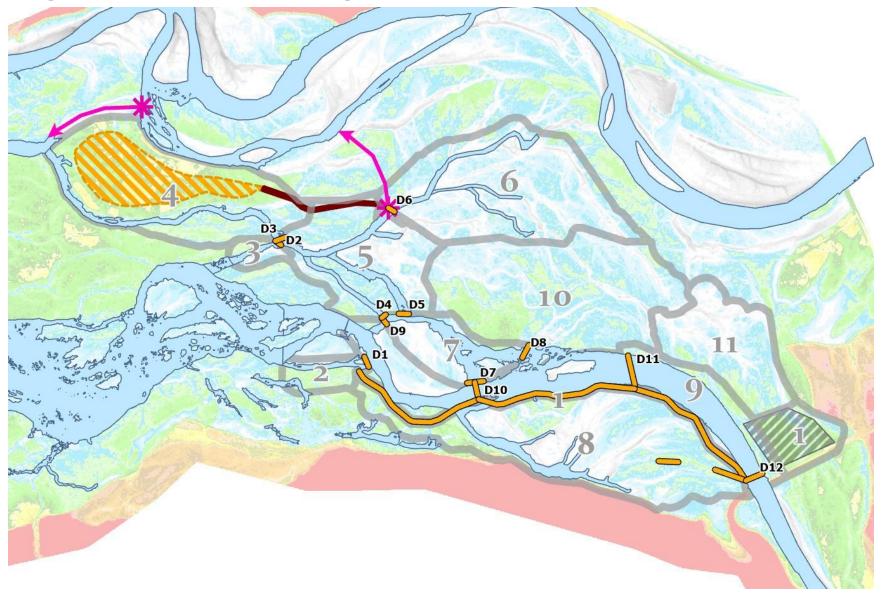
#### Figure 3-4 Water Management Plans



# STEP 0

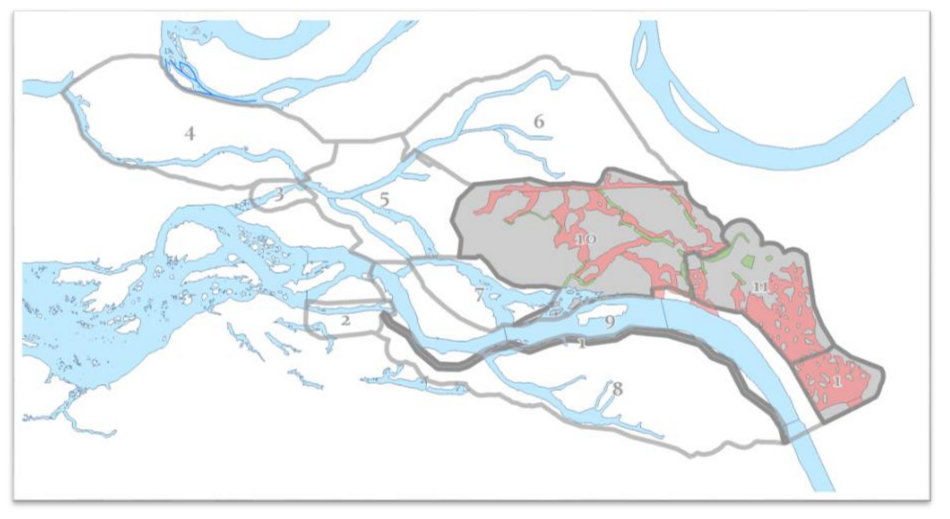
Overview of all diversions



Sediment Waste

Figure 3-4 Water Management Plans

#### Establish Staging and Diversion Berm Road



## STEP 1

- Clear southern staging area CZ 1
- Construct main diversion berm road
- Construction
   Zones 10, 11
   available for cut
   and fill
- Wood placement
   CZ 10, 11







