

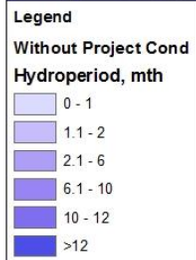
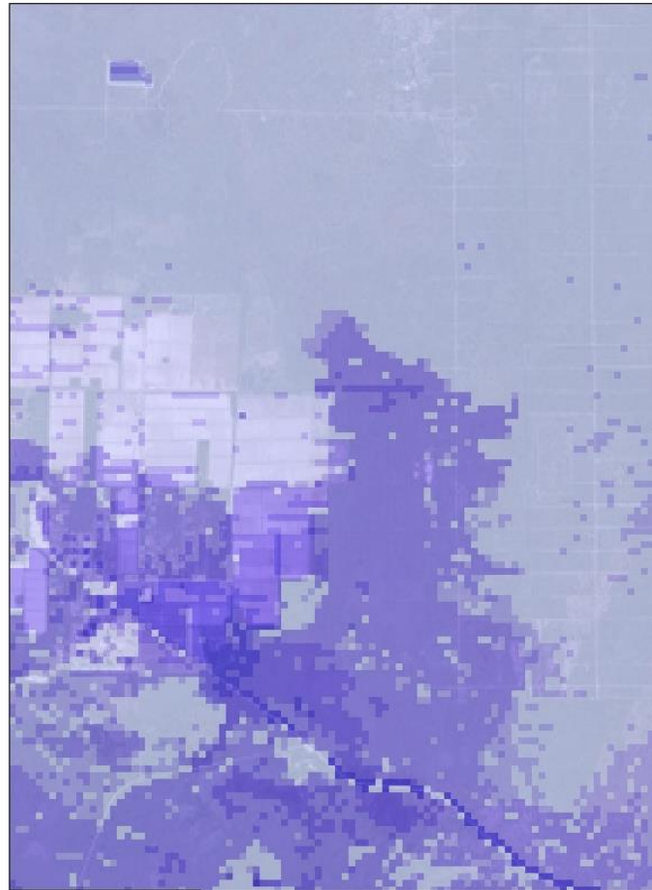
# PSRP SWPF Modeling Results

- Hydroperiod Inundation Maps
  - Average Water Depth Maps
  - Transect Flows
- 
- Note: Non-Levee Gap Simulations are incomplete 6-7 year runs.

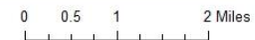
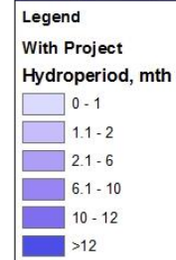
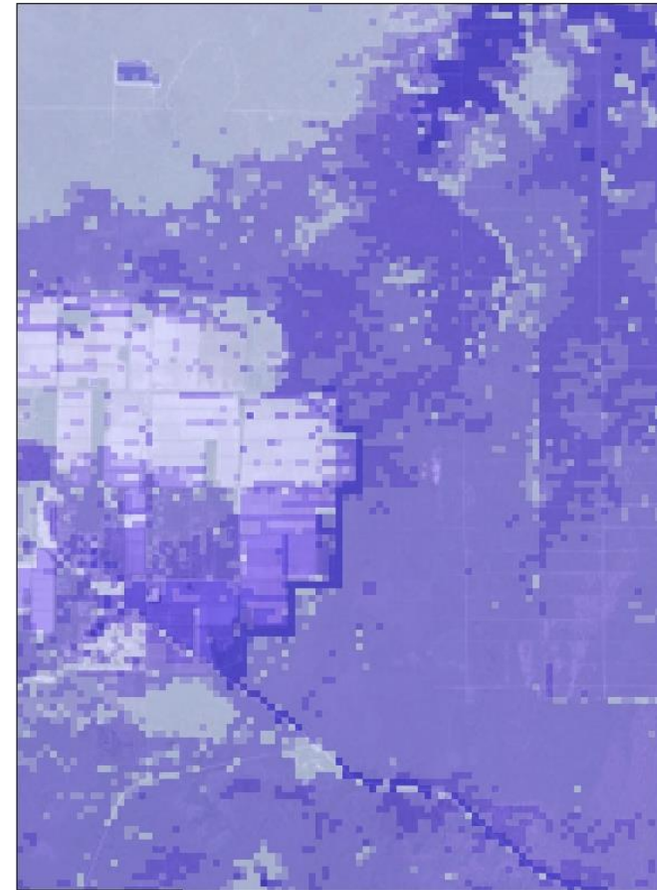
# Hydroperiod Inundation Maps

# Hydroperiod Inundation Maps

Without Project Condition 7yrs

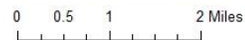
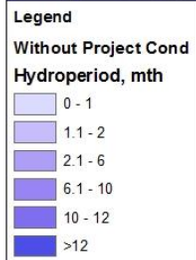
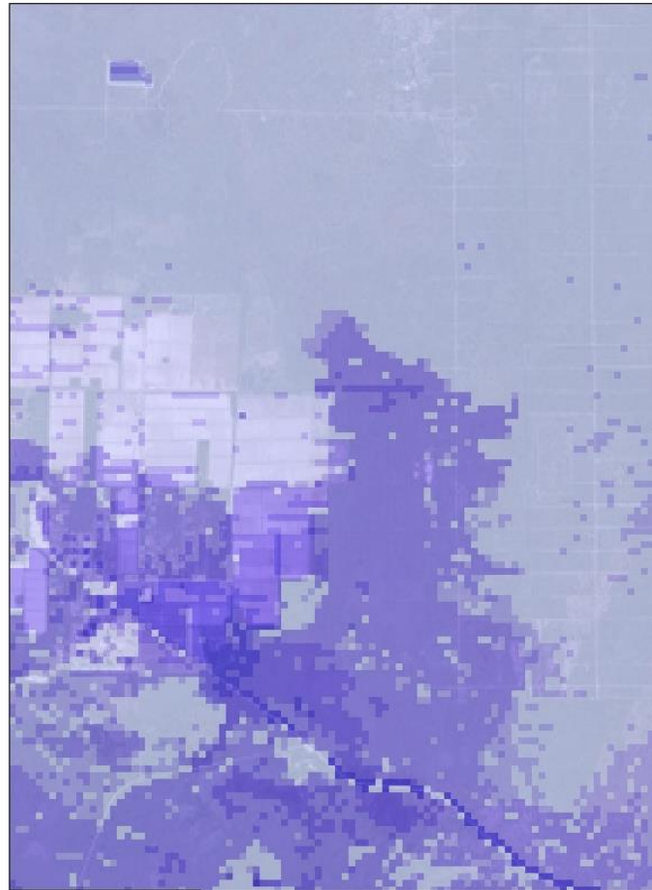


With Project Condition 7yrs

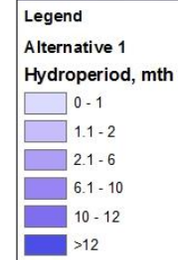
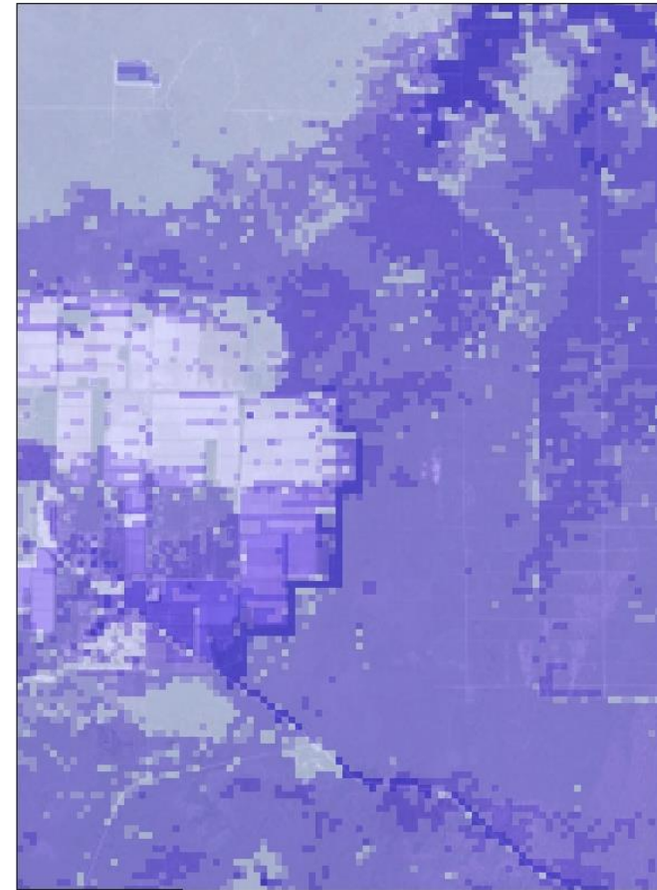


# Hydroperiod Inundation Maps

Without Project Condition 7yrs

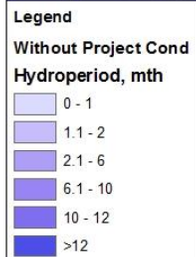
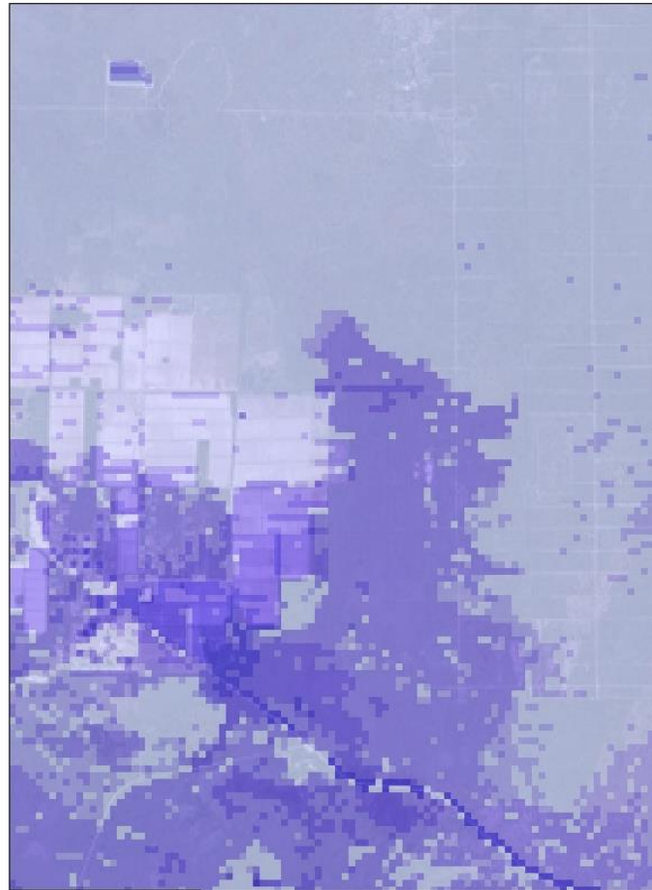


Alt1 Conveyance East 7yrs

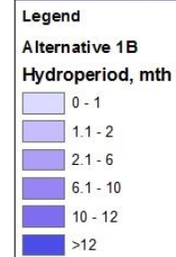
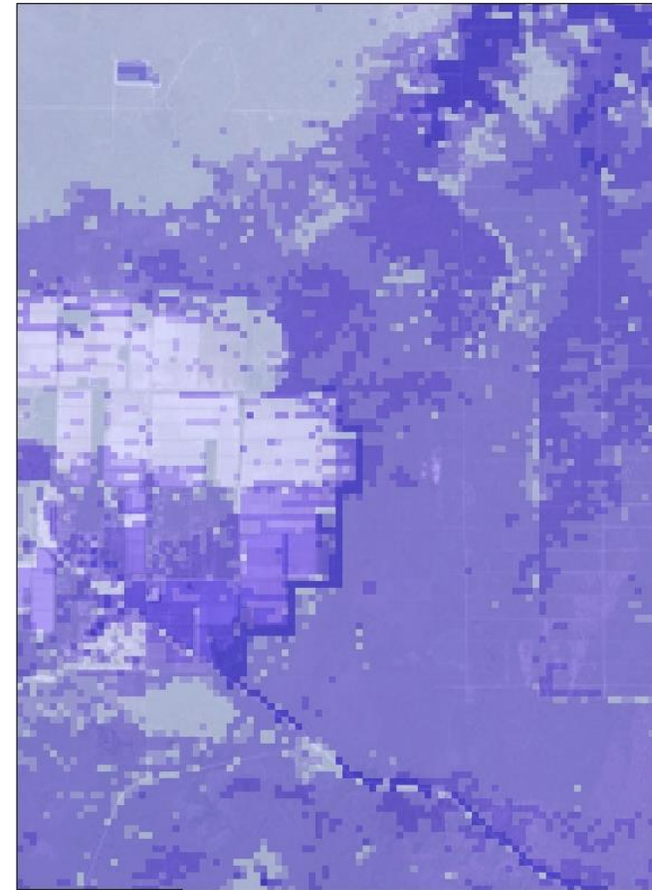


# Hydroperiod Inundation Maps

Without Project Condition 7yrs

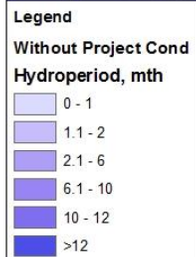
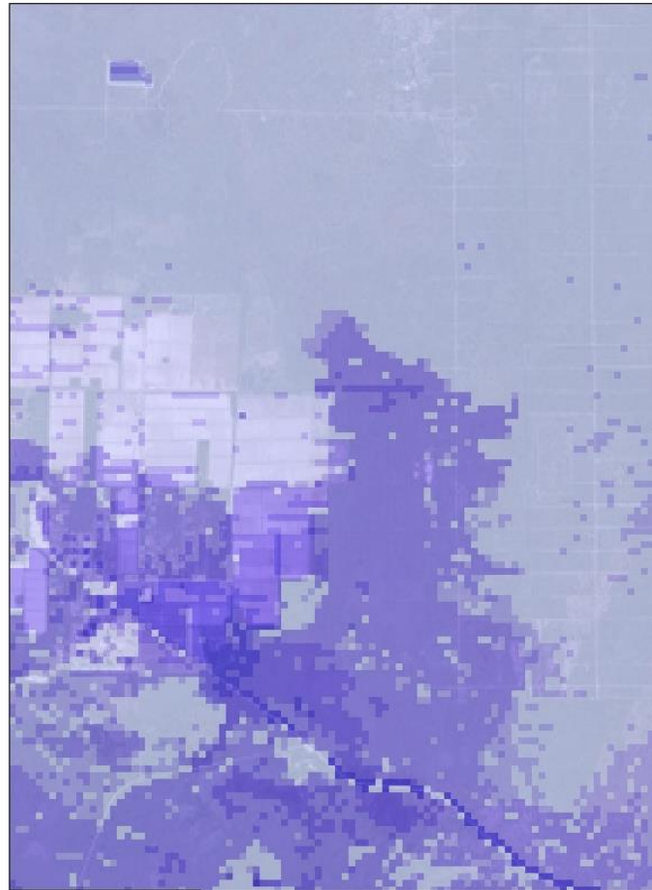


