



**APPENDIX A**

**FLOW MONITORING SITE: GRAPHS, FIGURES & TABLES**



# Temporary Flow Monitoring Study

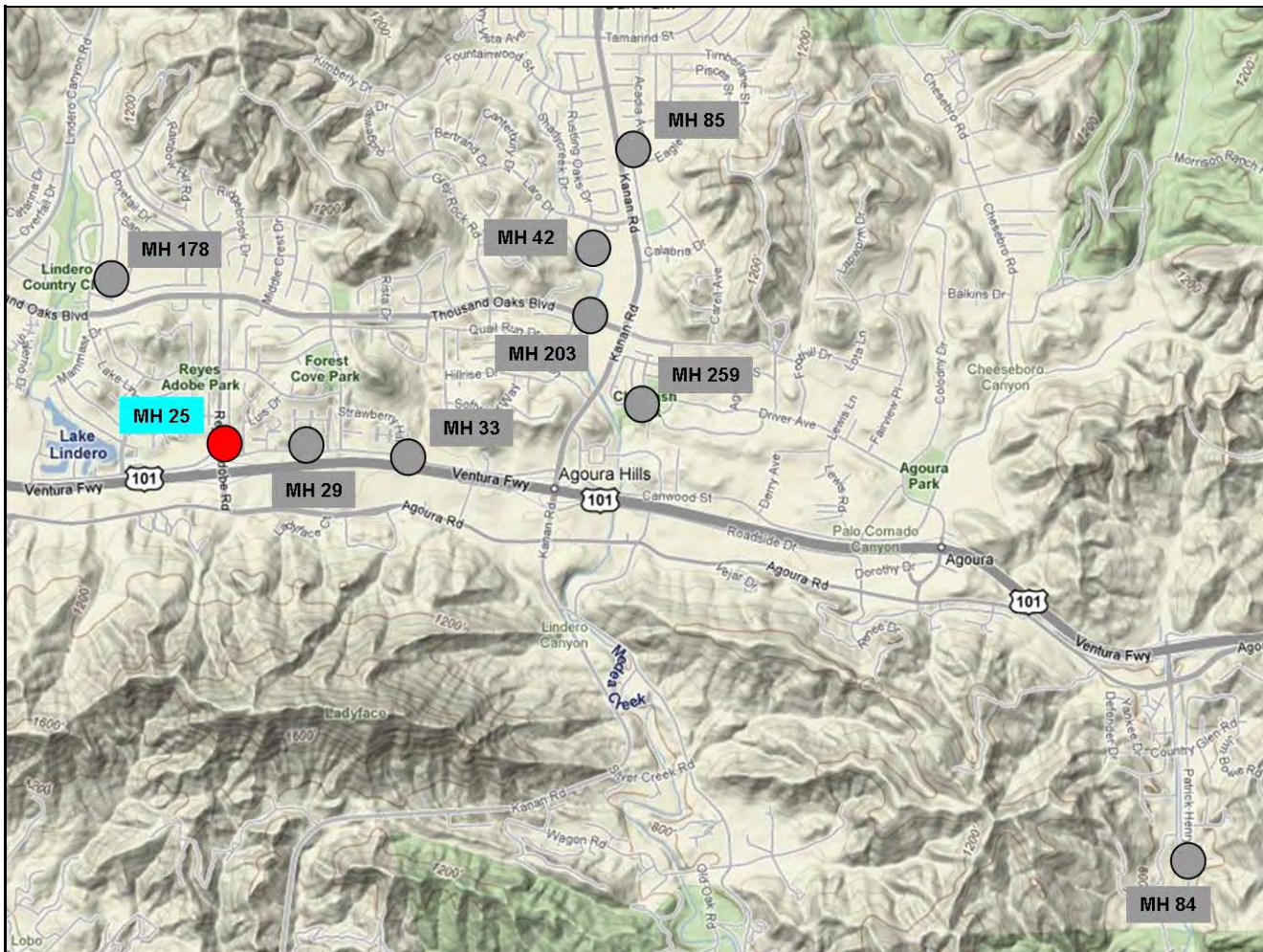
## Sanitary Sewer Collection System

**Monitoring Site:** MH 25

**Location:** Canwood Street and Reyes Adobe Road

**Size/Type Line:** 10-inch Sanitary Sewer Pipe

### Data Summary Report





# Site Information Report

## Monitoring Site: MH 25

**Location:** Canwood Street and Reyes Adobe Road

**Diameter:** 10 inches

**Average Dry Weather Flow:** 0.17 mgd

**Peak Measured Flow:** 0.26 mgd

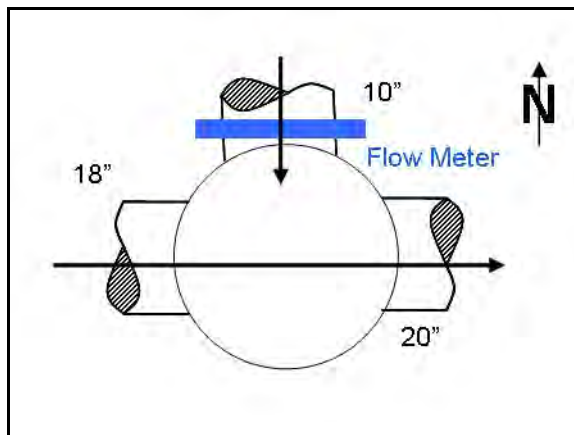
Satellite Map



Sanitary Map



Flow Sketch



Street View Photo



Plan View Photo





# Site Information Report Photos

Monitoring Site:  
MH 25

Manhole Lid



East Inlet





# Site Information Report Photos

Monitoring Site:  
MH 25

North Inlet



West Outlet





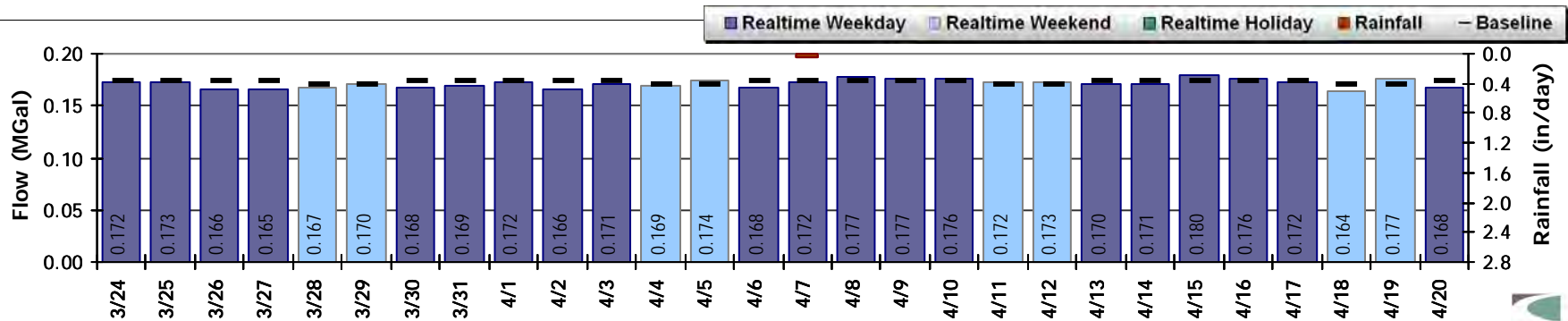
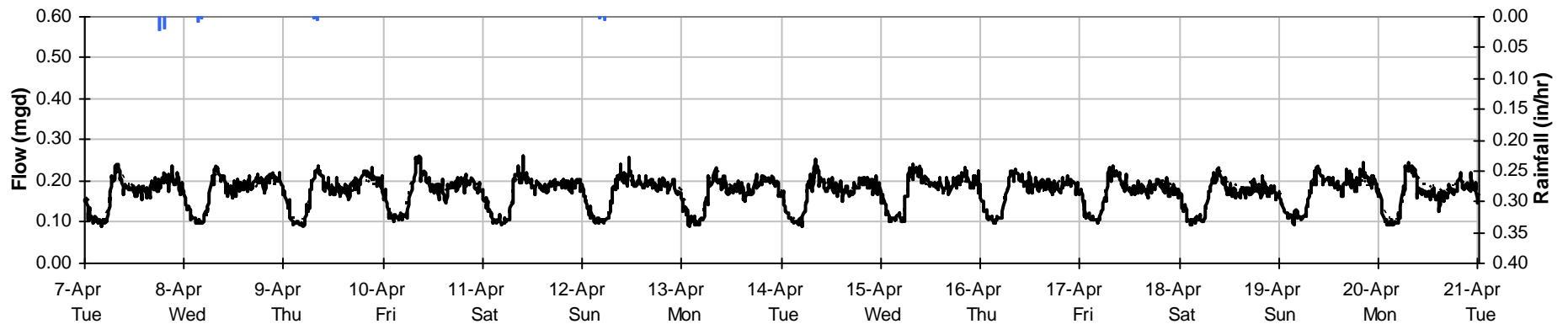
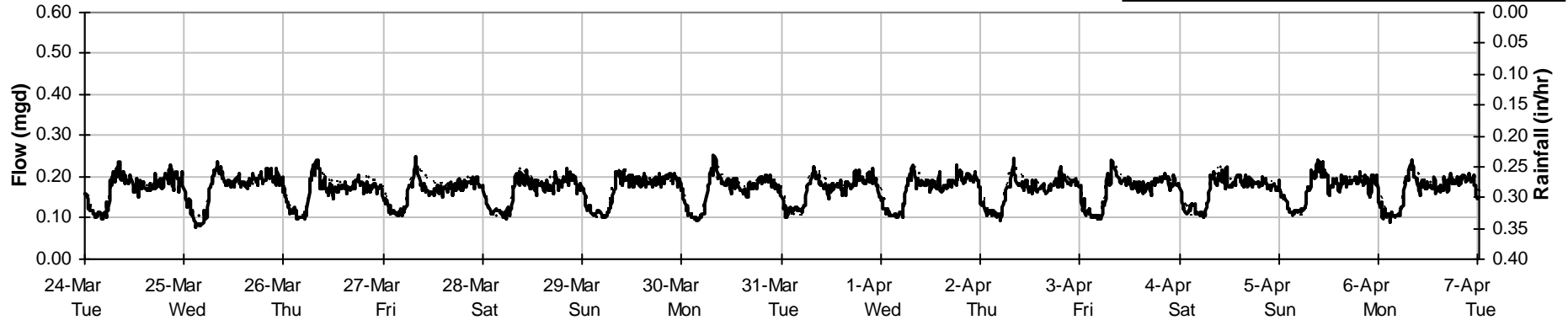
# Period Flow Summary

March 24, 2009 to April 21, 2009

Monitoring Site:  
MH 25

Total Monthly Rainfall: 0.07 inches    Avg Flow: 0.17 mgd    Peak Flow: 0.26 mgd    Min Flow: 0.08 mgd

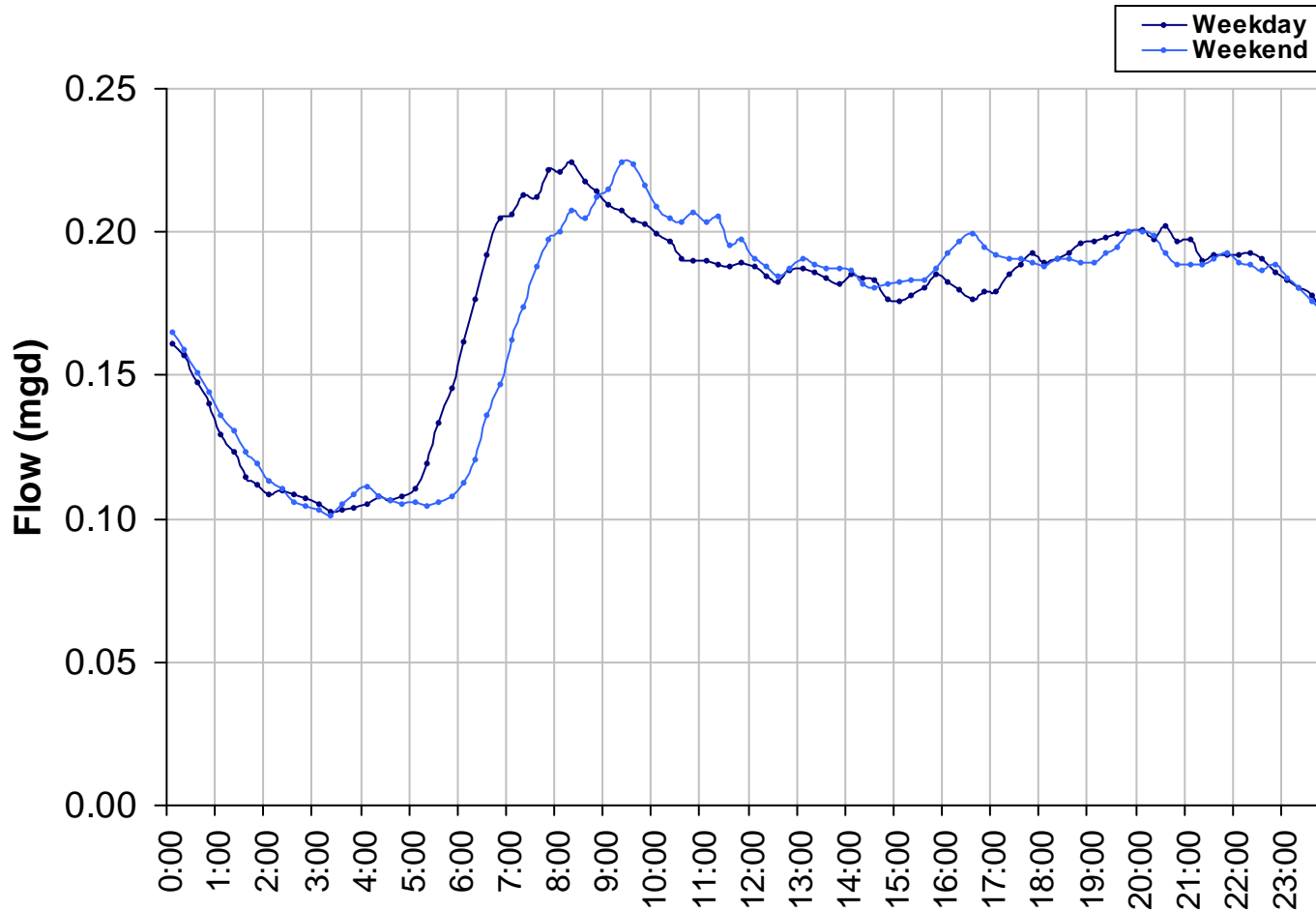
■ Rain    — Flow    - - - BLFlow



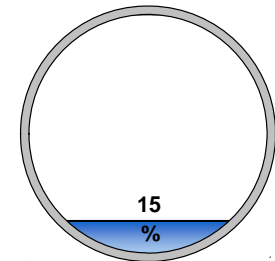


# Average Dry Weather Flow

Monitoring Site:  
MH 25

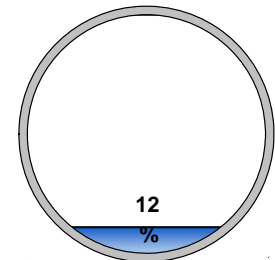


Peak Measured Flow:  
0.26 mgd



Peak measured flow shown in weekly graphs on following pages

Average Dry Weather Flow:  
0.17 mgd



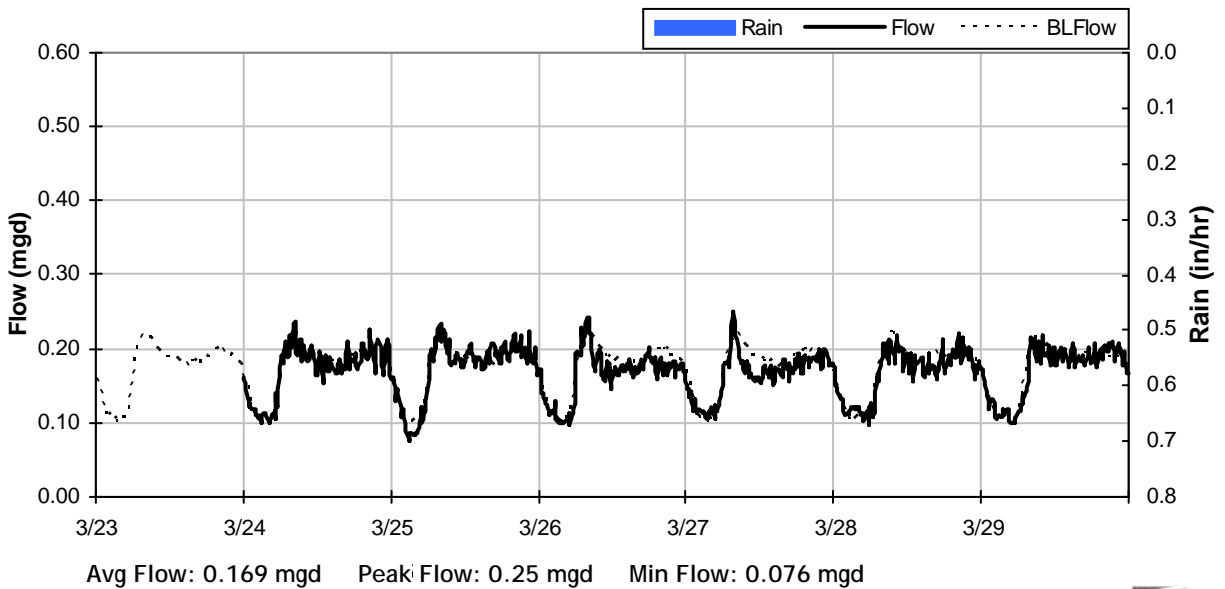
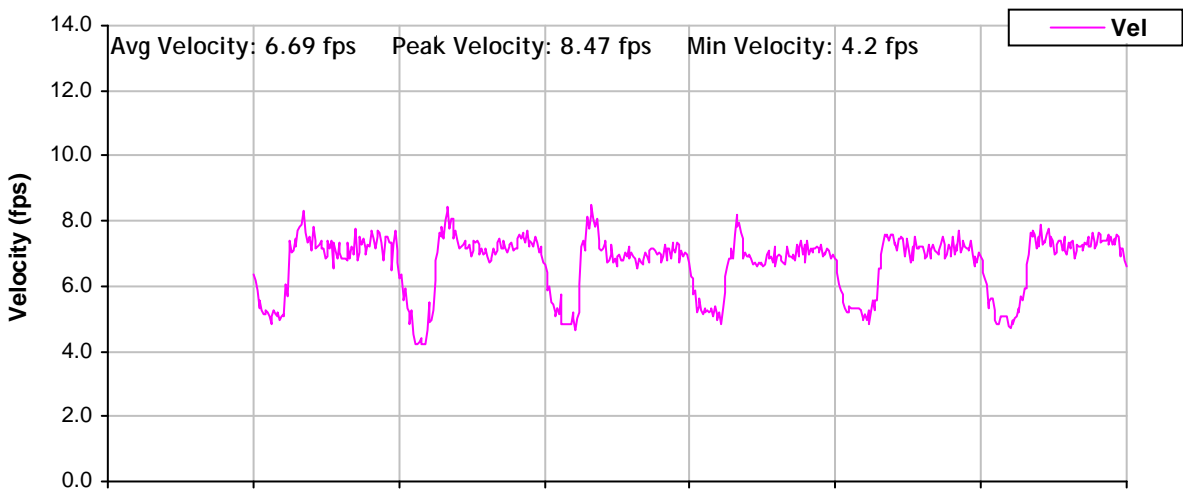
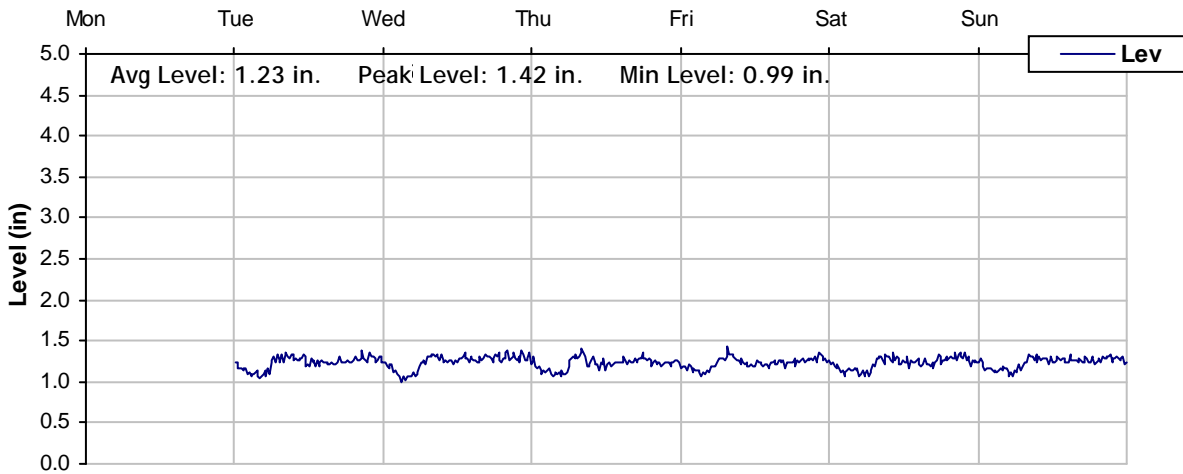


