

B=blue, b=light blue, Br=brown, C=cream, G=green, g=pale greenish, Gld=gold, L=lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=spink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, () = less common color(s), * = with, ** = marked with, ? = to, ** = or																																
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data				First common name listed is current ITIS 1st choice; bold is my filename.		Lighter gray = inferred QH months (e.g., specimen documented near last day of prior month) or viewed but not photographed		Bold outline = published blooming period						Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesp, CB = Chuck Baughman, AK = Al Keuter											
Added to Ken's List	Index order	Sandhill	Wet areas	Non-native	Collected	Photo / ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Plant # (Y=# of perennials parts, F = forest, S = ssp. n.)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes		
	1		X		1988	AK	Fern	Pterid	<i>Azolla filiculoides</i>	azolla , fern azolla, Pacific azolla, Pacific mosquitofern	Pond																Azollaceae					
	2						Fern	Pterid	<i>Woodwardia fimbriata</i>	giant chain fern , giant chainfern, western chain fern	Shaded creek banks															Blechnaceae	Deer Fern					
	3						Fern	Pterid	<i>Pteridium aquilinum</i> var. <i>pubescens</i>	bracken fern	Open areas throughout park															Dennstaedtiaceae	Bracken					
	4					KK	Fern	Pterid	<i>Dryopteris arguta</i>	coastal wood fern	Along creek; backside of Italian trail															Dryopteridaceae	Wood Fern					
	5					KK	Fern	Pterid	<i>Polystichum munitum</i>	western sword fern	Redwood areas throughout park															Dryopteridaceae	Wood Fern					
	6						Fern	Pterid	<i>Equisetum telmateia</i> ssp. <i>braunii</i>	giant horsetail	Orchard marsh															Equisetaceae	Horsetail		Other ssp. found in Europe and Asia			
	7						Fern	Pterid	<i>Equisetum X ferrissii</i>	Ferriss' horsetail	Near post #6 of Discovery trail															Equisetaceae	Horsetail					
	8					KK	AK	Fern	Pterid	<i>Polypodium californicum</i>	California polypody	Forested areas along backside of Italian trail															Polypodiaceae	Fern				
	9						AK	Fern	Pterid	<i>Adiantum jordani</i>	California maidenhair	Double Slide Gulch; E fork, Bonetti Creek; [AK:] Woodrat Trail															Pteridaceae	Brake				
	10	X				KK	AK	Fern	Pterid	<i>Pellaea mucronata</i> var. <i>mucronata</i>	birdfoot cliffbrake , bird's foot fern	Sand Parkland															Pteridaceae	Brake				
	11						AK	Fern	Pterid	<i>Pentagramma triangularis</i> ssp. <i>triangularis</i>	goldback fern	Forested areas along backside of Italian trail															Pteridaceae	Brake	<i>Ptyrogramma triangularis</i>			
	12						AK	Fern	Pterid	<i>Athyrium filix-femina</i> var. <i>cyclosorum</i>	western lady fern , common lady fern	Along creek below pond														Woodsiaceae	Wood Fern					
	13						AK	Shrub/ Tree	Eudi	<i>Sambucus nigra</i> ssp. <i>caerulea</i>	blue elder, common elderberry, elder, elderberry, American black elderberry, blue elderberry , Mexican elderberry	Lower meadow edges throughout park												W/C	corolla lobes = [3 - 4] 5		Adoxaceae	Muskroot	[Previously Caprifoliaceae] <i>Sambucus canadensis</i> , <i>S. c. var. laciniata</i> , <i>S. c. var. submolis</i> , <i>S. cerulea</i> var. <i>melanica</i> , <i>S. mexicana</i> , <i>S. orbiculata</i> , <i>S. simpsoni</i>	Has been mistakenly called <i>Sambucus mexicana</i> and <i>Sambucus nigra</i> ssp. <i>canadensis</i> . In prior years.		
	14				1975	AK	Shrub	Eudi	<i>Toxicodendron diversilobum</i>	poison oak	Throughout park													y/WG	5	< 5	Anacardiaceae	Sumac	<i>Rhus diversiloba</i>			
AK	15						AK	Herb	Eudi	<i>Corium maculatum</i>	poison hemlock , deadly hemlock, Poison parsley, cigue maculee, cigue tachete	Behind the ranch house near the Eucalyptus stand, alongside the Italian Trail trailhead													W		< 1	Apiaceae	Umbel		Biennial. First documented at QH: June, 2006	
	16					KK	Herb	Eudi	<i>Daucus pusillus</i>	American wild carrot, rattlesnake weed, rattlesnake carrot, southwest wild carrot	Morgan's Meadow														W		< 1	Apiaceae	Umbel			
	17						AK	Herb	Eudi	<i>Heracleum maximum</i>	common cowparsnip , cow parsnip, cowparsnip	Bonetti Creek near redwood meadow; [AK:] along shaded creek side of lower Italian Trail													W		< 3	Apiaceae	Umbel	<i>Heracleum lanatum</i>		
	18	X					AK	Herb	Eudi	<i>Oenanthe sarmentosa</i>	American oenanthe , water parsley	Cattail marsh; [AK:] pond edge													W		< 2	Apiaceae	Umbel			
	19						AK	Herb	Eudi	<i>Osmorhiza berteroi</i>	sweetcicely, mountain sweet-cicely, Chilean sweet cicely, sweet cicely , mountain sweetroot, cicely	Shaded mixed forest areas													W		< 2	Apiaceae	Umbel	<i>Osmorhiza chironia</i> (broken into three species: <i>O. berteroi</i> , <i>O. purpurea</i> and <i>O. depauperata</i>), <i>O. brevipes</i> , <i>O. divaricata</i> , <i>O. nuda</i> , <i>Washingtonia divaricata</i> .		
	20						AK	Herb	Eudi	<i>Sanicula crassicaulis</i>	Pacific blacksnakeroot, gambleweed , Pacific sanicle	Shaded mixed forests; [AK:] meadows alongside various trails													Y		< 1	Apiaceae	Umbel			
	21						AK	Herb	Eudi	<i>Torilis arvensis</i>	Canada hedgeparsely, hedge parsley, hedgeparsley, spreading hedgeparsely, field hedge parsley	Meadows throughout park. [AK:] Along trail edges throughout park.													W(r)		< 1	Apiaceae	Umbel			
	22				1975	AK	Herb	Eudi	<i>Vinca major</i>	periwinkle , bigleaf periwinkle, greater periwinkle	Creek bank below pond dam; [AK:] along the Discovery Loop near the creek														PB(W)	5	30 - 50	Apocynaceae	Dogbane	<i>Vinca major</i> var. <i>variegata</i>		
	23						AK	Herb	Eudi	<i>Hedera helix</i>	English ivy	Near confluence. [AK:] Edge of willow swamp along access road, near main parking lot (spring 2010, 2011).													G	5		Araliaceae	Ginseng			
	24	X			1959	AK	Herb	Eudi	<i>Hydrocotyle ranunculoides</i>	floating marshpennywort, water-pennywort, floating marsh pennywort , floating pennywort, floating pennyroyal	Pond edge														W		< 3	Araliaceae	Umbel	[Previously Apiaceae]	Perennial	
	25						AK	Herb	Eudi	<i>Achillea millefolium</i>	yarrow , common yarrow, bloodwort, carpenter's weed, milfoil, Hierba de las Cortaduras, Plumajillo, western yarrow	Near spring on driveway; across QH Road on trail													W(r)			Asteraceae	Sunflower			
	26						Herb	Eudi	<i>Agoseris grandiflora</i> var. <i>grandiflora</i>	bigflower agoseris, shortbeak agoseris, mountain dandelion	Backside of Italian trail up the hill														Y			Asteraceae	Sunflower	<i>Agoseris laciniata</i> , <i>A. Pfeleji</i> , <i>A. grandiflora</i> , <i>Troximon grandiflora</i>		
	27					AK	Herb	Eudi	<i>Anisocarpus madioides</i>	woodland madia, forest madia	In oak woods, especially Italian Trail														Y			Asteraceae	Sunflower	<i>Madia madioides</i>		
	28				1975	AK	Herb	Eudi	<i>Anthemis cotula</i>	mayweed , chamomile, dog fennel, stinking chamomille, dogfennel, mayweed chamomille, mayweed dogfennel, stinkweed	Near buildings. [AK:] Sunset Trail														W			Asteraceae	Sunflower	<i>Maruta cotula</i>	White rays	
	29						Shrub	Eudi	<i>Artemisia californica</i>	California sagebrush	Open slide area above Italian Trail														y			Asteraceae	Sunflower			
	30						AK	Herb	Eudi	<i>Artemisia douglasiana</i>	Douglas' sagewort, California mugwort , Douglas' mugwort	Meadow edges throughout park													Y			Asteraceae	Sunflower	<i>Artemisia vulgaris</i> var. <i>douglasiana</i>	leaves densely white tomentose below, sparsely tomentose above; chylanties gray-tomentose	

B=blue, b=light blue, Brn = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=spink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, () = less common color(s), * = with, ** = marked with, ? = to, ** = or																																		
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data				First common name listed is current ITIS 1st choice; bold is my filename.				Lighter gray = inferred OH months (e.g., specimen documented near last day of prior month) or viewed but not photographed				Bold outline = published blooming period				Solid gray = documented Quail Hollow blooms				Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesp, CB = Chuck Baughman, AK = Al Keuter				(inflorescence size for Asteraceae (exc. Madia), corolla size for Fabaceae and disk flower corolla)			
Added to Ken's List	Index order	Sancti Hill	Site areas	Non-native	Collected	Photo / ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Rating (Y=# of perianth parts, F = fused, B = basal fl.)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes				
	31						Herb	Eudi	<i>Artemisia dracunculus</i>	dragon sagewort, false tarragon, wild tarragon, silky wormwood, pinion wormwood, green sagewort, tarragon, wormwood	Eastern edge of north field													Y		Asteraceae	Sunflower	<i>Artemisia dracunculoides</i> , A. d. var. <i>dracunculina</i> , A. d. var. <i>glauca</i> , A. d. ssp. <i>glauca</i> , A. <i>glauca</i> , A. s. var. <i>dracunculina</i> , <i>Oligosporus dracunculoides</i> , O. d. ssp. <i>dracunculina</i> , O. d. ssp. <i>glauca</i>	leave glabrous, phyllaries glabrous					
	32						Herb	Eudi	<i>Baccharis glutinosa</i>	Douglas' baccharis, saltmarsh baccharis	Flat above creek just below pond													W		Asteraceae	Sunflower	<i>Baccharis douglasii</i>						
	33						Shrub	Eudi	<i>Baccharis pilularis</i> ssp. <i>consanguinea</i>	coyote brush	Throughout park													W/r		Asteraceae	Sunflower	<i>Baccharis pilularis</i>						
AK	34				1989		Herb	Eudi	<i>Bellis perennis</i>	lawndaisy, English daisy, lawn daisy, European daisy	Lawn behind ranch house.													W(r/P)		Asteraceae	Sunflower							
	35						Herb	Eudi	<i>Carduus pycnocephalus</i> ssp. <i>pycnocephalus</i>	Italian plumeless thistle, compact-headed thistle, Italian thistle	Manure dump behind walnut grove													P(r)		Asteraceae	Sunflower	<i>Carduus pycnocephalus</i>						
	36						Herb	Eudi	<i>Centaurea melitensis</i>	Maltese starthistle, Maltese star thistle, Malta star thistle, spotted knapweed, tocalote, Napa thistle	Manure pile/dump behind walnut grove													Y		Asteraceae	Sunflower							
	37				1953		Herb	Eudi	<i>Cirsium occidentale</i> var. <i>venustum</i>	cobwebby thistle, Venus thistle , Coulter's thistle	Off Italian Trail. [AK:] Along switchback on Woodrat Trail														R		Asteraceae	Sunflower	<i>Cirsium proteaeanum</i>					
	38				1953		Herb	Eudi	<i>Cirsium vulgare</i>	bull thistle , common thistle, spear thistle	Meadows throughout park														P		Asteraceae	Sunflower	<i>Carduus lanceolatus</i> , <i>Carduus vulgaris</i> , <i>Cirsium lanceolatum</i> , <i>Cirsium lanceolatum</i> var. <i>hypoleucum</i>					
AK	39						Herb	Eudi	<i>Corethrogyne filaginifolia</i>	California sandaster , common sandaster	Throughout park. Along lower Italian Trail; [AK:] along Sunset Trail, esp. where closest to QH Rd.														P(r/W)		Asteraceae	Sunflower	<i>Lasiopis flaginifolia</i> var. <i>californica</i> , L. f. var. <i>flaginifolia</i> , <i>Corethrogyne flaginifolia</i> var. <i>rigida</i> , C. f. var. <i>californica</i> , C. f. var. <i>flaginifolia</i>	C. flaginifolia: infl. head 1' or in cyme-like cluster; stem densely white tomentose. S. chloense: infl. head in cyme-like cluster; stem hairy distally				
	40						Herb	Eudi	<i>Cotula australis</i>	Australian waterbuttns , Australian cotula	Grassland east of Lower Italian Trail; [AK:] west of Italian Trail origin, adjacent to eucalyptus grove														y		Asteraceae	Sunflower						
AK	41						Herb	Eudi	<i>Cotula coronopifolia</i>	brassbuttns, common brassbuttns, brass buttns	Marshy area next to the driveway behind the ranch house (wet years, e.g. '06, '10, '11)														Y		Asteraceae	Sunflower						
	42						Shrub	Eudi	<i>Ericameria arborescens</i>	goldenfleece , golden fleece, golden bush	Open area on lower Italian Trail. [AK:] Along sandy part of Sunset Trail														Y		Asteraceae	Sunflower	<i>Haplopappus arborescens</i>					
	43						Shrub	Eudi	<i>Ericameria ericoides</i>	mock heather , California goldenbush, goldenbush, California heathgoldenrod	Chaparral throughout park														Y		Asteraceae	Sunflower	<i>Haplopappus ericoides</i> ssp. <i>blakei</i>					
AK	44						Herb	Eudi	<i>Erigeron bonariensis</i>	asthmaweed , flax-leaved horseweed	Edge of drive near grape vines, across from horse barns.														GW / P		Asteraceae	Sunflower	<i>Coryza bonariensis</i>	10 - 100 cm, gray hairy. Central stem often overtopped by distal branches. Involucres 3.5 - 5 mm, cylindrical to +/- urn-shaped; phyllaries +/- equal, green to +/- red				
	45						Herb	Eudi	<i>Erigeron canadensis</i>	horseweed , Canada horseweed, Canadian horseweed, horseweed fleabane, mares tail, marestail	Meadows throughout park														W(Y)		Asteraceae	Sunflower	<i>Coryza canadensis</i>	25-40 cm, central stem gray, exceeding distal branches. Involucres 2 - 3 mm, +/- urn-shaped; phyllaries weakly graduated, green when fresh				
	46						Herb	Eudi	<i>Eriophyllum confertiflorum</i>	golden-yarrow , yellow-yarrow	Chaparral edges throughout park														Y		Asteraceae	Sunflower						
	47						Herb	Eudi	<i>Eurybia radulina</i>	broadleaf aster, roughleaf aster , woodland aster	Near French Broom corner, Italian Trail. [VC:] Sunset Trail. [AK:] Kellman's Clearing.														W(v)		Asteraceae	Sunflower	<i>Aster radulinus</i> , <i>Aster eliasii</i> , <i>Weberaster radulinus</i> , <i>Eurybia radulina</i>					
	48	X					Herb	Eudi	<i>Euthamia occidentalis</i>	western goldenrod , western goldentop	Wet area between pond and curve in driveway														Y	1.5-2.5	Asteraceae	Sunflower	<i>Solidago occidentalis</i> , <i>Euthamia californica</i> , <i>Euthamia linearifolia</i>	Wetlands, streambanks, meadows. Ray fls 15 - 28, 1.5 - 2.5 mm; if 6 - 11, 3 - 5 mm see <i>Solidago velutina</i> ssp. <i>californica</i> (California redstem)				
							Herb	Eudi	<i>Gnaphalium purpureum</i>	spoonleaf purple everlasting, purple cudweed, purple everlasting	Discovery Trail near post #2	NOT FOUND IN CALIFORNIA														Asteraceae	Sunflower	<i>Gnaphalium purpureum</i>	Spike headed everlasting					
	49	X					Herb	Eudi	<i>Gnaphalium palustre</i>	western marsh cudweed, marsh everlasting, lowland cudweed	Receding pond edge														W		Asteraceae	Sunflower		Hemispherical head of heads. Bracts exceed head				
	50						Herb	Eudi	<i>Heterotheca grandiflora</i>	telegraph weed	Disturbed areas especially around buildings														Y		Asteraceae	Sunflower		Ray pappus 0, ray fruits glabrous				
AK	51				1971		Herb	Eudi	<i>Heterotheca sessiliflora</i> ssp. <i>echinoides</i>	sessileflower false golden aster, bristly golden aster	Throughout park														Y		Asteraceae	Sunflower	<i>Chrysopsis villosa</i> var. <i>camphorata</i> , <i>Heterotheca sessiliflora</i> ssp. <i>camphorata</i>	Ray pappus present; ray fruits hairy				
	52				1950		Herb	Eudi	<i>Hieracium albiflorum</i>	white hawkweed , white flowered hawkweed	Italian trail, AK: Sunset Trail														W		Asteraceae	Sunflower						
	53	X					Herb	Eudi	<i>Hypochaeris glabra</i>	smooth catsear, smooth cat's ear	Open grasslands throughout park														Y		Asteraceae	Sunflower		Small flowers, annual				
	54						Herb	Eudi	<i>Hypochaeris radicata</i>	hairy cat's ear , rough cat's ear	Throughout park														Y		Asteraceae	Sunflower		Large flowers, perennial				
	55						Herb	Eudi	<i>Lactuca serriola</i>	prickly wild lettuce	Roadside														Y(y/W)		Asteraceae	Sunflower						
	56						Herb	Eudi	<i>Layia gaillardoides</i>	woodland layia	Morgan's Meadow														Y(W)		Asteraceae	Sunflower		Rare in county. Scented. Lower lvs serrate or lobed < 1/2 to midvein. Infl. peduncles < 7 cm, phyllaries 4-8				
	57	X					Herb	Eudi	<i>Layia platyglossa</i>	coastal tidytips, coastal tidytip	Peak of main sand parkland														Y		Asteraceae	Sunflower	<i>L. platyglossa</i> ssp. <i>campestris</i> , <i>L. platyglossa</i> ssp. <i>brevistata</i> , <i>L. zieglerii</i>	Not scented. Lower lvs lobed 2/3 to midvein. Infl. peduncles < 13 cm; phyllaries 4-18 mm				
	58	X					Herb	Eudi	<i>Logfia filaginoides</i>	California cottonrose , California filago, California fluffweed	Sand parkland, Italian Trail														y		Asteraceae	Sunflower	<i>Ogilia californica</i> , <i>Filago californica</i>	Erect, leaves rounded				
	59						Herb	Eudi	<i>Logfia gallica</i>	narrowleaf cottonrose , narrow leaved filago	Open, sandy grasslands														y		Asteraceae	Sunflower	<i>Filago gallica</i>	Erect pointed leaves				

B=blue, b=light blue, Br = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=spink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, () = less common color(s), * = with, ** = marked with, ? = to, ** = or																																		
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data				First common name listed is current ITIS 1st choice; bold is my filename.				Lighter gray = inferred QH months (e.g., specimen documented near last day of prior month) or viewed but not photographed				Bold outline = published blooming period				Solid gray = documented Quail Hollow blooms				Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesep, CB = Chuck Baughman, AK = Al Keuter				(inflorescence size for Asteraceae (exc. Madia), corolla size for Fabaceae and disk flower corolla)			
Added to Ken's List	Index order	Sandhill	Wet areas	Non-native	Collected	Photo /ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	QHM # (Y=# of perianth parts, F = fused, B = basal fl.)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes				
	60					AK	Herb	Eudi	<i>Madia elegans</i>	common madia	Roadside; Morgan's Meadow; [AK:] along lower Italian Trail													Y	ray fl 4 - 20	Asteraceae	Sunflower	<i>Madia elegans</i> ssp. <i>elegans</i> , M. e. ssp. <i>vernalis</i> , M. e. ssp. <i>densiflora</i>	Heads showy or not; disk fls staminate; ray fls (2)5 - 22; involucre 4.5 - 12 mm.					
	61					KK	Herb	Eudi	<i>Madia exigua</i>	small tarweed , meager tarweed, threadstem madia, threadstem tarweed	Italian Trail, in open chaparral; [AK:] Lompico Ridge Trail; Kellman's Clearing													Y	ray fl 0.7 - 1	Asteraceae	Sunflower		Heads not showy; disk fls bisexual; ray fls 1 - 5; smallest corolla of <i>Madia</i> found at QH Park					
	62					KK	Herb	Eudi	<i>Madia gracilis</i>	grassy tarweed, slender tarweed, slender madia, gumweed	Meadow near post 12 of discovery trail; Sunset sand bowl													Y	ray fl 1.5 - 8	Asteraceae	Sunflower		Heads not showy; disk fls bisexual; anthers yellow to a brown; ray fls 3 - 10; st distally glandular-hairy; involucre 5 - 10 mm. Pl no more tall					
	63					AK	Herb	Eudi	<i>Madia sativa</i>	coast tarweed , Chilean tarweed, tarweed	Roadside; [AK:] along Woodrat Trail.													YG(R)	ray fl 1.5 - 4	Asteraceae	Sunflower		Heads not showy; disk fls bisexual; anthers a dark purple; ray fls (5)8 - 13; st glandular-hairy throughout; involucre 6 - 16 mm. Pl up to 2 m tall					
	64	X				AK	Herb	Eudi	<i>Malacothrix floccifera</i>	woolly desertdandelion , woolly malacothrix, woolly dandelion, leafy malacothrix	Open sandy areas, sand parkland, chaparral edges													W(Y)		Asteraceae	Sunflower							
	65					1912	AK	Herb	Eudi	<i>Matricaria discoidea</i>	disc mayweed, pineappleweed, pineapple weed	Around buildings												Y		Asteraceae	Sunflower	<i>Chromola sulfurata</i> ; <i>Artemisa matricarioides</i> , <i>Lepidanthus sulvicolens</i> , <i>Matricaria matricarioides</i> , M. <i>matricarioides</i> , M. <i>sulvicolens</i> , <i>Santolina sulvicolens</i> , <i>Tanacetum</i>						
	66					KK	Herb	Eudi	<i>Monolopia gracilens</i>	woodland monolopia	Ridge trail below first vista bench													Y		Asteraceae	Sunflower		Woody, cupped shape involucre, but not united, lobes entire.					
	67						Herb	Eudi	<i>Pseudognaphalium beneolens</i>	fragrant everlasting cudweed, fragrant pearly everlasting, silvery-white fragrant everlasting														W		Asteraceae	Sunflower	<i>Gnaphalium canescens</i> ssp. <i>beneolens</i> ; G. <i>beneolens</i>	Ovoid flower heads; two color forms: white both sides of leaf or jade green; phyllaries white or pale straw-colored.					
	68					AK	Herb	Eudi	<i>Pseudognaphalium californicum</i>	ladies' tobacco, California cudweed , California everlasting	Chaparral edges													W		Asteraceae	Sunflower	<i>Gnaphalium californicum</i>	Round (spheric) flower heads; green leaves; phyllaries white to straw-colored or pink-tinted.					
	69					KK	AK	Herb	Eudi	<i>Pseudognaphalium luteoalbum</i>	Jersey cudweed , winged cudweed, weedy cudweed	Parking lot												W-C		Asteraceae	Sunflower	<i>Gnaphalium luteoalbum</i>	Cylindric to ovoid heads; white, spoon-shaped leaves; phyllaries whitish to yellowish above.					
	70					AK	Herb	Eudi	<i>Pseudognaphalium ramosissimum</i>	pink cudweed	Dry openings in chaparral and meadows.													r		Asteraceae	Sunflower	<i>Gnaphalium ramosissimum</i>	Cylindric heads; phyllaries whitish to greenish or pink; greenish leaves, becoming glabrous.					
	71	X					Herb	Eudi	<i>Pseudognaphalium</i> sp. 2	sandhills everlasting , Zayante cudweed	Sand parkland													r/W		Asteraceae	Sunflower	<i>Gnaphalium</i> sp. 2. NOTE: unpublished taxon. Possible hybrid of P. <i>beneolens</i> x P. <i>californicum</i> .	Everlasting					
	72	X				KK	AK	Herb	Eudi	<i>Psilocarphus tenellus</i>	slender woolly marbles, slender woolly heads , woolly marbles	Along nature trail near post 2; lawn behind house. [AK:] Sandy edge of flat backside of Sunset Trail													g/C		Asteraceae	Sunflower	<i>Psilocarphus tenellus</i> var. <i>tenellus</i>	Everlasting, small globose heads exceeded by leaves				
	73					KK	AK	Herb	Eudi	<i>Rafinesquia californica</i>	California chicory , California plumseed	Peak of Ridge trail, in shaded oak area.													W(+rR)		Asteraceae	Sunflower		White chicory, triangular clasping leaves				
	74	X				AK	Herb	Eudi	<i>Senecio sylvaticus</i>	woodland groundsel	Orchard. [AK:] Along sandy part of Sunset Trail.													Y		Asteraceae	Sunflower		Outermost phyllaries 0 or inconspicuous, green-tipped; main phyllaries +/- 13 or 21; naturalized weed 30 - 80 cm tall					
	75					1951	AK	Herb	Eudi	<i>Senecio vulgaris</i>	common groundsel , old-man-in-the-Spring	Along driveway at base of rock wall; [AK:] near ranch house along backside driveway													Y		Asteraceae	Sunflower		Outermost phyllaries conspicuous, black-tipped; main phyllaries +/- 21; abundant weed, 10 - 60 cm tall.				
	76					1966	AK	Herb	Eudi	<i>Silybum marianum</i>	milk thistle	Meadows throughout park													r(P)		Asteraceae	Sunflower		Woodland margins; grassland; disturbed soils. Ray fls 6 - 11; 3 - 5 mm; if 15 - 28, 1.5 - 2.5 mm see <i>Euthamia occidentalis</i> (western milk-thistle)				
	77					AK	Herb	Eudi	<i>Solidago velutina</i> ssp. <i>californica</i>	California goldenrod	north Field and Italian Trail													Y	3 - 5	Asteraceae	Sunflower	<i>Solidago californica</i>	Looks like pineapple weed, but with prickles at base of leaf cluster					
	78					KK	Herb	Eudi	<i>Soliva sessilis</i>	common soliva, south American soliva	Along Nature trail near post 2													G		Asteraceae	Sunflower							
	79					AK	Herb	Eudi	<i>Sonchus asper</i> ssp. <i>asper</i>	prickly sow thistle	Along driveway at base of rock wall; in pond willow. [AK:] Along shady parts of Discovery Loop and Italian Trail.													Y		Asteraceae	Sunflower		Auricles rounded, margins spinose					
	80					AK	Herb	Eudi	<i>Sonchus oleraceus</i>	common sowthistle , common sow thistle, annual sowthistle, Pualele	Meadows throughout park. [AK:] Edge of Quail Hollow Road													Y		Asteraceae	Sunflower		Auricles pointed. Terminal lobe of cauline leaves often widely arrowhead-shaped.					
	81					AK	Herb	Eudi	<i>Stephanomeria virgata</i> ssp. <i>pleurocarpa</i>	wand wirelettuce , tall stephanomeria, twiggy wreath, rod wirelettuce	Backside of Italian trail in sand cliff area													W(P/r)		Asteraceae	Sunflower							
	82	X				KK	AK	Herb	Eudi	<i>Stylocline gnaphalioides</i>	mountain neststraw , everlasting stylocline, everlasting nest straw	Sand parkland													g/C		Asteraceae	Sunflower	Jepson says S. <i>gnaphalioides</i> is the correct spelling, but USDA and ITIS currently disagree.	Everlasting				
	83					AK?	Herb	Eudi	<i>Symphotrichum chilense</i> ??	Pacific aster , California aster, coastal aster	Italian trail & below pond dam; [AK:] Sunset Trail near QH Road													V	ray fl 8 - 12	Asteraceae	Sunflower	<i>Aster chilensis</i>	S. <i>crispus</i> var. <i>nearcticus</i> cluster; stem hairy distally. C. flaginifolia; infl head 1 or in cyme-like cluster; stem densely white tomentose.					
AK	84					AK	Herb	Eudi	<i>Tanacetum parthenium</i>	common feverfew , featherfew, feverfew tansy, feverfew-chamomile, double featherfew, featherleaf tansy, flirwort	Garden adjacent to ranch house.													W	2-8(12)	Asteraceae	Sunflower							
	85					1955	AK	Herb	Eudi	<i>Taraxacum officinale</i>	common dandelion	Coyote alley near creek inlet; [AK:] edge of parking lot													Y		Asteraceae	Sunflower		Achenes and phyllaries of T. <i>officinale</i> , leaves of T. <i>laevigatum</i>				
	86					KK	Herb	Eudi	<i>Uropappus lindleyi</i>	Lindley's silverpuffs, uropappus	Morgan's Meadow													y/Y		Asteraceae	Sunflower	<i>Microseris linearifolia</i>	Involucre exceeds Ray flowers, achenes with deciduous awns					

B=blue, b=light blue, Br = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=spink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, () = less common color(s), * = with, ** = marked with, ? = to, ** = or																																																																									
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data							First common name listed is current ITIS 1st choice; bold is my filename.												Lighter gray = inferred Off months (e.g., specimen documented near last day of prior month) or viewed but not photographed												Bold outline = published blooming period												Solid gray = documented Quail Hollow blooms												Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesp, CB = Chuck Baughman, AK = Al Keuter											
Added to Ken's List	Index order	Sandhill	Wet areas	Non-native	Collected	Photo / ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Petal # (Y=# of perianth parts, F = fused, B = basal fl.)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes																																											
	87				1954	AK	Herb	Eudi	<i>Xanthium spinosum</i>	spiny cocklebur, spiny clotbur, bathurst burr, cocklebur	Manure dump behind walnut grove. [AK:] 10/2009 - corner of corral fence along beginning of Discovery Trail													y			Asteraceae	Sunflower	<i>Acanthoantherum spinosum</i> , <i>Xanthium spinosum</i> var. <i>inermis</i>																																												
	88					AK	Shrub	Eudi	<i>Berberis aquifolium</i>	Oregon grape	Planted near house. NOTE: HAS BEEN REMOVED.													Y	6	Berberidaceae	Barberry																																														
	89					AK	Shrub	Eudi	<i>Corylus avellana</i>	common filbert, cultivated hazelnut, European filbert	Orchard near house													y		Betulaceae	Birch																																														
	90					AK	Shrub/ Tree	Eudi	<i>Corylus cornuta</i> ssp. <i>californica</i>	California hazel, California hazelnut , California filbert	Italian Trail													g		Betulaceae	Birch	<i>Corylus californica</i> , <i>Corylus cornuta</i> var. <i>californica</i>																																													
	91					AK	Herb	Eudi	<i>Amsinckia menziesii</i>	common fiddleneck, coast buckthorn, coast fiddleneck	Discovery trail post ?; beginning of Italian Trail. [AK:] Along E edge of Discover Loop trail.													O(Y)	5	width at top = 2 - 10	Boraginaceae	Borage	<i>Amsinckia intermedia</i> , A. l. var. <i>echinata</i> , A. arizonica, A. demissa, A. echinata, A. intacta, A. microphylla, A. nana, A. rigida, <i>Amsinckia menziesii</i> var. <i>intermedia</i>																																												
	92					AK	Herb	Eudi	<i>Cryptantha clelandii</i> var. <i>florosa</i>	Cleveland's cryptantha	Meadow edges throughout park.													W(Y)	5	1 - 6	Boraginaceae	Borage	<i>Cryptantha hispida</i> , <i>Cryptantha clelandii</i>	Later than P. tenellus, more leafy, stiffer hairs																																											
	93				1975	AK	Herb	Eudi	<i>Cynoglossum grande</i>	western hounds tongue, Pacific hounds tongue	Backside of Italian trail in dark woods													B(BV)	5	corolla = 8 - 12	Boraginaceae	Borage																																													
	94					AK	Shrub	Eudi	<i>Eriodictyon californicum</i>	yerba santa	Throughout park													W/P	5	corolla = 8 - 17	Boraginaceae	Borage	[Previously Hydrophyllaceae]																																												
	95					AK	Herb	Eudi	<i>Myosotis latifolia</i>	forget-me-not	Planted next to main house													B(r)	5	corolla = 5 - 10	Boraginaceae	Borage																																													
	96					AK	Herb	Eudi	<i>Nemophila parviflora</i> var. <i>parviflora</i>	smallflower nemophila, woodland nemophila	Top of Italian Trail, in shaded oak area; [AK:] creek edge near bottom of Discovery Loop; along Woodrat Tr.													W,B	5	corolla = 1 - 5	Boraginaceae	Borage	[Previously Hydrophyllaceae]																																												
	97	X					Herb	Eudi	<i>Pectocarya penicillata</i>	winged pectocarya	Discovery trail near post #7													W	corolla with 5 lobes	limb = 0.5 - 2.5	Boraginaceae	Borage																																													
	98	X			1983	AK	Herb	Eudi	<i>Phacelia distans</i>	common phacelia	Discovery Trail extension to Lne Property.[AK:] southern Sandhill Access Trail.													W/B	5	corolla = 6 - 9	Boraginaceae	Borage	[Previously Hydrophyllaceae]	Flower subsessile																																											
	99	X				AK	Herb	Eudi	<i>Phacelia douglasii</i>	Douglas' phacelia	Discovery Trail extension to Lne Property.													b/P	5	corolla = 6 - 12	Boraginaceae	Borage	[Previously Hydrophyllaceae]	Flower pedicel 4 - 8 mm.																																											
	100				1988	AK	Herb	Eudi	<i>Phacelia imbricata</i> ssp. <i>imbricata</i>	imbricate phacelia	Morgan's meadow. [AK:] Kellman's clearing.														W/L	corolla cylindrical to bell-shaped	corolla = 4 - 7	Boraginaceae	Borage	[Previously Hydrophyllaceae]																																											
	101						Herb	Eudi	<i>Phacelia nemoralis</i> ssp. <i>nemoralis</i>	stinging phacelia	Along backside of Italian Trail													GW	corolla bell-shaped	corolla = 3.5 - 5	Boraginaceae	Borage	[Previously Hydrophyllaceae]																																												
	102					KK	AK	Herb	Eudi	<i>Plagiobothrys chorisianus</i> var. <i>hickmani</i>	Hickman's popcornflower, Hickman's allocarya	Manure dump behind walnut grove, around corral.													W(Y)	5	2.5 - 5	Boraginaceae	Borage	<i>Allocarya chorisiana</i> var. <i>hickmani</i>	Common in wet year 1995 in corral. Basal leaves 0; stem prostrate to erect 1 - 4 dm.																																										
	103						Herb	Eudi	<i>Plagiobothrys fulvus</i> ssp. <i>campestris</i>	fulvous popcornflower	Morgan's Meadow													W(Y)	5	1.5 - 2	Boraginaceae	Borage		Rusty hairs on calyx. Basal leaves persistent rosette; stem erect 3 - 6 dm.																																											
	104					AK	Herb	Eudi	<i>Plagiobothrys nothofulvus</i>	foothill snowdrops	Morgan's Meadow. [AK:] Edge of Sunset Trail before it climbs into forest.													W	5	1.5-4.5	Boraginaceae	Borage		1/2" flowers, calyx circumscissile. Basal leaves in rosette; stems +/- erect 2 - 7 dm.																																											
	105	X				KK	AK	Herb	Eudi	<i>Plagiobothrys tenellus</i>	Pacific popcorn flower	Meadows throughout park; Italian trail. [AK:] In sand along connector between Upper and Lower Chaparral Trails												W	5	0.5-1.5	Boraginaceae	Borage		Common in 1995 and 2010. Basal leaves in rosette; stems several, erect 0.5 - 3 dm.																																											
	106					AK	Herb	Eudi	<i>Capsella bursa-pastoris</i>	shephardspurse, shepherd's purse , shepherd's-purse, shephardspurse	Parking lot; meadows throughout park													W	4		Brassicaceae	Mustard																																													
	107					AK	Herb	Eudi	<i>Cardamine californica</i>	California toothwort, milk maids, bitter cress	Backside of Italian Trail in woods													W/pale]rR	4		Brassicaceae	Mustard	<i>Dentaria californica</i> var. <i>californica</i> , <i>Cardamine californica</i> var. <i>californica</i> , C. c. var. <i>cuneata</i> , C. c. var. <i>integrifolia</i>																																												
	108				1975	AK	Herb	Eudi	<i>Cardamine oligosperma</i>	little western bitter cress, popweed	Roadside grassy hills. [AK:] Grassy banks of Quail Hollow Creek, shady edges of Sunset Trail under oceanspray. Behind ranch house.													W	4		Brassicaceae	Mustard																																													
	109	X				AK	Herb	Eudi	<i>Erysimum teretifolium</i>	Ben Lomond wallflower, Santa Cruz wallflower	Sand Parkland													Y	4		Brassicaceae	Mustard																																													
	110					KK	Herb	Eudi	<i>Lepidium nitidum</i>	shiny peppergrass	Field near Lane fence, behind Poison oak													W	0 (4)	1.2 - 2	Brassicaceae	Mustard	<i>Lepidium nitidum</i> var. <i>nitidum</i>	Stemns 4; stem (0.4)1-3.5(4.2) dm																																											
	111					KK	AK	Herb	Eudi	<i>Lepidium strictum</i>	upright pepperweed, wayside pepper grass	Waste area near barns. [AK:] Beginning of Italian Trail at eucalyptus grove												W(Y)	4	.2 - .5	Brassicaceae	Mustard		Stemns 2; stem (0.4)0.7-1.7(2) dm																																											
	112	X					Herb	Eudi	<i>Nasturtium officinale</i>	watercress	In creek; spring by driveway													y,Y,W	4		Brassicaceae	Mustard	<i>Nasturtium officinale</i> , <i>Rorippa nasturtium-aquaticum</i>																																												
AK	113					AK	Herb	Eudi	<i>Raphanus raphanistrum</i>	wild radish, jointed charlock	Central meadow bounded by Discovery Trail; along bottom of Italian Trail near Eucalyptus grove; roadside, SW corner of park													Y (older:W)	4	15 - 25	Brassicaceae	Mustard		fruit strongly constricted between seeds, beak + slender. Hybridizes with R. sativus, producing highly variable "swarms."																																											

