# **Tomo Kahni State Historic Park**

**Tour Notes – Flora** 

Version 3.0 April 2019

Compiled by: Georgette Theotig

Cynthia Waldman

Tech Support: Jeanne Hamrick

# Plant List by Color - 1

<u>Page</u>	Common Name	Genus/Species	Family	Kawaisuu Name		
<u>White</u>	White Flowers					
6 6	White Fiesta Flower Seaside Heliotrope	Pholistoma membranaceum Heliotropium curassavicum	Borage ( <u>Boraginaceae</u> ) Borage ( <u>Boraginaceae</u> )	kaawanavi		
6	California Manroot	Marah fabacea	Cucumber ( <u>Cucurbitaceae</u> )	parivibi		
7 7	Stinging Nettles White Whorl Lupine	Urtica dioica Lupinus microcarpus var. densi	Goosefoot ( <u>Urticaceae)</u> florus Legume/Pea ( <u>Fabaceae</u> )	kwichizi ataa (Bad Plate)		
7 7	Mariposa Lily (white) Mariposa Lily (pinkish-white)	Calochortus venustus Calochortus invenustus	Lily ( <u>Liliaceae</u> ) Lily ( <u>Liliaceae</u> )			
8	Wild Tobacco	Nicotiana quadrivalvis	Nightshade (Solanaceae)	Soo n di		
8	Wild Celery	Apium graveolens	Parsley ( <u>Umbelliferae</u> )			
n/a 8 8	Bigelow's Linanthus Linanthus Evening Snow	Linanthus bigelovii Phlox Linanthus dichotomus	Phlox ( <u>Polemoniaceae</u> ) Phlox ( <u>Polemoniaceae</u> ) Phlox ( <u>Polemoniaceae</u> )	tutuvinivi		
9	Miner's Lettuce	Claytonia perfoliata	Portulaca ( <u>Portulacaceae</u> )	Uutuk a ribi		
9	Thyme-leaf Spurge (aka Thyme-leaf Sandmat)	Euphorbia serpyllifolia	Spurge ( <u>Euphorbiaceae</u> )	tivi kagivi		
9 9	Pale Yellow Layia Tidy Tips	Layia heterotricha Layia glandulosa	Sunflower ( <u>Asteraceae</u> ) Sunflower ( <u>Asteraceae</u> )			

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# Plant List by Color – 2

<u>Page</u>	Common Name	Genus/Species	<u>Family</u>	Kawaisuu Name
Yellow Flowers				
10	Fiddleneck	Amsinckia tessellata	Borage ( <u>Boraginaceae</u> )	tiva nibi
10	Nude Buckwheat	Eriogonum Nudum var. westo	nii Buckwheat (Polygonaceae)	paako oribi
10	Desert Trumpet	Eriogonum inflatum	Buckwheat ( <u>Polygonaceae</u> )	tiniporobi
10	Mojave Sun Cups	Camissonia campestris	Evening Primrose ( <u>Onagraceae</u> )	
11	Owl's Clover (aka Mojave Indian Paintbrush)	Castilleja plagiotoma	Figwort ( <u>Scrophulariaceae</u> )	
11	Small-flowered Blazing Star (aka White-stemmed Stick Leaf)	Mentzelia albicaulis	Loasa ( <u>Loasaceae</u> )	ku uvi
11	Tumble Mustard	Sisymbrium altissimum	Mustard ( <u>Brassicaceae</u> )	
11	Western Wallflower	Erysium capitatum	Mustard ( <u>Brassicaceae</u> )	
12	Desert Parsley	Lomatium utriculatum	Parsley ( <u>Apiaceae</u> )	koovoo
12	Cream Cups	Platystemon californicus	Poppy ( <u>Papaveraceae</u> )	
13	Arrow-leaved Balsam Root	Balsamorhiza sagittata	Sunflower ( <u>Asteraceae</u> )	witta
13	Coreopsis (aka Tickseed )	Leptesyne bigelovii	Sunflower ( <u>Asteraceae</u> )	tihividibi
13	Goldfields	Lasthenia californica	Sunflower ( <u>Asteraceae</u> )	
13 13	Pebble Pincushion Ragwort	Chaenactis glabriuscula Packera breweri	Sunflower ( <u>Asteraceae</u> ) Sunflower (Asteraceae)	
13	Woolly Sunflower	Eriophyllum ambiguum	Sunflower ( <u>Asteraceae)</u> Sunflower ( <u>Asteraceae</u> )	
	1		\ <u></u> /	