# Level, Velocity and Flow

From 3/23/2009 to 3/30/2009

## Monitoring Site:

MH 25





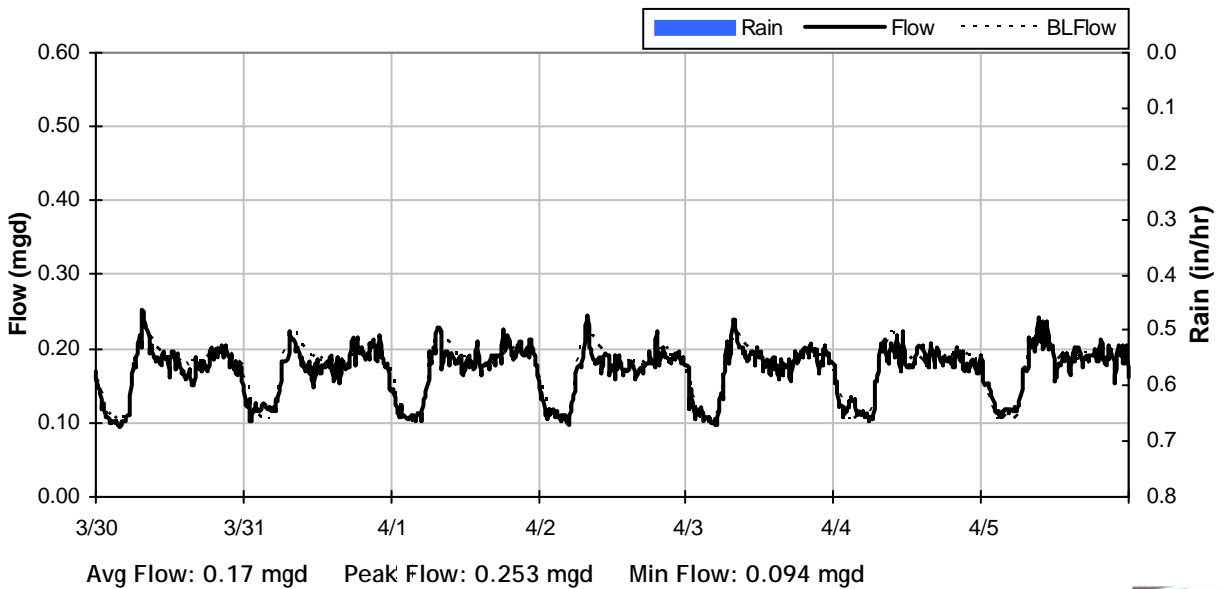
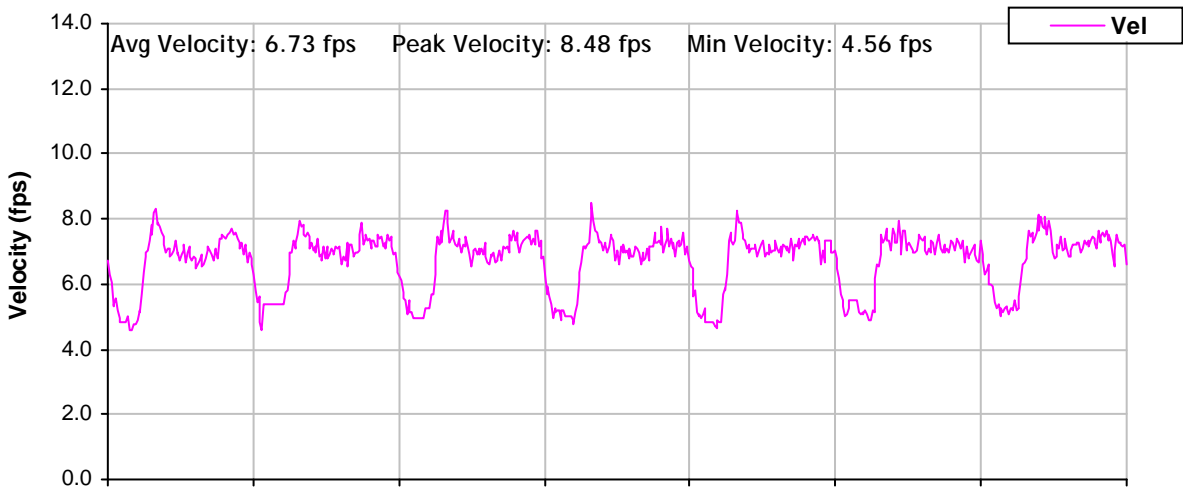
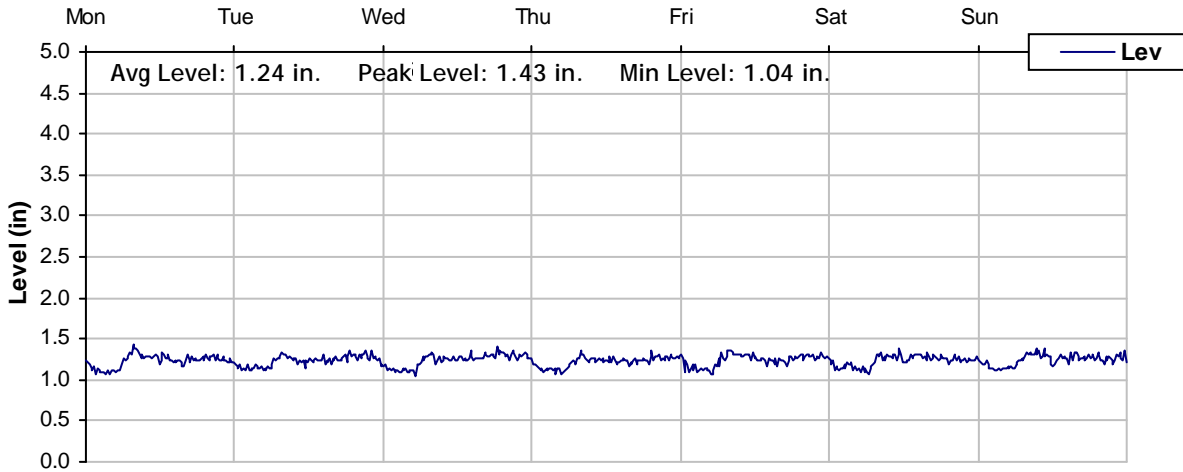


# Level, Velocity and Flow

From 3/30/2009 to 4/6/2009

## Monitoring Site:

MH 25

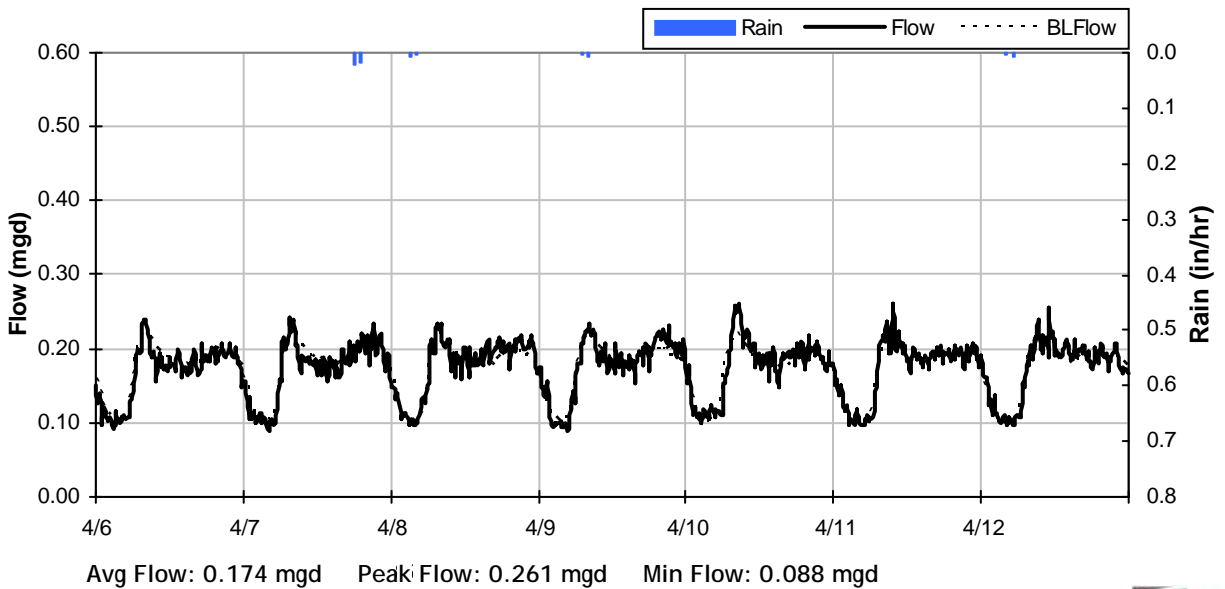
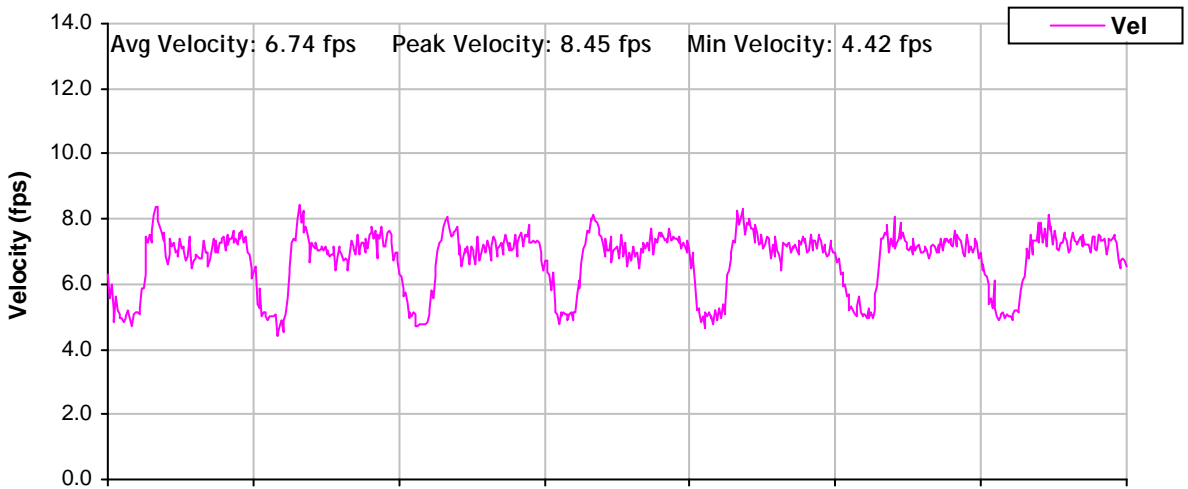
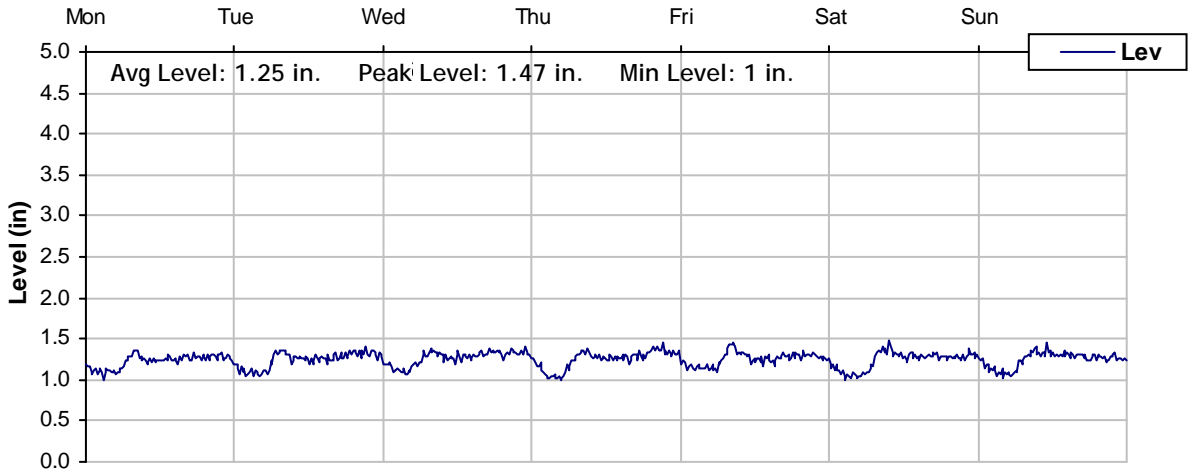




# Level, Velocity and Flow

From 4/6/2009 to 4/13/2009

## Monitoring Site: MH 25

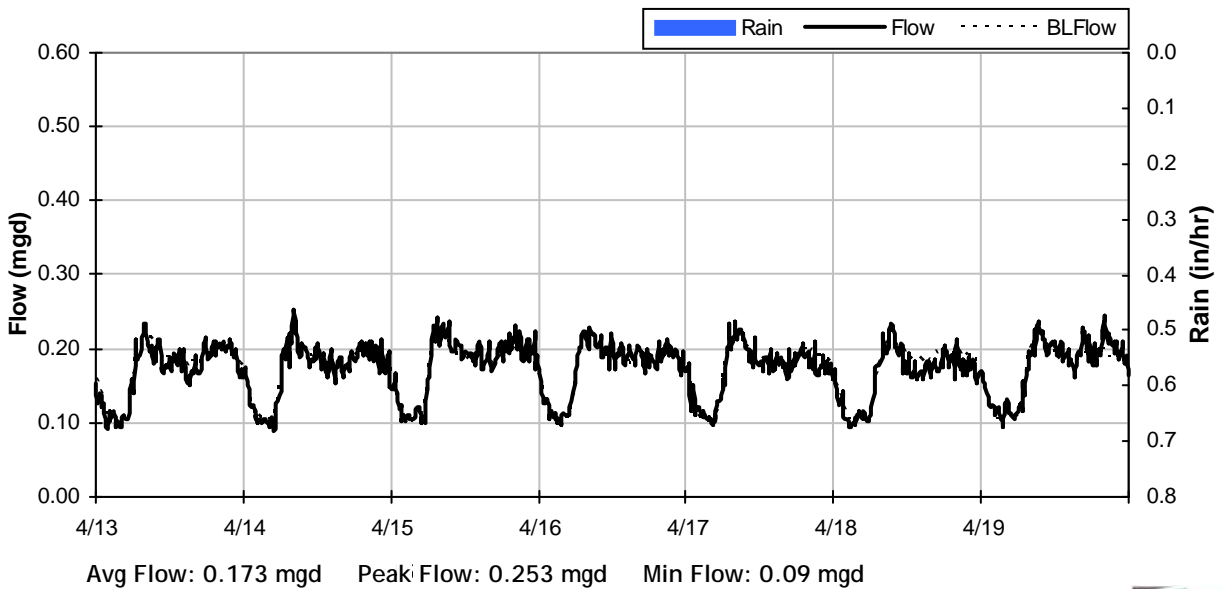
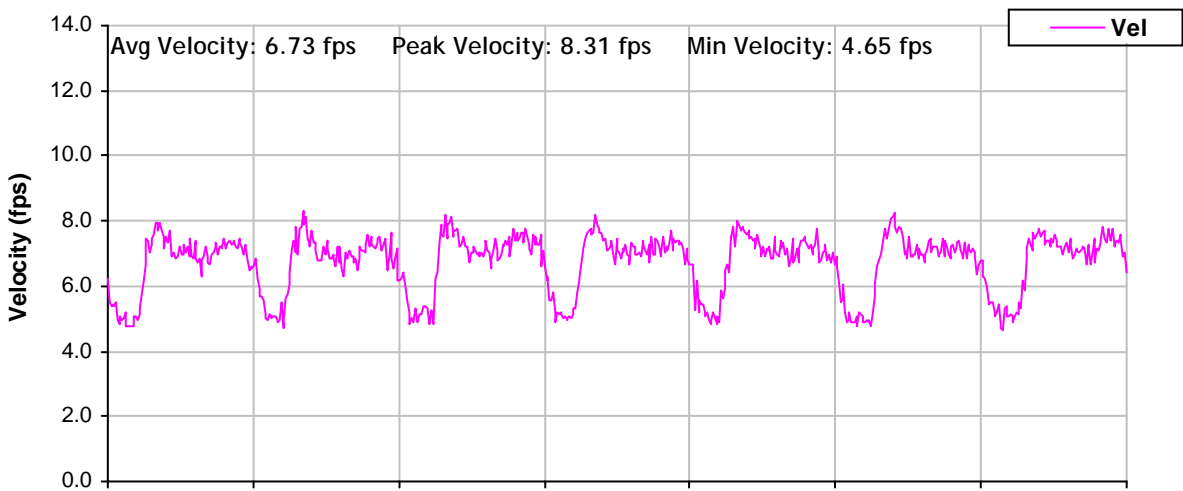
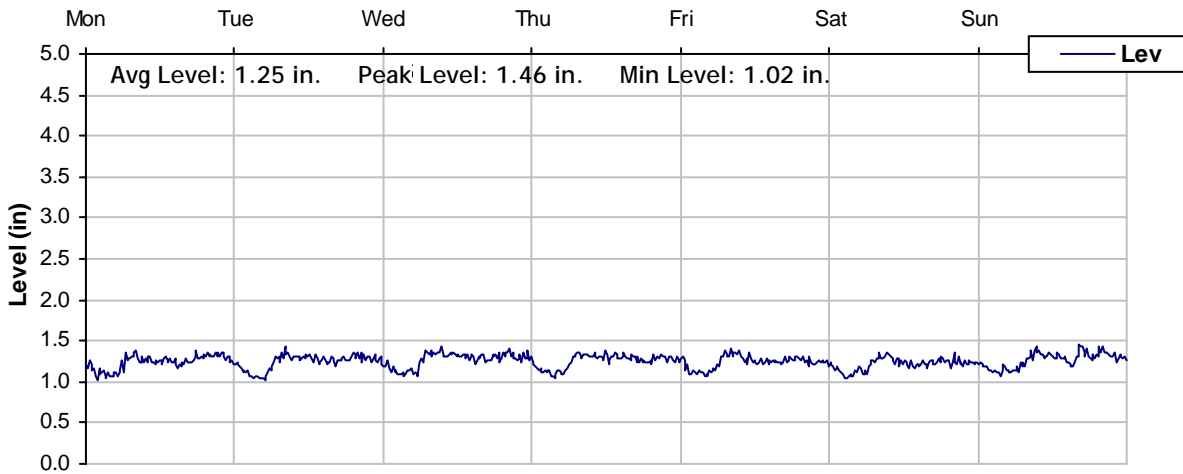




