

# Partnering with Development to

# REDUCE REVIEW TIME

## Through the UDFCD Maintenance Eligibility Program

UDFCD's Maintenance Eligibility Program (MEP) is an **incentive program to encourage responsible design** in development-led improvement projects. Stream improvements approved through the MEP process are eligible for UDFCD maintenance in the future.

ASSEMBLE TEAM  
WITH THE RIGHT EXPERTS

Hydrology & Hydraulics  
Engineer

Ecologist

Geomorphic  
Engineer

MEET WITH UDFCD  
EARLY IN THE DESIGN PROCESS

Regulatory Compliance >>> MEP >>> Construction

BIOLOGY

PHYSIOCHEMICAL

GEOMORPHOLOGY

HYDRAULICS

HYDROLOGY



Engaging UDFCD early can help facilitate and expedite submittals and review times.

### DID YOU KNOW?

Reducing runoff in the watershed with a network of multi-purpose open spaces can reduce the cost of stormwater infrastructure.



MORE  
COSTLY

Save time, money and effort by planning, designing, and constructing the right type of stream improvements.



LESS  
COSTLY



PROTECTING PEOPLE, PROPERTY  
AND THE ENVIRONMENT

SCHEDULE AN INITIAL MEETING  
303-455-6277



# STREAM FUNCTIONS PYRAMID

## A Guide for Assessing and Restoring Stream Functions

Source: Will Harman, *Stream Mechanics*