B=blue, b=light blue, Brn = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=Lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=pink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, (") = less common color(s), "+" = with, "*" = marked with, "r" = to, "*" = or																																																
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data						First common name listed is current ITIS 1st choice; bold is my filename.						Lighter gray = inferred OH months (e.g., specimen documented near last day of prior month) or viewed but not photographed						Bold outline = published blooming period						Solid gray = documented Quail Hollow blooms						Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesp, CB = Chuck Baughman, AK = Al Keuter						(inflorescence size for Asteraceae (exc. Madia), corolla size for Fabaceae and disk flower corolla)					
Added to Ken's List	Index order	Sandhill	Wet areas	Non-native	Collected	Photo /ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Petal # (V=# of perianth parts, F = fused, B = basal fl.)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes																		
	114						AK	Herb	Eudi	<i>Raphanus sativus</i>	cultivated radish, garden radish , radish, wild radish													r/P (W)	4	15 - 25	Brassicaceae	Mustard		fruit not, or only a constricted, between seeds; beak conc. Hybridizes with <i>R. raphanistrum</i> , producing highly variable "swarms."																		
	115				1907		AK	Herb	Eudi	<i>Sisymbrium officinale</i>	hedgemustard , hedge mustard													y	4	2.5 - 4	Brassicaceae	Mustard		Stem reflexed hairy																		
	116						AK	Herb	Eudi	<i>Thysanocarpus curvipes</i>	sand fringedpod , fringe pod, lace pod, hairy fringedpod													W, W-P	4	2 - 2.5	Brassicaceae	Mustard																				
	117						KK	Herb	Eudi	<i>Callitriche marginata</i>	California water starwort													W	perianth 0	flr minute	Callitricheaceae	Water Starwort		Common in this wet year, prediceddled fruits.																		
	118							Herb	Eudi	<i>Asyneuma prenanthoides</i>	California harebell													B	lobes gen. 5	corolla 7 - 14	Campanulaceae	Bellflower	<i>Campanula prenanthoides</i>																			
	119							Herb	Eudi	<i>Triodanis biflora</i>	clasping Venus' looking-glass, clasping Venus' lookingglass, small Venus' looking glass													B/BV	lobes gen. 5	corolla 5 - 9	Campanulaceae	Bellflower																				
	120						AK	Herb	Eudi	<i>Lonicera hispidula</i>	pink honeysuckle, hairy honeysuckle													r	strongly 2 lipped	corolla 12 - 16	Caprifoliaceae	Honeysuckle																				
	121							Shrub	Eudi	<i>Symphoricarpos albus</i> var. <i>laevigatus</i>	common snowberry													r	corolla 5-lobed	corolla 4 - 6	Caprifoliaceae	Honeysuckle		Plants 60 - 180cm, erect; infl 8 - 16 flowered; corolla swollen on one side. Fruit 8 - 12mm.																		
	122						AK	Shrub	Eudi	<i>Symphoricarpos mollis</i>	creeping snowberry , trailing snowberry													r(R)	corolla 5-lobed	corolla +/- 4	Caprifoliaceae	Honeysuckle		Plants 15 - 60cm, sprawling; infl 2 - 8 flowered; corolla not (or slightly) swollen on one side. Fruit +/- 8mm.																		
	123							Herb	Eudi	<i>Cerastium arvense</i> ssp. <i>strictum</i>	field chickweed, field mouse-ear chickweed, stary chickweed					spring								W	5	7.5 - 9	Caryophyllaceae	Pink		Perennial; some non-fl mat-forming sts; petal length approx. 2x sepals.																		
								Herb	Eudi	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed , common mouse-ear chickweed	NOT YET FOUND IN PARK			spring									W	5	4 - 5	Caryophyllaceae	Pink		Looks like annual, sts gen all fls; scarious sepal margin 0.2 - 0.6 mm.																		
	124						AK	Herb	Eudi	<i>Cerastium glomeratum</i>	sticky chickweed, mouse ear chickweed , sticky checkweed				spring									W	5	3 - 5	Caryophyllaceae	Pink	<i>Cerastium vicicosum</i>	Looks like annual, sts gen all fls; petal length +/- sepals. Upper bracts not scarious (rarely with minute scarious tip); scarious margin of most outer sepals < 0.1 mm wide.																		
	125	X					AK	Herb	Eudi	<i>Minuartia douglasii</i>	Douglas' stitchwort, Douglas' sandwort													W	5		Caryophyllaceae	Pink	<i>Arenaria douglasii</i>																			
	126						KK	AK	Herb	Eudi	<i>Polycarpon tetraphyllum</i> var. <i>tetraphyllum</i>	fourleaf manyseed , four-leaved allseed, four-leaved polycarp					spring - fall							W	5		Caryophyllaceae	Pink	<i>Polycarpon tetraphyllum</i>	Keelad sepals w/white scariousmargins, lvs appear to be in 4s.																		
	127							Herb	Eudi	<i>Sagina apetala</i>	annual pearlwort, dwarf pearlwort													W/rR	0(4)s4(5)		Caryophyllaceae	Pink	<i>S.A. var. barbata</i>	Flower parts in 4, no petals; linear opp. lvs.																		
	128						KK	AK	Herb	Eudi	<i>Sagina decumbens</i> ssp. <i>occidentalis</i>	western pearlwort												W	5	2	Caryophyllaceae	Pink																				
	129						AK	Herb	Eudi	<i>Silene gallica</i>	common catchfly , windmill catchfly, windmill pink													W,r,L	5	2 - 2.5	Caryophyllaceae	Pink		Stamens included; flr buds +/- urn-shaped (narrower at petal claw).																		
	130	X			1947		AK	Herb	Eudi	<i>Silene verecunda</i>	San Francisco campion , sandhill campion, Dolores campion, firepink													W/ rR	5	2 - 5	Caryophyllaceae	Pink	<i>Silene verecunda</i> ssp. <i>platyota</i> , <i>S. v. ssp. verecunda</i>	Stamens exserted; flr buds +/- barrel-shaped/cylindric.																		
	131						AK	Herb	Eudi	<i>Spergularia arvensis</i>	corn spurry , devil's gut, fieldspurry, pickpurse, sandweed, spurry					spring - early summer								W	5	2.5 - 4	Caryophyllaceae	Pink	<i>Spergularia arvensis</i> ssp. <i>arvensis</i>	Common in meadow, 3/16/95																		
	132						AK	Herb	Eudi	<i>Spergularia rubra</i>	purple sandspurry , red sandspurry					spring - fall								r	5	2 - 3.2	Caryophyllaceae	Pink	<i>Tiesa rubra</i> , <i>S. r. var. perennans</i>																			
	133						AK	Herb	Eudi	<i>Stellaria media</i>	chickweed, common chickweed , nodding chickweed													W	5	2 - 4	Caryophyllaceae	Pink																				
	134	X					AK	Shrub	Eudi	<i>Cistus incanus</i>	Cretan rockrose , hairy rockrose													P	5		Cistaceae	Rock-Rose	<i>Cistus incanus</i> ssp. <i>creticus</i> , <i>C. creticus</i>																			
AK	135						AK	Shrub	Eudi	<i>Cistus x purpureus</i>	rockrose													r	5		Cistaceae	Rock-Rose																				
AK	136	X					AK	Shrub	Eudi	<i>Helianthemum scoparium</i>	Bisbee peak rushrose, peak rush-rose													Y	5	3 - 11	Cistaceae	Rock-Rose	<i>Helianthemum aldensoni</i> , <i>H. scoparium</i> var. <i>aldensoni</i> , <i>H. s. var. vulgare</i> , <i>H. suffruticosum</i>																			
	137						AK	Herb	Eudi	<i>Calystegia purpurata</i> ssp. <i>purpurata</i>	Pacific false bindweed [western morning glory]													W/ CY	5f	20-48	Convolvulaceae	Morning Glory	<i>Convolvulus occidentalis</i> var. <i>purpuratus</i>	Leaves acute, glabrous, flowers >3 cm																		
	138					1963	AK	Herb	Eudi	<i>Convolvulus arvensis</i>	creeping jenny, European bindweed, field bindweed , morningglory, perennial morningglory, smallflowered morning glory, orchard morning glory													W+r	5f	20-25	Convolvulaceae	Morning Glory		Leaves obtuse, pubescent, flowers <3 cm																		
	139						KK	Herb	Eudi	<i>Cuscuta occidentalis</i>	California dodder, chaparral dodder, western dodder													W	5	< 5	Convolvulaceae	Morning Glory	<i>Cuscuta californica</i> var. <i>breviflora</i>	Growing on <i>M. undulata</i> , <i>E. nudum</i> , <i>L. scoparium</i> , <i>C. filagirifolia</i> , <i>Gnaphalium</i> sp.																		
	140						AK	Shrub	Eudi	<i>Cornus sericea</i> ssp. <i>sericea</i>	dogwood, redosier dogwood , California dogwood													W	4		Cornaceae	Dogwood	<i>Cornus californica</i> , <i>C. stolonifera</i>																			
	141	X					AK	Herb	Eudi	<i>Crassula connata</i>	sand pygmyweed, sand pigmyweed , pigmy stonecrop													R	4	0.5 - 2	Crassulaceae	Stone Crop	<i>Tillaea erecta</i>	Leaf tips acute to rounded, flower parts in 4s, pedicel > 1.5 mm																		
	142						KK	AK	Herb	Eudi	<i>Crassula tillaea</i>	moos pygmyweed , pygmy weed												R	3	0.5 - 1	Crassulaceae	Stone Crop	<i>Tillaea muscosa</i>	Leaf tips +/- acute; flower parts in 3s, pedicel < 0.5mm																		

B=blue, b=light blue, Br=brown, C=cream, G=green, g=pale greenish, Gld=gold, L=lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=spink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, (*) = less common color(s), *+ = with, *+ = marked with, *+ = to, *+ = or																																				
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data						First common name listed is current ITIS 1st choice; bold is my filename.						Lighter gray = inferred QH months (e.g., specimen documented near last day of prior month) or viewed but not photographed						Bold outline = published blooming period						Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Cheap, CB = Chuck Baughman, AK = Al Keuter					
Added to Ken's List	Index order	Sandhill	Wet areas	Non-native	Collected	Photo / ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Plant # (Y=# of perennials parts, F = forest, B = bush, etc.)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes						
	143	X					AK	Herb	Eudi	<i>Dudleya paimeri</i>	spreading dudleya, Palmer's liveforever																Crassulaceae	Stone Crop								
	144						AK	Herb	Eudi	<i>Marah fabaceus</i>	California manroot, valley manroot, wild cucumber															gW /C,W	5	2 - 7	Cucurbitaceae	Gourd						
	145						KK	AK	Shrub	Eudi	<i>Arctostaphylos crustacea</i> ssp. <i>crinita</i>	woolyleaf manzanita, brittle-leaved manzanita, Santa Cruz mountains manzanita	Chaparral throughout park													W/r	5		Ericaceae	Heath	<i>Arctostaphylos tomentosa</i> ssp. <i>crinita</i> , <i>A. crustacea</i> ssp. <i>crustacea</i>	leaf surfaces different, leaf petiole 2.5 mm, blade 2 - 5 cm, 1.5 - 2.5 cm wide; fls 5-merous; bur!				
	146						KK	AK	Shrub	Eudi	<i>Arctostaphylos sensitiva</i>	sensitive manzanita, glossyleaf manzanita, shatterberry manzanita	Ridge Trail, north end "Interchute plateau"													W/r	4		Ericaceae	Heath	<i>Arctostaphylos nummularia</i> , <i>A. n. var. sensitiva</i>	leaf surfaces different; lower surface light green; leaf petiole 1 - 3 mm, blade 1.0 - 2.2 cm, 0.8 - 1.8 cm wide; fls 4-merous; no bur!				
	147	X					KK	AK	Shrub	Eudi	<i>Arctostaphylos silvicola</i>	Bonny Doon manzanita, silver leaved manzanita	Chaparral throughout park													W/r	5		Ericaceae	Heath		leaf surfaces alike, leaf petiole 3 - 8 mm, blade 1.5 - 3.5 cm, 1.0 - 1.5 cm wide; fls 5-merous; no bur!				
	148		X				AK	Shrub	Eudi	<i>Rhododendron occidentale</i>	western azalea	Small marshy area near apple orchard														W/r	5		Ericaceae	Heath						
	149							Shrub	Eudi	<i>Vaccinium ovatum</i>	California huckleberry, evergreen blueberry	Redwoods in extreme NE of park														W	5		Ericaceae	Heath						
	150							Herb	Eudi	<i>Crotan setigerus</i>	doveweed, turkey mullein	Extreme NW corner of north field																Euphorbiaceae	Spurge	<i>Eremocarpus setigerus</i>						
	151						AK	Herb	Eudi	<i>Euphorbia lathyris</i>	moleplant, caper spurge, gopher plant, gopher weed	Off Italian trail in meadow, parking lot																Euphorbiaceae	Spurge	<i>Euphorbia lathyris</i> , <i>Gallahoeus lathyris</i> , <i>Tithymalus lathyris</i>						
	152						KK	AK	Herb	Eudi	<i>Euphorbia oblongata</i>	eggleaf spurge, oblong spurge, spurge	Meadows throughout park.															Euphorbiaceae	Spurge		The most common spurge, especially around buildings.					
	153						AK	Herb	Eudi	<i>Euphorbia peplus</i>	petty spurge	Near kitchen steps of ranch house, [AK:] ranch house side of parking lot along fence.																Euphorbiaceae	Spurge							
	154						AK	Herb	Eudi	<i>Acmispon americanus</i> var. <i>americanus</i>	American bird's-foot trefoil, American bird's-foot-trefoil, prairie trefoil, Spanish clover	Roadside and meadows throughout park.														W, Y /r		corolla 5 - 9	Fabaceae	Pea	<i>Lotus unifoliolatus</i> , <i>L. u. var. unifoliolatus</i> , <i>L. purshianus</i>	Leaflets generally 3; flowers 1; annual, generally hairy.				
	155						KK	AK	Herb	Eudi	<i>Acmispon brachycarpus</i>	foothill deerweetch, maresfat, short-podded trefoil	Head of Golden fleecy Gulch above Italian Trail													Y		corolla 5 - 9	Fabaceae	Pea	<i>Lotus humistratus</i>	Leaflets generally 4; flowers 1; calyx lobes 1 - 2 x tube.				
	156						AK	Herb	Eudi	<i>Acmispon glaber</i> var. <i>glaber</i>	deerweed, common deerweed, California broom	Oak parkland														Y		corolla 7 - 12	Fabaceae	Pea	<i>Lotus scoparius</i> , <i>Lotus scoparius</i> var. <i>scoparius</i>	Leaflets 3 - 6; flowers 2 - 7; perennial, often shrubby; corolla yellow (red or orange in age)				
	157						AK	Herb	Eudi	<i>Acmispon parviflorus</i>	desert deerweetch, small-flowered trefoil, smallflower lotus	Very beginning of Italian Trail. [AK:] Morgan's meadow														r, S		corolla 4 - 6	Fabaceae	Pea	<i>Lotus micranthus</i>	Pinkish-white or salmon flowers w/ trifoliate bracts; leaflets 3 - 5; flowers 1				
	158	X					AK	Herb	Eudi	<i>Acmispon strigosus</i>	strigose bird's-foot trefoil, strigose trefoil, Bishop lotus	Oak parkland. [AK:] Edge of sandy part of Sunset Trail														Y(O,R)		corolla 5 - 10	Fabaceae	Pea	<i>Lotus strigosus</i>	Leaflets 4 - 9; flowers 1 - 2; annual, often fleshy; corolla yellow (red or orange in age)				
	159						KK	Herb	Eudi	<i>Acmispon wrangelianus</i>	Chilean bird's-foot trefoil, calf lotus, Chile lotus, Chilean lotus, Chilean trefoil, California lotus	Morgan's Meadow. [AK:] Alongside upper (NE) edge of Discovery Loop Trail														Y		corolla 5 - 9	Fabaceae	Pea	<i>Lotus subpinnatus</i> , <i>Lotus wrangelianus</i>	Leaflets generally 4; flowers 1; calyx lobes .8 - 1.2 x tube.				
	160							Shrub	Eudi	<i>Cytisus scoparius</i>	English broom, Scotch broom, scotchbroom	Quail Hollow Road														Y		Fabaceae	Pea							
	161						AK	Shrub	Eudi	<i>Genista monspessulana</i>	Cape broom, French broom, Montpellier broom	Throughout park														Y		Fabaceae	Pea	<i>Cytisus monspessalanus</i>						
	162						AK	Herb	Eudi	<i>Lathyrus latifolius</i>	perennial sweatpea, everlasting peavine, everlasting-pea, perennial pea, perennial peavine, everlasting pea	Roadside. [AK:] Bottom of cabin trail, directly across QH Road from park entrance														L, P, R		Fabaceae	Pea							
	163						KK	AK	Herb	Eudi	<i>Lathyrus vestitus</i> var. <i>vestitus</i>	Pacific pea, common Pacific pea	Woods, backside of Italian Trail. [AK:] Across QH Road at entrance, Sunset Trail														P, L(W)		Fabaceae	Pea		QH plants often with white blossoms.				
	164						AK	Herb	Eudi	<i>Lotus corniculatus</i>	birdsfoot trefoil, birdfoot deerweetch, cat's clover, crowtoes, ground honeysuckle, bloomfell	Meadow														Y		corolla 10 - 14 (16)	Fabaceae	Pea	<i>Lotus corniculatus</i> var. <i>arvensis</i>	Leaflets gen 5; flowers (1)3 - 7(10)				
	165	X						Herb	Eudi	<i>Hosackia oblongifolia</i> var. <i>oblongifolia</i>	streambank bird's-foot trefoil, streambank trefoil, Torey's trefoil	Cat-tail marsh.														Y, W, r		Fabaceae	Pea	<i>Lotus oblongifolius</i> var. <i>oblongifolius</i> , <i>L. o. var. nevadensis</i>	Tall, not common in county.					
	166						1907	AK	Shrub	Eudi	<i>Lupinus albilfrons</i> var. <i>albilfrons</i>	silver lupine, silver bush lupine	Chaparral and ponderosa pine parkland														V/L		Fabaceae	Pea		Perennial shrub; silvery leaves, blue flowers				
	167						AK	Shrub	Eudi	<i>Lupinus arboreus</i>	yellow bush lupine	Meadow edges throughout park														Y(L,P)		Fabaceae	Pea	<i>Lupinus arboreus</i> var. <i>arboreus</i>	Perennial shrub; yellow flowers					
	168						AK	Herb	Eudi	<i>Lupinus bicolor</i>	miniature lupine, annual lupine, bicolor lupine	Meadows throughout park.														B(b,r,W)		Fabaceae	Pea	<i>L. bicolor</i> var. <i>trifida</i>	Annual; banner length > width; pedicel gen 1 - 3.5 mm; calyx upper lip 2 - 4 mm, lower 4 - 6 mm. fls sil- gray					
	169						1989	AK	Herb	Eudi	<i>Lupinus latifolius</i> var. <i>latifolius</i>	broadleaf lupine, broad-leaf lupine, broad leaved lupine	Roadside. [AK:] Along shady parts of Sunset and Woodrat Trails														B		Fabaceae	Pea		Subshrub or annual perennial, flower petals blue or purple to white. Moist areas in woodlands, shady to open areas.				
	170						AK	Herb	Eudi	<i>Lupinus nanus</i>	sky lupine	Meadows throughout park.														B(b,L,r,W)		Fabaceae	Pea		Annual; banner length <= width; pedicel 2.5 - 7 mm.; calyx 4 - 8 mm. fls sil- gray					
	171	X						Herb	Eudi	<i>Lupinus polyphyllus</i> var. <i>polyphyllus</i>	bigleaf lupine, lupine, large leaved lupine	Cat-tail marsh.															V, L, r, W		Fabaceae	Pea	<i>Lupinus polyphyllus</i> var. <i>grandifolius</i>	Barely woody perennial, flower petals violet to lavender to pink to white. Moist areas to bogs.				
	172						KK	AK	Herb	Eudi	<i>Medicago polymorpha</i>	burclover, bur clover, California burclover, toothed medick	Along side of driveway @ base wall														Y		Fabaceae	Pea	<i>Medicago apiculata</i> , <i>M. deniculata</i> , <i>M. hispida</i> , <i>M. h. var. apiculata</i> , <i>M. h. var. confinis</i> , <i>M. polycarpa</i> , <i>M. polymorpha</i> var. <i>brevispina</i> , <i>M. p. var. ciliaris</i> , <i>M. p. var. polygrya</i> , <i>M. p. var. tricycla</i> , <i>M. p. var. vulpata</i>					

B=blue, b=light blue, Bm = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=Lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=pink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, (') = less common color(s), *+ = with, * = marked with, 'r' = to, ** = or																																		
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data				First common name listed is current ITIS 1st choice; bold is my filename.				Lighter gray = inferred OH months (e.g., specimen documented near last day of prior month) or viewed but not photographed				Bold outline = published blooming period				Solid gray = documented Quail Hollow blooms				Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesap, CB = Chuck Baughman, AK = Al Keuter				(inflorescence size for Asteraceae (exc. Madia), corolla size for Fabaceae and disk flower corolla)			
Added to Ken's List	Index order	Sandhill	Wet areas	Non-native	Collected	Photo / ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Perianth parts (V)=# of perianth parts, F = fused, P = separate (r)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes				
	173						AK	Herb	Eudi	<i>Rupertia physodes</i>	forest scurftea, California tea													C,Y		Fabaceae	Pea	<i>Psoralea physodes</i>						
	174							Herb	Eudi	<i>Thermopsis californica</i> var. <i>californica</i>	California goldenbanner													Y		Fabaceae	Pea	<i>Thermopsis macrophylla</i>						
	175				KK 1963			Herb	Eudi	<i>Trifolium albobpurpureum</i>	rancheria clover, common Indian clover													P+W	corolla = 5 - 8	Fabaceae	Pea	<i>Trifolium albobpurpureum</i> var. <i>albobpurpureum</i>	No involucre, flowers not reflexed, = calyx, purple.					
AK	176				1941		AK	Herb	Eudi	<i>Trifolium barbigerum</i>	bearded clover													rP(W)	corolla = 5 - 10	Fabaceae	Pea	<i>Trifolium barbigerum</i> var. <i>barbigerum</i>						
VC	177				var. bill 1993		AK	Herb	Eudi	<i>Trifolium bifidum</i> var. <i>bifidum</i>	notchleaf clover , pinole clover													y/rP	corolla = 6 - 9	Fabaceae	Pea	ITIS doesn't accept <i>Trifolium bifidum</i> var. <i>bifidum</i> .	Deeply notched leaves.					
VC	178						AK	Herb	Eudi	<i>Trifolium bifidum</i> var. <i>decipiens</i>	notchleaf clover , pinole clover													y/rP	corolla = 6 - 9	Fabaceae	Pea	ITIS doesn't accept <i>Trifolium bifidum</i> var. <i>decipiens</i> .	Shallow- or un-notched leaves.					
	179							Herb	Eudi	<i>Trifolium campestre</i>	field (big-hop) clover, field clover, large hop clover, lesser hop clover, low hop clover, hop clover													Y	corolla = 4 - 5.5	Fabaceae	Pea	<i>Trifolium procumbens</i>						
	180				KK		AK	Herb	Eudi	<i>Trifolium ciliolatum</i>	foothill clover , tree clover													r/P	corolla = 5 - 7	Fabaceae	Pea		No involucre, flowers reflexed, purple; calyx lobes toothed.					
	181						AK	Herb	Eudi	<i>Trifolium dubium</i>	suckling clover , shamrock, little hop clover, smallhop clover, hop clover													Y	corolla = 3.5 - 4	Fabaceae	Pea		No involucre, small yellow flowers, 5 - 15 / head.					
	182						AK	Herb	Eudi	<i>Trifolium gracilentum</i>	pin-point clover, pinpoint clover													r/rP	corolla = 5 - 7	Fabaceae	Pea	<i>Trifolium gracilentum</i> var. <i>gracilentum</i>	No involucre, peduncle glabrous, red-purple flowers, reflexed in age.					
	183						AK	Herb	Eudi	<i>Trifolium hirtum</i>	rose clover													r	corolla = 11 - 15	Fabaceae	Pea		False involucre w/ leaf subtending plumose calyx head, pink to purple.					
AK	184						AK	Herb	Eudi	<i>Trifolium macraei</i>	Macrae's clover , Chilean clover, double-headed clover													P	corolla = 5 - 9	Fabaceae	Pea							
	185				KK		AK	Herb	Eudi	<i>Trifolium microcephalum</i>	small-headed clover													r/L	corolla = 4 - 7	Fabaceae	Pea		Plants in Double Slide Gulch w/ glabrous involucre!! Morgan's Meadow plants w/ regular hairy involucre					
VC	186							Herb	Eudi	<i>Trifolium microdon</i>	thimble clover													W/r	corolla = 4 - 6	Fabaceae	Pea		Plants in Double Slide Gulch w/ glabrous involucre!! Morgan's Meadow plants w/ regular hairy involucre					
DN	187						AK	Herb	Eudi	<i>Trifolium oliganthum</i>	few-flowered clover , fewflower clover													r/rR +W	corolla = 5 - 8	Fabaceae	Pea							
	188						AK	Herb	Eudi	<i>Trifolium repens</i>	white clover , Dutch clover, ladino clover, white Dutch clover													W	corolla = 7 - 11	Fabaceae	Pea							
	189				KK		AK	Herb	Eudi	<i>Trifolium subterraneum</i>	sub clover, subterranean clover													W	corolla = 8 - 14	Fabaceae	Pea		3 white flowers w/ red calyx, stipules whitish w/ red stripes.					
	190						AK	Herb	Eudi	<i>Trifolium willdenovii</i>	tomcat clover													L/P +W	corolla = 8 - 15	Fabaceae	Pea	<i>Trifolium tridentatum</i>	Leaflets long and thin.					
	191				KK		AK	Herb	Eudi	<i>Vicia americana</i> ssp. <i>americana</i>	American deervetch, American purple vetch [English], American vetch , vesce d'Amérique [French]													BP /L (OH: [pale]LC)	15 - 25	Fabaceae	Pea	<i>Vicia americana</i> var. <i>americana</i>	3 - 9 flowers on peduncles, not crowded, on > 1 side of axis.					
	192				KK		AK	Herb	Eudi	<i>Vicia sativa</i> ssp. <i>nigra</i>	common vetch, garden vetch, slimleaf vetch, vetch, smaller common vetch													rP /W	corolla = 10 - 18	Fabaceae	Pea	<i>Vicia augustifolia</i>	Pods black, flowers sessile in axils; flowers gen. smaller than leaflet length; lvs linear to lance-oblong.					
	193				1944		AK	Herb	Eudi	<i>Vicia sativa</i> ssp. <i>sativa</i>	garden vetch, spring vetch													rP	corolla = 18 - 30	Fabaceae	Pea		Pods brown to black, fls. sessile in axils; fls. +/- leaflet length; lvs wedge-shaped to oblong.					
	194				KK 1968		AK	Herb	Eudi	<i>Vicia villosa</i> ssp. <i>varia</i>	smooth vetch , vetch woolypod, winter vetch, thick fruited vetch													VP,L/W	corolla = 10 - 14 (16)	Fabaceae	Pea	<i>Vicia dasycarpa</i>	Gen. > 9 flowers crowded on peduncles, gen. on 1 side of axis only. Hairs on stems, leaves 0 or sparse, appressed.					
AK	195						AK	Shrub	Eudi	<i>Wisteria floribunda</i>	purple wisteria													P		Fabaceae	Pea							
	196				KK		AK	Shrub/Tree	Eudi	<i>Garrya elliptica</i>	wavyleaf silkassel, coast silk tasse													W/C/g		Garryaceae	Silk Tassel							
	197						AK	Herb	Eudi	<i>Erodium botrys</i>	long-beaked filaree , big heron bill, storksbill, filaree													r	5 ± 10-13	Geraniaceae	Geranium		Flr. petal length < 1.5 width; simple leaves pinnately lobed.; mericarp top with pits 0 or inconspicuous.					
AK	198						AK	Herb	Eudi	<i>Erodium brachycarpum</i>	southern European filaree													r	5 ± 7-10	Geraniaceae	Geranium		Simple leaves; mericarp top w/ pits +/- round					
	199						AK	Herb	Eudi	<i>Erodium cicutarium</i>	redstem stork's bill , redstem filaree, redstem storksbill													r(P)	5 3 - 5	Geraniaceae	Geranium		Flr. petal length > 1.5 width; leaves pinnately compound, leaflets lobed to deeply dissected.					
	200				1988		AK	Herb	Eudi	<i>Erodium moschatum</i>	musky stork's bill, musk filaree													r	5 10 - 15	Geraniaceae	Geranium		Flr. petal length > 1.5 width; leave pinnately compound, leaflets lobed to shallowly divided					
	201				1989		AK	Herb	Eudi	<i>Geranium dissectum</i>	cutleaf geranium , cut-leaved geranium, cut-leaved cranesbill													P	5 2.9 - 5.8	Geraniaceae	Geranium	<i>Geranium laxum</i>	Sepals with awn.					
	202						AK	Herb	Eudi	<i>Geranium molle</i>	awnless geranium , dovefoot geranium, cranesbill													P	5 3 - 10.5	Geraniaceae	Geranium		Sepals un-awned					