# Level, Velocity and Flow

From 4/13/2009 to 4/20/2009

## Monitoring Site: MH 25

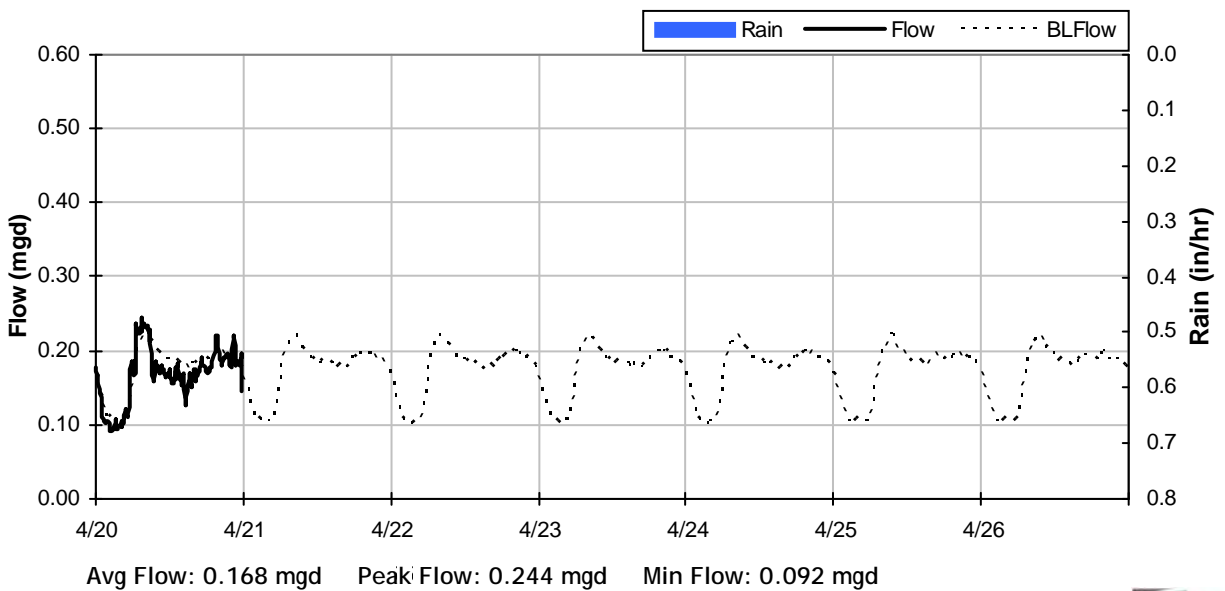
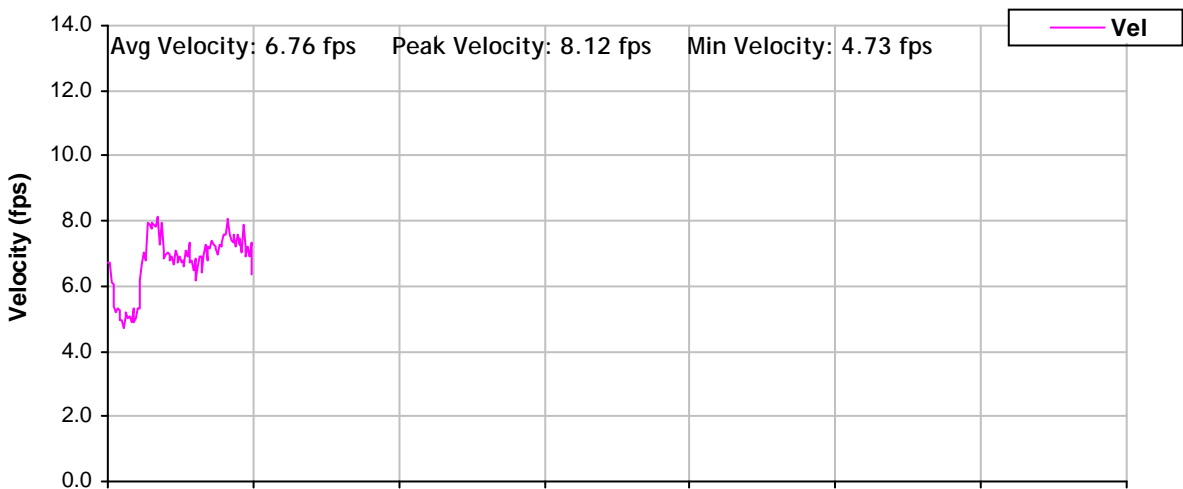




# Level, Velocity and Flow

From 4/20/2009 to 4/27/2009

## Monitoring Site: MH 25





# Temporary Flow Monitoring Study

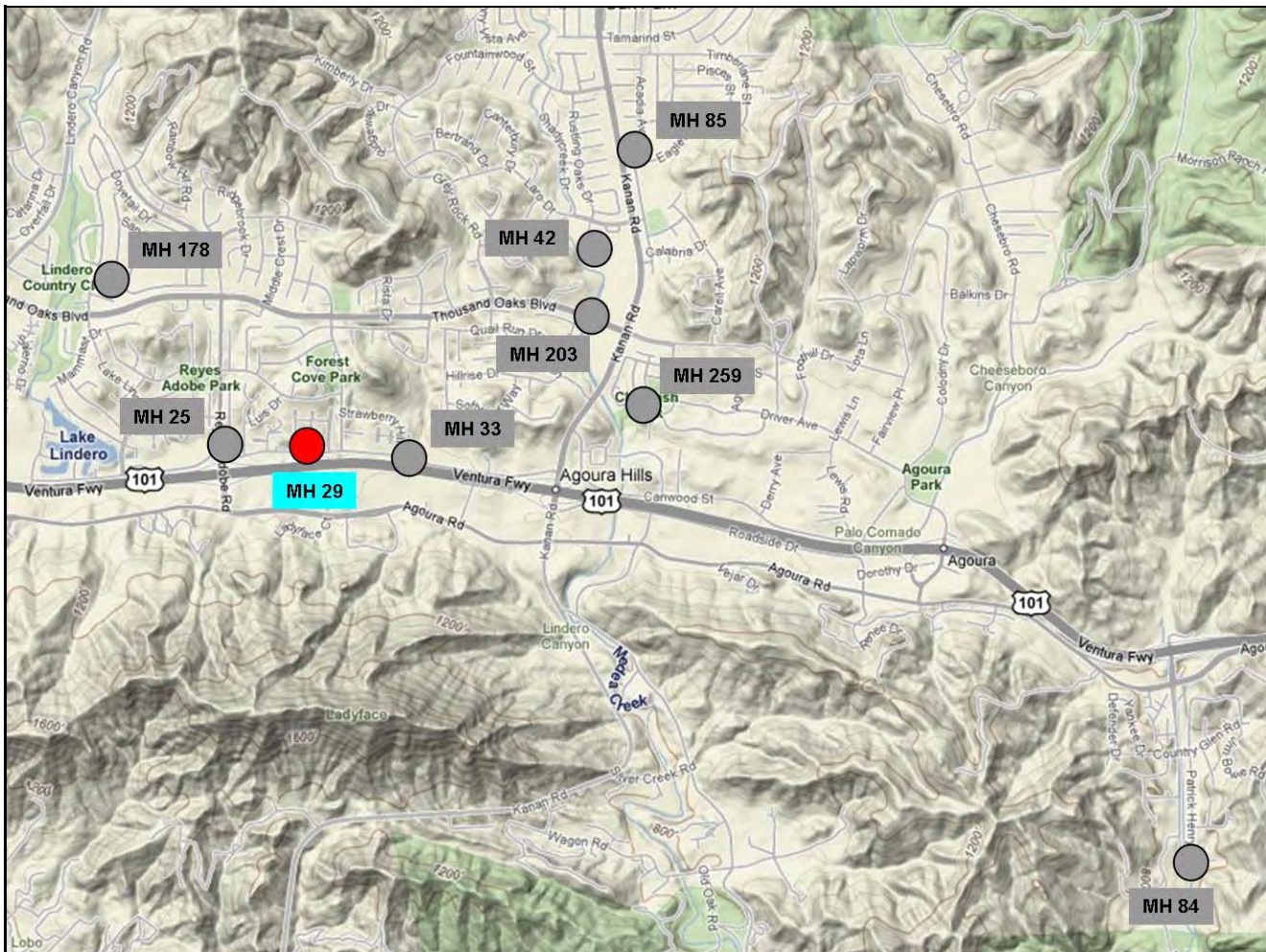
## Sanitary Sewer Collection System

**Monitoring Site:** MH 29

**Location:** Canwood Street and Christian Court

**Size/Type Line:** 8-inch Sanitary Sewer Pipe

### Data Summary Report





# Site Information Report

## Monitoring Site: MH 29

**Location:** Canwood Street and Christian Court

**Diameter:** 8 inches

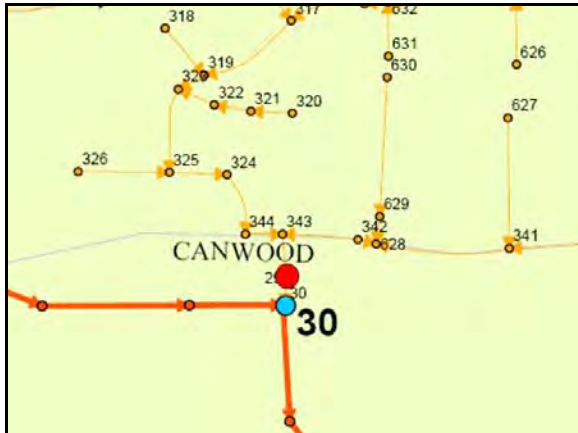
**Average Dry Weather Flow:** 0.04 mgd

**Peak Measured Flow:** 0.13 mgd

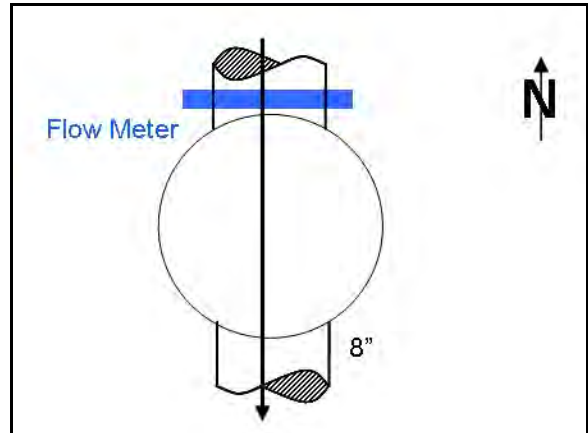
Satellite Map



Sanitary Map



Flow Sketch



Street View Photo



Plan View Photo





# Site Information Report Photos

Monitoring Site:  
MH 29

North Inlet



North Inlet





## Site Information Report Photos

Monitoring Site:  
MH 29

South Oulet







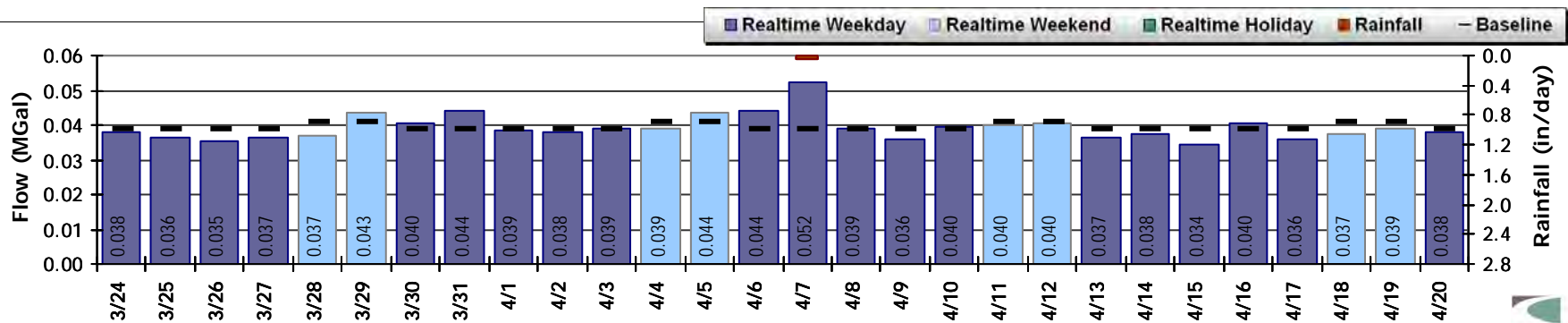
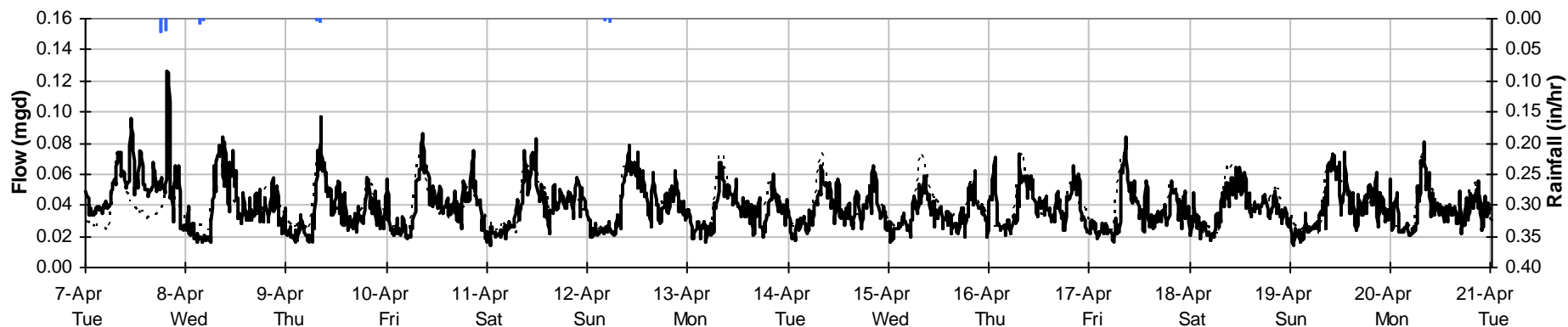
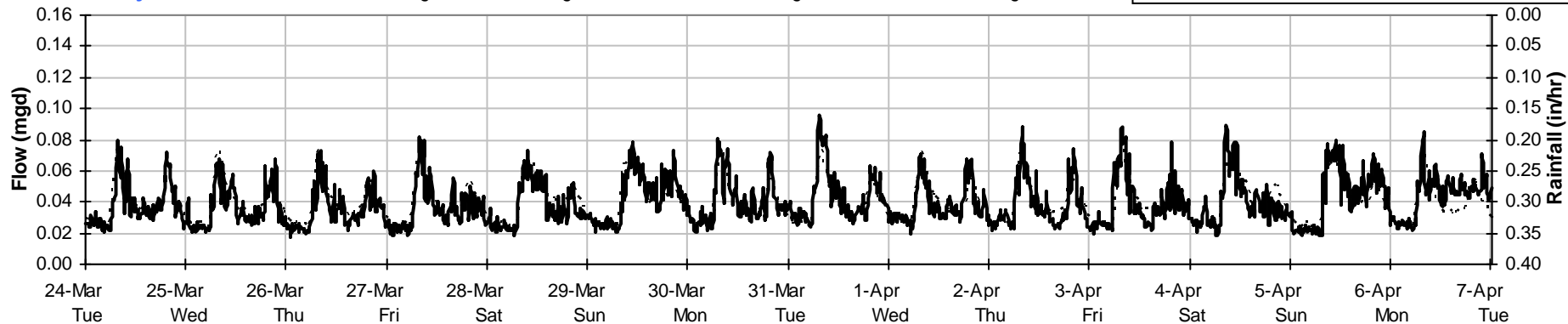
# Period Flow Summary

March 24, 2009 to April 21, 2009

Monitoring Site:  
MH 29

Total Monthly Rainfall: 0.07 inches    Avg Flow: 0.04 mgd    Peak Flow: 0.13 mgd    Min Flow: 0.01 mgd

