

Variable Name	Label
ACIP_PIND	Proportion of Vertebrate Abundance in the Family Acipenseridae
AIR_PIND	Proportion of Individuals that are Airbreather
AIR_PTAX	Proportion of All Species that are Airbreather
AIR_RICH	Air Breathing Species Richness
ALIEN_LOTC_PIND	Proportion of Individuals that are Alien Lotic
ALIEN_LOTC_PTAX	Proportion of All Species that are Alien Lotic
ALIEN_LOTC_RICH	Exotic Lotic Species
ALIEN_VERT_NIND	Abundance of Alien Vertebrates
ALIEN_VERT_PIND	Proportion of All Individuals that are Alien
ALIEN_VERT_PIND_PT	Score for alien vertebrates proportion of individuals metric
ALIEN_VERT_PTAX	Proportion of All Species that are Alien
ALIEN_VERT_RICH	Alien Vertebrate Species Richness
AMBY_PIND	Proportion of Vertebrate Abundance in the Family Ambystomatidae
ATI	Assemblage Tolerance Index
ATI_PT	Score for Assemblage Tolerance Index metric
BENT_NAT_PIND	Proportion of Individuals that are Native Benthic
BENT_NAT_PTAX	Proportion of All Species that are Native Benthic
BENT_NAT_RICH	Native Benthic Species Richness
BENT_NAT_RICH_CORR	XWXD CORRECTED Native Benthic Species Richness
BENT_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Benthic
BENT_NT_NAT_PIND_PT	Score for nontolerant native benthic proportion of individuals metric
BENT_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Benthic
BENT_NT_NAT_RICH	Native Nontolerant Benthic Species
BENT_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Benthic
BENT_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Benthic

BENT_SEN_NAT_RICH	Native Sensitive Benthic Species
BINV_ALIEN_NIND	Abundance of Alien Benthic Invertivore Individuals
BINV_ALIEN_PIND	Proportion of Individuals that are Alien Benthic Invertivores
BINV_ALIEN_PTAX	Proportion of All Species that are Alien Benthic Invertivores
BINV_ALIEN_RICH	Alien Benthic Invertivore Species Richness
BINV_NAT_NIND	Abundance of Native Benthic Invertivore Individuals
BINV_NAT_PIND	Proportion of Individuals that are Native Benthic Invertivores
BINV_NAT_PTAX	Proportion of All Species that are Native Benthic Invertivores
BINV_NAT_RICH	Native Benthic Invertivore Species Richness
BUFO_PIND	Proportion of Vertebrate Abundance in the Family Bufonidae
CATOICT_NAT_NIND	Abundance of Native Catostomids and Ictalurids
CATOICT_NAT_RICH	Native Catostomid and Ictalurid Species Richness
CATO_PIND	Proportion of Vertebrate Abundance in the Family Catostomidae
CENT_PIND	Proportion of Vertebrate Abundance in the Family Centrarchidae
CLUP_PIND	Proportion of Vertebrate Abundance in the Family Clupeidae
COLD_NAT_NIND	Abundance of Native Coldwater Individuals
COLD_NAT_PIND	Proportion of Individuals that are Native Coldwater
COLD_NAT_PTAX	Proportion of All Species that are Native Coldwater
COLD_NAT_RICH	Native Coldwater Species
COLD_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Coldwater
COLD_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Coldwater
COLD_NT_NAT_RICH	Native Nontolerant Coldwater Species
COLD_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Coldwater

COLD_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Coldwater
COLD_SEN_NAT_RICH	Native Sensitive Coldwater Species
COMMENT_MMI	
COOL_NAT_PIND	Proportion of Individuals that are Native Coolwater
COOL_NAT_PTAX	Proportion of All Species that are Native Coolwater
COOL_NAT_RICH	Native Coolwater Species
COOL_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Coolwater
COOL_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Coolwater
COOL_NT_NAT_RICH	Native Nontolerant Coolwater Species
COOL_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Coolwater
COOL_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Coolwater
COOL_SEN_NAT_RICH	Native Sensitive Coolwater Species
COTT_PIND	Proportion of Vertebrate Abundance in the Family Cottidae
CWRHEO_NAT_RICH	Native Coldwater Rheophilic Species
CYPR_PIND	Proportion of Vertebrate Abundance in the Family Cyprinidae
DICA_PIND	Proportion of Vertebrate Abundance in the Family Dicamptodontidae
ECO3	Aggregated Three Level Ecoregion
EMBI_PIND	Proportion of Vertebrate Abundance in the Family Embiotocidae
ESOC_PIND	Proportion of Vertebrate Abundance in the Family Esocidae
FAM_NAT_RICH	Native Family Richness
FAM_RICH	Family Richness
FISH_ALIEN_NIND	Abundance of Alien Fish
FISH_ALIEN_PIND	Proportion of Individual Fish that are Alien
FISH_ALIEN_PTAX	Proportion of Fish Species that are Alien
FISH_ALIEN_RICH	Alien Fish Species Richness

