



An Economic Case for the Sebago Watershed Water & Forest Conservation Fund

١

Author(s)

Daigneault, Adam Strong, Aaron

Description / Abstract

This paper provides details on answers to six specific questions related to determining the economic feasibility of scaling up investments in forest conservation that would secure water quality and other ecosystem services in the Sebago Lake watershed over the next 30 to 50 years. The study utilizes the latest economic approaches and current land use, ecosystem service and conservation information to evaluate the benefits and costs of natural water filtration and its complementary benefits.

Publication year

2018

Country

United States of America (the)

Region

Americas

Publisher

The Nature Conservancy - TNC

Keywords

Scaling Up Investment Ecosystem Services Land Use

Thematic Tagging

<u>Private Sector</u> Language English View resource

Related IWRM Tools



Tool

Evaluating Water Investments

D1.01

 $\begin{array}{ll} \textbf{Source} \\ \textbf{URL:} \end{array} \\ \underline{ \text{https://iwrmactionhub.org/resource/economic-case-sebago-watershed-water-forest-conservation-fund} \\ \end{array}$