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# Plant List by Color - 3

<u>Page</u>	Common Name	Genus/Species	<u>Family</u>	Kawaisuu Name	
Orange Flowers					
14	Mariposa Lily (orange)	Calochortus kennedyi	Lily ( <u>Liliaceae</u> )		
14	California Poppy	Eschscholzia californica	Poppy ( <u>Papaveraceae</u> )		
Pink/Red Flowers					
15	Beavertail Cactus	Opuntia basilaris	Cactus ( <u>Cactaceae</u> )	navu	
15	California Fuchsia	Epilobium canum	Evening Primrose ( <u>Onagraceae</u> )	agakidibi	
15 15	Monkey Flower Desert Paintbrush	Mimulus fremontii Castilleja linearifolia	Figwort ( <u>Scrophulariaceae</u> ) Figwort ( <u>Scrophulariaceae</u> )	agakibibi	

# Plant List by Color – 4

<u>Page</u>	Common Name	Genus/Species	<u>Family</u>	Kawaisuu Name	
Blue/Purple Flowers					
16 16 16 16 16	Baby Purple Eyes Phacelia/Caterpillar Blue Flower Common Phacelia (Wild Heliotrope) Purple Mat	Nemophila menziesii Phacelia tanacetifolia Phacelia ciliata Phacelia distans Nama demissum	Borage (Boraginaceae) Borage (Boraginaceae) Borage (Boraginaceae) Borage (Boraginaceae) Borage (Boraginaceae)	yah itibi tivimaasita	
17	Curly Dock	Rumex crispus	Buckwheat (Polygonaceae)	avaanaribi	
17	Parish's Larkspur	Delphinium parishii	Buttercup ( <u>Ranunculaceae</u> )	motoobi	
17	California Milkweed	Asclepias californica	Dogbane ( <u>Apocynaceae</u> )		
17	Filaree (Heron's Bill, Stork's Bill)	Erodium cicutarium	Geranium ( <u>Geraniaceae</u> )		
18 18	Freckled Milkvetch Bajada Lupine	Astragalus lentiginosus Lupinus concinnus	Legume/Pea ( <u>Fabaceae)</u> Legume/Pea ( <u>Fabaceae</u> )		
18 18	Desert Hyacinth Mojave Allium (aka Mojave Onion)	Dichelostemma capitatum Allium fimbriatum	Lily ( <u>Liliaceae</u> ) Lily ( <u>Liliaceae</u> )	yoogivi hagaziizi	
18	Chia	Salvia columbariae	Mint ( <u>Lamiaceae</u> )	pasidabi	
19	Coulters Jewel Flower	Caulanthus coulteri	Mustard ( <u>Brassicaceae</u> )		
19 19	Broad-leaved Gilia Parry's Linanthus (Sandblossoms)	Alicielia latifolia Linanthus parryae	Phlox ( <u>Polemoniaceae</u> ) Phlox ( <u>Polemoniaceae</u> )	sanawagadibi puciviici	
19	Thistle	Cirsium occidentale	Sunflower ( <u>Asteraceae</u> )	ciiyavi	

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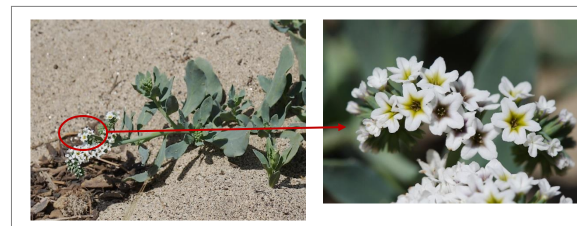
# Plant List by Color – 5

