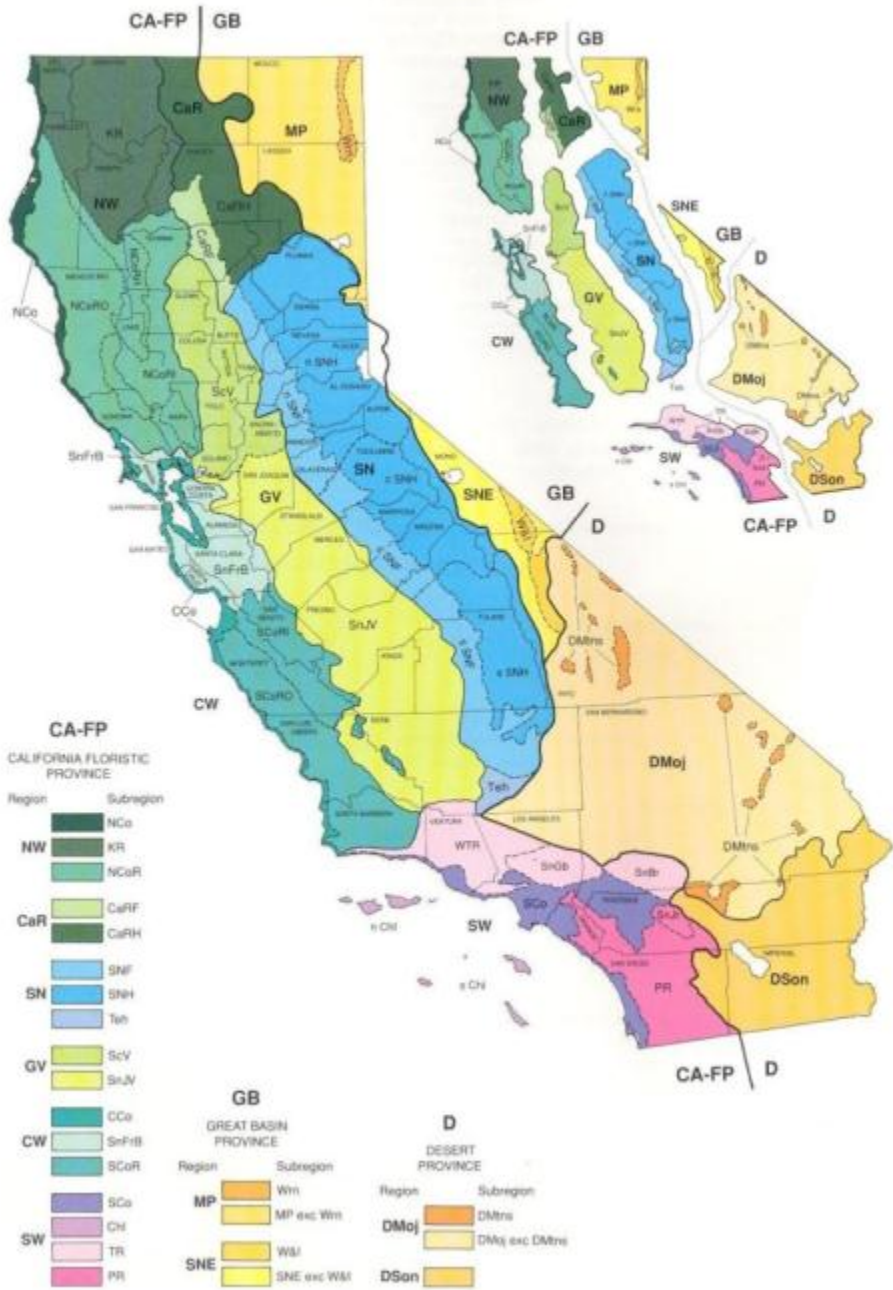


Diversity



Figure 1. Location of the Sierra Nevada. The range is geologically related to mountains in the Peninsular Ranges of southern California and to the Klamath Mountains to the north.

