

dist.water.100m

B[dist.water.100m (C3), Amara aenea (S1)
B[dist.water.100m (C3), Amara anthobia (S2)
B[dist.water.100m (C3), Amara apricaria (S3)
B[dist.water.100m (C3), Amara aulica (S4)
B[dist.water.100m (C3), Amara bifrons (S5)
B[dist.water.100m (C3), Amara convexior (S6)
B[dist.water.100m (C3), Amara curta (S7)
B[dist.water.100m (C3), Amara equestris (S8)
B[dist.water.100m (C3), Amara eurynota (S9)
B[dist.water.100m (C3), Amara familiaris (S10)
B[dist.water.100m (C3), Amara fulva (S11)
B[dist.water.100m (C3), Amara fusca (S12)
B[dist.water.100m (C3), Amara lucida (S13)
B[dist.water.100m (C3), Amara lunicollis (S14)
B[dist.water.100m (C3), Amara makolskii (S15)
B[dist.water.100m (C3), Amara municipalis (S16)
B[dist.water.100m (C3), Amara ovata (S17)
B[dist.water.100m (C3), Amara similata (S18)
B[dist.water.100m (C3), Amara tibialis (S19)
B[dist.water.100m (C3), Anisodactylus binotatus (S20)
B[dist.water.100m (C3), Badister bullatus (S21)
B[dist.water.100m (C3), Bembidion lampros (S22)
B[dist.water.100m (C3), Bembidion properans (S23)
B[dist.water.100m (C3), Bradycellus harpalinus (S24)
B[dist.water.100m (C3), Calathus ambiguus (S25)
B[dist.water.100m (C3), Calathus cinctus (S26)
B[dist.water.100m (C3), Calathus erratus (S27)
B[dist.water.100m (C3), Calathus fuscipes (S28)
B[dist.water.100m (C3), Calathus melanocephalus (S29)
B[dist.water.100m (C3), Carabus nemoralis (S30)
B[dist.water.100m (C3), Cicindela campestris (S31)
B[dist.water.100m (C3), Cicindela hybrida (S32)
B[dist.water.100m (C3), Harpalus affinis (S33)
B[dist.water.100m (C3), Harpalus anxius (S34)
B[dist.water.100m (C3), Harpalus autumnalis (S35)
B[dist.water.100m (C3), Harpalus calceatus (S36)
B[dist.water.100m (C3), Harpalus distinguendus (S37)
B[dist.water.100m (C3), Harpalus flavescens (S38)
B[dist.water.100m (C3), Harpalus griseus (S39)
B[dist.water.100m (C3), Harpalus latius (S40)
B[dist.water.100m (C3), Harpalus luteicornis (S41)
B[dist.water.100m (C3), Cryptophonus melancholicus (S42)
B[dist.water.100m (C3), Harpalus picipennis (S43)
B[dist.water.100m (C3), Harpalus pumilus (S44)
B[dist.water.100m (C3), Harpalus rubripes (S45)
B[dist.water.100m (C3), Harpalus rufipalpis (S46)
B[dist.water.100m (C3), Harpalus rufipes (S47)
B[dist.water.100m (C3), Harpalus serripes (S48)
B[dist.water.100m (C3), Semiophonus signaticornis (S49)
B[dist.water.100m (C3), Harpalus smaragdinus (S50)
B[dist.water.100m (C3), Harpalus tardus (S51)
B[dist.water.100m (C3), Leistus ferrugineus (S52)
B[dist.water.100m (C3), Leistus rufomarginatus (S53)
B[dist.water.100m (C3), Licinus depressus (S54)
B[dist.water.100m (C3), Loricera pilicornis (S55)
B[dist.water.100m (C3), Masoreus wetterhallii (S56)
B[dist.water.100m (C3), Microlestes minutulus (S57)
B[dist.water.100m (C3), Nebria brevicollis (S58)
B[dist.water.100m (C3), Nebria salina (S59)
B[dist.water.100m (C3), Notiophilus aestuans (S60)
B[dist.water.100m (C3), Notiophilus aquaticus (S61)
B[dist.water.100m (C3), Notiophilus palustris (S62)
B[dist.water.100m (C3), Panagaeus bipustulatus (S63)
B[dist.water.100m (C3), Poecilus cupreus (S64)
B[dist.water.100m (C3), Poecilus lepidus (S65)
B[dist.water.100m (C3), Poecilus versicolor (S66)
B[dist.water.100m (C3), Pterostichus diligens (S67)
B[dist.water.100m (C3), Pterostichus niger (S68)
B[dist.water.100m (C3), Pterostichus vernalis (S69)
B[dist.water.100m (C3), Stenolophus teutonius (S70)
B[dist.water.100m (C3), Syntomus foveatus (S71)
B[dist.water.100m (C3), Syntomus truncatellus (S72)
B[dist.water.100m (C3), Trechus quadristriatus (S73)

-0.004 -0.002 0.000 0.002 0.004

ESTIMATE