<u>Page</u>	Common Name	Genus/Species	Family	Kawaisuu Name
<u>Grasses</u>				
20	Baltic Rush	Juncus balticus	Rush ( <u>Juncaceae</u> )	
<u>Shrub</u> :	<u>s</u>			
21	California Buckwheat	Eriogonum fasciculatum	Buckwheat ( <u>Polygonaceae</u> )	sagiavi
21	Desert Tea	Ephedra viridis & Ephedra nev	adensis Ephedra ( <u>Ephedraceae</u> )	tutupivi
21	Antelope (Desert) Bitterbrush	Purshia tridentate (var. glandu	losa) Rose ( <u>Rosaceae</u> )	hinavi
21	Silk Tassel	Garrya flavescens	Silk Tassel ( <u>Garryaceae)</u>	waahyu uribi
22 22 22 22	Great Basin Sage Goldenbush Wedge-leaf Golden Bush Rabbitbrush (Rubber Rabbitbrush)	Artemesia tridentata Ericameria linearifolia Ericameria cuneata Ericameria nauseosa	Sunflower ( <u>Asteraceae</u> ) Sunflower ( <u>Asteraceae</u> ) Sunflower ( <u>Asteraceae</u> ) Sunflower ( <u>Asteraceae</u> )	sohovi sanaco ovibi tiv aposuri
23 23	Juniper Mistletoe (Oak) Mistletoe	Phoradendron junipierium Phoradendron leucarpum	Mistletoe ( <u>Viscaceae</u> ) Mistletoe ( <u>Viscaceae</u> )	
Trees 24 24 24 24 25 25	California Juniper Blue Elderberry Blue Oak Single Leaf Pinyon Pine Red Willow Pacific Willow	Juniperus californica Sambucus nigra Quercus douglasii Pinus monophylla Salix laevigata Salix lasiandra	Cypress ( <u>Cupressaceae</u> ) Honeysuckle ( <u>Caprifoliaceae</u> ) Oak/Beech ( <u>Fagaceae</u> ) Pine ( <u>Pinaceae</u> ) Willow ( <u>Salicaceae</u> ) Willow ( <u>Salicaceae</u> )	wa adabi kunuguvi ma ahnidibi tivapi

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White Fiesta Flower Pholistoma membranaceum Borage (<u>Boraginaceae</u>) *Kaawanavi* Photo Credit: Cynthia Waldman



Seaside Heliotrope Heliotropium curassavicum Borage (<u>Boraginaceae</u>) Photo Credit: Clyde Golden



California Manroot
Marah fabacea
Cucumber (<u>Cucurbitaceae</u>)
parivibi
Known for having a very long root. Seeds were
roasted & mashed; used to treat sores, baldness,
& earaches.
Zigmond identified as Marah horrida.
Photo Credit: Georgette Theotig



Stinging Nettles
Urtica dioica
Goosefoot (<u>Urticaceae</u>)
kwichizi ataa (Bad Plate)
One of the four medicines.
Acts as counter-irritant to
treat arthritis. Poultice
made from leaves was
used to treat sores, sore
limbs and headaches. Dry
stems were used to make
cordage.
Photo Credit: Georgette
Theotig



White Whorl Lupine Lupinus microcarpus var. densiflorus Legume/Pea (<u>Fabaceae</u>) Photo Credit: Clyde Golden



Mariposa Lily (white)
Calochortus venustus
Lily (<u>Liliaceae</u>)
Photo Credit: Bill Bouton from San Luis Obispo, CA, USA [CC
BY-SA 2.0 (https://creativecommons.org/licenses/by-sa/2.0)]



Mariposa Lily (pinkish-white)
Calochortus invenustus
Lily (<u>Liliaceae</u>)
Photo Credit: Bill Bouton from San Luis Obispo, CA,
USA [CC BY-SA 2.0



Wild Tobacco
Nicotiana quadrivalvis
Nightshade (<u>Solanaceae</u>)
Soo n di
One of the four medicines; said to scare away Inipi. Leaves were smoked by men at night. Preparation mixed with lime was chewed by men, women & children at any time. When chewed, causes vomiting and cleans out the stomach. Stops bleeding, treats earache, headache and stuffy nose. The only plant cultivated during the course of its growth.
Photo Credit: Cynthia Waldman



Wild Celery
Apium graveolens
Parsley (<u>Umbelliferae</u>)
Smells like celery.
Not native to Tomo Kahni;
introduced.
Grows only in the rocks on the
trail to the cave.
Photo credit: Bernice Romo



Linanthus Phlox

Phlox (<u>Polemoniaceae</u>)

Photo Credit: Cynthia Waldman



Evening Snow Linanthus dichotomus Phlox (<u>Polemoniaceae</u>) tutuvinivi

From Kawaiisu Ethnobotany:

"These flowering plants were once people at Olancha. At evening, after the sun went down, they would wake up and tell one another that they would go such and such a distance to hunt the next day. But in the morning they would fall asleep again. That's why the flowers bloom at night."

