

mine your knowledge

ACROSS

- River that stretches from its headwaters in New Mexico across Arizona to the Colorado River
- Tamarisk is also known by this name.
- One of two types of native acacia trees planted to recover habitat at Emery
- Invasive tree species threatening humans, animals and other trees in eastern Arizona near the company's Safford operation
- The San Carlos Tribe Fire Module clears wide swaths of land to create these.
- An environmentally safe type of this is used to thin tamarisks.
- The Emery acreage is about 20 miles northwest of this mine.
- One of two types of native acacia trees planted to recover habitat at Emery
- Apache Tribe that formed a first-of-its-kind alliance with the company and the Gila Watershed Partnership
- Small clusters of tamarisks are actually beneficial at controlling this.
- The Southwestern Willow variety of this bird will benefit from the restoration of habitat.
- This species of tree reproduces through seeds and through its roots similar to Tamarisk.
- Company acreage where tamarisk trees were threatening native species
- Tamarisks are highly vulnerable to this type of insect.

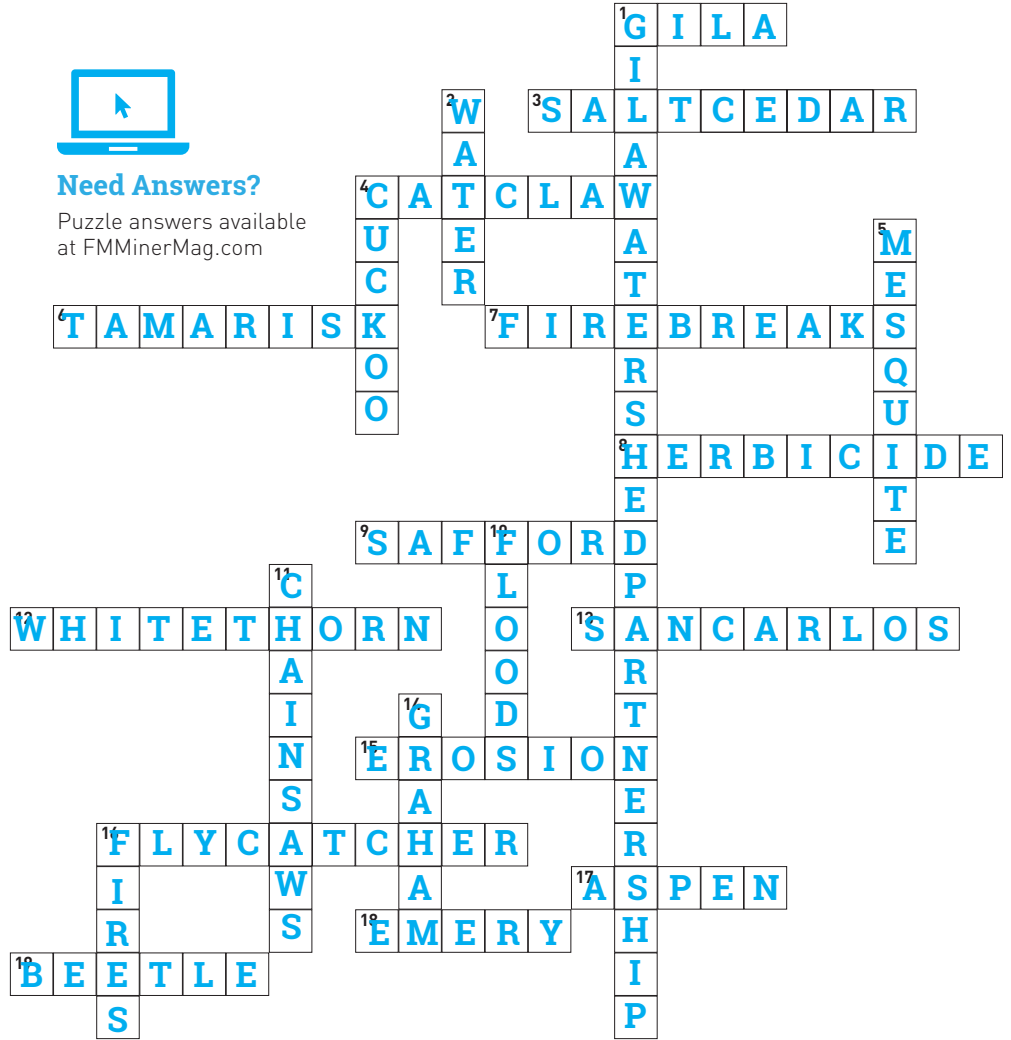
DOWN

- Freeport-McMoRan is corporate partner of this non-governmental agency.
- Large clusters of tamarisks consume large amounts of this, leaving less for native plants.
- The Yellow-billed variety of this bird also will benefit from the restoration of habitat.
- One of several native trees planted to recover habitat at Emery
- One of two major threats to the ecosystem that reintroduction of native vegetation will help control
- A tool used to clear tamarisks
- The Emery property is located in this county.
- Another threat to the ecosystem that reintroduction of native vegetation will help control



Need Answers?

Puzzle answers available at FMMinerMag.com



WORD SEARCH:

- AGILE
- ANALYTICS
- BAGDAD
- COLLABORATION
- DATA SCIENCE
- FEEDBACK
- ITERATIONS
- MORENCI
- PROJECT TEXAS
- QUICK WINS
- TRANSPARENCY

