



AMPHIBIAN & REPTILE CONSERVANCY

Contact: JJ Apodaca, jjapodaca@amphibiansreptiles.org

Copyright © 2019 FSC US. All Rights Reserved.



Amphibian & Reptile Conservancy:

- Developing options for all 5 amphibian species
- Specified risk linkages:
 - Cheoah Bald Salamander
 - Patch-nosed Salamander
 - Dusky Gopher Frog
 - Houston Toad
 - Lesser Slender Salamander

Copyright © 2019 FSC US. All Rights Reserved.

7



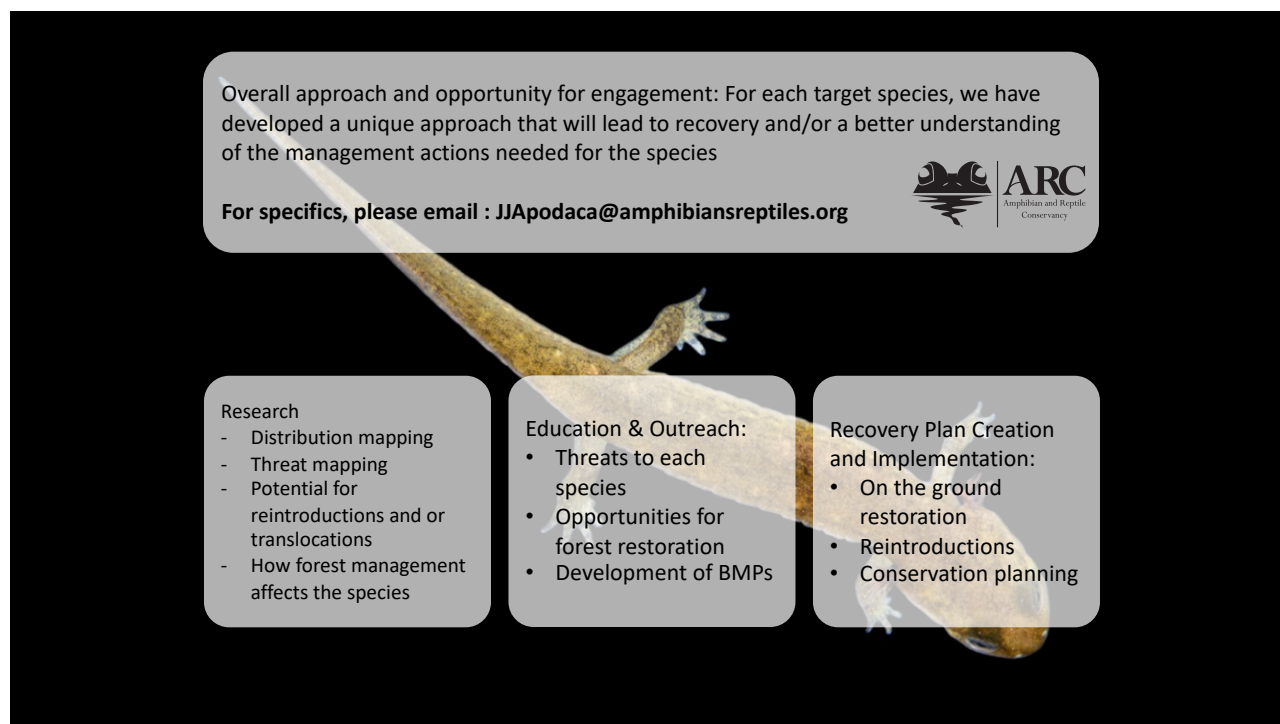
Amphibian and Reptile Conservancy



THE ORGANIZATION: The Amphibian and Reptile Conservancy (ARC) is a 501(c)(3) not-for-profit organization dedicated to the conservation of amphibians and reptiles and their habitats


THE PROJECT: ARC is working with several partners to help ensure the long-term persistence of the Cheoah Bald Salamander, the Patch-nosed Salamander, the Dusky Gopher Frog, the Houston Toad, and the Lesser Slender Salamander. For each species, we have identified a set of conservation needs, actions, and management approaches that will help secure the species. We will also lead research into timber management actions that are compatible with the recovery of each species.

THE VISION: To ensure that each of the target species recovers and thrives in concert with sustainable timber management. We strongly believe that engaging private landowners is crucial to the success of preserving these species



Overall approach and opportunity for engagement: For each target species, we have developed a unique approach that will lead to recovery and/or a better understanding of the management actions needed for the species

For specifics, please email : JApodaca@amphibiansreptiles.org



Research <ul style="list-style-type: none">- Distribution mapping- Threat mapping- Potential for reintroductions and or translocations- How forest management affects the species	Education & Outreach: <ul style="list-style-type: none">• Threats to each species• Opportunities for forest restoration• Development of BMPs	Recovery Plan Creation and Implementation: <ul style="list-style-type: none">• On the ground restoration• Reintroductions• Conservation planning
---	---	---