B=blue, b=light blue, Brn = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=Lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=spink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, () = less common color(s), * = with, ** = marked with, ? = to, ** = or																																		
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration, sizes, names and other data				First common name listed is current ITIS 1st choice; bold is my filename.				Lighter gray = inferred QH months (e.g., specimen documented near last day of prior month) or viewed but not photographed				Bold outline = published blooming period				Solid gray = documented Quail Hollow blooms				Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesp, CB = Chuck Baughman, AK = Al Keuter				(inflorescence size for Asteraceae (exc. Madia), corolla size for Fabaceae and disk flower corolla)			
Added to Ken's List	Index order	Sandhill	Wet areas	Non-native	Collected	Photo / ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Flower # (Y=# of perianth parts, F = fused, B = basal fl.)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes				
	234					AK	Herb	Eudi	<i>Clarkia purpurea</i> ssp. <i>viminea</i>	winecup clarkia, purple clarkia	Off Discovery Trail near post #7													L/P	4	15 - 25	Onagraceae	Evening Primrose		Buds erect, corolla down-erect, anthers alike. Petals 15 - 25 mm. left open, stigma exserted beyond anthers; ovary at flowering < distal internode; sepals coming from below in 2s				
	235					KK AK	Herb	Eudi	<i>Clarkia rubicunda</i>	farewell-to-spring	Morgan's Meadow, [AK:] Kellman's Clearing													rR/L	4	10 - 30	Onagraceae	Evening Primrose		Fl. w/ central reddish spot/zone, sepals staying fused in 4s				
	236				1984	AK	Herb	Eudi	<i>Clarkia unguiculata</i>	elegant clarkia	Roadside, [AK:] W edge of QH Road													Lr/S ,rP	4	10 - 25	Onagraceae	Evening Primrose		Buds reflexed; petals as if on stalks; corolla rotate or bowl-shaped; inner anthers < outer, paler				
	237						Herb	Eudi	<i>Epilobium brachycarpum</i>	panicked willow herb	Roadside													W/RP	4		Onagraceae	Evening Primrose	<i>Epilobium paniculatum</i>					
	238				1971	AK	Herb	Eudi	<i>Epilobium canum</i> ssp. <i>canum</i>	hummingbird trumpet, California fuchsia	Double Slide Gulch; [AK:] Kellman Clearing along Woodrat Trail													RO	4		Onagraceae	Evening Primrose	<i>Zauschneria californica</i>					
	239	X			1944	AK	Herb	Eudi	<i>Epilobium ciliatum</i> ssp. <i>ciliatum</i>	coast willowweed, fringed willowherb, northern willow herb	Wet area between pond and curve in driveway													W/r	4	2 - 6(9)	Onagraceae	Evening Primrose	<i>E. adenocaulon</i> var. <i>occidentale</i> , <i>E. californicum</i>					
	240	X					Herb	Eudi	<i>Epilobium ciliatum</i> ssp. <i>watsonii</i>	San Francisco willow herb	Cat-tail marsh													rRP/r	4	5 - 14	Onagraceae	Evening Primrose	<i>Epilobium franciscanum</i>					
	241	X					Herb	Eudi	<i>Epilobium minutum</i>	minute willow herb	Sandhills													W,r	4		Onagraceae	Evening Primrose						
	242	X				KK	Herb	Eudi	<i>Ludwigia palustris</i>	marsh primrose-willow, marsh seedbox, Pacific marsh purslane	Muddy edges of pond. Leaves opposite													W/Y	(0)4-5(7)		Onagraceae	Evening Primrose	<i>Ludwigia palustris</i> var. <i>pacifica</i> , <i>L. p.</i> var. <i>americana</i>	Leaves opposite				
	243	X			1954	AK	Herb	Eudi	<i>Ludwigia peploides</i> ssp. <i>peploides</i>	floating primrose-willow, creeping water primrose, yellow water weed	Floating in pond, [AK:] or rooted along pond margins													W/Y	(0)4-5(7)		Onagraceae	Evening Primrose	<i>Jussiaea repens</i> var. <i>peploides</i>	Leaves alternate. Plant glabrous and not sticky (L. p. ssp. <i>montevideensis</i> is spreading hairy and sticky when fresh).				
	244					AK	Herb	Eudi	<i>Taraxia ovata</i>	sun cups, golden eggs	Meadows near Lane property													Y(W)	4	8 - 23	Onagraceae	Evening Primrose	<i>Camissonia ovata</i>					
	245						Herb	Eudi	<i>Castilleja affinis</i>	coast Indian paintbrush, Indian paint brush	Roadside near top of hill													R/Y			Orobanchaceae	Broomrape						
	246	X			1984	AK	Herb	Eudi	<i>Castilleja exserta</i> ssp. <i>exserta</i>	exserted Indian paintbrush, owl clover, purple owl's-clover, purple owl's clover	Sand parkland; Ponderosa pine parkland													PR,W			Orobanchaceae	Broomrape						
	247	X				AK	Herb	Eudi	<i>Castilleja foliolosa</i>	Texas Indian paintbrush, woolly paintbrush	Rocky outcrops in Sand parkland and chaparral													OR(YG)			Orobanchaceae	Broomrape						
	248						Herb	Eudi	<i>Cordylanthus rigidus</i> ssp. <i>rigidus</i>	stiffbranch bird's beak, rigid bird's beak	Near French Broom corner, Italian trail													y			Orobanchaceae	Broomrape						
	249						Herb	Eudi	<i>Orobanche bulbosa</i>	chaparral broomrape	Ridge Trail													Y/P	4 or 5		Orobanchaceae	Broomrape						
	250						Herb	Eudi	<i>Orobanche fasciculata</i>	clustered broomrape	Northern side of gulch below first lookout													Y/ Y-P	4 or 5		Orobanchaceae	Broomrape						
	251					AK	Herb	Eudi	<i>Oxalis corniculata</i>	creeping woodsorrel, yellow sorrel, creeping wood sorrel	Meadow between road and pond. [AK:] Main parking lot, along edge of park road; orchard													Y	5		Oxalidaceae	Wood Sorrel						
	252				1968	AK	Herb	Eudi	<i>Oxalis pes-caprae</i>	sour grass, Bermuda sorrel, Bermuda buttercup	Roadside near top of QH Road, between ranch house and willow marsh													Y	5		Oxalidaceae	Wood Sorrel						
	253				1985	AK	Shrub	Eudi	<i>Dendromecon rigida</i>	bush poppy, yellow bush poppy	Italian Trail. [AK:] Sandy part of Sunset Trail.													Y	4		Papaveraceae	Poppy						
	254				1982	AK	Herb	Eudi	<i>Dicentra formosa</i>	Pacific bleeding heart, bleeding heart	Planted behind garage of house. [AK:] Planted along side of ranch house													P/ C,y			Papaveraceae	Poppy						
	255	X				AK	Herb	Eudi	<i>Eschscholzia californica</i>	California poppy	Meadows and sand parklands													Y(O)	4		Papaveraceae	Poppy						
AK	256					AK	Herb	Eudi	<i>Fumaria capreolata</i>	white ramping fumitory	Between fence and road at southern end of park													W/ W+P		9 - 14	Papaveraceae	Poppy						
AK	257					AK	Herb	Eudi	<i>Papaver somniferum</i>	opium poppy	Along the edge of the north parking access to Sunset Trail (2006)													W(R),P			Papaveraceae	Poppy						
	258	X				AK	Herb	Eudi	<i>Mimulus androsaceus</i>	rockjasmine monkeyflower, androsace monkey flower	Sand parkland.													RP			Phrymaceae	Lopseed	<i>Mimulus palmeri</i> var. <i>androsaceus</i>	Flowers on pedicels. Petals reddish, red purple				
	259	X				AK	Shrub	Eudi	<i>Mimulus aurantiacus</i> var. <i>aurantiacus</i>	sticky monkey flower, orange bush monkeyflower	Chaparral throughout park													YO/O			Phrymaceae	Lopseed	<i>Diplacus aurantiacus</i> , <i>D. a.</i> var. <i>aurantiacus</i>					
	260	X					Herb	Eudi	<i>Mimulus guttatus</i>	seep-spring monkey flower	Cat-tail Marsh, drain between driveway and pond. Double Slide Gulch is small flowered variety.													Y			Phrymaceae	Lopseed		Petals dotted with red				
	261	X				AK	Herb	Eudi	<i>Mimulus moschatus</i>	muskflower, musk monkeyflower	Cat-tail marsh, near Confluence. [AK:] along edges of Quail Hollow Creek, below lower Discovery Loop													Y			Phrymaceae	Lopseed		Petals yellow				
	262	X					Herb	Eudi	<i>Mimulus rattanii</i> var. <i>decurtatus</i>	Rattan's monkeyflower, Santa Cruz monkeyflower, Rattan's monkey flower	Sand parkland.													r/M			Phrymaceae	Lopseed		Flowers sessile. Petals red-purple				
	263				1986	AK	Herb	Eudi	<i>Antirrhinum multiflorum</i>	withered snapdragon, Sierra snapdragon	Along backside of Italian trail													r/R			Plantaginaceae	Plantain	<i>Sairocarpus multiflorus</i>					
	264	X			1983	AK	Herb	Eudi	<i>Collinsia bartsifolia</i> var. <i>bartsifolia</i>	white Chinese houses, white blue eyed Mary	Sand parkland													W			Plantaginaceae	Plantain						

B=blue, b=light blue, Brn = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=Lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=pink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, () = less common color(s), *+ = with, * = marked with, ? = to, ** = or																																
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data				First common name listed is current ITIS 1st choice; bold is my filename.				Lighter gray = inferred OH months (e.g., specimen documented near last day of prior month) or viewed but not photographed.				Bold outline = published blooming period				Solid gray = documented Quail Hollow blooms				Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesp, CB = Chuck Baughman, AK = Al Keuter					
Added to Ken's List	Index number	Sandhill	Wet areas	Non-native	Collected	Photo /ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Petal # (V=# of perianth parts, F = fused; B = basal fl.)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes		
	265	X				AK	Herb	Eudi	<i>Nuttallanthus texanus</i>	Canada toadflax, oldfield toadflax, oldfield-toadflax, blue toadflax	Sand parkland													V/B		Plantaginaceae	Plantain	<i>Linaria canadensis</i>				
	266					AK	Herb	Eudi	<i>Plantago coronopus</i>	buckhorn plantain, cut-leaved plantain	Near parking lot													Colorless	3 lobes	corolla = +/- 1	Plantaginaceae	Plantain		Annual/biennial; narrowly lanceolate leaves deeply pinnately lobed.		
	267					KK	Herb	Eudi	<i>Plantago erecta</i>	California plantain	Meadow edges													Colorless	4 lobes	corolla = 2 - 2.7	Plantaginaceae	Plantain		Annual; threadlike to linear leaves entire or teeth few.		
	268					AK	Herb	Eudi	<i>Plantago lanceolata</i>	narrowleaf plantain, buckhorn plantain, English plantain lanceleaf Indianwheat, lanceleaf plantain, ribgrass, ribwort	Near buildings													Colorless	4 lobes	corolla = 2 - 2.5	Plantaginaceae	Plantain		Perennial; lanceolate to lance-oblong leaf tapered to petiole, gen. fine dentate.		
	269						Herb	Eudi	<i>Plantago major</i>	common plantain	Near buildings													Colorless	4 lobes	corolla = +/- 0.5	Plantaginaceae	Plantain		Perennial (annual); widely elliptic to +/- cordate leaf narrowed abruptly to petiole, entire or +/- finely dentate.		
	270				1952	AK	Herb	Eudi	<i>Veronica americana</i>	American speedwell, brooklime, American brooklime	Spring behind parking lot; below concrete spring @ Chaparral Loop													VB	4 lobes	corolla = 7 - 10	Plantaginaceae	Plantain		Racemes axillary; herbage gen. glabrous.		
	271				1953	AK	Herb	Eudi	<i>Veronica arvensis</i>	common speedwell, corn speedwell, rock speedwell, wall speedwell	Lawn near SE corner of ranch house. [AK:] End of parking lot; along edge of ranch road													B/V	4 lobes	corolla = 2 - 3	Plantaginaceae	Plantain		Racemes mostly terminal, or fls 1 in axils; herbage gen hairy; pedicel 0.5 - 2 mm.		
AK	272				1943	AK	Herb	Eudi	<i>Veronica persica</i>	bird-eye speedwell, birdseye speedwell, Persian speedwell, winter speedwell	On dirt pile near manure pile behind walnut grove in 2011.													B (P-lined, center W)	4 lobes	corolla = 8 - 12	Plantaginaceae	Plantain		Racemes mostly terminal, or fls 1 in axils; herbage gen hairy; pedicel 4 - 30 mm.		
	273					AK	Herb	Eudi	<i>Collomia heterophylla</i>	variableleaf colomia, purple Chinese houses, varied-leaved colomia	Creek bank & on hillside across road. Sunset Trail below Morgans Meadow.														V/W	5	corolla = 10 - 15	Polemoniaceae	Phlox		QH populations w/ purple fls.	
	274				KK 1988	AK	Herb	Eudi	<i>Gilia achilleifolia</i> ssp. ?	California gilia, blue gilia	Backside of Italian Trail; Double-Slide Gulch. [AK:] Along Lompico Ridge Trail														L,W	5	corolla = 5 - 21	Polemoniaceae	Phlox	<i>Gilia achilleifolia</i>	Fls in heads or clusters of >8	
	275	X			1983	AK	Herb	Eudi	<i>Gilia tenuiflora</i> ssp. <i>tenuiflora</i>	slender-leaved ipomopsis, slender-flowered gilia	Italian Trail at QH Road and Sand Parkland annex [AK:] Restricted access sandhill area near Discovery Loop													P	5	corolla = 11.5 - 22	Polemoniaceae	Phlox	Ken identified this as <i>G. tenuiflora</i> , no ssp.	Fls not in heads, if clustered at ends of branches, then gen <=8		
	276					AK	Herb	Eudi	<i>Leptosiphon androsaceus</i>	false babystars	Morgan's Meadow													r,L,W	5	5 - 10 (tube 15-28)	Polemoniaceae	Phlox	<i>Linanthus androsaceus</i>	Calyx generally hairy only on lobe margins; found in SF Bay Area south to Santa Barbara; flower petals generally pink.		
	277	X				AK	Herb	Eudi	<i>Leptosiphon parviflorus</i>	variable linanthus	Across road at the base of the sandy clifflet. Also in an all-yellow colony on main sand parkland. [AK:] Kellman's Clearing														W,Y,r,B,P	5	5 - 6 (tube 20-35)	Polemoniaceae	Phlox	<i>Linanthus parviflorus</i>	Calyx generally hairy throughout; plant widespread; flower petals white, yellow, pink, blue or purple.	
	278	X				AK	Herb	Eudi	<i>Navarretia hamata</i> ssp. <i>parviflora</i>	small-lobe navarretia, holy-leaved navarretia, hooked pincushion plant	Italian Trail; [AK:] Chaparral Trail														W,b,L	5	(lobes) 2 - 3	Polemoniaceae	Phlox		Mature flowers gen. white. Entire leaf (and terminal 3 prongs) gen. clearly visible.	
	279					AK	Herb	Eudi	<i>Navarretia squarrosa</i>	skunkweed	Near beginning of the Italian Trail; [AK:] along Discovery Loop .														B/V	5	(lobes) 2	Polemoniaceae	Phlox		All fls. violet. Leaves tightly clustered; gen. terminal spines only clearly visible. Smells like a skunk when you step on it!	
	280					AK	Herb	Eudi	<i>Polygala californica</i>	California milkwort	In woods near Italian Trail														(r)W			Polygalaceae	Milkwort			
	281	X				AK	Herb	Eudi	<i>Chorizanthe diffusa</i>	diffuse spineflower	Back side of Italian Trail														W/Y			Polygonaceae	Buckwheat		Perianth glabrous; tubes lemon yellow, lobes white. Stamens 3 - 9.	
	282	X				AK	Herb	Eudi	<i>Chorizanthe pungens</i> var. <i>hartwegiana</i>	Ben Lomond spineflower	Dry, sandy, open areas throughout park														W/R			Polygonaceae	Buckwheat		Perianth hairy, white to rose. Stamens 9.	
	283				KK 1953	Herb	Eudi	<i>Eriogonum gracile</i> var. <i>gracile</i>	wicker eriogonum, slender woolly wild buckwheat	Across road, below ridge @ northern edge of park. Difficult to get to ...															W/r ,Y	6 lobes	1.5 - 3	Polygonaceae	Buckwheat			
	284	X			1978	AK	Herb	Eudi	<i>Eriogonum nudum</i> var. <i>decurrens</i>	Ben Lomond buckwheat, sandhills buckwheat	Sand parkland, often w/ B. L. Spineflower														W	6 lobes	3 - 4	Polygonaceae	Buckwheat			
	285	X			1961	AK	Herb	Eudi	<i>Persicaria punctata</i>	water smartweed	Around pond and near springs														W+G	5		Polygonaceae	Buckwheat	<i>Polygonum punctatum</i>		
	286					Herb	Eudi	<i>Polygonum aviculare</i> ssp. <i>depressum</i>	common knotweed	Parking lot															W+G	5		Polygonaceae	Buckwheat	<i>Polygonum aviculare</i> , <i>Polygonum arenastrum</i>		
	287					Herb	Eudi	<i>Pterostegia drymarioides</i>	pterostegia	Near "Sensitive Habitat" sign															y/r ,rR			Polygonaceae	Buckwheat			
	288				1975	AK	Eudi	<i>Rumex acetosella</i>	sheep sorrel	Throughout park															W, W+R	6		Polygonaceae	Buckwheat			
	289	X				AK	Herb	Eudi	<i>Rumex crispus</i>	curly dock	Moist meadows throughout park															6		Polygonaceae	Buckwheat			
	290					AK	Herb	Eudi	<i>Portulaca oleracea</i>	akulikuli-kula, common purslane, duckweed, garden purslane, little hogweed, pursley, pusley, wild portulaca	Beginning of Italian Trail. [AK:] open area along edge of central meadow near corral.														Y	5		Portulacaceae	Purselane			
	291				KK 1904	AK	Herb	Eudi	<i>Dodecatheon clevelandii</i> ssp. <i>sanctarum</i>	padre's shootingstar	Sand Parkland "anex"; Morgan's Meadow; [AK:] Kellman's Clearing															M/W	5	(lobes) 6 - 25	Primulaceae	Primrose		Lf blade length gen > 2 x width; filament tube gen 3-4 mm wide; root bulblets 0
						Herb	Eudi	<i>Dodecatheon hendersonii</i>	mosquito bills, mosquito bill, sailor caps	NOT YET FOUND IN PARK																M/L,W	5	(lobes) 6 - 23	Primulaceae	Primrose		Lf blade length gen < 2 x width; filament tube gen < 3 mm wide; root bulblets present at fl
	292				KK	Herb	Eudi	<i>Actaea rubra</i>	red baneberry, western baneberry	Redwood area below switchback on Italian Trail																W	0		Ranunculaceae	Buttercup	<i>Actaea arguta</i>	Temate leaves, perennial
	293				1975	AK	Herb	Eudi	<i>Aquilegia formosa</i>	crimson columbine, western columbine, red columbine	Along backside of Italian Trail															R-Y	5		Ranunculaceae	Buttercup		
	294				KK	AK	Herb	Eudi	<i>Delphinium hesperium</i> ssp. <i>hesperium</i>	foothill larkspur, western larkspur	Morgan's Meadow; [AK:] Kellman's clearing															BP,r,W	4 s5		Ranunculaceae	Buttercup		

B=blue, b=light blue, Brn = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=rpink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, (") = less common color(s), * = with, ** = marked with, ? = to, ** = or																														
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data				First common name listed is current ITIS 1st choice; bold is my filename.				Lighter gray = inferred OH months (e.g., specimen documented near last day of prior month) or viewed but not photographed				Bold outline = published blooming period				Solid gray = documented Quail Hollow blooms				Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesp, CB = Chuck Baughman, AK = Al Keuter			
Added to Ken's List	Index order	Site	Area	Non-native	Collected	Photo / ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Petal # (V)=# of perianth parts, F = fused, P = papery fl.	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes
	295	X				AK	Herb	Eudl	<i>Ranunculus californicus</i> var. <i>californicus</i>	California buttercup	Wet meadows throughout park													Y/W	9 - 14 55	7 - 14 (s:4-8)	Ranunculaceae	Buttercup	<i>Ranunculus californicus</i> , R. c. var. <i>austroriparianus</i> , R. c. var. <i>cuneatus</i> , R. c. var. <i>gratus</i> , R. c. var. <i>rugosus</i> , R. c. var. <i>trivialis</i> , R. <i>rugosus</i>	
AK	296					AK	Herb	Eudl	<i>Ranunculus muricatus</i>	spinyfruit buttercup	Top side of Discovery Loop trail, horse corral W of caretaker's cabin.													Y	5	4 - 8	Ranunculaceae	Buttercup		
	297					AK	Shrub	Eudl	<i>Ceanothus cuneatus</i> var. <i>cuneatus</i>	buck brush , coast <i>Ceanothus</i>	Chaparral beyond north field													W, b/L	5		Rhamnaceae	Buckthorn		
	298					AK	Shrub	Eudl	<i>Ceanothus papillosus</i>	wartleaf Ceanothus , warty leaved <i>Ceanothus</i>	Chaparral beyond north field; [AK:] upper Sunset Trail, Lompico Ridge Trail, Woodrat Trail													B	5		Rhamnaceae	Buckthorn	<i>Ceanothus papillosus</i> var. <i>papillosus</i> , C. p. var. <i>roweanus</i>	
	299				1976	AK	Shrub/Tree	Eudl	<i>Ceanothus thyrsiflorus</i> var. <i>thyrsiflorus</i>	blue blossom <i>ceanothus</i> , blue blossom, blueblossom, blue brush	Italian Trail													b/B	5		Rhamnaceae	Buckthorn	<i>Ceanothus thyrsiflorus</i>	
	300					AK	Shrub	Eudl	<i>Fragaria californica</i> ssp. <i>californica</i>	California buckthorn , California coffee berry	Ridge Trail; [AK:] Italian Trail and lower Sunset Trail													y/Gy	5		Rhamnaceae	Buckthorn	<i>Rhamnus californica</i> ssp. <i>californica</i>	
	301					AK	Shrub	Eudl	<i>Adenostoma fasciculatum</i> var. <i>fasciculatum</i>	chamise , greasewood	Chaparral throughout park													C/W	5		Rosaceae	Rose	<i>Adenostoma fasciculatum</i>	
	302						Herb	Eudl	<i>Aphanes occidentalis</i>	field parsley piert, dew cup	Along Nature Trail near post 2																Rosaceae	Rose	<i>Alchemilla arvensis</i> , A. occidentalis, A. <i>cuneifolia</i> , <i>Aphanes arvensis</i>	
AK	303					AK	Shrub	Eudl	<i>Chaenomeles speciosa</i>	flowering quince	Edge of willow wetland adjacent to ranch house lawn near parking lot.													R	5		Rosaceae	Rose		
	304					AK	Shrub	Eudl	<i>Cotoneaster pannosus</i>	silverleaf cotoneaster , firethorn	west of Italian Trail before redwood meadow													W	5		Rosaceae	Rose	<i>Cotoneaster pannosa</i>	
	305					ak	Shrub/Tree	Eudl	<i>Crataegus monogyna</i>	oneseed hawthorn , singleseed hawthorn, English hawthorn	Creek bank at southern edge of park. [AK:] Shady part of Sunset Trail													W	5		Rosaceae	Rose		
	306						Herb	Eudl	<i>Drymocallis glandulosa</i> var. <i>glandulosa</i>	gland cinquefoil, sticky cinquefoil	Along backside of Italian Trail													Y/W	5	3 - 10	Rosaceae	Rose	<i>Potentilla glandulosa</i> ssp. <i>glandulosa</i>	
	307					AK	Herb	Eudl	<i>Fragaria vesca</i>	California strawberry	Italian Trail; lower meadow edges													W	5		Rosaceae	Rose	<i>Fragaria californica</i>	
	308				1974	AK	Shrub/Tree	Eudl	<i>Heteromeles arbutifolia</i>	toyon , Christmas berry	[AK:] Along Italian, Sunset and Discovery Loop Trails													W	5		Rosaceae	Rose	<i>Photinia arbutifolia</i>	
	309				1959	AK	Shrub	Eudl	<i>Holodiscus discolor</i> var. <i>discolor</i>	creambush oceanspray, hillside oceanspray, oceanspray	Above creek near Lane property, [AK:] Along uphill side of Sunset Trail below first overlook bench.													W	5		Rosaceae	Rose	<i>Holodiscus discolor</i>	
	310	X				AK	Herb	Eudl	<i>Horkelia cuneata</i> var. <i>cuneata</i>	wedgeleaf horkelia , wedge-leaved horkelia	Chaparral throughout park													W	5	4 - 8	Rosaceae	Rose	<i>Horkelia cuneata</i> ssp. <i>cuneata</i>	
	311					KK	Shrub	Eudl	<i>Oemleria cerasiformis</i>	Indian plum, oso berry	Rise just above confluence of creeks; across road													W	5	3 - 6	Rosaceae	Rose	<i>Oemaronia cerasiformis</i>	
	312	X					Herb	Eudl	<i>Potentilla anserina</i> ssp. <i>pacifica</i>	Pacific silverweed	Pond edge													Y	5		Rosaceae	Rose	<i>Argentina egedi</i> ssp. <i>egedi</i>	
AK	313					AK	Herb	Eudl	<i>Potentilla indica</i> var. <i>indica</i>	mock-strawberry , mock strawberry, Indian strawberry	Front of ranch house													Y	5		Rosaceae	Rose	<i>Duchesnea indica</i> , <i>Potentilla indica</i>	
	314						Herb	Eudl	<i>Poterium sanguisorba</i>	garden burnet, salad burnet, small burnet	Terraces																Rosaceae	Rose	<i>Sanguisorba minor</i>	
	315					AK	Shrub	Eudl	<i>Rosa gymnocarpa</i> var. <i>gymnocarpa</i>	dwarf rose, wood rose	Forests throughout park													r / R	5		Rosaceae	Rose	<i>Rosa gymnocarpa</i>	Loose shrub +/- 5 - 20 dm; 5 - 10 pistils; forest shade, scrub (gen NOT serpentine)
	316					AK	Shrub	Eudl	<i>Rosa multiflora</i>	multiflora rose	QHR/Lane Fenceline of S triangle [AK:] Apparently planted long ago at several fenceposts, incl. along QH Road													W	5		Rosaceae	Rose	<i>Rosa californensis</i>	
	317					AK	Shrub	Eudl	<i>Rosa spithamea</i>	ground rose	Base of hill above beginning of Italian Trail; [AK:] lower Woodrat Trail													r / R	5		Rosaceae	Rose		Dwarf shrub, gen < 5 dm, openly rhizomed; infl 1 - 10 flowered; 10 - 20 pistils; open forest, chaparral, <i>has hairy, often fine</i>
	318				1966	AK	Herb	Eudl	<i>Rubus armeniacus</i>	Himalaya blackberry, Himalayan blackberry, Himalaya berry	Forest edges throughout park													W/r	5	10 - 15	Rosaceae	Rose	<i>Rubus procerus</i> , R. <i>discolor</i>	Unlobed compound leaves in 3s - 5s (larger leaves); main stems 5-sided in cross-section; prickles broad-based
	319					AK	Herb	Eudl	<i>Rubus parviflorus</i>	thimbleberry , western thimbleberry	Creek banks													W	5	(10)14-22(30)	Rosaceae	Rose		Large, 3-lobed leaves; stems round in cross-section
	320					AK	Herb	Eudl	<i>Rubus ursinus</i>	California blackberry	Forest edges throughout park													W	5	6-8(11)	Rosaceae	Rose		Unlobed compound leaves in 3s; stems round in cross-section; prickles slender and straight
	321				1975	AK	Herb	Eudl	<i>Galium aparine</i>	bedstraw , catchweed bedstraw, cleavers, goose grass, scarrthgrass, sticky-willy, stickywilly, white hedge	Open woods and thickets throughout park													W	4		Rubiaceae	Madder	<i>Galium agreste</i> var. <i>echinospermum</i> , G. <i>aparine</i> var. <i>echinospermum</i> , G. a. var. <i>intermedium</i> , G. a. var. <i>minor</i> , G. a. var. <i>vallantii</i> , <i>Galium spurium</i> var. <i>echinospermum</i> , G. s. var. <i>vallantii</i> , <i>Polygonum viviparum</i>	Leaves in whorls of 6-8, narrowly oblanceolate
	322					AK	Herb	Eudl	<i>Galium californicum</i> ssp. <i>californicum</i>	California bedstraw	Morgan's Meadow. [AK:] Along Sunset Trail near Morgan's Meadow; along Woodrat Trail													y	4		Rubiaceae	Madder		Not climbing. Leaves in whorls of 4, hairy; fruit is a berry, +/- hairy
							Herb	Eudl	<i>Galium nuttallii</i> (?)	San Diego bedstraw, climbing bedstraw	Open woods													y,W,G	4 (5)		Rubiaceae	Madder	Possible misidentification of G. <i>californicum</i>	Climbing, leaves 4/ node
AK	323				1988	AK	Herb	Eudl	<i>Galium porrigens</i> var. <i>porrigens</i>	graceful bedstraw , climbing bedstraw	Amongst the branches of the oceanspray shrub on Sunset Trail; with brittle-leaved manzanita along Lompico Ridge Trail.													y/W	4		Rubiaceae	Madder		Climbing, leaves 4/ node, very few hairs, margins w/ prickles; fruit is a berry, hairs 0
	324						Herb	Eudl	<i>Lithophragma affine</i>	San Francisco woodland-star, woodland star	Roadside													W	5	5 - 13	Saxifragaceae	Saxifrage		Hypanthium +/- long-obovate; ovary gen > half inferior

B=blue, b=light blue, Brn = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=Lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=pink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, () = less common color(s), * = with, ** = marked with, ? = to, ** = or																															
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data				First common name listed is current ITIS 1st choice; bold is my filename.				Lighter gray = inferred QH months (e.g., specimen documented near last day of prior month) or viewed but not photographed				Bold outline = published blooming period				Solid gray = documented Quail Hollow blooms				Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesp, CB = Chuck Baughman, AK = Al Keuter				
8.9%		10.0%	35.5%	42.4%	75.0%														(inflorescence size for Asteraceae (exc. Madia), corolla size for Fabaceae and disk flower corolla)												
Added to Ken's List	Index order	Sandhill	Wet areas	Non-native	Collected	Photo / ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Petal # (V=# of perianth parts, F = fused, B = basal fl.)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes	
VC	325				1956	AK	Herb	Eudi	<i>Lithophragma heterophyllum</i>	hillside woodland-star, hill star	Sunset Trail													W	5	5 - 12	Saxifragaceae	Saxifrage		Hypanthium spheric to bell-shaped; ovary < half inferior	
	326					KK	Herb	Eudi	<i>Micranthes californica</i>	California saxifrage	Roadside near top of QH Rd; Backside Italian trail.													W	5	2.5-4.5	Saxifragaceae	Saxifrage	<i>Saxifraga californica</i>		
	327						Herb	Eudi	<i>Scrophularia californica</i>	California figwort, California bee plant, coast figwort,	On far bank of spring above confluence. [AK:] below Discovery Loop, along QH Cr; roadside QH Rd													Brn-Maroon /YG			Scrophulariaceae	Figwort	<i>Scrophularia californica</i> ssp. <i>californica</i> , S. c. ssp. <i>torbunda</i>	All yellow flowers	
	328						Herb	Eudi	<i>Datura stramonium</i>	Jamestown weed, jimsonweed, map apple, moonflower, stinkwort, thorn apple	Near pond													W,bP	5		Solanaceae	Nightshade			
AK	329						Herb	Eudi	<i>Nicotiana acuminata</i> var. <i>multiflora</i>	manyflowered tobacco, manyflower tobacco, many flowered tobacco	Corner of corral fence along beginning of Discovery Trail													GW	5		Solanaceae	Nightshade			
	330						Herb	Eudi	<i>Solanum americanum</i>	American black nightshade, small flowered nightshade	Confluence of creek and spring, S. end of park.													W	5		Solanaceae	Nightshade	<i>Solanum nodiflorum</i>		
	331				1985	AK	Herb	Eudi	<i>Solanum umbelliferum</i>	blue witch	Chaparral edges throughout park.													L/BP	5		Solanaceae	Nightshade			
	332	X			1962	AK	Herb	Eudi	<i>Urtica dioica</i> ssp. <i>holosericea</i>	stinging nettle, slim nettle, hoary stinging nettle	Orchard marsh; Head of Spring to confluence. [AK:] along Quail Hollow Creek below Discovery Loop													g	0 s4		Urticaceae	Nettle	<i>Urtica holosericea</i>		
	333					KK 1888	Herb	Eudi	<i>Urtica urens</i>	burning nettle, dwarf nettle	south end of show ring; [AK:] On dirt pile near manure pile behind walnut grove													g	0 s4		Urticaceae	Nettle			
	334						Herb	Eudi	<i>Verbena lasiostachys</i> var. <i>lasiostachys</i>	western vervain, California vervain	Manure dump behind Walnut grove													B/P			Verbenaceae	Verbena			
	335						Herb	Eudi	<i>Viola ocellata</i>	pinto violet, two-eyed violet, western heart's ease	Near W. water tanks; Redwoods on backside Italian													W++Y+V	5		Violaceae	Violet		Blooms in late February or early March in park (AK).	
	336						Herb	Eudi	<i>Viola sempervirens</i>	evergreen violet, redwood violet	Redwoods N. of sunset trail between Morgan's Meadow & burnt redwood logs. 7/4/1996													Y++V	5		Violaceae	Violet			
	337					KK	Herb	Eudi	<i>Phoradendron serotinum</i> ssp. <i>tomentosum</i>	oak mistletoe	Oak tree by stables; Willows @ W end of pond																Viscaceae	Mistletoe	<i>Phoradendron villosum</i>		
AK	338						Shrub	Eudi	<i>Vitis vinifera</i>	wine grape	Across drive from horse barns													G			Vitaceae	Grape			
	339						Tree	Mono	<i>Trachycarpus excelsa</i>	windmill palm	One planted across road near old cabin																Areaceae	Palm			
	340						Tree	Eudi	<i>Catalpa bignonioides</i>	southern catalpa	North of Discovery post # 8; behind orchard, lower Chaparral Trail													W			Bignoniaceae	Catalpa			
	341						Tree	Eudi	<i>Ilex aquifolium</i>	English holly	Near ranch house and in creek																Celastraceae	Burning Bush			
	342						Tree	Gymn	<i>Calocedrus decurrens</i>	incense cedar, incense-cedar	One planted across QH road opposite the park entry. [AK:] One behind ranchhouse near beginning of Italian Trail																Cupressaceae	Cypress	<i>Libocedrus decurrens</i>		
	343						Tree	Gymn	<i>Hesperocyparis macrocarpa</i>	Monterey cypress, ciprés	One planted across the road																Cupressaceae	Cypress	<i>Cupressus macrocarpa</i>		
	344						Tree	Gymn	<i>Sequoia sempervirens</i>	coast redwood	Italian trail, Ridge trail																Cupressaceae	Cypress	[previously Taxodiaceae]		
	345						Tree	Gymn	<i>Sequoiadendron gigantea</i>	giant sequoia	One planted next to ranch house																Cupressaceae	Cypress	<i>Sequoia gigantea</i>		
	346						Tree	Eudi	<i>Arbutus menziesii</i>	Pacific madrone, madrone	Italian trail and Ridge trail													yW ,r	< 8		Ericaceae	Heath	<i>Ulmus chinensis</i>		
	347						Tree	Eudi	<i>Acacia dealbata</i>	silver wattle, acacia	Near Quail Hollow Road													Y			Fabaceae	Pea		Sometimes mistaken for A. decurrens (Black Wattle, Green Wattle)	
	348						Tree	Eudi	<i>Robinia pseudoacacia</i>	black locust, false acacia, yellow locust	Near springs, opposite side of orchard from Eucalyptus trees													W,r	5		Fabaceae	Pea			
	349				1973	AK	Tree	Eudi	<i>Notholithocarpus densiflorus</i> var. <i>densiflorus</i>	tanoak, tanbark oak, tan oak	Italian trail, near the gate, and in QH creek																Fagaceae	Oak	<i>Lithocarpus densiflorus</i>		
	350						Tree	Eudi	<i>Quercus agrifolia</i> var. <i>agrifolia</i>	California live oak, coast live oak	Throughout park																Fagaceae	Oak		Evergreen, LI adaxially convex, margin inrolled; lvs widely elliptic to round.	
	351				1909	AK	Tree	Eudi	<i>Quercus lobata</i>	valley oak	[AK:] Upper Chaparral Loop near Italian Trail; southern Discovery Loop at lower Sandhill Access Trail																Fagaceae	Oak		Deciduous, lvs deeply lobed.	
	352					KK	Tree	Eudi	<i>Quercus wislizeni</i> var. <i>frutescens</i> ??	interior live oak	Back side of Italian tr., down hillside. [AK:] Lompico Ridge Trail (1 young tree)																Fagaceae	Oak		Recent DNA work indicates that specimens occurring on the west side of the Coast Range previously called <i>Quercus wislizeni</i> var. <i>wislizeni</i> could instead be <i>Q. darwula</i> var. <i>shrevei</i>	
							Tree	Eudi	<i>Liquidambar styraciflua</i>	sweet gum	Planted near the caretakers cottage [AK:] photo 4/2007; nowhere to be found 10/2009 and later.																	Hamamelidaceae	Witch-Hazel		
	353						Tree	Eudi	<i>Juglans hindsii</i>	northern California walnut, California black walnut	Orchard and vicinity																	Juglandaceae	Walnut	<i>Juglans californica</i> var. <i>hindsii</i>	
	354						Tree	Eudi	<i>Umbellularia californica</i>	California laurel, California bay	Italian trail, Ridge trail																Lauraceae	Laurel			
	355				1967	AK	Tree	Eudi	<i>Eucalyptus globulus</i>	blue gum eucalyptus, Tasmanian blue gum, eucalyptus	Several groves throughout the park																Myrtaceae	Myrtle			
	356						Tree	Gymn	<i>Pinus attenuata</i>	knobcone pine	Italian trail, near QH road																Pinaceae	Pine		Needles 3' - 6' long; cones attached to trunk or limbs in groups of 3 - 5	