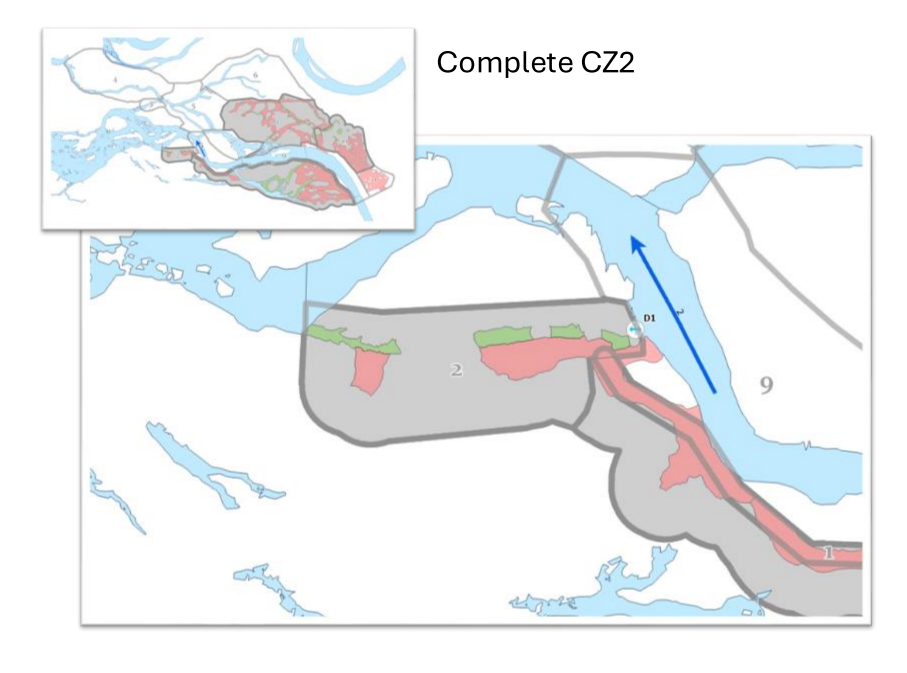
Existing Bridge

Post Project Channels

Cut Zones

Fill Zon

Base Flow Wetted Area



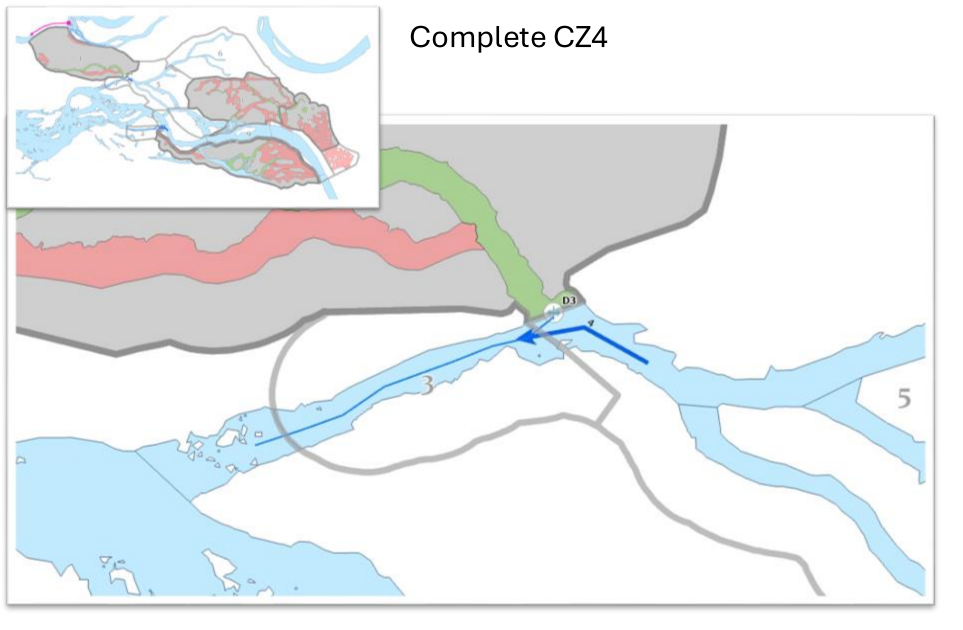
- Install diversion D1
- CZ 2 cut and fill available
- Wood placement CZ 2



