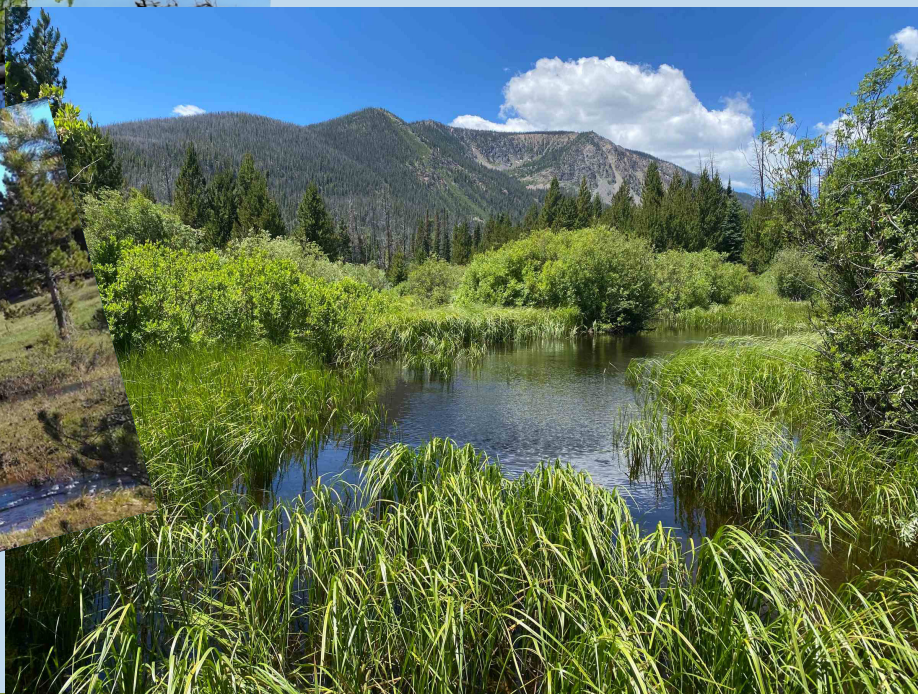


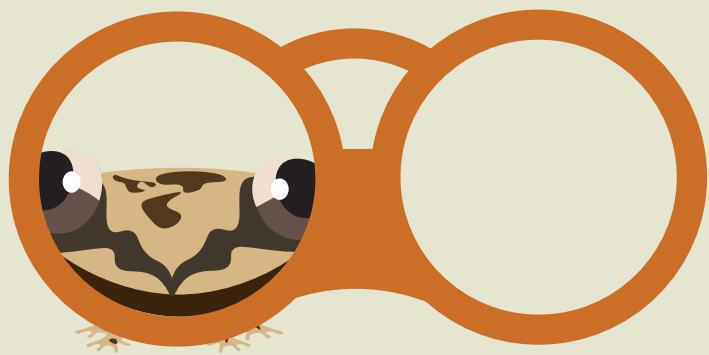
ROCKY MOUNTAIN AMPHIBIAN PROJECT

DEAR VOLUNTEERS,

2024 concluded our 10th year of community science surveys for the Rocky Mountain Amphibian Project! Thank you for a wonderful decade of conservation efforts for our vulnerable amphibian populations in Wyoming and Northern Colorado. We may see some changes to RMAP once the full decade of data is fully analyzed, stay tuned for those results. But for now, we look forward to those summer days spent tromping around wetlands in search of our favorite cryptic critters. Have a look at what was seen and accomplished during the 2024 RMAP season.

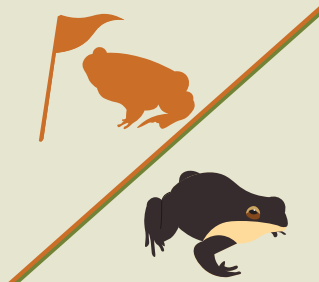


SURVEY RESULTS



35+
Surveyors

113
Sites



310
Surveys

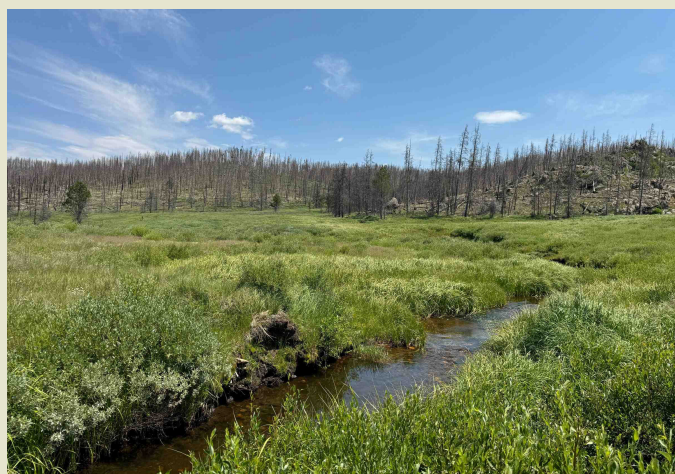
28/69

Catchments
Surveyed

Some sites don't change much between survey visits...



