



Data Sources and Methods for the Habitat Secured for Species at Risk Indicator

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1 Introduction

The Habitat Secured for Species at Risk indicator is a part of the Canadian Environmental Sustainability Indicators (CESI) program (http://www.ec.gc.ca/indicateurs-indicators/default.asp?lang=En&n=47F48106-1), which provides data and information to track Canada's performance on key environmental sustainability issues.

2 Description and rationale of the Habitat Secured for Species at Risk indicator

2.1 Description

CESI reports the amount of Canadian habitat that has been secured through the Habitat Stewardship Program (HSP) for Species at Risk (http://www.ec.gc.ca/hsp-pih/default.asp?lang=En&n=59BF488F-1) for the benefit of species assessed to be "at risk" (Endangered, Threatened or of Special Concern) by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC). The indicator reports the cumulative number of hectares of habitat secured through legally binding agreements with financial assistance from the HSP for the period April 1, 2000 to March 31, 2012.

2.2 Rationale

The Habitat Secured for Species at Risk indicator provides a view of progress in protecting habitat through the HSP for species assessed to be "at risk" (Endangered, Threatened or of Special Concern) by COSEWIC.

The HSP is a cooperative funding program with an interdepartmental governance structure. Administered by Environment Canada and managed in cooperation with Fisheries and Oceans Canada and the Parks Canada Agency, the HSP funds stewardship activities that protect or conserve habitats for species assessed to be "at risk" by COSEWIC. Priority is given to projects addressing species listed as Endangered or Threatened under Canada's *Species at Risk Act*.

While focused on habitat protection and conservation to support the survival and recovery of species at risk, the HSP recognizes other benefits of maintaining natural ecosystems. The program favours a landscape-based multi-species approach, recognizing that conservation activities benefit not only species at risk, but also help create healthy ecosystems, promote biodiversity, and preserve Canada's natural heritage. The HSP also supports public awareness and capacity-building activities to educate Canadians about land- and resource-use practices that maintain or enhance habitat for species at risk, with the goal of developing self-sustaining community-based stewardship programs.¹

3 Data

3.1 Data source

Environment Canada's Species at Risk Funding Programs office uses the HSP for Species at Risk tracking system to follow projects throughout their lifecycles, from the proposal stage through approvals and results. The number of hectares of habitat protected under the HSP is

Habitat Stewardship Program for Species at Risk (2005) Annual Report 2004-2005: Habitat Stewardship Program for Species at Risk. Retrieved on 6 September, 2012 Available from: http://www.ec.gc.ca/Publications/default.asp?lang=En&xml=3F8BF9E4-9B49-46F8-B164-D1685562A6E7.

determined annually based on final reports submitted for each project. Program results are published in the HSP's annual reports (http://www.ec.gc.ca/hsp-pih/default.asp?lang=En&n=0C18DD9B-1).

3.2 Spatial coverage

The indicator has national coverage

3.3 Temporal coverage

Data are collected on an annual basis.

3.4 Data completeness

The indicator captures all hectares secured (legally binding agreements) through financial assistance provided by the HSP for the period April 1, 2000 to March 31, 2012. In addition to legally binding agreements, the HSP also supports other habitat protection measures, not reported by the indicator, through the direct actions of landowners, land managers and conservation agencies.

3.5 Data timeliness

The indicator is current to March 31, 2012.

4 Methods

The indicator is the sum of the species at risk habitat area (hectares) secured through legally binding protection measures with the financial assistance of the HSP for Species at Risk. Under the HSP, habitat for species at risk is secured through a variety of activities. Examples of securement include land purchases, donations and long-term agreements such as conservation easements. For each year, the cumulative habitat secured through legally binding protection measures is calculated by adding newly secured hectares to existing securements.

5 Caveats and limitations

- While the goal of the HSP for Species at Risk is to support the conservation and recovery of species at risk, this indicator is simply a measure of the quantity of habitat secured, not a measure of the success of species conservation or recovery, or of the quality of habitat secured. For further information on the status of species at risk in Canada, see the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) (http://www.cosewic.gc.ca/).
- Although voluntary conservation agreements with landowners contribute to habitat
 conservation and protection under the HSP, this indicator measures only habitat that
 has been secured through legally binding mechanisms. This ensures that habitat
 included in the indicator is secured in the long term.
- Some areas secured under the HSP may, with time, be formally recognized by a
 reporting jurisdiction as a "protected area" under the International Union for
 Conservation of Nature (IUCN) definition as applied in Canada. These areas might
 include, for example, lands secured by purchase or donation. Further details are
 available in the CESI Protected Areas Indicators Data Sources and Methods document
 (http://www.ec.gc.ca/indicateurs-indicators/default.asp?lang=en&n=5FABE1CD-1).

6 References and further reading

6.1 References

Government of Canada (2012) Committee on the Status of Endangered Wildlife in Canada. Retrieved on 6 September, 2012. Available from: http://www.cosewic.gc.ca/.

Environment Canada (2012) Habitat Stewardship Program for Species at Risk. Retrieved on 6 September, 2012.

Available from: http://www.ec.gc.ca/hsp-pih/default.asp?lang=En&n=59BF488F-1.

Environment Canada (2012) Habitat Stewardship Program - Annual Reports. Retrieved on 6 September, 2012.

Available from: http://www.ec.gc.ca/hsp-pih/default.asp?lang=En&n=0C18DD9B-1.

6.2 Further reading

Department of Justice Canada (2012) Species at Risk Act. Retrieved on 6 September, 2012. Available from: http://laws-lois.justice.gc.ca/eng/acts/S-15.3/page-1.html.

Government of Canada (2012) Species at Risk Public Registry. Retrieved on 6 September, 2012. Available from: http://www.sararegistry.gc.ca/default_e.cfm.

www.ec.gc.ca

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