

# KEN LAKE URBAN FOREST (22 ACRES) {and KAISER WOODS CITY PARK}

ALL SPP ID ARE TENATIVE as NONE HAVE HAD CHEMICAL TESTS....

1/2019 MMB

LICHENS OFTEN DO NOT HAVE COMMON NAMES

m = marian bailey

THIS IS A LIVING DOCUMENT THAT SHOULD BE UPDATED OVER TIME & IS NEVER DONE

## DRAFT LICHEN LIST

Source	Actual Observatio	Possible / Probable	Non- Native / Introduced	Genus and Species	Common Name	Gen Category	Growth Form	Family	Notes
m		x		<i>Alectoria vancouverensis</i>	lichen, Vancouver witch's hair	Lichen		Parmeliaceae or Alectoriaceae	
m		x		<i>Alectoria sarmentosa</i>	lichen, witches hair			Alectoriaceae	
m		x		<i>Bryoria capillaris</i>		Lichen			
m		x		<i>Cladonia bellidiflora</i>		Lichen		Cladoniaceae	
m	x			<i>Cladonia coniocraea</i>	lichen, cup	Lichen		Cladoniaceae	
m	x			<i>Cladonia fimbriata</i>		Lichen		Cladoniaceae	powdery cups
m		x		<i>Cladonia furcata</i>		Lichen		Cladoniaceae	
m		x		<i>Cladonia squamosa</i>		Lichen		Cladoniaceae	
m	x			<i>Cladonia sp.</i>	lichen, Cladonia "dust"	Lichen		Cladoniaceae	fine bluish dustlike te
m		x		<i>Cladonia sp. (many unknowns)</i>		Lichen		Cladoniaceae	
m	x			<i>Evernia prunastri</i>		Lichen		Parmeliaceae	
m		x		<i>Hypogymnia accidentalis</i>	lichen, bone....	Lichen		Parmeliaceae	
m	x			<i>Hypogymnia enteromorpha</i>	lichen, bone....	Lichen		Parmeliaceae	
m	x			<i>Hypogymnia heterophylla</i>	lichen, bone....	Lichen		Parmeliaceae	
m	x			<i>Hypogymnia imshaugii</i>	lichen, bone....	Lichen		Parmeliaceae	
m	x			<i>Hypogymnia inactive</i>	lichen, bone....	Lichen		Parmeliaceae	
m	x			<i>Hypogymnia metaphysodes</i>	lichen, bone....	Lichen		Parmeliaceae	
m	x			<i>Hypogymnia physodes</i>	lichen, hooded-bone	Lichen		Parmeliaceae	
m	x			<i>Hypogymnia tubulosa</i>	lichen, bone....	Lichen		Parmeliaceae	
m		?		<i>Icmadophila ericetorum</i>		Lichen			
m		x		<i>Lobaria pulmonaria</i> or sp.	lichen, lung	Lichen			
m		?		<i>Melanelia elegantula</i>	lichen, parmelia elegant	Lichen		Parmeliaceae	
m		?		<i>Melanelia exasperatula</i>	lichen, parmelia roughened	Lichen		Parmeliaceae	
m		x		<i>Menegazzia terebrata</i>		Lichen			
m		x		<i>Ochrolechia laevigata</i> or sp.		Lichen			on alders
m		x		<i>Ochrolechia oregonensis</i> or sp.		Lichen			on D.firs
m	x			<i>Parmelia sulcata</i>	lichen-waxpaper	Lichen		Parmeliaceae	
m		x		<i>Parmelopsis ambigua</i>					
m	x			<i>Parmelopsis hypertopa</i>		Lichen			
m		x		<i>Peltigera canina</i>		Lichen			
m	x			<i>Peltigera membranacea</i>	lichen, pelt....	Lichen			
m	x			<i>Peltigera neopolydactyla</i>	lichen, pelt....	Lichen		Peltigeraceae	
m	x			<i>Peltigera praetextata</i>	lichen, pelt....	Lichen		Peltigeraceae	
m	x			<i>Physcia</i> sp.		Lichen		Physciaceae	
m	x			<i>Platismatia glauca</i>	lichen, rag bag	Lichen		Parmeliaceae	
m	x			<i>Platismatia herrei</i>		Lichen		Parmeliaceae	
m	x			<i>Platismatia norvegica</i>		Lichen		Parmeliaceae	
m	x			<i>Platismatia stenophylla</i>		Lichen		Parmeliaceae	
m	x			<i>Ramalina farinacea</i>		Lichen		Ramalinaceae	
m		x		<i>Ramalina menziesii</i>		Lichen		Ramalinaceae	
m		x		<i>Ramalina thrusta</i>		Lichen		Ramalinaceae	
m		x		<i>Sphearoporous globosus</i>		Lichen			
m		?		<i>Sticta beauvoisii</i>		Lichen			
m	x			<i>Usnea subfloridana</i> ( <i>U. comosa</i> )	lichen, beard	Lichen		Parmeliaceae	
m	x			<i>Usnea cornuta</i>		Lichen		Parmeliaceae	

Source	Actual Observatio	Possible / Probable	Non- Native / Introduced	Genus and Species	Common Name	Gen Category	Growth Form	Family	Notes
m	x			<i>Usnea filipendula (group)</i>		Lichen		Parmeliaceae	
m	x			<i>Usnea lapponica</i>	lichen, beard	Lichen		Parmeliaceae	
	x			<i>Usnea sp. group (many spp)</i>	many usnea species....	Lichen		Parmeliaceae	
m		?		<i>Xanthoria candelaria</i>	lichen, orange wall	Lichen		Teloschistaceae	
<p><b>Lichens:</b> tissue formed by a close partnership between a fungus and an alga. 3 basic growth 'forms' are crustose, fruticose, &amp; foliose</p> <p><b>Crustose:</b> a crust growing into / on the surface of their habitat. They cannot be removed from the surface without crumbling away.</p> <p><b>Fruticose:</b> shrubby with many branches. They can be removed from the surface by hand.</p> <p><b>Foliose:</b> leafy lobes, spreading out in a horizontal layer over the surface. Attached by root-like threads and can be easily removed with a knife.</p>									