Alt1B Conveyance West 7yrs

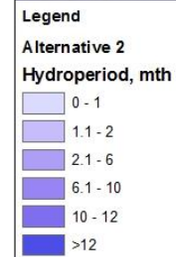
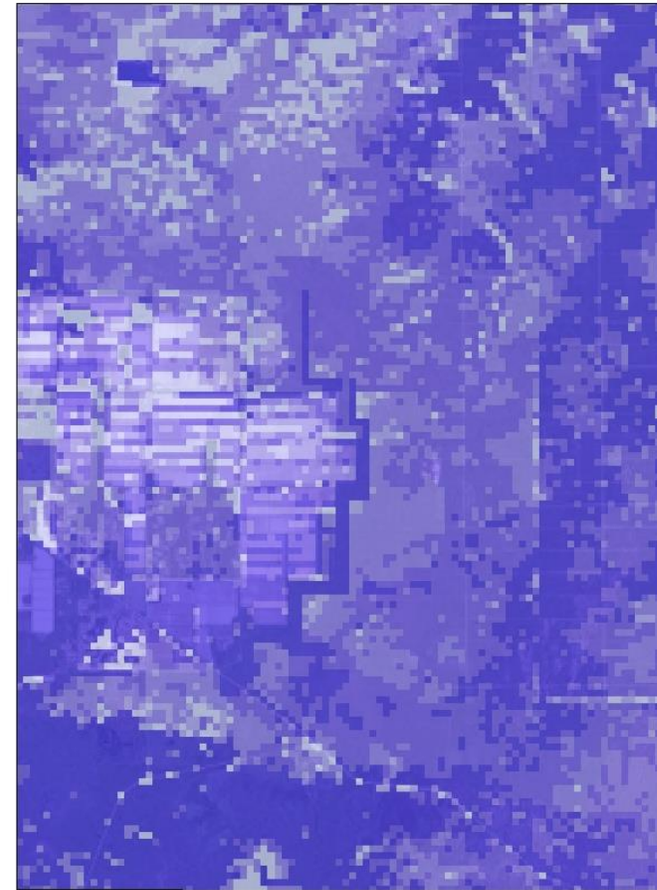


# Hydroperiod Inundation Maps

Without Project Condition 7yrs

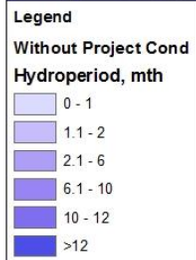
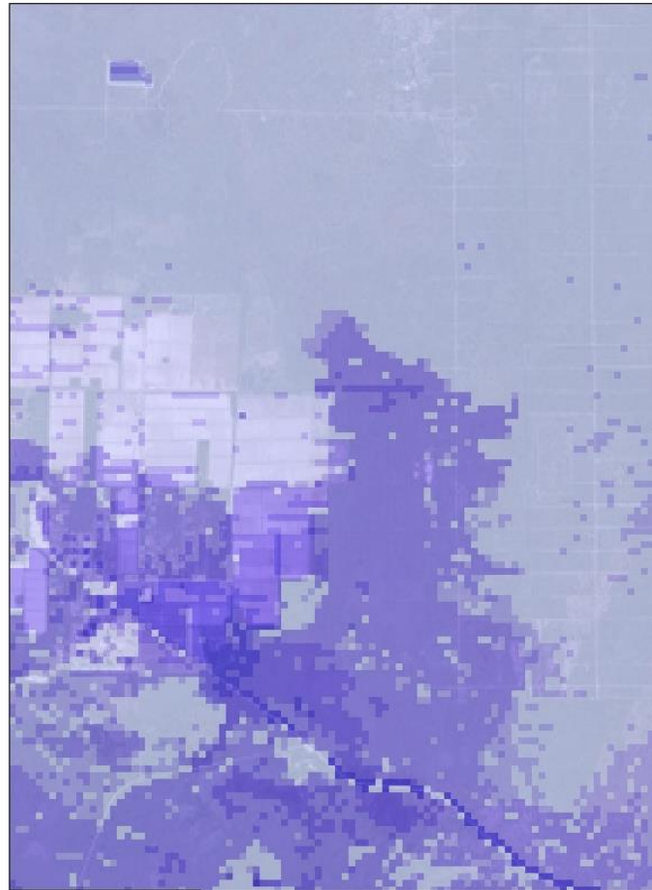


Alt2 Drain Ditch 6yrs

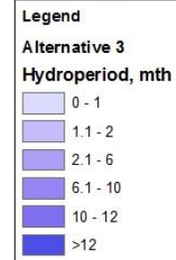
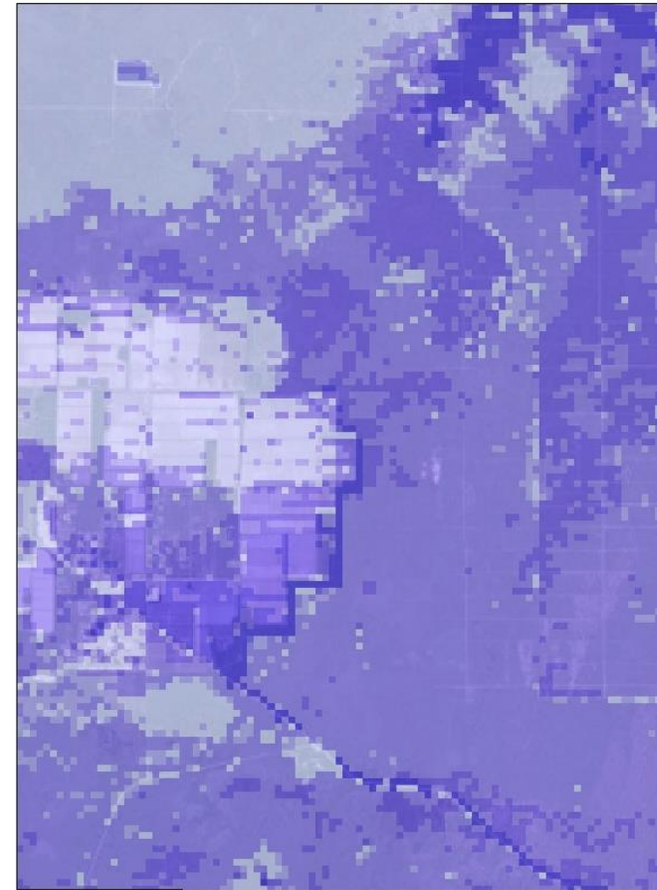


# Hydroperiod Inundation Maps

Without Project Condition 7yrs



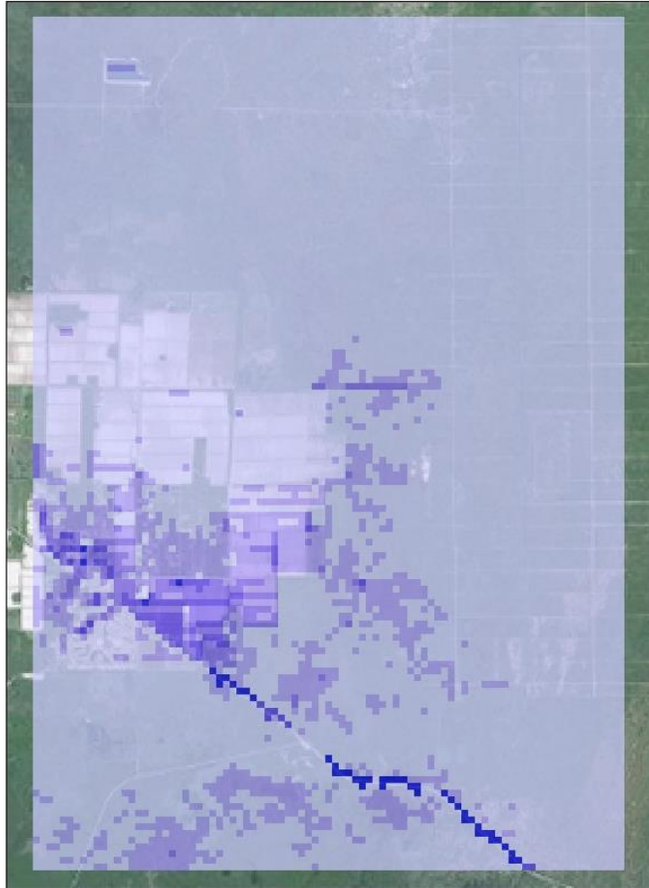
Alt3 Duda Fields 7yrs



# Average Water Depth Maps for July - September

# July-September Average Water Depth Maps

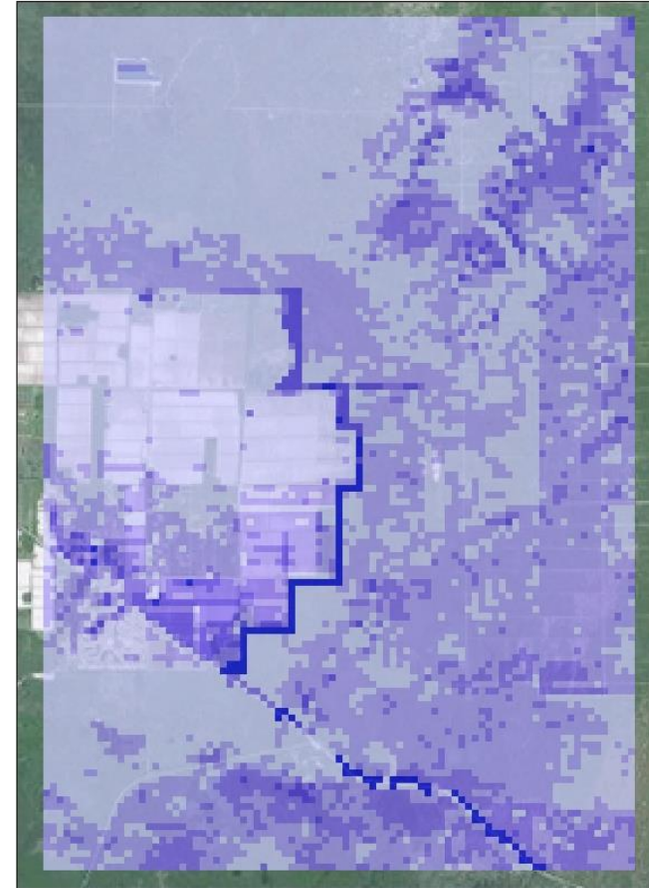
Without Project Condition 7yrs



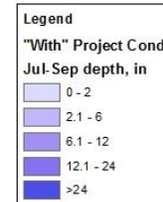
0 0.5 1 2 Miles



With Project Condition 7yrs

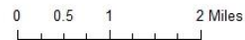
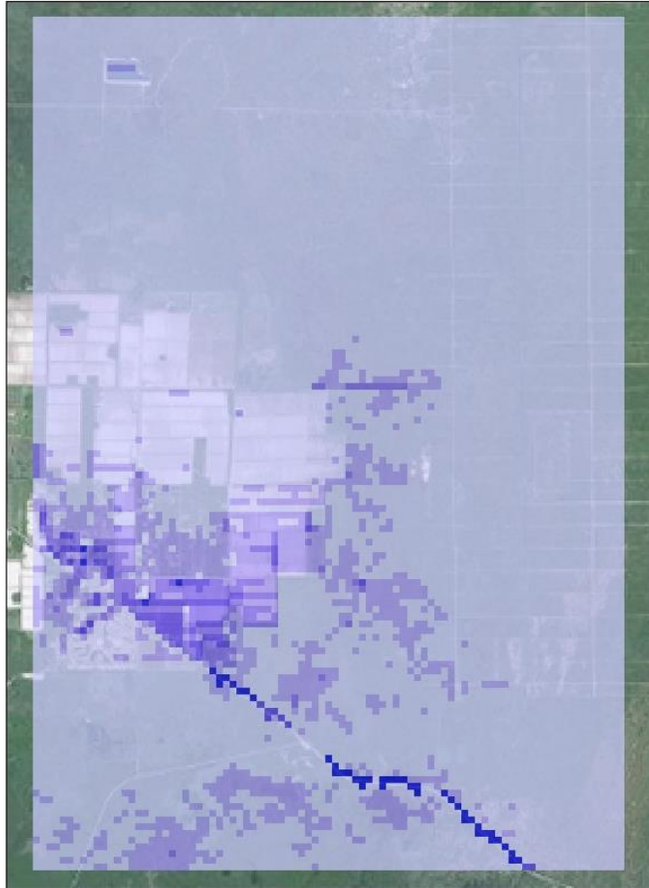


0 0.5 1 2 Miles

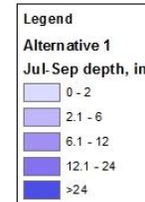
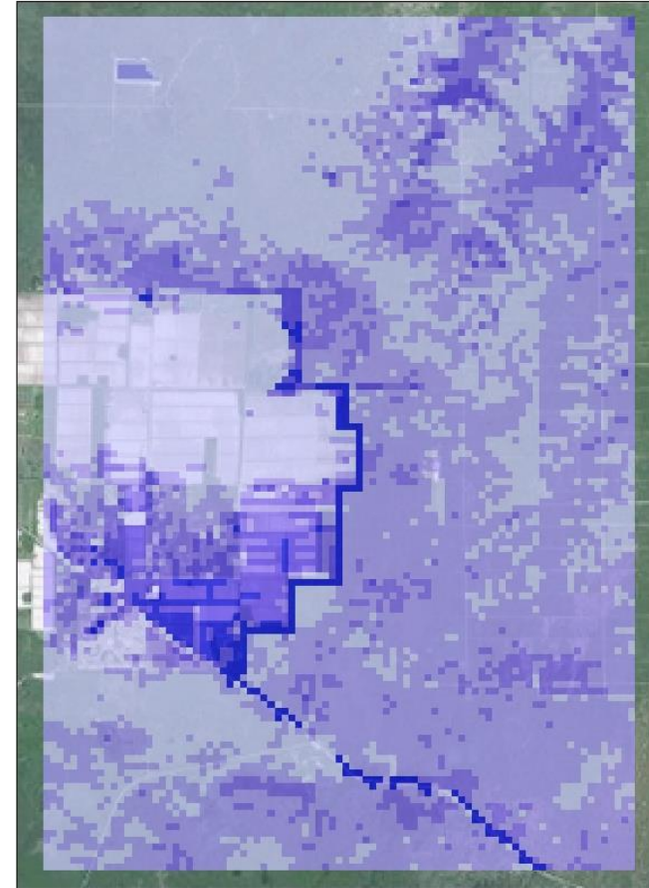


