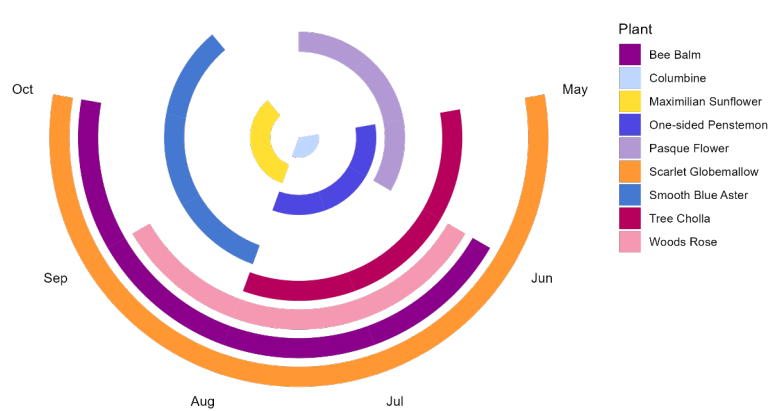
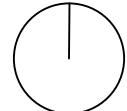
**LAND 3103****Rejuvenation Garden****Goals:**

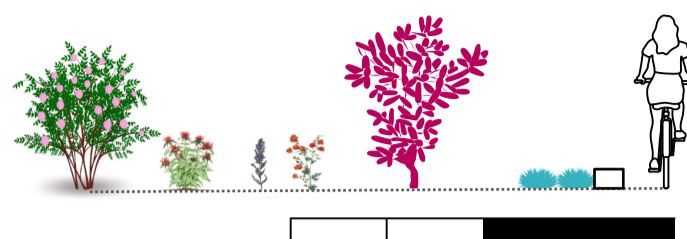
- Create a supportive site for native pollinators
- Reduce and remediate erosion on northern edge
- Amend degraded and neglected soil

Context

Bloom Timing (March–November)

**NE Corner of ENVD****Scale: 1-1/2" = 1'0"**

Section View of Central Pollination Bed



Planting Schedule

Count	Abbrev.	Latin Name	Common Name	Size (H x W)	Plant Notes	
1	12	<i>A. caerulea</i>	<i>Aquilegia caerulea</i>	Colorado Columbine	8-24" x 2'	Shade tolerant, adaptable
2	8	<i>C. latifolium</i>	<i>Chasmanthium latifolium</i>	Northern Sea Oats	2-3' x 2-3'	Shade tolerant, moderate water requirement
3	2	<i>C. imbricata</i>	<i>Cylindropuntia imbricata</i>	Tree Cholla	4-6' x 3-5'	Full sun, very xeric
4	42	<i>E. glaucus</i>	<i>Elymus glaucus</i>	Blue Wildrye	2-4' x 1-2'	Shade tolerant, moderate water, soil amending
5	26	<i>F. glauca</i>	<i>Festucue glauca</i>	Blue Fescue	6-12" x 6-12"	Full sun, can tolerate shade, very xeric
6	2	<i>H. maximilani</i>	<i>Helianthus maximilani</i>	Maximilian Sunflower	6-10' x 4-6'	Full sun, low-med water requirement
7	8	<i>M. fistulosa</i>	<i>Monarda fistulosa</i>	Bee Balm	2-3' x 2'	Full sun or light shade, low-med water requirement
8	9	<i>P. secundiflorus</i>	<i>Penstemon secundiflorus</i>	One sided penstemon	1-2' x 1'	Notable species for native bee support
9	22	<i>P. patens</i>	<i>Pulsatilla patens</i>	Pasque flower	8-12" x 8-12"	Very early pollinator support
10	7	<i>R. woodsii</i>	<i>Rosa woodsii</i>	Wood's Rose	4-6' x 3-6'	Erosion control on north side, bee support
11	12	<i>S. coccinea</i>	<i>Sphaeralcea coccinea</i>	Scarlet globe mallow	1' x 1-2'	Early and extended bloom for season-long support
12	8	<i>S. laeve</i>	<i>Symphyotrichum laeve</i>	Smooth Aster	2-3' x 2-4'	Late bloom to extend support into late season

Concept