Geographic Subdivisions of California



MISSION INDIAN LANDS

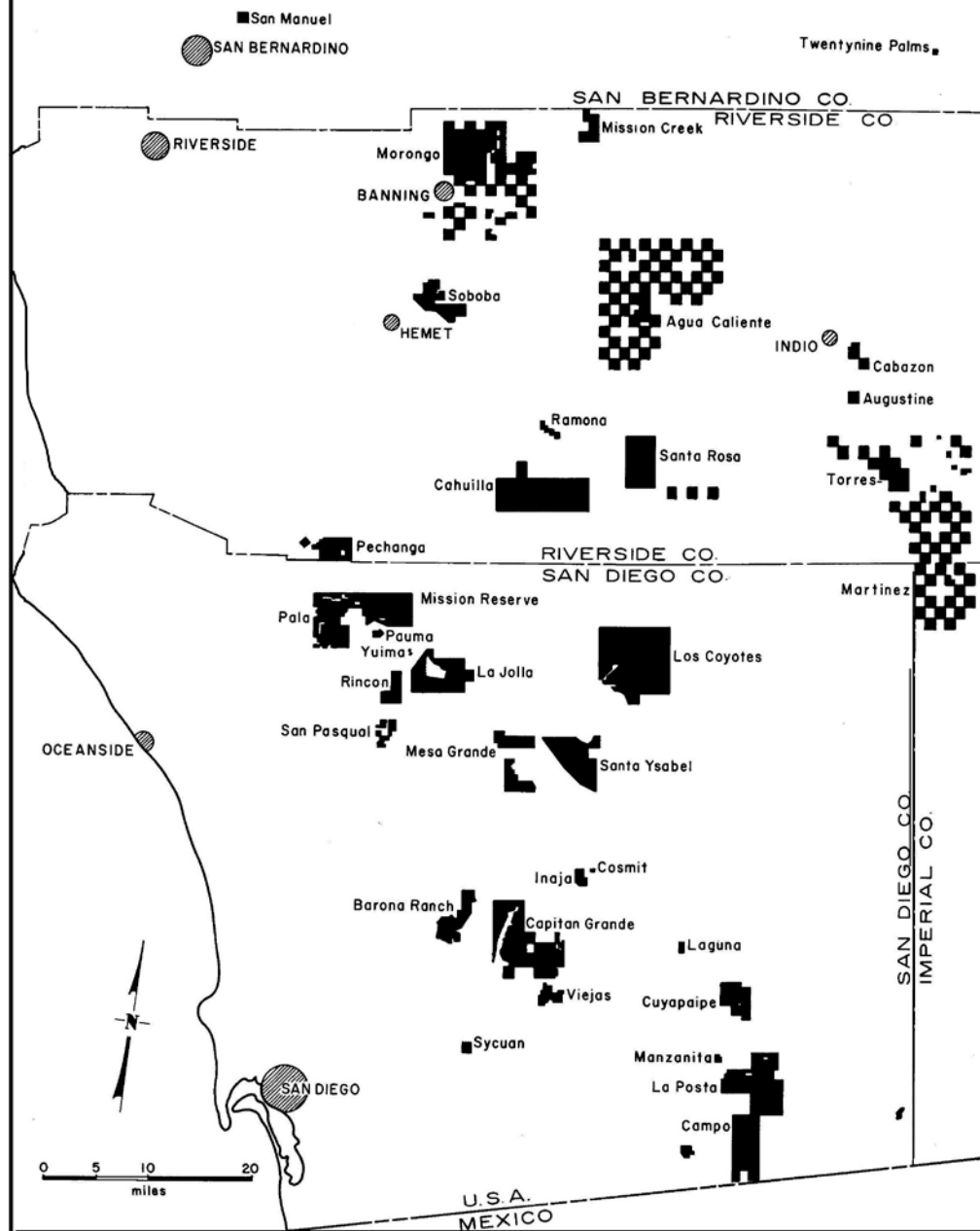






Image © 2013 DigitalGlobe

© 2013 INEGI

Google earth

457 ft

Imagery Date: 12/6/2009 Lat: R, 719261.79 m E 3230503.32 m N elev: 12 ft eye alt: 2030 ft







“John Muir was an early proponent of a view we still hold today— that much of California was virgin wilderness before the arrival of Europeans. But as this groundbreaking book demonstrates, what Muir was seeing when he admired the grand vistas of Yosemite and the gold and purple flowers carpeting the Central Valley were not untouched lands but the fertile gardens of the Sierra Miwok and Valley Yokuts Indians, made productive and diverse by centuries of weeding, tilling, sowing, pruning, and burning.”