Photo Credit: Clyde Golden.



Miner's Lettuce
Claytonia perfoliata
Portulaca (<u>Portulacaceae</u>) *Uutuk a ribi*High in Vitamin C; eaten to prevent scurvy.
Photo Credit: Georgette Theotig



Thyme-leaf Spurge (aka Thyme-leaf Sandmat)
Euphorbia serpyllifolia
Spurge (<u>Euphorbiaceae</u>)
tivi kagivi
Milky sap is mildly poisonous; wide-spread reputation as remedy for rattlesnake bites.
Photo Credit: Cynthia Waldman



Pale Yellow Layia
Layia heterotricha
Sunflower (<u>Asteraceae)</u>
Smells like turpentine. Likes self-cultivating clay loam.
Photo credit: Cynthia Waldman



Tidy Tips
Layia Glandulosa
Sunflower (<u>Asteraceae</u>)
Photo Credit: Georgette Theotig



Fiddleneck
Amsinckia tessellata
Borage (Boraginaceae)
tiva nibi
Source of greens in the early
spring. Leaves peeled off, bruised
by rubbing and eaten with salt.
Poisonous to livestock due to
nitrate uptake.
Photo Credit: Cynthia Waldman



Nude Buckwheat
Eriogonum nudum var. westonii
Buckwheat (<u>Polygonaceae</u>)
paako oribi
Used for drinking straws and
pipes. Roots were boiled to
make a tea used for coughs and
colds.
Photo Credit: Clyde Golden



Desert Trumpet
Eriogonum inflatum
Buckwheat (<u>Polygonaceae</u>)
tiniporobi
In August, seeds were
pounded and eaten dry or
mixed with water. Also
used for pipes, with
tobacco placed in the
swollen part.
Photo Credit: Stan Shebs
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org/licenses/by-sa/3.0)]



Mojave Sun Cups Camissonia campestris Evening Primrose (<u>Onagraceae</u>) Photo Credit: Cynthia Waldman



Owl's Clover (aka Mojave Indian Paintbrush)
Castilleja plagiotoma
Figwort
(Scrophulariaceae)
Semi-parasitic spring
plant; grows on roots of another species.
Photo Credit: Cynthia
Waldman



Small-flowered Blazing Star (aka Whitestemmed Stick Leaf)
Mentzelia albicaulis
Loasa (<u>Loasaceae</u>) *ku uvi*Seeds collected in June. Knocked with seed beater and placed in seed gathering basket. Oils expressed from grinding the seed meal becomes like peanut butter.
Photo Credit: Cynthia Waldman



Tumble Mustard
Sisymbrium altissimum
Mustard (<u>Brassicaceae</u>)
Photo Credit: Cynthia Waldman



Western Wallflower Erysium capitatum Mustard (<u>Brassicaceae</u>) Photo Credit: Clyde Golden



Desert Parsley
Lomatium utriculatum
Parsley (Apiaceae)
koovoo
Plant above root cooked and
eaten. Inipi feared smoke from
the dried root.
Photo Credit: Cynthia Waldman



Cream Cups
Platystemon californicus
Poppy (<u>Papaveraceae</u>)
Photo Credit: Cynthia Waldman

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Arrow-leaved Balsam Root
Balsamorhiza sagittata
Sunflower (<u>Asteraceae</u>)
<u>witta</u>
Tea made from root used to treat
coughing.
Photo Credit: Cynthia Waldman



