

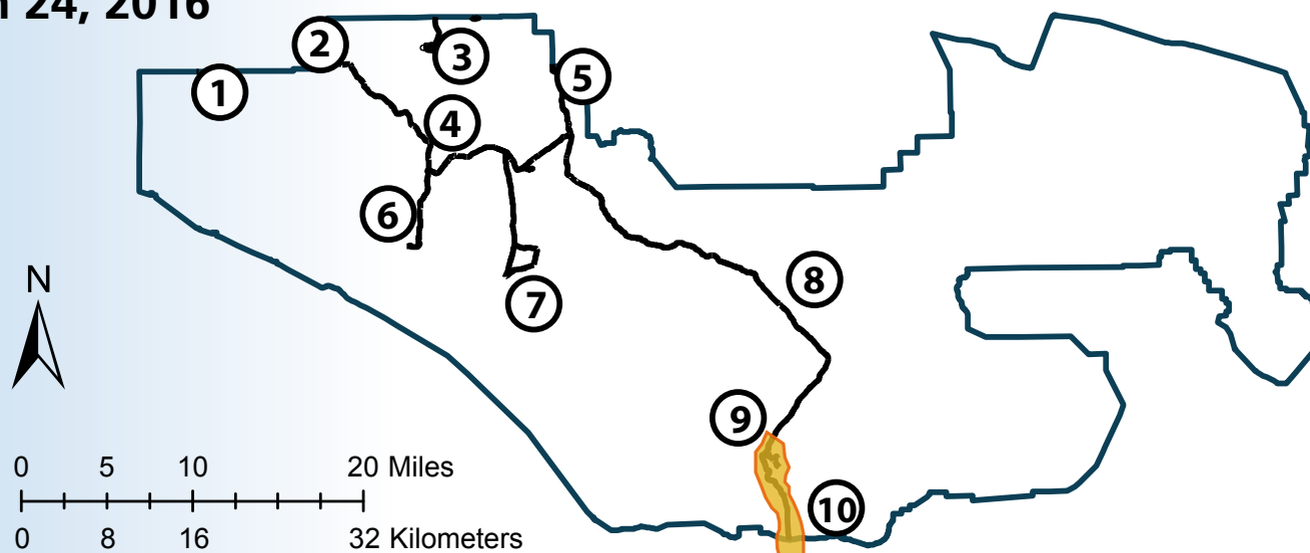
# Joshua Tree

## Wildflower Report

National Park Service  
U.S. Department of the Interior



March 24, 2016



- ① Black Rock area ② West Entrance ③ Indian Cove ④ Wonderland of Rocks ⑤ North Entrance ⑥ Keys View ⑦ Geology Tour Rd ⑧ Pinto Basin ⑨ Cottonwood Spring ⑩ Bajada

## Where are the wildflowers blooming?

This report offers weekly highlights on wildflower conditions for seven general regions within Joshua Tree National Park. For each region, we list the most charismatic blooms with pictures to aid in identification. Blooms listed for one region may be present in other regions as well—particularly the annual flowers.

# Across the park...

Beavertail cactus (*Opuntia basilaris*) and sacred datura (*Datura wrightii*) are blooming or about to bloom throughout the park. Datura can be found in disturbed or sandy areas, such as the sides of roads. Beavertail cactus is primarily blooming at lower elevations, but will begin to bloom throughout the park in the coming weeks.



# Black Rock Area

A few spring annuals are just beginning to pop up at Black Rock. Look in the shady spaces under trees and the slopes on the edges of washes. So far, the majority are so-called “belly flowers”—you might have to lie down to get a good look.



**Notch-leaf Phacelia**  
(*Phacelia crenulata*)

This plant has reddish stalks, deeply divided green leaves, and a curl of lilac-blue flowers. It is usually about one foot tall.



**Desert fiddleneck**  
(*Amsinckia tessellata*)

The small yellow flowers of this plant are arranged on an inflorescence that resembles a scroll. Its foliage is spiny.



**Western wallflower**  
(*Erysimum capitatum*)

This arrangement of flowers, each of which has four petals, is typical of the Brassicaceae family, which includes broccoli.



**Whitedaisy tidytips**  
(*Layia glandulosa*)

This daisy-like plant has tiny black glands and a pleasant, spicy aroma. The notched tips of the petals give it a frilled appearance.

# Black Rock Area



**Narrowleaf goldenbush**  
(*Ericameria linearifolia*)

The bright gold blooms of this perennial shrub have started in Black Rock!



**Chilicothe**  
(*Marah macrocarpa*)

This climbing vine is a relative of the cucumber, and of the coyote melon, whose gourds can be seen rolling around the desert.



**Redstem filaree**  
(*Erodium cicutarium*)

This annual flower is a non-native species, and has spread across much of California.

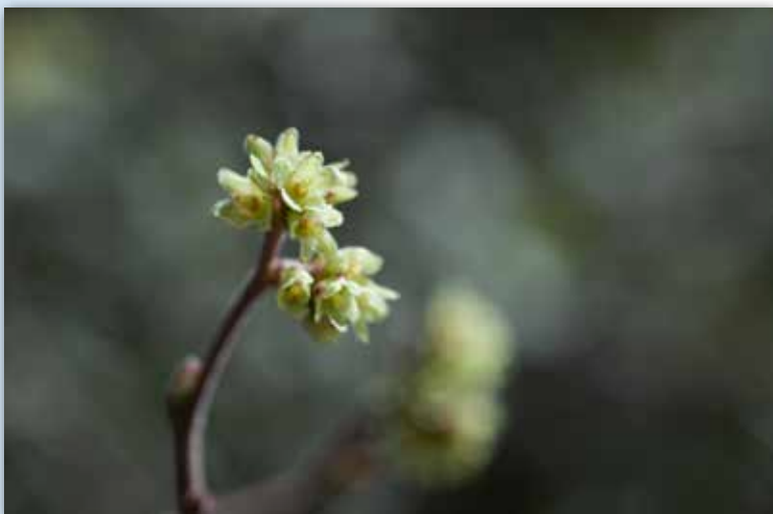


**Scale-bud**  
(*Anisocoma acaulis*)

This flower can be differentiated from desert dandelion and chicory by its smooth, scale-like phyllaries (bracts below the flowering head).

