





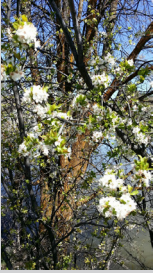
**Pine, Ponderosa**  
pinus ponderosa




X 8  
bird ^  
S B &




**Plum, Klamath**  
prunus subcordata




X 30  
bird ^  
B P &




**Potentilla (cinquefoil)**  
rosaceae




X 28  
bird ^  
bee &  
\*




**Rabbitbrush, Rub-ber (grey)**  
chrysothamnus (ericameria) nauseosa




X 10  
D &




**Rose**  
rosa SP.




X 4  
bird ^  
B P &




**Sagebrush, big**  
artemesia tridentata




X 23  
bird ^  
D &





**Serviceberry**  
amelanchier alnifolia




X 19  
bird ^  
B D P &





**Snowberry**  
symphoricarpos albus laevigatus



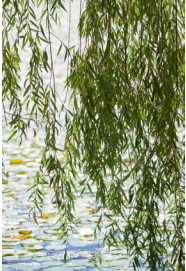
X 15  
#  
bird ^  
B &




**Sumac**  
rhus SP.



X 17  
^ host for butterfly larva and bird nests  
B P &



**Willow, Shining Pacific**  
salix lucida ssp lasiandra



X 5  
bird ^  
bee, beaver, butterfly &  
\*



**KLAMATH WINGWATCHERS, INC.**

**STARTED JANUARY 1987**

*Klamath Wingwatchers, Inc is a nonprofit organization dedicated to public education regarding Klamath Basin wildlife and wetland habitat and their value as a natural resource, through scientific, arts and cultural means.*

*If you are interested in helping with any of our activities or projects,*

**Please call: Leslie Lowe at 541-882-6509, or email [inharmony46@charter.net](mailto:inharmony46@charter.net)**

**LEARN MORE ABOUT US AT:**  
**[WWW.KLAMATHBIRDINGTRAILS.COM/WINGWATCHERS/INDEX.SHTML](http://WWW.KLAMATHBIRDINGTRAILS.COM/WINGWATCHERS/INDEX.SHTML)**

**This brochure printed in cooperation with SmithBates Marcomm Solutions, Derrick Gunther and Klamath Wingwatchers, Inc. It was funded by the Klamath County transient room tax grant program.**








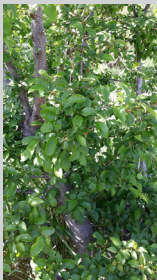



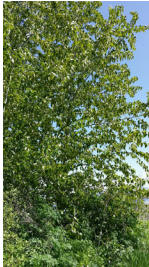




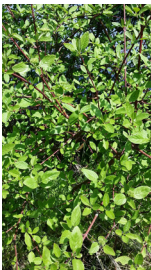

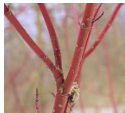
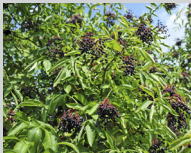

























**TURNING A SWAMPY AREA INTO A WETLAND NATURE TRAIL**  
**TRAIL STARTED SPRING 1990**

**GOAL: DEVELOP HABITAT OF MOSTLY NATIVE SPECIES THAT ARE SELF PERPETUATING AND BENEFICIAL TO WILDLIFE, PRIMARILY BIRDS.**

**WALK THE TRAIL AND LOOK FOR THE PLANT SIGNS**  
**OR**  
**MATCH THE PLANT PICTURES WITH WHAT YOU SEE AS YOU WALK**



KEY	* - Not native to Klamath Basin	& - Food	X - Look for Orange Sign	# - Erosion Control	^ - Habitat	NF - Nitrogen Fixer	P - People	B - Bird	D - Deer	S - Squirrel
	<b>Alder, Mountain</b> alnus tenuifolia									
	X 24 # NF bird ^ *									
										
	<b>Aspen, Quaking</b> populus tremuloides									
	X 6 # bird ^ beaver &									
										
										
	<b>Bitter Brush</b> prushia tridentata									
	X 25 NF bird^ B &									
										
	<b>Bitter Cherry</b> prunus emarginata									
	X 7 B &									
										
	<b>Chokecherry, Western</b> prunus virginana									
	X 14 P B &									
										
	<b>Cottonwood, Black</b> populus balsamifera ssp. trichocarpa									
	X 16 # bird ^									
										
	<b>Currant, Gold &amp; Wax</b> ribes SP.									
	X 13 bird ^ P B &									
										
										
	<b>Dogwood, Red-Osier</b> cornus sericea spp. sericea									
	X 12 # B D &									
										
										
	<b>Elderberry, Blue</b> sambucus nigra spp.cerulea									
	X 18 # bird ^ P B &									
										
	<b>Grape, Oregon</b> mahonia aquifolium									
	X 3 bird ^ P B &									
										
	<b>Hawthorne, Douglas</b> crataegus douglasii (rosaceae)									
	X 29 # ^ host for butterfly larva and bird nests B & *									
										
	<b>Juniper, Rocky Mountain</b> juniperus slopulum									
	X 26 bird ^ B D & *									
										
	<b>Juniper, Western</b> juniperus occidentalis									
	X 21 bird ^ B D &									
										
	<b>Locust, Black</b> robinia pseudoacacia									
	X 9 NF bird ^ B & *									
										
	<b>Lupine</b> lupinus SP.									
	X 27 bee and butterfly &									
										
	<b>Mahogany, Birch</b> <b>Leaf Mountain</b> cercocarpus montanus var.glaver (betuloides)									
	X 2 NF bird ^ D &									
										
	<b>Mahogany, Curl</b> <b>Leaf Mountain</b> cercocarpus ledifolius									
	X 1 NF bird ^ D &									
										
	<b>Mock Orange, Wild</b> philadelphus lewisii									
	X 11 bird ^ B &									
										
	<b>Oak, Oregon White</b> quercus garryana									
	X 20 bird ^ B D S & *									
										
	<b>Pine, Lodgepole</b> pinus contorta									
	X 22 bird ^ S B &									
