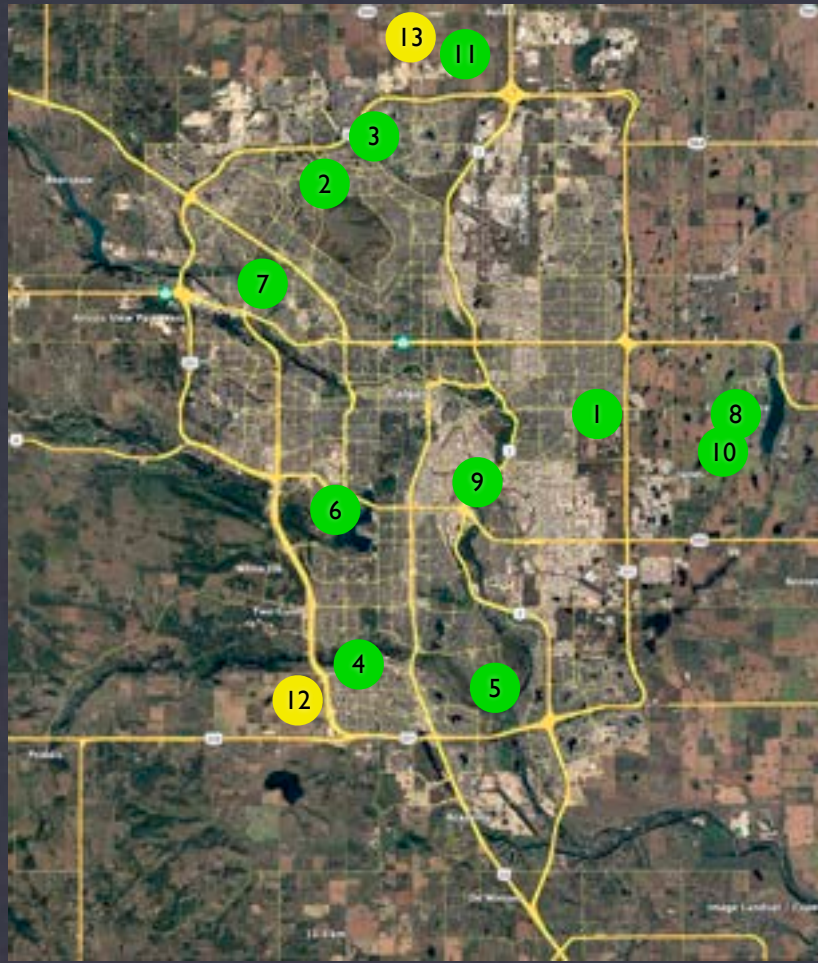




**PROJECT PORTFOLIO**  
**GREATEST HITS AS OF 2025**

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## Completed Project Key

- 1 Elliston Park (completed summer 1980)
- 2 Edgemont Storm Park (completed summer 1995)
- 3 Beddington Storm Park (completed summer 2006)
- 4 Marshall Springs Storm Park (completed summer 2009)
- 5 Burnsmead Storm Park (completed summer 2009)
- 6 North Glenmore Storm Park (completed summer 2010)
- 7 Dale Hodges Storm Park (completed summer 2018)
- 8 Dawson's Landing Storm Park Pond 2A (completed summer 2022)
- 9 Highfield Storm Park (completed summer 2022)
- 10 Dawson's Landing Storm Park Pond 2B (completed summer 2023)
- 11 Livingston Storm Park Pond E (completed summer 2023)

## Under Construction Project Key

- 12 Alpine Storm Park (projected completion summer 2025)
- 13 Livingstone Storm Park Pond C (projected completion summer 2025)

# PROJECT LOCATION PLAN

CALGARY VICINITY, ALBERTA, CANADA

**NOTE:**  
MANY MORE S2S PROJECTS  
CURRENTLY IN DESIGN





## Core Project Objectives

- 50 ha public park with 20 ha centrepiece lake
- The lake receives direct stormwater runoff from roads and other community hard surfaces
- Provide primary flood protection storage for community
- Provide primary treatment to protect the sensitive riparian environment of a regional wetland system complex
- Create public park spaces and ecological diversity



July 2024



July 2024

### NOTE:

THIS WAS THE FIRST MAJOR WATER PROJECT BY S2S PARTNERS AND IT HAS BECOME A BELOVED COMMUNITY PARK

## PROJECT #1: ELLISTON PARK (1980)

CALGARY, ALBERTA, CANADA



## Core Project Objectives

- Receive direct stormwater runoff from roads and other community hard surfaces
- Provide primary flood protection storage for community
- Provide primary treatment to protect the sensitive riparian environment of Fish Creek
- Create a nature based stormwater treatment solution
- Create public park spaces and ecological diversity



## PROJECT #2: EDMONTON STORM PARK (1995)

CALGARY, ALBERTA, CANADA







## Core Project Objectives

- Receive direct stormwater runoff from major highway interchange complex
- Provide primary flood protection storage for community
- Provide primary treatment to protect the sensitive riparian environment of Fish Creek
- Create a nature based stormwater treatment solution
- Create public park spaces and ecological diversity

