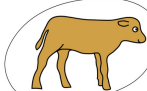


WHAT MAKES A HEALTHY HOME FOR TUNA?

Create a healthy home for tuna / longfin eel using the activity sheets on our website, you can choose the full colour option or have fun colouring in the black & white option (work best when printed A3).

Print out the activity from the links above, cut out the images and ask children to place on the background picture to make a healthy or unhealthy home for tuna. Discuss the differences between the two using page three and the key below to help you. Can they come up with ways to make an unhealthy stream healthier?



Livestock from farms
erode stream banks, eat
vegetation & poo in
water



Native plants & trees
for cover, bank stability,
shade and places to hide
for fish & insects



Rubbish pollutes the
water, reduces
visibility



Rocks and pebbles for
resting and hiding
places for freshwater
fish & insects



**Freshwater insects &
snails** provide kai for many
species, need clean water
& places to hide



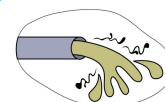
**Kōura / Freshwater
crayfish** need places
to hide and insects to
eat



**Australasian bittern/
Matuku** a rare native
wetland bird that is very
good at hiding



**Tuna kuwharuwharu/
longfin eel** needs
clean, clear, cold fresh
water



Waste water from
industry pollutes water
& reduces oxygen
content