

# LANDSCAPE RESILIENCE CONCEPTS & SCORE

THIS IS NOT AN OVERVIEW OF THE LANSCAPE RESILIENCE TOOL

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## What is Landscape Resilience?

• NCC infers the term **Landscape Resilience** as the capacity for biodiversity to recover from local losses and persist at the landscape scale.

- For a landscape to be resilient, it must be able to adapt to pressures over time in a
  way that supports the long-term survival of biodiversity and ecosystems.
- Landscape Resilience within this context considers **ecological variables** and aligns more closely with **Ecological Resilience** defined in the academic literature.

NCC measures Landscape Resilience at 1km x 1km pixel scale



# How can NCC Contribute to Landscape Resilience?

- Addressing the existing protected area gaps to better represent ecosystems, increase connectivity and promote species persistence.
- By building a system of protected areas with a **diverse** ecological portfolio to help **mitigate** the risk of biodiversity loss.
- Adding redundancy of species and their habitat through protection ensures
  persistence of biodiversity at the landscape level (Peterson, Allen &
  Holling, 1998).

# Why is a Score Needed?

- To **operationalize** the concept of Landscape Resilience.
- To consolidate conservation variables that support the definition of Landscape Resilience into a single composite metric.
- To assess a project's contribution to Landscape Resilience and validate securement.
- Provide basis for directing limited resources to those areas on the landscape where they are likely to have the greatest benefit.

### How will the Score be used?

#### 1. Enhance Where To Work site selection outputs

• Extracting the Landscape Resilience Score to Where To Work outputs provides a continuous variable to assess Landscape Resilience between planning units.

#### Guide Project Management Plans and validate Securement

• Extracting the Landscape Resilience Score to parcel boundaries provides a means to assess a projects contribution to Landscape Resilience.

Landscape Resilience Tool is the interface to extract the score



# What makes up the Score?

**NCC valued** conservation themes that capture concepts of Landscape Resilience impacts and risks:

- 1. **Protection:** existing conservation
- 2. Biodiversity: richness, adequacy, key biodiversity areas, critical habitat
- 3. Connectivity: current density
- 4. Climate: centrality, refugia
- 5. Habitat: forest, wetland, grassland, rivers, shoreline
- 6. Threats: human disturbance, climate extremes



#### **Protection**

- Protected areas contribute to Landscape Resilience by safeguarding species from threats of biodiversity loss.
- Protected areas that intersect other themes of Biodiversity, Connectivity and Climate with less influence of Threats are more resilient.

#### Variable(s) that capture <a href="Protection:">Protection:</a>

- Existing conservation from <u>Canadian Protected and Conserved Areas Database</u>
- NCC fee simple and conservation agreement achievements
- All classes of protections is considered equal



### **Biodiversity**

- Biodiversity theme is captured by mapping species data and calculating cumulative adequacy goals for each individual species.
- The adequacy goal explains the required protection needed to ensure species persistence throughout time; where some species need more conservation than others.

#### Variable(s) that capture Biodiversity:

- Species at risk: richness & cumulative adequacy goal (<u>ECCC</u>)
- Endemic species: richness & cumulative adequacy goal (NSC)
- Common species: richness & cumulative adequacy goal (IUCN & NSC)
- Key biodiversity areas (<u>IBA Canada</u>)
- Critical habitat for species at risk (<u>ECCC</u>)



### Connectivity

- Landscapes that are connected promote the movement of species among habitat patches
- High connectivity values favor biological flows and represent movement and dispersal patterns of species.

#### Variable(s) that capture Connectivity:

- Current density (<u>Pither et al, 2023</u>)
  - Considered anthropogenic and natural features and their know effects on the movement of terrestrial non-volant fauna to predict connectivity.



#### Climate

- Related to connectivity, it is important to adjust for the effects of climate change and give species the opportunity to move as climate conditions change.
- Areas that provide climate resiliency increase the Landscape Resilience Score

#### Variable(s) that capture Climate:

- Climate refugia (Stralberg et al. 2021; <u>AdaptWest</u>)
  - Locations with rare climatic conditions that are likely to facilitate species persistence under climate change
- Climate centrality (Carroll et al. 2018; <u>AdaptWest</u>)
  - Represents connectivity between current and future climate analogs



### Habitat

- By securing a diverse portfolio of habitat types ensures redundancy is built into the protected area network.
- Habitat types reflect NCC impact metrics.