# Complete CZ3 9

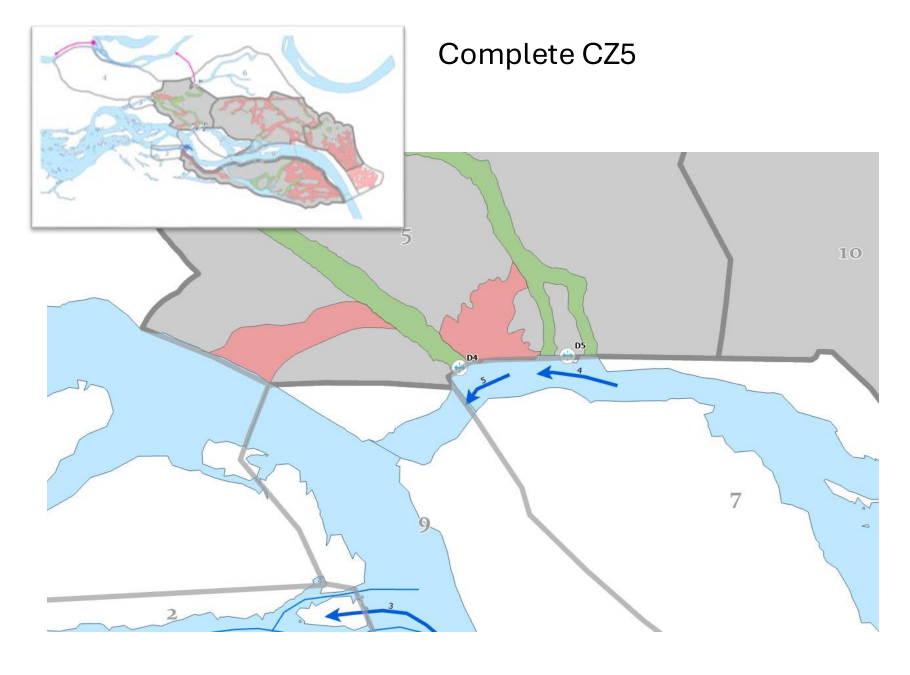
- Install diversion D2
- Remove diversion
   D1
- CZ3 cut and fill available
- Wood placement CZ3





- Install diversion D3
- Remove diversionD2
- Install Pump P1
- CZ D4 available for cut and fill
- Wood placement CZ4

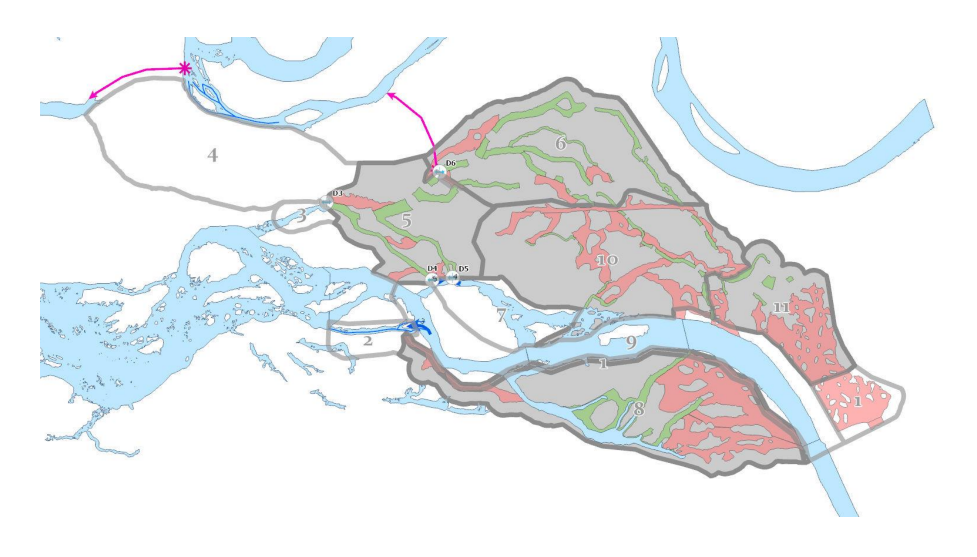




- Install Diversions D4, D5, D9
- CZ 5 available for cut and fill
- Wood placement CZ5

