MPPG goals for the park:	Site Conditions:	Plant Needs/Virtues
	Climate	Sun/shade- relative
	Sun/Shade - global	*Soil fertility (nitrogen fixation)
	Soil type	*Other soil nutrients (K, P, micro nutrients)
Cools for this polyculture.	Soil pH	Pollination – specialist & generalist for each season
Goals for this polyculture:	Soil moisture	Air space
	Soil toxins	Soil space
	Pressure from existing plants	Tolerable competition
	Pressure from existing animals	Tolerable predation
Yields and functions:	Zone of use	Tolerable disease pressure
	Maintenance resources	Ground covering
	Attractiveness	Edge holding
		Role in succession
A well it a structure		
Architecture:		Ecological stability
Management style:		Native species
Infrastructure:		Tallamy key stone species

Common Name (Genus species) H2O Ligi	Light Soil/ pH						Nectory (Sp or G)									
		Soil/ pH	Ht x W spacing	Layer Form	Root	N2	Р	K	GC	Sp	Su	F	Native Talla- may	Yields	Issues	

Common Name (Genus species)	H2O	Light	Soil/ pH	Ht x W spacing	Layer Form	Root	N2	Р	K	GC	Sp	Su	F	Talli. etc	Yields	Issues

Common Name (Genus species)	H2O	Light	Soil/ pH	Ht x W spacing	Layer Form	Root	N2	Р	K	GC	Sp	Su	F	Talli. etc	Yields	Issues