# The Native Bees Are Calling You!

Industrial honeybee operations are threatening pollinators on our public lands



### Stunning native bee diversity

America's arid Southwest is home to an astonishing number of bee species: <u>1,300 species in</u> <u>Arizona</u> alone, and over 1,100 in Utah.<sup>1</sup> These include a stunning variety, from metallic green sweat bees and iridescent blue mason bees to furry bumblebees and shiny carpenter bees. Most are solitary or live in small colonies, and each provides **important pollination services** to keep its (and our) ecosystems healthy, biodiverse, and full of flowers. However, this exceptional bee diversity is **in peril**, not only because of habitat loss, pesticides, and climate change, but because of a species we know and love—**honeybees!** 

#### Honeybees outcompete native bees

Introduced to North America from Europe in the 1600's, honeybees (*Apis mellifera*) are a managed, non-native, Eurasian species with hives 10,000-40,000 bees strong.<sup>2</sup> In such numbers, honeybees consume large amounts of pollen and nectar needed by native pollinators to raise their young. Just one honeybee hive consumes enough pollen in a single summer to raise <u>33,000</u> native bees!<sup>3</sup> Through many painstaking studies, scientists have shown clearly that honeybees negatively impact native bee reproduction success.<sup>4</sup>

# Honeybees transmit diseases and parasites

Honeybees can also **transmit deadly diseases** to native bees. <u>Deformed wing virus</u><sup>5</sup> and <u>black</u> <u>queen cell virus</u><sup>6</sup> have been transmitted, as well as other <u>harmful pathogens and parasites</u>.<sup>7</sup> In turn, honeybees can be vulnerable to native bee diseases.<sup>8</sup>

# Honeybees are not good for native plants

Honeybee presence alters wildflower communities. Some wildflower species require **specific native bee pollination skills** (such as bumblebee buzz-pollination) for reproduction. When honeybees outcompete native bees, **they can** <u>negatively affect the reproduction of native</u> <u>plant species</u>.<sup>9</sup> Worse yet, honeybees have been shown to <u>preferentially pollinate</u> (and thus increase) abundant, non-native, invasive plants.<sup>10</sup>

### Permits on public lands

Despite the serious adverse impacts of honeybees on native bees and plants, some U.S. Forest Service and Bureau of Land Management managers are **granting permits** to commercial beekeeping companies to park **large collections of hives** ("apiaries") for months each year on our public lands. Without population baselines, most **native bee declines or disappearances will go unnoticed.** There is **no hope of effective monitoring** (it requires too much time, money, and expertise), and **there is no public notice.** Areas of high native bee diversity are threatened by proposals to park **thousands or even millions** of managed honeybees <u>virtually for free</u> on our public lands. This is a poor substitute for <u>longer-term</u>, less destructive alternatives on private lands. Read more about <u>better options for beekeepers here</u>.

What can YOU do to help stop these permits and save our native bees and wildflowers?

#### Write to your local land managers!

You can stand up for native bees simply by speaking or writing to your local public land managers. Urge them to **say no to requests for honeybee apiary permits,** and hand them this <u>science overview</u> and <u>annotated bibliography</u> (full links below). Why is this a particularly helpful step for you to take? Commercial honeybee permits are still granted or denied at **the local level**. By and large, each forest district ranger is deciding whether or not to permit honeybee apiaries on their district. **Your voice can make a difference!** 

Wondering who to contact? Look up your nearest National Forest district and find the district ranger's contact information <u>here</u>.

(Full link: https://www.grandcanyontrust.org/sites/default/files/resources/Utah\_Forests\_USFS\_ContactInfo\_COPlateau\_2019.pdf)

Science overview by bee scientist Vincent Tepedino: https://www.grandcanyontrust.org/sites/default/files/resources/Utah \_Forests\_Tepedino\_Science\_Summary\_Honeybee\_Damages.pdf

#### Annotated bibliography:

https://www.grandcanyontrust.org/sites/default/files/resources/Utah \_Forests\_AnnotatedBiblio\_Honeybee\_Impacts\_2019.pdf



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<sup>&</sup>lt;sup>1</sup> Buchmann et al., Arizona Bee Identification Guide

<sup>&</sup>lt;sup>2</sup> Sheila R. Colla and J. Scott MacIvor, "Questioning public perception, conservation policy, and recovery actions for honeybees in North America," *Conservation Biology* 31, no. 5 (2017): 1202–1204.

<sup>&</sup>lt;sup>3</sup> James H. Cane and Vincent J. Tepedino, "Gauging the effect of honey bee pollen collection on native bee communities," *Conservation Letters* 10, no. 2 (2017): 205–10, https://doi.org/10.1111/conl.12263.

<sup>&</sup>lt;sup>4</sup> Rachel E. Mallinger, Hannah R. Gaines-Day, and Claudio Gratton, "Do managed bees have negative effects on wild bees?: A systematic review of the literature," *PloS One* 12, no. 12 (2017): e0189268.

<sup>&</sup>lt;sup>5</sup> M. A. Fürst et al., "Disease associations between honeybees and bumblebees as a threat to wild pollinators," *Nature* 506, no. 7488 (2014): 364.

<sup>&</sup>lt;sup>6</sup> Wenjun Peng et al., "Host range expansion of honey bee Black Queen Cell Virus in the bumble bee, *Bombus huntii*," Apidologie 42, no. 5 (2011): 650–658.

<sup>&</sup>lt;sup>7</sup> Dave Goulson and William Hughes, "Mitigating the anthropogenic spread of bee parasites to protect wild pollinators," *Biological Conservation* 191 (2015): 10–19. <sup>8</sup> McMahon et al., "A sting in the spit: widespread cross-infection of multiple RNA viruses across wild and managed bees," *Journal of Animal Ecology* 84, no. 3 (2015): 615–624.

<sup>&</sup>lt;sup>9</sup> Magrach et al., "Honeybee Spillover Reshuffles Pollinator Diets and Affects Plant Reproductive Success," *Nature Ecology & Evolution* 1, no. 9 (2017): 1299–1307, https://doi.org/10.1038/s41559-017-0249-9.

<sup>&</sup>lt;sup>10</sup> Morales et al., "Disruption of pollination services by invasive pollinator species," in *Impact of Biological Invasions on Ecosystem Services* (Springer, 2017), 203–220.