

CSLA Case Studies Content Template

Title of the Case Study/Project (XX words)	
Location: name of municipality/community where the project/study takes place (XX words), and include google link	
Name of Proponent/Client/Name of Lead Consultant/LA team contribution:	
Executive Summary: issue/challenge, landscape design intervention, results (XX words)	
Tags (select all that apply) <i>This list to be developed further.</i>	Community Planning and Design Flood and Water Management (riverine) Flood and Water Management (overland) Coastal Hazards Wildfire Culture & Heritage Landscape (Natural) Conservation and Restoration Urban Forestry, Horticulture and Planting Design Landscape Planning and Site Design Urban Revitalization Master Planning and Urban Design Communications & Policy Landscape Assessment & Research Green (sustainable) Infrastructure Green Space Planning and Human Health Reconciliation & Aboriginal Communities Residential Landscapes Stormwater management Shorelines , estuaries – sea level rise, erosion Urban forests School ground naturalization Green infrastructure Nutrient, carbon capture Urban heat island
Case Study: may include the following (250 words for each component) a) The Challenge: detail of the project issue (specifically how it relates to climate: impacts, risks, vulnerabilities) and how the design team went about evaluating the issue and opportunities for resolution. This section could highlight the use of climate	

<p>information in decision-making; impact assessments; risk and vulnerability assessments.</p> <p>b) Primary Cost & Funding (federal, provincial, municipal or other) What was the comprehensive budget of the project? (general budget) If applicable, what was the landscape architectural budget component? (general budget) Was this project federally-funded in whole or in part? If yes, indicate from which federal ministry or program funding was obtained. / Si oui, indiquez auprès de quel ministère ou programme fédéral le financement a été obtenu.</p> <p>c) Design Solutions or Action Plans: details of the landscape planning phase and how it relates to identifying concepts or actions and the ultimate design or planning solution. This section could highlight: the broad strokes of the plan (main design parameters and proposal or main actions, timelines); guidelines, tools, frameworks, multi-disciplinary approach and methods used.</p> <p>d) Implementation: details of the implementation of a landscape plan or actions identified in the planning phase and their approach to implementation or construction. This section could highlight: the broad strokes of an implementation plan; concrete examples of implemented actions; limiting and success factors throughout implementation.</p> <p>e) Outcomes and Monitoring Progress: details of the outcomes of the implemented action plan or the final design plan, including lessons learned; co-benefits; approaches to monitoring and evaluating. Include information on ROI, if available, and a cost-benefit analysis. What are the project's results at the 5, 10 or 15 year mark?</p>	
<p>Project Benefits</p> <p>List three of the projects' social and/or economic benefits in a maximum of 50 words each (including benefits to the environment and/or public realm, to climate adaptation, to health and well-being, to reconciliation, to justice, equity, diversity or inclusion, or to advancing the profession through research).</p>	<ol style="list-style-type: none"> 1. 2. 3.
<p>Images in .jpg or .png format (submit maximum of 5, with descriptions, max XX words each description)</p>	<ol style="list-style-type: none"> 1. 2. 3. 4. 5.
<p>Resources (provide links to resources which are relevant to the case study or design plan, such as reports, videos, web pages, etc).</p>	