## PROJECT #3: BEDDINGTON STORM PARK (2006)

CALGARY, ALBERTA, CANADA





September 2008



July 2024

## Core Project Objectives

- Receive direct stormwater runoff from roads and other community hard surfaces
- Provide primary flood protection storage for community
- Provide primary treatment to protect the sensitive riparian environment of Fish Creek
- Create a nature based stormwater treatment solution
- Create public park spaces and ecological diversity

## PROJECT #4: MARSHALL SPRINGS STORM PARK (2009)

CALGARY, ALBERTA, CANADA







September 2008



July 2024

## Core Project Objectives

- Receive direct stormwater runoff from roads and other community hard surfaces
- Provide primary flood protection storage for community
- Provide primary treatment to protect the Bow River from sediment and trash
- Create a nature based stormwater treatment solution
- Create public park spaces and ecological diversity

## PROJECT #5: BURNSMEAD STORM POND (2009)

CALGARY, ALBERTA, CANADA





Undeveloped  
Field

September 2008



June 2024

## Core Project Objectives

- Provide protection against direct stormwater runoff into Glenmore Lake which is one of the primary drinking water reservoirs in Calgary
- Create a nature based water treatment solution
- Create public park spaces and ecological diversity

## PROJECT #6: NORTH GLENMORE STORM PARK (2010)

CALGARY, ALBERTA, CANADA







September 2012



July 2024

## Core Project Objectives

- Reclaim and rehabilitate lands that have historically been a gravel mining operation
- Provide advanced nature based water treatment for stormwater runoff from 1750 ha of urban lands
- Create public park space with opportunities for ecological diversity in the Bow River floodplain
- Prevent future urban development within the Bow River floodplain

**NOTE:**  
**WINNER OF THE TOP  
LANDSCAPE ARCHITECTURE  
AWARD IN CANADA IN 2021**

## PROJECT #7: DALE HODGES STORM PARK (2018)

CALGARY, ALBERTA, CANADA



August 2018

Undeveloped  
Farmland

August 2024

## Core Project Objectives

- Provide up to 75,000 m<sup>3</sup> of community stormwater runoff flood protection storage for use during the dry season
- Produce 20 L/s of continuous irrigation quality water using nature based Surface Water Kidney® style wetland treatment
- Provide full and unrestricted public park access
- Recirculation and continuous cleansing of stored water

### NOTE:

SEE “COMING OF AGE” SLIDE DECK TO UNDERSTAND HOW THE WETLAND TREATMENT SPACES DEVELOPED AFTER CONSTRUCTION

## PROJECT #8: DAWSON'S LANDING POND 2A (2022)

CHESTERMERE, ALBERTA, CANADA







October 2018



July 2024

## Core Project Objectives

- Provide primary treatment for up to 15 m<sup>3</sup>/s of community stormwater runoff from a 1250 ha industrial catchment
- Capture trash and oils that formerly were discharged directly to the Bow River
- Provide full and unrestricted public access
- Provide simple and effective maintenance access for removing sediment once per year

## PROJECT #9: HIGHFIELD STORM PARK (2022)

CHESTERMERE, ALBERTA, CANADA





Undeveloped  
Farmland

May 2021



May 2024

## Core Project Objectives

- Provide up to 60,000 m<sup>3</sup> of community stormwater runoff flood protection storage for use during the dry season
- Produce 30 L/s of continuous irrigation quality water using nature based Surface Water Kidney® style wetland treatment
- Provide full and unrestricted public park access
- Recirculation and continuous cleansing of stored water

## PROJECT #10: DAWSON'S LANDING POND 2B (2023)

CHESTERMERE, ALBERTA, CANADA







May 2021

Undeveloped  
Land



July 2024

## Core Project Objectives

- Provide up to 300,000 m<sup>3</sup> of community stormwater runoff flood protection storage for use during the dry season
- Produce 50 L/s of continuous irrigation quality water using nature based Surface Water Kidney® style wetland treatment
- Provide full and unrestricted public park access
- Recirculation and continuous cleansing of stored water

**PROJECT #11: LIVINGSTON STORM PARK POND E (2023)**

**CALGARY, ALBERTA, CANADA**



## Conceptual Design



Aug 2025 - Expected Completion in 2025

## Core Project Objectives

- Provide up to 135,000 m<sup>3</sup> of community stormwater runoff flood protection storage
- Produce 20 L/s of continuous irrigation quality water using nature based Surface Water Kidney® style wetland treatment
- Provide full and unrestricted public park access
- Recirculation and continuous cleansing of stored water

## PROJECT #12: ALPINE STORM PARK (2025)

CALGARY, ALBERTA, CANADA







## Core Project Objectives

- Provide up to 160,000 m<sup>3</sup> of community stormwater runoff flood protection storage
- Produce 50 L/s of continuous irrigation quality water using nature based Surface Water Kidney® style wetland treatment
- Provide full and unrestricted public park access
- Recirculation and continuous cleansing of stored water

**PROJECT #13: LIVINGSTON STORM PARK POND C (2025)**

**CALGARY, ALBERTA, CANADA**



Thank you for considering  
nature based solutions for your  
water treatment needs!