IN: Tending the Wild, by M. Kat Anderson, 2005































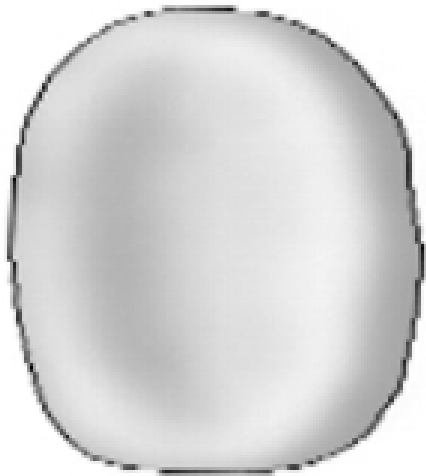


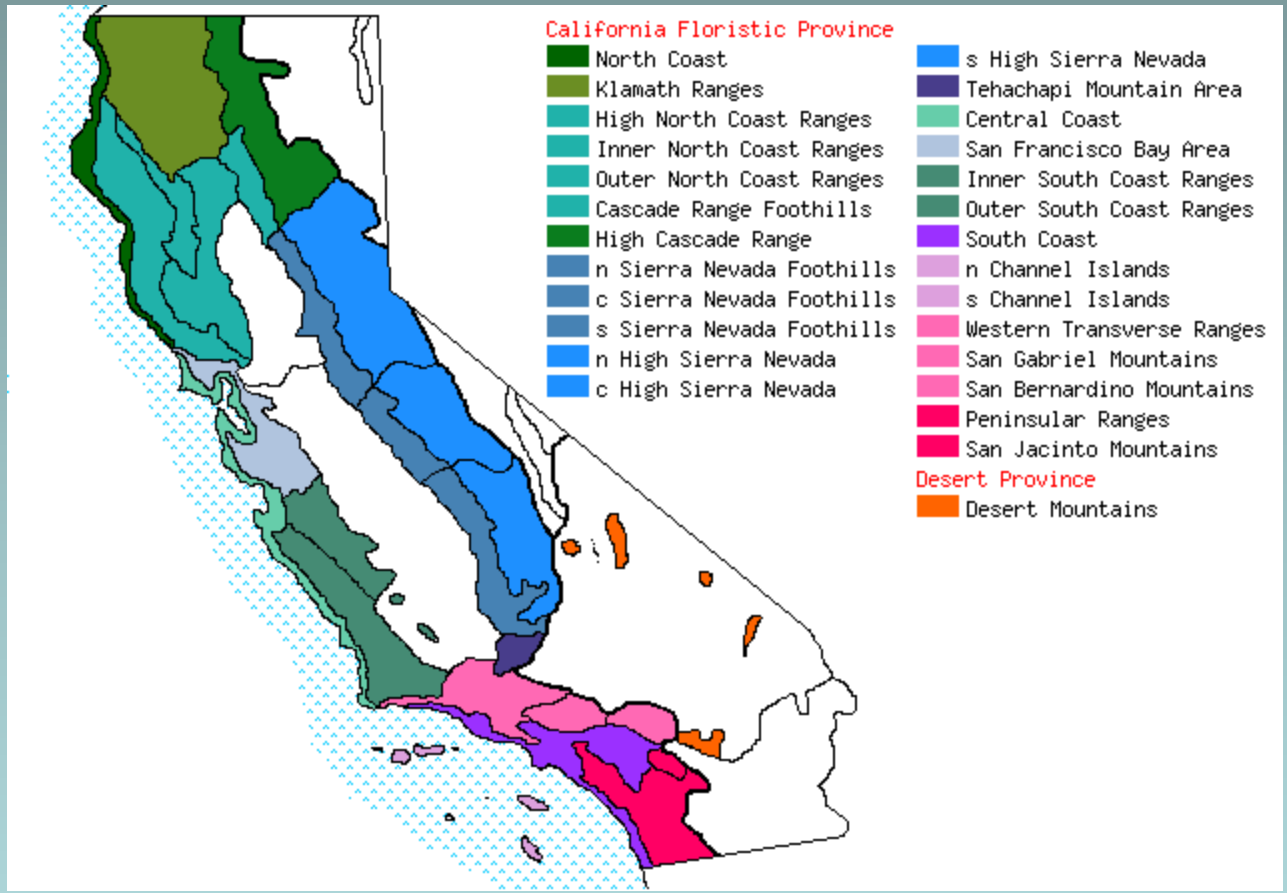


1CM





































Caluilla acorn granary



Caluilla woman filling granary with acorns

C. C. Pierce Photo Courtesy of Southwest Museum, Los Angeles



Figure 7. Julia Charley and the maun-a-sou-ron she built.

Photo credit: Fresno Bee, December 1, 1936.



