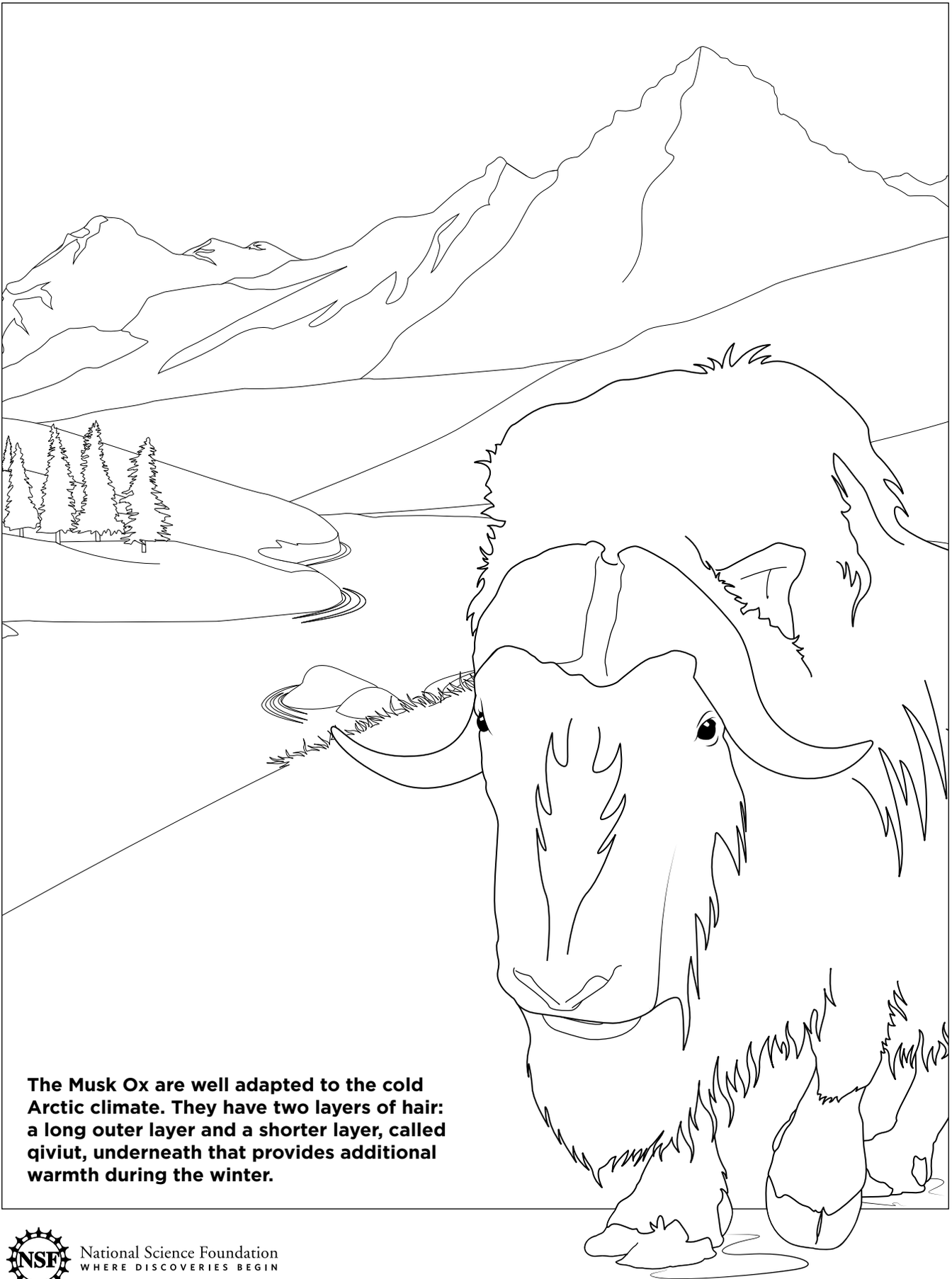


MUSK OX ON THE TUNDRA

— ARCTIC —



The Musk Ox are well adapted to the cold Arctic climate. They have two layers of hair: a long outer layer and a shorter layer, called qiviut, underneath that provides additional warmth during the winter.