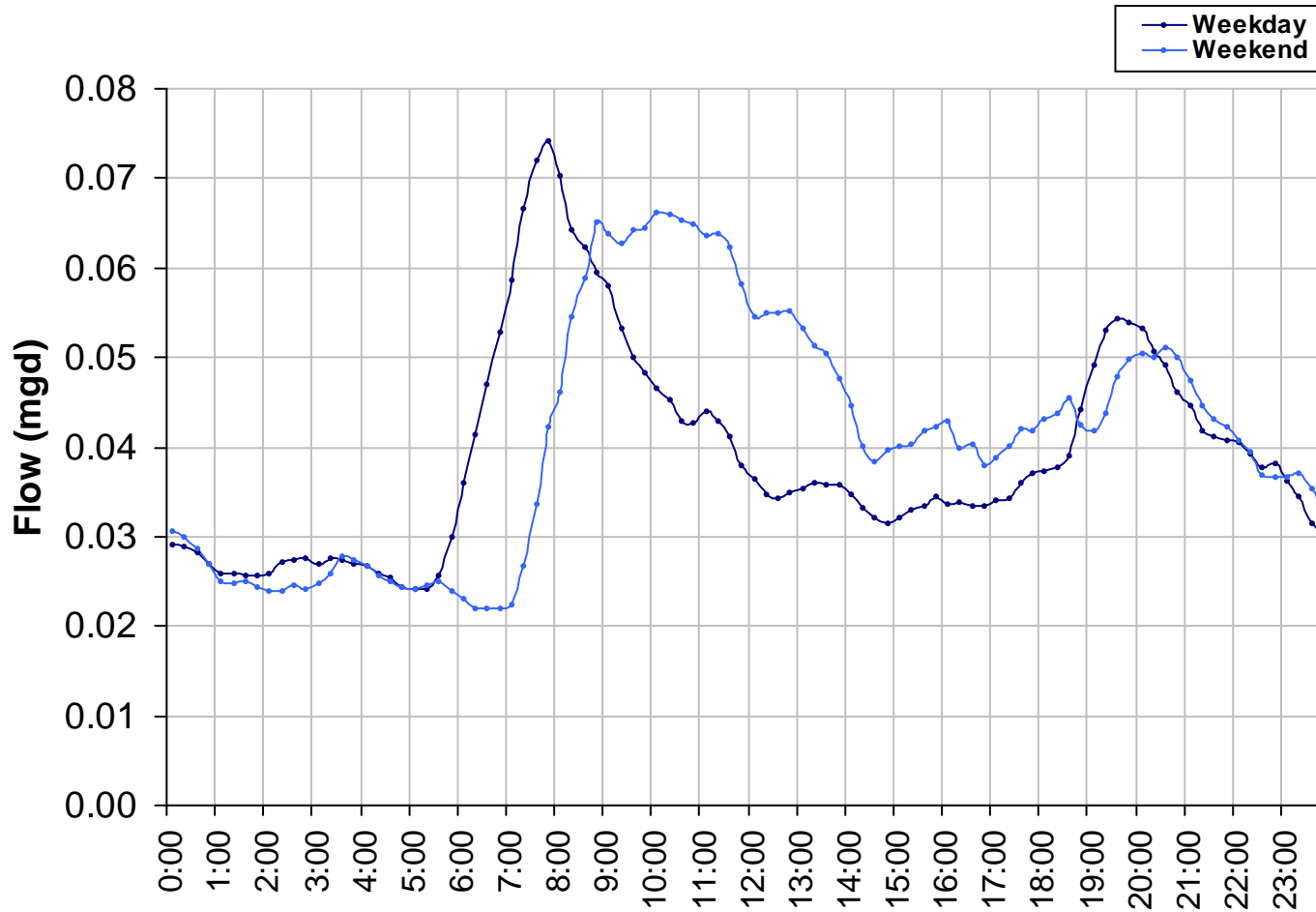
■ Rain    — Flow    - - - - BLFlow



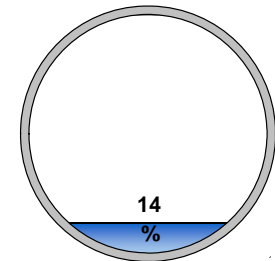


# Average Dry Weather Flow

Monitoring Site:  
MH 29

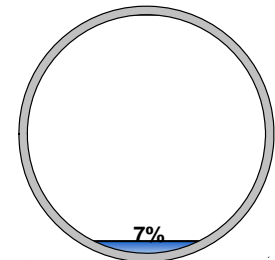


Peak Measured Flow:  
0.13 mgd



Peak measured flow shown in weekly graphs on following pages

Average Dry Weather Flow:  
0.04 mgd

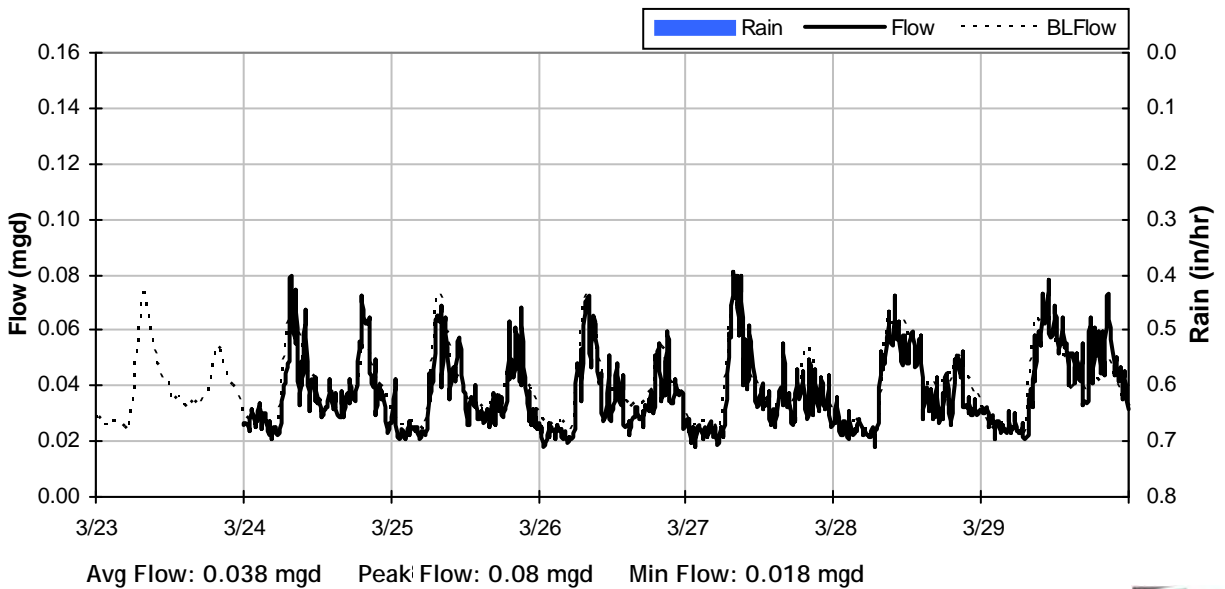
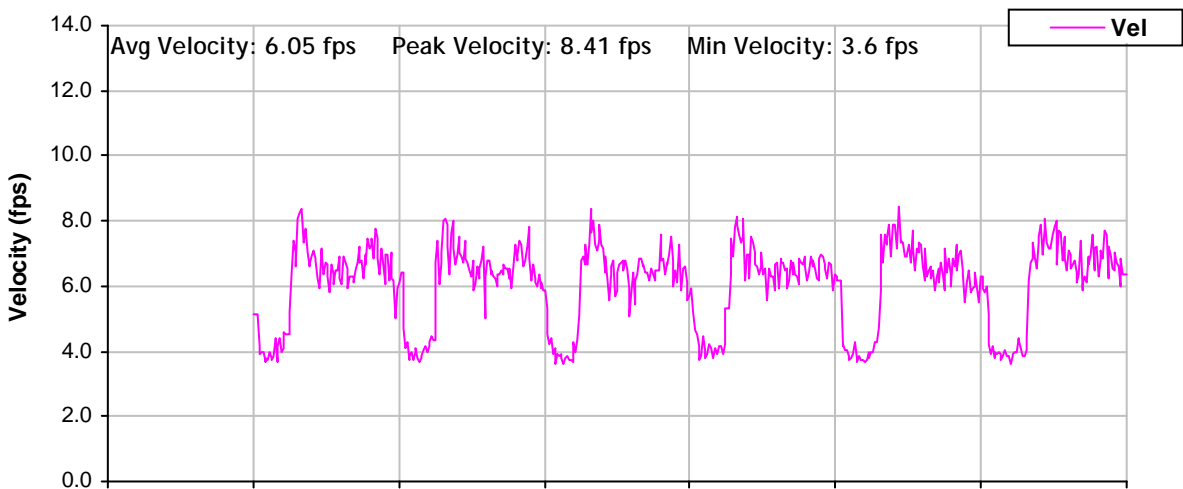
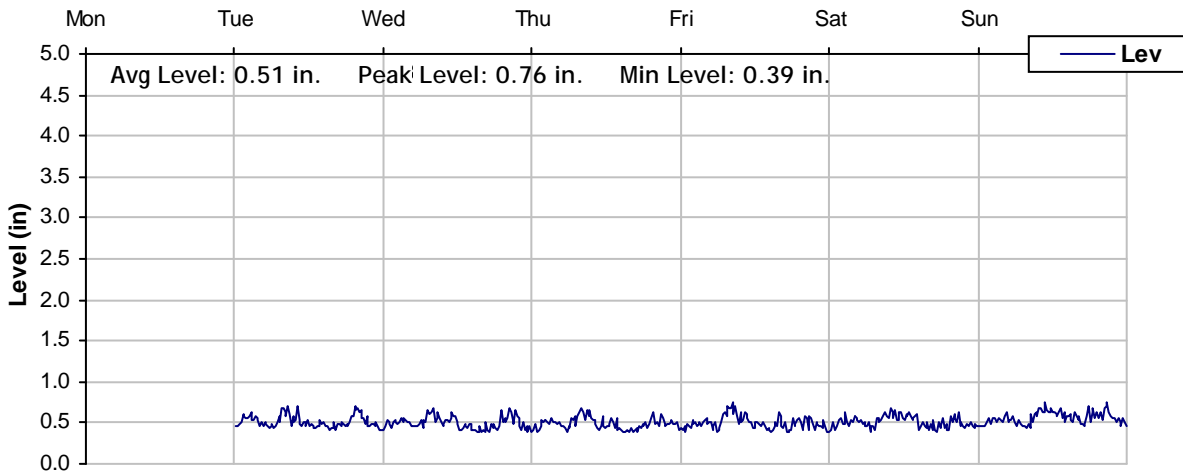




# Level, Velocity and Flow

From 3/23/2009 to 3/30/2009

## Monitoring Site: MH 29

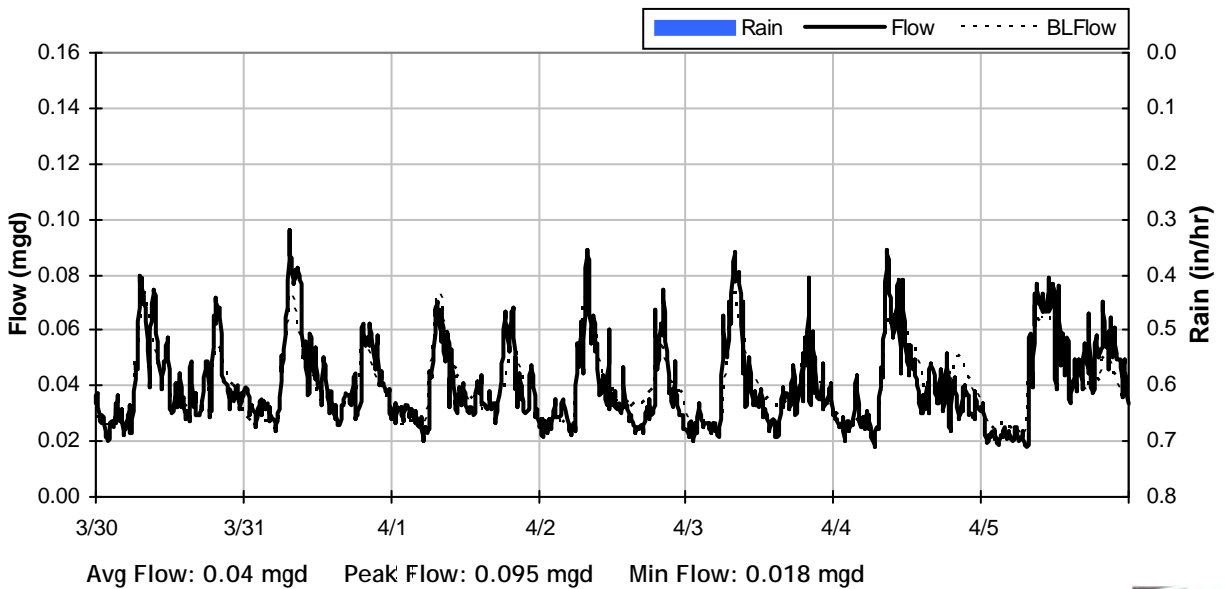
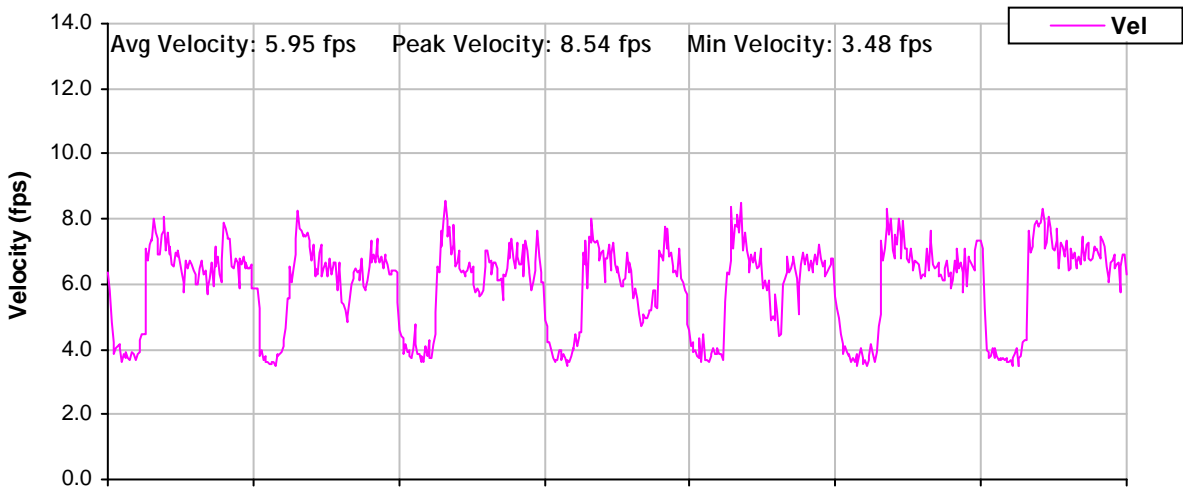
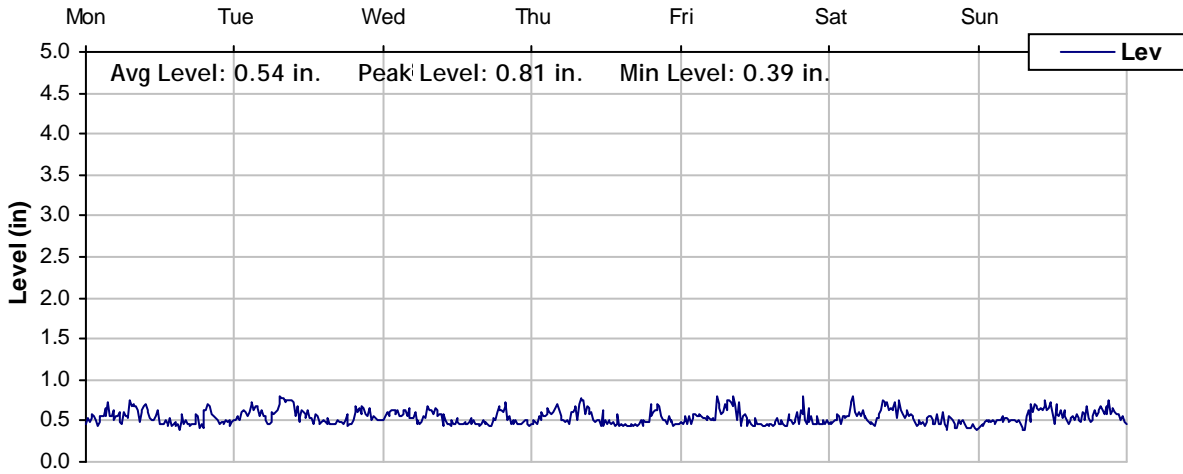




# Level, Velocity and Flow

From 3/30/2009 to 4/6/2009

## Monitoring Site: MH 29

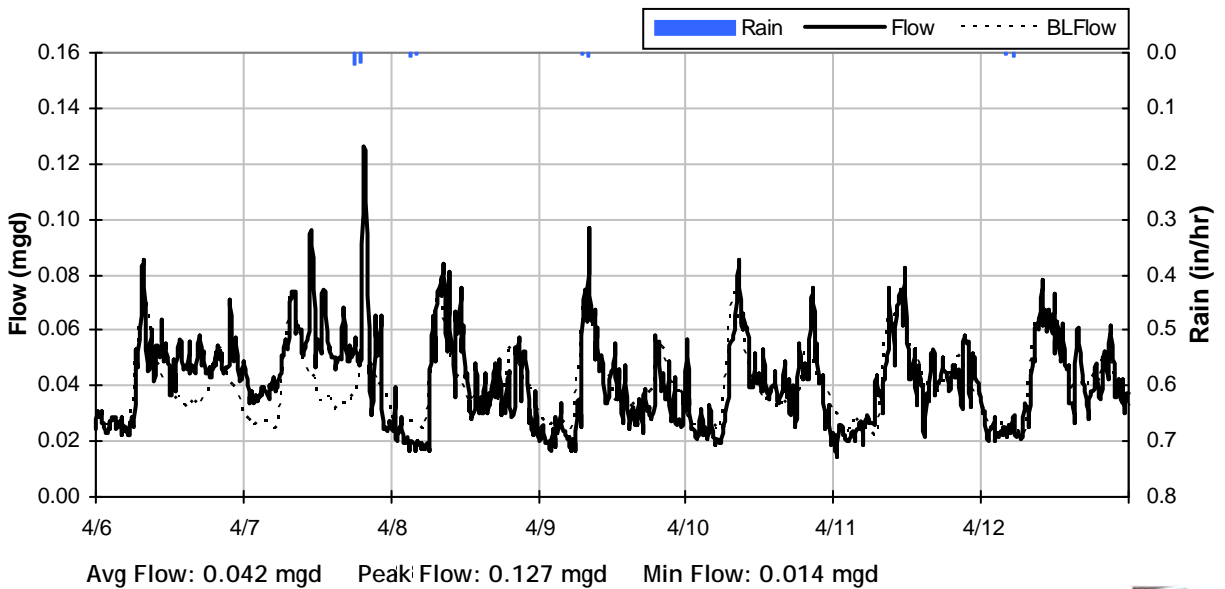
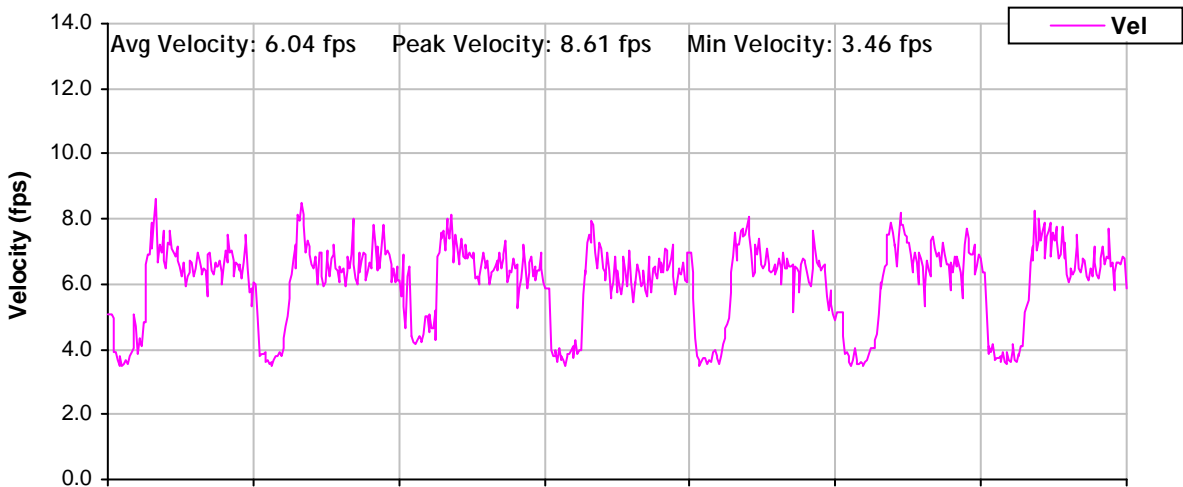
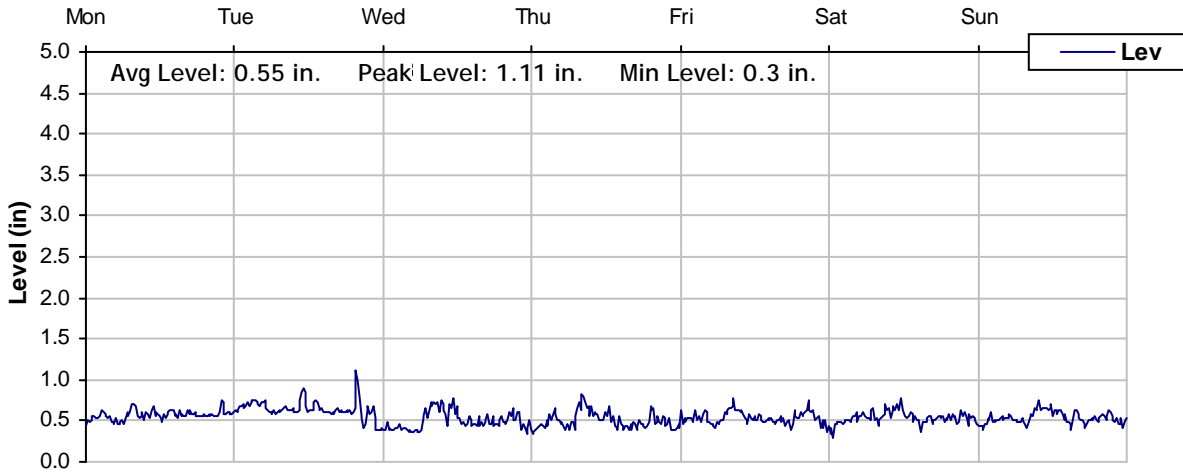