FISH_NAT_RICH	Native Fish Species Richness
FISH_NAT_RICH_CORR	XWXD CORRECTED Native Fish Species Richness
FISH_NIND	Abundance of Fish
FISH_RICH	Fish Species Richness
FISH_RICH_CORR	XWXD CORRECTED Fish Species Richness
FUND_PIND	Proportion of Vertebrate Abundance in the Family Fundulidae
GADI_PIND	Proportion of Vertebrate Abundance in the Family Gadidae
GAST_PIND	Proportion of Vertebrate Abundance in the Family Gasterosteidae
HERB_ALIEN_PIND	Proportion of Individuals that are Alien Herbivore
HERB_ALIEN_PTAX	Proportion of All Species that are Alien Herbivore
HERB_ALIEN_RICH	Alien Herbivore Species Richness
HERB_NAT_PIND	Proportion of Individuals that are Native Herbivore
HERB_NAT_PTAX	Proportion of All Species that are Native Herbivore
HERB_NAT_RICH	Native Herbivore Species Richness
HERB_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Herbivore
HERB_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Herbivore
HERB_NT_NAT_RICH	Native Nontolerant Herbivore Species Richness
HERB_NT_PIND	Proportion of Individuals that are Nontolerant Herbivore
HERB_NT_PTAX	Proportion of All Species that are Nontolerant Herbivore
HERB_NT_RICH	Nontolerant Herbivore Species Richness
HERB_PIND	Proportion of Individuals that are Herbivore
HERB_PTAX	Proportion of All Species that are Herbivore
HERB_RICH	Herbivore Species Richness
HERB_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Herbivore
HERB_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Herbivore

HERB_SEN_NAT_RICH	Native Sensitive Herbivore Species Richness
HERB_SEN_PIND	Proportion of Individuals that are Sensitive Herbivore
HERB_SEN_PTAX	Proportion of All Species that are Sensitive Herbivore
HERB_SEN_RICH	Sensitive Herbivore Species Richness
HIDE_NAT_PIND	Proportion of Individuals that are Native Hider
HIDE_NAT_PTAX	Proportion of All Species that are Native Hider
HIDE_NAT_RICH	Native Hider Species
HIDE_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Hider
HIDE_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Hider
HIDE_NT_NAT_RICH	Native Nontolerant Hider Species
HIDE_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Hider
HIDE_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Hider
HIDE_SEN_NAT_RICH	Native Sensitive Hider Species
HIOD_PIND	Proportion of Vertebrate Abundance in the Family Hiodontidae
HYLI_PIND	Proportion of Vertebrate Abundance in the Family Hylidae
ICTA_PIND	Proportion of Vertebrate Abundance in the Family Ictaluridae
ICTA_PIND_PT	Score for Ictaluridae proportion of individuals metric
INVCYPR_NIND	Abundance of Cyprinid Invertivore Individuals
INVCYPR_PIND	Proportion of Individuals that are Cyprinid Invertivores
INVCYPR_PTAX	Proportion of All Species that are Cyprinid Invertivores
INVCYPR_RICH	Cyprinid Invertivore Species Richness
INVCYPR_RICH_CORR	XWXD CORRECTED Cyprinid Invertivore Species Richness
INVPISC_ALIEN_PIND	Proportion of Individuals that are Alien