# July-September Average Water Depth Maps

Without Project Condition 7yrs

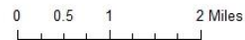
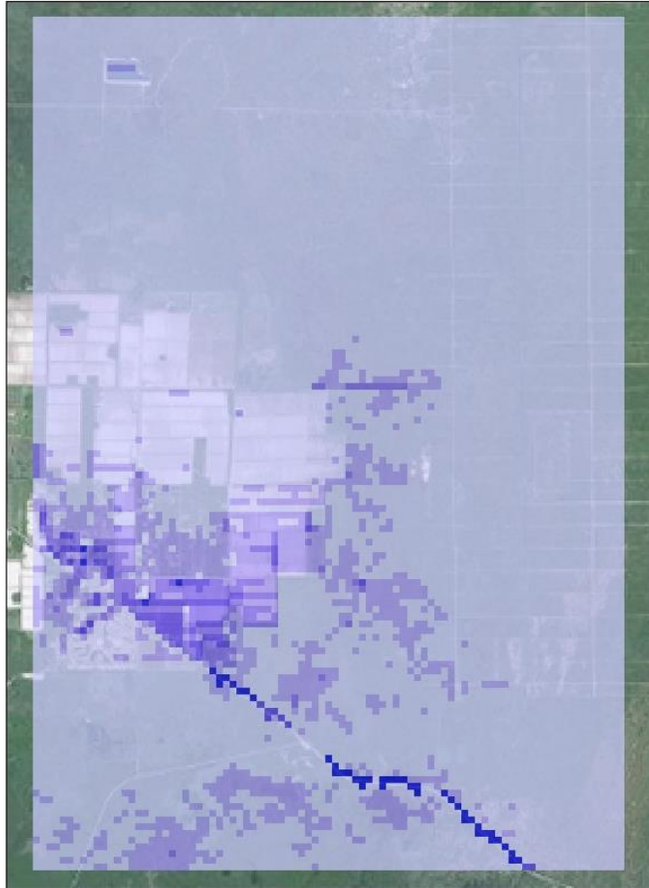


Alt1 Conveyance East 7yrs

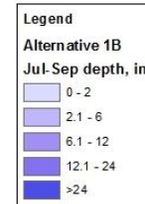
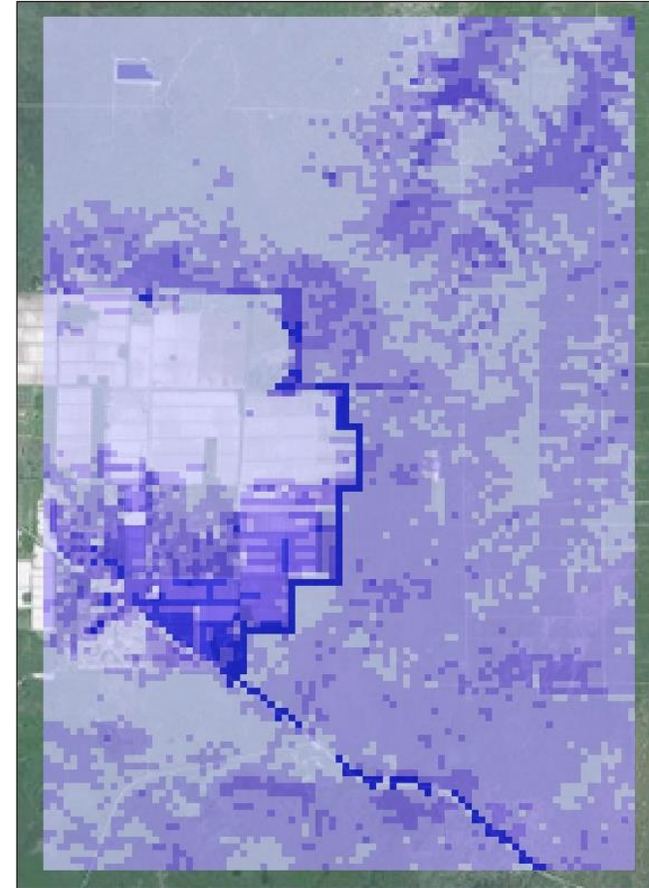


# July-September Average Water Depth Maps

Without Project Condition 7yrs

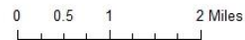
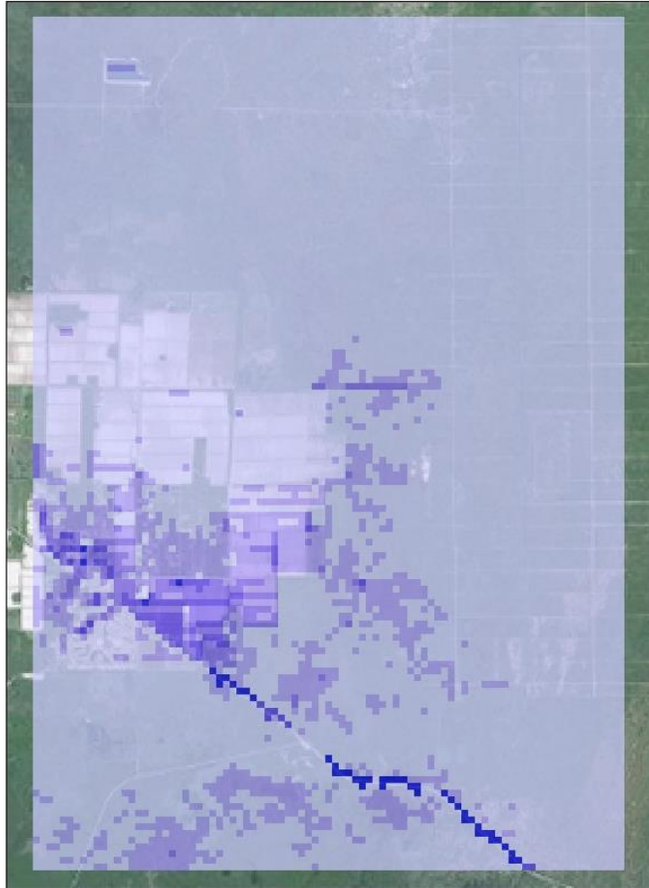


Alt1B Conveyance West 7yrs

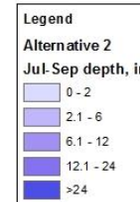
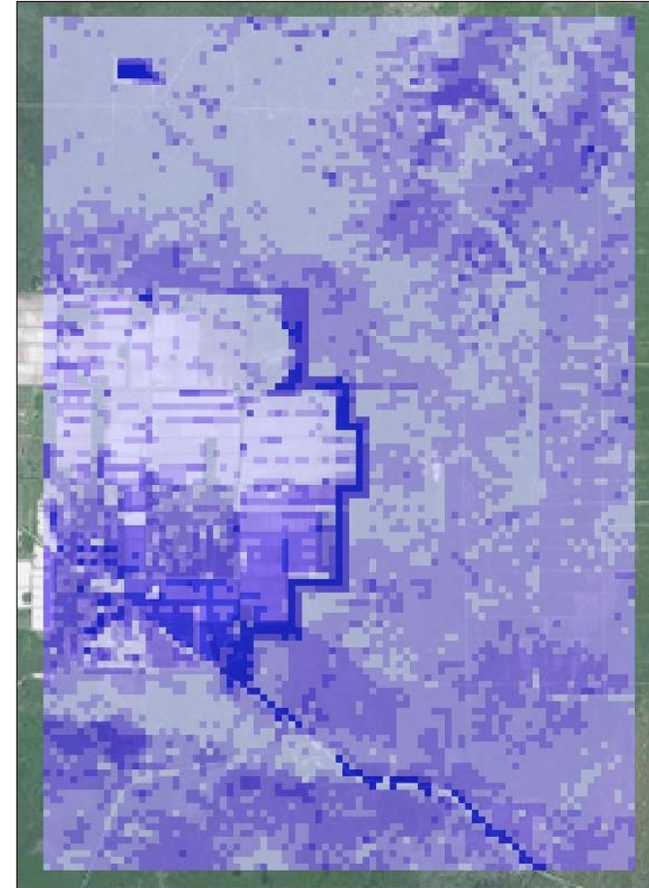


# July-September Average Water Depth Maps

Without Project Condition 7yrs

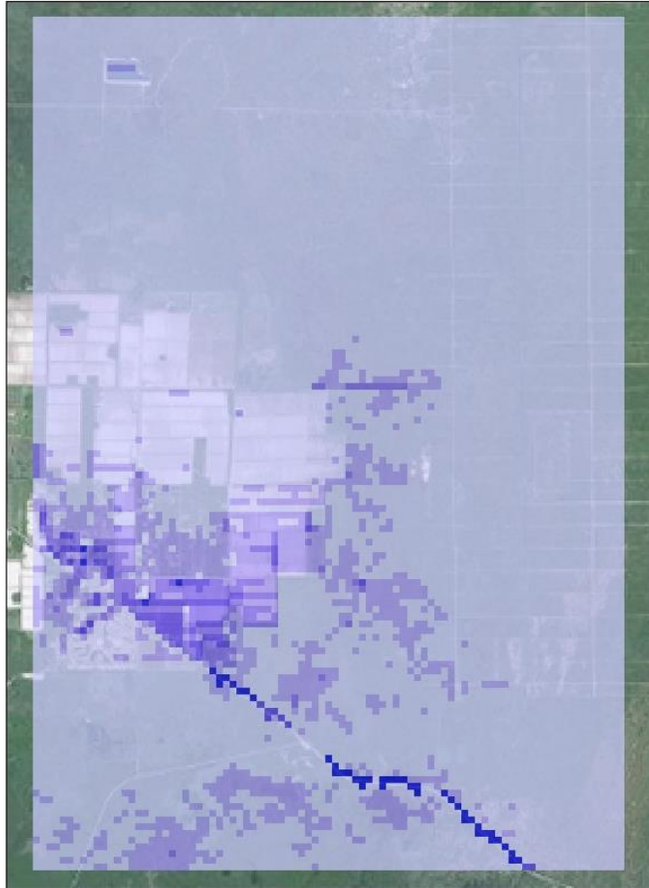


Alt2 Drain Ditch 6yrs

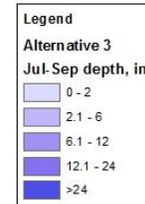
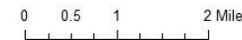
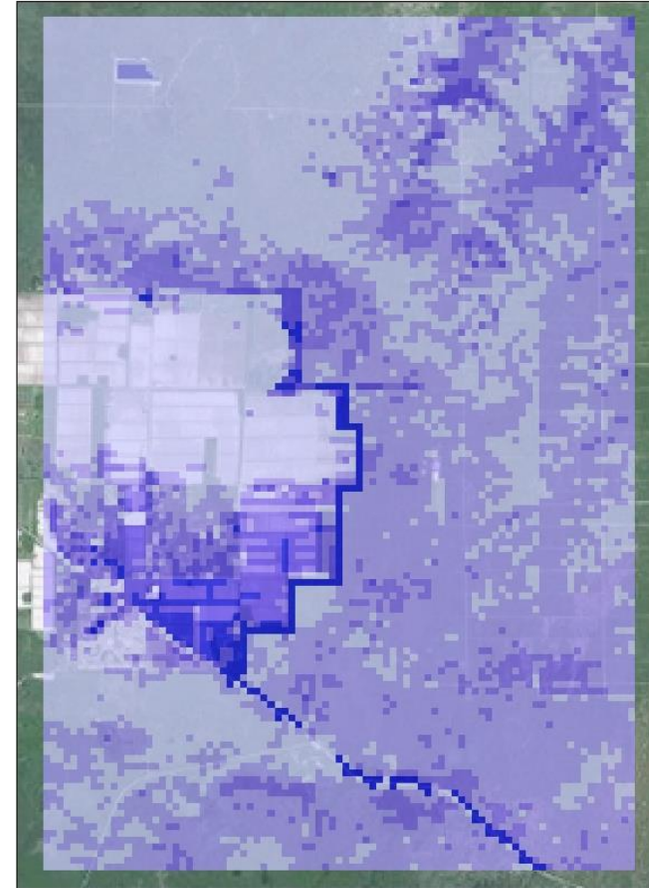