# Level, Velocity and Flow

From 4/6/2009 to 4/13/2009

## Monitoring Site: MH 29

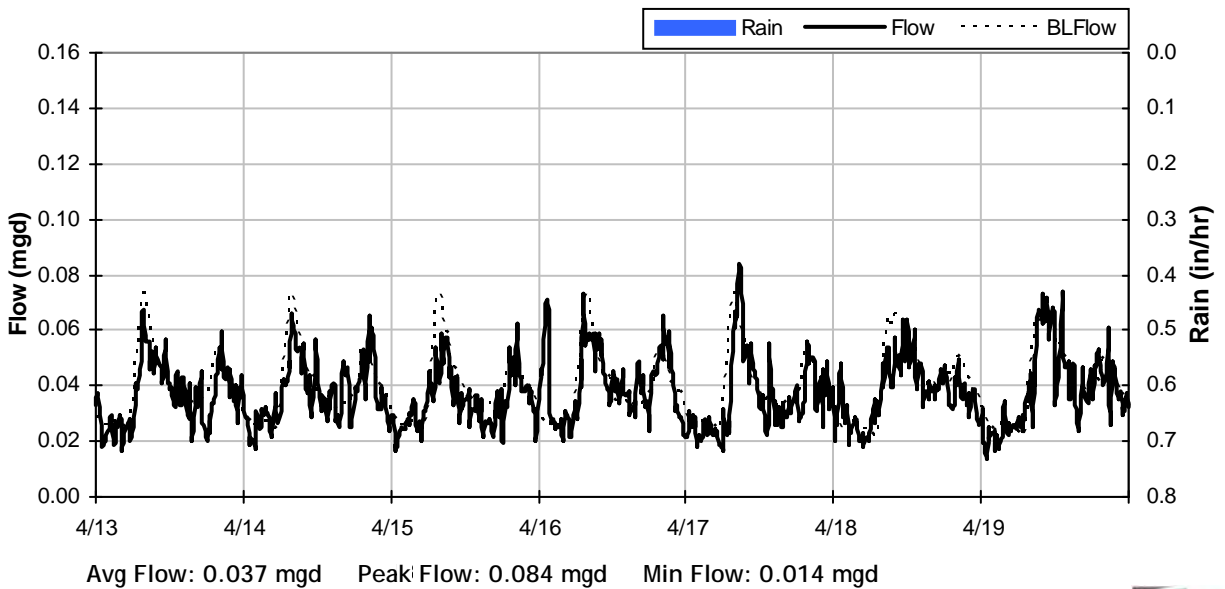
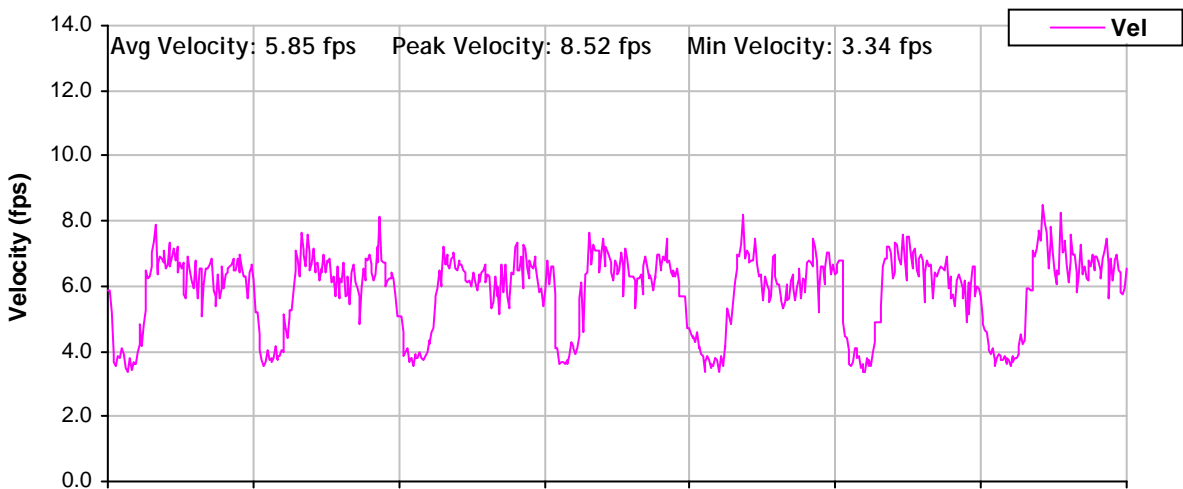
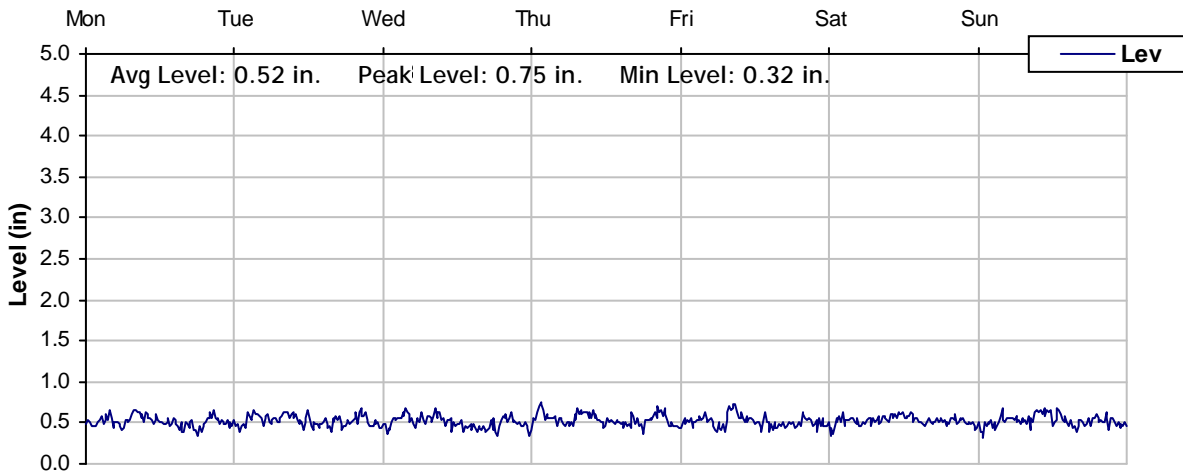




# Level, Velocity and Flow

From 4/13/2009 to 4/20/2009

## Monitoring Site: MH 29

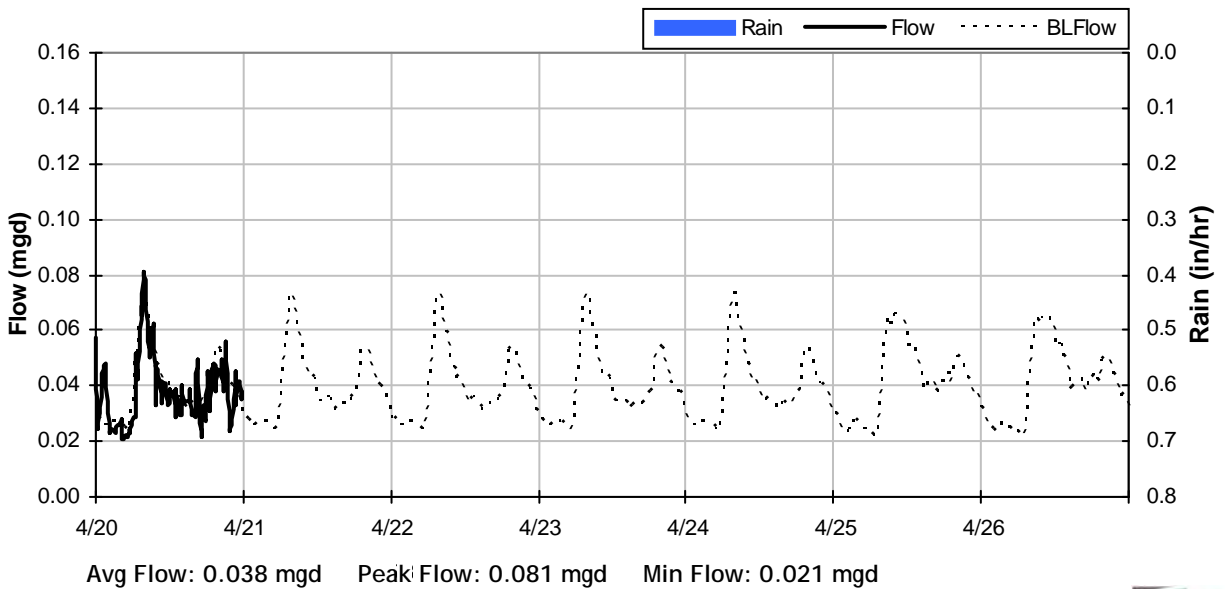
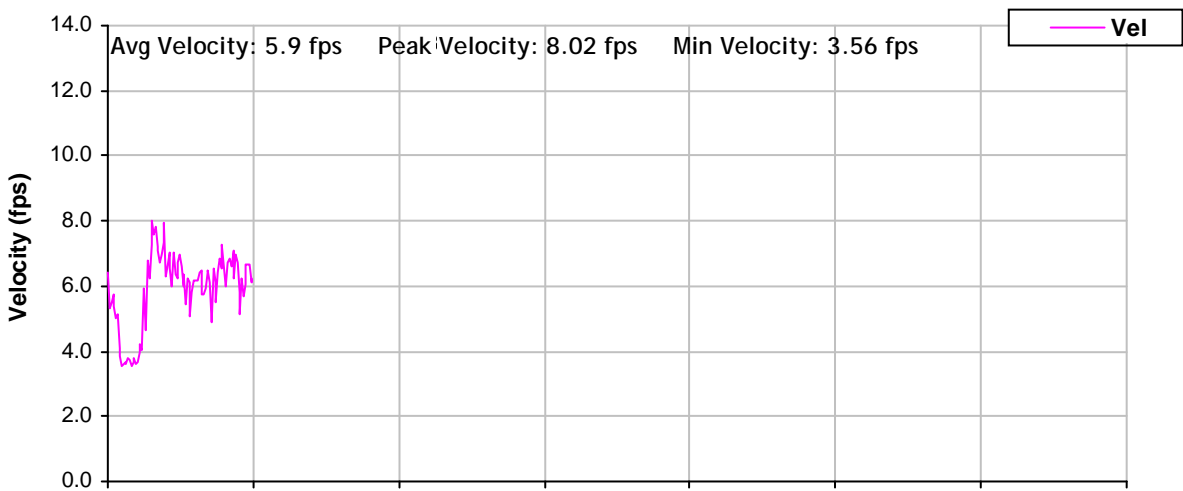
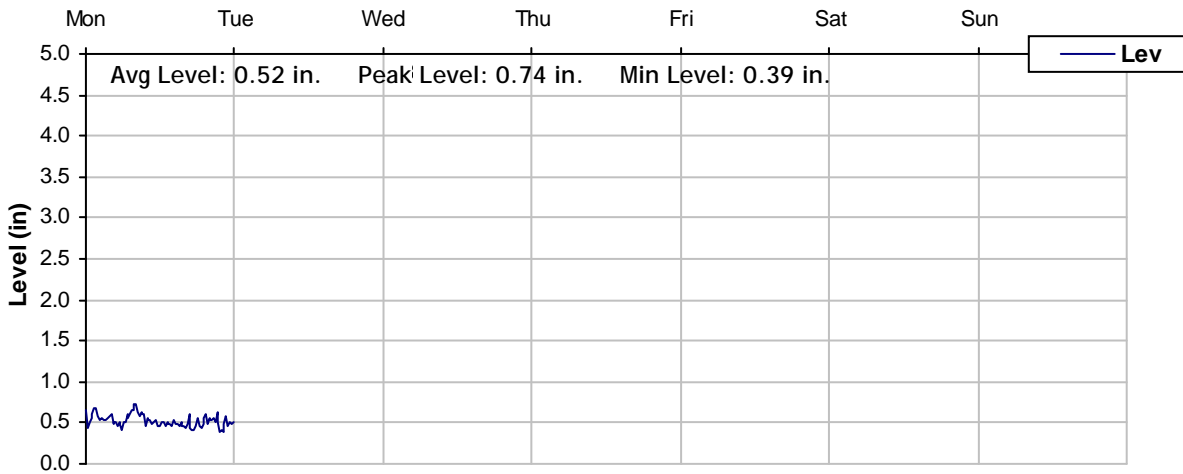