#### Variable(s) that capture <a href="Habitat:">Habitat:</a>

- Forest landcover hectares (<u>VLCE2</u> and <u>AFFC LUTS</u>)
- Wetland hectares (<u>CanVec</u>)
- Grassland hectares (<u>AAFC LU</u>)
- River kilometers (NRCan)
- Shoreline kilometers (<u>CanVec</u>)



### **Threats**

- Habitat pressures pose a negative impact on Landscape Resilience.
- Protected areas decreases the threat of biodiversity loss from anthropogenic pressures.

#### Variable(s) that capture Threats:

- Human footprint index (<u>UNBC</u>)
  - considers built environments, population density, nighttime lights, crop lands, pasture lands, forestry, railways, roads dams, reservoirs, navigable waterways, mining and oil and gas disturbances.
- Climate extremes (<u>La Sorte et al. 2021</u>)
  - Useful way to capture extreme stressors on biodiversity



# **Landscape Resilience Score Details**

Each variable is **scaled** between **0** and **1** before the score is executed. This step is required to combine features that have different units of measurement.

For variables that have **extreme** concentration of high or low values, a **log** transformation is applied before scaling.

#### Scaling equation:

Normalized feature = (feature - min value) / ( max value - min value)



# **Landscape Resilience Score Details**

Landscape Resilience Score =

```
(protection * value) +
(key biodiversity area * value) + (critical habitat * value) + (SAR richness * value) + (END richness * value) +
(common richness * value) + (SAR goal * value) + (END goal * value) + (common goal * value) +
(connectivity * value) +
(climate centrality * value) + (climate refugia * value) +
(forest landcover * value) + (wetland * value) + (grassland * value) + (rivers * value) + (shoreline * value)
- (human footprint index * value) - (climate extremes * value)
```

Where **value** represents the relative importance in rank with other variables in the equation.

### Landscape Resilience Score Details

- For now, each variable gets an equal weight of 1.
- Eventually, we will need to decide **IF** variables **should** or **should not** be influenced by a "**relative importance value**".
- This decision should align with what NCC infers as Landscape Resilience.
- There is no **right** or **wrong** approach, as argument could be made for many different combinations.

Example of importance broken down by Impact and Risk:

Risks = Threats





# LANDSCAPE RESILIENCE BUILDER

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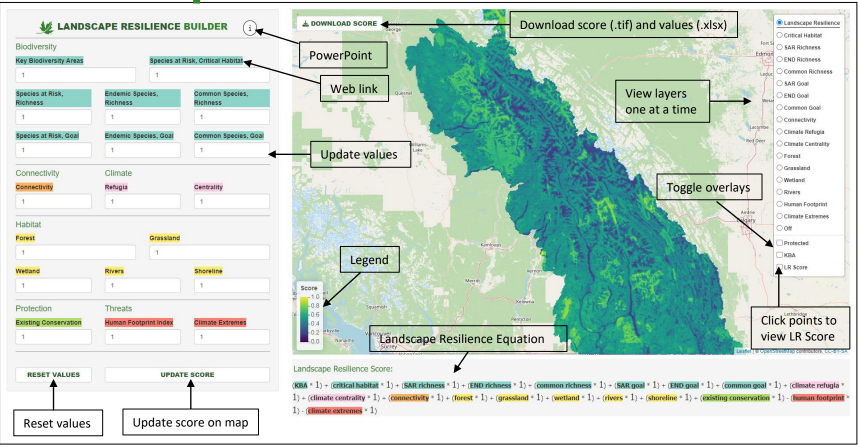
### Landscape Resilience Builder

- Designed as an **engagement** tool that shows transparency in the make-up of the Landscape Resilience (LR) Score.
- Provides a proto-type of Landscape Resilience, where each pixel has a score

Users can change values and update the LR score in real time.
 This provides a means to reason with the relative importance of layers that comprise the score.

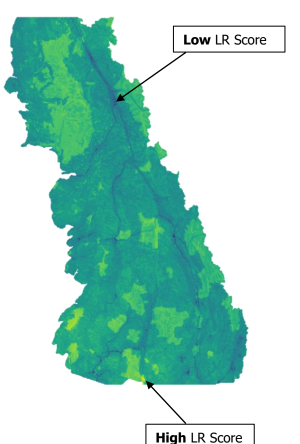


# Landscape Resilience Builder



### **NEXT STEPS**

- Finding agreement on Landscape
   Resilience definition
- Finding agreement on Landscape
   Resilience inputs
- Finding agreement on Landscape
   Resilience values
- Communicating the difference between Landscape Resilience concept, score and tool





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