Coreopsis (aka Tickseed)
Leptesyne bigelovii
Sunflower (<u>Asteraceae</u>)
tihividibi
Important seed source in
spring. Cut off at base before
blooming; eaten fresh or
cooked. In the mythology, the
next thing eaten after deer
was tihividibi. Included in
other myths as well
Photo Credit: Cynthia
Waldman



Goldfields
Lasthenia californica
Sunflower (<u>Asteraceae</u>)
Grows in big fields of yellow.
Photo Credit: Georgette Theotig



Pebble Pincushion Chaenactis glabriuscula Sunflower (<u>Asteraceae</u>) Photo Credit: Cynthia Waldman



Ragwort Packera breweri Sunflower (<u>Asteraceae</u>) Photo Credit: Clyde Golden

Woolly Sunflower Eriophyllum ambiguum Sunflower (<u>Asteraceae</u>)

# **Orange Flowers**



Mariposa Lily (orange)
Calochortus kennedyi
Lily (<u>Liliaceae</u>)
Bulbs were used for food. Picked to prevent overharvesting.
Photo Credit: Cynthia Waldman



California Poppy Eschscholzia californica Poppy (<u>Papaveraceae</u>) Photo Credit: Clyde Golden

### Pink/Red Flowers



Beavertail Cactus
Opuntia basilaris
Cactus (<u>Cactaceae</u>)
navu
Spring buds were cooked and eaten.
Photo Credit: Cynthia Waldman



California Fuchsia
Epilobium canum
Evening Primrose (<u>Onagraceae</u>)
agakidibi
Photo Credit: Georgette Theotig



Monkey Flower Mimulus fremontii Figwort (<u>Scrophulariaceae</u>) Photo Credit: Cynthia Waldman



Desert Paintbrush
Castilleja linearifolia
Figwort (<u>Scrophulariaceae</u>)
agakibibi
Semi-parasitic spring plant; grows
on roots of another species.
Photo Credit: Georgette Theotig



Baby Purple Eyes Nemophila menziesii Borage (<u>Boraginaceae</u>) Photo Credit: Cynthia Waldman



Phacelia/Caterpillar
Phacelia tanacetifolia
Borage (<u>Boraginaceae</u>)
Photo Credit: Jeanne Hamrick



Blue Flower Phacelia ciliata Borage (<u>Boraginaceae</u>) Photo Credit: Cynthia Waldman



Common Phacelia (Wild Heliotrope)
Phacelia distans
Borage (<u>Boraginaceae</u>)
yah itibi
Spring greens boiled and eaten.
Photo Credit: Cynthia Waldman



Purple Mat
Nama demissum
Borage (<u>Boraginaceae</u>) *Tivimaasita*Seeds eaten as a mush.
Photo Credit: Stan Shebs [CC BY-SA 3.0 (https://creativecommons.org/licenses/by-sa/3.0)]



Curly Dock
Rumex crispus
Buckwheat (Polygonaceae)
avaanaribi
Stems boiled with sugar (like
rhubarb) or roasted in hot
ashes. Inner pulp pushed out of
burned skin and eaten like a
banana. Seeds cooked into a
thick gravy. Root is dried or
mashed and mixed with water

Photo Credit: Georgette Theotig

limbs.

to form a salve for cuts and sore



Parish's Larkspur
Delphinium parishii
Buttercup
(Ranunculaceae)
motoobi
Root was dried and
ground. Water added to
make a salve for swollen
limbs.
Photo Credit: Clyde
Golden



California Milkweed
Asclepias californica
Dogbane (<u>Apocynaceae</u>)
Dried and ground into powder;
applied to black widow spider
bites.

Photo Credit: Cynthia Waldman



Filaree (Heron's Bill, Stork's Bill) Erodium cicutarium Geranium (<u>Geraniaceae</u>) Photo Credit: Robert Sivinski Calflora



Freckled Milkvetch Astragalus lentiginosus Legume/Pea (<u>Fabaceae</u>) Photo Credit: Cynthia Waldman



Bajada Lupine Lupinus concinnus Legume/Pea (<u>Fabaceae</u>) Photo Credit: Anthony Valois and the National Park Service



Desert Hyacinth
Dichelostemma capitatum
Lily (<u>Liliaceae</u>)
yoogivi
Long anthers make it look
like caterpillars.
Used to make glue to seal
seed-gathering baskets.
Photo Credit: Clyde Golden



