

Garden	Proposal for a more self maintaining edge	Proposal for better weed suppression	Steps to implement	Source of plants and materials	Cost for plants and materials	Volunteer time	Outside labor hours / cost	Resources to meet these needs	Other issues identified	Current and future plans to address	Issues for group discussion
Kidney bed	Comfrey (10)		Edge, Paper and Chip, Dig plants/	gardens	0	12 hours Avery and Rim and then on going weeding watering	none	Water Chips	Prior to now, had not finished design for this bed.  Goals: - walnut - elderberry - sun chokes - attractive nectary - low maintenance: - edging - ground cover - vigorous plants - nitrogen fixers - dynamic accumulators  (Service berry is failing – take it out)	3 areas:  Walnut: - Black walnut - Horse tail - Ostrich ferns - Amorpha fruticosa - Water plant  Elderberry: - Elderberry - Horse tail - Comfrey - Baptisia - Evening primrose  Sunchokes: - Sunchokes - Horsetail - mixed edge - Wild senna - NE asters - Sochan - Joe pye weed	Can Town supply water?  Can town edge?  What is the second nut tree? Where did it come from?!?  Eventually. Will need to pick which nut tree to keep.
	Ostrich ferns (18)			Gardens and buy	\$ 110						
	Chips		Order plants, Plant, Water	Chips	\$? for chips			Less watering if plant in fall?			
	Others: chives, black cohosh, sweet cicely, golden alexanders, jacobs ladder, *mt. mint		?In fall: dig and plant * order	Gardens	*\$20	4 hours in spring and then on going weeding watering					
		Horse tail	Paper and chip and plant horse tail into weedy areas	Chips	\$? for chips – right next to the bed	8 hours spread over early season			Chips		
		Wild senna	In fall: Dig and plant		0	2 hours					
		Sun chokes	Dig and plant		0	2 hours					
		More flowers	Phase 2?	Buy and dig plants, water	*\$100 - 150	4 hours					
NE Asters, Primrose, Milkweed, Sochan*, Joe Pye Weed*, Waterleaf*, More amorphia, More Baptisia (Cammis, Blue bells)											

