

# Outreach on Controlling Urban Runoff to Cottonwood Creek DEC ACWA

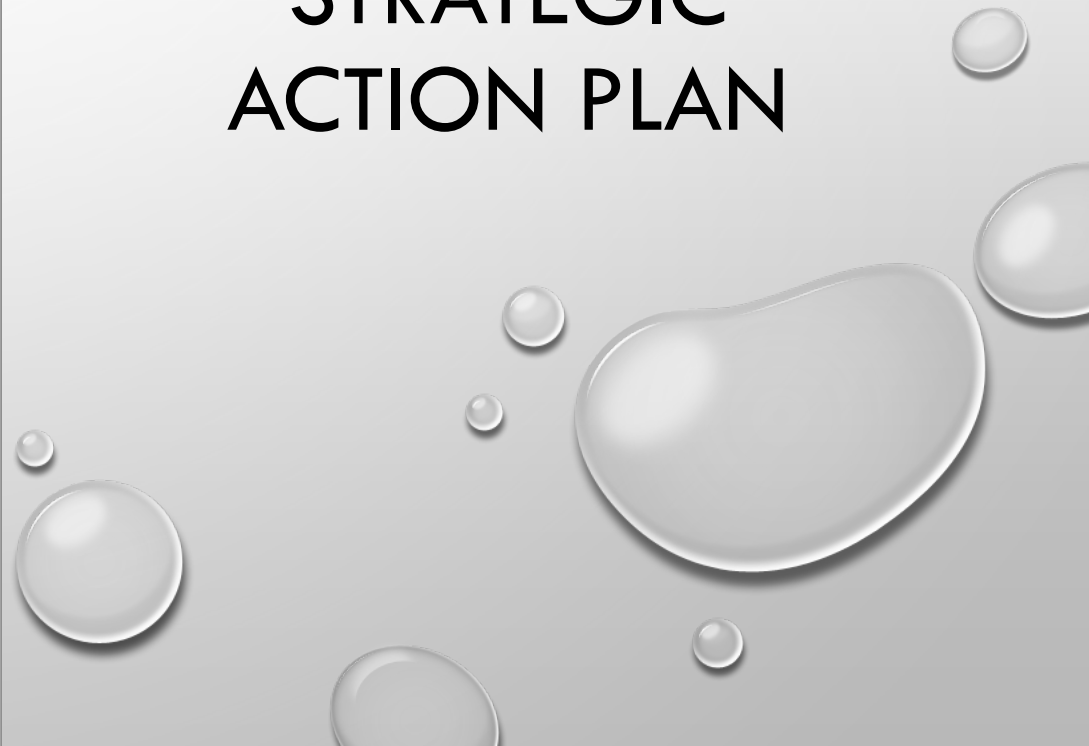


Sustainable Design Group  
247 S Alaska St Palmer, AK 99645  
907.745.3500



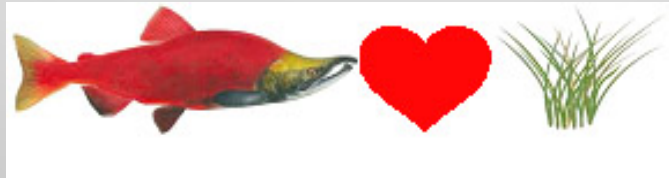


**MAT-SU SALMON  
PARTNERSHIP  
STRATEGIC  
ACTION PLAN**



# CONSERVATION STRATEGIES

- Section 6: Impervious Surfaces & Stormwater Pollution
- Objective 6.1, Minimization of Impacts on Water Quality
- Objective 6.2, Minimize Road Runoff
- Objective 6.3, Impervious Impact Assessment



# Fern Street, Wasilla





**Current  
conditions**







SPEED  
LIMIT  
**25**









## Fern Street, Remediation concepts









# Assessment of Steep Plume site at Parks Highway, Cottonwood creek

















# sDg

Sustainable Design Group  
 247 S Alaska St Palmer, AK 99645  
 907.745.3500

Government Services Economy Property & Maps Lifestyle About

SEARCH

**MATANUSKA-SUSITNA BOROUGH**

**Cottonwood Creek Stormwater Analysis**

**Scope**  
 DEC awarded a \$45,000 grant to the Matanuska-Susitna Borough to investigate stormwater impacts to the creek, which was approved by the MSB Assembly on March 15th to accept and appropriate. Work has started with initial field investigation. The State has awarded the MSB additional funds for FY17 to continue the investigations. Borough Staff also plans to work with the State to request DEC staff concurrently investigate potential septic system sources along the creek.

**Project Benefits**

**Project Status**

**Contacts**  
 Mike Campfield, PE  
 907-779-7179  
 mcampfield@matnugov.us

**Project Cost**  
 \$45,000

Matanuska-Susitna Borough

## Stormwater Management Plan

It's our water:  
 let's keep it clean!

Adopted November 5, 2013  
 Assembly Ordinance #13-137

Prepared by:  
**USKH**  
 TETRA TECH



## Conserving Salmon Habitat in the Mat-Su Basin

**The Strategic Action Plan  
 of the  
 Mat-Su Basin Salmon Habitat Partnership  
 2013 Update**

**Mat-Su  
 Salmon  
 Partnership**

The background features a light gray gradient with numerous realistic water droplets and bubbles of various sizes scattered across the surface. The droplets have highlights and shadows, giving them a three-dimensional appearance.

# **PLANNING FOR SALMON: FUTURE DEVELOPMENTS**