Mojave Allium (aka Mojave Onion) Allium fimbriatum Lily (<u>Liliaceae</u>) hagaziizi Roots and top were eaten raw and fresh. Photo Credit: Keir Morse Calflora





Chia
Salvia columbariae
Mint (<u>Lamiaceae</u>)
pasidabi
Seeds very nutritious. Pounded and
mixed with water to make a beverage or
a dish thicker than mush. Seed placed in
eyes to create a film to clear irritation.
Photo Credit: Jeanne Hamrick



Coulters Jewel Flower
Caulanthus coulteri
Mustard
(<u>Brassicaceae</u>)
Photo Credit: Walter
Siegmund [CC BY-SA
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(https://creativecomm
ons.org/licenses/by-sa/4.0)]



Broad-leaved Gilia Alicielia latifolia Phlox (<u>Polemoniaceae</u>) sanawagadibi (means sticky) Leaves are sticky. Photo Credit: Clyde Golden



Parry's Linanthus (Sandblossoms) Linanthus parryae Phlox (<u>Polemoniaceae</u>) *puciviici* Photo Credit: Cynthia Waldman



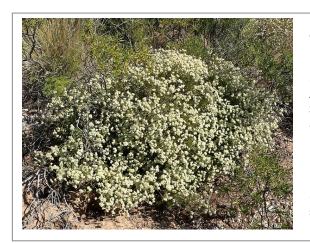
Thistle
Cirsium occidentale
Sunflower (Asteraceae)
ciiyavi
In the spring, the stems were
skinned and eaten raw.
Photo Credit: Cynthia Waldman

### Grasses



Baltic Rush
Juncus balticus
Rush (Juncaceae)
Yokuts used Rush for basketry, but
the Kawaisuu did not.
Photo Credit: Brent Miller Calflora

### Shrubs-1



California Buckwheat
Eriogonum fasciculatum
Buckwheat
(<u>Polygonaceae</u>)
sagiavi
Stems were sharpened
and used for ear piercing.
Leaves were used for
lining acorn granaries.
Photo Credit: Stan Shebs
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(https://creativecommon
s.org/licenses/by-sa/3.0)]



Desert Tea
Ephedra viridis and
Ephedra nevadensis
Ephedra (Ephedraceae)
tutupivi
Stems were brewed into
a tea. Wood provided
the best charcoal for
tattooing. Designs were
made and scratched in
with a horsebrush thorn.
Photo Credit: Georgette
Theotig



Antelope (Desert) Bitterbrush
Purshia tridentata (var. glandulosa)
Rose (Rosaceae)
hinavi
Leaves and inner bark were used to make tea. Also used as an emetic, as a strong laxative, and to treat gonorrhea.
Photo Credit: Georgette Theotig



Silk Tassel
Garrya flavescens
Silk Tassel (Garryaceae)
waahyu uribi (wild quinine)
Leaves were brewed to make
a medicine that is greenish,
bitter and strong. Informants
varied on uses, but they
included stomach ache,
gonorrhea, and/or as a
laxative.
Photo Credit: Clyde Golden

### Shrubs-2



Great Basin Sage
Artemesia tridentata
Sunflower (Asteraceae)
sohovi
Used for making fire,
roasting pinyons, relief of
headache, coughs, or
colds. Red pitch deposits
were used for knife
handles. Bark was used
for shoe lining and water
bottle stoppers.
Photo Credit: Georgette
Theotig.



Goldenbush
Ericameria
linearifolia
Sunflower
(Asteraceae)
sanaco ovibi
Decoction made
from brewing
leaves and flowers
applied to limbs to
treat rheumatism
and to treat
soreness, bruises.
Photo Credit:
Cynthia Waldman



Wedge-leaf Golden Bush
Ericameria cuneate
Sunflower (<u>Asteraceae</u>)
Photo Credit: Stan Shebs, CC BY-SA 3.0,
ps://commons.wikimedia.org/w/index.php?curid=5591802

