



Federal Contaminated Sites Action Plan

Presentation to the Canadian Brownfields Network 2019 Conference

June 12, 2019

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Overview

- What is the Federal Contaminated Sites Action Plan (FCSAP)?
- Progress to date
- FCSAP beyond 2020
- Collaboration with partners
- Next steps



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FCSAP 101

What are federal contaminated sites?



On lands owned or leased by the federal government



On non-federal lands for which the gov't has accepted responsibility

FCSAP was established in 2005 with the following objectives



Reducing risks to human health and the environment



Reducing associated environmental liabilities from sites

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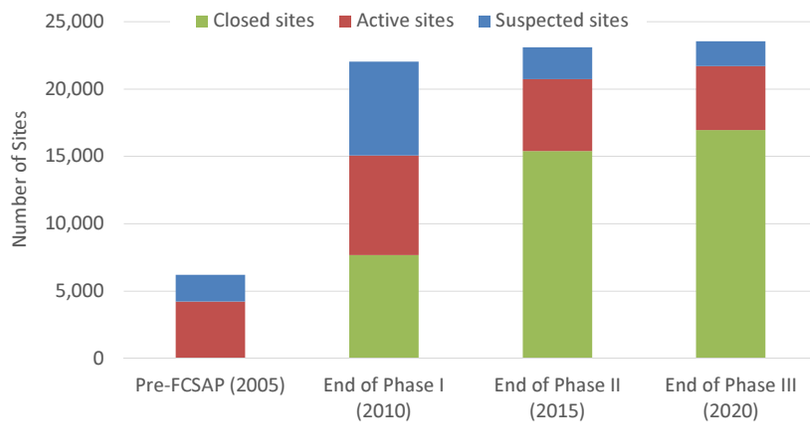
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Federal inventory of sites (2005-2019)



Source: Federal Contaminated Sites Inventory

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Achievements

After 15 years of FCSAP (2005-2020)

\$4.5 billion investment

- World-class contaminated sites management industry in Canada

2,400 sites with remediation

- 2,100 fully remediated

Skills development and job training

- 18,400 direct jobs; \$2.0 billion spent in Canada's North

Science development

- 88 environmental quality guidelines, technical guidance, tools

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Beyond 2020 – FCSAP Phase IV

Federal Budget 2019: \$1.16 billion for FCSAP *Phase IV* from 2020-2025

Risk
Reduction

- Prioritized actions
- Collaborative planning
- Communication with industry

Linkages to
Federal
Priorities

- Indigenous engagement
- Innovative technologies
- Climate change resiliency

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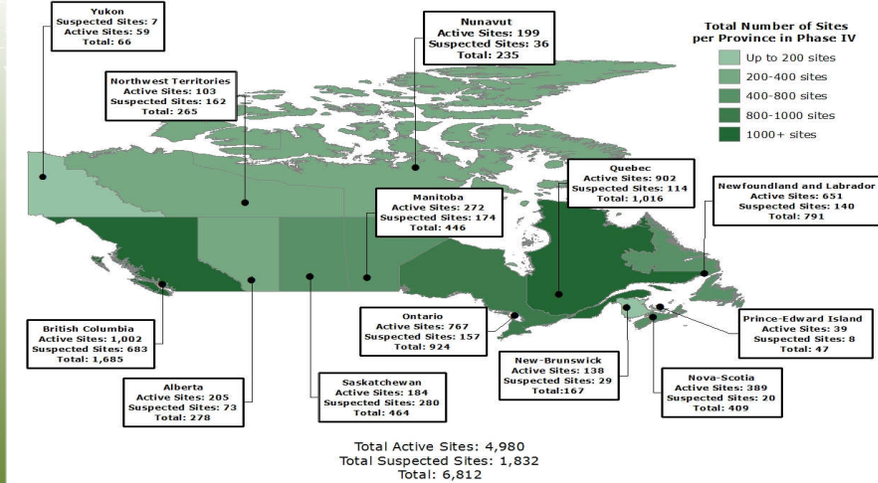
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Current status of sites



Source: Federal Contaminated Sites Inventory

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Collaboration with partners



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Next Steps

- Ramping up to Phase IV
 - Status updates at <https://www.canada.ca/en/environment-climate-change/services/federal-contaminated-sites.html>
 - Procurement strategy (e.g. standing procurement tools)
 - Networking opportunities at events like this one and Real Property Institute of Canada (RPIC) workshops

Goose Bay Remediation Project -
Dome Mountain PCB Soil
Treatment Plant



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