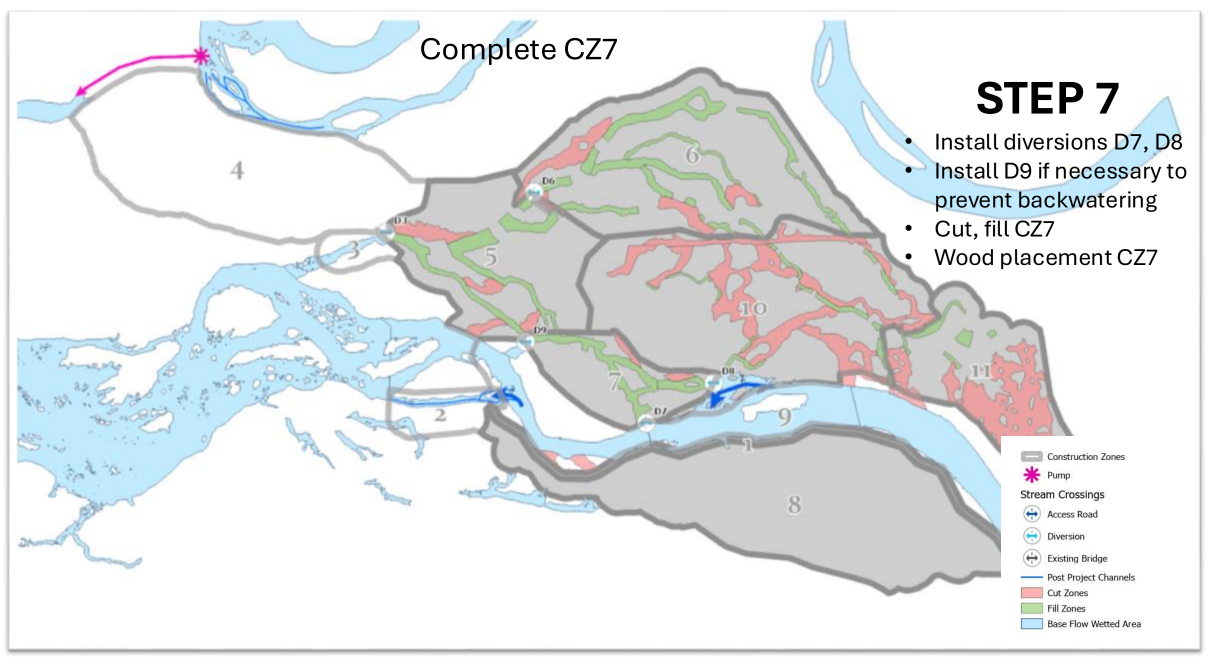


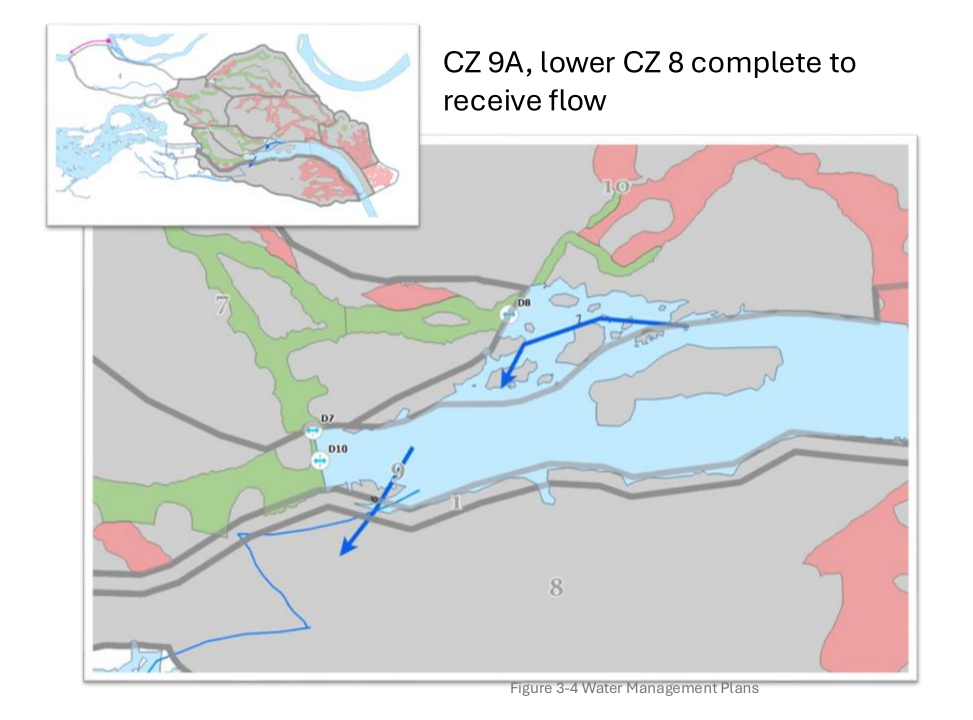
#### Complete CZ6, entire stream right available



- Install pump P2
- Install Diversion D6