# July-September Average Water Depth Maps

Without Project Condition 7yrs

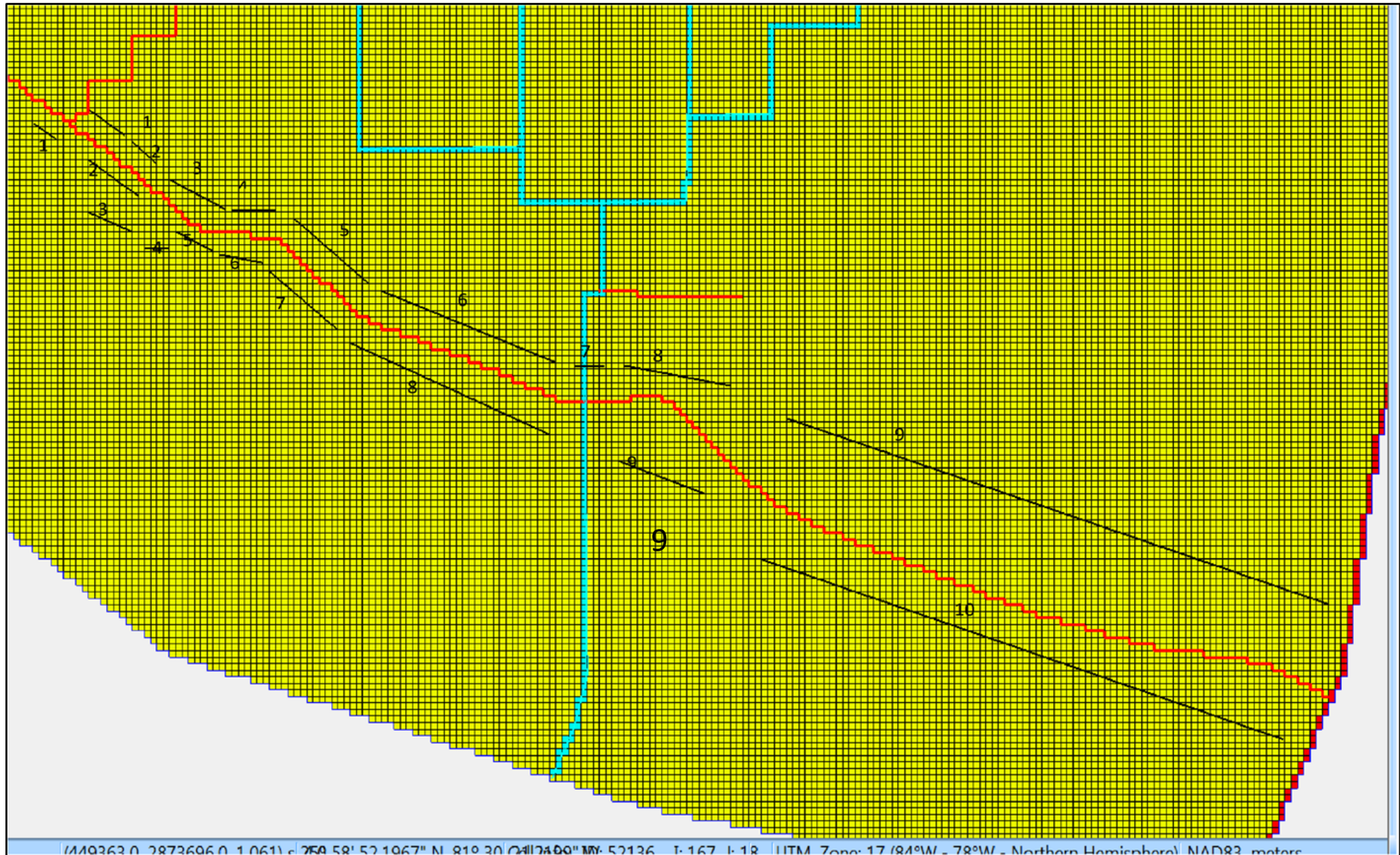


Alt3 Duda Fields 7yrs

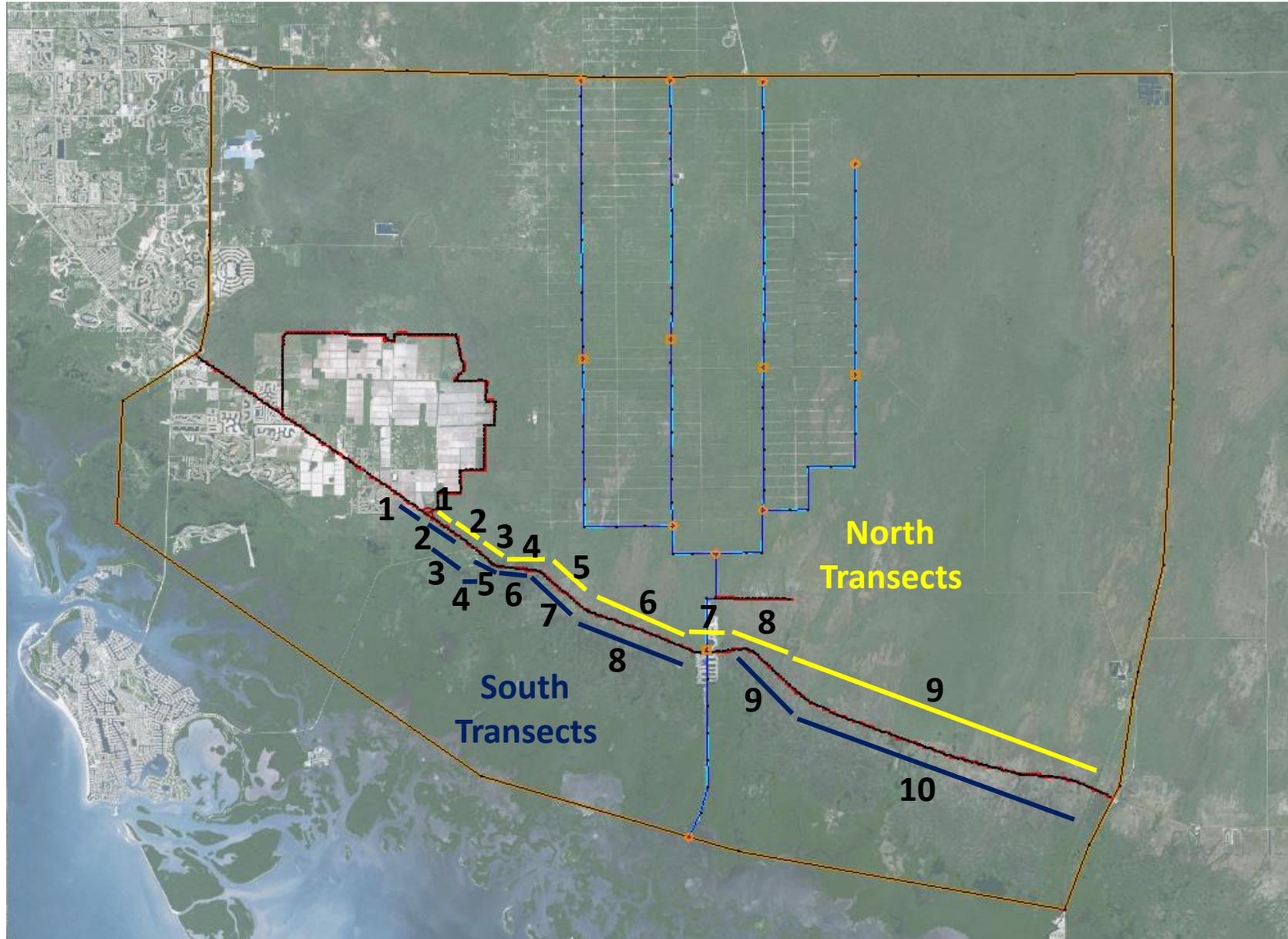


# Transect Average Monthly Flow Volumes

# Transect Flow Line Locations

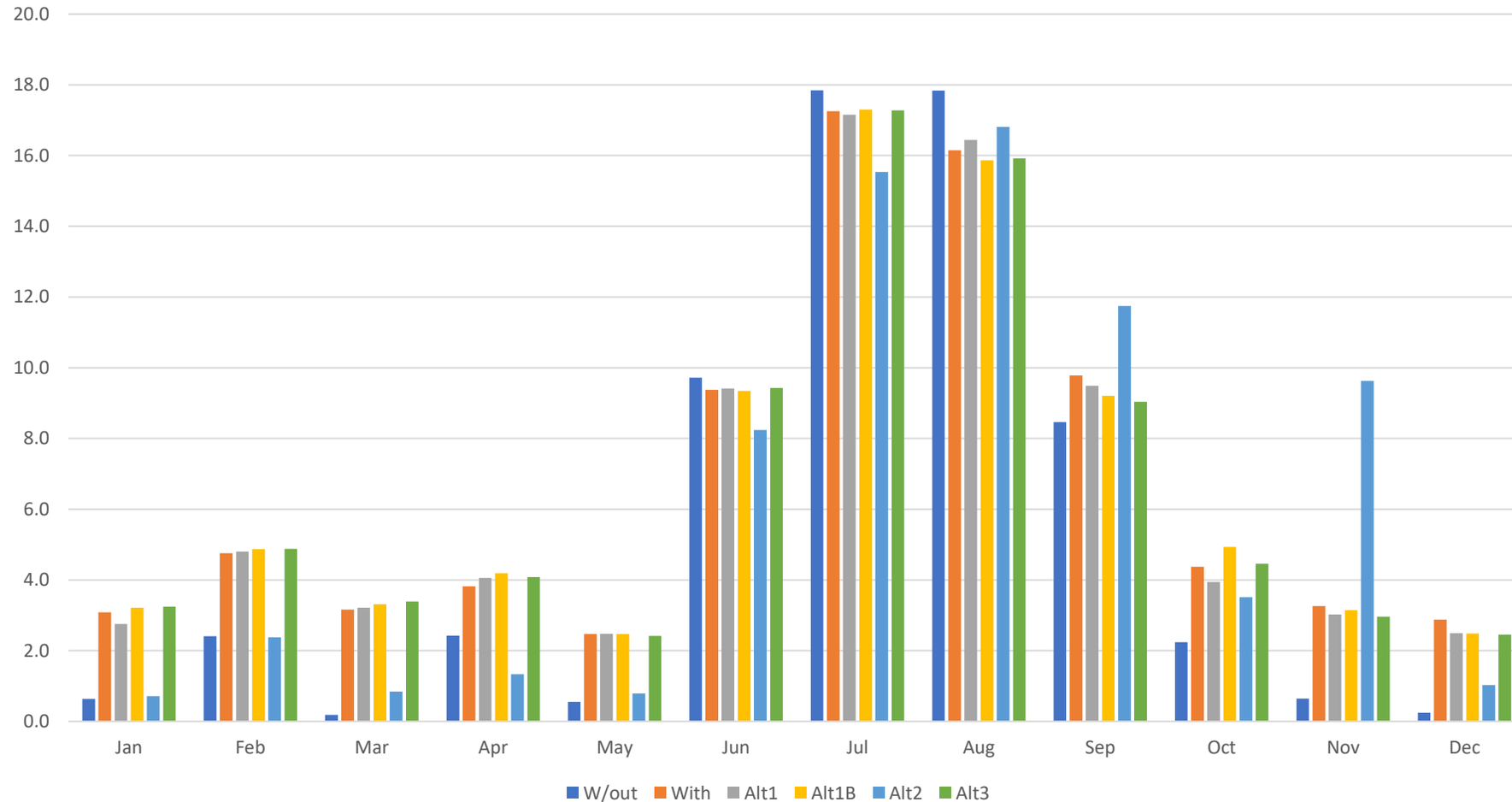


# Transect Flow Line Locations



# Transect N1 Flow

N1 Transect Flow, kac-ft/month

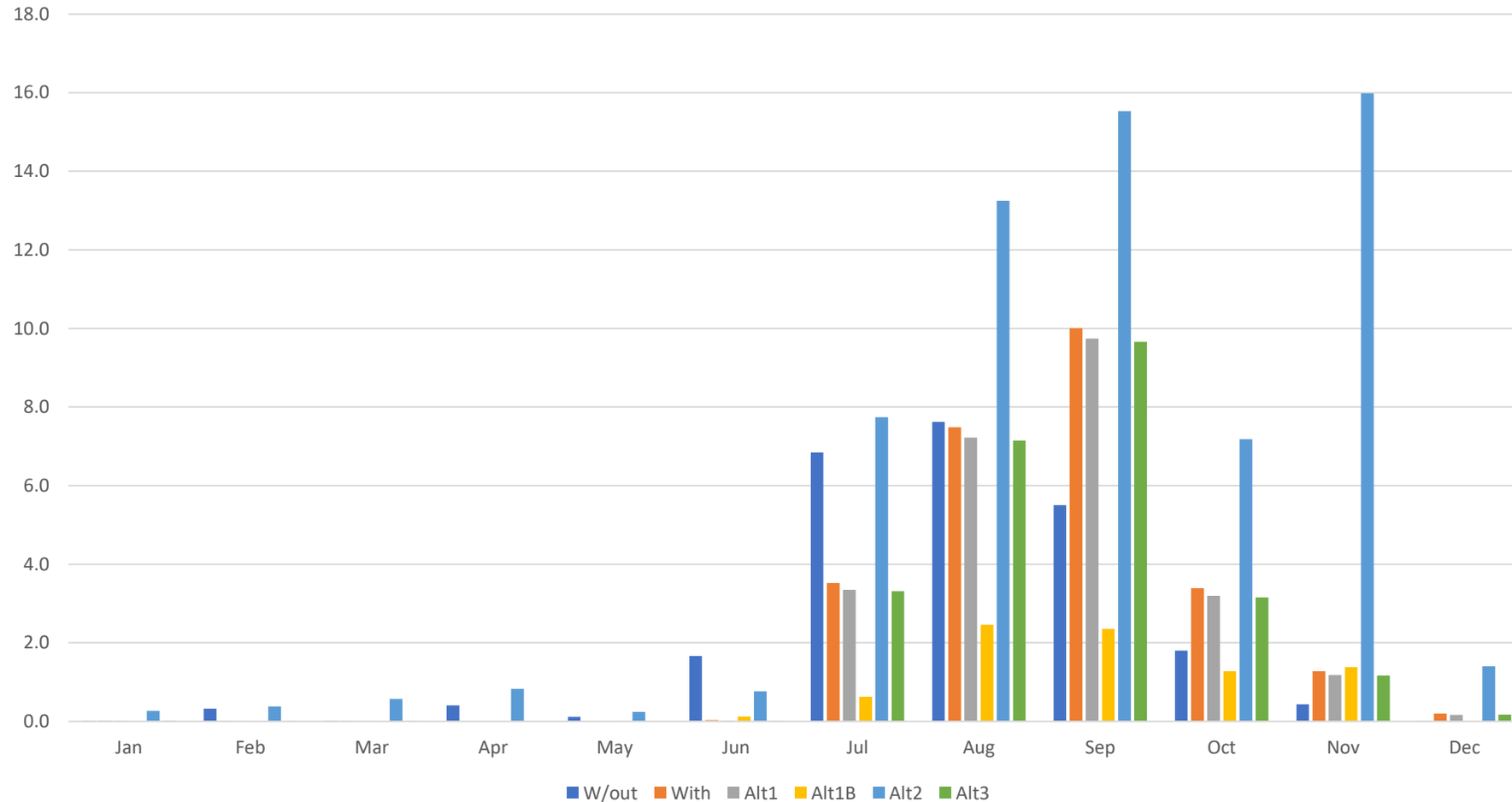


Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

# Transect N2 Flow

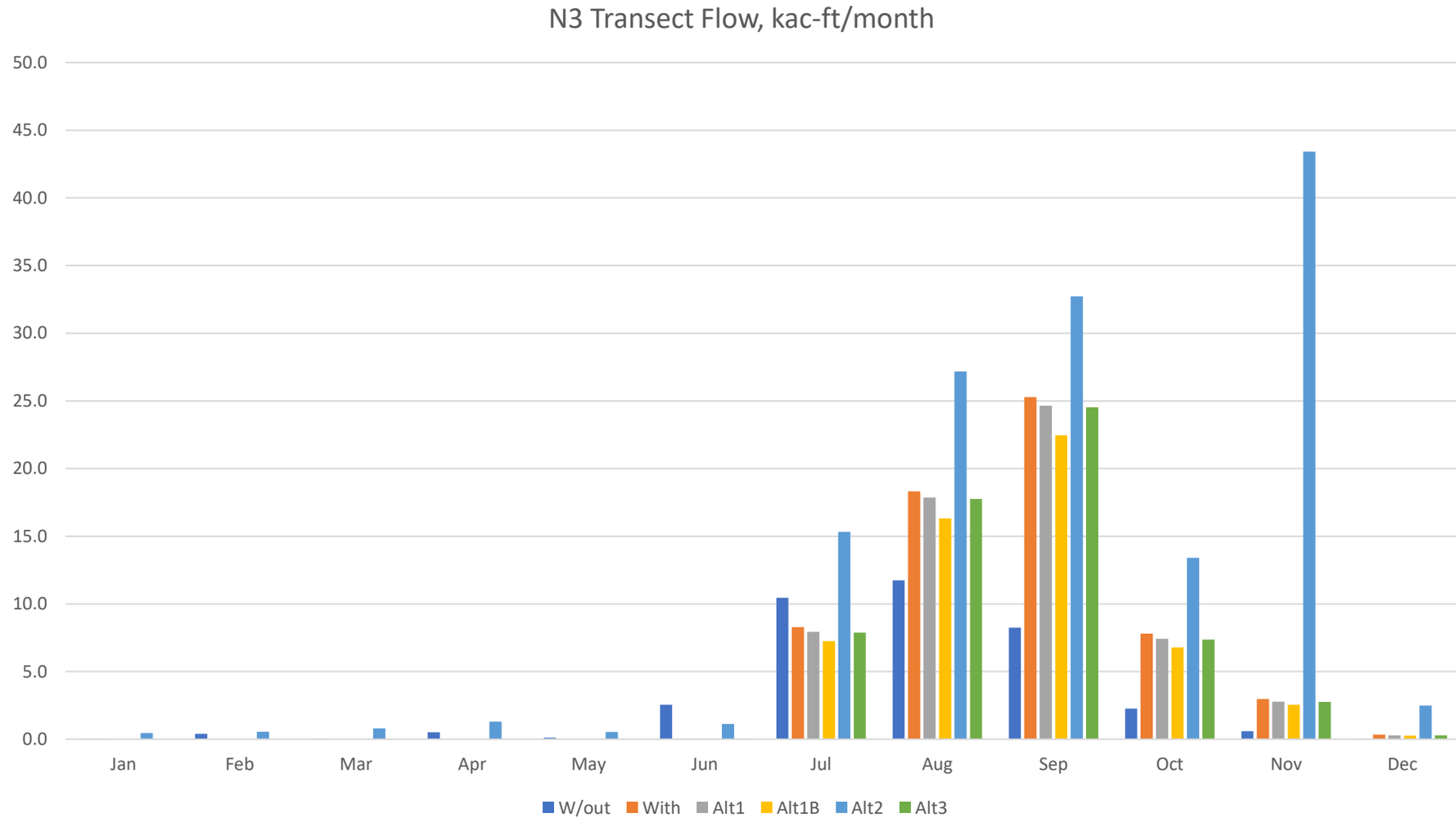