B=blue, b=light blue, Brn = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=pink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, () = less common color(s), * = with, ** = marked with, ? = to, ** = or																																			
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data							First common name listed is current ITIS 1st choice; bold is my filename.			Lighter gray = inferred OH months (e.g., specimen documented near last day of prior month) or viewed but not photographed			Bold outline = published blooming period			Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesp, CB = Chuck Baughman, AK = Al Keuter												
Added to Ken's List	Index order	Sanfill	Site areas	Non-native	Collected	Photo / ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Perianth # (Y=# of perianth parts, F = fused; B = basal fl.)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes					
	357	X			1953	AK	Tree	Gymn	<i>Pinus ponderosa</i> var. <i>pacifica</i>	ponderosa pine , Pacific ponderosa pine	Throughout park																				Needles 4" - 11" long, cones near ends of branches. [NOTE: large-coned specimens may be a different so or subsp.]				
							Tree	Gymn	<i>Pinus sylvestris</i>	Scotch pine, Scots pine	One planted near Discovery Trail post #3 ([AK: Unable to find this 2009 and later.)																								
	358				1935	AK	Tree	Gymn	<i>Pseudotsuga menziesii</i> var. <i>menziesii</i>	Douglas-fir	Italian trail, and long southern end of creek																								
	359						Tree	Eudi	<i>Platanus racemosa</i>	California sycamore , western sycamore	Along creek at southern end of the park.																								
	360						Tree	Eudi	<i>Malus sylvestris</i>	European crabapple , apple	Orchard. [AK:] Lower Chaparral Trail.													W	5	10 - 15	Rosaceae	Rose			Leaves 2 - 7 cm. Styles 2 - 5, +/- free.				
	361						Tree	Eudi	<i>Pyrus communis</i>	common pear , pear	Orchard													W	5	10 - 15	Rosaceae	Rose			Leaves 5 - 11 cm. Styles (2 -) 5, fused at base; petals malodorous.				
	362						Tree	Eudi	<i>Populus trichocarpa</i>	balsam poplar , black cottonwood	Along creek, below Eucalyptus tree. [AK:] Creekside of shady part of Discovery Loop.																								
	363						Tree	Eudi	<i>Salix lasiolepis</i>	arroyo willow	Areas with moist soil throughout park																						AK: Blooms before leaves are present		
	364						Tree	Eudi	<i>Salix lasiandra</i> var. <i>lasiandra</i>	shining willow , Pacific willow	Around pond, other marshy areas																						AK: Blooms after leaves are present		
	365						Tree	Eudi	<i>Acer macrophyllum</i>	bigleaf maple	Headwater of east fork Bonetti Creek																								
AK	366						Tree	Eudi	<i>Acer rubrum</i>	red maple	One next to the horse barn and one in the caretaker's yard.														R								Native to eastern US		
	367						Tree	Eudi	<i>Aesculus californica</i>	California buckeye , California horse chestnut	Backside of Italian trail ([AK:] now called <i>Sunset Trail</i>)																						Generally deciduous June - February		
AK	368						Tree	Eudi	<i>Ulmus parvifolia</i>	Chinese elm , lacebark elm, Chinese evergreen elm	Caretaker's yard																								
	369				1907	AK	Herb	Mono	<i>Chlorogalum pomeridianum</i> var. <i>pomeridianum</i>	amole , soap plant	Redwood meadow													W+ G/P	6	perianth = 15 - 25	Agavaceae	Agave							
AK	370						Herb	Mono	<i>Allium neapolitanum</i>	white garlic , Neapolitan garlic, Neapolitan onion	Edge of eucalyptus grove behind ranch house													W	6	flrs = 7 - 12	Alliaceae	Allium							
AK	371						Herb	Mono	<i>Leucojum aestivum</i> [ssp. <i>pulchellum</i> ?]	summer snowflake	Waif (naturalized?) in willow swamp edge nearest ranch house and south end of Discovery Trail. Planted along roadside at caretaker's cottage; bulbs taken from swamp in 2009 for garden.													W	6		Amaryllidaceae	Amaryllis					Only 2 species (2 ssp. each) in this genus. How long the two apparently naturalized populations (willow swamp and south end of park) have been extant is unknown. The plants in the garden were transplanted from the willow swamp in 2010.		
	372	X					Herb	Mono	<i>Arisaema</i> sp.	Jack-in-the-pulpit	Willow swamp behind orchard (planted)														G(+Brn)										
	373	X			1927	AK	Herb	Mono	<i>Lemna valdiviana</i>	valdivia duckweed	Pond surface																								
	374						Herb	Mono	<i>Iris fernaldii</i>	slender tubed iris	Forest edges throughout park															Y	6							Stem 20" - 40 cm; perianth tube funnel-shaped; basal lvs => 6 mm wide; sepals 7 - 21 mm wide, petals 6 - 12 mm wide. Some confusion with cream- to gold-colored <i>I. macrospora</i> .	
AK	375				1988	AK	Herb	Mono	<i>Iris macrosiphon</i> [?] [Santa Cruz mountains <i>feraldii</i> / <i>macrosiphon</i> / <i>douglasiana</i> hybrid???	Santa Cruz iris	Forest edges throughout park															(C/ GldY), (L/ BP)	6								Stem 4" - 15 cm; perianth tube abruptly inflated at top (bowl-like); basal lvs =< 6 mm wide; sepals 14 - 22 mm wide, petals 6 - 11 mm wide. A naturally occurring multiparent hybrid north of the Golden Gate bridge is called the Marin Iris. (See http://www.pacificcoastris.org for details.)
	376					KK AK	Herb	Mono	<i>Romulea rosea</i> var. <i>australis</i>	rosy sandcrocus	Saddle trail between Italian Tr. & yellow tank. Wet years only. [AK:] Meadow below upper Discovery Tr.															r, Li + Y	6	15-20	Iridaceae	Iris					
	377						Herb	Mono	<i>Sisyrinchium bellum</i>	blue eyed grass	Meadows throughout park															B/P/P, b	6								
	378						Herb	Mono	<i>Calochortus albus</i>	globe lily	Woods on backside of Italian trail; Morgans Meadow															W/r									
	379						Herb	Mono	<i>Calochortus luteus</i>	yellow mariposa lily	Small grassy opening, due E of buildings, W side of ridge trail															Y	3								
	380						Herb	Mono	<i>Fritillaria affinis</i>	checker lily	Backside Italian Tr., in dark woods; Ridge Tr.; [AK:] along Woodrat Tr. near junction with Lompico Ridge Tr.																BrnP/yG	6							<i>Fritillaria lanceolata</i> , <i>Fritillaria affinis</i> var. <i>affinis</i> , <i>F. a.</i> var. <i>tristatus</i>
	381						Herb	Mono	<i>Prosartes hookeri</i>	drops-of-gold , Hooker's fairy bells	Redwood forest along backside of Italian Trail															W/G								<i>Diporum hookeri</i>	
	382						Herb	Mono	<i>Trillium ovatum</i> ssp. <i>ovatum</i>	Pacific trillium , western trillium	Backside of Italian trail in dark woods. [AK:] Along lower shady part of Sunset Tr.															W/r	3								
	383						Herb	Mono	<i>Toxicoscordion fremontii</i>	Fremont's deathcamas , star lily, star zygodene	Redwood meadow; open woods throughout park. [AK:] Particularly common along Lompico Ridge Trail.															W/y	6								<i>Zigadenus fremontii</i>

B=blue, b=light blue, Brn = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=pink, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, () = less common color(s), * = with, ** = marked with, ? = to, ** = or																																		
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data				First common name listed is current ITIS 1st choice; bold is my filename.				Lighter gray = inferred OH months (e.g., specimen documented near last day of prior month) or viewed but not photographed				Bold outline = published blooming period				Solid gray = documented Quail Hollow blooms				Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesep, CB = Chuck Baughman, AK = Al Keuter				(inflorescence size for Asteraceae (exc. Madia), corolla size for Fabaceae and disk flower corolla)			
Added to Ken's List	Index order	Sandhill	Wet areas	Non-native	Collected	Photo /ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Petal # (V=# of perianth parts, U=# of lobes; F = fused; P = papery fl.)	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes				
	384						Herb	Mono	<i>Corallorhiza maculata</i> var. <i>maculata</i>	unspotted spotted coral root	Oak forest off Italian trail; near abandoned cabin															Orchidaceae	Orchid	<i>Corallorhiza maculata</i>						
	385						Herb	Mono	<i>Corallorhiza striata</i>	striped coral root	Trail between hidden meadow & Italian trail gate. 1 plant @ base of oak tree															Orchidaceae	Orchid							
	386						AK Herb	Mono	<i>Epipactis helleborine</i>	broadleaf helleborine , European helleborine	Redwoods N of Sunset trail between Morgan's Meadow & burnt redwood logs. 7/4/1996. [AK:] Under the redwoods just down the hill from the big switchback on the Sunset Trail.														Orchidaceae	Orchid			Cauline leaves ovate to lanceolate, reduced upwards; flowers ~10, lower lip saccate @ base w/2 warty lumps @ base of flat distal lip.					
	387						AK Herb	Mono	<i>Piperia transversa</i>	royal rein orchid	Roadside oak forest; oak forests throughout park													W/y -G	6	Orchidaceae	Orchid							
	388						AK Herb	Mono	<i>Maianthemum racemosum</i>	feathery false lily of the valley , western Solomons seal, false Solomon's seal	Along backside of Italian Trail													W	(6)	Ruscaceae	Ruscas	<i>Smilacina racemosa</i>						
	389						AK Herb	Mono	<i>Maianthemum stellatum</i>	starry false lily of the valley , starflower false solomon's-seal, slim solomon	Backside of Italian trail in dark woods.													W	(6)	Ruscaceae	Ruscas	<i>Smilacina stellata</i>	Leaf 5-7 cm. flowers above flower blossoms per plant; infl in a raceme (or with a few branches near the base); perianth parts 4-7 mm and longer than stamens. Fr. reddish-purple to black.					
	390						AK Herb	Mono	<i>Dichelostemma capitatum</i> ssp. <i>capitatum</i>	blue dicks , blueclied, blueclids	Meadow near Discovery Trail; Morgan's Meadow													BP,rP,W		Themidaceae	Cluster Lily	<i>Brodiaea pulchella</i>	Flowers without pedicels					
	391	X					AK Herb	Mono	<i>Mulla maritima</i>	sea mulla , common mulla	SE corner of main sandhill area													W		Themidaceae	Cluster Lily		Cream colored, pedicelled flowers					
	392						AK Herb	Mono	<i>Triteleia laxa</i>	lithurle's spear	Morgan's main													B,BP,W	6	Themidaceae	Cluster Lily	<i>Brodiaea laxa</i>	Flowers with pedicels					
	393	X					KK AK G/S/R	Mono	<i>Carex barbarae</i>	Santa Barbara sedge	Areas in meadows with high water tables															Cyperaceae	Sedge							
	394						KK G/S/R	Mono	<i>Carex densa</i>	dense sedge	Meadow between pond and driveway															Cyperaceae	Sedge							
	395						KK G/S/R	Mono	<i>Carex globosa</i>	roundfruit sedge , round-fruited sedge	Italian trail and sandhills															Cyperaceae	Sedge							
	396	X					KK AK G/S/R	Mono	<i>Carex harfordii</i>	Harford's sedge	Around pond. [AK:] Discovery Loop central meadow.															Cyperaceae	Sedge							
	397	X					G/S/R	Mono	<i>Carex obnupta</i>	slough sedge	Orchard marsh															Cyperaceae	Sedge							
	398						G/S/R	Mono	<i>Carex subbracteata</i>	smallbract sedge , small-bracted sedge	W of pond between pond and driveway															Cyperaceae	Sedge							
	399	X					KK AK G/S/R	Mono	<i>Cyperus eragrostis</i>	tall flatsedge , tall cyperus	Moist and wet areas throughout the park															Cyperaceae	Sedge							
	400	X					KK G/S/R	Mono	<i>Cyperus fuscus</i>	brown flatsedge	Margins of pond															Cyperaceae	Sedge							
	401	X					KK G/S/R	Mono	<i>Eleocharis macrostachya</i>	common spikerush , creeping spikerush, spikesedge, pale spikerush	Very wet soil @ margin of pond.					summer										Cyperaceae	Sedge	<i>Eleocharis calva</i> var. <i>australis</i> , <i>E. palustris</i> , <i>E. mamillata</i> , <i>E. palustris</i> var. <i>australis</i> , <i>E. palustris</i> var. <i>major</i> , <i>E. palustris</i> var. <i>vigenii</i> , <i>E. petiolaris</i> , <i>E. smallii</i> , <i>E. smallii</i> var. <i>major</i> , <i>E. ...</i>						
	402	X					G/S/R	Mono	<i>Schoenoplectus acutus</i> var. <i>occidentalis</i>	hardstem bulrush , Tule bulrush, common tule	Orchard marsh															Cyperaceae	Sedge	<i>Scirpus acutus</i> , <i>S. lacustris</i> , <i>Schoenoplectus lacustris</i> ssp. <i>acutus</i>						
	403	X					AK G/S/R	Mono	<i>Schoenoplectus californicus</i>	California bulrush , California Tule	Large clump on edge of pond															Cyperaceae	Sedge	<i>Scirpus californicus</i> , <i>S. c.</i> var. <i>terrestris</i>						
	404					1970	AK G/S/R	Mono	<i>Scirpus microcarpus</i>	panicked bulrush , red-tinge bulrush, smallfruit bulrush	Under Willows near pond [AK:] Compost pile near bottom of Woodrat Trail															Cyperaceae	Sedge							
	405						KK G/S/R	Mono	<i>Juncus bufonius</i>	toad rush	Orchard															Juncaceae	Rush		Annual, 2-10(40)cm; native and naturalized ssp.					
	406	X				1976	AK G/S/R	Mono	<i>Juncus effusus</i> ssp. <i>pacificus</i>	Pacific rush , common rush, bog rush	Orchard marsh; [AK:] edge of parking lot.															Juncaceae	Rush	<i>Juncus effusus</i> var. <i>pacificus</i>	Cespitose perennial, 60-155cm; leaf blades 0; flower pale brown; (fresh) upper stem smooth/shiny					
	407						AK G/S/R	Mono	<i>Juncus patens</i>	spreading rush	Italian Trail, [AK:] Discovery Loop, above the horse corral.															Juncaceae	Rush		Densely caespitose perennial, 30-105cm; leaves 0 or rudimentary; (fresh) stems distinctly reoved					
	408						KK G/S/R	Mono	<i>Juncus phaeocephalus</i> var. <i>phaeocephalus</i>	brownhead rush , brown headed rush																Juncaceae	Rush		Dense stands, 10-50cm; leaf blade flat; flowers dk. brown to dk. purple to black					
	409	X					KK AK G/S/R	Mono	<i>Juncus xiphioides</i>	irisleaf rush , iris leaved rush	Around pond															Juncaceae	Rush		Perennial 40-80cm; leaf blade flat; flowers green to red					
	410						KK AK G/S/R	Mono	<i>Luzula comosa</i> var. <i>comosa</i>	Pacific woodrush , common wood rush																Juncaceae	Rush	<i>Luzula multiflora</i> , <i>L. comosa</i>						
	411						KK G/S/R	Mono	<i>Agrostis avenacea</i>	Pacific bentgrass , hairy-flowered bent grass	Near pond															Poaceae	Grass							
	412						KK G/S/R	Mono	<i>Agrostis capillaris</i>	colonial bent , colonial bentgrass																Poaceae	Grass							
	413						KK G/S/R	Mono	<i>Agrostis pallens</i>	seashore bentgrass , leafy bent grass	Double Slide Gulch; E fork, Bonetti Creek															Poaceae	Grass	<i>Agrostis diegoensis</i> , <i>Agrostis lepida</i>						
	414						KK G/S/R	Mono	<i>Aira caryophylla</i>	silver hairgrass , silvery hair grass	Parklands and small meadows across road															Poaceae	Grass							
	415						KK G/S/R	Mono	<i>Anthoxanthum odoratum</i>	sweet vernalgrass , sweet vernal grass																Poaceae	Grass							
	416						KK G/S/R	Mono	<i>Arrhenatherum elatius</i>	tall oatgrass																Poaceae	Grass							
	417						KK AK G/S/R	Mono	<i>Avena barbata</i>	slender oat , slender oats, slender wildoat	Meadows throughout the park																Poaceae	Grass		Culm bearded; florets falling singly or as unit at maturity; lemma densely trigose or soft-hairy, esp below; lemma forks 2 - 6 mm; spikelet with each of 2 florets; lemma awns +/- equal length, 20 - 45 mm.				

B=blue, b=light blue, Brn = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=Lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, (*) = less common color(s), *+ = with, *+ = marked with, *+ = to, *+ = or																																		
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data		First common name listed is current ITIS 1st choice; bold is my filename.	Lighter gray = inferred QH months (e.g., specimen documented near last day of prior month) or viewed but not photographed	Bold outline = published blooming period Solid gray = documented Quail Hollow blooms												Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesp, CB = Chuck Baughman, AK = Al Keuter											
Added to Ken's List	Index order	Sandhill	Wet areas	Non-native	Collected	Photo /ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Plant # (V)=# of perianth parts, F = fused, B = basal fl.	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes				
							G/S/R	Mono	<i>Avena fatua</i>	wild oat	NOT YET FOUND IN PARK															Poaceae	Grass		Callus bearded; florets falling singly or as unit at maturity; lemma forks < 1 mm; spikelet with each of 2 florets; lemma awns +/- equal length					
	418					KK	G/S/R	Mono	<i>Avena sativa</i>	common oat, common oats, oat, oatgrass, common oatgrass, oats, wild oats, cultivated oat	Roadside near gate															Poaceae	Grass		Callus glabrous; florets remain attached at maturity; awn of lower floret 0 (15) mm; lemma +/- glabrous.					
AK	419					AK	G/S/R	Mono	<i>Briza maxima</i>	big quakinggrass, quaking grass, rattlesnake grass, large quaking grass	Meadows along Italian and Chaparral Trails, roadside.															Poaceae	Grass							
	420					KK	AK	G/S/R	Mono	<i>Bromus catharticus</i> var. <i>catharticus</i>	rescue brome, rescue grass, rescuegras, rescuegrass	North field. [AK:] Intersection of main parking lot and access road and across access road in meadow.														Poaceae	Grass	<i>Bromus wiedenovi</i> , <i>Bromus catharticus</i>	Lemma awns 0.5 - 3.5 mm					
	421					KK	G/S/R	Mono	<i>Bromus catharticus</i> var. <i>elatus</i>	roadside brome, Chilean brome	Meadow between pond and driveway															Poaceae	Grass	<i>Bromus stamineus</i>	Lemma awns 6 - 12 mm					
	422					KK	AK	G/S/R	Mono	<i>Bromus diandrus</i>	ripgut brome	Meadows throughout the park														Poaceae	Grass							
	423					KK	G/S/R	Mono	<i>Bromus hordeaceus</i>	soft brome, soft ches																Poaceae	Grass							
	424					KK	G/S/R	Mono	<i>Bromus madritensis</i>	foxtail brome, red brome	Near corral															Poaceae	Grass	<i>Bromus mollis</i> <i>Bromus rubens</i> ssp. <i>rubens</i> as per ITIS Jepson online exchange lists as valid ssp.						
	425	X				KK	G/S/R	Mono	<i>Bromus tectorum</i>	cheat grass, cheatgrass, downy brome, early ches, military grass, wild oats	Sand Parkland															Poaceae	Grass							
CB	426					CB/ AK	G/S/R	Mono	<i>Cortaderia jubata</i>	Andean pampas grass, pampasgrass, purple pampas grass , purple pampasgrass, selloa pampas grass, selloa pampasgrass, jubata grass	Forest, between Sunset and Italian Trails															Poaceae	Grass							
	427					KK	AK	G/S/R	Mono	<i>Cynodon dactylon</i>	Bermudagrass , chiendent pied-de-poule, common bermudagrass, devilgrass, grama-seda, manienie, motie molulu	Meadows throughout the park														Poaceae	Grass							
	428					KK	AK	G/S/R	Mono	<i>Cynurus echinatus</i>	bristly dogtail grass, hedgehog dogtail	[AK:] Meadows along lower Italian Trail; sunny places along Woodrat Trail														Poaceae	Grass							
	429					KK	AK	G/S/R	Mono	<i>Dactylis glomerata</i>	cocksfoot, orchard grass , orchardgrass	[AK:] Along lower, shady part of Discovery Loop, on meadow side														Poaceae	Grass							
	430					KK	G/S/R	Mono	<i>Elymus glaucus</i> [subsp. <i>glaucus</i> , <i>viridescens</i> ?]	blue wild rye, blue wildrye, western wild rye	Open areas in Oak woods; meadows															Poaceae	Grass		Lemma awns: subsp. <i>glaucus</i> 20 - 30 mm, subsp. <i>viridescens</i> 1 - 5 mm.					
	431					KK	AK	G/S/R	Mono	<i>Festuca arundinacea</i>	tall fescue , Alta fescue, coarse fescue, reed fescue	North Field near Cat-tail marsh. [AK:] Orchard														Poaceae	Grass	ITIS says <i>Lolium arundinaceum</i> is current name., Jepson online says <i>Festuca arundinacea</i>	Perennial; stem 0.8 - 2 m; leaf sheath sheaths with age, blade 4 - 10 mm wide, flat or loosely rolled, hairy; lemma gen minutely hairy, awn 0.5 - 4 mm or 0					
	432					KK	AK	G/S/R	Mono	<i>Festuca bromoides</i>	brome fescue , brome six-weeks grass, desert fescue	Sandy hillsides; along nature trail, across QH rd.														Poaceae	Grass	<i>Festuca dentonensis</i> , <i>Vulpia bromoides</i>	Annual					
AK	433					1983	AK	G/S/R	Mono	<i>Festuca californica</i>	California fescue	Along Woodrat Trail														Poaceae	Grass		Perennial; stem 0.5 - 1.2 m, densely clumped; leaf sheath conspicuously persistent, blade 1.8 - 3.5 mm wide, flat or rolled, scabrous; lemma glabrous					
	434					KK	G/S/R	Mono	<i>Festuca microstachys</i>	Pacific fescue	Sandhills; Double Slide Gulch.															Poaceae	Grass	<i>Festuca pacifica</i> , <i>Vulpia microstachys</i> var. <i>pauciflora</i>	Annual					
	435	X				KK	G/S/R	Mono	<i>Festuca myuros</i>	foxtail fescue, rat-tail fescue, rattail fescue	First bench on ridge trail; sand parkland across road															Poaceae	Grass	<i>Vulpia myuros</i> var. <i>myuros</i> is likely a synonym for <i>V. myuros</i> ; <i>V. myuros</i> var. <i>myuros</i> , <i>V. m. hirsuta</i>	Annual					
	436					KK	AK	G/S/R	Mono	<i>Festuca octoflora</i>	eight-flower six-weeks grass, pullout grass, sixweeks fescue, sixweeks grass, slender fescue	Near pygmy Redwoods on Italian [Sunset] trail														Poaceae	Grass	<i>Vulpia octoflora</i> , <i>V. o.</i> var. <i>hirtella</i> , <i>V. o.</i> var. <i>octoflora</i>	Annual,					
	437					KK	AK	G/S/R	Mono	<i>Festuca perennis</i>	annual ryegrass , Italian ryegrass, perennial rye grass, rye grass															Poaceae	Grass	<i>Lolium multiflorum</i> , <i>L. m.</i> var. <i>diminutum</i> , <i>L. m.</i> var. <i>mulicium</i> , <i>L. perenne</i> var. <i>aristatum</i> , <i>L. p.</i> var. <i>multiflorum</i>	Annual, perennial; glume < rest of spikelet; lemma awn 1 - 8 mm; no sterile shoots at base					
	438					KK	G/S/R	Mono	<i>Festuca pratensis</i>	meadow fescue, meadow ryegrass	Meadows throughout the park															Poaceae	Grass	<i>Festuca pratensis</i> as per ITIS, Jepson online exchange says <i>Lolium pratense</i> ; <i>F. elatior</i>	Perennial; if shredding with age, blade 2 - 7 mm wide, flat or loosely rolled; lemma awn <0.5 mm or 0					
	439						G/S/R	Mono	<i>Festuca tenulenta</i>	darnel, Darnel ryegrass, poison darnel																Poaceae	Grass	<i>Lolium temulentum</i>	Annual; glume >= rest of spikelet except awns					
	440					KK	G/S/R	Mono	<i>Gastridium phleoides</i>	nit grass																Poaceae	Grass	<i>Gastridium ventricosum</i>						
	441					KK	AK	G/S/R	Mono	<i>Holcus lanatus</i>	common velvetgrass, velvetgrass, Yorkshire fog, purple velvet grass , velvet grass	Meadows throughout the park														Poaceae	Grass							
	442					KK	1950	G/S/R	Mono	<i>Hordeum marinum</i> ssp. <i>gussoneanum</i>	seaside barley, mediterranean barley															Poaceae	Grass	<i>Hordeum hystrix</i>	Lemma awns 3 - 18 mm; upper leaf auricles gen 0					
	443					KK	AK	G/S/R	Mono	<i>Hordeum murinum</i> ssp. <i>leporinum</i>	lepor barley, leporinum barley , farmers foxtail	[AK:] Central meadow near park access road.														Poaceae	Grass	<i>Hordeum leporinum</i>	Lemma awns 20 - 50 mm; upper leaf auricles well developed; inf axis breaking apart at maturity, lemma awns 1.5 - 10 mm; upper leaf auricles well developed; inf axis intact at maturity. [Not currently accepted as naturalized, only as a weed and/or garden escape.]					
	444					KK	G/S/R	Mono	<i>Hordeum vulgare</i>	barley, cereal barley, common barley	Roadside @ Park entrance															Poaceae	Grass							

B=blue, b=light blue, Br = brown, C=cream, G=green, g=pale greenish, Gld=gold, L=Lavender, Li=Lilac, M=magenta, O=orange, P=purple, R=red, r=red, rR=Rose, S=Salmon, V=violet, v=pale violet, W=white, Y=yellow, y=pale yellow, (*) = less common color(s), *+ = with, *+ = marked with, *+ = to, *+ = or																														
40	448	45	39	159	190	336	NOTE - THIS IS A WORKING LIST AND NOT COMPLETE - Blooming times, flower color/configuration/size, names and other data				First common name listed is current ITIS 1st choice; bold is my filename.				Lighter gray = inferred OH months (e.g., specimen documented near last day of prior month) or viewed but not photographed				Bold outline = published blooming period				Solid gray = documented Quail Hollow blooms				Contributor initials: KK = Ken Kellman, DN = Dylan Neubauer, VC = Vince Chesp, CB = Chuck Baughman, AK = Al Keuter			
Added to Ken's List	Index order	Sandhill	Wet areas	Non-native	Collected	Photo / ID	Type	Group	Plant	Common name	Location in Park (all from KK unless otherwise noted)	January	February	March	April	May	June	July	August	September	October	November	December	Flower Color	Petal # (V)=# of perianth parts, F = fused, B = basal fl.	Petal size (mm)	Family name	Family common name	Older scientific name(s) / Synonyms	Descriptive notes
	445	X			KK 1983	AK	G/S/R	Mono	<i>Koeleria macrantha</i>	junegrass , prairie Junegrass	Sand parklands															Poaceae	Grass			
	446				KK 1989	AK	G/S/R	Mono	<i>Melica imperfecta</i>	smallflower melicgrass , small-flowered melica	Open woods															Poaceae	Grass		Sterile cluster at axis tip 0.5 - 4mm, widest at middle or below; lemma glabrous or minutely scabrous	
	447				KK	AK	G/S/R	Mono	<i>Melica torreyana</i>	Torrey's melicgrass , Torrey's melica	Slopes @ base of Sand parkland, oak woods															Poaceae	Grass		Sterile cluster at axis tip 0.5 - 1.5 mm, truncate or widest above middle; lemma margin gen. hairy.	
	448		X		KK 1928	AK	G/S/R	Mono	<i>Paspalum dilatatum</i>	dallas grass , dallisgrass, herbe de miel, herbe sirop, hiku nua, palpalum dilate, water grass	Drainage ditch near parking lot; [AK:] along Chaparral Trail near orchard															Poaceae	Grass			
	449		X			KK	G/S/R	Mono	<i>Paspalum distichum</i>	knotgrass , knotroot paspatum	In the edge of the pond															Poaceae	Grass			
	450					KK	G/S/R	Mono	<i>Phalaris aquatica</i>	bulbous canarygrass , Harding grass, Hardinggrass	Meadows throughout the park															Poaceae	Grass	<i>Phalaris tuberosa</i>		
	451					KK	G/S/R	Mono	<i>Phalaris paradoxa</i>	hood canarygrass , paradox canary grass	Meadow between pond and driveway. [AK:] Trailside, western leg of Discovery Loop															Poaceae	Grass			
	452					KK	G/S/R	Mono	<i>Poa annua</i>	annual blue grass , annual bluegrass , walkgrass	Meadows and lawns throughout park															Poaceae	Grass			
	453					KK	G/S/R	Mono	<i>Poa pratensis ssp. pratensis</i>	Kentucky bluegrass	Meadow between pond and driveway															Poaceae	Grass			
	454					KK	G/S/R	Mono	<i>Poa secunda ssp. secunda</i>	one-sided bluegrass , pine bluegrass, Sandberg's bluegrass, big bluegrass	Sand parkland adjunct															Poaceae	Grass	<i>Poa scabrella</i>		
	455					KK	G/S/R	Mono	<i>Polygonum monspeliensis</i>	annual rabbit's-foot grass , annual rabbitsfoot grass, rabbit'sfootgrass, rabbitfoot beardgrass, rabbit foot grass, rabbitfoot polygon, rabbitfootgrass, annual beard grass	Near pond															Poaceae	Grass			
	456					KK	G/S/R	Mono	<i>Setaria pumila [S. viridis?]</i>	cattail grass , yellow bristle grass, yellow bristlegrass	Near announcer's booth at show ring															Poaceae	Grass	<i>Setaria glauca</i> , <i>S. lutescens</i>		
	457					KK	G/S/R	Mono	<i>Stipa lepida</i>	smallflower tussockgrass , small-flowered needle grass	Chaparral edges along Italian trail															Poaceae	Grass	<i>Vulpia myuros</i> . var. <i>myuros</i> is likely a synonym for <i>V. myuros</i> ; <i>V. myuros</i> var. <i>myuros</i> , <i>V. m. hirsuta</i>		
	458					KK	G/S/R	Mono	<i>Stipa pulchra</i>	purple tussockgrass , purple needlegrass	Meadow near redwoods on lower Italian trail															Poaceae	Grass	<i>Nassella pulchra</i>		
	459					KK	G/S/R	Mono	<i>Trisetum canescens [?]</i>	tall trisetum	Redwood Meadow of Italian Trail															Poaceae	Grass			
	460		X		1954	AK	G/S/R	Mono	<i>Typha latifolia</i>	broadleaf cattail , broad-leaved cattail, cattail, common cattail	Marsh on north side of driveway															Typhaceae	Cat-Tail			