- CZ6 Cut and fill
- CZ6 wood placement

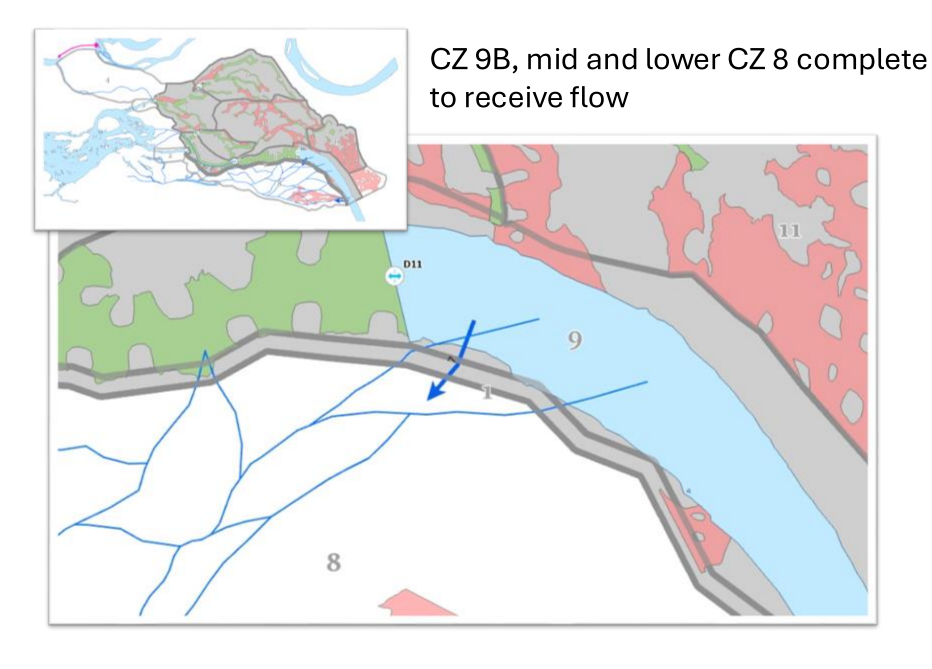






- Install D10
- Install culvert across berm road
- Cut, fill, wood placement downstream of D10

