Community Composition Matrix	Filename: "Pollinator community matrix.csv"
Column title	Description
Site	Site name: 6, 108, 232, 999 (N = 4)
Тгар	Trapping Method: Pan (bowl/pan trap), Vane (blue vane trap), Sweepnet (sampled by targeted sweep netting)
	Categorical Month: Seasonal grouping of sampling time. May = May; June = June; LateSum(mer) = July & August; Fall =
CatMonth	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)
Тгар	Trapping Method: Pan (bowl/pan trap), Vane (blue vane trap), Sweepnet (sampled by targeted sweep netting)
	Categorical Month: Seasonal grouping of sampling time. May = May; June = June; LateSum(mer) = July & August; Fall =
CatMonth	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)

Overall Community Diversity	Filenames: "Overall Pollinator community diversity.csv"
Column titles	Descriptions
Trap	Trapping Method: Pan (bowl/pan trap), Vane (blue vane trap), Sweepnet (sampled by targeted sweep netting)
	Categorical Month: Seasonal grouping of sampling time. May = May; June = June; LateSum(mer) = July & August; Fall =
CatMonth	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 Simperson 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