Reference: Plant Family Name and QH Index Order #

4-spotted clarkia, Onagraceae - 233	androsaceus (Leptosiphon), Polemoniaceae - 276	australis (Romulea, rosea, var.), Iridaceae - 376
acacia (false), Fabaceae - 348	androsaceus (Mimulus), Phrymaceae - 258	avellana (Corylus), Betulaceae - 89
Acacia dealbata, Fabaceae - 347	Anisocarpus madioides, Asteraceae - 27	Avena barbata, Poaceae - 417
Acer macrophyllum, Sapindaceae - 365	annua (Poa), Poaceae - 452	Avena sativa, Poaceae - 418
Acer rubrum, Sapindaceae - 366	annual beard grass, Poaceae - 455	avenacea (Agrostis), Poaceae - 411
acetosella (Rumex), Polygonaceae - 288	annual blue grass, Poaceae - 452	aviculare (Polygonum, ssp., depressum), Polygonaceae - 286
Achillea millefolium, Asteraceae - 25	annual lupine, Fabaceae - 168	awnless geranium, Geraniaceae - 202
achilleifolia (Gilia, ssp.), Polemoniaceae - 274	annual pearlwort, Caryophyllaceae - 127	azalea (western), Ericaceae - 148
Acmispon americanus var. americanus, Fabaceae - 154	annual rabbitsfoot grass, Poaceae - 455	azolla (fern), Azollaceae - 1
Acmispon brachycarpus, Fabaceae - 155	annual ryegrass, Poaceae - 437	babystars (false), Polemoniaceae - 376
Acmispon glaber var. glaber, Fabaceae - 156	annual sowthistle, Asteraceae - 80	baccharis (Douglas'), Asteraceae - 32
Acmispon parviflorus, Fabaceae - 157	anserina (Potentilla, ssp., pacifica), Rosaceae - 312	Baccharis pilularis ssp. consanguinea, Asteraceae - 33
Acmispon strigosus, Fabaceae - 158	Anthemis cotula, Asteraceae - 28	balsam poplar, Salicaceae - 362
Acmispon wrangelianus, Fabaceae - 159	Anthoxanthum odoratum, Poaceae - 415	baneberry (red), Ranunculaceae - 292
Actaea rubra, Ranunculaceae - 292	Antirrhinum multiflorum, Plantaginaceae - 263	Barbara (Santa, sedge), Cyperaceae - 393
acuminata (Nicotiana, var., multiflora), Solanaceae - 329	aparine (Galium), Rubiaceae - 321	barbata (Avena), Poaceae - 417
acutus (Schoenoplectus, var., occidentalis), Cyperaceae - 402	apetala (Sagina), Caryophyllaceae - 127	barbigerum (Trifolium), Fabaceae - 176
Adenostoma fasciculatum var. fasciculatum, Rosaceae - 301	Aphanes occidentalis, Rosaceae - 302	barley (cereal), Poaceae - 444
Adiantum jordanii, Pteridaceae - 9	apple (map), Solanaceae - 328	barley (lepor), Poaceae - 443
Aesculus californica, Sapindaceae - 367	apple mint, Lamiaceae - 211	barley (mediterranean), Poaceae - 442
affine (Lithophragma), Saxifragaceae - 324	apple, Rosaceae - 360	barley, Poaceae - 444
affinis (Castilleja), Orobanchaceae - 245	aquatica (Phalaris), Poaceae - 450	bartsiiifolia (Collinsia, bartsiiifolia, var.), Plantaginaceae - 264
affinis (Fritillaria), Liliaceae - 380	aquifolium (Berberis), Berberidaceae - 88	bathurst burr, Asteraceae - 87
agoseris (bigflower), Asteraceae - 26	aquifolium (Ilex), Celastraceae - 341	bay (California), Lauraceae - 354
agrifolia (Quercus, agrifolia, var.), Fagaceae - 350	Aquilegia formosa, Ranunculaceae - 293	beak (rigid, bird's), Orobanchaceae - 248
Agrostis avenacea, Poaceae - 411	aquilinum (Pteridium, var., pubescens), Dennstaedtiaceae - 3	beard (annual, grass), Poaceae - 455
Agrostis capillaris, Poaceae - 412	arborescens (Ericameria), Asteraceae - 42	bearded clover, Fabaceae - 176
Agrostis pallens, Poaceae - 413	arbores (Lupinus), Fabaceae - 167	beardgrass (rabbitsfoot), Poaceae - 455
Aira caryophyllea, Poaceae - 414	arbutifolia (Heteromeles), Rosaceae - 308	bedstraw (California), Rubiaceae - 322
akulikuli-kula, Portulacaceae - 290	Arbutus menziesii, Ericaceae - 346	bedstraw (catchweed), Rubiaceae - 321
albiflorum (Hieracium), Asteraceae - 52	Arctostaphylos crustacea ssp. crinita, Ericaceae - 145	bedstraw (climbing), Rubiaceae - 323
albifrons (Lupinus, albifrons, var.), Fabaceae - 166	Arctostaphylos sensitiva, Ericaceae - 146	bedstraw, Rubiaceae - 321
albopurpureum (Trifolium), Fabaceae - 175	Arctostaphylos silvicola, Ericaceae - 147	bee (California, plant), Scrophulariaceae - 327
albus (Calochortus), Liliaceae - 378	arguta (Dryopteris), Dryopteridaceae - 4	Bellis perennis, Asteraceae - 34
albus (Symphoricarpos, var., laevigatus), Caprifoliaceae - 121	Arisaema sp., Araceae - 372	bells (Hooker's, fairy), Liliaceae - 381
Allium neapolitanum, Alliaceae - 370	armeniacus (Rubus), Rosaceae - 318	bellum (Sisyrinchium), Iridaceae - 377
allocarya (Hickman's), Boraginaceae - 102	Arrhenatherum elatius, Poaceae - 416	Ben Lomond buckwheat, Polygonaceae - 284
allseed (four-leaved), Caryophyllaceae - 126	arroyo willow, Salicaceae - 363	Ben Lomond spineflower, Polygonaceae - 282
Alta fescue, Poaceae - 431	Artemisia californica, Asteraceae - 29	Ben Lomond wallflower, Brassicaceae - 109
American (south, soliva), Asteraceae - 78	Artemisia douglasiana, Asteraceae - 30	beneolens (Pseudognaphalium), Asteraceae - 67
American bird's-foot trefoil, Fabaceae - 154	Artemisia dracunculus, Asteraceae - 31	bent (colonial), Poaceae - 412
American black elderberry, Adoxaceae - 13	arundinacea (Festuca), Poaceae - 431	bent (hairy-flowered, grass), Poaceae - 411
American black nightshade, Solanaceae - 330	arvense (Cerastium, ssp., strictum), Caryophyllaceae - 123	bent (leafy, grass), Poaceae - 413
American brooklime, Plantaginaceae - 270	arvensis (Anagallis), Myrsinaceae - 226	bentgrass (colonial), Poaceae - 412
American deerweetch, Fabaceae - 191	arvensis (Convolvulus), Convolvulaceae - 138	bentgrass (Pacific), Poaceae - 411
American oenanthe, Apiaceae - 18	arvensis (Mentha), Lamiaceae - 209	bentgrass (seashore), Poaceae - 413
American purple vetch [English], Fabaceae - 191	arvensis (Spergula), Caryophyllaceae - 131	Berberis aquifolium, Berberidaceae - 88
American speedwell, Plantaginaceae - 270	arvensis (Torilis), Apiaceae - 21	Bermuda buttercup, Oxalidaceae - 252
American vetch, Fabaceae - 191	arvensis (Veronica), Plantaginaceae - 271	bermudagrass (common), Poaceae - 427
American wild carrot, Apiaceae - 16	asper (Sonchus, asper, ssp.), Asteraceae - 79	berry (California, coffee), Rhamnaceae - 300
americana (Veronica), Plantaginaceae - 270	aster (bristly, golden), Asteraceae - 51	berry (Christmas), Rosaceae - 308
americana (Vicia, americana, ssp.), Fabaceae - 191	aster (broadleaf), Asteraceae - 47	berry (Himalaya), Rosaceae - 318
americanum (Solanum), Solanaceae - 330	aster (California), Asteraceae - 83	berry (oso), Rosaceae - 311
americanus (Acmispon, americanus, var.), Fabaceae - 154	aster (roughleaf), Asteraceae - 47	berteroi (Osmorhiza), Apiaceae - 19
amole, Agavaceae - 369	aster (sessileflower, false, golden), Asteraceae - 51	bicolor (Lupinus), Fabaceae - 168
amplexicaule (Lamium), Lamiaceae - 206	aster (woodland), Asteraceae - 47	bifidum (Trifolium, bifidum, var.), Fabaceae - 177
Amsinckia menziesii, Boraginaceae - 91	asthmaweed, Asteraceae - 44	bifidum (Trifolium, var., decipiens), Fabaceae - 178
Anagallis arvensis, Myrsinaceae - 226	Asyneuma prenanthoides, Campanulaceae - 118	biflora (Triodanis), Campanulaceae - 119
Anagallis minima, Myrsinaceae - 227	Athyrium filix-femina var. cyclosorum, Woodsiaceae - 12	big bluegrass, Poaceae - 454
anagalloides (Hypericum), Hypericaceae - 204	attenuata (Pinus), Pinaceae - 356	big heron bill, Geraniaceae - 197
Andean pampas grass, Poaceae - 426	aurantiacus (Mimulus, aurantiacus, var.), Phrymaceae - 259	big quakinggrass, Poaceae - 419
androsace monkey flower, Phrymaceae - 258	Australian cotula, Asteraceae - 40	bigflower agoseris, Asteraceae - 26

Reference: Plant Family Name and QH Index Order #

big-hop (field, clover), Fabaceae - 179
bigleaf lupine, Fabaceae - 171
bigleaf maple, Sapindaceae - 365
bigleaf periwinkle, Apocynaceae - 22
bignonioides (Catalpa), Bignoniaceae - 340
bill (big, heron), Geraniaceae - 197
bill (musky, stork's), Geraniaceae - 200
bill (redstem, stork's), Geraniaceae - 199
bindweed (European), Convolvulaceae - 138
bindweed (Pacific, false), Convolvulaceae - 137
birdeye speedwell, Plantaginaceae - 272
birdfoot cliffbrake, Pteridaceae - 10
birdfoot deervetch, Fabaceae - 164
bird's (rigid, beak), Orobanchaceae - 248
bird's foot fern, Pteridaceae - 10
birdseye speedwell, Plantaginaceae - 272
bird's-foot (American, trefoil), Fabaceae - 154
bird's-foot (Chilean, trefoil), Fabaceae - 159
bird's-foot (streambank, trefoil), Fabaceae - 165
bird's-foot (strigose, trefoil), Fabaceae - 158
birdsfoot trefoil, Fabaceae - 164
bird's-foot-trefoil (American), Fabaceae - 154
Bisbee peak rushrose, Cistaceae - 136
Bishop lotus, Fabaceae - 158
bitter (little, western, cress), Brassicaceae - 108
bitter cress, Brassicaceae - 107
black (American, elderberry), Adoxaceae - 13
black (American, nightshade), Solanaceae - 330
black (California, walnut), Juglandaceae - 353
black cottonwood, Salicaceae - 362
black locust, Fabaceae - 348
black sage, Lamiaceae - 215
blackberry (California), Rosaceae - 320
blackberry (Himalaya), Rosaceae - 318
blacksnakeroot (Pacific), Apiaceae - 20
bleeding (Pacific, heart), Papaveraceae - 254
blinks, Montiaceae - 225
bloodwort, Asteraceae - 25
bloom (checker), Malvaceae - 221
bloomfell, Fabaceae - 164
blossom (blue), Rhamnaceae - 299
blue (annual, grass), Poaceae - 452
blue (Tasmanian, gum), Myrtaceae - 355
blue (white, eyed, Mary), Plantaginaceae - 264
blue blossom ceanothus, Rhamnaceae - 299
blue dicks, Themidaceae - 390
blue elder, Adoxaceae - 13
blue eyed grass, Iridaceae - 377
blue gilia, Polemoniaceae - 274
blue gum eucalyptus, Myrtaceae - 355
blue skullcap, Lamiaceae - 216
blue toadflax, Plantaginaceae - 265
blue wild rye, Poaceae - 430
blue witch, Solanaceae - 331
blueberry (evergreen), Ericaceae - 149
blueblossom, Rhamnaceae - 299
bleedick, Themidaceae - 390
bluegrass (annual), Poaceae - 452
bluegrass (big), Poaceae - 454
bluegrass (Kentucky), Poaceae - 453
bluegrass (one-sided), Poaceae - 454
bog rush, Juncaceae - 406
bonariensis (Erigeron), Asteraceae - 44
Bonny Doon manzanita, Ericaceae - 147
botrys (Erodium), Geraniaceae - 197
brachycarpum (Epilobium), Onagraceae - 237
brachycarpum (Erodium), Geraniaceae - 198
brachycarpus (Acmispon), Fabaceae - 155
bracken fern, Dennstaedtiaceae - 3
brass buttons, Asteraceae - 41
braunii (Equisetum, telmateia, ssp.), Equisetaceae - 6
bristle (yellow, grass), Poaceae - 456
bristly dogtail grass, Poaceae - 428
bristly golden aster, Asteraceae - 51
brittle-leaved manzanita, Ericaceae - 145
Briza maxima, Poaceae - 419
broad leaved lupine, Fabaceae - 169
broadleaf aster, Asteraceae - 47
broadleaf cattail, Typhaceae - 460
broadleaf helleborine, Orchidaceae - 386
broadleaf lupine, Fabaceae - 169
broadleaf starflower, Myrsinaceae - 228
broad-leaved cat-tail, Typhaceae - 460
brome (Chilean), Poaceae - 421
brome (downy), Poaceae - 425
brome (foxtail), Poaceae - 424
brome (rescue), Poaceae - 420
brome (ripgut), Poaceae - 422
brome (roadside), Poaceae - 421
brome (soft), Poaceae - 423
brome fescue, Poaceae - 432
Bromus catharticus var. catharticus, Poaceae - 420
Bromus catharticus var. elatus, Poaceae - 421
Bromus diandrus, Poaceae - 422
Bromus hordeaceus, Poaceae - 423
Bromus madritensis, Poaceae - 424
Bromus tectorum, Poaceae - 425
brooklime (American), Plantaginaceae - 270
broom (California), Fabaceae - 156
broom (Cape), Fabaceae - 161
broom (English), Fabaceae - 160
broom (French), Fabaceae - 161
broom (Scotch), Fabaceae - 160
broomrape (chaparral), Orobanchaceae - 249
broomrape (clustered), Orobanchaceae - 250
brown flatsedge, Cyperaceae - 400
brown headed rush, Juncaceae - 408
brush (blue), Rhamnaceae - 299
brush (buck), Rhamnaceae - 297
brush (coyote), Asteraceae - 33
brush (Indian, paint), Orobanchaceae - 245
buck brush, Rhamnaceae - 297
buckeye (California), Sapindaceae - 367
buckhorn plantain, Plantaginaceae - 266
buckhorn plantain, Plantaginaceae - 268
buckthorn (California), Rhamnaceae - 300
buckthorn (coast), Boraginaceae - 91
buckwheat (Ben, Lomond), Polygonaceae - 284
buckwheat (slender, woolly, wild), Polygonaceae - 283
buena (yerba), Lamiaceae - 205
bufonius (Juncus), Juncaceae - 405
bulbosa (Orobanche), Orobanchaceae - 249
bulbous canarygrass, Poaceae - 450
bull thistle, Asteraceae - 38
bullata (Stachys), Lamiaceae - 217
bulrush (California), Cyperaceae - 403
bulrush (hardstem), Cyperaceae - 402
bulrush (panicled), Cyperaceae - 404
bulrush (Tule), Cyperaceae - 402
bur clover, Fabaceae - 172
burnet (garden), Rosaceae - 314
burning nettle, Urticaceae - 333
burr (bathurst), Asteraceae - 87
bursa-pastoris (Capsella), Brassicaceae - 106
bush (golden), Asteraceae - 42
bush (orange, monkeyflower), Phrymaceae - 259
bush (silver, lupine), Fabaceae - 166
bush (yellow, lupine), Fabaceae - 167
bush (yellow, poppy), Papaveraceae - 253
buttercup (Bermuda), Oxalidaceae - 252
buttercup (California), Ranunculaceae - 295
buttercup (spinyfruit), Ranunculaceae - 296
buttons (brass), Asteraceae - 41
caerulea (Sambucus, nigra, ssp.), Adoxaceae - 13
Calandrinia ciliata, Montiaceae - 222
calf lotus, Fabaceae - 159
California (northern, walnut), Juglandaceae - 353
California aster, Asteraceae - 83
California bay, Lauraceae - 354
California bedstraw, Rubiaceae - 322
California bee plant, Scrophulariaceae - 327
California black walnut, Juglandaceae - 353
California blackberry, Rosaceae - 320
California broom, Fabaceae - 156
California buckeye, Sapindaceae - 367
California buckthorn, Rhamnaceae - 300
California bulrush, Cyperaceae - 403
California burclover, Fabaceae - 172
California buttercup, Ranunculaceae - 295
California chicory, Asteraceae - 73
California coffee berry, Rhamnaceae - 300
California cottonrose, Asteraceae - 58
California cudweed, Asteraceae - 68
California dodder, Convolvulaceae - 139
California dogwood, Cornaceae - 140
California everlasting, Asteraceae - 68
California fescue, Poaceae - 433
California figwort, Scrophulariaceae - 327
California filago, Asteraceae - 58
California filbert, Betulaceae - 90
California fluffweed, Asteraceae - 58
California fuchsia, Onagraceae - 238
California gilia, Polemoniaceae - 274
California goldenbanner, Fabaceae - 174
California goldenbush, Asteraceae - 43
California goldenrod, Asteraceae - 77
California harebell, Campanulaceae - 118
California hazel, Betulaceae - 90
California heathgoldenrod, Asteraceae - 43
California hedge nettle, Lamiaceae - 217
California horse-chestnut, Sapindaceae - 367
California huckleberry, Ericaceae - 149
California laurel, Lauraceae - 354
California live oak, Fagaceae - 350
California lotus, Fabaceae - 159
California maidenhair, Pteridaceae - 9

Reference: Plant Family Name and QH Index Order #

California manroot, Cucurbitaceae - 144	capreolata (Fumaria), Papaveraceae - 256	chickweed (sticky), Caryophyllaceae - 124
California milkwort, Polygalaceae - 280	Capsella bursa-pastoris, Brassicaceae - 106	chickweed (water), Montiaceae - 225
California mugwort, Asteraceae - 30	Cardamine californica, Brassicaceae - 107	chickweed, Caryophyllaceae - 133
California plantain, Plantaginaceae - 267	Cardamine oligosperma, Brassicaceae - 108	chicory (California), Asteraceae - 73
California plumseed, Asteraceae - 73	Carduus pycnocephalus ssp. pycnocephalus, Asteraceae - 35	chiendent pied-de-poule, Poaceae - 427
California polypody, Polypodiaceae - 8	Carex barbarae, Cyperaceae - 393	Chile lotus, Fabaceae - 159
California poppy, Papaveraceae - 255	Carex densa, Cyperaceae - 394	Chilean brome, Poaceae - 421
California sagebrush, Asteraceae - 29	Carex globosa, Cyperaceae - 395	Chilean clover, Fabaceae - 184
California sandaster, Asteraceae - 39	Carex harfordii, Cyperaceae - 396	Chilean lotus, Fabaceae - 159
California saxifrage, Saxifragaceae - 326	Carex obnupta, Cyperaceae - 397	Chilean sweet cicely, Apiaceae - 19
California strawberry, Rosaceae - 307	Carex subbracteata, Cyperaceae - 398	Chilean tarweed, Asteraceae - 63
California sycamore, Platanaceae - 359	carpenter's weed, Asteraceae - 25	Chilean trefoil, Fabaceae - 159
California tea, Fabaceae - 173	carrot (American, wild), Apiaceae - 16	chilense (Symphyotrichum, ??), Asteraceae - 83
California toothwort, Brassicaceae - 107	caryophyllea (Aira), Poaceae - 414	Chinese (purple, houses), Polemoniaceae - 273
California Tule, Cyperaceae - 403	Castilleja affinis, Orobanchaceae - 245	Chinese (white, houses), Plantaginaceae - 264
California vervain, Verbenaceae - 334	Castilleja exserta ssp. exserta, Orobanchaceae - 246	Chinese elm, Ulmaceae - 368
California water starwort, Callitrichaceae - 117	Castilleja foliolosa, Orobanchaceae - 247	Chlorogalum pomeridianum var. pomeridianum, Agavaceae - 369
californica (Aesculus), Sapindaceae - 367	catalpa (southern), Bignoniaceae - 340	chorsianus (Plagiobothrys, var., hickmanii), Boraginaceae - 102
californica (Artemisia), Asteraceae - 29	catchfly (common), Caryophyllaceae - 129	Chorizanthe diffusa, Polygonaceae - 281
californica (Cardamine), Brassicaceae - 107	catchweed bedstraw, Rubiaceae - 321	Chorizanthe pungens var. hartwegiana, Polygonaceae - 282
californica (Corylus, cornuta, ssp.), Betulaceae - 90	catharticus (Bromus, catharticus, var.), Poaceae - 420	Christmas berry, Rosaceae - 308
californica (Eschscholzia), Papaveraceae - 255	catharticus (Bromus, var., elatus), Poaceae - 421	chrysanthemum (feverfew), Asteraceae - 84
californica (Festuca), Poaceae - 433	cat's (hairy, ear), Asteraceae - 54	cicely (Chilean, sweet), Apiaceae - 19
californica (Frangula, californica, ssp.), Rhamnaceae - 300	cat's (smooth, ear), Asteraceae - 53	cicutarium (Erodium), Geraniaceae - 199
californica (Micranthes), Saxifragaceae - 326	cat's clover, Fabaceae - 164	cigue maculee, Apiaceae - 15
californica (Polygala), Polygalaceae - 280	catsear (smooth), Asteraceae - 53	ciliata (Calandrinia), Montiaceae - 222
californica (Rafinesquia), Asteraceae - 73	cattail (broadleaf), Typhaceae - 460	ciliatum (Epilobium, ciliatum, ssp.), Onagraceae - 239
californica (Scrophularia), Scrophulariaceae - 327	cattail grass, Poaceae - 456	ciliatum (Epilobium, ssp., watsonii), Onagraceae - 240
californica (Solidago, velutina, ssp.), Asteraceae - 77	cattail, Typhaceae - 460	ciliolatum (Trifolium), Fabaceae - 180
californica (Thermopsis, californica, var.), Fabaceae - 174	ceanothus (blue, blossom), Rhamnaceae - 299	cinquefoil (gland), Rosaceae - 306
californica (Umbellularia), Lauraceae - 354	Ceanothus (coast), Rhamnaceae - 297	ciprés Monterrey, Cupressaceae - 343
californicum (Eriodictyon), Boraginaceae - 94	Ceanothus (wartleaf), Rhamnaceae - 298	Cirsium occidentale var. venustum, Asteraceae - 37
californicum (Galium, californicum, ssp.), Rubiaceae - 322	Ceanothus cuneatus var. cuneatus, Rhamnaceae - 297	Cirsium vulgare, Asteraceae - 38
californicum (Polypodium), Polypodiaceae - 8	Ceanothus papillosus, Rhamnaceae - 298	Cistus incanus, Cistaceae - 134
californicum (Pseudognaphalium), Asteraceae - 68	Ceanothus thyrsiflorus var. thyrsiflorus, Rhamnaceae - 299	Cistus x purpureus, Cistaceae - 135
californicus (Ranunculus, californicus, var.), Ranunculaceae - 295	cedar (incense), Cupressaceae - 342	clarkia (4-spotted), Onagraceae - 233
californicus (Schoenoplectus), Cyperaceae - 403	Centaurea melitensis, Asteraceae - 36	clarkia (elegant), Onagraceae - 236
Callitriche marginata, Callitrichaceae - 117	cerasiformis (Oemeria), Rosaceae - 311	clarkia (purple), Onagraceae - 232
Calocedrus decurrens, Cupressaceae - 342	Cerastium arvense ssp. strictum, Caryophyllaceae - 123	clarkia (purple), Onagraceae - 234
Calochortus albus, Liliaceae - 378	Cerastium glomeratum, Caryophyllaceae - 124	clarkia (winecup), Onagraceae - 232
Calochortus luteus, Liliaceae - 379	cereal barley, Poaceae - 444	clarkia (winecup), Onagraceae - 233
calycina (Lepechinia), Lamiaceae - 207	Chaenomeles speciosa, Rosaceae - 303	clarkia (winecup), Onagraceae - 234
Calystegia purpurata ssp. purpurata, Convolvulaceae - 137	chaffweed, Myrsinaceae - 227	Clarkia purpurea ssp. purpurea, Onagraceae - 232
Camissonia contorta, Onagraceae - 229	chain (giant, fern), Blechnaceae - 2	Clarkia purpurea ssp. quadrivulnera, Onagraceae - 233
Camissonia strigulosa, Onagraceae - 230	chamise, Rosaceae - 301	Clarkia purpurea ssp. viminea, Onagraceae - 234
Camissoniopsis micrantha, Onagraceae - 231	chamomile, Asteraceae - 28	Clarkia rubicunda, Onagraceae - 235
campestre (Trifolium), Fabaceae - 179	chaparral broomrape, Orobanchaceae - 249	Clarkia unguiculata, Onagraceae - 236
campestris (Plagiobothrys, fulvus, ssp.), Boraginaceae - 103	chaparral dodder, Convolvulaceae - 139	clasping Venus' lookingglass, Campanulaceae - 119
campion (Dolores), Caryophyllaceae - 130	charlock (jointed), Brassicaceae - 113	Claytonia parviflora ssp. parviflora, Montiaceae - 223
Canada hedgeparsely, Apiaceae - 21	cheat grass, Poaceae - 425	Claytonia perfoliata ssp. perfoliata, Montiaceae - 224
Canada horseweed, Asteraceae - 45	checker bloom, Malvaceae - 221	cleavers, Rubiaceae - 321
Canada toadflax, Plantaginaceae - 265	checker lily, Liliaceae - 380	clevelandii (Cryptantha, var., florosa), Boraginaceae - 92
canadensis (Erigeron), Asteraceae - 45	checkerbloom (dwarf), Malvaceae - 221	clevelandii (Dodecatheon, ssp., sanctarum), Primulaceae - 291
canary (paradox, grass), Poaceae - 451	checkweed (sticky), Caryophyllaceae - 124	Cleveland's cryptantha, Boraginaceae - 92
canarygrass (bulbous), Poaceae - 450	cheeseweed, Malvaceae - 220	cliffbrake (birdfoot), Pteridaceae - 10
canarygrass (hood), Poaceae - 451	chess (early), Poaceae - 425	climbing bedstraw, Rubiaceae - 323
canescens (Trisetum), Poaceae - 459	chess (soft), Poaceae - 423	Clinopodium douglasii, Lamiaceae - 205
canum (Epilobium, canum, ssp.), Onagraceae - 238	chickweed (common), Caryophyllaceae - 133	clotbur (spiny), Asteraceae - 87
Cape broom, Fabaceae - 161	chickweed (field), Caryophyllaceae - 123	clover (bearded), Fabaceae - 176
caper spurge, Euphorbiaceae - 151	chickweed (mouse, ear), Caryophyllaceae - 124	clover (bur), Fabaceae - 172
capillaris (Agrostis), Poaceae - 412	chickweed (nodding), Caryophyllaceae - 133	clover (cat's), Fabaceae - 164
capitatum (Dichelostemma, capitatum, ssp.), Themidaceae - 390	chickweed (starry), Caryophyllaceae - 123	clover (Chilean), Fabaceae - 184

Reference: Plant Family Name and QH Index Order #

clover (common, Indian), Fabaceae - 175
 clover (double-headed), Fabaceae - 184
 clover (Dutch), Fabaceae - 188
 clover (fewflower), Fabaceae - 187
 clover (field), Fabaceae - 179
 clover (foothill), Fabaceae - 180
 clover (hop), Fabaceae - 179
 clover (hop), Fabaceae - 181
 clover (ladino), Fabaceae - 188
 clover (large, hop), Fabaceae - 179
 clover (little, hop), Fabaceae - 181
 clover (low, hop), Fabaceae - 179
 clover (Macrae's), Fabaceae - 184
 clover (notchleaf), Fabaceae - 177
 clover (notchleaf), Fabaceae - 178
 clover (owl), Orobanchaceae - 246
 clover (pinole), Fabaceae - 177
 clover (pinole), Fabaceae - 178
 clover (pinpoint), Fabaceae - 182
 clover (purple, owl's), Orobanchaceae - 246
 clover (rancheria), Fabaceae - 175
 clover (rose), Fabaceae - 183
 clover (small-headed), Fabaceae - 185
 clover (smallhop), Fabaceae - 181
 clover (Spanish), Fabaceae - 154
 clover (sub), Fabaceae - 189
 clover (suckling), Fabaceae - 181
 clover (thimble), Fabaceae - 186
 clover (tomcat), Fabaceae - 190
 clover (tree), Fabaceae - 180
 clover (white), Fabaceae - 188
 clustered broomrape, Orobanchaceae - 250
 coarse fescue, Poaceae - 431
 coast buckthorn, Boraginaceae - 91
 coast Ceanothus, Rhamnaceae - 297
 coast fiddleneck, Boraginaceae - 91
 coast figwort, Scrophulariaceae - 327
 coast Indian paintbrush, Orobanchaceae - 245
 coast live oak, Fagaceae - 350
 coast redwood, Cupressaceae - 344
 coast silk tassel, Garryaceae - 196
 coast tarweed, Asteraceae - 63
 coast willowweed, Onagraceae - 239
 coastal aster, Asteraceae - 83
 coastal tidytip, Asteraceae - 57
 coastal wood fern, Dryopteridaceae - 4
 cobwebby thistle, Asteraceae - 37
 cocklebur (spiny), Asteraceae - 87
 cocksfoot, Poaceae - 429
 coffee (California, berry), Rhamnaceae - 300
 Collinsia bartsiiifolia var. bartsiiifolia, Plantaginaceae - 264
 collomia (variableleaf), Polemoniaceae - 273
 colonial bent, Poaceae - 412
 columbine (crimson), Ranunculaceae - 293
 common (smaller, vetch), Fabaceae - 192
 common barley, Poaceae - 444
 common bermudagrass, Poaceae - 427
 common brassbuttons, Asteraceae - 41
 common catchfly, Caryophyllaceae - 129
 common cattail, Typhaceae - 460
 common chickweed, Caryophyllaceae - 133
 common cowparsnip, Apiaceae - 17

common dandelion, Asteraceae - 85
 common deerweed, Fabaceae - 156
 common elderberry, Adoxaceae - 13
 common feverfew, Asteraceae - 84
 common fiddleneck, Boraginaceae - 91
 common filbert, Betulaceae - 89
 common groundsel, Asteraceae - 75
 common Indian clover, Fabaceae - 175
 common knotweed, Polygonaceae - 286
 common lady fern, Woodsiaceae - 12
 common madia, Asteraceae - 60
 common muilla, Themidaceae - 391
 common oat, Poaceae - 418
 common Pacific pea, Fabaceae - 163
 common pear, Rosaceae - 361
 common phacelia, Boraginaceae - 98
 common plantain, Plantaginaceae - 269
 common purslane, Portulacaceae - 290
 common rush, Juncaceae - 406
 common sandaster, Asteraceae - 39
 common snowberry, Caprifoliaceae - 121
 common soliva, Asteraceae - 78
 common sow thistle, Asteraceae - 80
 common speedwell, Plantaginaceae - 271
 common spikerush, Cyperaceae - 401
 common thistle, Asteraceae - 38
 common tule, Cyperaceae - 402
 common velvetgrass, Poaceae - 441
 common vetch, Fabaceae - 192
 common wood rush, Juncaceae - 410
 common yarrow, Asteraceae - 25
 communis (Pyrus), Rosaceae - 361
 comosa (Luzula, comosa, var.), Juncaceae - 410
 compact-headed thistle, Asteraceae - 35
 confertiflorum (Eriophyllum), Asteraceae - 46
 Conium maculatum, Apiaceae - 15
 connata (Crassula), Crassulaceae - 141
 consanguinea (Baccharis, pilularis, ssp.), Asteraceae - 33
 contorta (Camissonia), Onagraceae - 229
 Convolvulus arvensis, Convolvulaceae - 138
 coral (striped, root), Orchidaceae - 385
 coral (unspotted, spotted, root), Orchidaceae - 384
 Corallorhiza striata, Orchidaceae - 385
 Cordylanthus rigidus ssp. rigidus, Orobanchaceae - 248
 Corethrogyne filaginifolia, Asteraceae - 39
 corn speedwell, Plantaginaceae - 271
 corn spurry, Caryophyllaceae - 131
 corniculata (Oxalis), Oxalidaceae - 251
 corniculatus (Lotus), Fabaceae - 164
 Cornus sericea ssp. sericea, Cornaceae - 140
 cornuta (Corylus, ssp., californica), Betulaceae - 90
 coronopifolia (Cotula), Asteraceae - 41
 coronopus (Plantago), Plantaginaceae - 266
 Cortaderia jubata, Poaceae - 426
 Cortaduras (Hierba, de, las), Asteraceae - 25
 Corylus avellana, Betulaceae - 89
 Corylus cornuta ssp. californica, Betulaceae - 90
 cotoneaster (silverleaf), Rosaceae - 304
 cottonrose (California), Asteraceae - 58
 cottonrose (narrowleaf), Asteraceae - 59
 cottonwood (black), Salicaceae - 362
 cotula (Anthemis), Asteraceae - 28

cotula (Australian), Asteraceae - 40
 Cotula coronopifolia, Asteraceae - 41
 Coulter's thistle, Asteraceae - 37
 cow parsnip, Apiaceae - 17
 coyote (curly-leaved, mint), Lamiaceae - 212
 coyote brush, Asteraceae - 33
 coyote mint, Lamiaceae - 213
 crabapple (European), Rosaceae - 360
 cranesbill (cut-leaved), Geraniaceae - 201
 cranesbill, Geraniaceae - 202
 crassicaulis (Sanicula), Apiaceae - 20
 Crassula connata, Crassulaceae - 141
 Crassula tillaea, Crassulaceae - 142
 Crataegus monogyna, Rosaceae - 305
 creambush oceanspray, Rosaceae - 309
 creek gooseberry, Grossulariaceae - 203
 creeping jenny, Convolvulaceae - 138
 creeping snowberry, Caprifoliaceae - 122
 creeping spikerush, Cyperaceae - 401
 creeping water primrose, Onagraceae - 243
 creeping wood sorrel, Oxalidaceae - 251
 cress (bitter), Brassicaceae - 107
 cress (little, western, bitter), Brassicaceae - 108
 Cretan rockrose, Cistaceae - 134
 crimson columbine, Ranunculaceae - 293
 crinita (Arctostaphylos, crustacea, ssp.), Ericaceae - 145
 crispus (Rumex), Polygonaceae - 289
 Croton setigerus, Euphorbiaceae - 150
 crowtoes, Fabaceae - 164
 crustacea (Arctostaphylos, ssp., crinita), Ericaceae - 145
 Cruz (Santa, iris), Iridaceae - 375
 Cruz (Santa, monkeyflower), Phrymaceae - 262
 Cruz (Santa, mountains, manzanita), Ericaceae - 145
 Cruz (Santa, wallflower), Brassicaceae - 109
 cryptantha (Cleveland's), Boraginaceae - 92
 cucumber (wild), Cucurbitaceae - 144
 cudweed (California), Asteraceae - 68
 cudweed (fragrant, everlasting), Asteraceae - 67
 cudweed (Jersey), Asteraceae - 69
 cudweed (lowland), Asteraceae - 49
 cudweed (pink), Asteraceae - 70
 cudweed (weedy), Asteraceae - 69
 cudweed (western, marsh), Asteraceae - 49
 cudweed (winged), Asteraceae - 69
 cudweed (Zayante), Asteraceae - 71
 cultivated hazelnut, Betulaceae - 89
 cultivated oat, Poaceae - 418
 cultivated radish, Brassicaceae - 114
 cuneata (Horkelia, cuneata, var.), Rosaceae - 310
 cuneatus (Ceanothus, cuneatus, var.), Rhamnaceae - 297
 cup (dew), Rosaceae - 302
 cups (sun), Onagraceae - 244
 curly dock, Polygonaceae - 289
 curly-leaved coyote mint, Lamiaceae - 212
 curvipes (Thysanocarpus), Brassicaceae - 116
 Cuscuta occidentalis, Convolvulaceae - 139
 cutleaf geranium, Geraniaceae - 201
 cut-leaved plantain, Plantaginaceae - 266
 cyclosorum (Athyrium, filix-femina, var.), Woodsiaceae - 12
 Cynodon dactylon, Poaceae - 427
 Cynoglossum grande, Boraginaceae - 93
 Cynosurus echinatus, Poaceae - 428

