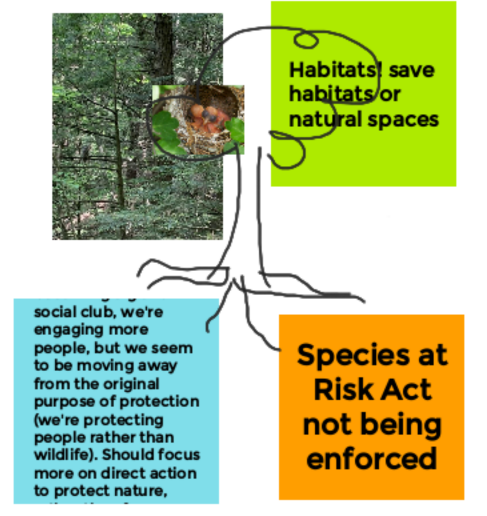
stop species getting
on end. spp. list.
should be focus on
those off list.
Keystone: tigers. will
be COmpletely extinct
in wild - what can I do
?. Wetlands and
forest complexes in
urban areas. lots of
spp. in caribou: eg





Intact ecosystems
with multiple species
at risk and supporting
flora and fauna is the
key. For example in
Cantley QC we are
working to protect an
eco-gift property that
includes multiple
wetlands.

Wetlands are the most endangered at the moment, and no one is doing much about it

DESCRIBE Canada's present moment.

Which ENDANGERED SPECIES and ELEMENTS in NATURE require protection and restoration the most?

We should have more of an ecocentric DESCRIBE their current state.

view when

conducting

our activities.

Working with
Extinction Rebellion,
they are the only
ones working
actively towards
these goals
(endangered
species).

Humans may be most at risk, see Greta Thunberg Some disagreements within the group of what Sierra Club is currently focusing their effort on (when it comes to conservation).

I am Mi'gmaw, a
parent, and educator for me protecting,
restoring, revitalizing
nature is about
reconnecting with
holistic growth and
development - Chris
George

Our environmental protection laws are

properly, and this

work is then left to

the citizen to raise

not enforced

their voice.



an individual piee of nature, but we're giving it rights so we're not using it for our own purposes. So can be a tool to effectively protect a vast variety of species and habitats through it. --> Perhaps more a solution

Use text, images and/or doodles to create an inspiring collective vision board!

June 11, 2022



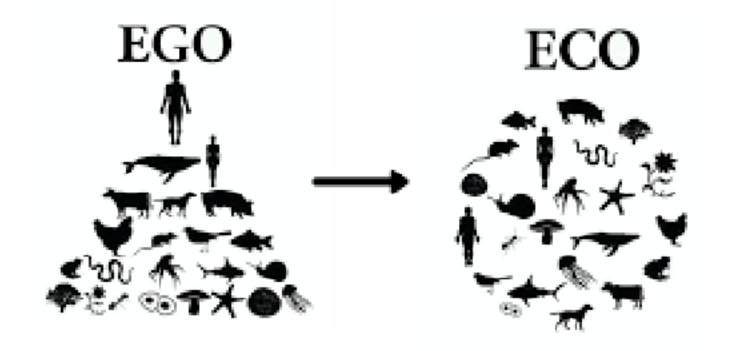
ENVISION Canada's evolution over the next decade.

Describe what the PROTECTION & FLOURISHING of nature and previously endangered species could look like.



Better enforcement of our environmental laws!

Federal and provincial governments and private conservation non-profits work together to conserve critical habitat for species at risk.





THEORY OF CHANGE

What are the main OBSTACLES to reaching our protection and restoration goals for nature and endangered species?

What ACTIONS do we need to TAKE to overcome them?



We need a system change

backcasting for the future we want