	Invertivore/Piscivore
INVPISC_ALIEN_PTAX	Proportion of All Species that are Alien Invertivore/Piscivore
INVPISC_ALIEN_RICH	Alien Invertivore/Piscivore Species Richness
INVPISC_NAT_PIND	Proportion of Individuals that are Native Invertivore/Piscivore
INVPISC_NAT_PTAX	Proportion of All Species that are Native Invertivore/Piscivore
INVPISC_NAT_RICH	Native Invertivore/Piscivore Species Richness
INVPISC_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Invertivore/Piscivore
INVPISC_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Invertivore/Piscivore
INVPISC_NT_NAT_RICH	Native Nontolerant Invertivore/Piscivore Species Richness
INVPISC_NT_PIND	Proportion of Individuals that are Nontolerant Invertivore/Piscivore
INVPISC_NT_PIND_PT	Score for nontolerant inverivore/piscivore proportion of individuals metric
INVPISC_NT_PTAX	Proportion of All Species that are Nontolerant Invertivore/Piscivore
INVPISC_NT_RICH	Nontolerant Invertivore/Piscivore Species Richness
INVPISC_PIND	Proportion of Individuals that are Invertivore/Piscivore
INVPISC_PTAX	Proportion of All Species that are Invertivore/Piscivore
INVPISC_RICH	Invertivore/Piscivore Species Richness
INVPISC_RICH_CORR	XWXD CORRECTED Invertivore/Piscivore Species Richness
INVPISC_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Invertivore/Piscivore
INVPISC_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Invertivore/Piscivore
INVPISC_SEN_NAT_RICH	Native Sensitive Invertivore/Piscivore Species Richness
INVPISC_SEN_PIND	Proportion of Individuals that are Sensitive

	Invertivore/Piscivore
INVPISC_SEN_PIND_PT	Score for sensitive inverivore/piscivore proportion of individuals metric
INVPISC_SEN_PTAX	Proportion of All Species that are Sensitive Invertivore/Piscivore
INVPISC_SEN_RICH	Sensitive Invertivore/Piscivore Species Richness
INV_ALIEN_PIND	Proportion of Individuals that are Alien Invertivore
INV_ALIEN_PTAX	Proportion of All Species that are Alien Invertivore
INV_ALIEN_RICH	Alien Invertivore Species Richness
INV_NAT_PIND	Proportion of Individuals that are Native Invertivore
INV_NAT_PTAX	Proportion of All Species that are Native Invertivore
INV_NAT_RICH	Native Invertivore Species Richness
INV_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Invertivore
INV_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Invertivore
INV_NT_NAT_RICH	Native Nontolerant Invertivore Species Richness
INV_NT_PIND	Proportion of Individuals that are Nontolerant Invertivore
INV_NT_PTAX	Proportion of All Species that are Nontolerant Invertivore
INV_NT_RICH	Nontolerant Invertivore Species Richness
INV_PIND	Proportion of Individuals that are Invertivore
INV_PTAX	Proportion of All Species that are Invertivore
INV_RICH	Invertivore Species Richness
INV_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Invertivore
INV_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Invertivore
INV_SEN_NAT_RICH	Native Sensitive Invertivore Species Richness
INV_SEN_PIND	Proportion of Individuals that are Sensitive Invertivore
INV_SEN_PTAX	Proportion of All Species that are Sensitive Invertivore

INV_SEN_RICH	Sensitive Invertivore Species Richness
LEIO_PIND	Proportion of Vertebrate Abundance in the Family Leiopelmatidae
LEPI_PIND	Proportion of Vertebrate Abundance in the Family Lepisosteidae
LITH_NAT_NIND	Abundance of Native Lithophilic Individuals
LITH_NAT_PIND	Proportion of Individuals that are Native Lithophils
LITH_NAT_PTAX	Proportion of All Species that are Native Lithophils
LITH_NAT_RICH	Native Lithophilic Species Richness
LITH_NIND	Abundance of Lithophilic Individuals
LITH_PIND	Proportion of Individuals that are Lithophils
LITH_PIND_PT	Score for lithophil proportion of individuals metric
LITH_PTAX	Proportion of All Species that are Lithophils
LITH_PTAX_PT	Score for lithophil proportion of taxa metric
LITH_RICH	Lithophilic Species Richness
LONG_NAT_PIND	Proportion of Individuals that are Native Long-lived
LONG_NAT_PTAX	Proportion of All Species that are Native Long-lived
LONG_NAT_RICH	Native Long-lived Species Richness
LONG_NAT_RICH_CORR	XWXD CORRECTED Native Long-lived Species Richness
LONG_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Long-lived
LONG_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Long-lived
LONG_NT_NAT_RICH	Native Nontolerant Long-lived Species Richness
LONG_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Long-lived
LONG_SEN_NAT_PIND_PT	Score for sensitive longlived native proportion of individuals metric
LONG_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Long-lived
LONG_SEN_NAT_RICH	Native Sensitive Long-lived Species Richness
LOTC_NAT_PIND	Proportion of Individuals that are Native Lotic