Reference: Plant Family Name and QH Index Order #

cyperus (tall), Cyperaceae - 399	Doon (Bonny, manzanita), Ericaceae - 147	Epipactis helleborine, Orchidaceae - 386
Cyperus fuscus, Cyperaceae - 400	double featherfew, Asteraceae - 84	Equisetum telmateia ssp. braunii, Equisetaceae - 8
cypress (Monterey), Cupressaceae - 343	double-headed clover, Fabaceae - 184	Equisetum X ferrissii, Equisetaceae - 7
Cytisus scoparius, Fabaceae - 160	Douglas' baccharis, Asteraceae - 32	eragrostis (Cyperus), Cyperaceae - 399
Dactylis glomerata, Poaceae - 429	Douglas' mugwort, Asteraceae - 30	erecta (Plantago), Plantaginaceae - 267
dactylon (Cynodon), Poaceae - 427	Douglas' phacelia, Boraginaceae - 99	Ericameria arborescens, Asteraceae - 42
daisy (English), Asteraceae - 34	Douglas' sagewort, Asteraceae - 30	Ericameria ericoides, Asteraceae - 43
dallas grass, Poaceae - 448	Douglas' sandwort, Caryophyllaceae - 125	Erigeron bonariensis, Asteraceae - 44
d'Amérique (vesce), Fabaceae - 191	Douglas-fir, Pinaceae - 358	Erigeron canadensis, Asteraceae - 45
dandelion (common), Asteraceae - 85	douglasiana (Artemisia), Asteraceae - 30	Eriodictyon californicum, Boraginaceae - 94
dandelion (mountain), Asteraceae - 26	douglasii (Clinopodium), Lamiaceae - 205	erigonum (wicker), Polygonaceae - 283
dandelion (woolly), Asteraceae - 64	douglasii (Minuartia), Caryophyllaceae - 125	Eriogonum nudum var. decurrens, Polygonaceae - 284
Dannie's skullcap, Lamiaceae - 216	douglasii (Phacelia), Boraginaceae - 99	Eriophyllum confertiflorum, Asteraceae - 46
darnel (poison), Poaceae - 439	dovefoot geranium, Geraniaceae - 202	Erodium botrys, Geraniaceae - 197
Datura stramonium, Solanaceae - 328	doveweed, Euphorbiaceae - 150	Erodium brachycarpum, Geraniaceae - 198
Daucus pusillus, Apiaceae - 16	downy brome, Poaceae - 425	Erodium cicutarium, Geraniaceae - 199
de (herbe, miel), Poaceae - 448	dracunculus (Artemisia), Asteraceae - 31	Erodium moschatum, Geraniaceae - 200
de (Hierba, las, Cortaduras), Asteraceae - 25	drops-of-gold, Liliaceae - 381	Erysimum teretifolium, Brassicaceae - 109
deadly hemlock, Apiaceae - 15	drymarioides (Pterostegia), Polygonaceae - 287	Eschscholzia californica, Papaveraceae - 255
dealbata (Acacia), Fabaceae - 347	Drymocalis glandulosa var. glandulosa, Rosaceae - 306	eucalyptus (blue, gum), Myrtaceae - 355
deathcamas (Fremont's), Melanthiaceae - 383	Dryopteris arguta, Dryopteridaceae - 4	Euphorbia lathyris, Euphorbiaceae - 151
decipiens (Trifolium, bifidum, var.), Fabaceae - 178	dubium (Trifolium), Fabaceae - 181	Euphorbia oblongata, Euphorbiaceae - 152
decumbens (Sagina, ssp., occidentalis), Caryophyllaceae - 128	duckweed (valdivia), Araceae - 373	Euphorbia peplus, Euphorbiaceae - 153
decurrens (Calocedrus), Cupressaceae - 342	duckweed, Portulacaceae - 290	European (southern, filaree), Geraniaceae - 198
decurrens (Eriogonum, nudum, var.), Polygonaceae - 284	dudleya (spreading), Crassulaceae - 143	European bindweed, Convolvulaceae - 138
decurtatus (Mimulus, rattanii, var.), Phrymaceae - 262	Dutch (white, clover), Fabaceae - 188	European crabapple, Rosaceae - 360
deervetch (American), Fabaceae - 191	dwarf checkerbloom, Malvaceae - 221	European daisy, Asteraceae - 34
deervetch (birdfoot), Fabaceae - 164	dwarf nettle, Urticaceae - 333	European filbert, Betulaceae - 89
deervetch (desert), Fabaceae - 157	dwarf pearlwort, Caryophyllaceae - 127	European helleborine, Orchidaceae - 386
deervetch (foothill), Fabaceae - 155	dwarf rose, Rosaceae - 315	Eurybia radulina, Asteraceae - 47
deerweed (common), Fabaceae - 156	ear (hairy, cat's), Asteraceae - 54	Euthamia occidentalis, Asteraceae - 48
Delphinium hesperium ssp. hesperium, Ranunculaceae - 294	ear (mouse, chickweed), Caryophyllaceae - 124	evening (plains, primrose), Onagraceae - 229
Dendromecon rigida, Papaveraceae - 253	ear (rough, cat's), Asteraceae - 54	evergreen (Chinese, elm), Ulmaceae - 368
densa (Carex), Cyperaceae - 394	ear (smooth, cat's), Asteraceae - 53	evergreen blueberry, Ericaceae - 149
densiflorus (Notholithocarpus, densiflorus, var.), Fagaceae - 349	early chess, Poaceae - 425	evergreen violet, Violaceae - 336
depressum (Polygonum, aviculare, ssp.), Polygonaceae - 286	ease (western, heart's), Violaceae - 335	everlasting (California), Asteraceae - 68
desert deervetch, Fabaceae - 157	echinatus (Cynosurus), Poaceae - 428	everlasting (fragrant, cudweed), Asteraceae - 67
desert fescue, Poaceae - 432	echioides (Heterotheca, sessiliflora, ssp.), Asteraceae - 51	everlasting (marsh), Asteraceae - 49
desertdandelion (woolly), Asteraceae - 64	effusus (Juncus, ssp., pacificus), Juncaceae - 406	everlasting (sandhills), Asteraceae - 71
devilgrass, Poaceae - 427	eggleaf spurge, Euphorbiaceae - 152	everlasting (silvery-white, fragrant), Asteraceae - 67
devil's gut, Caryophyllaceae - 131	eggs (golden), Onagraceae - 244	everlasting nest straw, Asteraceae - 82
dew cup, Rosaceae - 302	eight-flower six-weeks grass, Poaceae - 436	everlasting pea, Fabaceae - 162
diandrus (Bromus), Poaceae - 422	elatius (Arrhenatherum), Poaceae - 416	everlasting stylocline, Asteraceae - 82
Dicentra formosa, Papaveraceae - 254	elatus (Bromus, catharticus, var.), Poaceae - 421	everlasting-pea, Fabaceae - 162
Dichelostemma capitatum ssp. capitatum, Themidaceae - 390	elder (blue), Adoxaceae - 13	excelsa (Trachycarpus), Arecaceae - 339
diffusa (Chorizanthe), Polygonaceae - 281	elegans (Madia), Asteraceae - 60	exigua (Madia), Asteraceae - 61
dilatatum (Paspalum), Poaceae - 448	elegant clarkia, Onagraceae - 236	exserta (Castilleja, exserta, ssp.), Orobanchaceae - 246
dioica (Urtica, ssp., holosericea), Urticaceae - 332	Eleocharis macrostachya, Cyperaceae - 401	eyed (blue, grass), Iridaceae - 377
disc mayweed, Asteraceae - 65	elliptica (Garrya), Garryaceae - 196	eyed (white, blue, Mary), Plantaginaceae - 264
discolor (Holodiscus, discolor, var.), Rosaceae - 309	elm (Chinese), Ulmaceae - 368	fabaceus (Marah), Cucurbitaceae - 144
dissectum (Geranium), Geraniaceae - 201	Elymus glaucus, Poaceae - 430	fairy (Hooker's, bells), Liliaceae - 381
distans (Phacelia), Boraginaceae - 98	English broom, Fabaceae - 160	fairyfan (winecup), Onagraceae - 233
distichum (Paspalum), Poaceae - 449	English daisy, Asteraceae - 34	false (feathery, lily, of, the, valley), Ruscaceae - 388
divaricatum (Ribes, var., pubiflorum), Grossulariaceae - 203	English hawthorn, Rosaceae - 305	false (Pacific, bindweed), Convolvulaceae - 137
diversilobum (Toxicodendron), Anacardiaceae - 14	English holly, Celastraceae - 341	false (sessileflower, golden, aster), Asteraceae - 51
dock (curly), Polygonaceae - 289	English ivy, Araliaceae - 23	false (starflower, solomon's-seal), Ruscaceae - 389
dodder (California), Convolvulaceae - 139	English plantain lanceleaf Indianwheat, Plantaginaceae - 268	false acacia, Fabaceae - 348
Dodecatheon clevelandii ssp. sanctarum, Primulaceae - 291	Epilobium brachycarpum, Onagraceae - 237	false babystars, Polemoniaceae - 276
dog fennel, Asteraceae - 28	Epilobium canum ssp. canum, Onagraceae - 238	false pimpernel, Myrsinaceae - 227
dogtail (bristly, grass), Poaceae - 428	Epilobium ciliatum ssp. ciliatum, Onagraceae - 239	false Solomon's seal, Ruscaceae - 388
dogwood (California), Cornaceae - 140	Epilobium ciliatum ssp. watsonii, Onagraceae - 240	false tarragon, Asteraceae - 31
Dolores champion, Caryophyllaceae - 130	Epilobium minutum, Onagraceae - 241	farewell-to-spring, Onagraceae - 235

Reference: Plant Family Name and QH Index Order #

farmers foxtail, Poaceae - 443
 fasciculata (Orobanche), Orobanchaceae - 250
 fasciculatum (Adenostoma, fasciculatum, var.), Rosaceae - 301
 featherfew (double), Asteraceae - 84
 feathery false lily of the valley, Ruscaceae - 388
 fennel (dog), Asteraceae - 28
 fern (bird's, foot), Pteridaceae - 10
 fern (bracken), Dennstaedtiaceae - 3
 fern (coastal, wood), Dryopteridaceae - 4
 fern (common, lady), Woodsiaceae - 12
 fern (giant, chain), Blechnaceae - 2
 fern (goldback), Pteridaceae - 11
 fern (western, chain), Blechnaceae - 2
 fern (western, lady), Woodsiaceae - 12
 fern (western, sword), Dryopteridaceae - 5
 fern azolla, Azollaceae - 1
 fernaldii (Iris), Iridaceae - 374
 Ferriss' horsetail, Equisetaceae - 7
 fescue (Alta), Poaceae - 431
 fescue (brome), Poaceae - 432
 fescue (California), Poaceae - 433
 fescue (coarse), Poaceae - 431
 fescue (desert), Poaceae - 432
 fescue (foxtail), Poaceae - 435
 fescue (meadow), Poaceae - 438
 fescue (Pacific), Poaceae - 434
 fescue (rattail), Poaceae - 435
 fescue (reed), Poaceae - 431
 fescue (sixweeks), Poaceae - 436
 fescue (tall), Poaceae - 431
 Festuca bromoides, Poaceae - 432
 Festuca californica, Poaceae - 433
 Festuca microstachys, Poaceae - 434
 Festuca myuros, Poaceae - 435
 Festuca octoflora, Poaceae - 436
 Festuca perennis, Poaceae - 437
 Festuca pratensis, Poaceae - 438
 Festuca temulenta, Poaceae - 439
 feverfew (common), Asteraceae - 84
 fewflower clover, Fabaceae - 187
 fiddleneck (coast), Boraginaceae - 91
 field (big-hop) clover, Fabaceae - 179
 field bindweed, Convolvulaceae - 138
 field chickweed, Caryophyllaceae - 123
 field clover, Fabaceae - 179
 field hedge parsley, Apiaceae - 21
 field mouse-ear chickweed, Caryophyllaceae - 123
 field parsley piert, Rosaceae - 302
 fieldspurry, Caryophyllaceae - 131
 figwort (California), Scrophulariaceae - 327
 filaginifolia (Corethrogyne), Asteraceae - 39
 filaginoides (Logfia), Asteraceae - 58
 filago (narrow, leaved), Asteraceae - 59
 filaree (long-beaked), Geraniaceae - 197
 filaree (musk), Geraniaceae - 200
 filaree (redstem), Geraniaceae - 199
 filaree (southern, European), Geraniaceae - 198
 filaree, Geraniaceae - 197
 filbert (California), Betulaceae - 90
 filbert (common), Betulaceae - 89
 filiculoides (Azolla), Azollaceae - 1
 filix-femina (Athrium, var., cyclosorum), Woodsiaceae - 12

fimbriata (Woodwardia), Blechnaceae - 2
 firepink, Caryophyllaceae - 130
 firethorn, Rosaceae - 304
 flatsedge (brown), Cyperaceae - 400
 flatsedge (tall), Cyperaceae - 399
 flax-leaved horseweed, Asteraceae - 44
 fleabane (horseweed), Asteraceae - 45
 fleece (golden), Asteraceae - 42
 flintwort, Asteraceae - 84
 floating marsh pennywort, Araliaceae - 24
 floating primrose-willow, Onagraceae - 243
 floccifera (Malacothrix), Asteraceae - 64
 floribunda (Wisteria), Fabaceae - 195
 florosa (Cryptantha, clevelandii, var.), Boraginaceae - 92
 flower (androsace, monkey), Phrymaceae - 258
 flower (Pacific, popcorn), Boraginaceae - 105
 flower (Rattan's, monkey), Phrymaceae - 262
 flower (seep-spring, monkey), Phrymaceae - 260
 flower (sticky, monkey), Phrymaceae - 259
 flowered (many, tobacco), Solanaceae - 329
 flowered (small, nightshade), Solanaceae - 330
 flowered (white, hawkweed), Asteraceae - 52
 flowering quince, Rosaceae - 303
 fluffweed (California), Asteraceae - 58
 fog (Yorkshire), Poaceae - 441
 foliolosa (Castilleja), Orobanchaceae - 247
 fontana (Montia), Montiaceae - 225
 foot (bird's, fern), Pteridaceae - 10
 foot (rabbit, grass), Poaceae - 455
 foothill clover, Fabaceae - 180
 foothill deerweetch, Fabaceae - 155
 foothill larkspur, Ranunculaceae - 294
 foothill snowdrops, Boraginaceae - 104
 forest madia, Asteraceae - 27
 forest scurtea, Fabaceae - 173
 forget-me-not, Boraginaceae - 95
 formosa (Aquilegia), Ranunculaceae - 293
 formosa (Dicentra), Papaveraceae - 254
 fourleaf manyseed, Caryophyllaceae - 126
 foxtail (farmers), Poaceae - 443
 foxtail brome, Poaceae - 424
 foxtail fescue, Poaceae - 435
 Fragaria vesca, Rosaceae - 307
 fragrant (silvery-white, everlasting), Asteraceae - 67
 Francisco (San, campion), Caryophyllaceae - 130
 Francisco (San, willow, herb), Onagraceae - 240
 Francisco (San, woodland-star), Saxifragaceae - 324
 Frangula californica ssp. californica, Rhamnaceae - 300
 fremontii (Toxicoscordion), Melanthiaceae - 383
 French broom, Fabaceae - 161
 fringe pod, Brassicaceae - 116
 fringed redmaids, Montiaceae - 222
 fringed willowherb, Onagraceae - 239
 fringe-pod (hairy), Brassicaceae - 116
 Fritillaria affinis, Liliaceae - 380
 fruited (thick, vetch), Fabaceae - 194
 frutescens (Quercus, wislizeni, var., ??), Fagaceae - 352
 fuchsia (California), Onagraceae - 238
 fulvous popcornflower, Boraginaceae - 103
 Fumaria capreolata, Papaveraceae - 256
 fuscus (Cyperus), Cyperaceae - 400
 gaillardardioides (Layia), Asteraceae - 56

Galium aparine, Rubiaceae - 321
 Galium californicum ssp. californicum, Rubiaceae - 322
 Galium porrigens var. porrigens, Rubiaceae - 323
 gallica (Logfia), Asteraceae - 59
 gallica (Silene), Caryophyllaceae - 129
 gambleweed, Apiaceae - 20
 garden burnet, Rosaceae - 314
 garden purslane, Portulacaceae - 290
 garden radish, Brassicaceae - 114
 garden vetch, Fabaceae - 192
 garden vetch, Fabaceae - 193
 garlic (Neapolitan), Alliaceae - 370
 Garrya elliptica, Garryaceae - 196
 Gastridium phleoides, Poaceae - 440
 Genista monspessulana, Fabaceae - 161
 geranium (awnless), Geraniaceae - 202
 geranium (cutleaf), Geraniaceae - 201
 geranium (dovefoot), Geraniaceae - 202
 Geranium dissectum, Geraniaceae - 201
 Geranium molle, Geraniaceae - 202
 giant chain fern, Blechnaceae - 2
 giant horsetail, Equisetaceae - 6
 giant sequoia, Cupressaceae - 345
 gilia (blue), Polemoniaceae - 274
 gilia (slender-flowered), Polemoniaceae - 275
 Gilia achilleifolia ssp. ?, Polemoniaceae - 274
 Gilia tenuiflora ssp. tenuiflora, Polemoniaceae - 275
 glaber (Acemispon, glaber, var.), Fabaceae - 156
 glabra (Hypochaeris), Asteraceae - 53
 gland cinquefoil, Rosaceae - 306
 glass (small, Venus', looking), Campanulaceae - 119
 glaucus (Elymus), Poaceae - 430
 globe lily, Liliaceae - 378
 globosa (Carex), Cyperaceae - 395
 globulus (Eucalyptus), Myrtaceae - 355
 glomerata (Dactylis), Poaceae - 429
 glomeratum (Cerastium), Caryophyllaceae - 124
 glory (orchard, morning), Convolvulaceae - 138
 glossyleaf manzanita, Ericaceae - 146
 glutinosa (Baccharis), Asteraceae - 32
 gnaphalioides (Stylocline), Asteraceae - 82
 Gnaphalium palustre, Asteraceae - 49
 goldback fern, Pteridaceae - 11
 golden (bristly, aster), Asteraceae - 51
 golden bush, Asteraceae - 42
 golden eggs, Onagraceae - 244
 golden fleece, Asteraceae - 42
 goldenbanner (California), Fabaceae - 174
 goldenbush (California), Asteraceae - 43
 goldenfleece, Asteraceae - 42
 goldenrod (California), Asteraceae - 77
 goldenrod (western), Asteraceae - 48
 golden-yarrow, Asteraceae - 46
 goose grass, Rubiaceae - 321
 gooseberry (creek), Grossulariaceae - 203
 gopher plant, Euphorbiaceae - 151
 graceful bedstraw, Rubiaceae - 323
 gracile (Eriogonum, gracile, var.), Polygonaceae - 283
 gracilens (Monolopia), Asteraceae - 66
 gracilentum (Trifolium), Fabaceae - 182
 gracilis (Madia), Asteraceae - 62
 grama-seda, Poaceae - 427

Reference: Plant Family Name and QH Index Order #

grande (Cynoglossum), Boraginaceae - 93	hairy fringedpod, Brassicaceae - 116	Holcus lanatus, Poaceae - 441
grandiflora (Agoseris, grandiflora, var.), Asteraceae - 26	hairy honeysuckle, Caprifoliaceae - 120	holly (English), Celastraceae - 341
grandiflora (Heterotheca), Asteraceae - 50	hairy rockrose, Cistaceae - 134	holly-leaved navarretia, Polemoniaceae - 278
grape (Oregon), Berberidaceae - 88	hairy-flowered bent grass, Poaceae - 411	Holidiscus discolor var. discolor, Rosaceae - 309
grape (wine), Vitaceae - 338	hamata (Navarretia, ssp., parviloba), Polemoniaceae - 278	holosericea (Urtica, dioica, ssp.), Urticaceae - 332
grass (Andean, pampas), Poaceae - 426	Harding grass, Poaceae - 450	honeysuckle (ground), Fabaceae - 164
grass (annual, beard), Poaceae - 455	hardstem bulrush, Cyperaceae - 402	honeysuckle (hairy), Caprifoliaceae - 120
grass (annual, blue), Poaceae - 452	harebell (California), Campanulaceae - 118	hood canarygrass, Poaceae - 451
grass (annual, rabbitsfoot), Poaceae - 455	harfordii (Carex), Cyperaceae - 396	hooked pincushion plant, Polemoniaceae - 278
grass (blue, eyed), Iridaceae - 377	hartwegiana (Chorizanthe, pungens, var.), Polygonaceae - 282	hookeri (Prosartes), Liliaceae - 381
grass (bristly, dogtail), Poaceae - 428	hawkweed (white), Asteraceae - 52	hop (large, clover), Fabaceae - 179
grass (brome, six-weeks), Poaceae - 432	hawthorn (English), Rosaceae - 305	hop (little, clover), Fabaceae - 181
grass (cattail), Poaceae - 456	hazel (California), Betulaceae - 90	hop (low, clover), Fabaceae - 179
grass (cheat), Poaceae - 425	hazelnut (cultivated), Betulaceae - 89	hop clover, Fabaceae - 181
grass (dallas), Poaceae - 448	headed (brown, rush), Juncaceae - 408	hordeaceus (Bromus), Poaceae - 423
grass (eight-flower, six-weeks), Poaceae - 436	heads (slender, woolly), Asteraceae - 72	Hordeum marinum ssp. gussoneanum, Poaceae - 442
grass (goose), Rubiaceae - 321	heart (bleeding), Papaveraceae - 254	Hordeum murinum ssp. leporinum, Poaceae - 443
grass (hairy-flowered, bent), Poaceae - 411	heart's (western, ease), Violaceae - 335	Hordeum vulgare, Poaceae - 444
grass (Harding), Poaceae - 450	heather (mock), Asteraceae - 43	horehound (white), Lamiaceae - 208
grass (jubata), Poaceae - 426	Hedera helix, Araliaceae - 23	horkelia (wedgeleaf), Rosaceae - 310
grass (large, quaking), Poaceae - 419	hedge (California, nettle), Lamiaceae - 217	horse-chestnut (California), Sapindaceae - 367
grass (leafy, bent), Poaceae - 413	hedge (field, parsley), Apiaceae - 21	horsetail (Ferriss), Equisetaceae - 7
grass (military), Poaceae - 425	hedge (rigid, nettle), Lamiaceae - 218	horsetail (giant), Equisetaceae - 6
grass (nit), Poaceae - 440	hedge (white), Rubiaceae - 321	horseweed (Canada), Asteraceae - 45
grass (orchard), Poaceae - 429	hedge mustard, Brassicaceae - 115	horseweed (flax-leaved), Asteraceae - 44
grass (paradox, canary), Poaceae - 451	hedge nettle, Lamiaceae - 218	horseweed fleabane, Asteraceae - 45
grass (perennial, rye), Poaceae - 437	hedge parsley, Apiaceae - 21	Hosackia oblongifolia var. oblongifolia, Fabaceae - 165
grass (pullout), Poaceae - 436	hedghegog dogtail, Poaceae - 428	hounds (Pacific, tongue), Boraginaceae - 93
grass (purple, pampas), Poaceae - 426	hedgemustard, Brassicaceae - 115	houses (purple, Chinese), Polemoniaceae - 273
grass (purple, velvet), Poaceae - 441	hedgeparsety (Canada), Apiaceae - 21	houses (white, Chinese), Plantaginaceae - 264
grass (quaking), Poaceae - 419	Helianthemum scoparium, Cistaceae - 136	huckleberry (California), Ericaceae - 149
grass (rabbit, foot), Poaceae - 455	helix (Hedera), Araliaceae - 23	hummingbird trumpet, Onagraceae - 238
grass (rattlesnake), Poaceae - 419	helleborine (broadleaf), Orchidaceae - 386	Hydrocotyle ranunculoides, Araliaceae - 24
grass (rescue), Poaceae - 420	hemlock (deadly), Apiaceae - 15	Hypericum anagalloides, Hypericaceae - 204
grass (rye), Poaceae - 437	henbit, Lamiaceae - 206	Hypochaeris glabra, Asteraceae - 53
grass (seloa, pampas), Poaceae - 426	Heracleum maximum, Apiaceae - 17	Hypochaeris radicata, Asteraceae - 54
grass (silvery, hair), Poaceae - 414	herb (minute, willow), Onagraceae - 241	hyssop loosestrife, Lythraceae - 219
grass (sixweeks), Poaceae - 436	herb (northern, willow), Onagraceae - 239	Ilex aquifolium, Celastraceae - 341
grass (small-flowered, needle), Poaceae - 457	herb (panicled, willow), Onagraceae - 237	imbricata (Phacelia, imbricata, ssp.), Boraginaceae - 100
grass (sour), Oxalidaceae - 252	herb (San, Francisco, willow), Onagraceae - 240	imperfecta (Melica), Poaceae - 446
grass (sweet, vernal), Poaceae - 415	herbe de miel, Poaceae - 448	incanus (Cistus), Cistaceae - 134
grass (velvet), Poaceae - 441	heron (big, bill), Geraniaceae - 197	incense cedar, Cupressaceae - 342
grass (water), Poaceae - 448	hesperium (Delphinium, hesperium, ssp.), Ranunculaceae - 294	Indian (coast, paintbrush), Orobanchaceae - 245
grass (wayside, pepper), Brassicaceae - 111	Hesperocyparis macrocarpa, Cupressaceae - 343	Indian (common, clover), Fabaceae - 175
grass (yellow, bristle), Poaceae - 456	Heteromeles arbutifolia, Rosaceae - 308	Indian (exserted, paintbrush), Orobanchaceae - 246
grassy tarweed, Asteraceae - 62	heterophylla (Collomia), Polemoniaceae - 273	Indian (Texas, paintbrush), Orobanchaceae - 247
greasewood, Rosaceae - 301	heterophyllum (Lithophragma), Saxifragaceae - 325	Indian paint brush, Orobanchaceae - 245
greater periwinkle, Apocynaceae - 22	Heterotheca grandiflora, Asteraceae - 50	Indian plum, Rosaceae - 311
green sagewort, Asteraceae - 31	Heterotheca sessiliflora ssp. echioides, Asteraceae - 51	Indian strawberry, Rosaceae - 313
ground honeysuckle, Fabaceae - 164	hickmanii (Plagiobothrys, chorisianus, var.), Boraginaceae - 102	Indianwheat (English, plantain, lanceleaf), Plantaginaceae - 268
ground rose, Rosaceae - 317	Hieracium albiflorum, Asteraceae - 52	indica (Potentilla, indica, var.), Rosaceae - 313
groundsel (common), Asteraceae - 75	Hierba de las Cortaduras, Asteraceae - 25	interior live oak, Fagaceae - 352
groundsel (woodland), Asteraceae - 74	hiku nua, Poaceae - 448	ipomopsis (slender-leaved), Polemoniaceae - 275
gum (blue, eucalyptus), Myrtaceae - 355	hill star, Saxifragaceae - 325	iris (Santa, Cruz), Iridaceae - 375
gum (Tasmanian, blue), Myrtaceae - 355	hillside oceanspray, Rosaceae - 309	iris (slender, tubed), Iridaceae - 374
gumweed, Asteraceae - 62	hillside woodland-star, Saxifragaceae - 325	iris leaved rush, Juncaceae - 409
gussoneanum (Hordeum, marinum, ssp.), Poaceae - 442	Himalaya berry, Rosaceae - 318	Iris macrosiphon, Iridaceae - 375
gut (devil's), Caryophyllaceae - 131	hindsii (Juglans), Juglandaceae - 353	irisleaf rush, Juncaceae - 409
guttatus (Mimulus), Phrymaceae - 260	hirtum (Trifolium), Fabaceae - 183	Italian plumeless thistle, Asteraceae - 35
gymnocarpa (Rosa, gymnocarpa, var.), Rosaceae - 315	hispidula (Lonicera), Caprifoliaceae - 120	Italian ryegrass, Poaceae - 437
hair (silvery, grass), Poaceae - 414	hoary stinging nettle, Urticaceae - 332	Italian thistle, Asteraceae - 35
hairy cat's ear, Asteraceae - 54	hogweed (little), Portulacaceae - 290	Ithuriel's spear, Themidaceae - 392

