

What can YOU do to protect local salamanders?

Use sustainable products to reduce your carbon footprint.

Protect caves & other important amphibian habitats.

Leave salamanders in their native habitats; don't take them home.

Disinfect field gear between sites to reduce the risk of transmitting deadly disease.

Replace turned logs to prevent drying & maintain salamander habitat.

Pick up litter to keep salamander habitats pristine.

Support local conservation organizations like FCSal

**More info
at fcsal.org**



FCSal is an organization dedicated to the conservation of salamanders and their habitats.

Contact Us

Foundation for the Conservation of Salamanders (FCSal)



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The Foundation for the Conservation of Salamanders



[@fc_salamander](https://www.instagram.com/fc_salamander)

Salamanders of Maryland & D.C.

Maryland & Washington D.C. are home to 21 species of salamander!



Photo: Aidan McCarthy

AN EDUCATIONAL GUIDE



**PROVIDED BY THE
FOUNDATION
FOR THE
CONSERVATION
OF
SALAMANDERS
(FCSAL)**

Threats to Salamanders

Deforestation causes the loss of critical habitat and increases ground temperature, disrupts vernal pools, and increases run-off.

Diseases such as Amphibian Chytrid Fungus and Ranavirus are spreading across the world causing amphibian declines.

Climate change is affecting salamander assemblages as well as breeding ecology by altering the weather within their microhabitats.

Pollution can affect a salamander's sensitive skin, causing an array of problems for these environmental indicators, species that reflect the health of the environment.

Salamanders will often cross roads to access breeding sites making them susceptible to road mortality.

Habitat loss and fragmentation reduce the amount of habitat and cause small, isolated populations of salamanders.



Photo: Tyler L. Brock

Green Salamander (*Aneides aeneus*) -
ENDANGERED (MD)



Photo: Jason Fantuzzi

Northern Two-lined Salamander (*Eurycea bislineata*)



Photo: Alan Cressler, USGS

Eastern Hellbender (*Cryptobranchus alleganiensis*) -
ENDANGERED (MD)



Photo: John D. Willson, Savannah River Ecology Lab

Eastern Newt (*Notophthalmus viridescens*)



Photo: Jason Fantuzzi

Eastern Tiger Salamander (*Ambystoma tigrinum*) -
ENDANGERED (MD)



Photo: Aidan McCarthy

Spring Salamander (*Gyrinophilus porphyriticus*)



Photo: Aidan McCarthy

Red Salamander (*Pseudotriton ruber*)



Photo: Caley Johnson

Spotted Salamander (*Ambystoma maculatum*)



Photo: Jason Fantuzzi

Northern Dusky Salamander (*Desmognathus fuscus*)