Recent reporting indicates that the Federal government will be taking a more serious approach to the marijuana threat and the enforcement of our nation’s drug laws. This is a welcome and long-overdue development, as the state-level legalization of marijuana is bringing with it significant and foreseeable costs. Decades of experience have taught us the damage that accompanies drug use; embarking on a legalization course that assuredly leads to higher levels of prevalence will increase the damage greatly as use broadens and intensifies.

Changing the flow: A blueprint for federal action on freshwater. Canada is a nation of freshwater lovers. Water supports our social fabric and it underpins our country’s remarkable biodiversity. Spending time in, on, or close to water is for many of us what it means to be Canadian. Yet citizens across the country, from coast to coast to coast, are noticing changes to this precious resource. The Gordon Water Group of Concerned Scientists and Citizens is deeply concerned about Canada’s escalating water crisis. We believe that federal action is urgently required to assist other levels of government.

This report outlines the steps necessary to create an effective freshwater strategy in Canada, created by the Gordon Water Group of Concerned Scientists and Citizens (now FLOW). The Gordon Water Group was founded in part by three POLIS Research Associates. The Group brings together a number of organisations, including the Water Sustainability Project and scientific expertise on sustainable water management.

This report is a blueprint for federal action on freshwater. Canada is a nation of freshwater lovers. Water supports our social fabric and it underpins our country’s remarkable biodiversity. Spending time in, on, or close to water is for many of us what it means to be Canadian. Yet citizens across the country, from coast to coast to coast, are noticing changes to this precious resource. The Gordon Water Group of Concerned Scientists and Citizens is deeply concerned about Canada’s escalating water crisis. We believe that federal action is urgently required to assist other levels of government.

Changing the Flow: A Blueprint for Federal Action on Water
Morris, T.J.; Boyd, D.R.; Brandes, O.M.; Bruce, J.P.; Hudon, M.; Lucas, B.; Maas, T.; Nowlan, L.; Phare, M.

URI: http://hdl.handle.net/1828/7962
Date: 2007-02-01

Abstract:
This report outlines the steps necessary to create an effective freshwater strategy in Canada, created by the Gordon Water Group of Concerned Scientists and Citizens (now FLOW). The Gordon Water Group was founded in part by three POLIS Research Associates. The Group brings together a number of organisations, including the Water Sustainability Project and scientific expertise on sustainable water management.

Files in this item
Name: Changing the Flow.pdf
Size: 5.963Mb
Format: PDF
Description: Research Report

The following license files are associated with this item:
- Creative Commons

This item appears in the following Collection(s)
- POLIS Publications Library

Except where otherwise noted, this item’s license is described as Attribution-NonCommercial-NoDerivs 2.5 Canada

Changing the Flow: A Blueprint for Federal Action on Water
Morris, T.J.; Boyd, D.R.; Brandes, O.M.; Bruce, J.P.; Hudon, M.; Lucas, B.; Maas, T.; Nowlan, L.; Phare, M.

URI: http://hdl.handle.net/1828/7962
Date: 2007-02-01

Abstract:
This report outlines the steps necessary to create an effective freshwater strategy in Canada, created by the Gordon Water Group of Concerned Scientists and Citizens (now FLOW). The Gordon Water Group was founded in part by three POLIS Research Associates. The Group brings together a number of organisations, including the Water Sustainability Project and scientific expertise on sustainable water management.

Files in this item
Name: Changing the Flow.pdf
Size: 5.963Mb
Format: PDF
Description: Research Report

The following license files are associated with this item:
- Creative Commons

This item appears in the following Collection(s)
- POLIS Publications Library

Except where otherwise noted, this item’s license is described as Attribution-NonCommercial-NoDerivs 2.5 Canada

Changing the Flow: A Blueprint for Federal Action on Water
Morris, T.J.; Boyd, D.R.; Brandes, O.M.; Bruce, J.P.; Hudon, M.; Lucas, B.; Maas, T.; Nowlan, L.; Phare, M.

URI: http://hdl.handle.net/1828/7962
Date: 2007-02-01

Abstract:
This report outlines the steps necessary to create an effective freshwater strategy in Canada, created by the Gordon Water Group of Concerned Scientists and Citizens (now FLOW). The Gordon Water Group was founded in part by three POLIS Research Associates. The Group brings together a number of organisations, including the Water Sustainability Project and scientific expertise on sustainable water management.

Files in this item
Name: Changing the Flow.pdf
Size: 5.963Mb
Format: PDF
Description: Research Report

The following license files are associated with this item:
- Creative Commons

This item appears in the following Collection(s)
- POLIS Publications Library

Except where otherwise noted, this item’s license is described as Attribution-NonCommercial-NoDerivs 2.5 Canada

Changing the Flow: A Blueprint for Federal Action on Water
Morris, T.J.; Boyd, D.R.; Brandes, O.M.; Bruce, J.P.; Hudon, M.; Lucas, B.; Maas, T.; Nowlan, L.; Phare, M.

URI: http://hdl.handle.net/1828/7962
Date: 2007-02-01

Abstract:
This report outlines the steps necessary to create an effective freshwater strategy in Canada, created by the Gordon Water Group of Concerned Scientists and Citizens (now FLOW). The Gordon Water Group was founded in part by three POLIS Research Associates. The Group brings together a number of organisations, including the Water Sustainability Project and scientific expertise on sustainable water management.

Files in this item
Name: Changing the Flow.pdf
Size: 5.963Mb
Format: PDF
Description: Research Report

The following license files are associated with this item:
- Creative Commons

This item appears in the following Collection(s)
- POLIS Publications Library

Except where otherwise noted, this item’s license is described as Attribution-NonCommercial-NoDerivs 2.5 Canada