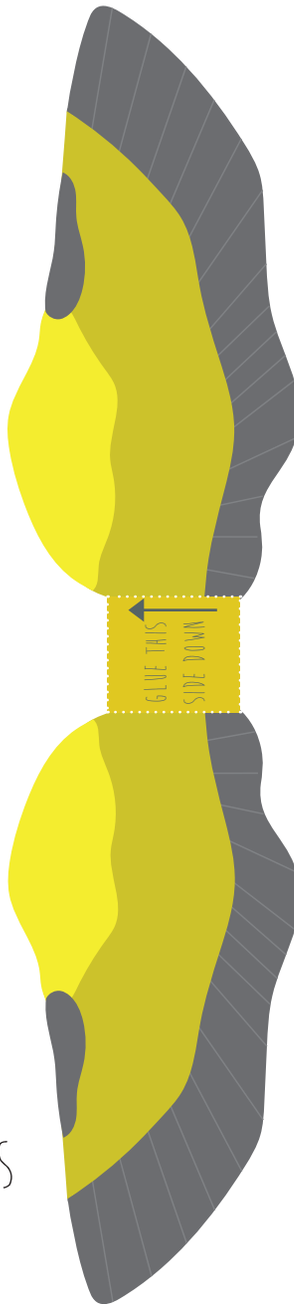
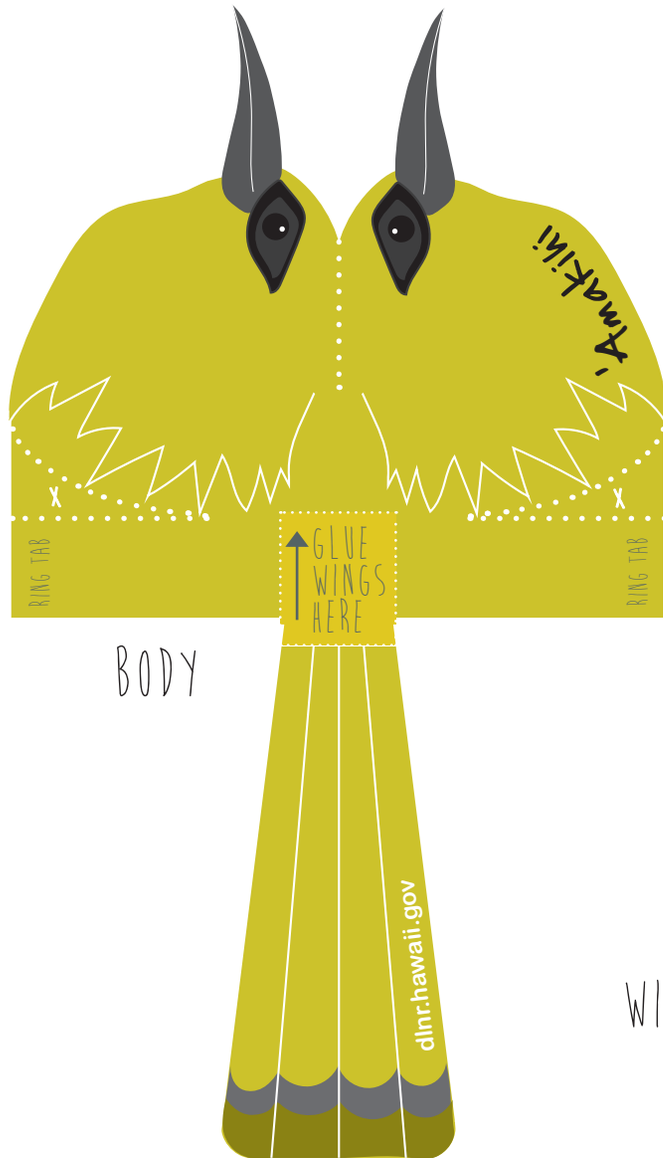


HAWAI'I 'AMAKIHI FINGER PUPPET



ALL ABOUT HAWAI'I 'AMAKIHI

SING A LITTLE SONG

Hawai'i 'Amakihi calls include a buzzy "TZEET," a "QUEET" that starts out soft and gets louder at the end, and a "zeek." They also sing a loud trill that gets louder in the middle.

WHAT'S ON THE MENU?

Hawai'i 'Amakihi eat in a variety of ways! They pick over the bark of trees for **INSECTS**, and sip nectar from flowers and the juice from fruits. They even hunt for spiders among trees and shrubs.

HOME IS WHERE THE FOREST IS

'Amakihi are found only in Hawai'i and are one of the most common native birds. They can be found in all forest types, but prefers drier and more open **FORESTS**. If you look closely you may see this small green bird hopping from branch to branch or flitting through the forest looking for food.

Learn more about us at: dlnr.hawaii.gov

CUT ALONG DOTTED LINES (WOW YOUR FRIENDS WITH HOW MUCH YOU KNOW!)

HAWAI'I 'AMAKIHI FINGER PUPPET DIRECTIONS

1. Print double-sided on cardstock. Cut out the body and wings. DO NOT cut off the green tabs (squares) between wings and on the body.
2. Cut along white dotted lines behind the head of the bird to remove the piece with the white "X." Experienced scissors users can cut the green area between the curved white dotted line and the zig zag pattern of the bird's head for a more detailed puppet.
3. Fold along white dotted line between the eyes while matching up both sides of the beak. Glue beak together using a glue stick. Glue (staple, or tape) the bottom edge of the head (neck area) to keep sides together. Be sure to just fasten the edge as your finger will need to fit in the opening between the two pieces once the puppet is complete.
4. Fold wings up on dotted lines and glue to the body matching up the green tab between the wings with the green tab on the body. Be sure to match up the arrows so they are facing the same direction.
5. Bend ring tabs down to form a ring that fits your finger. Tape overlapping tabs together.

‘AMAKIHI

SCIENTIFIC NAME: *Hemignathus virens* PHOTO BY JACK JEFFREY



DIVISION OF FORESTRY AND WILDLIFE

