

Community Composition Matrix	Filename: "Pollinator community matrix.csv"
Column title	Description
Site	Site name: 6, 108, 232, 999 (N = 4)
Trap	Trapping Method: Pan (bowl/pan trap), Vane (blue vane trap), Sweepnet (sampled by targeted sweep netting)
CatMonth	Categorical Month: Seasonal grouping of sampling time. May = May; June = June; LateSum(mer) = July & August; Fall = September & October
Month	Month: Growing season month of sample collection (Gregorian calendar). Includes: May through October
Columns 7:189 = Taxa Names	Total Abundance (counts) by Taxon. Headers are Genus.species, except when to Genus, Family, or SubFamily alone.

Community Diversity by Order	Filename: "Pollinator community diversity by Order.csv"
Column title	Description
Site	Site name: 6, 108, 232, 999 (N = 4)
Trap	Trapping Method: Pan (bowl/pan trap), Vane (blue vane trap), Sweepnet (sampled by targeted sweep netting)
CatMonth	Categorical Month: Seasonal grouping of sampling time. May = May; June = June; LateSum(mer) = July & August; Fall = September & October
Month	Month: Growing season month of sample collection (Gregorian calendar). Includes: May through October
Diptera	Total Abundance (counts) of Diptera
Coleoptera	Total Abundance (counts) of Coleoptera
Lepidoptera	Total Abundance (counts) of Lepidoptera
Hy_wasp	Total Abundance (counts) of Hymenoptera _Wasps
Hy_bees	Total Abundance (counts) of Hymenoptera _Bees
R_Dip	Diptera community richness (total number of species)
R_Col	Coleoptera community richness (total number of species)
R_Lep	Lepidoptera community richness (total number of species)
R_Wasp	Wasp (Hymenoptera) community richness (total number of species)
R_Bee	Bee (Hymenoptera) community richness (total number of species)
SH.Dip	Diptera Hill Shannon diversity (scaled in Hill numbers)
SH_Col	Coleoptera Hill Shannon diversity (scaled in Hill numbers)
SH_Lep	Lepidoptera Hill Shannon diversity (scaled in Hill numbers)
SH_Wasp	Wasp (Hymenoptera) Hill Shannon diversity (scaled in Hill numbers)
SH_Bee	Bee (Hymenoptera) Hill Shannon diversity (scaled in Hill numbers)
SI.Dip	Diptera Hill Simpson diversity (scaled in Hill numbers )
SI_Col	Coleoptera Hill Simpson diversity (scaled in Hill numbers)
SI_Lep	Lepidoptera Hill Simpson diversity (scaled in Hill numbers)
SI_Wasp	Wasp (Hymenoptera) Hill Simpson diversity (scaled in Hill numbers)
SI_Bee	Bee (Hymenoptera) Hill Simpson diversity (scaled in Hill numbers)

<b>Overall Community Diversity</b>	<b>Filenames: "Overall Pollinator community diversity.csv"</b>
<b>Column titles</b>	<b>Descriptions</b>
Trap	Trapping Method: Pan (bowl/pan trap), Vane (blue vane trap), Sweepnet (sampled by targeted sweep netting)
CatMonth	Categorical Month: Seasonal grouping of sampling time. May = May; June = June; LateSum(mer) = July & August; Fall = September & October
Coverage	Average coverage value per trap type (scaled 0 to 1, averaged across N = 4 sites)
Richness	Average Hill Richness per trap type (averaged across N = 4 sites)
Hill_Shan	Average Hill Shannon diversity per trap type (averaged across N = 4 sites)
Hill_Simp	Average Hill Simpson diversity per trap type (averaged across N = 4 sites)
Abundance	Total abundance of organisms collected across the 4 sites
Cvr.se	Standard error around averaged Coverage
R.se	Standard error around averaged Hill Richness
Shn.se	Standard error around averaged Hill Shannon Diversity
Simp.se	Standard error around averaged Hill Simpson Diversity