

# WEST TRIBUTARY OF KELSEY CREEK HABITAT RESTORATION PROJECT

*June to December 2008 • Improving the park for people, fish and wildlife*

CONSTRUCTION  
PARKING

CONSTRUCTION  
STAGING AREA

**ADD SEDIMENT POND**  
to help remove sediment to improve  
salmon habitat

**REPLACE NORTH BRIDGE**  
to help reduce parking lot flooding

**ENHANCE WETLAND**  
replant with native wetland species to  
increase wildlife habitat

**GRADE TO CREATE MAIN CHANNEL**  
enhance aquatic habitat with pool/drop  
structures

**ENHANCE STREAM BUFFER**  
remove exotic species  
replant with native wetland species to  
improve wildlife habitat

**REPLACE CENTRAL BRIDGE**  
with arch design to improve conveyance  
and reduce flooding

**CREEK BANK CHANNEL**  
to create salmon rearing habitat

**CREATE FORESTED RAVERINE WETLAND**  
plant trees on larger spacings to maintain  
view, create shade, and improve wildlife  
habitat

**CREATE WETLAND**  
replant with native wetland species  
to enhance wildlife habitat and buffer  
stream

**REPLACE SOUTH BRIDGE**  
arch design to improve conveyance and  
reduce flooding

**CONSTRUCT RAISED BOARDWALK**  
improve flow conveyance for year round  
use

**WETLAND ENHANCEMENT**

**STREAM ENHANCEMENT**

**NEW STRUCTURE**

FOR MORE INFORMATION PLEASE CALL  
DAN DEWALD, 425-452-6048 OR GEOFF BRADLEY, 425-452-2740