LOTC_NAT_PTAX	Proportion of All Species that are Native Lotic
LOTC_NAT_RICH	Native Lotic Species
LOTC_NAT_RICH_CORR	XWXD CORRECTED Native Lotic Species Richness
LOTC_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Lotic
LOTC_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Lotic
LOTC_NT_NAT_RICH	Native Nontolerant Lotic Species
LOTC_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Lotic
LOTC_SEN_NAT_PIND_PT	Score for sensitive native lotic proportion of individuals metric
LOTC_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Lotic
LOTC_SEN_NAT_RICH	Native Sensitive Lotic Species
MMI_VERT	Index of Biotic Integrity score for vertebrate assemblages
MORO_PIND	Proportion of Vertebrate Abundance in the Family Moronidae
NEST_NIND	Abundance of Non-Lithophilic Nest Guarding Individuals
NEST_PIND	Proportion of Individuals that are Non-Lithophilic Nest Guardians
NEST_PTAX	Proportion of All Species that are Non-Lithophilic Nest Guardians
NEST_RICH	Non-Lithophilic Nest Guarding Species Richness
NT_RICH	Non-Tolerant Species Richness
NT_RICH_PT	Score for nontolerant taxa richness metric
OMNI_ALIEN_PIND	Proportion of Individuals that are Alien Omnivore
OMNI_ALIEN_PTAX	Proportion of All Species that are Alien Omnivore
OMNI_ALIEN_RICH	Alien Omnivore Species Richness
OMNI_NAT_PIND	Proportion of Individuals that are Native Omnivore
OMNI_NAT_PTAX	Proportion of All Species that are Native Omnivore
OMNI_NAT_RICH	Native Omnivore Species Richness
OMNI_PIND	Proportion of Individuals that are Omnivore

OMNI_PTAX	Proportion of All Species that are Omnivore
OMNI_PTAX_PT	Score for omnivore proportion of taxa metric
OMNI_RICH	Omnivore Species Richness
PCT_SAMP	Percent of Sampled Transpaces Fished
PERCIC_PIND	Proportion of Vertebrate Abundance in the Family Percichthyidae
PERCID_PIND	Proportion of Vertebrate Abundance in the Family Percidae
PERCOP_PIND	Proportion of Vertebrate Abundance in the Family Percopsidae
PETR_PIND	Proportion of Vertebrate Abundance in the Family Petromyzontidae
PIPI_PIND	Proportion of Vertebrate Abundance in the Family Pipidae
PISC_ALIEN_PIND	Proportion of Individuals that are Alien Piscivore
PISC_ALIEN_PTAX	Proportion of All Species that are Alien Piscivore
PISC_ALIEN_RICH	Alien Piscivore Species Richness
PISC_NAT_PIND	Proportion of Individuals that are Native Piscivore
PISC_NAT_PTAX	Proportion of All Species that are Native Piscivore
PISC_NAT_RICH	Native Piscivore Species Richness
PISC_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Piscivore
PISC_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Piscivore
PISC_NT_NAT_RICH	Native Nontolerant Piscivore Species Richness
PISC_NT_PIND	Proportion of Individuals that are Nontolerant Piscivore
PISC_NT_PTAX	Proportion of All Species that are Nontolerant Piscivore
PISC_NT_RICH	Nontolerant Piscivore Species Richness
PISC_PIND	Proportion of Individuals that are Piscivore
PISC_PTAX	Proportion of All Species that are Piscivore
PISC_RICH	Piscivore Species Richness
PISC_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Piscivore

PISC_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Piscivore
PISC_SEN_NAT_RICH	Native Sensitive Piscivore Species Richness
PISC_SEN_PIND	Proportion of Individuals that are Sensitive Piscivore
PISC_SEN_PTAX	Proportion of All Species that are Sensitive Piscivore
PISC_SEN_RICH	Sensitive Piscivore Species Richness
POEC_PIND	Proportion of Vertebrate Abundance in the Family Poeciliidae
RANI_PIND	Proportion of Vertebrate Abundance in the Family Ranidae
RHEO_NAT_PIND	Proportion of Individuals that are Native Rheophilic
RHEO_NAT_PTAX	Proportion of All Species that are Native Rheophilic
RHEO_NAT_RICH	Native Rheophilic Species
RHEO_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Rheophilic
RHEO_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Rheophilic
RHEO_NT_NAT_RICH	Native Nontolerant Rheophilic Species
RHEO_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Rheophilic
RHEO_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Rheophilic
RHEO_SEN_NAT_RICH	Native Sensitive Rheophilic Species
RHEO_SEN_PIND	Proportion of Individuals that are Sensitive Rheophilic
RHEO_SEN_PTAX	Proportion of All Species that are Sensitive Rheophilic
RHEO_SEN_PTAX_PT	Score for sensitive rheophil proportion of taxa metric
RHEO_SEN_RICH	Sensitive Rheophilic Species
RHYA_PIND	Proportion of Vertebrate Abundance in the Family Rhyacotritonidae
RIVR_NAT_PIND	Proportion of Individuals that are Native Large