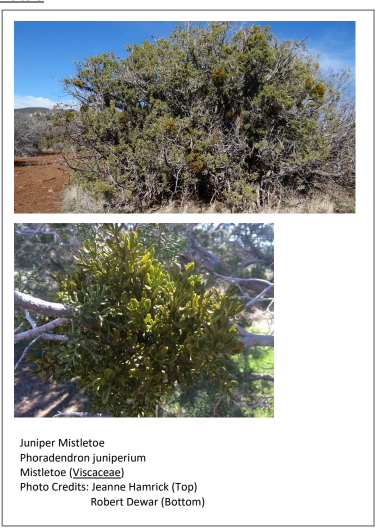


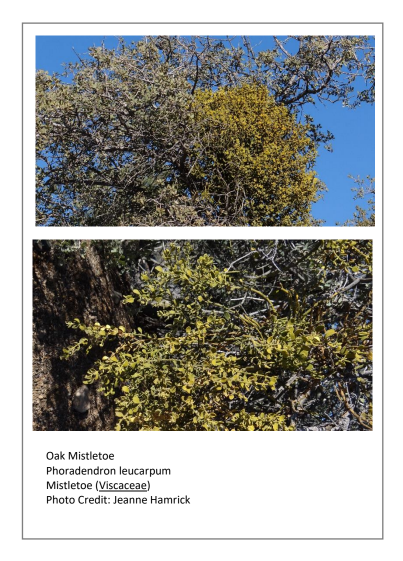
Rabbitbrush (Rubber Rabbitbrush) Ericameria nauseosa Sunflower (<u>Asteraceae</u>) *tiv aposuri* 

A twig, stripped of bark and leaves, was sharpened to a point. Pinyon nuts were threaded onto the twig and left there until eaten. The twig was said to improve the flavor of the pinyon nuts.

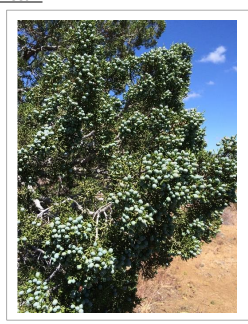
Photo Credit: Cynthia Waldman

# Shrubs-3





#### Trees-1



California Juniper Juniperus californica Cypress (Cupressaceae) wa adabi Provided an important source of food and manufactured items. Around August, juniper berries were knocked into a winnowing basket or gathered. Berries may be boiled fresh or dried and eaten or boiled. Meal was made from seeded berries and made into cakes. Juniper wood was the primary material for making bows. Juniper bark was used for lining diapers.

Photo Credit: Jeanne Hamrick

Blue Oak



Blue Elderberry
Sambucus nigra
Honeysuckle (<u>Caprifoliaceae</u>) *Kunuguvi*Photo Credit: Walter Siegmund [CC BY-SA 4.0 (https://creativecommons.org/licenses/by-sa/4.0)]



Quercus douglasii Oak/Beech (Fagaceae) ma ahnidibi Oak acorns constituted the most important vegetal food source for the Nuwa. Of the 7 types of oaks in the area, Blue Oak acorns may have been the least bitter. Acorns were gathered in October/November. They were processed by shelling, pounding, leaching and cooking. The wood was used for home utensils. Medicinal uses included cures for burns, arthritis and sores. Photo Credit: Eugene Zelenko [CC BY-SA 4.0 (https://creativecommons.org/licens es/by-sa/4.0)]



Pine (Pinaceae) tivapi
Pinon nuts may have been regarded as a favorite food. Green cones collected in August were placed in a fire pit; raw nuts were removed and pounded into a meal for gruel. Ripe cones were collected in September. Nuts were roasted or boiled into a mush. Pine pitch was used to waterproof baskets and smeared on cuts as a salve. The stars in the Milky Way (tuva tove) are pinyon nuts leading to the mountains.

Photo Credit: Jeanne Hamrick

Single Leaf Pinyon Pine

Pinus monophylla

### Trees-2



Red Willow
Salix laevigata
Willow (Salicaceae)
Used for house construction and basketry. Boiled root infusion was drunk for relief of diarrhea.
Photo Credit: Georgette Theotig



Pacific Willow
Salix lasiandra
Willow (<u>Salicaceae</u>)
Photo Credit: Matt Lavin from Bozeman, Montana, USA [CC
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