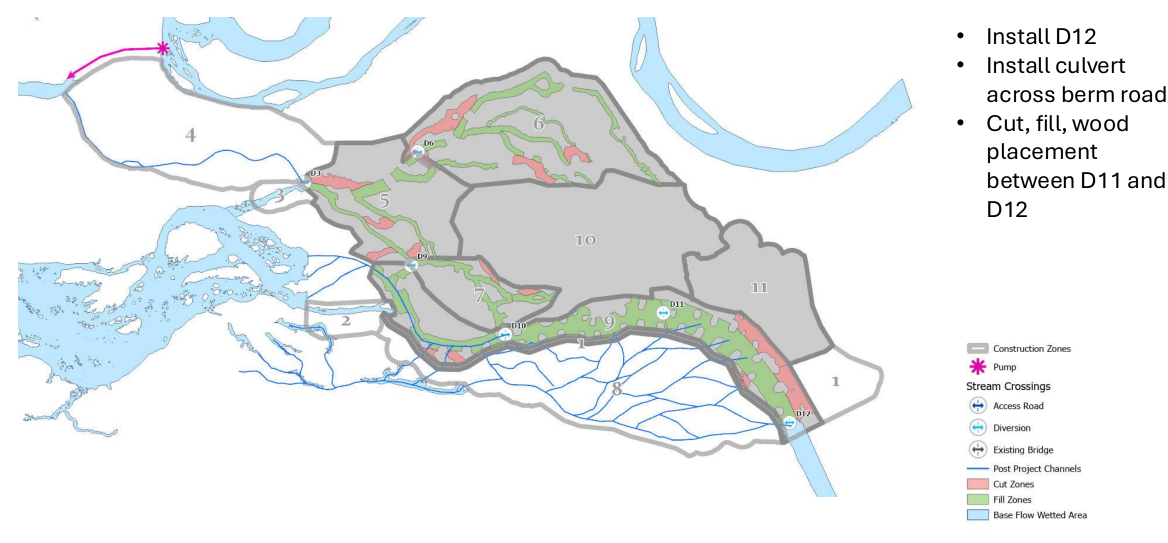




- Install D11
- Install culvert across berm road
- Cut, fill, wood placement between D10 and D11

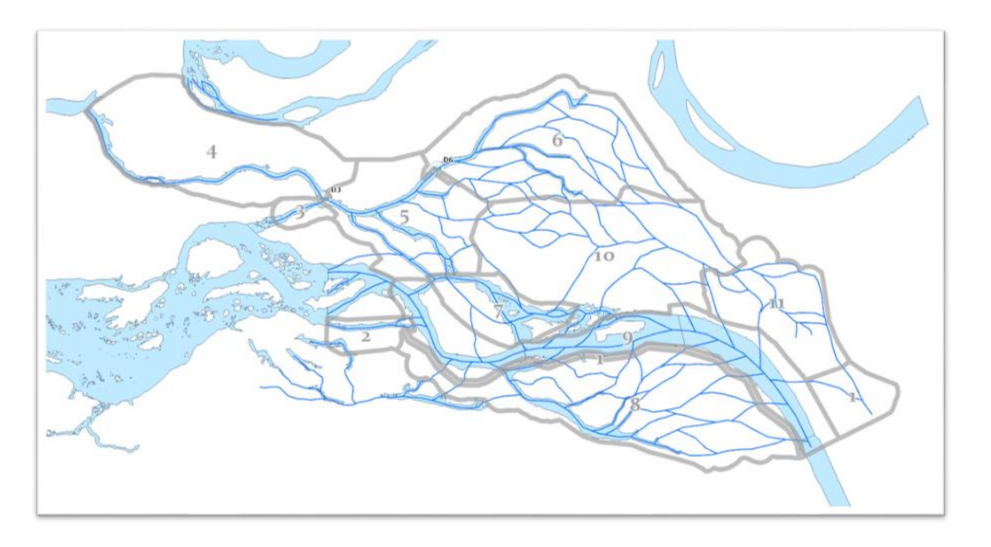


#### CZ 9C, all CZ 8 complete to receive flow



#### Close out complete

# **STEP 11**



All diversions and berm road are removed, and all areas are free to flow



Construction Zones

Cut Zones