	River
RIVR_NAT_PTAX	Proportion of All Species that are Native Large River
RIVR_NAT_RICH	Native Large River Species
RIVR_NAT_RICH_CORR	XWXD CORRECTED Native Large River Species Richness
RIVR_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Large River
RIVR_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Large River
RIVR_NT_NAT_RICH	Native Nontolerant Large River Species
RIVR_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Large River
RIVR_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Large River
RIVR_SEN_NAT_RICH	Native Sensitive Large River Species
SALA_PIND	Proportion of Vertebrate Abundance in the Family Salamandridae
SALMON_ALIEN_PIND	Proportion of Vertebrate Abundance that are Alien Salmonidae
SALM_PIND	Proportion of Vertebrate Abundance in the Family Salmonidae
SALM_PIND_PT	Score for Salmonidae proportion of individuals metric
SAMPLED_VERTS	Completeness of Vertebrate Sample
SCIA_PIND	Proportion of Vertebrate Abundance in the Family Sciaenidae
SENS_NAT_PIND	Proportion of Individuals that are Native Sensitive
SENS_NAT_PTAX	Proportion of All Species that are Native Sensitive
SENS_NAT_RICH	Native Sensitive Species Richness
SITE_ID	Site ID
SPAWN_GEN_NIND	Abundance of Generalist Spawner Individuals
SPAWN_GEN_PIND	Proportion of Individuals that are Generalist Spawners
SPAWN_GEN_PTAX	Proportion of All Species that are Generalist Spawners

SPAWN_GEN_RICH	Generalist Spawner Species Richness
SPAWN_SEN_NIND	Abundance of Sensitive Spawning Individuals
SPAWN_SEN_PIND	Proportion of Individuals that are Sensitive Spawners
SPAWN_SEN_PTAX	Proportion of All Species that are Sensitive Spawners
SPAWN_SEN_RICH	Sensitive Spawner Species Richness
SUP_TOL_PIND	Proportion of Individuals that are Super Tolerant
SUP_TOL_PTAX	Proportion of All Species that are Super Tolerant
SUP_TOL_RICH	Super Tolerant Species Richness
TE_PIND	Proportion of Individuals that are Threatened & Endangered
TE_PTAX	Proportion of All Species that are Threatened & Endangered
TE_RICH	Threatened and Endangered Species Richness
TOL_PIND	Proportion of Individuals that are Tolerant
TOL_PTAX	Proportion of All Species that are Tolerant
TOL_RICH	Tolerant Species Richness
UMBR_PIND	Proportion of Vertebrate Abundance in the Family Umbridae
VAGIL_NAT_PIND	Proportion of Individuals that are Native Migrating
VAGIL_NAT_PTAX	Proportion of All Species that are Native Migrating
VAGIL_NAT_RICH	Native Migrating Species
VAGIL_NAT_RICH_CORR	XWXD CORRECTED Native Migrating Species Richness
VAGIL_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Migrating
VAGIL_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Migrating
VAGIL_NT_NAT_RICH	Native Nontolerant Migrating Species
VAGIL_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Migrating
VAGIL_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Migrating
VAGIL_SEN_NAT_RICH	Native Sensitive Migrating Species

VERT_NAT_RICH	Native Vertebrate Species Richness
VERT_NIND	Abundance of all Vertebrates
VERT_RICH	Vertebrate Species Richness
VERT_RICH_CORR	XWXD CORRECTED Vertebrate Species Richness
VERT_SAMP2	Comment (2) Completeness of Vertebrate Sample
VISIT_NO	Within Year Site Visit Number
WCOL_NAT_PIND	Proportion of Individuals that are Native Water Column
WCOL_NAT_PTAX	Proportion of All Species that are Native Water Column
WCOL_NAT_RICH	Native Water Column Species
WCOL_NT_NAT_PIND	Proportion of Individuals that are Native Nontolerant Water Column
WCOL_NT_NAT_PTAX	Proportion of All Species that are Native Nontolerant Water Column
WCOL_NT_NAT_RICH	Native Nontolerant Water Column Species
WCOL_SEN_NAT_PIND	Proportion of Individuals that are Native Sensitive Water Column
WCOL_SEN_NAT_PTAX	Proportion of All Species that are Native Sensitive Water Column
WCOL_SEN_NAT_RICH	Native Sensitive Water Column Species
XWXD	Mean Width*Depth Product (m2)
YEAR	Year of Site Visit