

1. INTRODUCTION

- **All natural processes and organisms, including us, are interconnected.**

2. FIRST NATIONS

- **Whistler is within the traditional territory of the Squamish & Lil'wat First Nation**
 - Introduction to Squamish Lil'wat Cultural Centre

3. BIODIVERSITY

- **Biodiversity is the foundation of healthy, functioning ecosystems upon which all life depends – and is exceptionally complex.**
 - What is biodiversity?
 - Why does biodiversity matter?

4. PHYSICAL GEOGRAPHY

- **Whistler has just the right ingredients to support a ton of biodiversity.**
 - Whistler has a special place on the map (geography)
 - Whistler has huge mountains & a volcanic past (geology & volcanology)
 - Glaciers have left their mark (glaciology)

5. BIOLOGY

- **Thanks to the Whistler Biodiversity Project, over 4,000 species have been documented in Whistler.**
 - Overview of biodiversity in Whistler by kingdom (plants, animals & fungi)
- **Every living thing needs energy and a place to live. A food web shows how species depend on each other.**
 - Overview and examples of how organisms are interconnected

6. STEWARDSHIP

- **Our enjoyment of this landscape includes responsibility for its care.**
 - Introduction to Whistler's nature based organizations

7. WHISTLER'S TOP DISCOVER NATURE PLACES

- **Whistler has lots of great places to discover biodiversity & interconnectivity.**

8. INTRO TO NATURE INTERPRETATION

- **Knowing the information is one skill, communicating it is another.**

9. RESOURCES FOR FURTHER EXPLORATION

10. CONCLUSION