Dytiscidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Elmidae ...	1 2#3 4 5 6 7 8 9 +	* P A D
Gyrinidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Haliplidae ...	1 2#3 4 5 6 7 8 9 +	* P A D
Helodidae ...	1#2 3 4 5 6 7 8 9 +	* P A D
Hydraenidae ...	1 2#3 4 5 6 7 8 9 +	* P A D
Hydrophilidae ...	1#2 3 4 5 6 7 8 9 +	* P A D

GRUPPI MINORI

Acari ...	1 2 3 4 5 6 7 8 9 +	*
Bryozoa ...	1 2 3 4 5 6 7 8 9 +	*
Gordiidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Hydrozoa ...	1 2 3 4 5 6 7 8 9 +	*
Osmylidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Porifera ...	1 2 3 4 5 6 7 8 9 +	*
Prostoma ...	#1 2 3 4 5 6 7 8 9 +	* P A D
Sialidae ...	#1 2 3 4 5 6 7 8 9 +	* P A D

Popolamento: raro scarso freq. abb. molto abb.

Significatività: signif. poco signif. non signif.

NOTE: _____

N°: U.S. di drift o non valida per l'I.B.E.

N°: U.S. da considerare solo in presenza di altre U.S. dello stesso gruppo

N°: U.S. da considerare (#: valore soglia)

+: 10 o più esemplari

*: U.S. di drift o non valida per l'I.B.E.

P: U.S. presente, valida per l'I.B.E.

A: U.S. abbondante (molto più di 10 esemplari)

D: U.S. dominante o codominante (abbondante e più del 30% del popolamento)

/: U.S. non conservata, determinazione sicura

0: U.S. conservata (? : da determinare)

TOTALE U.S. : _____

VALORE I.B.E. : _____

CLASSE DI QUALITA' : _____