# Level, Velocity and Flow

From 4/20/2009 to 4/27/2009

## Monitoring Site: MH 29





# Temporary Flow Monitoring Study

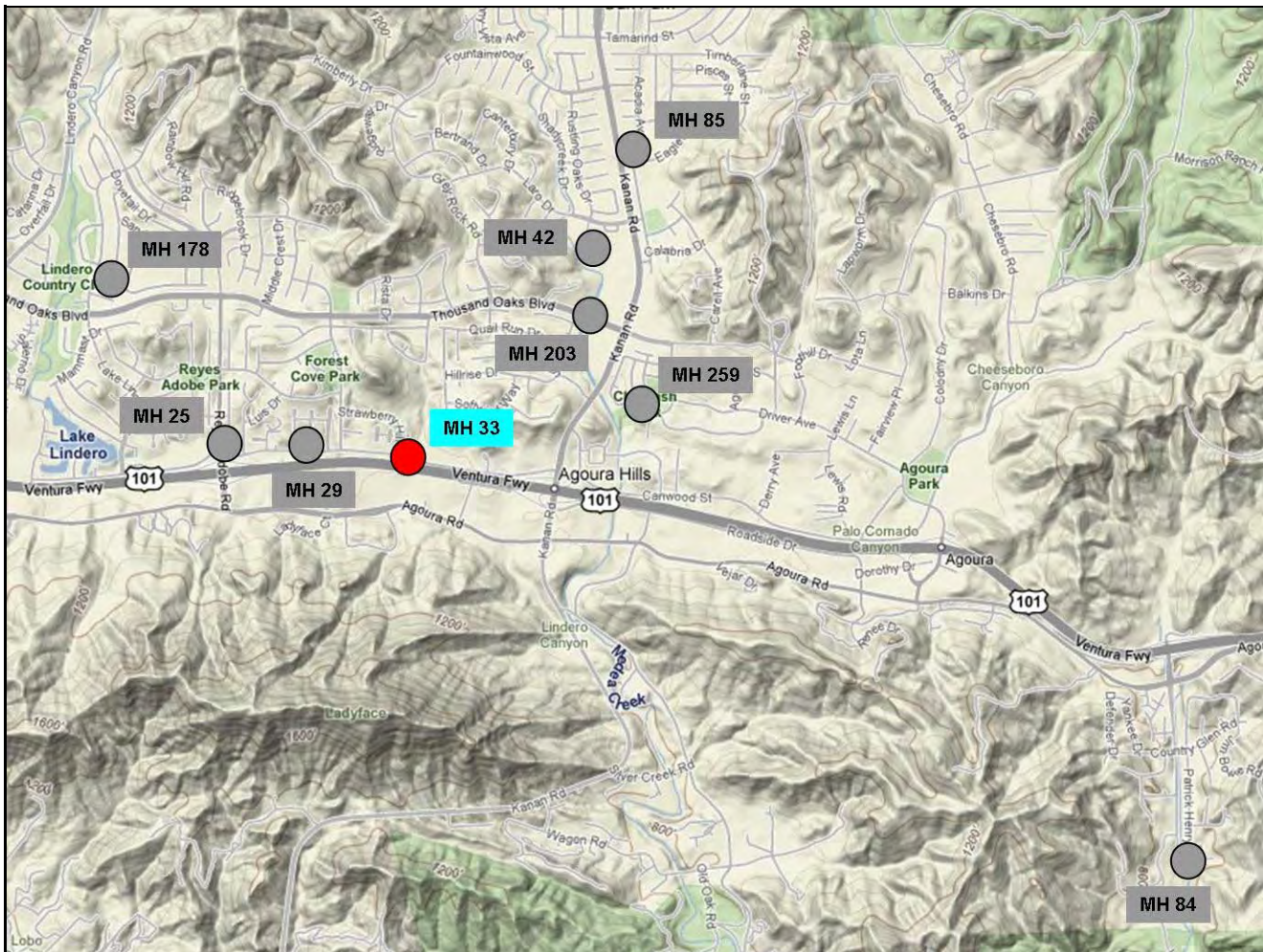
## Sanitary Sewer Collection System

**Monitoring Site:** MH 33

**Location:** Canwood Street, east of Strawberry Hill Drive

**Size/Type Line:** 8-inch Sanitary Sewer Pipe

### Data Summary Report







# Site Information Report

## Monitoring Site: MH 33

**Location:** Canwood Street, east of Strawberry Hill Drive

**Diameter:** 8 inches

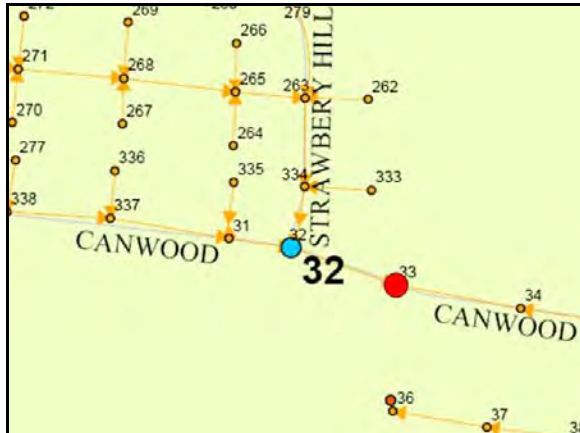
**Average Dry Weather Flow:** 0.09 mgd

**Peak Measured Flow:** 0.24 mgd

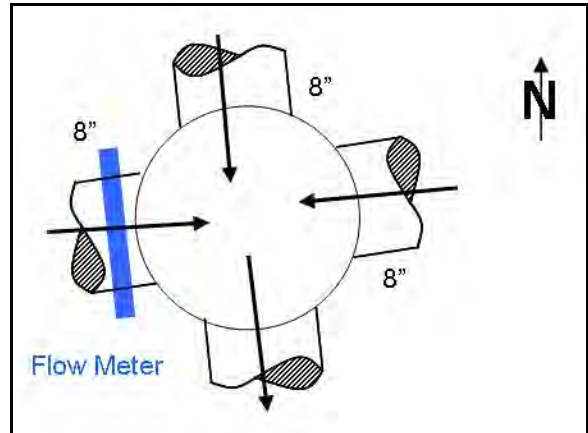
Satellite Map



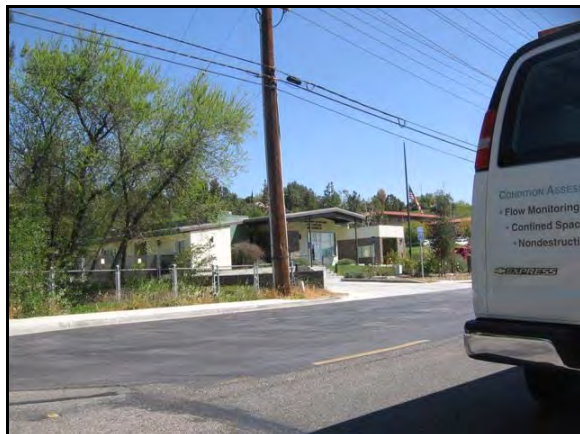
Sanitary Map



Flow Sketch



Street View Photo



Plan View Photo





## Site Information Report Photos

Monitoring Site:  
MH 33

Manhole Lid



East Inlet





# Site Information Report Photos

Monitoring Site:  
MH 33

North Inlet



West Inlet





# Site Information Report Photos

Monitoring Site:  
MH 33

South Outlet





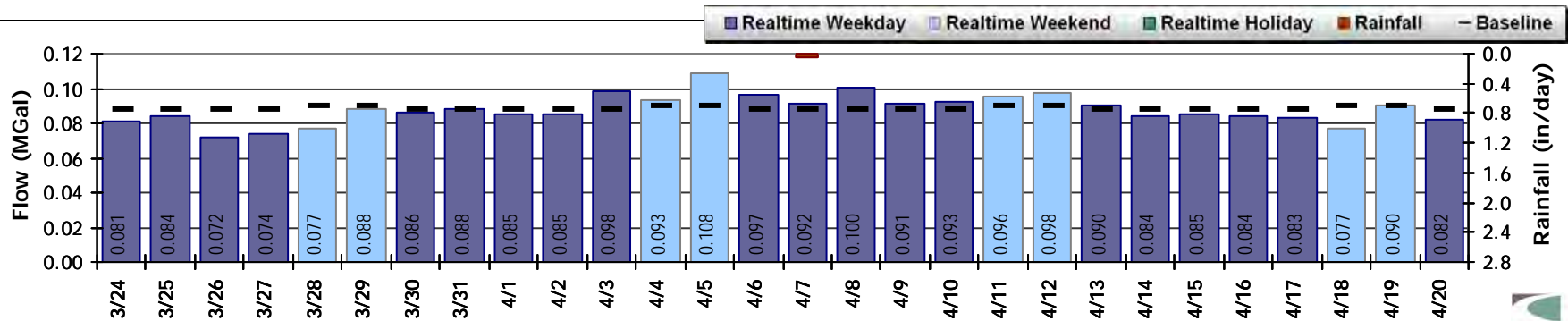
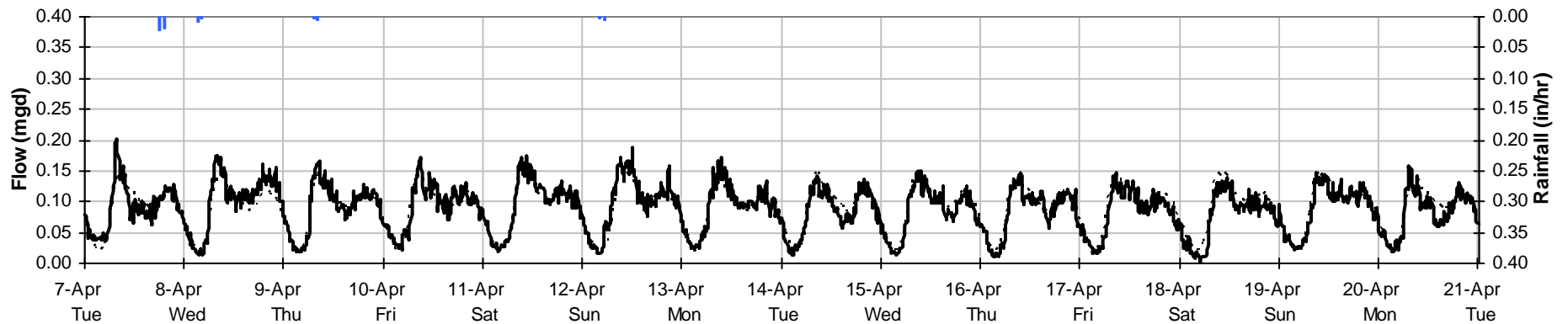
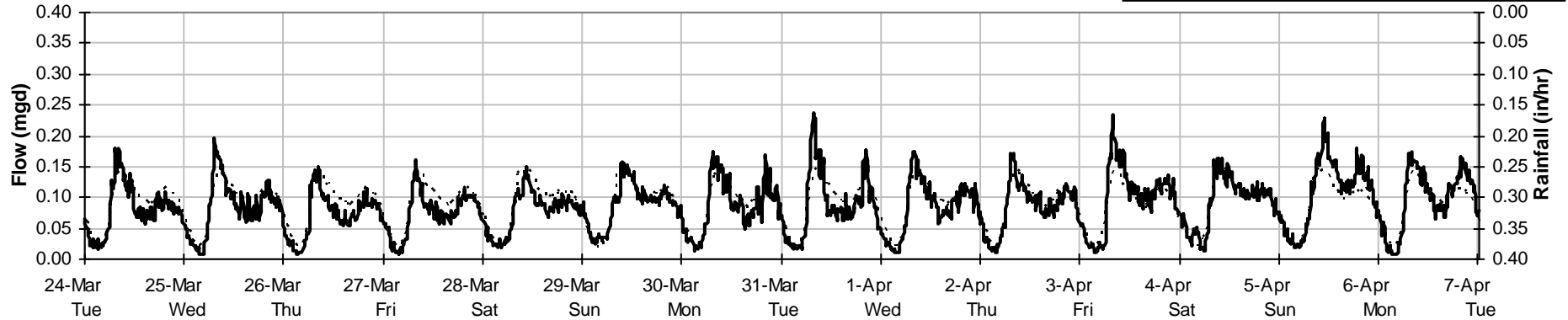
# Period Flow Summary

March 24, 2009 to April 21, 2009

Monitoring Site:  
MH 33

Total Monthly Rainfall: 0.07 inches    Avg Flow: 0.09 mgd    Peak Flow: 0.24 mgd    Min Flow: 0 mgd

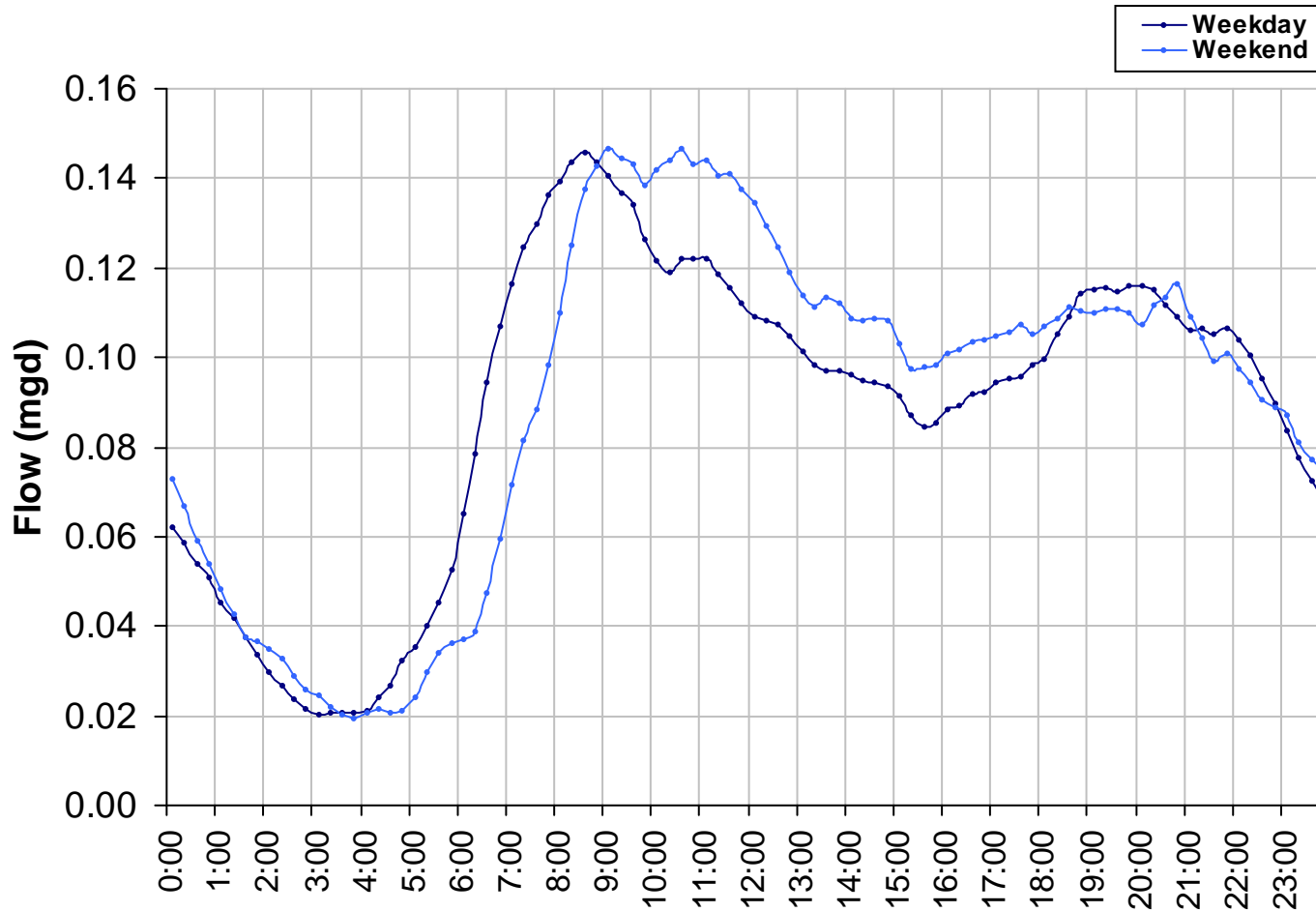
■ Rain    — Flow    - - - - BLFlow



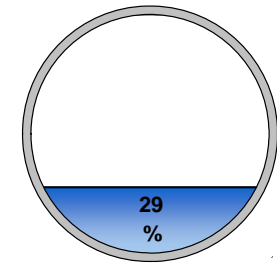


# Average Dry Weather Flow

Monitoring Site:  
MH 33

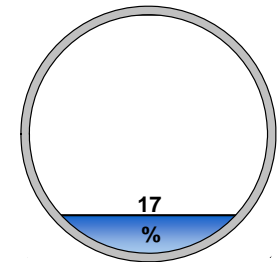


Peak Measured Flow:  
0.24 mgd



Peak measured flow shown in weekly graphs on following pages

Average Dry Weather Flow:  
0.09 mgd

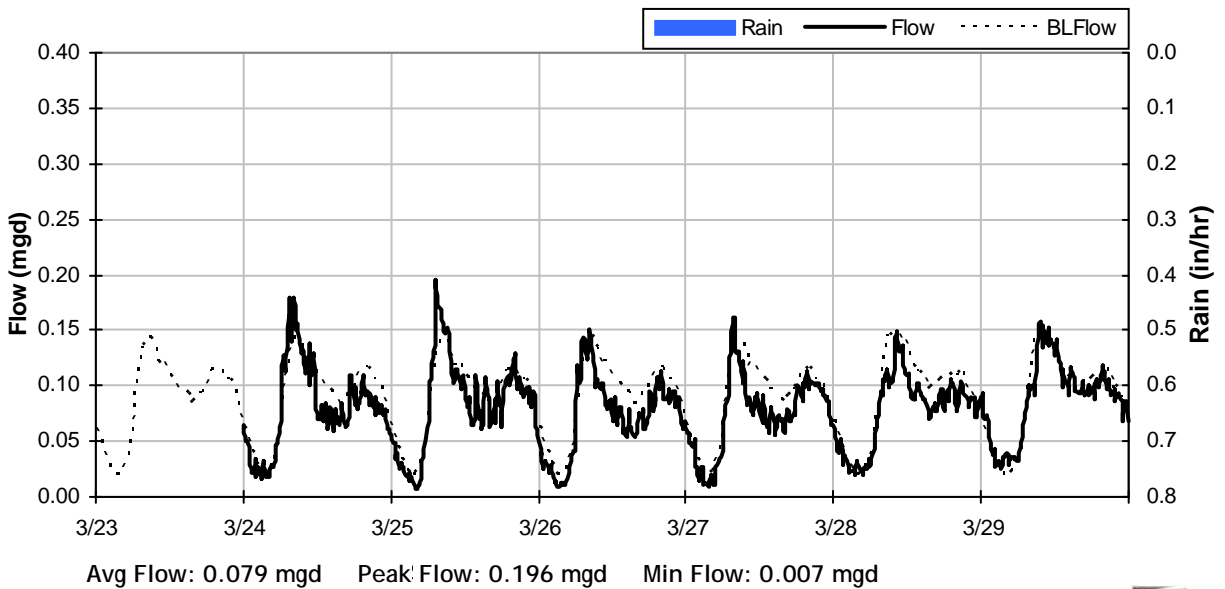
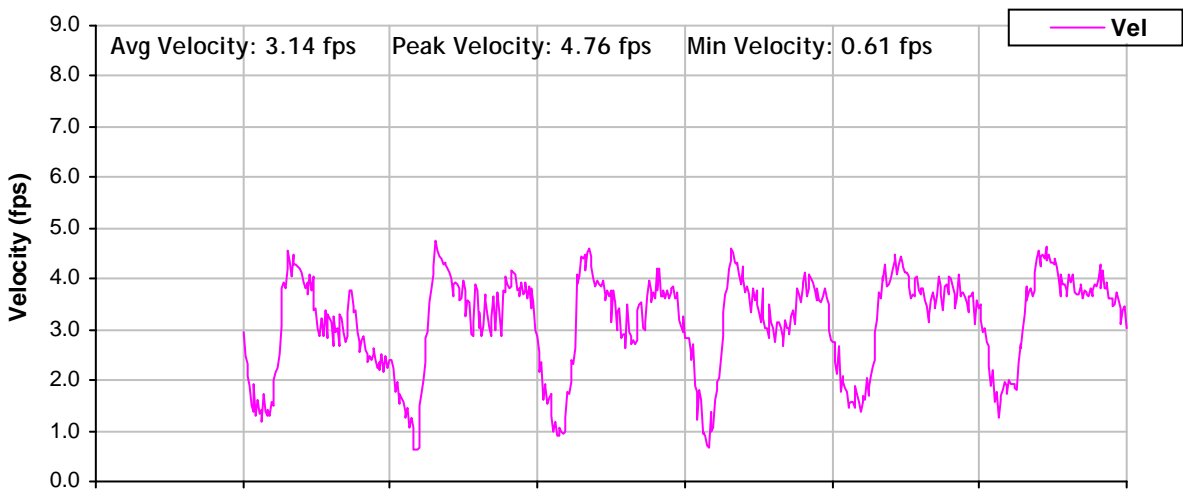
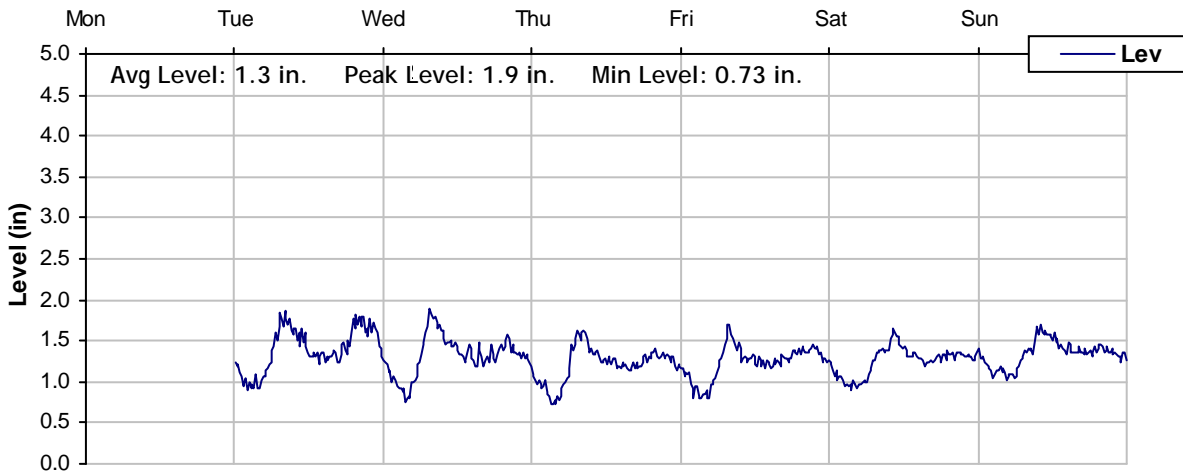