National Science Foundation
WHERE DISCOVERIES BEGIN

INUIT QAJAQ (KAYAK)

ARCTIC

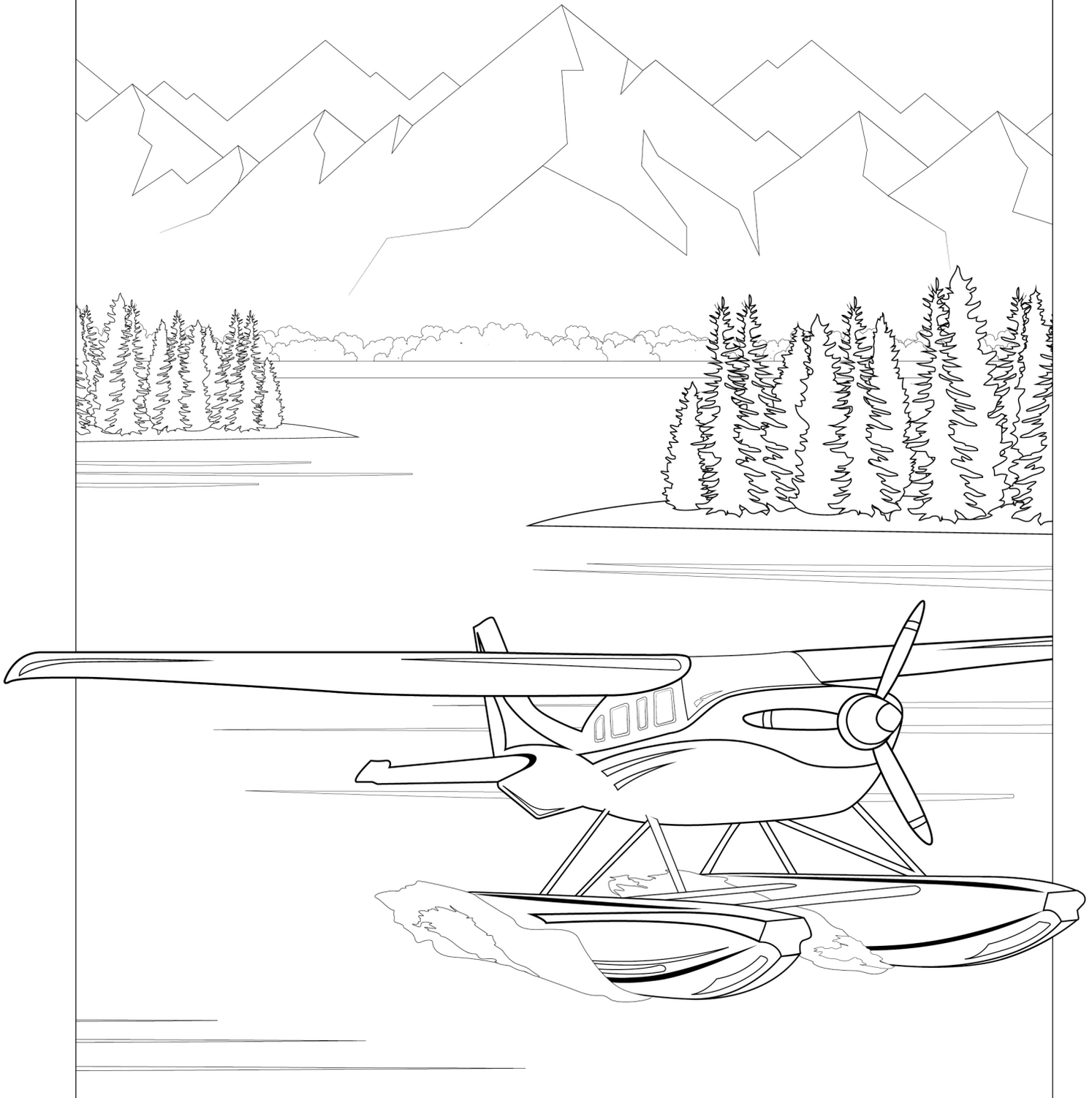
Greenlandic communities have called the Arctic their home for centuries. Greenlandic people continue to depend on Arctic ecosystems for sustenance and use traditional techniques and practices, like these kayaks for hunting, fishing and transportation.



LANDING SEAPLANE

— ARCTIC —

Seaplanes provide valuable transportation across the Arctic, allowing scientists to access remote areas. Typically, these planes can land on both water and land.



National Science Foundation
WHERE DISCOVERIES BEGIN