

# Watershed Planning and Rainwater Management: Creating the Future in the City of Coquitlam

## Table of Contents

	Section Title	Synopsis	Page
	<b>PART A: The Story Behind the Coquitlam Story</b>	Provides candid insights from City staff as they ventured into uncharted waters. Their desired outcome in sharing is that their lessons learned will help other local governments be successful when they too implement a watershed-based approach.	1
	<b>PART B: Implementing a Watershed-Based Approach to Community Planning in Coquitlam</b>		
1	Regional Direction and Support for Watershed Based Community Planning	Introduces the regulatory requirement in the <i>Metro Vancouver 2002 Liquid Waste Management Plan</i> that initiated municipal Integrated Watershed Management Plans. Regional pilot studies provide the theories, guidance and starting point for watershed-based planning.	3
2	Introduction to Coquitlam Story & Time-Line	Identifies the processes that have shaped the City's comprehensive approach to development and implementation of Integrated Watershed Plans. Coquitlam's customized approach to rainwater management has evolved over the past decade.	4
3	OCP Amendments Provide Foundation for Watershed-Based Planning	Describes the context for development of a city-wide watershed management planning strategy a decade ago (in 2003). Elaborates on the watershed-based approach to community planning that has guided the City's efforts to the present day.	5
4	Source Control Implementation Challenges Led to a Refined Strategy	Provides perspective on the challenges that were encountered by the City in implementing the <i>Hyde Creek Integrated Watershed Plan</i> and source control requirements. Introduces the strategy subsequently used by the City to work through the issues.	7
5	Rainwater Management Requirements Represent a New Beginning	Presents the story of the renewal process that the City underwent during the period 2007-2009. This led to a fundamental shift in approach from prescriptive to performance-based criteria and a new commitment to using a 'systems approach' to achieve 'net environmental benefits'.	9
6	Partington Creek IWMP: Putting It All Together	Comments on the efforts that culminated in a Watershed Plan that made the break from traditional land development to an approach that places equal emphasis on watershed health. Describes how the Watershed Plan achieved true integration of drainage, ecology and land use.	12
7	Coquitlam on Track for Completion of Watershed Plans	Highlights the significance of the City of Coquitlam accomplishment in fulfilling a regulatory commitment to implement a watershed-based approach to community planning in all watersheds by 2014. Profiles how the City is moving from concept to practice.	14
8	Looking Beyond 2014: Adaptive Management Using Monitoring that Informs	Explains the Monitoring and Adaptive Management Framework that the City has crafted to both assess the effectiveness of watershed plans and monitor watershed health.	17
	<b>PART C: Inter-Regional Collaboration</b>	Introduces an initiative that will inform and help community planning adapt by integrating a 'science-based understanding' of the relationship between land use changes and stream health. Coquitlam represents the Metro Vancouver region on the leadership team.	18