# Wonderland of Rocks

The Barker Dam area is a good place to see riparian shrubs that are not easily found elsewhere in the park. Many of these shrubs are in bloom or fruiting, attracting birds and butterflies. Below, from top to bottom: **mule-fat** (*Baccharis salicifolia*), with a pen for scale; **bigberry manzanita** (*Arctostaphylos glauca*); and **fragrant sumac** (*Rhus aromatica*).



# Wonderland of Rocks

Keep an eye on the Joshua trees in this area—many are about to bloom. A few annuals are starting to pop up, so watch for color on the ground.



## **Turpentine broom**

*(Thamnosma montana)*

A medium-sized, glandular shrub with dark purple flowers. This plant is in the lemon family and smells strongly of citrus.



## **Fremont's phacelia**

*(Phacelia fremontii)*

This phacelia is notable for the yellow centers of its flowers, which can be quite distinctive.



## **Scarlet milkvetch**

*(Astragalus coccineus)*

It may resemble chuparosa, but this plant is an annual, and in a different family. The bright red flowers attract birds for pollination.



## **Spotted Locoweed**

*(Astragalus lentiginosus)*

Locoweed has a similar structure to a lupine, but the leaves differ: the leaflets sprout from a linear axis, whereas a lupine's sprout from a single point.

# Keys View Area/ Lost Horse Mine



**Golden linanthus**  
(*Leptosiphon aureus*)

The delicate, spike-like leaves of the golden linanthus distinguish it from the yellow shooting star, whose flowers at first look similar.



**Yellow blazingstar**  
(*Mentzelia affinis*)

The shimmer on the petals of blazingstars is a good identifying characteristic, as well as the many stamens at the center of the flower.



**Beautiful rockcress**  
(*Boechea pulchra*)

These delicate inflorescences of bright magenta flowers are appearing across this area.



**Ground-cherry**  
(*Physalis crassifolia*)

This plant is a close relative of the tomatillo. When in fruit, it looks strikingly similar, producing a berry surrounded by a papery envelope.

# Pinto Basin

A widespread bloom of perennial shrubs continues in the Pinto Basin, including bladderpod (*Peritoma arborea*), desert senna (*Senna armata*), creosotebush (*Larrea tridentata*), and desert lavender (*Hyptis emoryi*).



**Bladderpod**  
(NPS/Hannawacker)



**Desert senna**  
(NPS/Ingersoll)



**Creosote bush**  
(NPS/Ingersoll)



**Desert lavender**

# Pinto Basin

The ocotillos in the Pinto Basin are going into bloom! The Ocotillo Patch plants are not yet blooming, but with a keen eye, you can spot the telltale flash of red blossoms on other ocotillos throughout the Pinto Basin and south toward Cottonwood Spring and beyond.



Ocotillo (*Fouquieria splendens*) full plant (left); detail of ocotillo buds (bottom left); and detail of ocotillo in bloom (bottom right).



# Cottonwood Spring and Bajada

A small carpet of blooms has appeared south of the Cottonwood Visitor Center, just inside the park. Be sure to look for the Joshua Tree poppy, a new species described to science in 2014. The Joshua Tree poppy is listed as endangered due to its distribution, which is limited almost entirely to Joshua Tree National Park and nearby areas.



The Joshua Tree poppy is best identified by the dark spots at the base of the filaments (stalks which support the anthers). Look closely at the bottom photo to see these dark spots at the very center of the flower.



# Cottonwood Spring and Bajada



Desert dandelion (*Malacothrix glabrata*), Esteve's pincushion (*Chaenactis stevioides*), browneyes (*Chylismia claviformis*), and Arizona lupine (*Lupinus arizonicus*) cover the ground on the flats and washes around Cottonwood Canyon.

# Cottonwood Spring and Bajada

## Perennial Shrubs



### Brittlebush

*(Encelia farinosa)*

The leaves of this shrub are fair in color and feel fuzzy due to protective hairs on their surface. Before it flowers, brittlebush can have a domed appearance.



### Chuparosa

*(Justicia californica)*

This shrub's tube-shaped red flowers are adapted for pollination by birds. It is much shorter and more densely branched than the ocotillo.



### Bladderpod

*(Peritoma arborea)*

These bushes are in full bloom across the lower elevations. Look for anthers that extend far past the petals to positively identify bladderpod.

# Cottonwood Spring and Bajada

## Annual Plants and Cacti



**Desert fivespot**

*(Eremalche rotundifolia)*

Named for the markings at the base of its petals, this flower can appear as a pink globe in the afternoon light.



**Ghostflower**

*(Mohavea confertifolia)*

This plant is in the snapdragon family. Look closely for its bilateral symmetry.



**Barrel cactus**

*(Ferocactus cylindraceus)*

When in bloom, this cactus can appear to be wearing a crown of yellow blossoms.



**Hedgehog cactus**

*(Echinocereus engelmannii)*

The hedgehog cactus, when compared to the prickly pear cactus, has longer, tricolored spines and a cylindrical shape.