Reference: Plant Family Name and QH Index Order #

ivy (English), Araliaceae - 23
 Jack-in-the-pulpit, Araceae - 372
 Jamestown weed, Solanaceae - 328
 jenny (creeping), Convolvulaceae - 138
 Jersey cudweed, Asteraceae - 69
 jimsonweed, Solanaceae - 328
 jointed charlock, Brassicaceae - 113
 jordanii (Adiantum), Pteridaceae - 9
 jubata (Cortaderia), Poaceae - 426
 Juglans hindsii, Juglandaceae - 353
 Juncus bufonius, Juncaceae - 405
 Juncus effusus ssp. pacificus, Juncaceae - 406
 Juncus patens, Juncaceae - 407
 Juncus phaeocephalus var. phaeocephalus, Juncaceae - 408
 Juncus xiphioides, Juncaceae - 409
 Junegrass (prairie), Poaceae - 445
 Kentucky bluegrass, Poaceae - 453
 knapweed (spotted), Asteraceae - 36
 knobcone pine, Pinaceae - 356
 knotgrass, Poaceae - 449
 knotweed (common), Polygonaceae - 286
 Koeleria macrantha, Poaceae - 445
 lace pod, Brassicaceae - 116
 lacebark elm, Ulmaceae - 368
 Lactuca serriola, Asteraceae - 55
 ladies' tobacco, Asteraceae - 68
 ladino clover, Fabaceae - 188
 lady (common, fern), Woodsiiaceae - 12
 laevigatus (Symphoricarpos, albus, var.), Caprifoliaceae - 121
 Lamium amplexicaule, Lamiaceae - 206
 lanatus (Holcus), Poaceae - 441
 lanceleaf (English, plantain, Indianwheat), Plantaginaceae - 268
 large hop clover, Fabaceae - 179
 large leaved lupine, Fabaceae - 171
 large quaking grass, Poaceae - 419
 larkspur (foothill), Ranunculaceae - 294
 las (Hierba, de, Cortaduras), Asteraceae - 25
 lasiandra (Salix, lasiandra, var.), Salicaceae - 364
 lasiolepis (Salix), Salicaceae - 363
 lasiostachys (Verbena, lasiostachys, var.), Verbenaceae - 334
 lathyrus (Euphorbia), Euphorbiaceae - 151
 Lathyrus latifolius, Fabaceae - 162
 Lathyrus vestitus var. vestitus, Fabaceae - 163
 latifolia (Myosotis), Boraginaceae - 95
 latifolia (Trientalis), Myrsinaceae - 228
 latifolia (Typha), Typhaceae - 460
 latifolius (Lathyrus), Fabaceae - 162
 latifolius (Lupinus, latifolius, var.), Fabaceae - 169
 laurel (California), Lauraceae - 354
 lawn daisy, Asteraceae - 34
 laxa (Triteleia), Themidaceae - 392
 layia (woodland), Asteraceae - 56
 Layia platyglossa, Asteraceae - 57
 leafy bent grass, Poaceae - 413
 leafy malacothrix, Asteraceae - 64
 leaved (broad, lupine), Fabaceae - 169
 leaved (iris, rush), Juncaceae - 409
 leaved (large, lupine), Fabaceae - 171
 leaved (narrow, filago), Asteraceae - 59
 leaved (silver, manzanita), Ericaceae - 147
 leaved (warty, Ceanothus), Rhamnaceae - 298
 Lemna valdiviana, Araceae - 373
 Lepechinia calycina, Lamiaceae - 207
 lepida (Stipa), Poaceae - 457
 Lepidium nitidum, Brassicaceae - 110
 Lepidium strictum, Brassicaceae - 111
 lepor barley, Poaceae - 443
 Leptosiphon androsaceus, Polemoniaceae - 276
 Leptosiphon parviflorus, Polemoniaceae - 277
 lesser hop clover, Fabaceae - 179
 lettuce (miners), Montiaceae - 224
 lettuce (prickly, wild), Asteraceae - 55
 lettuce (slender, miner's), Montiaceae - 223
 Leucocjum aestivum, Amaryllidaceae - 371
 lily (checker), Liliaceae - 380
 lily (feathery, false, of, the, valley), Ruscaceae - 388
 lily (globe), Liliaceae - 378
 lily (star), Melanthiaceae - 383
 lily (starry, false, of, the, valley), Ruscaceae - 389
 lily (yellow, mariposa), Liliaceae - 379
 linanthus (variable), Polemoniaceae - 277
 lindleyii (Uropappus), Asteraceae - 86
 Lithophragma affine, Saxifragaceae - 324
 Lithophragma heterophyllum, Saxifragaceae - 325
 little hogweed, Portulacaceae - 290
 little hop clover, Fabaceae - 181
 little western bitter cress, Brassicaceae - 108
 live (California, oak), Fagaceae - 350
 live (interior, oak), Fagaceae - 352
 liveforever (Palmer's), Crassulaceae - 143
 lobata (Quercus), Fagaceae - 351
 locust (black), Fabaceae - 348
 Logfia filaginoides, Asteraceae - 58
 Logfia gallica, Asteraceae - 59
 Lomond (Ben, buckwheat), Polygonaceae - 284
 Lomond (Ben, spineflower), Polygonaceae - 282
 Lomond (Ben, wallflower), Brassicaceae - 109
 long-beaked filaree, Geraniaceae - 197
 Lonicera hispidula, Caprifoliaceae - 120
 looking (small, Venus', glass), Campanulaceae - 119
 loosestrife (hyssop), Lythraceae - 219
 lotus (Bishop), Fabaceae - 158
 lotus (calf), Fabaceae - 159
 lotus (smallflower), Fabaceae - 157
 Lotus corniculatus, Fabaceae - 164
 low hop clover, Fabaceae - 179
 lowland cudweed, Asteraceae - 49
 Ludwigia palustris, Onagraceae - 242
 Ludwigia peploides ssp. peploides, Onagraceae - 243
 lupine (annual), Fabaceae - 168
 lupine (bigleaf), Fabaceae - 171
 lupine (broad, leaved), Fabaceae - 169
 lupine (large, leaved), Fabaceae - 171
 lupine (miniature), Fabaceae - 168
 lupine (silver), Fabaceae - 166
 lupine (sky), Fabaceae - 170
 lupine (yellow, bush), Fabaceae - 167
 lupine, Fabaceae - 171
 Lupinus albilfrons var. albilfrons, Fabaceae - 166
 Lupinus arboreus, Fabaceae - 167
 Lupinus bicolor, Fabaceae - 168
 Lupinus latifolius var. latifolius, Fabaceae - 169
 Lupinus nanus, Fabaceae - 170
 Lupinus polyphyllus var. polyphyllus, Fabaceae - 171
 luteoalbum (Pseudognaphalium), Asteraceae - 69
 luteus (Calochortus), Liliaceae - 379
 Luzula comosa var. comosa, Juncaceae - 410
 Lythrum hyssopifolia, Lythraceae - 219
 macraei (Trifolium), Fabaceae - 184
 macrantha (Koeleria), Poaceae - 445
 macrocarpa (Hesperocyparis), Cupressaceae - 343
 macrophyllum (Acer), Sapindaceae - 365
 macrosiphon (Iris), Iridaceae - 375
 macrostachya (Eleocharis), Cyperaceae - 401
 maculata (Corallorhiza, maculata, var.), Orchidaceae - 384
 maculatum (Conium), Apiaceae - 15
 madia (common), Asteraceae - 60
 madia (forest), Asteraceae - 27
 madia (slender), Asteraceae - 62
 madia (threadstem), Asteraceae - 61
 madia (woodland), Asteraceae - 27
 Madia elegans, Asteraceae - 60
 Madia exigua, Asteraceae - 61
 Madia gracilis, Asteraceae - 62
 Madia sativa, Asteraceae - 63
 madioides (Anisocarpus), Asteraceae - 27
 madritensis (Bromus), Poaceae - 424
 madrone (Pacific), Ericaceae - 346
 Maianthemum racemosum, Ruscaceae - 388
 Maianthemum stellatum, Ruscaceae - 389
 maidenhair (California), Pteridaceae - 9
 maids (milk), Brassicaceae - 107
 maids (red), Montiaceae - 222
 major (Plantago), Plantaginaceae - 269
 major (Vinca), Apocynaceae - 22
 malacothrix (leafy), Asteraceae - 64
 Malta star thistle, Asteraceae - 36
 Malus sylvestris, Rosaceae - 360
 Malva parviflora, Malvaceae - 220
 malviflora (Sidalcea), Malvaceae - 221
 manienie, Poaceae - 427
 manroot (California), Cucurbitaceae - 144
 many flowered tobacco, Solanaceae - 329
 manyseed (fourleaf), Caryophyllaceae - 126
 manzanita (Bonny, Doon), Ericaceae - 147
 manzanita (brittle-leaved), Ericaceae - 145
 manzanita (glossyleaf), Ericaceae - 146
 manzanita (Santa, Cruz, mountains), Ericaceae - 145
 manzanita (sensitive), Ericaceae - 146
 manzanita (silver, leaved), Ericaceae - 147
 manzanita (woollyleaf), Ericaceae - 145
 map apple, Solanaceae - 328
 maple (bigleaf), Sapindaceae - 365
 maple (red), Sapindaceae - 366
 Marah fabaceus, Cucurbitaceae - 144
 marbles (slender, woolly), Asteraceae - 72
 mares tail, Asteraceae - 45
 maresfat, Fabaceae - 155
 marestail, Asteraceae - 45
 marginata (Callitriche), Callitricheaceae - 117
 marianum (Silybum), Asteraceae - 76
 marinum (Hordeum, ssp., gussoneanum), Poaceae - 442
 mariposa (yellow, lily), Liliaceae - 379
 maritima (Muilla), Themidaceae - 391
 Marrubium vulgare, Lamiaceae - 208
 marsh (floating, pennywort), Araliaceae - 24

Reference: Plant Family Name and QH Index Order #

marsh (Pacific, purslane), Onagraceae - 242	mock strawberry, Rosaceae - 313	nemophila (smallflower), Boraginaceae - 96
marsh (western, cudweed), Asteraceae - 49	moleplant, Euphorbiaceae - 151	memoralis (Phacelia, nemoralis, ssp.), Boraginaceae - 101
marsh mint, Lamiaceae - 209	molle (Geranium), Geraniaceae - 202	nest (everlasting, straw), Asteraceae - 82
marsh primrose-willow, Onagraceae - 242	mollis (Symphoricarpos), Caprifoliaceae - 122	nettle (burning), Urticaceae - 333
marshpennywort (floating), Araliaceae - 24	molulu (motie), Poaceae - 427	nettle (California, hedge), Lamiaceae - 217
Mary (white, blue, eyed), Plantaginaceae - 264	Monardella undulata ssp. undulata, Lamiaceae - 212	nettle (dwarf), Urticaceae - 333
Matricaria discoidea, Asteraceae - 65	Monardella villosa ssp. villosa, Lamiaceae - 213	nettle (hedge), Lamiaceae - 218
maxima (Briza), Poaceae - 419	monkey (androsace, flower), Phrymaceae - 258	nettle (hoary, stinging), Urticaceae - 332
maximum (Heracleum), Apiaceae - 17	monkey (Rattan's, flower), Phrymaceae - 262	nettle (rigid, hedge), Lamiaceae - 218
mayweed (disc), Asteraceae - 65	monkey (seep-spring, flower), Phrymaceae - 260	nettle (slim), Urticaceae - 332
mayweed chamomille, Asteraceae - 28	monkey (sticky, flower), Phrymaceae - 259	Nicotiana acuminata var. multiflora, Solanaceae - 329
meadow fescue, Poaceae - 438	monkeyflower (musk), Phrymaceae - 261	nightshade (American, black), Solanaceae - 330
meager tarweed, Asteraceae - 61	monkeyflower (orange, bush), Phrymaceae - 259	nigra (Sambucus, ssp., caerulea), Adoxaceae - 13
media (Stellaria), Caryophyllaceae - 133	monkeyflower (Rattan's), Phrymaceae - 262	nigra (Vicia, sativa, ssp.), Fabaceae - 192
Medicago polymorpha, Fabaceae - 172	monkeyflower (rockjasmine), Phrymaceae - 258	nit grass, Poaceae - 440
mediterranean barley, Poaceae - 442	monkeyflower (Santa, Cruz), Phrymaceae - 262	nitidum (Lepidium), Brassicaceae - 110
melica (small-flowered), Poaceae - 446	monogyna (Crataegus), Rosaceae - 305	nodding chickweed, Caryophyllaceae - 133
melica (Torrey's), Poaceae - 447	monolopia (woodland), Asteraceae - 66	northern California walnut, Juglandaceae - 353
Melica imperfecta, Poaceae - 446	monspeliensis (Polypogon), Poaceae - 455	northern willow herb, Onagraceae - 239
Melica torreyana, Poaceae - 447	monspessulana (Genista), Fabaceae - 161	notchleaf clover, Fabaceae - 177
melicgrass (smallflower), Poaceae - 446	Monterey cypress, Cupressaceae - 343	notchleaf clover, Fabaceae - 178
melicgrass (Torrey's), Poaceae - 447	Montia fontana, Montiaceae - 225	nothofolius (Plagiobothrys), Boraginaceae - 104
melitensis (Centaurea), Asteraceae - 36	Montpellier broom, Fabaceae - 161	Notholithocarpus densiflorus var. densiflorus, Fagaceae - 349
mellifera (Salvia), Lamiaceae - 215	moonflower, Solanaceae - 328	nua (hiku), Poaceae - 448
Mentha arvensis, Lamiaceae - 209	morning (orchard, glory), Convolvulaceae - 138	nudum (Eriogonum, var., decurrens), Polygonaceae - 284
Mentha spicata, Lamiaceae - 210	moschatum (Erodium), Geraniaceae - 200	Nuttallanthus texanus, Plantaginaceae - 265
Mentha suaveolens, Lamiaceae - 211	moschatus (Mimulus), Phrymaceae - 261	oak (California, live), Fagaceae - 350
menziesii (Amsinckia), Boraginaceae - 91	mosquitofern (Pacific), Azollaceae - 1	oak (interior, live), Fagaceae - 352
menziesii (Arbutus), Ericaceae - 346	moss pygmyweed, Crassulaceae - 142	oak (poison), Anacardiaceae - 14
menziesii (Pseudotsuga, menziesii, var.), Pinaceae - 358	motie molulu, Poaceae - 427	oak (tan), Fagaceae - 349
Mexican elderberry, Adoxaceae - 13	mountain dandelion, Asteraceae - 26	oak (valley), Fagaceae - 351
micrantha (Camissoniopsis), Onagraceae - 231	mountain neststraw, Asteraceae - 82	oak mistletoe, Viscaceae - 337
Micranthes californica, Saxifragaceae - 326	mountain sweet-cicely, Apiaceae - 19	oat (common), Poaceae - 418
microcarpus (Scirpus), Cyperaceae - 404	mountains (Santa, Cruz, manzanita), Ericaceae - 145	oat (slender), Poaceae - 417
microcephalum (Trifolium), Fabaceae - 185	mouse ear chickweed, Caryophyllaceae - 124	oat, Poaceae - 418
microdon (Trifolium), Fabaceae - 186	mouse-ear (field, chickweed), Caryophyllaceae - 123	oatgrass (tall), Poaceae - 416
microstachys (Festuca), Poaceae - 434	mucronata (Pellaea, mucronata, var.), Pteridaceae - 10	oatgrass, Poaceae - 418
miel (herbe, de), Poaceae - 448	mugwort (California), Asteraceae - 30	oats (slender), Poaceae - 417
milfoil, Asteraceae - 25	muilla (common), Themidaceae - 391	oats (wild), Poaceae - 418
military grass, Poaceae - 425	mullein (turkey), Euphorbiaceae - 150	oats (wild), Poaceae - 425
milk maids, Brassicaceae - 107	multiflora (Nicotiana, acuminata, var.), Solanaceae - 329	oats, Poaceae - 418
milk thistle, Asteraceae - 76	multiflora (Rosa), Rosaceae - 316	oblong spurge, Euphorbiaceae - 152
milkwort (California), Polygalaceae - 280	multiflorum (Antirrhinum), Plantaginaceae - 263	oblongifolia (Hosackia, oblongifolia, var.), Fabaceae - 165
millefolium (Achillea), Asteraceae - 25	munitum (Polystichum), Dryopteridaceae - 5	obnupta (Carex), Cyperaceae - 397
Mimulus androsaceus, Phrymaceae - 258	muricatus (Ranunculus), Ranunculaceae - 296	occidentale (Cirsium, var., venustum), Asteraceae - 37
Mimulus aurantiacus var. aurantiacus, Phrymaceae - 259	murinum (Hordeum, ssp., leporinum), Poaceae - 443	occidentale (Rhododendron), Ericaceae - 148
Mimulus guttatus, Phrymaceae - 260	musk filaree, Geraniaceae - 200	occidentalis (Aphanes), Rosaceae - 302
Mimulus moschatus, Phrymaceae - 261	musk monkeyflower, Phrymaceae - 261	occidentalis (Cuscuta), Convolvulaceae - 139
Mimulus rattanii var. decurtatus, Phrymaceae - 262	musky stork's bill, Geraniaceae - 200	occidentalis (Euthamia), Asteraceae - 48
miner's (slender, lettuce), Montiaceae - 223	mustard (hedge), Brassicaceae - 115	occidentalis (Sagina, decumbens, ssp.), Caryophyllaceae - 128
miners lettuce, Montiaceae - 224	Myosotis latifolia, Boraginaceae - 95	occidentalis (Schoenoplectus, acutus, var.), Cyperaceae - 402
miniature lupine, Fabaceae - 168	myuros (Festuca), Poaceae - 435	oceanspray (creambush), Rosaceae - 309
miniature suncup, Onagraceae - 231	nanus (Lupinus), Fabaceae - 170	ocellata (Viola), Violaceae - 335
minima (Anagallis), Myrsinaceae - 227	Napa thistle, Asteraceae - 36	octoflora (Festuca), Poaceae - 436
mint (apple), Lamiaceae - 211	narrow leaved filago, Asteraceae - 59	odoratum (Anthoxanthum), Poaceae - 415
mint (coyote), Lamiaceae - 213	narrowleaf plantain, Plantaginaceae - 268	Oemleria cerasiformis, Rosaceae - 311
mint (curly-leaved, coyote), Lamiaceae - 212	Nasturtium officinale, Brassicaceae - 112	oenanthe (American), Apiaceae - 18
mint (marsh), Lamiaceae - 209	navaretia (holly-leaved), Polemoniaceae - 278	officinale (Nasturtium), Brassicaceae - 112
Minuartia douglasii, Caryophyllaceae - 125	Navaretia squarrosa, Polemoniaceae - 279	officinale (Sisymbrium), Brassicaceae - 115
minute willow herb, Onagraceae - 241	Neapolitan garlic, Alliaceae - 370	officinale (Taraxacum), Asteraceae - 85
mistletoe (oak), Viscaceae - 337	needle (small-flowered, grass), Poaceae - 457	officinalis (Rosmarinus), Lamiaceae - 214
mock heather, Asteraceae - 43	needlegrass (purple), Poaceae - 458	oldfield toadflax, Plantaginaceae - 265

Reference: Plant Family Name and QH Index Order #

old-man-in-the-Spring, Asteraceae - 75
oleracea (Portulaca), Portulacaceae - 290
oleraceus (Sonchus), Asteraceae - 80
oliganthum (Trifolium), Fabaceae - 187
oligosperma (Cardamine), Brassicaceae - 108
oneseed hawthorn, Rosaceae - 305
one-sided bluegrass, Poaceae - 454
onion (Neapolitan), Alliaceae - 370
opium poppy, Papaveraceae - 257
orange bush monkeyflower, Phrymaceae - 259
orchard grass, Poaceae - 429
orchard morning glory, Convolvulaceae - 138
orchardgrass, Poaceae - 429
orchid (royal, rein), Orchidaceae - 387
Oregon grape, Berberidaceae - 88
Orobanche bulbosa, Orobanchaceae - 249
Orobanche fasciculata, Orobanchaceae - 250
Osmorhiza berteroi, Apiaceae - 19
oso berry, Rosaceae - 311
ovata (Taraxia), Onagraceae - 244
ovatatum (Trillium, ovatum, ssp.), Liliaceae - 382
ovatatum (Vaccinium), Ericaceae - 149
owl clover, Orobanchaceae - 246
Oxalis corniculata, Oxalidaceae - 251
Oxalis pes-caprae, Oxalidaceae - 252
Pacific (common, pea), Fabaceae - 163
Pacific aster, Asteraceae - 83
Pacific azolla, Azollaceae - 1
Pacific bentgrass, Poaceae - 411
Pacific blacksnakeroot, Apiaceae - 20
Pacific bleeding heart, Papaveraceae - 254
Pacific false bindweed, Convolvulaceae - 137
Pacific fescue, Poaceae - 434
Pacific hounds tongue, Boraginaceae - 93
Pacific madrone, Ericaceae - 346
Pacific marsh purslane, Onagraceae - 242
Pacific mosquitofern, Azollaceae - 1
Pacific pea, Fabaceae - 163
Pacific ponderosa pine, Pinaceae - 357
Pacific popcorn flower, Boraginaceae - 105
Pacific rush, Juncaceae - 406
Pacific sanicle, Apiaceae - 20
Pacific silverweed, Rosaceae - 312
Pacific starflower, Myrsinaceae - 228
Pacific trillium, Liliaceae - 382
Pacific willow, Salicaceae - 364
Pacific woodrush, Juncaceae - 410
pacific (Pinus, ponderosa, var.), Pinaceae - 357
pacific (Potentilla, anserina, ssp.), Rosaceae - 312
pacificus (Juncus, effusus, ssp.), Juncaceae - 406
padre's shootingstar, Primulaceae - 291
paint (Indian, brush), Orobanchaceae - 245
paintbrush (exserted, Indian), Orobanchaceae - 246
paintbrush (Texas, Indian), Orobanchaceae - 247
pale spikerush, Cyperaceae - 401
pallens (Agrostis), Poaceae - 413
palm (windmill), Arecaceae - 339
palmeri (Dudleya), Crassulaceae - 143
palpalum dilate, Poaceae - 448
palustre (Gnaphalium), Asteraceae - 49
palustris (Ludwigia), Onagraceae - 242
pampas (Andean, grass), Poaceae - 426
panicked bulrush, Cyperaceae - 404
panicked willow herb, Onagraceae - 237
pannosus (Cotoneaster), Rosaceae - 304
Papaver somniferum, Papaveraceae - 257
papillosus (Ceanothus), Rhamnaceae - 298
paradox canary grass, Poaceae - 451
parsely (water), Apiaceae - 18
parsley (field, hedge), Apiaceae - 21
parsley (field, piert), Rosaceae - 302
parsley (hedge), Apiaceae - 21
parsley (Poison), Apiaceae - 15
parsnip (cow), Apiaceae - 17
parthenium (Tanacetum), Asteraceae - 84
parviflora (Claytonia, parviflora, ssp.), Montiaceae - 223
parviflora (Malva), Malvaceae - 220
parviflora (Nemophila, parviflora, var.), Boraginaceae - 96
parviflorus (Acmispon), Fabaceae - 157
parviflorus (Leptosiphon), Polemoniaceae - 277
parviflorus (Rubus), Rosaceae - 319
parvifolia (Ulmus), Ulmaceae - 368
parviloba (Navarretia, hamata, ssp.), Polemoniaceae - 278
Paspalum dilatatum, Poaceae - 448
Paspalum distichum, Poaceae - 449
patens (Juncus), Juncaceae - 407
pea (common, Pacific), Fabaceae - 163
pea (everlasting), Fabaceae - 162
pea (Pacific), Fabaceae - 163
pea (perennial), Fabaceae - 162
peak (Bisbee, rushrose), Cistaceae - 136
pear (common), Rosaceae - 361
pearlwort (annual), Caryophyllaceae - 127
pearlwort (western), Caryophyllaceae - 128
pearly (fragrant, everlasting), Asteraceae - 67
peavine (everlasting), Fabaceae - 162
pectocarya (winged), Boraginaceae - 97
Pellaea mucronata var. mucronata, Pteridaceae - 10
penicillata (Pectocarya), Boraginaceae - 97
penny (tinker's), Hypericaceae - 204
pennyroyal (floating), Araliaceae - 24
Pentagramma triangularis ssp. triangularis, Pteridaceae - 11
peplodes (Ludwigia, peplodes, ssp.), Onagraceae - 243
peplus (Euphorbia), Euphorbiaceae - 153
pepper (wayside, grass), Brassicaceae - 111
peppergrass (shiny), Brassicaceae - 110
pepperweed (upright), Brassicaceae - 111
perennial morningglory, Convolvulaceae - 138
perennial pea, Fabaceae - 162
perennial rye grass, Poaceae - 437
perennial sweatpea, Fabaceae - 162
perennis (Bellis), Asteraceae - 34
perennis (Festuca), Poaceae - 437
perfoliata (Claytonia, perfoliata, ssp.), Montiaceae - 224
periwinkle (bigleaf), Apocynaceae - 22
Persian speedwell, Plantaginaceae - 272
Persicaria punctata, Polygonaceae - 285
pes-caprae (Oxalis), Oxalidaceae - 252
petty spurge, Euphorbiaceae - 153
phacelia (common), Boraginaceae - 98
phacelia (Douglas'), Boraginaceae - 99
phacelia (imbricate), Boraginaceae - 100
phacelia (stinging), Boraginaceae - 101
Phacelia distans, Boraginaceae - 98
Phacelia douglasii, Boraginaceae - 99
Phacelia imbricata ssp. imbricata, Boraginaceae - 100
Phacelia nemoralis ssp. nemoralis, Boraginaceae - 101
phaeocephalus (Juncus, phaeocephalus, var.), Juncaceae - 408
Phalaris aquatica, Poaceae - 450
Phalaris paradoxa, Poaceae - 451
phleoides (Gastridium), Poaceae - 440
Phoradendron serotinum ssp. tomentosum, Viscaceae - 337
physodes (Rupertia), Fabaceae - 173
pickpurse, Caryophyllaceae - 131
pied-de-poule (chiendent), Poaceae - 427
piert (field, parsley), Rosaceae - 302
pigmy stonecrop, Crassulaceae - 141
pilularis (Baccharis, ssp., e. consanguinea), Asteraceae - 33
pimpernel (false), Myrsinaceae - 227
pimpernel (scarlet), Myrsinaceae - 226
pincushion (hooked, plant), Polemoniaceae - 278
pine (knobcone), Pinaceae - 356
pine (Pacific, ponderosa), Pinaceae - 357
pine bluegrass, Poaceae - 454
pineapple weed, Asteraceae - 65
pinion wormwood, Asteraceae - 31
pink (windmill), Caryophyllaceae - 129
pink cudweed, Asteraceae - 70
pink honeysuckle, Caprifoliaceae - 120
pinole clover, Fabaceae - 177
pinole clover, Fabaceae - 178
pinpoint clover, Fabaceae - 182
pinto violet, Violaceae - 335
Pinus attenuata, Pinaceae - 356
Pinus ponderosa var. pacifica, Pinaceae - 357
Piperia transversa, Orchidaceae - 387
pitcher sage, Lamiaceae - 207
Plagiobothrys chorisianus var. hickmanii, Boraginaceae - 102
Plagiobothrys fulvus ssp. campestris, Boraginaceae - 103
Plagiobothrys nothofulvus, Boraginaceae - 104
Plagiobothrys tenellus, Boraginaceae - 105
plains evening primrose, Onagraceae - 229
plant (California, bee), Scrophulariaceae - 327
plant (gopher), Euphorbiaceae - 151
plant (hooked, pincushion), Polemoniaceae - 278
plant (soap), Agavaceae - 369
Plantago coronopus, Plantaginaceae - 266
Plantago erecta, Plantaginaceae - 267
Plantago lanceolata, Plantaginaceae - 268
Plantago major, Plantaginaceae - 269
plantain (buckhorn), Plantaginaceae - 266
plantain (buckhorn), Plantaginaceae - 268
plantain (California), Plantaginaceae - 267
plantain (common), Plantaginaceae - 269
plantain (cut-leaved), Plantaginaceae - 266
plantain (English, lanceleaf, Indianwheat), Plantaginaceae - 268
Platanus racemosa, Platanaceae - 359
platyglossa (Layia), Asteraceae - 57
pleurocarpa (Stephanomeria, virgata, ssp.), Asteraceae - 81
plum (Indian), Rosaceae - 311
Plumajillo, Asteraceae - 25
plumeless (Italian, thistle), Asteraceae - 35
plumseed (California), Asteraceae - 73
Poa annua, Poaceae - 452
Poa pratensis ssp. pratensis, Poaceae - 453
Poa secunda ssp. secunda, Poaceae - 454

Reference: Plant Family Name and QH Index Order #

pod (fringe), Brassicaceae - 116	punctata (Persicaria), Polygonaceae - 285	red sandspurry, Caryophyllaceae - 132
poison darnel, Poaceae - 439	pungens (Chorizanthe, var., hartwegiana), Polygonaceae - 282	redmaids (fringed), Montiaceae - 222
poison hemlock, Apiaceae - 15	purple (American, vetch, [English]), Fabaceae - 191	redosier dogwood, Cornaceae - 140
poison oak, Anacardiaceae - 14	purple Chinese houses, Polemoniaceae - 273	redstem filaree, Geraniaceae - 199
Poison parsley, Apiaceae - 15	purple clarkia, Onagraceae - 232	red-tinge bulrush, Cyperaceae - 404
polycarp (four-leaved), Caryophyllaceae - 126	purple clarkia, Onagraceae - 234	redwood (coast), Cupressaceae - 344
Polygala californica, Polygalaceae - 280	purple needlegrass, Poaceae - 458	redwood violet, Violaceae - 336
Polygonum aviculare ssp. depressum, Polygonaceae - 286	purple owl's clover, Orobanchaceae - 246	reed fescue, Poaceae - 431
polymorpha (Medicago), Fabaceae - 172	purple pampas grass, Poaceae - 426	rein (royal, orchid), Orchidaceae - 387
polyphyllus (Lupinus, var., polypyllus), Fabaceae - 171	purple sandspurry, Caryophyllaceae - 132	repens (Trifolium), Fabaceae - 188
Polypodium californicum, Polypodiaceae - 8	purple tussockgrass, Poaceae - 458	rescue brome, Poaceae - 420
polypogon (rabbitfoot), Poaceae - 455	purple velvet grass, Poaceae - 441	Rhododendron occidentale, Ericaceae - 148
polypyllus (Lupinus, polyphyllus, var.), Fabaceae - 171	purple wisteria, Fabaceae - 195	Ribes divaricatum var. pubiflorum, Grossulariaceae - 203
Polystichum munitum, Dryopteridaceae - 5	purpurata (Calystegia, purpurata, ssp.), Convolvulaceae - 137	ribgrass, Plantaginaceae - 268
pomeridianum (Chlorogalum, pomeridianum, var.), Agavaceae - 369	purpurea (Clarkia, purpurea, ssp.), Onagraceae - 232	rigid bird's beak, Orobanchaceae - 248
ponderosa (Pacific, pine), Pinaceae - 357	purpurea (Clarkia, ssp., quadrivulnera), Onagraceae - 233	rigid hedge nettle, Lamiaceae - 218
poor-man's weatherglass, Myrsinaceae - 226	purpurea (Clarkia, ssp., viminea), Onagraceae - 234	rigida (Dendromecon), Papaveraceae - 253
popcorn (Pacific, flower), Boraginaceae - 105	purpureus (Cistus, x), Cistaceae - 135	rigida (Stachys, var., quercetorum), Lamiaceae - 218
popcornflower (fulvous), Boraginaceae - 103	purse (shepherd's), Brassicaceae - 106	rigidus (Cordylanthus, rigidus, ssp.), Orobanchaceae - 248
popcornflower (Hickman's), Boraginaceae - 102	purslane (common), Portulacaceae - 290	rippgut brome, Poaceae - 422
poplar (balsam), Salicaceae - 362	purslane (Pacific, marsh), Onagraceae - 242	roadside brome, Poaceae - 421
poppy (bush), Papaveraceae - 253	pursley, Portulacaceae - 290	Robinia pseudoacacia, Fabaceae - 348
poppy (California), Papaveraceae - 255	pusillus (Daucus), Apiaceae - 16	rock speedwell, Plantaginaceae - 271
poppy (opium), Papaveraceae - 257	pusley, Portulacaceae - 290	rockjasmine monkeyflower, Phrymaceae - 258
poppy (yellow, bush), Papaveraceae - 253	pycnocephalus (Carduus, pycnocephalus, ssp.), Asteraceae - 35	rockrose (Cretan), Cistaceae - 134
Populus trichocarpa, Salicaceae - 362	pygmy weed, Crassulaceae - 142	rockrose, Cistaceae - 135
popweed, Brassicaceae - 108	pygmyweed (sand), Crassulaceae - 141	rod wirelettuce, Asteraceae - 81
porrigens (Galium, porrigens, var.), Rubiaceae - 323	Pyrus communis, Rosaceae - 361	Romulea rosea var. australis, Iridaceae - 376
portulaca (wild), Portulacaceae - 290	quadrivulnera (Clarkia, purpurea, ssp.), Onagraceae - 233	root (striped, coral), Orchidaceae - 385
Potentilla anserina ssp. pacifica, Rosaceae - 312	quaking (large, grass), Poaceae - 419	root (unspotted, spotted, coral), Orchidaceae - 384
Potentilla indica var. indica, Rosaceae - 313	quercetorum (Stachys, rigida, var.), Lamiaceae - 218	Rosa gymnocarpa var. gymnocarpa, Rosaceae - 315
Poterium sanguisorba, Rosaceae - 314	Quercus agrifolia var. agrifolia, Fagaceae - 350	Rosa multiflora, Rosaceae - 316
prairie Junegrass, Poaceae - 445	Quercus lobata, Fagaceae - 351	Rosa spithamea, Rosaceae - 317
prairie trefoil, Fabaceae - 154	Quercus wislizeni var. frutescens ??, Fagaceae - 352	rose (dwarf), Rosaceae - 315
pratensis (Festuca), Poaceae - 438	quince (flowering), Rosaceae - 303	rose (ground), Rosaceae - 317
pratensis (Poa, pratensis, ssp.), Poaceae - 453	rabbit foot grass, Poaceae - 455	rose (multiflora), Rosaceae - 316
preanthoides (Asyneuma), Campanulaceae - 118	racemosa (Platanus), Platanaceae - 359	rose (wood), Rosaceae - 315
prickly sow thistle, Asteraceae - 79	racemosum (Maianthemum), Ruscaceae - 388	rose clover, Fabaceae - 183
prickly wild lettuce, Asteraceae - 55	radicata (Hypochaeris), Asteraceae - 54	rosea (Romulea, var., australis), Iridaceae - 376
primrose (contorted), Onagraceae - 229	radish (cultivated), Brassicaceae - 114	rosemary, Lamiaceae - 214
primrose (creeping, water), Onagraceae - 243	radish (wild), Brassicaceae - 113	rosy sandcrocus, Iridaceae - 376
primrose (plains, evening), Onagraceae - 229	radish (wild), Brassicaceae - 114	rough cat's ear, Asteraceae - 54
primrose (small), Onagraceae - 231	radulina (Eurybia), Asteraceae - 47	roughleaf aster, Asteraceae - 47
primrose-willow (floating), Onagraceae - 243	Rafinesquia californica, Asteraceae - 73	roundfruit sedge, Cyperaceae - 395
primrose-willow (marsh), Onagraceae - 242	ramosissimum (Pseudognaphalium), Asteraceae - 70	royal rein orchid, Orchidaceae - 387
Prosartes hookeri, Liliaceae - 381	ramping (white, fumitory), Papaveraceae - 256	rubicunda (Clarkia), Onagraceae - 235
pseudoacacia (Robinia), Fabaceae - 348	rancheria clover, Fabaceae - 175	rubra (Actaea), Ranunculaceae - 292
Pseudognaphalium beneolens, Asteraceae - 67	ranunculoides (Hydrocotyle), Araliaceae - 24	rubra (Spergularia), Caryophyllaceae - 132
Pseudognaphalium californicum, Asteraceae - 68	Ranunculus californicus var. californicus, Ranunculaceae - 295	rubrum (Acer), Sapindaceae - 366
Pseudognaphalium luteoalbum, Asteraceae - 69	Ranunculus muricatus, Ranunculaceae - 296	Rubus armeniacus, Rosaceae - 318
Pseudognaphalium ramosissimum, Asteraceae - 70	raphanistrum (Raphanus), Brassicaceae - 113	Rubus parviflorus, Rosaceae - 319
Pseudognaphalium sp. 2, Asteraceae - 71	Raphanus sativus, Brassicaceae - 114	Rubus ursinus, Rosaceae - 320
Pseudotsuga menziesii var. menziesii, Pinaceae - 358	rattail fescue, Poaceae - 435	Rumex acetosella, Polygonaceae - 288
Psilocarphus tenellus, Asteraceae - 72	rattanii (Mimulus, var., decurtatus), Phrymaceae - 262	Rumex crispus, Polygonaceae - 289
Pteridium aquilinum var. pubescens, Dennstaedtiaceae - 3	rattlesnake carrot, Apiaceae - 16	Rupertia physodes, Fabaceae - 173
Pterostegia drymaroides, Polygonaceae - 287	rattlesnake grass, Poaceae - 419	rush (bog), Juncaceae - 406
Pualele, Asteraceae - 80	rattlesnake weed, Apiaceae - 16	rush (brown, headed), Juncaceae - 408
pubescens (Pteridium, aquilinum, var.), Dennstaedtiaceae - 3	red baneberry, Ranunculaceae - 292	rush (common), Juncaceae - 406
pubiflorum (Ribes, divaricatum, var.), Grossulariaceae - 203	red brome, Poaceae - 424	rush (common, wood), Juncaceae - 410
pulchra (Stipa), Poaceae - 458	red columbine, Ranunculaceae - 293	rush (iris, leaved), Juncaceae - 409
pullout grass, Poaceae - 436	red maids, Montiaceae - 222	rush (Pacific), Juncaceae - 406
pumila (Setaria), Poaceae - 456	red maple, Sapindaceae - 366	rush (spreading), Juncaceae - 407