N2 Transect Flow, kac-ft/month



Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

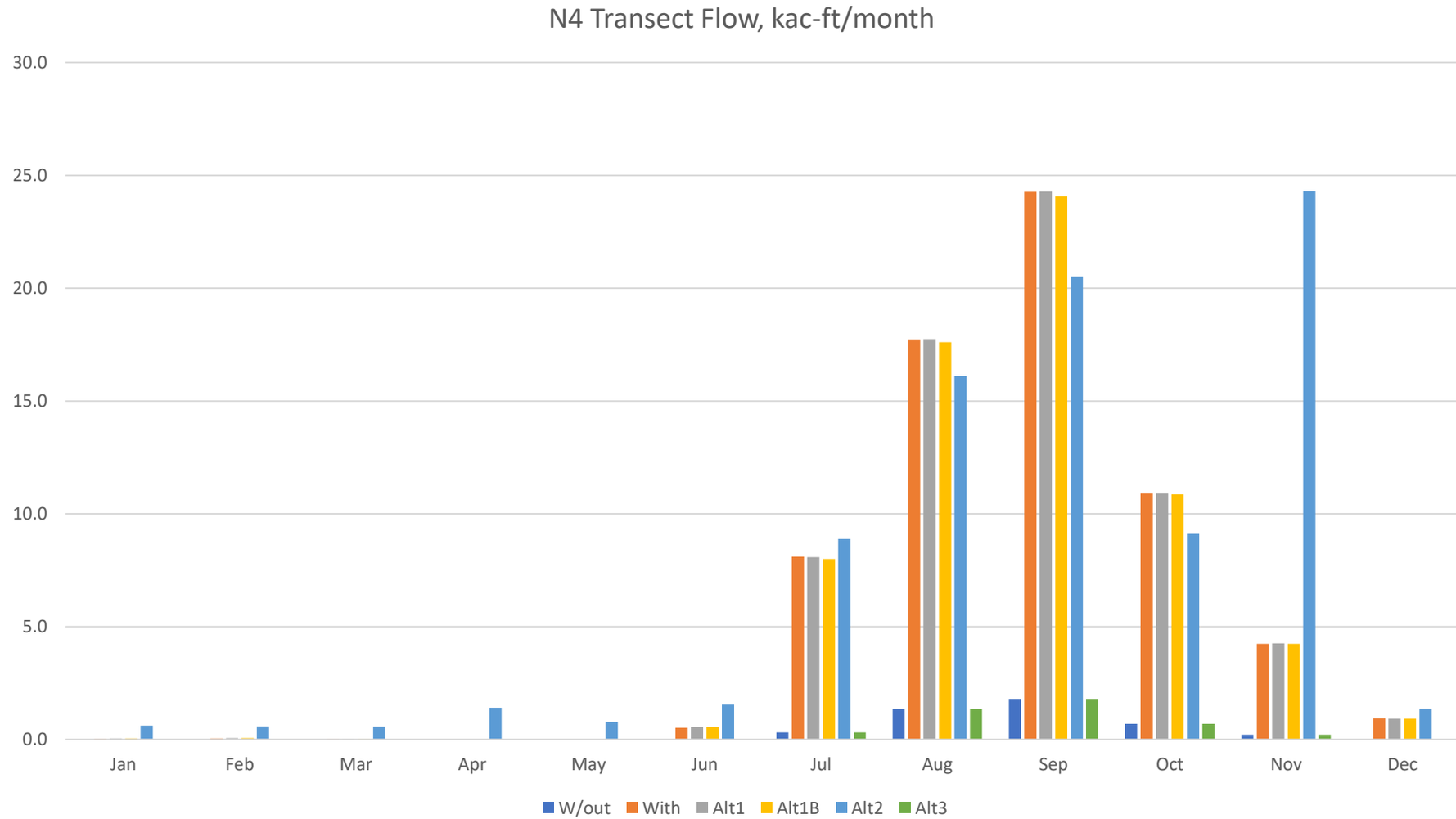
# Transect N3 Flow



Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

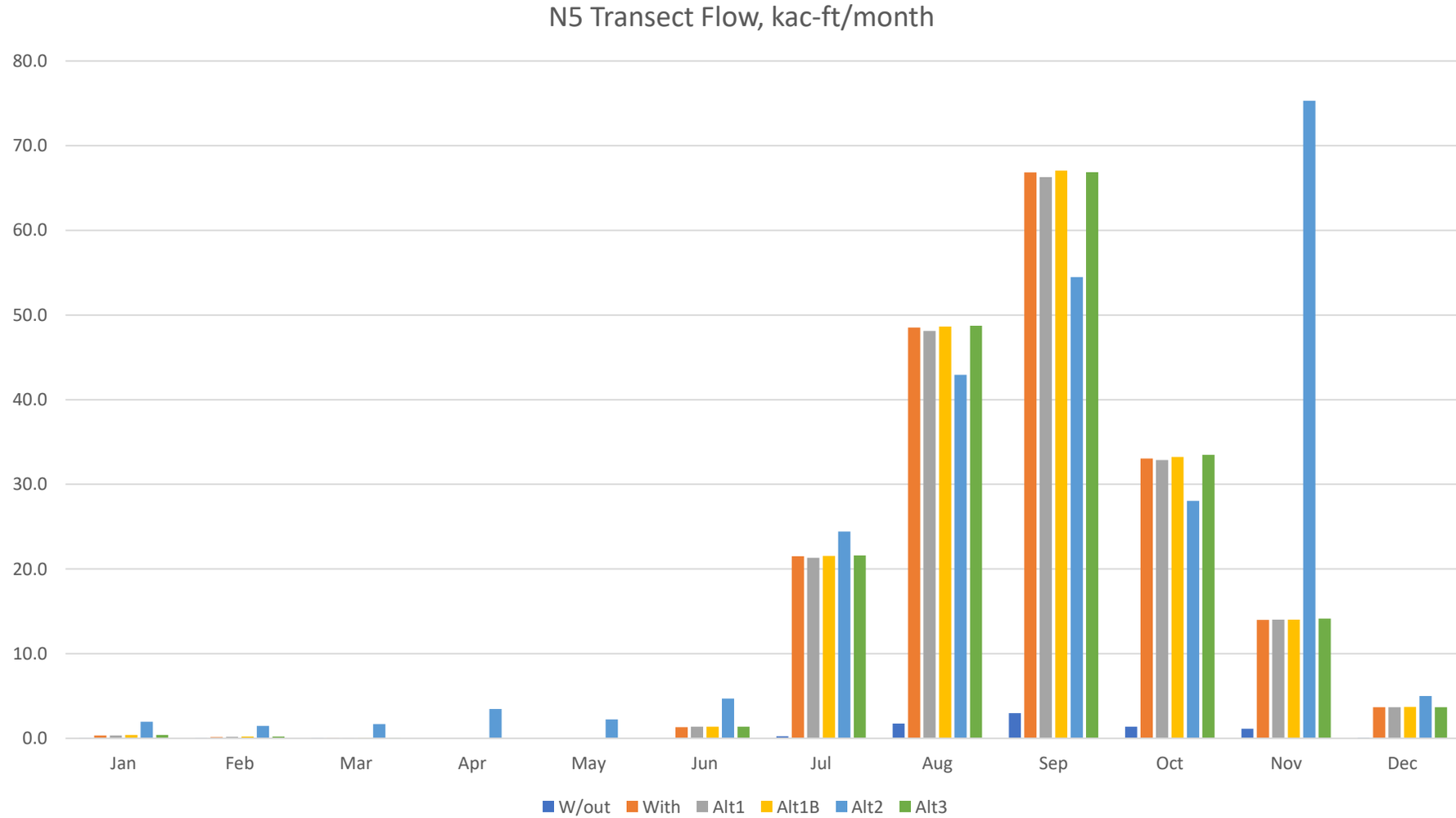
# Transect N4 Flow



Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

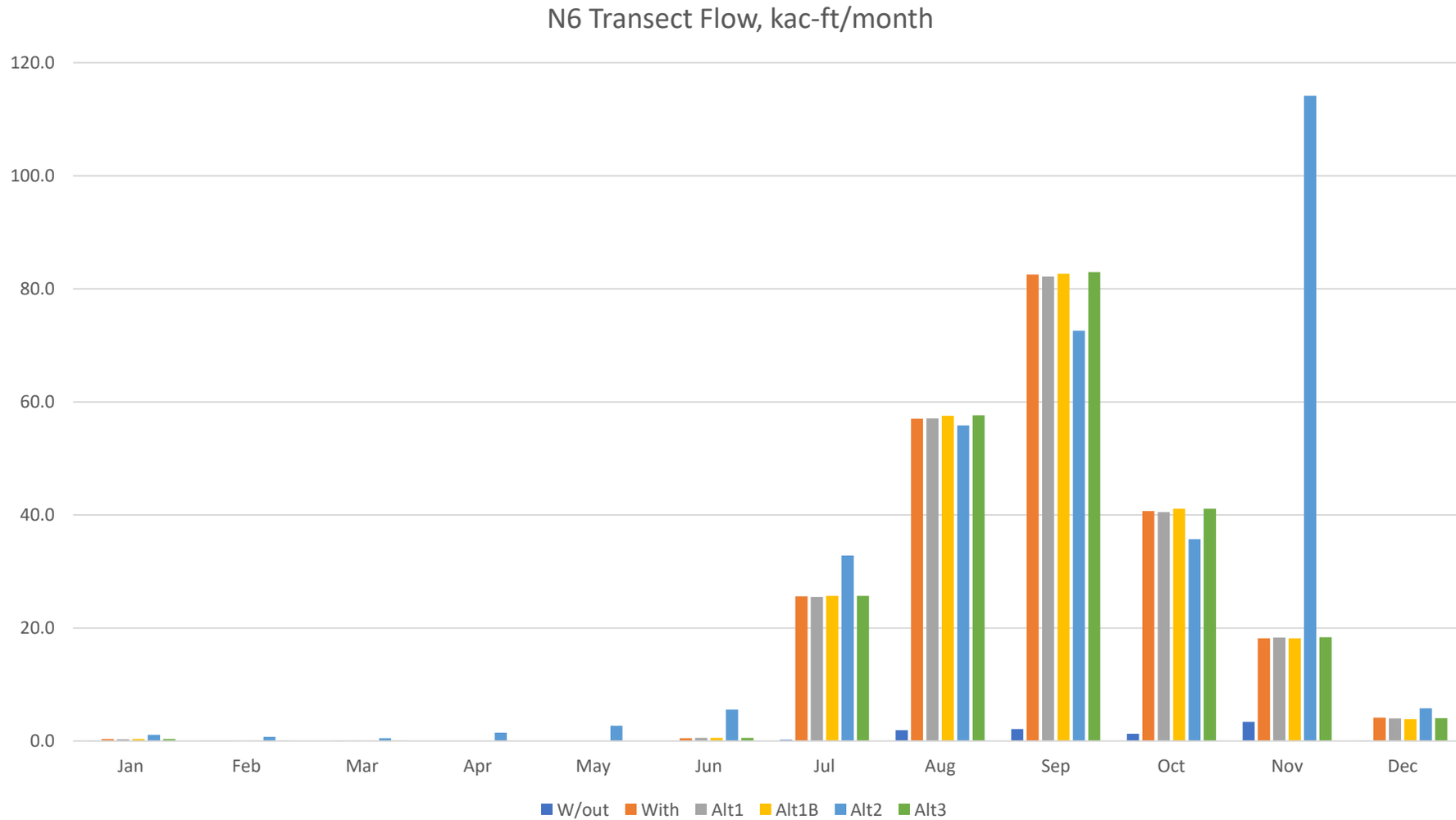
# Transect N5 Flow



Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

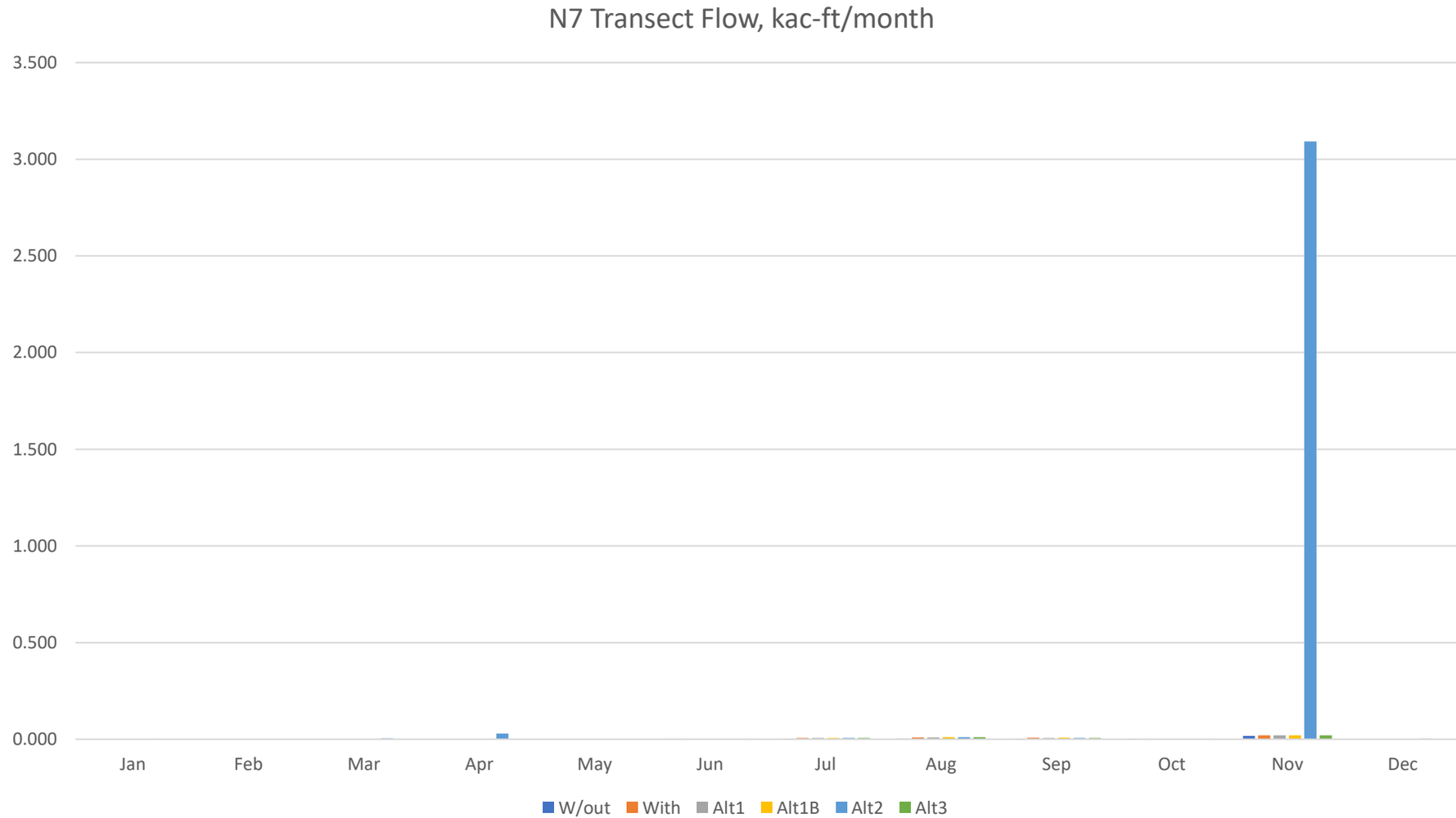
# Transect N6 Flow



Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

