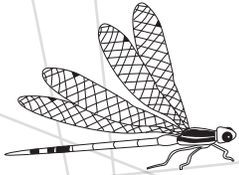


All about pinao 'ula

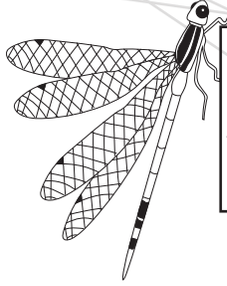
Pinao 'ula have two large *compound* eyes composed of multiple *tiny* facets that provide a wide range of vision and **LACE-LIKE** wings to help them **EXPLORE!**

Pinao 'ula are **SKILLED** predators because they are able to navigate sharp turns and reach out with their front legs to catch smaller insects while flying. They feed on a wide diversity of *insects* and small *snails*.

Pinao 'ula lay their **EGGS** in water. The larvae (young stage of pinao 'ula) are found among large stream *rocks* and *boulders*, while the adults fly along the stream corridors, wetland areas and also upland forest.



Dept. of Land & Natural Resources
Division of Forestry & Wildlife
Natural Area Reserves System



Place
Stamp Here

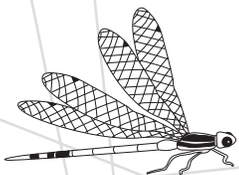
ADDRESS:

All about pinao 'ula

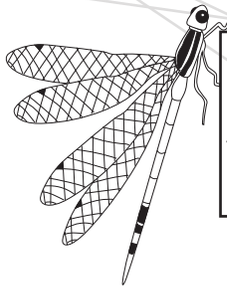
Pinao 'ula have two large *compound* eyes composed of multiple *tiny* facets that provide a wide range of vision and **LACE-LIKE** wings to help them **EXPLORE!**

Pinao 'ula are **SKILLED** predators because they are able to navigate sharp turns and reach out with their front legs to catch smaller insects while flying. They feed on a wide diversity of *insects* and small *snails*.

Pinao 'ula lay their **EGGS** in water. The larvae (young stage of pinao 'ula) are found among large stream *rocks* and *boulders*, while the adults fly along the stream corridors, wetland areas and also upland forest.



Dept. of Land & Natural Resources
Division of Forestry & Wildlife
Natural Area Reserves System

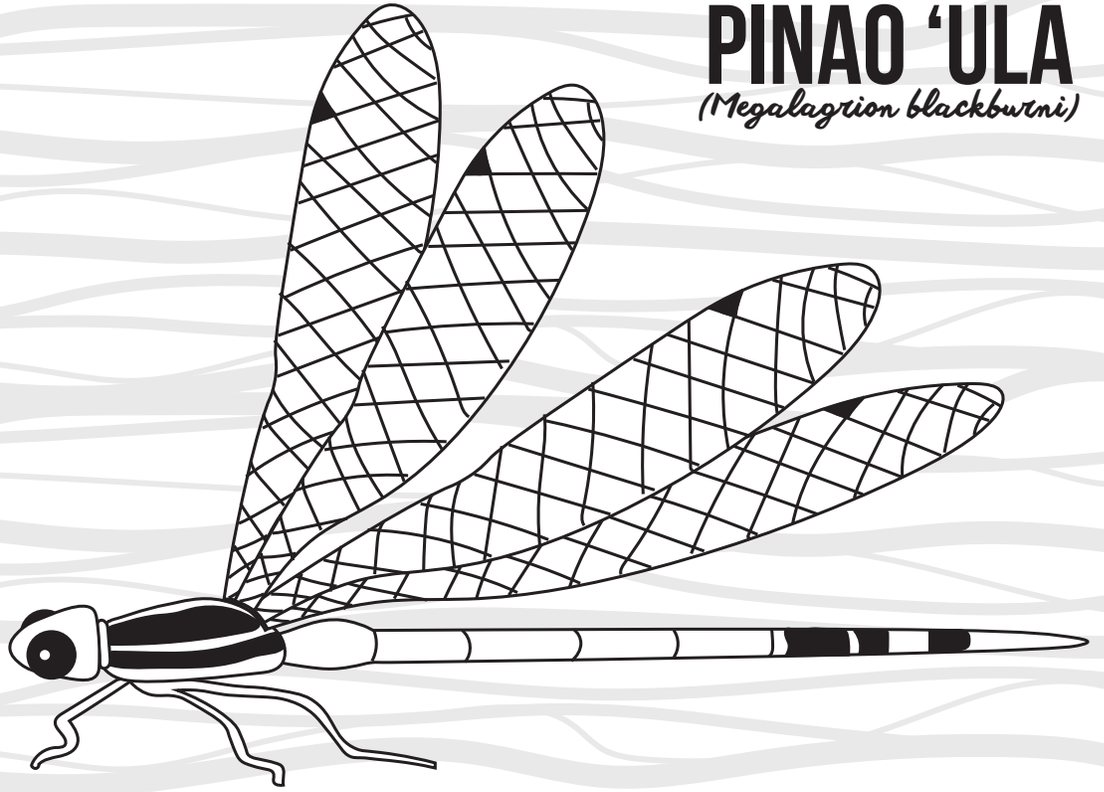


Place
Stamp Here

ADDRESS:

PINAO 'ULA

(Megalagrion blackburni)



PINAO 'ULA

(Megalagrion blackburni)