Reference: Plant Family Name and QH Index Order #

rush (toad), Juncaceae - 405
 rushrose (Bisbee, peak), Cistaceae - 136
 rye (blue, wild), Poaceae - 430
 rye (perennial, grass), Poaceae - 437
 rye (western, wild), Poaceae - 430
 rye grass, Poaceae - 437
 ryegrass (Darnel), Poaceae - 439
 ryegrass (Italian), Poaceae - 437
 ryegrass (meadow), Poaceae - 438
 sage (black), Lamiaceae - 215
 sage (pitcher), Lamiaceae - 207
 sagebrush (California), Asteraceae - 29
 sagewort (Douglas'), Asteraceae - 30
 sagewort (dragon), Asteraceae - 31
 Sagina apetala, Caryophyllaceae - 127
 Sagina decumbens ssp. occidentalis, Caryophyllaceae - 128
 salad burnet, Rosaceae - 314
 Salix lasiandra var. lasiandra, Salicaceae - 364
 Salix lasiolepis, Salicaceae - 363
 saltmarsh baccharis, Asteraceae - 32
 Salvia mellifera, Lamiaceae - 215
 Sambucus nigra ssp. caerulea, Adoxaceae - 13
 San Francisco campion, Caryophyllaceae - 130
 San Francisco willow herb, Onagraceae - 240
 San Francisco woodland-star, Saxifragaceae - 324
 sanctarum (Dodecatheon, clevelandii, ssp.), Primulaceae - 291
 sand fringe-pod, Brassicaceae - 116
 sand pigmyweed, Crassulaceae - 141
 sandaster (California), Asteraceae - 39
 Sandberg's bluegrass, Poaceae - 454
 sandcrocus (rosy), Iridaceae - 376
 sandhill campion, Caryophyllaceae - 130
 sandhills buckwheat, Polygonaceae - 284
 sandhills everlasting, Asteraceae - 71
 sandspurry (purple), Caryophyllaceae - 132
 sandweed, Caryophyllaceae - 131
 sandwort (Douglas'), Caryophyllaceae - 125
 sandysoil suncup, Onagraceae - 230
 sanguisorba (Poterium), Rosaceae - 314
 sanicle (Pacific), Apiaceae - 20
 santa (yerba), Boraginaceae - 94
 Santa Barbara sedge, Cyperaceae - 393
 Santa Cruz iris, Iridaceae - 375
 Santa Cruz monkeyflower, Phrymaceae - 262
 Santa Cruz mountains manzanita, Ericaceae - 145
 Santa Cruz wallflower, Brassicaceae - 109
 sarmentosa (Oenanthe), Apiaceae - 18
 sativa (Avena), Poaceae - 418
 sativa (Madia), Asteraceae - 63
 sativa (Vicia, sativa, ssp.), Fabaceae - 193
 sativa (Vicia, ssp., nigra), Fabaceae - 192
 sativa (Vicia, ssp., sativa), Fabaceae - 193
 sativus (Raphanus), Brassicaceae - 114
 saxifrage (California), Saxifragaceae - 326
 scarlet pimpernel, Myrsinaceae - 226
 scarthgrass, Rubiaceae - 321
 Schoenoplectus acutus var. occidentalis, Cyperaceae - 402
 Schoenoplectus californicus, Cyperaceae - 403
 Scirpus microcarpus, Cyperaceae - 404
 scoparium (Helianthemum), Cistaceae - 136
 scoparius (Cytisus), Fabaceae - 160
 scotchbroom, Fabaceae - 160
 Scrophularia californica, Scrophulariaceae - 327
 scurftea (forest), Fabaceae - 173
 Scutellaria tuberosa, Lamiaceae - 216
 sea mulla, Themidaceae - 391
 seal (false, Solomon's), Ruscaceae - 388
 seashore bentgrass, Poaceae - 413
 seaside barley, Poaceae - 442
 secunda (Poa, secunda, ssp.), Poaceae - 454
 sedge (dense), Cyperaceae - 394
 sedge (Harford's), Cyperaceae - 396
 sedge (roundfruit), Cyperaceae - 395
 sedge (Santa, Barbara), Cyperaceae - 393
 sedge (slough), Cyperaceae - 397
 sedge (smallbract), Cyperaceae - 398
 seedbox (marsh), Onagraceae - 242
 seep-spring monkey flower, Phrymaceae - 260
 selloa pampas grass, Poaceae - 426
 sempervirens (Sequoia), Cupressaceae - 344
 sempervirens (Viola), Violaceae - 336
 Senecio sylvaticus, Asteraceae - 74
 Senecio vulgaris, Asteraceae - 75
 sensitiva (Arctostaphylos), Ericaceae - 146
 sequoia (giant), Cupressaceae - 345
 Sequoia sempervirens, Cupressaceae - 344
 Sequoiadendron gigantea, Cupressaceae - 345
 sericea (Cornus, sericea, ssp.), Cornaceae - 140
 serotonin (Phoradendron, ssp., tomentosum), Viscaceae - 337
 serriola (Lactuca), Asteraceae - 55
 sessileflower false golden aster, Asteraceae - 51
 sessilis (Soliva), Asteraceae - 78
 Setaria pumila, Poaceae - 456
 setigerus (Croton), Euphorbiaceae - 150
 shamrock, Fabaceae - 181
 shatterberry manzanita, Ericaceae - 146
 sheep sorrel, Polygonaceae - 288
 shephardspurse, Brassicaceae - 106
 shining willow, Salicaceae - 364
 shiny peppergrass, Brassicaceae - 110
 shootingstar (padre's), Primulaceae - 291
 shortbeak agoseris, Asteraceae - 26
 short-podded trefoil, Fabaceae - 155
 Sidalcea malviflora, Malvaceae - 221
 Sierra snapdragon, Plantaginaceae - 263
 Silene gallica, Caryophyllaceae - 129
 Silene verecunda, Caryophyllaceae - 130
 silk (coast, tassel), Garryaceae - 196
 silky wormwood, Asteraceae - 31
 silver bush lupine, Fabaceae - 166
 silver hairgrass, Poaceae - 414
 silver leaved manzanita, Ericaceae - 147
 silver lupine, Fabaceae - 166
 silver wattle, Fabaceae - 347
 silverleaf cotoneaster, Rosaceae - 304
 silverpuffs (Lindley's), Asteraceae - 86
 silverweed (Pacific), Rosaceae - 312
 silvery hair grass, Poaceae - 414
 silvery-white fragrant everlasting, Asteraceae - 67
 silvicola (Arctostaphylos), Ericaceae - 147
 Silybum marianum, Asteraceae - 76
 singleseed hawthorn, Rosaceae - 305
 sirop (herbe), Poaceae - 448
 Sisymbrium officinale, Brassicaceae - 115
 Sisyrrinchium bellum, Iridaceae - 377
 six-weeks (brome, grass), Poaceae - 432
 six-weeks (eight-flower, grass), Poaceae - 436
 skullcap (blue), Lamiaceae - 216
 skunkweed, Polemoniaceae - 279
 sky lupine, Fabaceae - 170
 slender fescue, Poaceae - 436
 slender madia, Asteraceae - 62
 slender miner's lettuce, Montiaceae - 223
 slender oat, Poaceae - 417
 slender tarweed, Asteraceae - 62
 slender tubed iris, Iridaceae - 374
 slender wildoat, Poaceae - 417
 slender woolly heads, Asteraceae - 72
 slender woolly wild buckwheat, Polygonaceae - 283
 slender-flowered gilia, Polemoniaceae - 275
 slim nettle, Urticaceae - 332
 slim solomon, Ruscaceae - 389
 slimleaf vetch, Fabaceae - 192
 slough sedge, Cyperaceae - 397
 small burnet, Rosaceae - 314
 small flowered nightshade, Solanaceae - 330
 small primrose, Onagraceae - 231
 small tarweed, Asteraceae - 61
 small Venus' looking glass, Campanulaceae - 119
 smallbract sedge, Cyperaceae - 398
 smaller common vetch, Fabaceae - 192
 smallflower lotus, Fabaceae - 157
 smallflower melicgrass, Poaceae - 446
 smallflower nemophila, Boraginaceae - 96
 smallflower tussockgrass, Poaceae - 457
 small-flowered melica, Poaceae - 446
 smallflowered morning glory, Convolvulaceae - 138
 small-flowered needle grass, Poaceae - 457
 small-flowered trefoil, Fabaceae - 157
 smallfruit bulrush, Cyperaceae - 404
 small-headed clover, Fabaceae - 185
 smallhop clover, Fabaceae - 181
 small-lobe navarretia, Polemoniaceae - 278
 smartweed (water), Polygonaceae - 285
 smooth cat's ear, Asteraceae - 53
 smooth vetch, Fabaceae - 194
 snapdragon (Sierra), Plantaginaceae - 263
 snowberry (common), Caprifoliaceae - 121
 snowberry (creeping), Caprifoliaceae - 122
 snowdrops (foothill), Boraginaceae - 104
 snowflake (summer), Amaryllidaceae - 371
 soap plant, Agavaceae - 369
 soft brome, Poaceae - 423
 Solanum americanum, Solanaceae - 330
 Solanum umbelliferum, Solanaceae - 331
 Solidago velutina ssp. californica, Asteraceae - 77
 soliva (common), Asteraceae - 78
 solomon (slim), Ruscaceae - 389
 Solomon's (false, seal), Ruscaceae - 388
 solomon's-seal (starflower, false), Ruscaceae - 389
 somniferum (Papaver), Papaveraceae - 257
 Sonchus asper ssp. asper, Asteraceae - 79
 Sonchus oleraceus, Asteraceae - 80
 sorrel (Bermuda), Oxalidaceae - 252
 sorrel (creeping, wood), Oxalidaceae - 251
 sorrel (sheep), Polygonaceae - 288

Reference: Plant Family Name and QH Index Order #

sorrel (yellow), Oxalidaceae - 251	stiffbranch bird's beak, Orobanchaceae - 248	tarweed (Chilean), Asteraceae - 63
sour grass, Oxalidaceae - 252	stinging (hoary, nettle), Urticaceae - 332	tarweed (grassy), Asteraceae - 62
south American soliva, Asteraceae - 78	stinging phacelia, Boraginaceae - 101	tarweed (meager), Asteraceae - 61
southern catalpa, Bignoniaceae - 340	stinking chamomille, Asteraceae - 28	tarweed (slender), Asteraceae - 62
southern European filaree, Geraniaceae - 198	stinkwort, Solanaceae - 328	tarweed (small), Asteraceae - 61
southwest wild carrot, Apiaceae - 16	Stipa lepida, Poaceae - 457	tarweed, Asteraceae - 63
sow (common, thistle), Asteraceae - 80	Stipa pulchra, Poaceae - 458	Tasmanian blue gum, Myrtaceae - 355
sow (prickly, thistle), Asteraceae - 79	stitchwort (Douglas'), Caryophyllaceae - 125	tassel (coast, silk), Garryaceae - 196
sowthistle (annual), Asteraceae - 80	stonecrop (pigmy), Crassulaceae - 141	tea (California), Fabaceae - 173
Spanish clover, Fabaceae - 154	stork's (musky, bill), Geraniaceae - 200	tectorum (Bromus), Poaceae - 425
spear (Ithuriel's), Themidaceae - 392	stork's (redstem, bill), Geraniaceae - 199	telegraph weed, Asteraceae - 50
spear thistle, Asteraceae - 38	storksbill, Geraniaceae - 197	telmateia (Equisetum, ssp., braunii), Equisetaceae - 6
spearmint, Lamiaceae - 210	straggly gooseberry, Grossulariaceae - 203	temulenta (Festuca), Poaceae - 439
speciosa (Chaenomeles), Rosaceae - 303	stramonium (Datura), Solanaceae - 328	tenellus (Plagiobothrys), Boraginaceae - 105
speedwell (American), Plantaginaceae - 270	straw (everlasting, nest), Asteraceae - 82	tenellus (Psilocarphus), Asteraceae - 72
speedwell (birdeye), Plantaginaceae - 272	strawberry (California), Rosaceae - 307	tenuiflora (Gilia, ssp., tenuiflora), Polemoniaceae - 275
speedwell (common), Plantaginaceae - 271	strawberry (Indian), Rosaceae - 313	teretifolium (Erysimum), Brassicaceae - 109
speedwell (Persian), Plantaginaceae - 272	streambank bird's-foot trefoil, Fabaceae - 165	tetraphyllum (Polycarpon, tetraphyllum, var.), Caryophyllaceae - 126
speedwell (rock), Plantaginaceae - 271	streambank springbeauty, Montiaceae - 223	texanus (Nuttallanthus), Plantaginaceae - 265
speedwell (winter), Plantaginaceae - 272	streambank trefoil, Fabaceae - 165	Texas Indian paintbrush, Orobanchaceae - 247
Spergula arvensis, Caryophyllaceae - 131	striata (Corallorhiza), Orchidaceae - 385	Thermopsis californica var. californica, Fabaceae - 174
Spergularia rubra, Caryophyllaceae - 132	strictum (Cerastium, arvense, ssp.), Caryophyllaceae - 123	thick fruited vetch, Fabaceae - 194
spicata (Mentha), Lamiaceae - 210	strictum (Lepidium), Brassicaceae - 111	thimble clover, Fabaceae - 186
spikerush (common), Cyperaceae - 401	strigose bird's-foot trefoil, Fabaceae - 158	thimbleberry (western), Rosaceae - 319
spineflower (Ben, Lomond), Polygonaceae - 282	strigulosa (Camissonia), Onagraceae - 230	thistle (bull), Asteraceae - 38
spineflower (diffuse), Polygonaceae - 281	striped coral root, Orchidaceae - 385	thistle (cobwebby), Asteraceae - 37
spinusum (Xanthium), Asteraceae - 87	stylocline (everlasting), Asteraceae - 82	thistle (common), Asteraceae - 38
spinyfruit buttercup, Ranunculaceae - 296	suaveolens (Mentha), Lamiaceae - 211	thistle (common, sow), Asteraceae - 80
spithamea (Rosa), Rosaceae - 317	sub clover, Fabaceae - 189	thistle (compact-headed), Asteraceae - 35
spotted (unspotted, coral, root), Orchidaceae - 384	subbracteata (Carex), Cyperaceae - 398	thistle (Coulter's), Asteraceae - 37
spotted knapweed, Asteraceae - 36	subterranean clover, Fabaceae - 189	thistle (Italian), Asteraceae - 35
spreading dudleya, Crassulaceae - 143	suckling clover, Fabaceae - 181	thistle (Malta, star), Asteraceae - 36
spreading gooseberry, Grossulariaceae - 203	summer snowflake, Amaryllidaceae - 371	thistle (milk), Asteraceae - 76
spreading hedgeparsely, Apiaceae - 21	sun cups, Onagraceae - 244	thistle (Napa), Asteraceae - 36
spreading rush, Juncaceae - 407	suncup (miniature), Onagraceae - 231	thistle (prickly, sow), Asteraceae - 79
spring vetch, Fabaceae - 193	suncup (sandysoil), Onagraceae - 230	thistle (spear), Asteraceae - 38
springbeauty (streambank), Montiaceae - 223	sweatpea (perennial), Fabaceae - 162	thistle (Venus), Asteraceae - 37
spurge (caper), Euphorbiaceae - 151	sweet (Chilean, cicely), Apiaceae - 19	thorn apple, Solanaceae - 328
spurge (eggleaf), Euphorbiaceae - 152	sweet vernal grass, Poaceae - 415	threadstem madia, Asteraceae - 61
spurge (petty), Euphorbiaceae - 153	sweet-cicely (mountain), Apiaceae - 19	thyrsiflorus (Ceanothus, thyrsiflorus, var.), Rhamnaceae - 299
spurge, Euphorbiaceae - 152	sword (western, fern), Dryopteridaceae - 5	Thysanocarpus curvipes, Brassicaceae - 116
spurry (corn), Caryophyllaceae - 131	sycamore (California), Platanaceae - 359	tidytip (coastal), Asteraceae - 57
squarrosa (Navarretia), Polemoniaceae - 279	sylvaticus (Senecio), Asteraceae - 74	tillaea (Crassula), Crassulaceae - 142
Stachys bullata, Lamiaceae - 217	sylvestris (Malus), Rosaceae - 360	tinker's penny, Hypericaceae - 204
Stachys rigida var. quercetorum, Lamiaceae - 218	Symphoricarpos albus var. laevigatus, Caprifoliaceae - 121	toad rush, Juncaceae - 405
star (hill), Saxifragaceae - 325	Symphoricarpos mollis, Caprifoliaceae - 122	toadflax (blue), Plantaginaceae - 265
star (Malta, thistle), Asteraceae - 36	Symphyotrichum chilense ??, Asteraceae - 83	tobacco (ladies'), Asteraceae - 68
star (woodland), Saxifragaceae - 324	tachetea (cigue), Apiaceae - 15	tobacco (many, flowered), Solanaceae - 329
star lily, Melanthiaceae - 383	tail (mares), Asteraceae - 45	tochalote, Asteraceae - 36
starflower (broadleaf), Myrsinaceae - 228	tall cyperus, Cyperaceae - 399	tomcat clover, Fabaceae - 190
starflower false solomon's-seal, Ruscaceae - 389	tall fescue, Poaceae - 431	tomentosum (Phoradendron, serotinum, ssp.), Viscaceae - 337
starry chickweed, Caryophyllaceae - 123	tall flatsedge, Cyperaceae - 399	tongue (Pacific, hounds), Boraginaceae - 93
starry false lily of the valley, Ruscaceae - 389	tall oatgrass, Poaceae - 416	toothed medick, Fabaceae - 172
starthistle (Maltese), Asteraceae - 36	tall stephanomeria, Asteraceae - 81	toothwort (California), Brassicaceae - 107
starwort (California, water), Callitrichaceae - 117	tall trisetum, Poaceae - 459	Torey's trefoil, Fabaceae - 165
Stellaria media, Caryophyllaceae - 133	tan oak, Fagaceae - 349	Torilis arvensis, Apiaceae - 21
stellatum (Maianthemum), Ruscaceae - 389	Tanacetum parthenium, Asteraceae - 84	torreyana (Melica), Poaceae - 447
stephanomeria (tall), Asteraceae - 81	tanbark oak, Fagaceae - 349	Toxicodendron diversilobum, Anacardiaceae - 14
sticky checkweed, Caryophyllaceae - 124	tansy (featherleaf), Asteraceae - 84	Toxicoscordion fremontii, Melanthiaceae - 383
sticky cinquefoil, Rosaceae - 306	Taraxacum officinale, Asteraceae - 85	toyon, Rosaceae - 308
sticky monkey flower, Phrymaceae - 259	Taraxia ovata, Onagraceae - 244	Trachycarpus excelsa, Arecaceae - 339
stickywilly, Rubiaceae - 321	tarragon (false), Asteraceae - 31	trailing snowberry, Caprifoliaceae - 122

Reference: Plant Family Name and QH Index Order #

transversa (Piperia), Orchidaceae - 387
tree clover, Fabaceae - 180
trefoil (American, bird's-foot), Fabaceae - 154
trefoil (birdsfoot), Fabaceae - 164
trefoil (Chilean), Fabaceae - 159
trefoil (prairie), Fabaceae - 154
trefoil (short-podded), Fabaceae - 155
trefoil (small-flowered), Fabaceae - 157
trefoil (streambank), Fabaceae - 165
trefoil (strigose), Fabaceae - 158
trefoil (Torey's), Fabaceae - 165
triangularis (Pentagramma, ssp., triangularis), Pteridaceae - 11
trichocarpa (Populus), Salicaceae - 362
Trientalis latifolia, Myrsinaceae - 228
Trifolium alborpurpureum, Fabaceae - 175
Trifolium barbigerum, Fabaceae - 176
Trifolium bifidum var. bifidum, Fabaceae - 177
Trifolium bifidum var. decipiens, Fabaceae - 178
Trifolium campestre, Fabaceae - 179
Trifolium ciliolatum, Fabaceae - 180
Trifolium dubium, Fabaceae - 181
Trifolium gracilentum, Fabaceae - 182
Trifolium hirtum, Fabaceae - 183
Trifolium macraei, Fabaceae - 184
Trifolium microcephalum, Fabaceae - 185
Trifolium microdon, Fabaceae - 186
Trifolium oliganthum, Fabaceae - 187
Trifolium repens, Fabaceae - 188
Trifolium subterraneum, Fabaceae - 189
Trifolium willdenovii, Fabaceae - 190
trillium (Pacific), Liliaceae - 382
Triodanis biflora, Campanulaceae - 119
trisetum (tall), Poaceae - 459
Triteleia laxa, Themidaceae - 392
trumpet (hummingbird), Onagraceae - 238
tubed (slender, iris), Iridaceae - 374
tuberosa (Scutellaria), Lamiaceae - 216
Tule (California), Cyperaceae - 403
tule (common), Cyperaceae - 402
turkey mullein, Euphorbiaceae - 150
tussockgrass (purple), Poaceae - 458
tussockgrass (smallflower), Poaceae - 457
twiggy wreath, Asteraceae - 81
two-eyed violet, Violaceae - 335
Typha latifolia, Typhaceae - 460
Ulmus parvifolia, Ulmaceae - 368
umbelliferum (Solanum), Solanaceae - 331
Umbellularia californica, Lauraceae - 354
undulata (Monardella, ssp., undulata), Lamiaceae - 212
unguiculata (Clarkia), Onagraceae - 236
unspotted spotted coral root, Orchidaceae - 384
upright pepperweed, Brassicaceae - 111
urens (Urtica), Urticaceae - 333
Uropappus lindleyi, Asteraceae - 86
ursinus (Rubus), Rosaceae - 320
Urtica dioica ssp. holosericea, Urticaceae - 332
Urtica urens, Urticaceae - 333
Vaccinium ovatum, Ericaceae - 149
valdivia duckweed, Araceae - 373
valley (feathery, false, lily, of, the), Ruscaceae - 388
valley (starry, false, lily, of, the), Ruscaceae - 389
valley manroot, Cucurbitaceae - 144
valley oak, Fagaceae - 351
varia (Vicia, villosa, ssp.), Fabaceae - 194
variable linanthus, Polemoniaceae - 277
variableleaf collomia, Polemoniaceae - 273
velutina (Solidago, ssp., californica), Asteraceae - 77
velvet (purple, grass), Poaceae - 441
Venus' (clasping, lookingglass), Campanulaceae - 119
Venus thistle, Asteraceae - 37
Verbena lasiostachys var. lasiostachys, Verbenaceae - 334
verecunda (Silene), Caryophyllaceae - 130
vernal (sweet, grass), Poaceae - 415
Veronica americana, Plantaginaceae - 270
Veronica arvensis, Plantaginaceae - 271
Veronica persica, Plantaginaceae - 272
vervain (California), Verbenaceae - 334
vesca (Fragaria), Rosaceae - 307
vesce d'Amérique [French], Fabaceae - 191
vestitus (Lathyrus, var., vestitus), Fabaceae - 163
vetch (American), Fabaceae - 191
vetch (common), Fabaceae - 192
vetch (garden), Fabaceae - 193
vetch (slimleaf), Fabaceae - 192
vetch (smooth), Fabaceae - 194
vetch (spring), Fabaceae - 193
vetch (thick, fruited), Fabaceae - 194
vetch, Fabaceae - 192
Vicia americana ssp. americana, Fabaceae - 191
Vicia sativa ssp. nigra, Fabaceae - 192
Vicia sativa ssp. sativa, Fabaceae - 193
Vicia villosa ssp. varia, Fabaceae - 194
villosa (Monardella, ssp., villosa), Lamiaceae - 213
villosa (Vicia, ssp., varia), Fabaceae - 194
viminea (Clarkia, purpurea, ssp.), Onagraceae - 234
Vinca major, Apocynaceae - 22
vinifera (Vitis), Vitaceae - 338
Viola ocellata, Violaceae - 335
Viola sempervirens, Violaceae - 336
violet (pinto), Violaceae - 335
violet (redwood), Violaceae - 336
violet (two-eyed), Violaceae - 335
virgata (Stephanomeria, ssp., pleurocarpa), Asteraceae - 81
Vitis vinifera, Vitaceae - 338
vulgare (Cirsium), Asteraceae - 38
vulgare (Hordeum), Poaceae - 444
vulgare (Marrubium), Lamiaceae - 208
vulgaris (Senecio), Asteraceae - 75
walkgrass, Poaceae - 452
wall speedwell, Plantaginaceae - 271
wallflower (Ben, Lomond), Brassicaceae - 109
walnut (California, black), Juglandaceae - 353
wand wirelettuce, Asteraceae - 81
wartleaf Ceanothus, Rhamnaceae - 298
water (California, starwort), Callitrichaceae - 117
water (creeping, primrose), Onagraceae - 243
water chickweed, Montiaceae - 225
water grass, Poaceae - 448
water parsely, Apiaceae - 18
water smartweed, Polygonaceae - 285
waterbuttons (Australian), Asteraceae - 40
watercress, Brassicaceae - 112
water-pennywort, Araliaceae - 24
watsonii (Epilobium, ciliatum, ssp.), Onagraceae - 240
wattle (silver), Fabaceae - 347
wavyleaf silktassel, Garryaceae - 196
wayside pepper grass, Brassicaceae - 111
weatherglass (poor-man's), Myrsinaceae - 226
wedgeloaf horkelia, Rosaceae - 310
weed (carpenter's), Asteraceae - 25
weed (gopher), Euphorbiaceae - 151
weed (Jamestown), Solanaceae - 328
weed (pineapple), Asteraceae - 65
weed (pygmy), Crassulaceae - 142
weed (rattlesnake), Apiaceae - 16
weed (telegraph), Asteraceae - 50
weed (yellow, water), Onagraceae - 243
weedy cudweed, Asteraceae - 69
western (little, bitter, cress), Brassicaceae - 108
western azalea, Ericaceae - 148
western baneberry, Ranunculaceae - 292
western chain fern, Blechnaceae - 2
western columbine, Ranunculaceae - 293
western dodder, Convolvulaceae - 139
western goldenrod, Asteraceae - 48
western heart's ease, Violaceae - 335
western hounds tongue, Boraginaceae - 93
western lady fern, Woodsiaceae - 12
western larkspur, Ranunculaceae - 294
western marsh cudweed, Asteraceae - 49
western pearlwort, Caryophyllaceae - 128
western Solomons seal, Ruscaceae - 388
western sword fern, Dryopteridaceae - 5
western sycamore, Platanaceae - 359
western thimbleberry, Rosaceae - 319
western trillium, Liliaceae - 382
western vervain, Verbenaceae - 334
western wild rye, Poaceae - 430
western yarrow, Asteraceae - 25
white blue eyed Mary, Plantaginaceae - 264
white clover, Fabaceae - 188
white flowered hawkweed, Asteraceae - 52
white garlic, Alliaceae - 370
white hawkweed, Asteraceae - 52
white hedge, Rubiaceae - 321
white horehound, Lamiaceae - 208
white ramping fumitory, Papaveraceae - 256
wicker eriogonum, Polygonaceae - 283
wild (American, carrot), Apiaceae - 16
wild (blue, rye), Poaceae - 430
wild (prickly, lettuce), Asteraceae - 55
wild (slender, woolly, buckwheat), Polygonaceae - 283
wild (southwest, carrot), Apiaceae - 16
wild (western, rye), Poaceae - 430
wild cucumber, Cucurbitaceae - 144
wild oats, Poaceae - 418
wild oats, Poaceae - 425
wild portulaca, Portulacaceae - 290
wild radish, Brassicaceae - 113
wild radish, Brassicaceae - 114
wild tarragon, Asteraceae - 31
wildoat (slender), Poaceae - 417
wildrye (blue), Poaceae - 430
willdenovii (Trifolium), Fabaceae - 190
willow (arroyo), Salicaceae - 363
willow (minute, herb), Onagraceae - 241

Reference: Plant Family Name and QH Index Order #

willow (northern, herb), Onagraceae - 239
 willow (Pacific), Salicaceae - 364
 willow (panicled, herb), Onagraceae - 237
 willow (San, Francisco, herb), Onagraceae - 240
 willow (shining), Salicaceae - 364
 willowherb (fringed), Onagraceae - 239
 windmill catchfly, Caryophyllaceae - 129
 windmill palm, Arecaceae - 339
 windmill pink, Caryophyllaceae - 129
 wine grape, Vitaceae - 338
 winecup clarkia, Onagraceae - 232
 winecup clarkia, Onagraceae - 233
 winecup clarkia, Onagraceae - 234
 winecup fairyfan, Onagraceae - 233
 winged cudweed, Asteraceae - 69
 winged pectocarya, Boraginaceae - 97
 winter speedwell, Plantaginaceae - 272
 winter vetch, Fabaceae - 194
 wirelettuce (rod), Asteraceae - 81
 wislizeni (Quercus, var., frutescens, ??), Fagaceae - 352
 wisteria (purple), Fabaceae - 195
 witch (blue), Solanaceae - 331
 withered snapdragon, Plantaginaceae - 263
 wood (coastal, fern), Dryopteridaceae - 4
 wood (common, rush), Juncaceae - 410
 wood (creeping, sorrel), Oxalidaceae - 251
 wood rose, Rosaceae - 315
 woodbalm, Lamiaceae - 207
 woodland aster, Asteraceae - 47
 woodland groundsel, Asteraceae - 74
 woodland layia, Asteraceae - 56
 woodland madia, Asteraceae - 27
 woodland monolopia, Asteraceae - 66
 woodland nemophila, Boraginaceae - 96
 woodland star, Saxifragaceae - 324
 woodland-star (hillside), Saxifragaceae - 325
 woodland-star (San, Francisco), Saxifragaceae - 324
 woodrush (Pacific), Juncaceae - 410
 woodsorrel (creeping), Oxalidaceae - 251
 Woodwardia fimbriata, Blechnaceae - 2
 woolly (slender, heads), Asteraceae - 72
 woolly (slender, wild, buckwheat), Polygonaceae - 283
 woolly dandelion, Asteraceae - 64
 woolly marbles, Asteraceae - 72
 woolly malacothrix, Asteraceae - 64
 woolly paintbrush, Orobanchaceae - 247
 woollyleaf manzanita, Ericaceae - 145
 woolypod (vetch), Fabaceae - 194
 wormwood (pinion), Asteraceae - 31
 wrangelianus (Acemispion), Fabaceae - 159
 wreath (twiggy), Asteraceae - 81
 x (Cistus, purpureus), Cistaceae - 135
 X (Equisetum, ferrissii), Equisetaceae - 7
 Xanthium spinosum, Asteraceae - 87
 xiphioides (Juncus), Juncaceae - 409
 yarrow (common), Asteraceae - 25
 yellow bristle grass, Poaceae - 456
 yellow bush lupine, Fabaceae - 167
 yellow bush poppy, Papaveraceae - 253
 yellow locust, Fabaceae - 348
 yellow mariposa lily, Liliaceae - 379
 yellow sorrel, Oxalidaceae - 251
 yellow water weed, Onagraceae - 243
 yellow-yarrow, Asteraceae - 46
 yerba buena, Lamiaceae - 205
 yerba santa, Boraginaceae - 94
 Yorkshire fog, Poaceae - 441
 Zayante cudweed, Asteraceae - 71
 zygadene (star), Melanthiaceae - 383