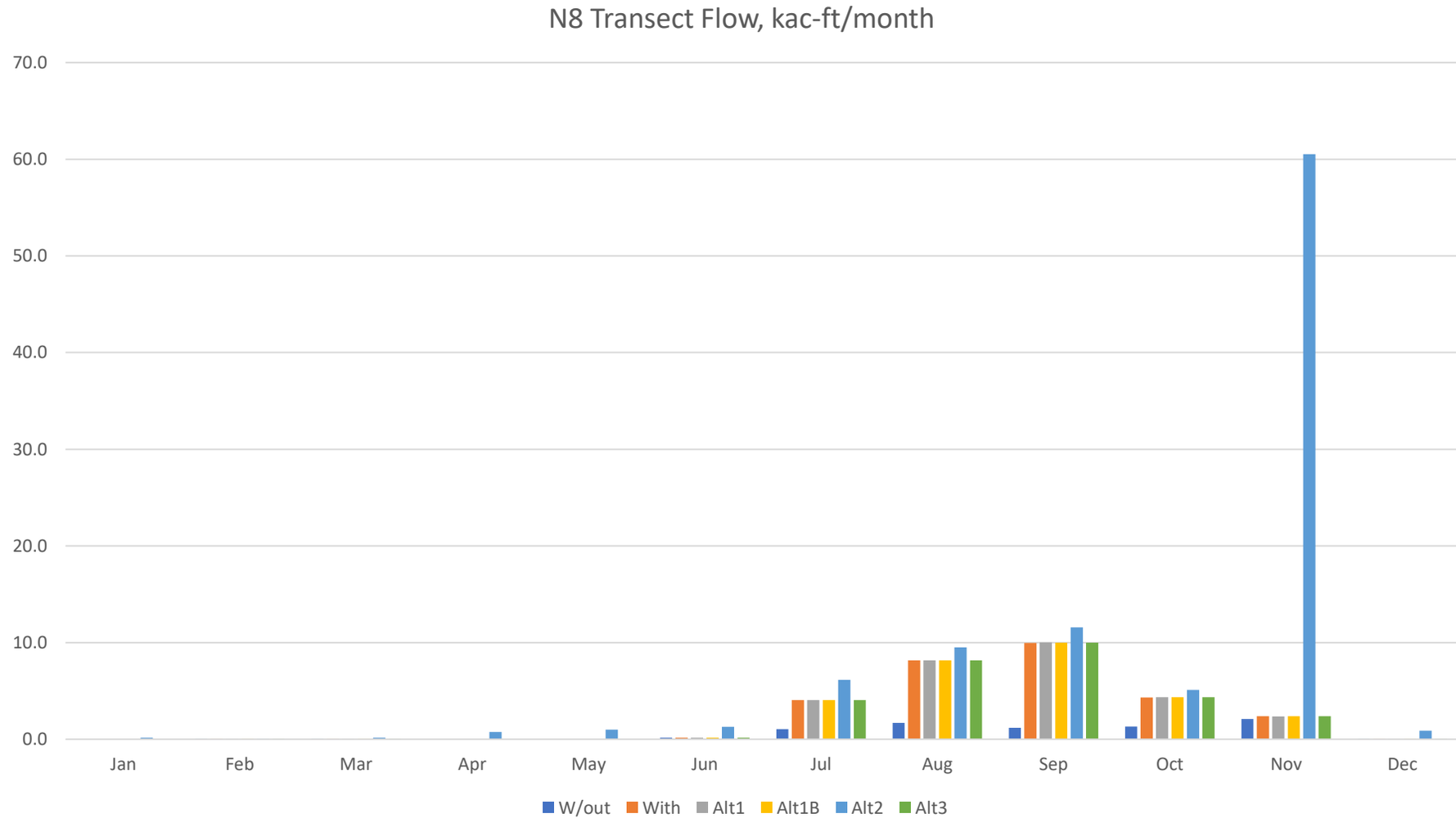
# Transect N7 Flow



Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

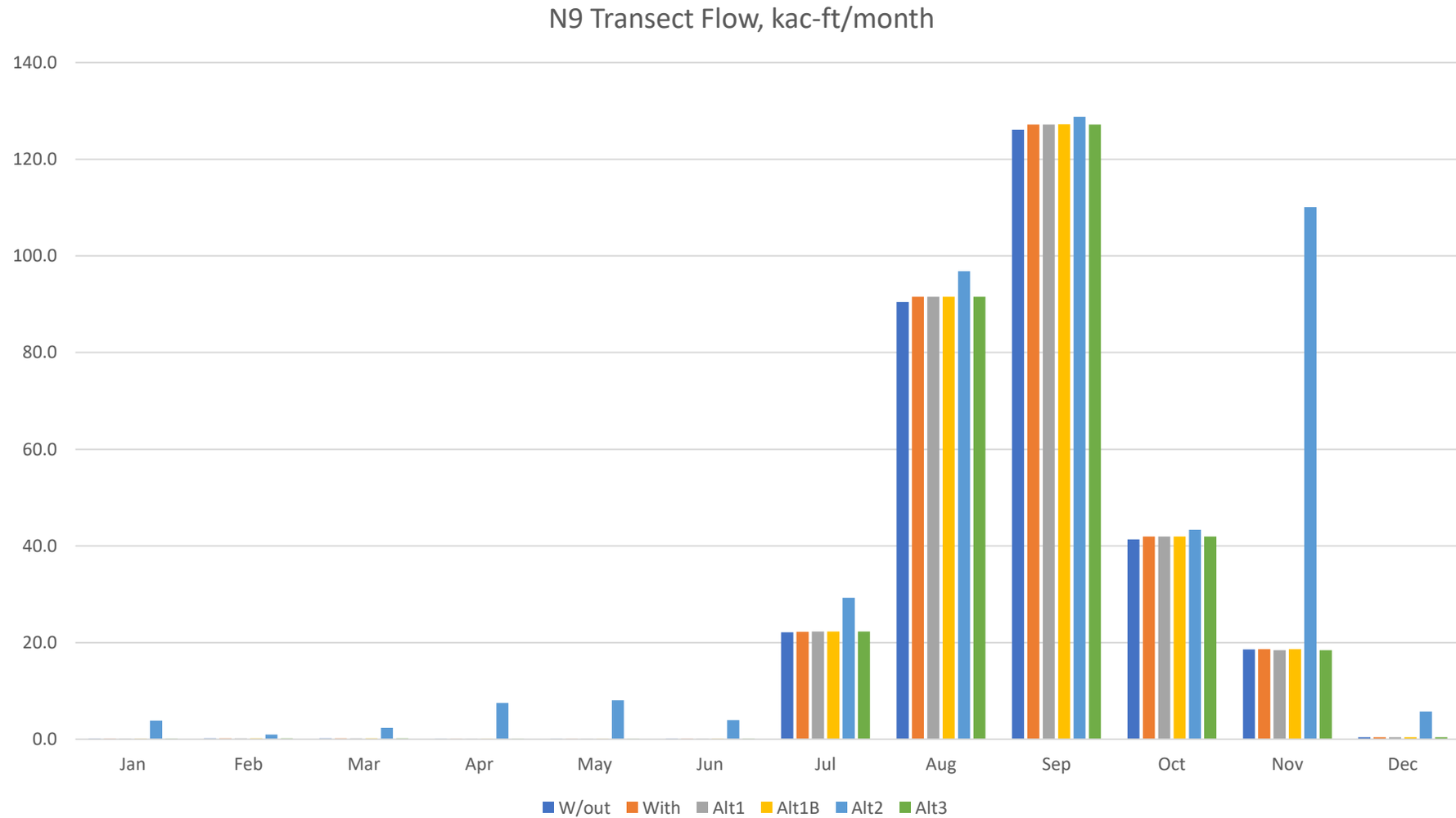
# Transect N8 Flow



Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

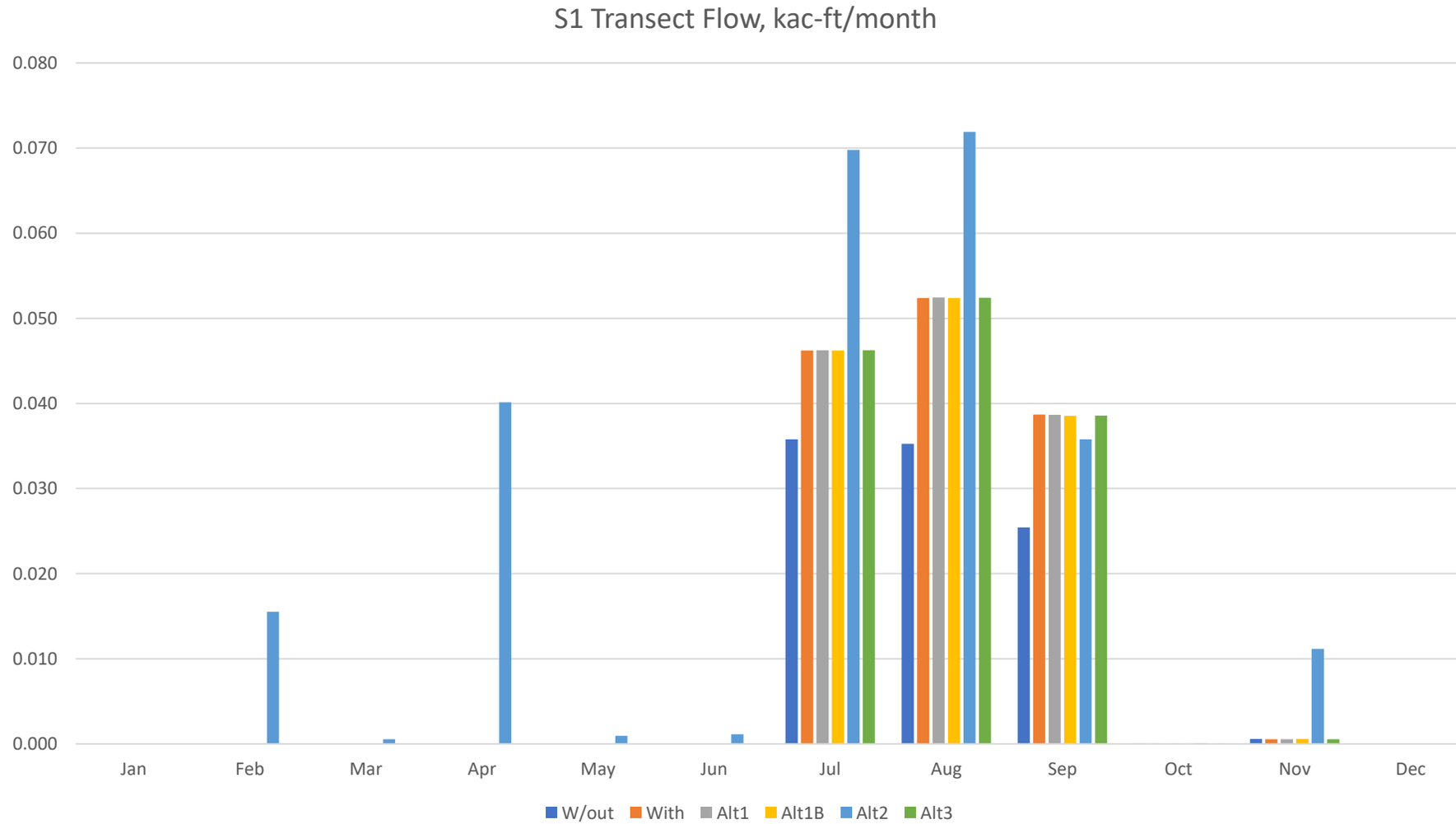
# Transect N9 Flow



Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

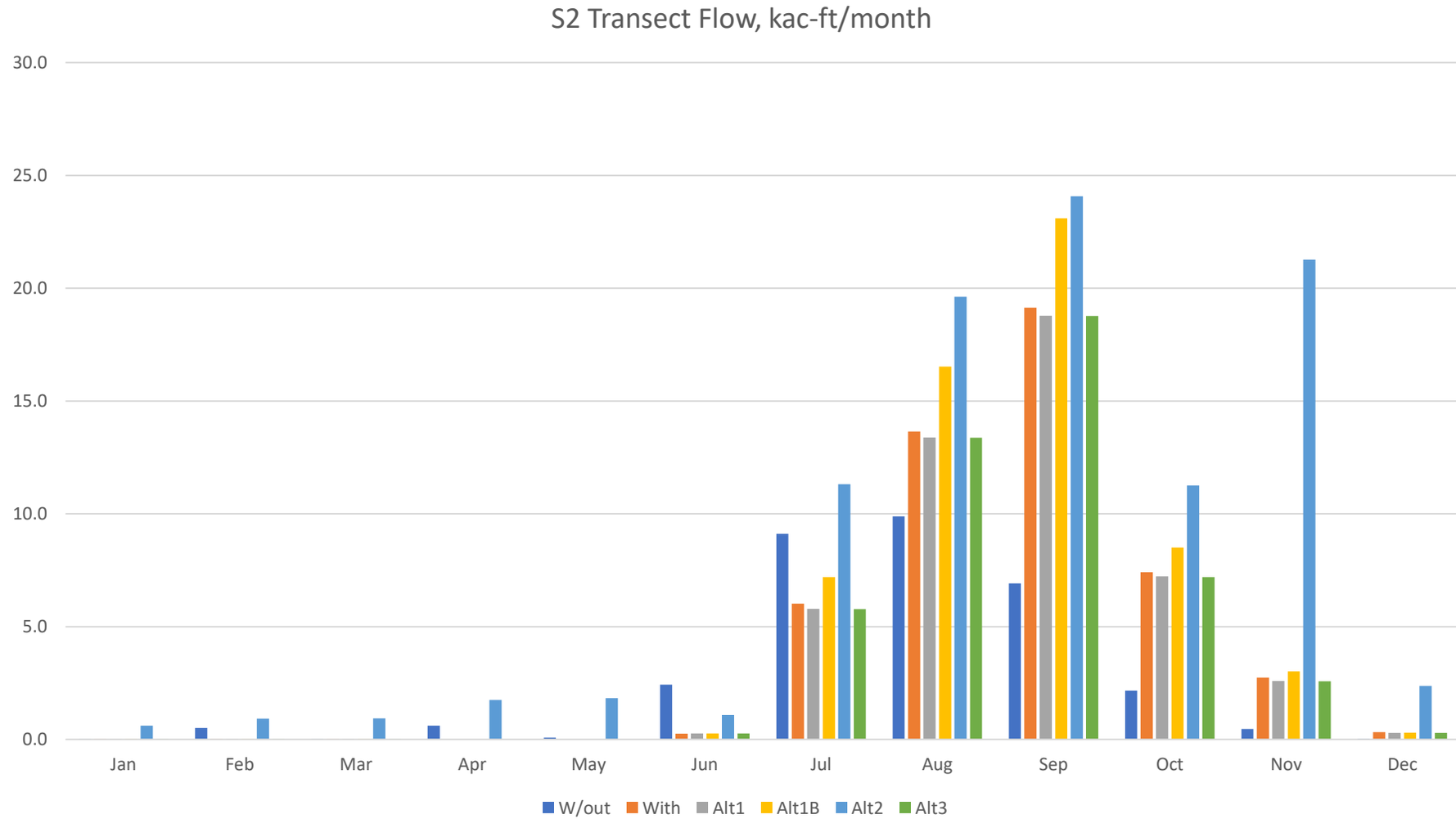
# Transect S1 Flow



Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

# Transect S2 Flow

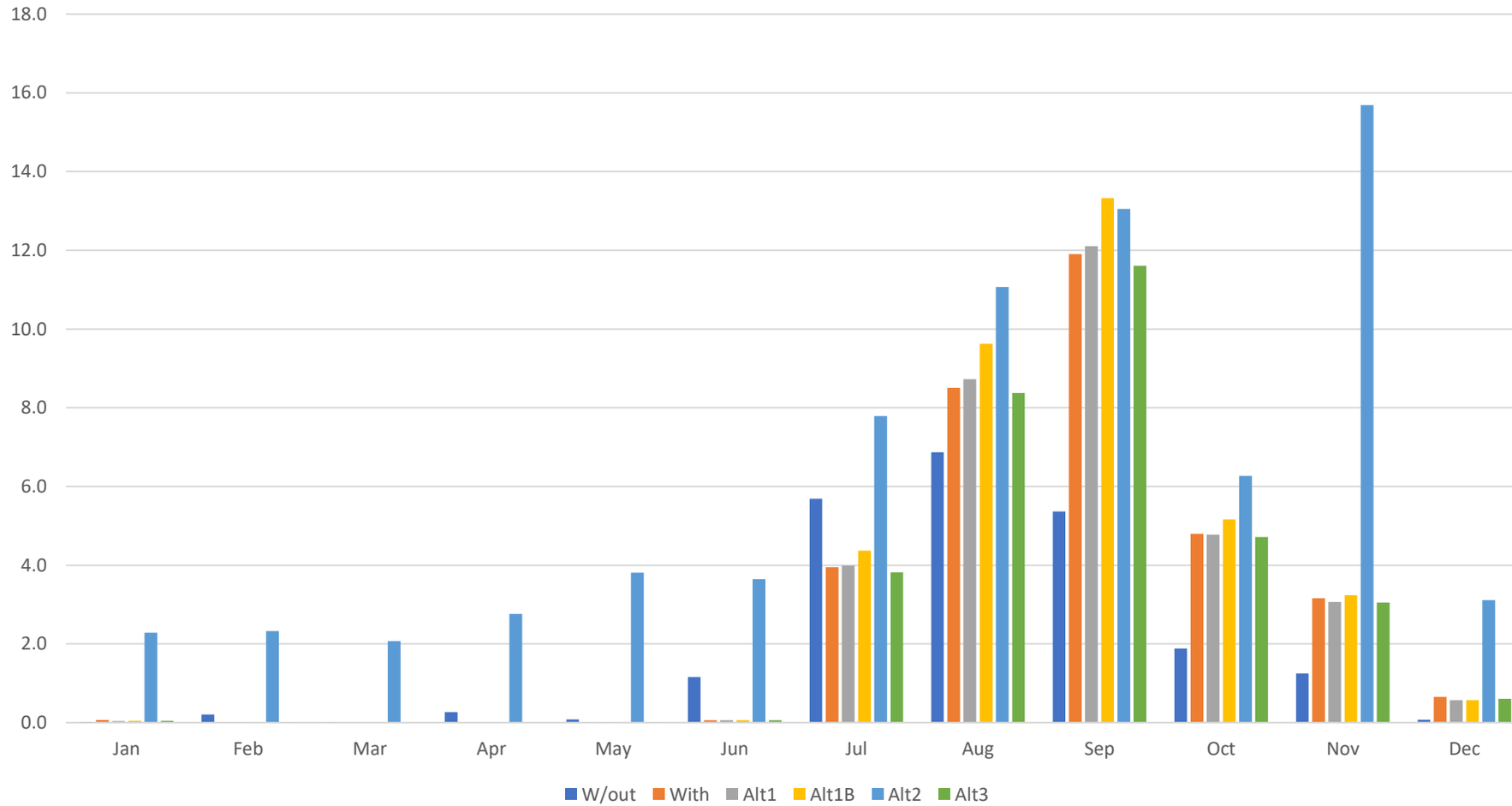


Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

# Transect S3 Flow

S3 Transect Flow, kac-ft/month

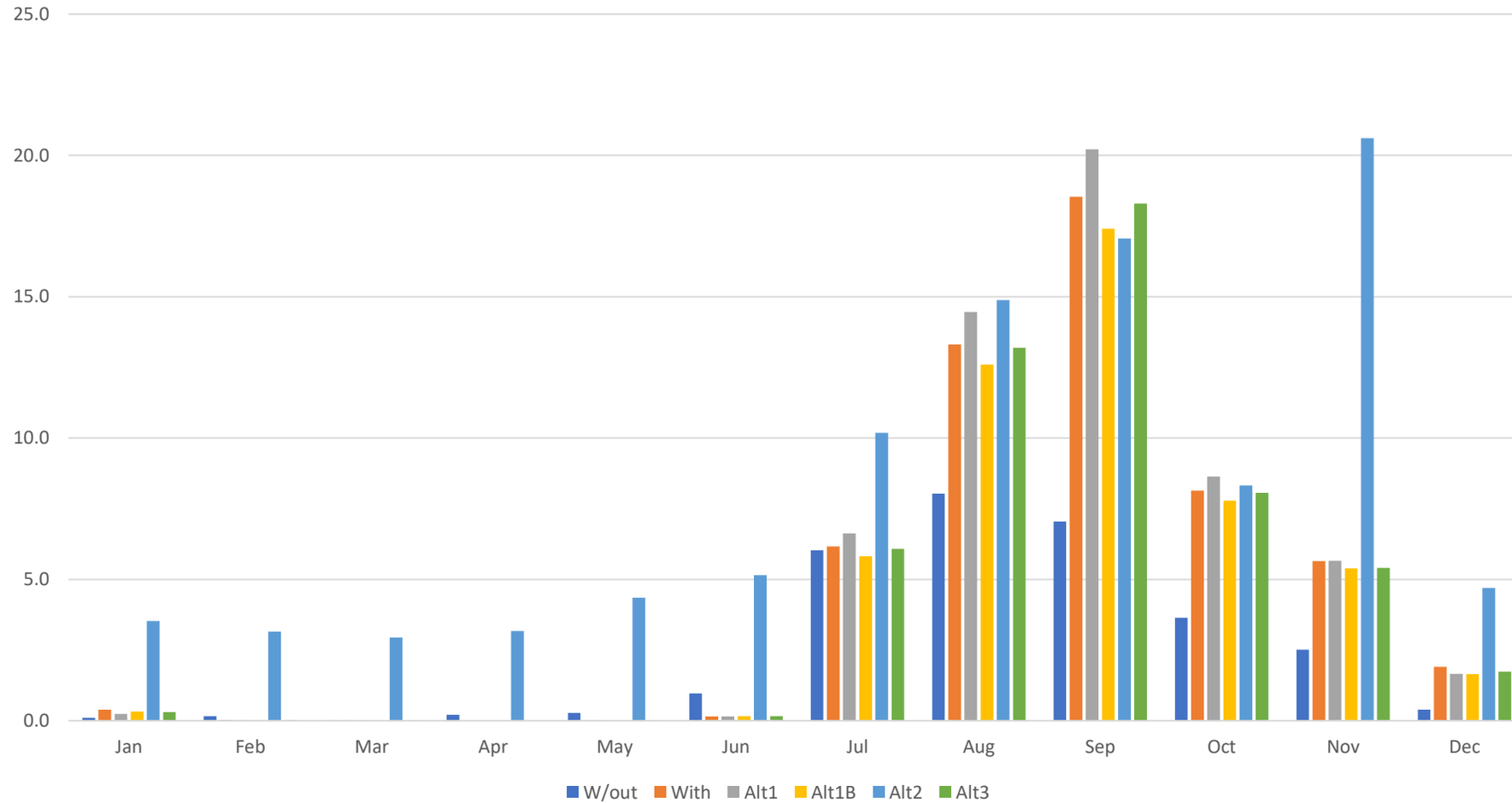


Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

# Transect S4 Flow

S4 Transect Flow, kac-ft/month

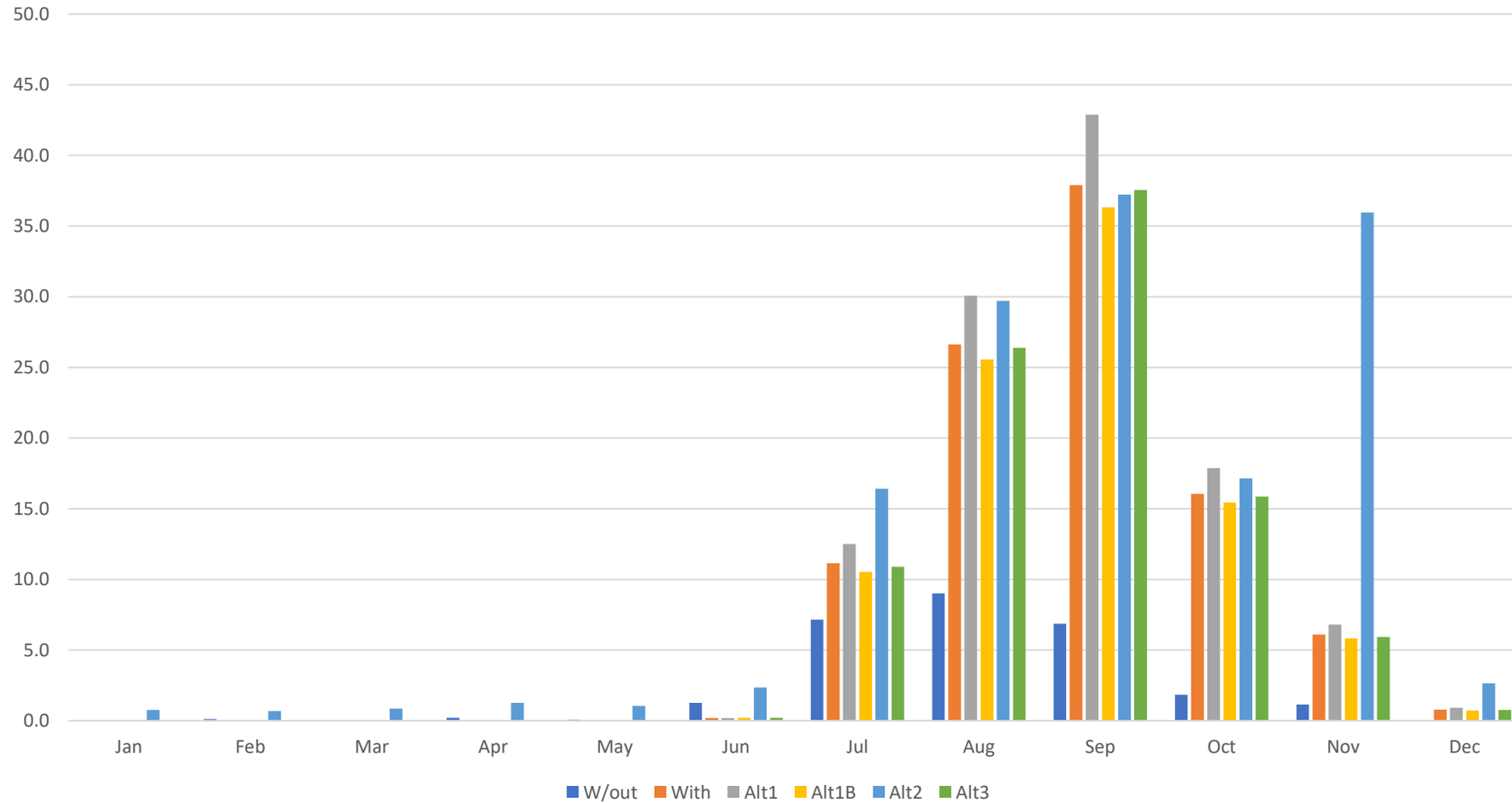


Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

# Transect S5 Flow

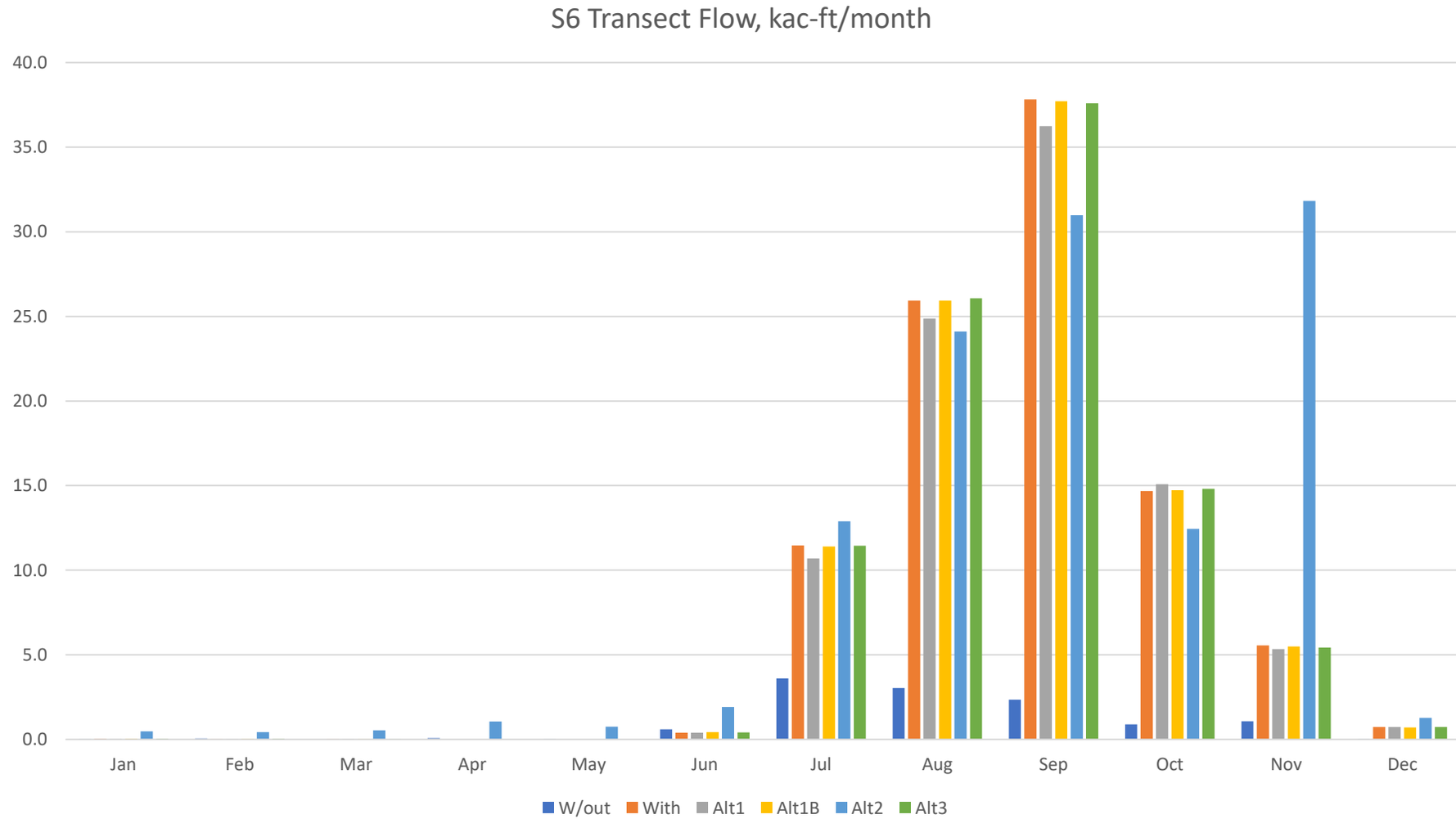
S5 Transect Flow, kac-ft/month



Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

# Transect S6 Flow



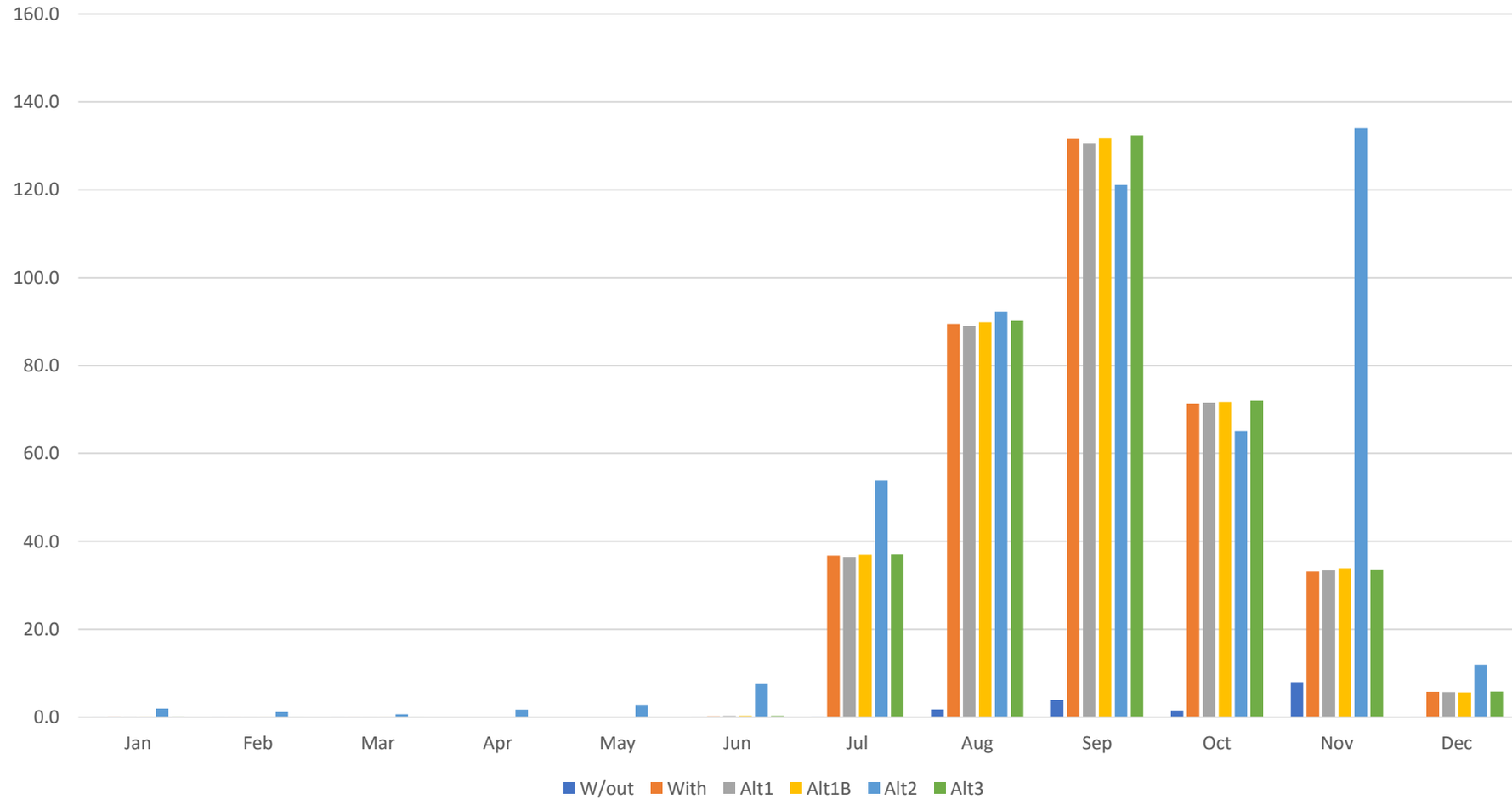
Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010



# Transect S8 Flow

S8 Transect Flow, kac-ft/month

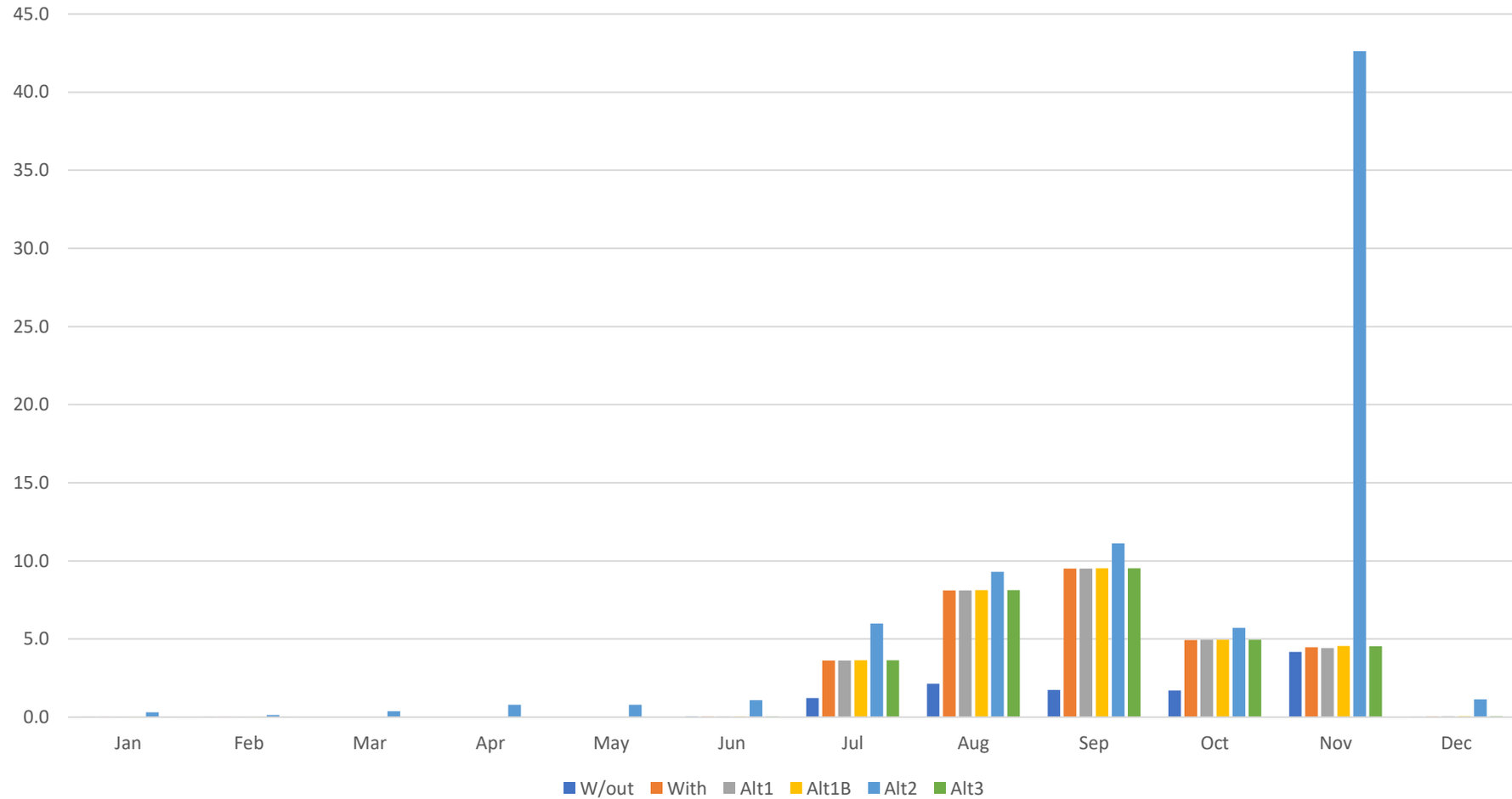


Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

# Transect S9 Flow

S9 Transect Flow, kac-ft/month

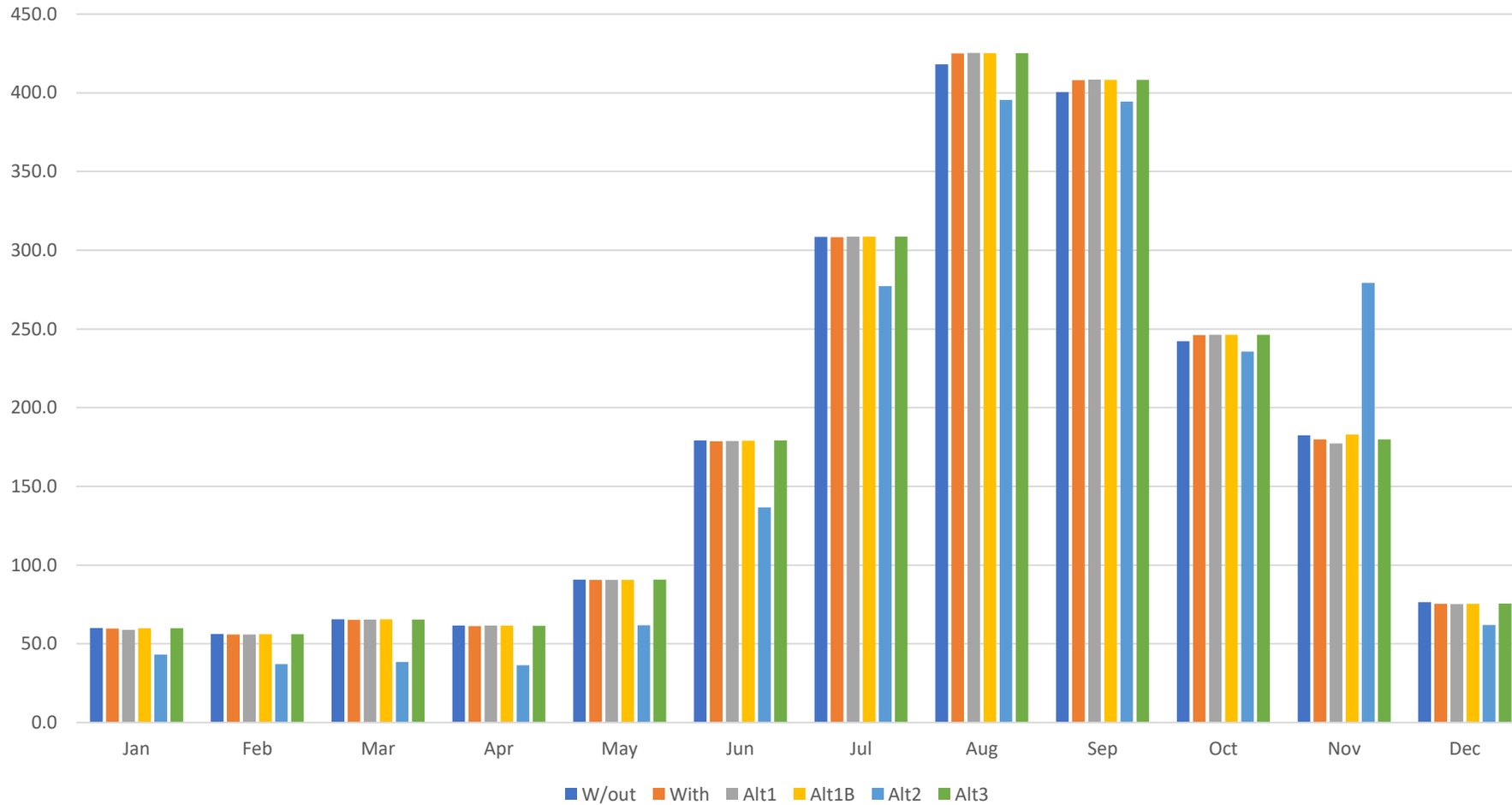


Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010

# Transect S10 Flow

S10 Transect Flow, kac-ft/month



Note: Alt2\_Drain Ditch P.O.S. 11/1/2003 – 10/31/2009 & Questionable output.

P.O.S. 11/01/2003 – 10/31/2010