Quercus Species

<i>Q. agrifolia</i>	Coast Live Oak	1 year
<i>Q. chrysolepis</i>	Canyon Live Oak	2 years
<i>Q. engelmannii</i>	Engleman Oak	1 year
<i>Q. kelloggii</i>	Calif. Black Oak	2 years
<i>Q. lobata</i>	Valley Oak	1 year
<i>Q. wislizeni</i>	Interior Live Oak	2 years





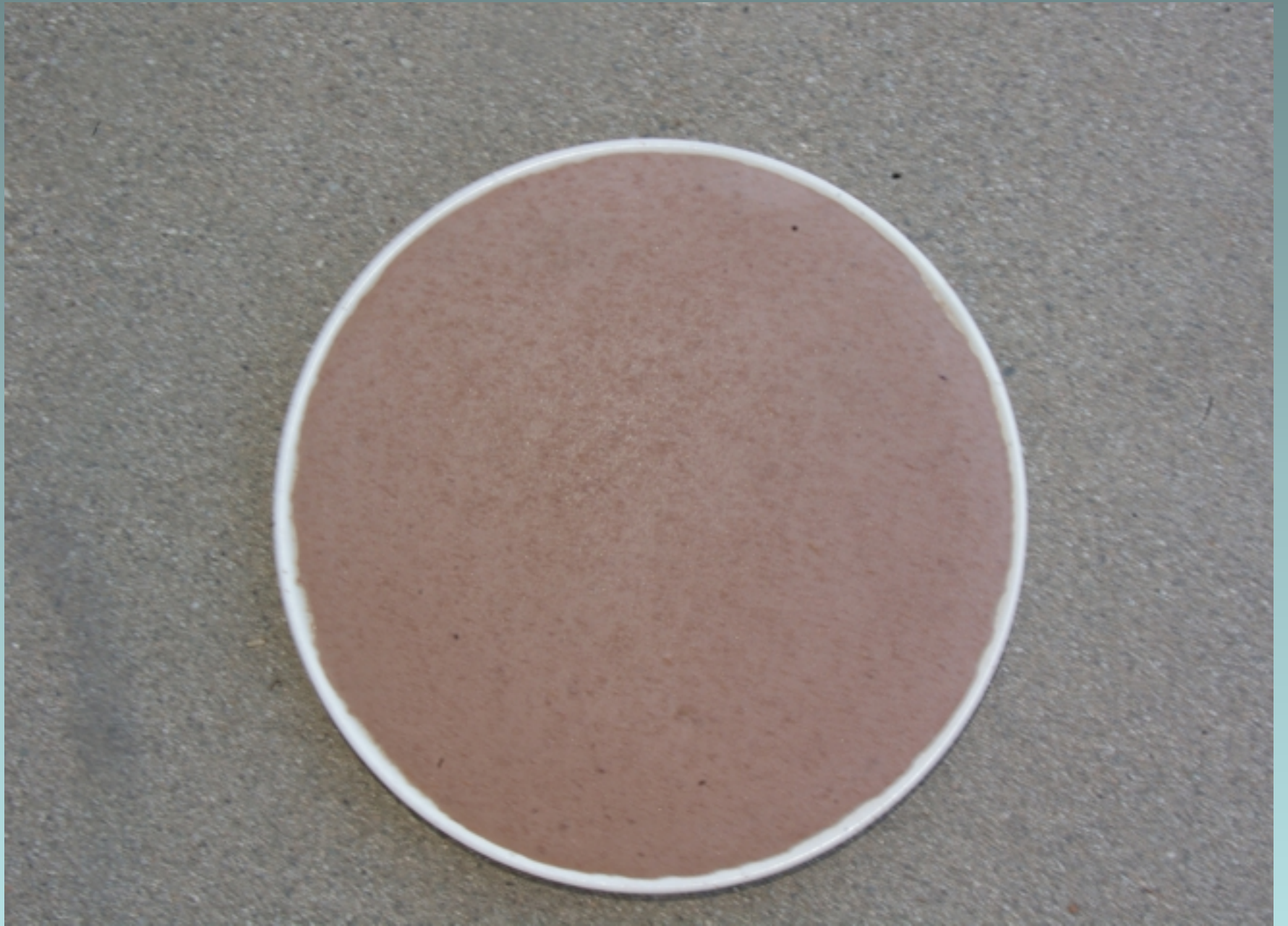


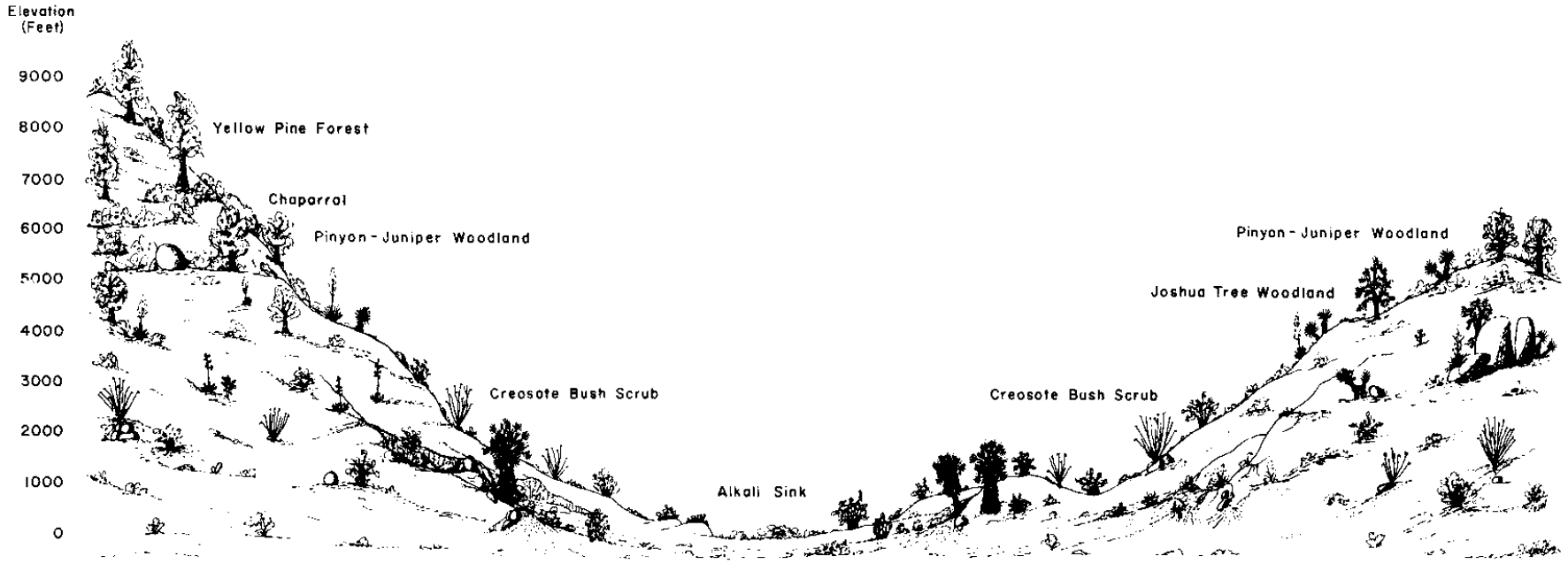












Von's

Stater Brothers

Plant Communities

7/11

Alpha Beta

(Grocery Stores)

Mercado Nuevo

Circle K

Safeway



M. KAT ANDERSON

Tending the Wild

Native American Knowledge
and the Management of
California's Natural Resources



TEMALPAKH

Cahuilla Indian
knowledge and usage
of plants

LOWELL JOHN BEAN AND KATHERINE SIVA SAUBEL

PLANT GATHERING SEASONALITY

PLANT	J	F	M	A	M	J	J	A	S	O	N	D
Agave (<i>Agave desertii</i>)	█	█	█	█	█	█	█	█				
Heart	---	█	█	█	█	█	█					
Stalk		█	█	█	█	█	█					
Blossoms		---	█	█	█	█	█					
Fruit		█	---	█	█	█	█					
Greens	█	█	█	█	█	█	█	█				
Cactus (<i>Opuntia</i> sp.)		█	█	█	█	█	█	█				
Buds		---	█	█	█	█	█					
Fruit			█	---	█	█	█	█	█			
Mesquite (<i>Prosopis glandulosa</i>)						█	█	█				
Pinyon Pine Nut (<i>Pinus</i> sp.)								█	█			
Acorn (<i>Quercus kelloggii</i>)										█	█	
Yucca (<i>Yucca whipplei</i>)			█	█	█	█	█	█				
Heart			---	█	█	█	█					
Stalk				---	█	█	█					
Blossoms				█	█	█	█					
Fruit				█	█	█	█	█				
Choke Cherry (<i>Prunus virginiana</i>)								---	█	█	█	

---- Depicts earliest gathering of plant

Staple Food Gathering Localities

