## RESTORATION

# Collaborating to Enhance Habitat for the Montezuma Quail



The Montezuma quail (Cyrtonyx montezumae) is a species of concern in Southern Arizona. Climate change and other land use pressures are reducing suitable habitat for the quail. Sonoran Joint Venture (SJV), **Borderlands Restoration Network** (BRN), and Southern Arizona Quail Forever (SAQF) began collaborating in 2019 on the Borderlands Wildlife Preserve (BWP) on a project to improve suitable habitat for the Montezuma quail. A year later in 2020 the National Forest Foundation (NFF) and SAQF began implementing a second Montezuma quail habitat restoration project in the Huachuca Mountains based on the project at BWP. These collaborations led to the construction of over 1,200 erosion control structures and the planting of 21 pounds of native seed.





### **KEY ISSUES ADDRESSED**

Historic overgrazing and the development of roads and infrastructure have reduced vegetation cover on parts of the BWP. Because plants physically slow water flow and stabilize soils with their roots, decreased plant cover results in quickening erosion processes. Increased erosion leads to further decreases in vegetation populations and downcutting in washes and arroyos. Downcutting in washes and climate change have reduced the extent of wet microclimates that support forage species critical to Montezuma quail survival. Lack of organizational capacity and limited funding are additional challenges to Montezuma quail conservation.

#### **PROJECT GOALS**

- Implement erosion control rock structures and expand native vegetation to increase quail habitat and forage
- Increase community engagement and land
  management education through collaboration
- Support partnerships that help raise match funds for collaborative projects

DISTANCE Developing local capacity is more effective than traveling long distances to restoration sites. Without local capacity, consider if the importance of the restoration work is worth the added travel time.



AND

#### **PROJECT HIGHLIGHTS**

One Rock at a Time: Volunteers built 250 erosion control structures on BWP and over a thousand structures in the Huachucas. These rock structures consisted mainly of one-rock high dams and Zuni bowls which are used to decrease abrupt vertical drops that cause increased soil erosion in small drainages.

Seeding for Ouail: Volunteers and land management staff planted seed pellets which reduced soil erosion and enhanced biological diversity. In total, they distributed eight pounds of seed on BWP and thirteen pounds of seed in the Huachucas.

Volunteers for Heavy Lifting: Volunteers contributed over 100 hours to BWP. The program in the Huachucas engaged 16 paid youth interns and multiple volunteers across 18 total volunteer days.

Collaborating to Help the Quail: Tucson Audubon Society (TAS) collaborated with SJV on surveys monitoring the prevalence of quail and other birds. The surveys documented bird populations across drainages where erosion control structures were implemented and where they were not. SAQF provided the volunteers necessary to implement habitat restoration for the Montezuma quail.

## **LESSONS LEARNED**

Collaboration was a major component of the projects in both the Huachuca Mountains and in the BWP. BRN partnered with both environmental organizations and hunting groups like SAQF. The collaboration between multiple organizations with a shared goal of protecting and respecting the land has built unexpected connections between organizations with different points of view. SAOF mobilized volunteers. while TAS provided bird surveying techniques and supplied volunteers for the surveys.

While collaboration between organizations greatly assisted the project, the distance of the Huachuca project made it difficult and time-consuming to transport volunteers and staff to the work site. Because of this, focusing efforts closer to home maximizes time and volunteers available to help.

Habitat restoration techniques like introducing native seeds and building erosion control structures are simple techniques that anyone can implement. However, landscape-level ecological restoration requires knowledge of the water flows of the landscape. At BWP, understanding water flows helped inform land management agencies about the best areas to execute land restoration techniques.

#### NEXT STEPS

- Continue implementing land restoration techniques in the Huachucas including dispersing five pounds of native seed and constructing 250 erosion control structures
- Increase youth participation through internships
- Increase volunteer days in collaboration with SAQF

#### **Collaborators**

- **Borderlands Restoration Network**
- Sonoran Joint Venture
- Southern Arizona Quail Forever
- **Tucson Audubon Society**

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Volunteer Meeting Before Restoration Work Begins at the BWP