MB6_2_June by Josh Chrysler



MB6_2_July by Josh Chrysler

...but some sites do



MB11_2_June by Tyrell Perry

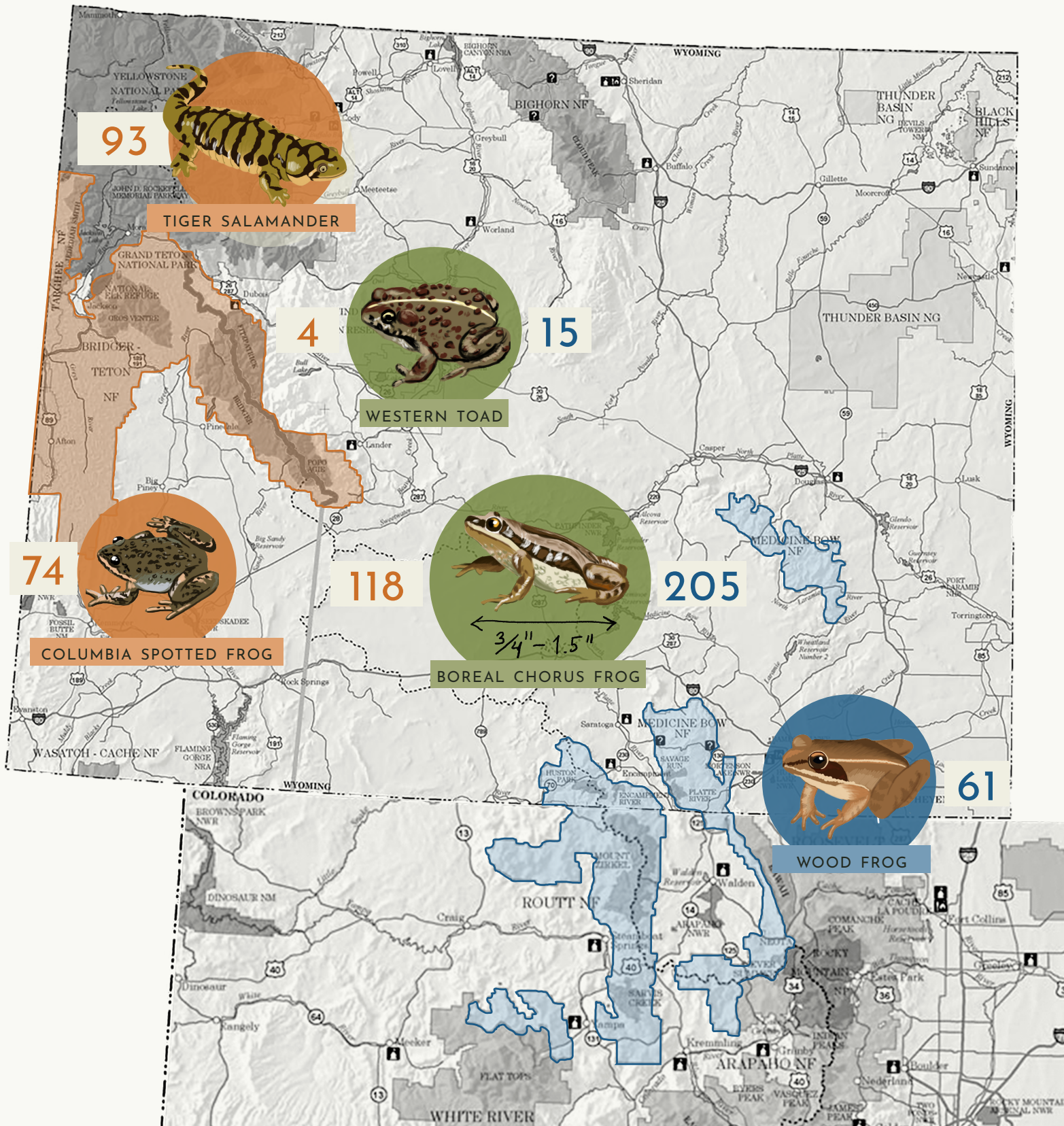


MB11_2_July by Tyrell Perry

AMPHIBIANS FOUND

*not including tadpoles or egg masses

WYOMING



map: www.fs.usda.gov



Bridger-Teton



Species found in both regions



Medicine Bow-Routt

31

Number of individuals found
(the color of the number indicates region)

IMAGE GALLERY

Amphibians!



