

# Exhibit 1

Location of Channels & Canals

- Culvert
- **River Crossing Upgrade**  $\mathbf{X}$
- Canals
- Channel
  - Natural Stream Channel



### Public Input Map

# Location Map

0	2,000		4,000		6,000		8,000	
			HORIZ:	1'' = 1000'				



# Exhibit 2







- Culvert
- **River Crossing Upgrade**  $\mathbf{X}$
- Canals
- Channel
  - Natural Stream Channel



### Public Input Map

# Location Map Maeser 3

0	2,0	000	4,0	)00	6,0	)00	8,000
L					l	li	
			HORIZ:	1'' = 1000'			





- Culvert
- **River Crossing Upgrade**  $\mathbf{X}$
- Canals
- Channel
  - Natural Stream Channel



### Public Input Map

# Location Map

0	2,0	000	4,0	000	6,0	)00	8,000
L	I	<u> </u>		<u> </u>	<u> </u>	<u> </u>	
HORIZ: 1'' = 1000'							



Goes thru house dur-

ing major events when overtops canal

Goes up road during rain when overtops canal

Dump for Highline/ Upper

- Inch

almart As males



To Stewart's Lake



- Culvert
- River Crossing Upgrade  $\mathbf{X}$
- Canals
- Channel
  - Natural Stream Channel



### Public Input Map

# Location Map Maeser



C. Appendix C – Proposed Project Maps