

RESOURCE Volumetric Water Benefit Accounting (VWBA): A Method For Implementing and Valuing Water Stewardship Activities

I

Author(s) Reig, Paul Larson, Wendy Vionnet, Samuel Bayart, Jean-Baptiste

Description / Abstract

WRI and partners at Quantis, LimnoTech and Valuing Nature have developed a new approach for implementing and valuing water stewardship activities. The Volumetric Water Benefit Accounting (VWBA) meets a critical need in corporate water stewardship: a common method for assessing the benefits of water stewardship activities in a comparable way and ensuring they address current or projected water challenges and contribute to public policy priorities.

VWBA empowers companies with a comprehensive, standardized and science-based methodology to calculate and valuate the benefits of water stewardship activities. This new method enables businesses and other key stakeholders to better tackle shared water risks at catchment-scale.

Publication year 2019

Publisher World Resources Institute - WRI

Keywords Volumetric Water Benefit Accounting

Thematic Tagging <u>Private Sector</u> <u>Urban</u> <u>Water services</u> Language English <u>View resource</u>

Related IWRM Tools



Tool

Corporate Stewardship

C5.05

Source URL: https://iwrmactionhub.org/resource/volumetric-water-benefit-accounting-vwba-method-implementing-and-valuing-water-stewardship