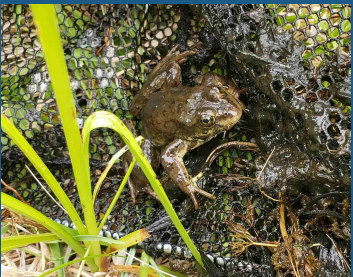
RT4_1, a boreal chorus frog metamorph
by Spencer Hurt



MB7b_2, a wood frog tadpole
by Chris Folsom



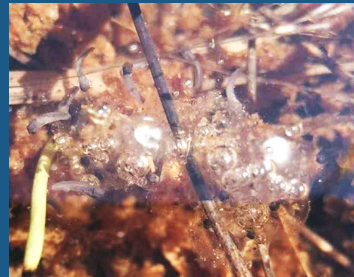
MB12_2, a wood frog adult
by Spencer Hurt



BT61_1, a Columbia spotted frog adult
by Sierra Harris



BT24_2, a tiger salamander larva
by Alexandria Gardner



MB11_3 amphibian eggs
by Tyrell Perry



A leech attached to a wood frog metamorph;
photo by Spencer Hurt

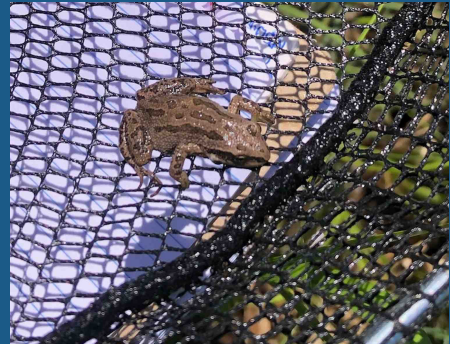
Boreal Chorus Frog Color Variation!



BMB5_4 by Sarah Wright

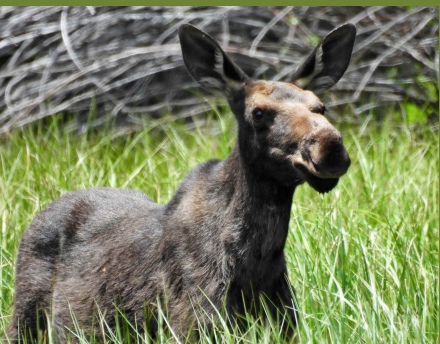


MB12_2 by Spencer Hurt

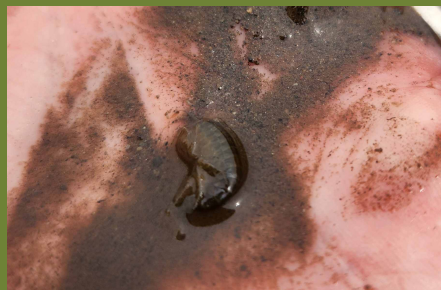


MB12_2 by Spencer Hurt

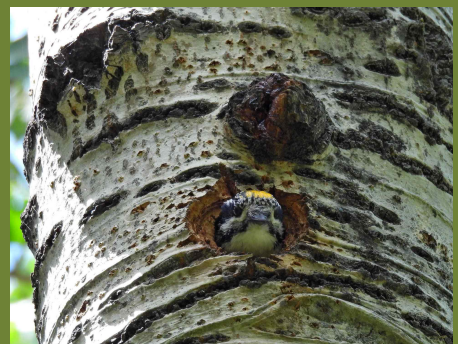
NON-AMPHIBIANS!



MB12_5, a moose by Spencer Hurt



BT61_3, an amphipod by Sierra Harris



MB12_5, an American three-toed woodpecker
by Spencer Hurt



MB12_2, a leech
by Spencer Hurt



RT4_6, a waterbug nymph
by Spencer Hurt



Haub School of Environment
and Natural Resources
Biodiversity Institute

