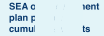
Parks Canada's Process for Assessing Cumulative Effects in Action:

A Grizzly Bear Case Study

Grizzly bears are identified as an important species, and objectives are set for habitat security in the park management plan.

Management plan identifies objectives

Park management plan sets objectives for grizzly bear habitat security.



SEA identifies if secure habitat objectives are likely to be achieved over the next 10 years.



Mitigation identifie Ich as moving a hiking trail, is implemented and monitored.



When may in effects the pro objecti there ε

proposed that y bear habitat, nent confirms be met, ensuring lative effects.



Parks Canada's layered system of planning and impact assessment is part of a robust framework to assess the impact of project proposals on national parks, marine conservation areas and historic sites.

This framework ensures the protection of ecological integrity, ecological sustainability and commemorative integrity within our protected heritage areas while providing meaningful services and experiences to visitors.

To learn more about
Parks Canada's impact assessment tools,
get involved, or become part of
the process, visit

https://www.pc.gc.ca/en/nature/eie-eia



Managing Cumulative Effects at Parks Canada