# Level, Velocity and Flow

From 3/23/2009 to 3/30/2009

## Monitoring Site: MH 33

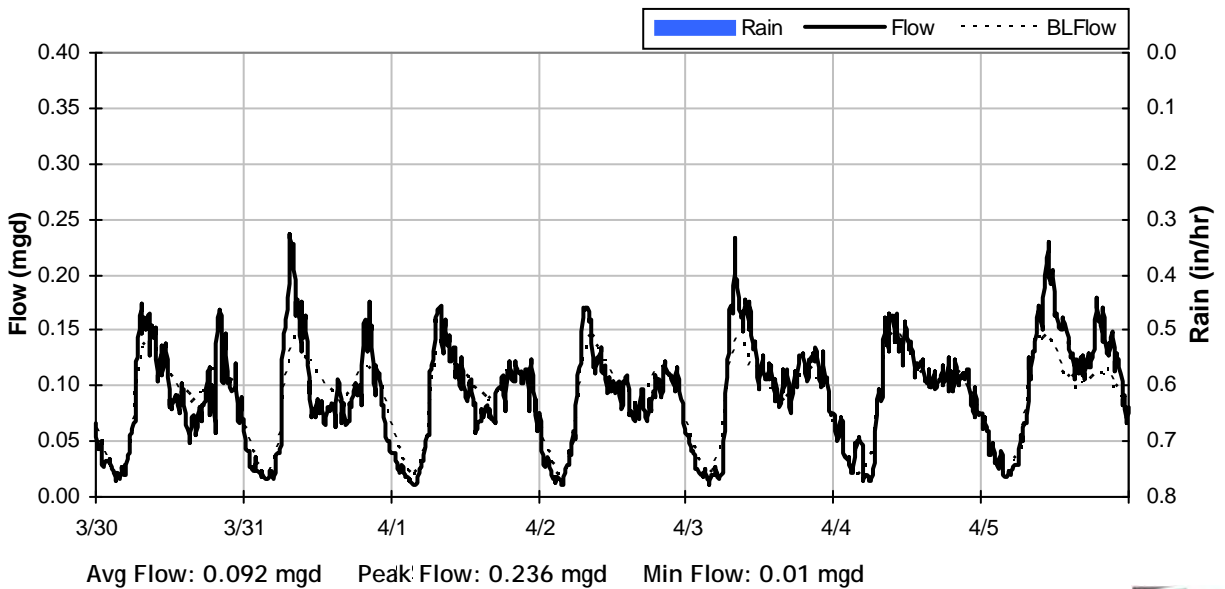
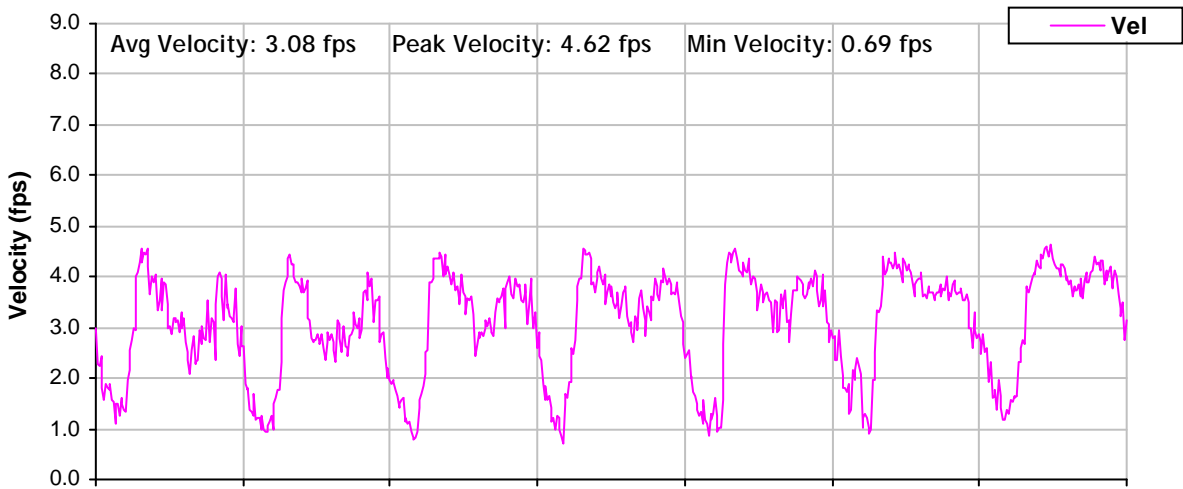
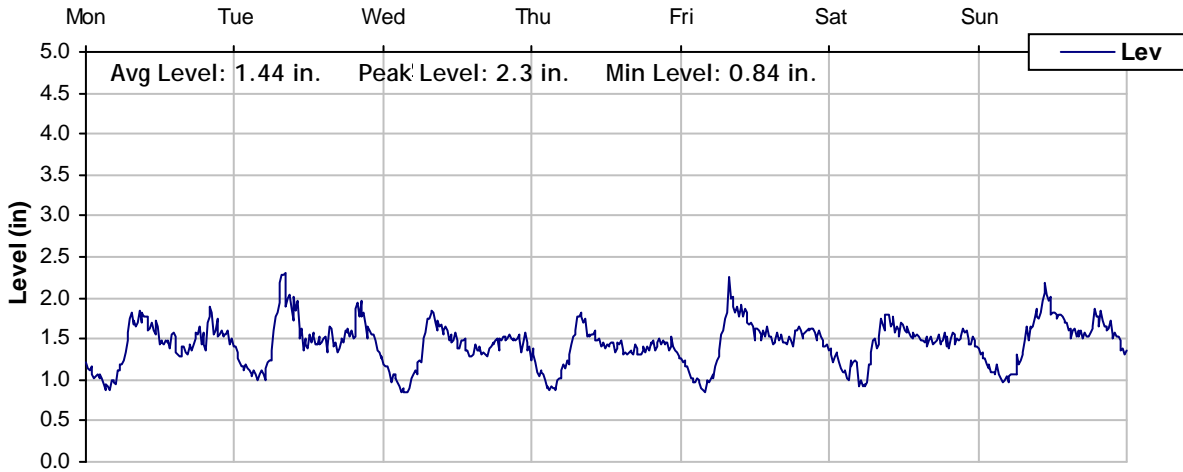




# Level, Velocity and Flow

From 3/30/2009 to 4/6/2009

## Monitoring Site: MH 33



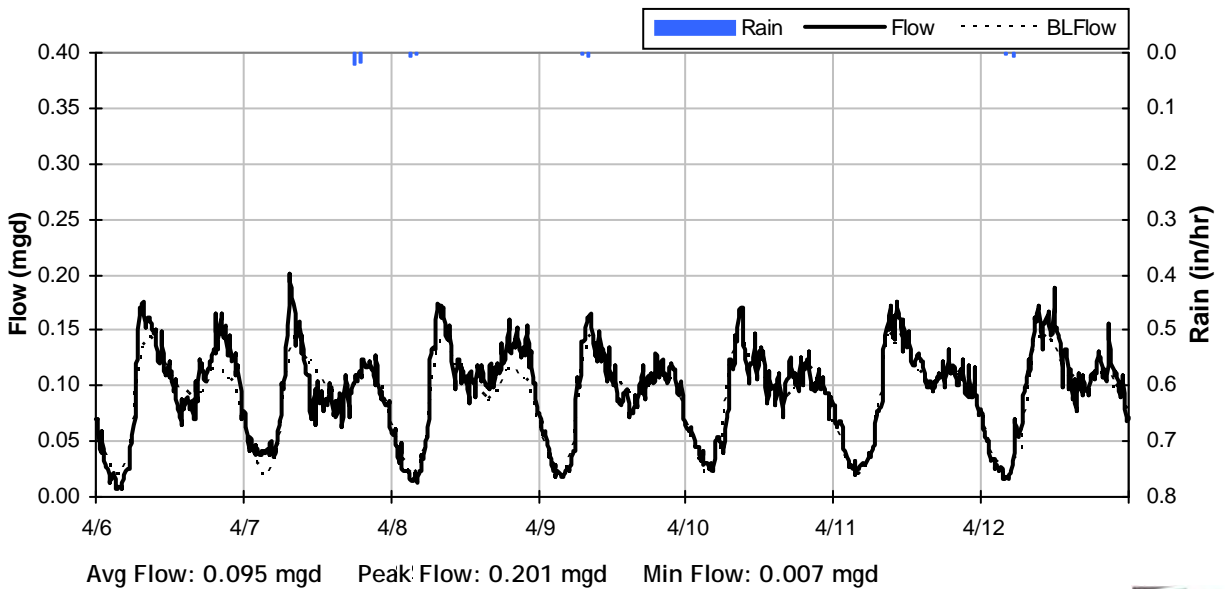
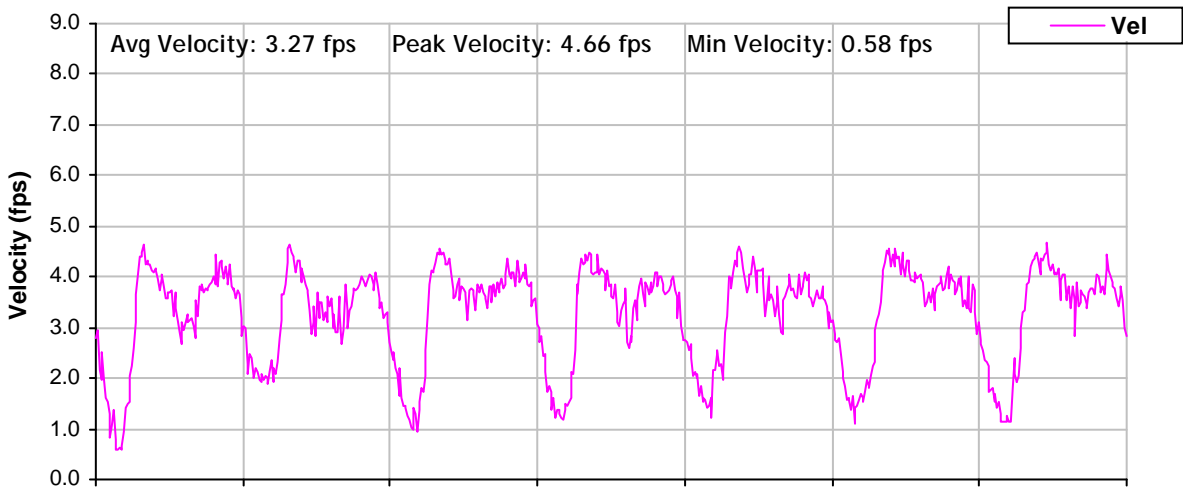
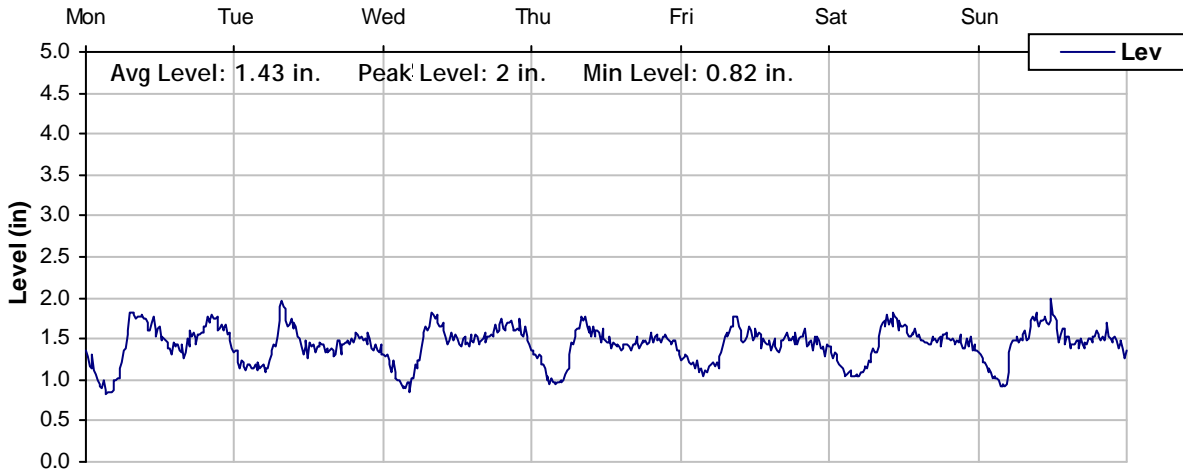




# Level, Velocity and Flow

From 4/6/2009 to 4/13/2009

## Monitoring Site: MH 33

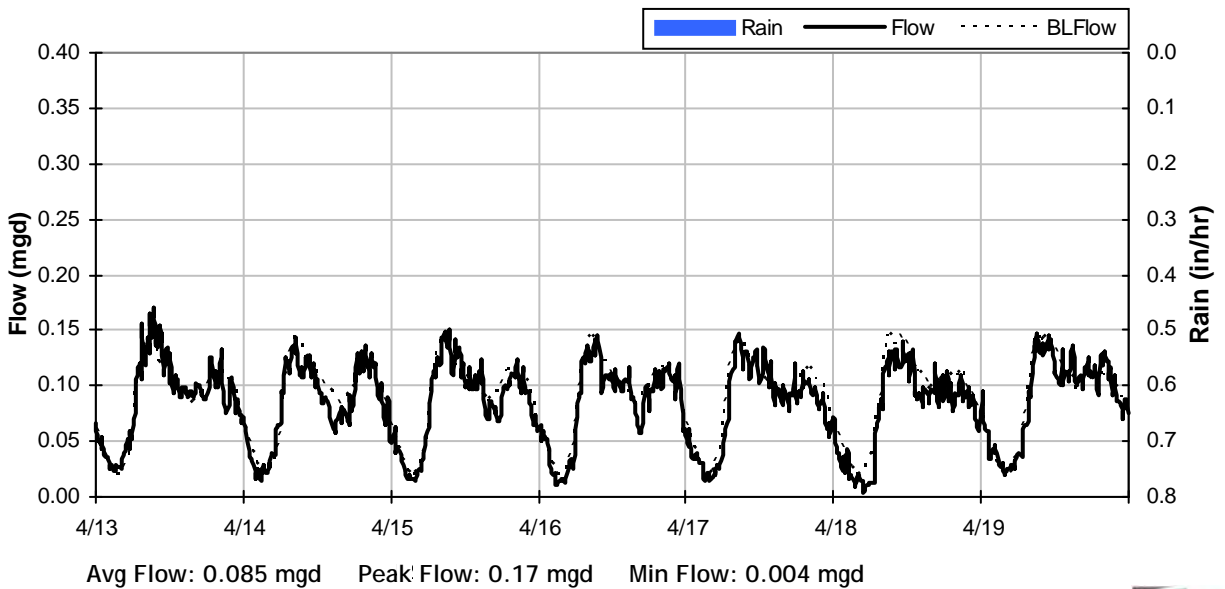
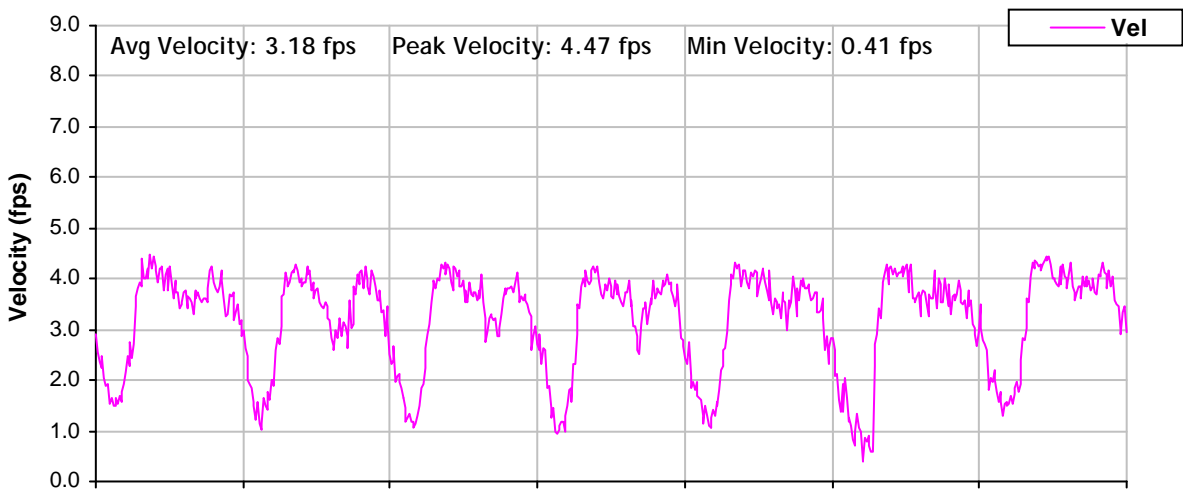
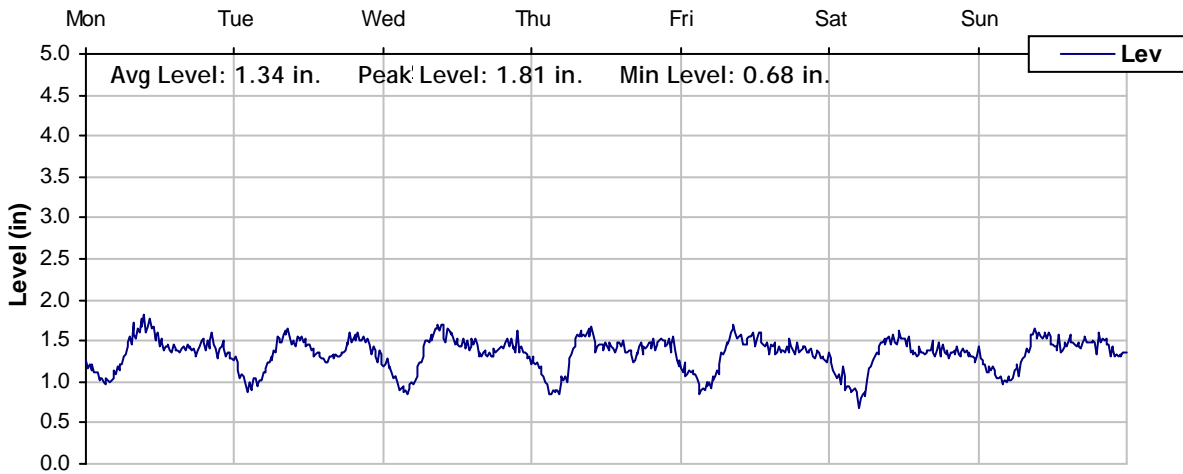




# Level, Velocity and Flow

From 4/13/2009 to 4/20/2009

## Monitoring Site: MH 33

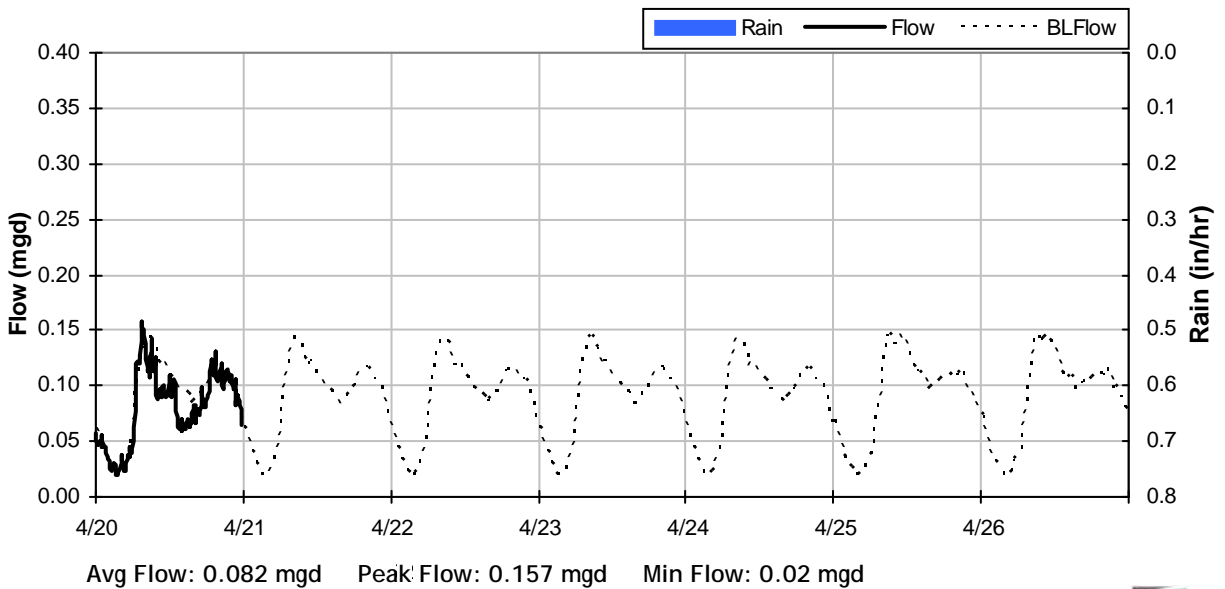
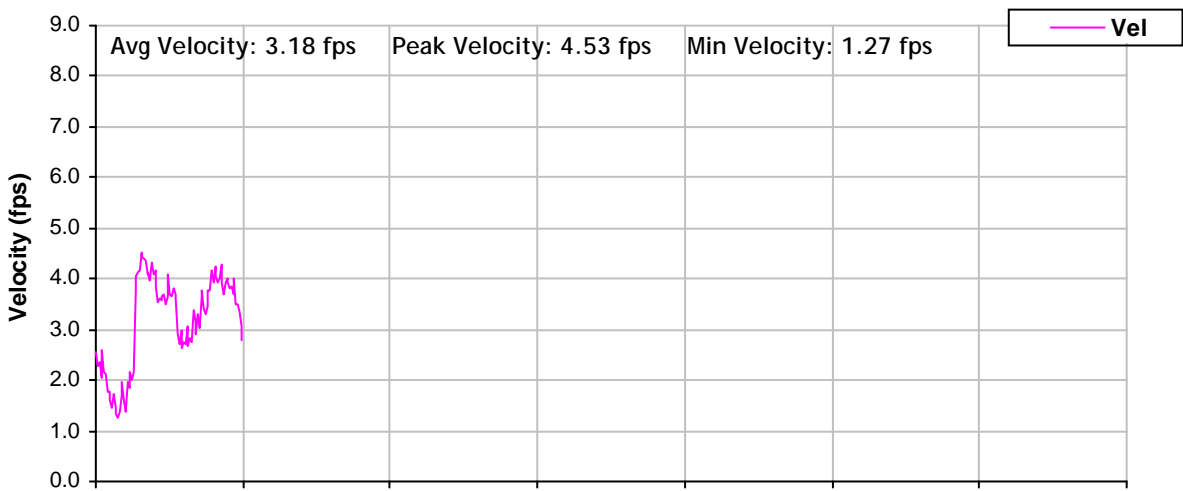
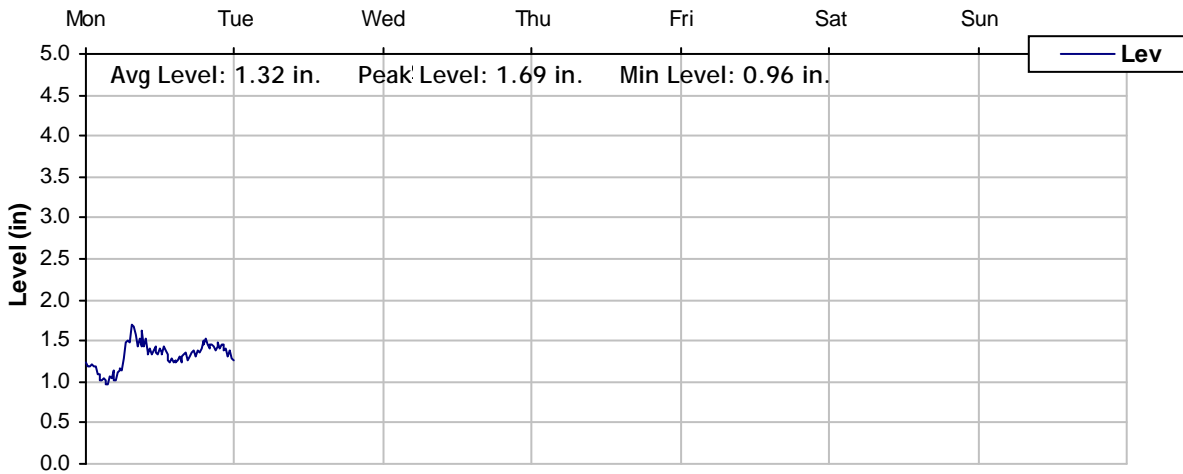




# Level, Velocity and Flow

From 4/20/2009 to 4/27/2009

## Monitoring Site: MH 33





# Temporary Flow Monitoring Study

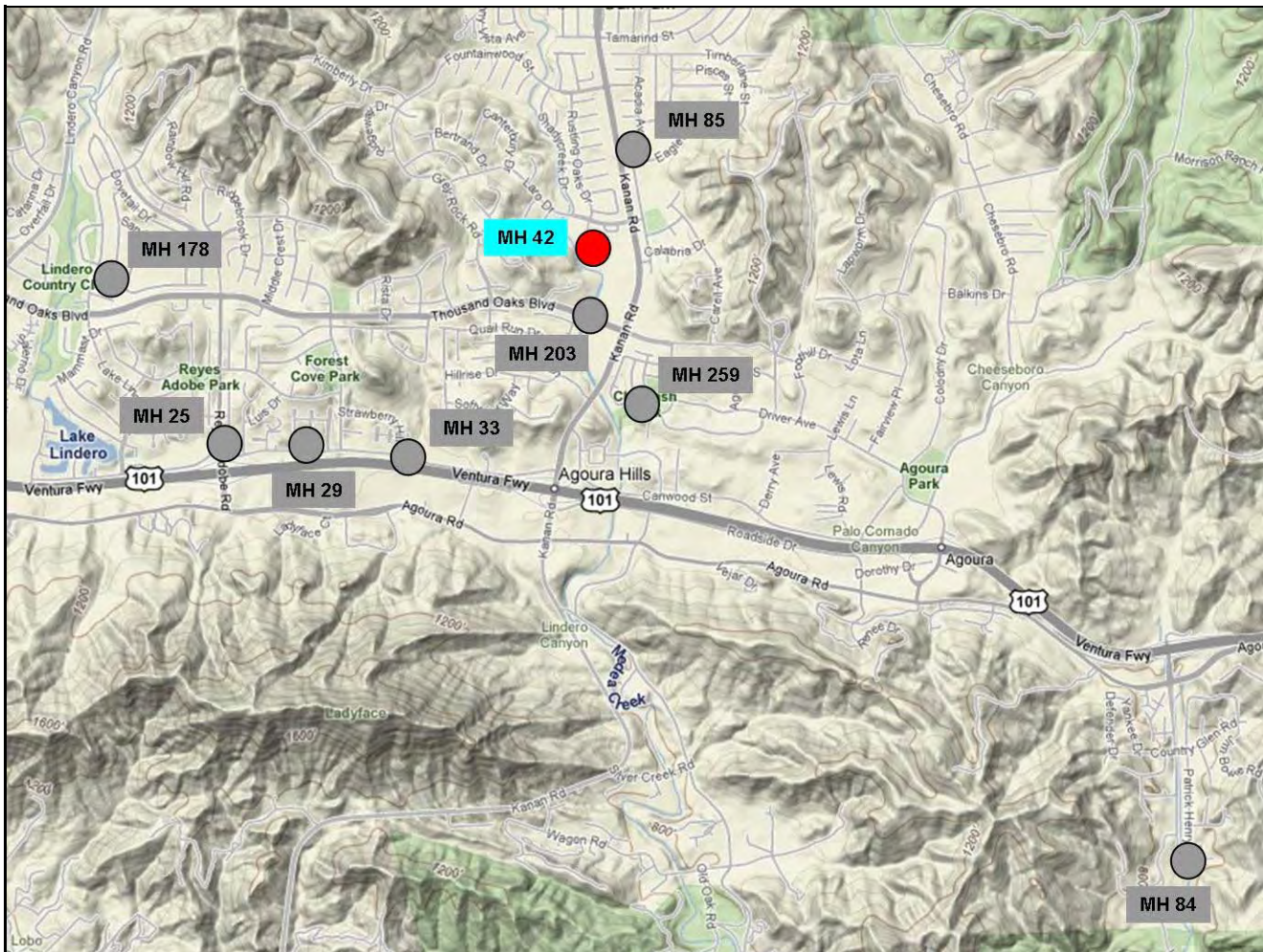
## Sanitary Sewer Collection System

**Monitoring Site:** MH 42

**Location:** Rustling Oaks Drive, south of Laro Drive

**Size/Type Line:** 12-inch Sanitary Sewer Pipe

### Data Summary Report





# Site Information Report

## Monitoring Site: MH 42

**Location:** Rustling Oaks Drive, south of Laro Drive

**Diameter:** 12 inches

**Average Dry Weather Flow:** 0.18 mgd

**Peak Measured Flow:** 0.41 mgd

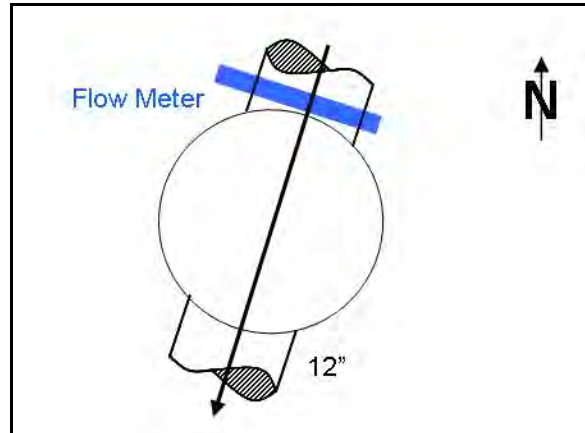
Satellite Map



Sanitary Map



Flow Sketch



Street View Photo



Plan View Photo





# Site Information Report Photos

Monitoring Site:  
MH 42

Manhole Lid



North Inlet





## Site Information Report Photos

Monitoring Site:  
MH 42

South Outlet





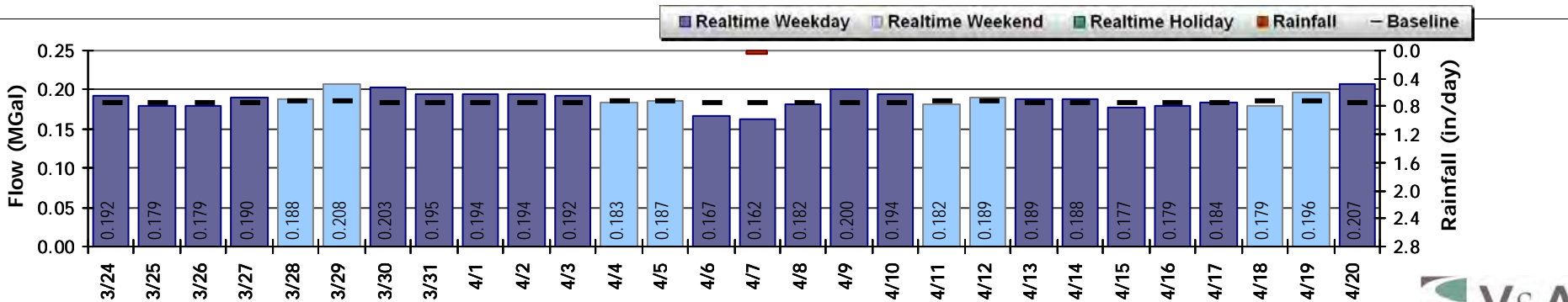
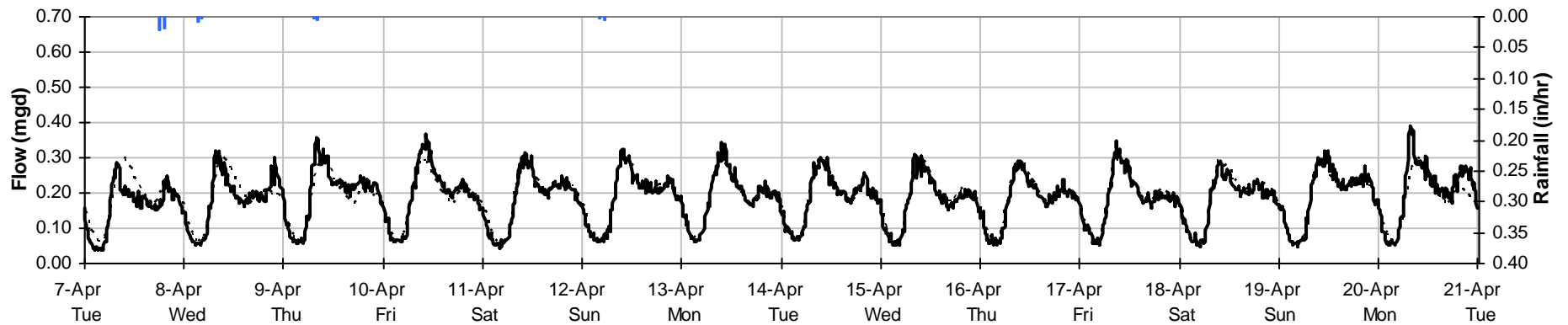
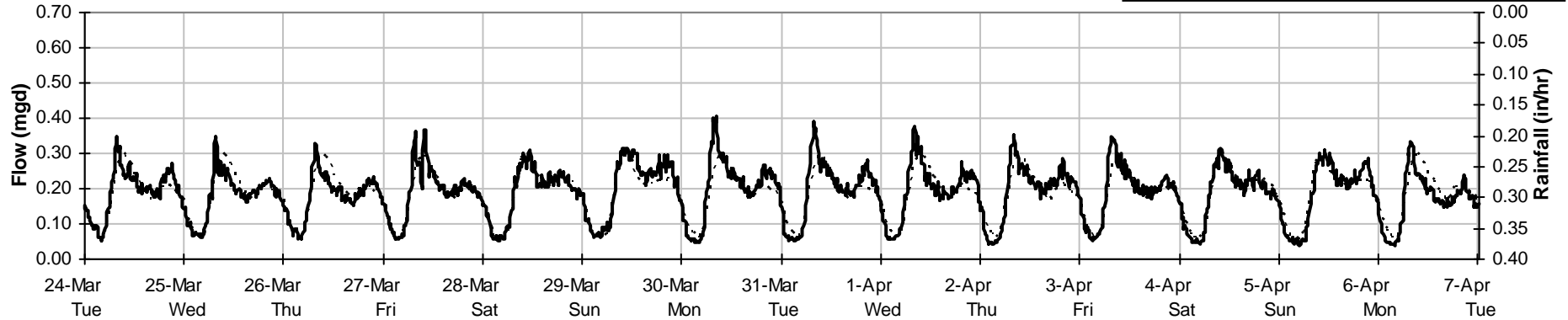
# Period Flow Summary

March 24, 2009 to April 21, 2009

Monitoring Site:  
MH 42

Total Monthly Rainfall: 0.07 inches    Avg Flow: 0.19 mgd    Peak Flow: 0.41 mgd    Min Flow: 0.04 mgd

■ Rain    — Flow    - - - - BLFlow

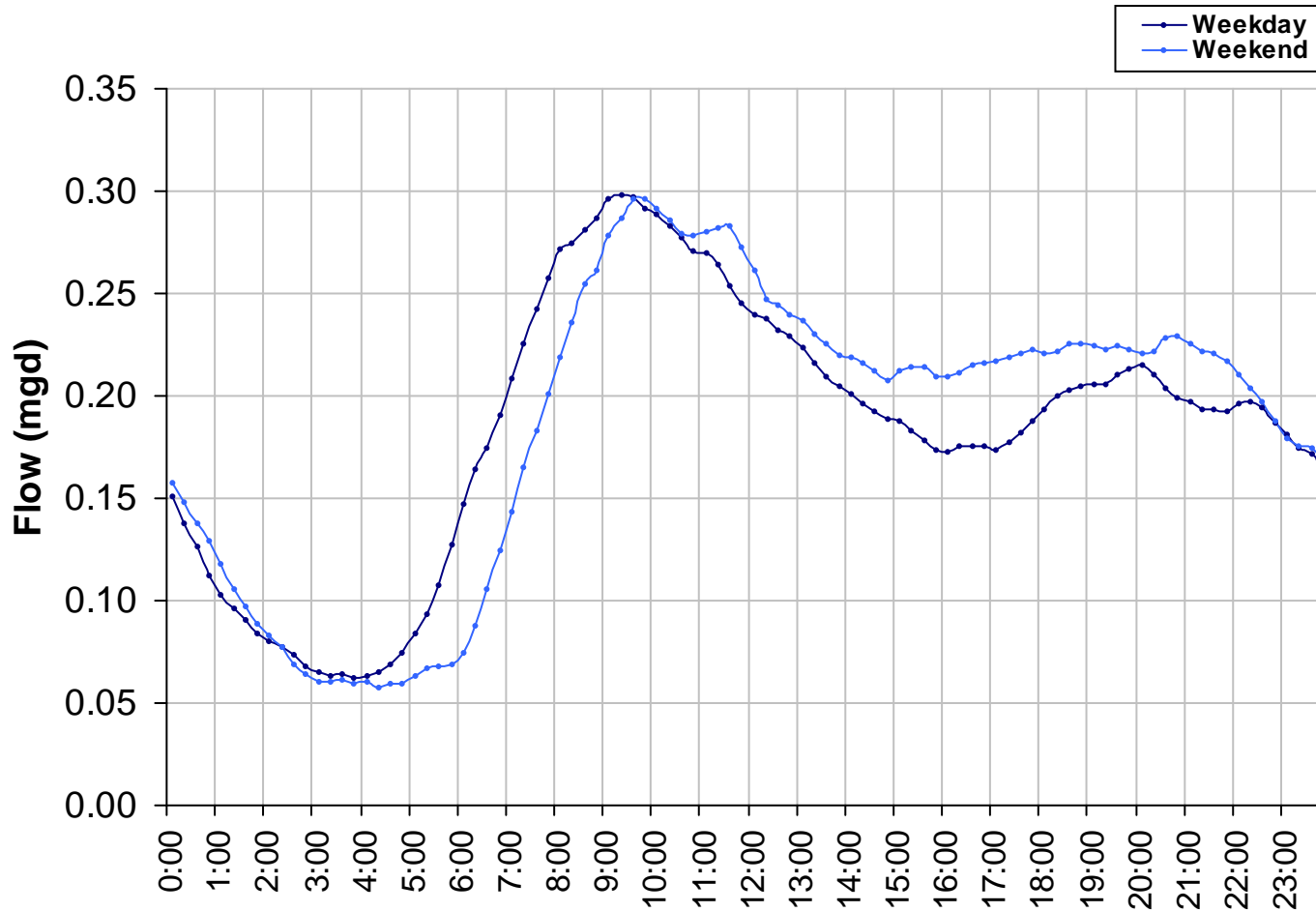




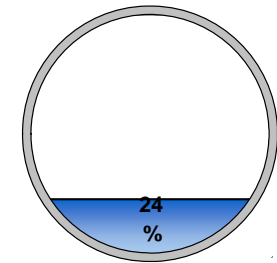


# Average Dry Weather Flow

Monitoring Site:  
MH 42

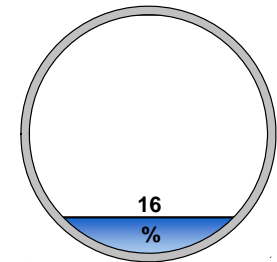


Peak Measured Flow:  
0.41 mgd



Peak measured flow shown in weekly graphs on following pages

Average Dry Weather Flow:  
0.18 mgd

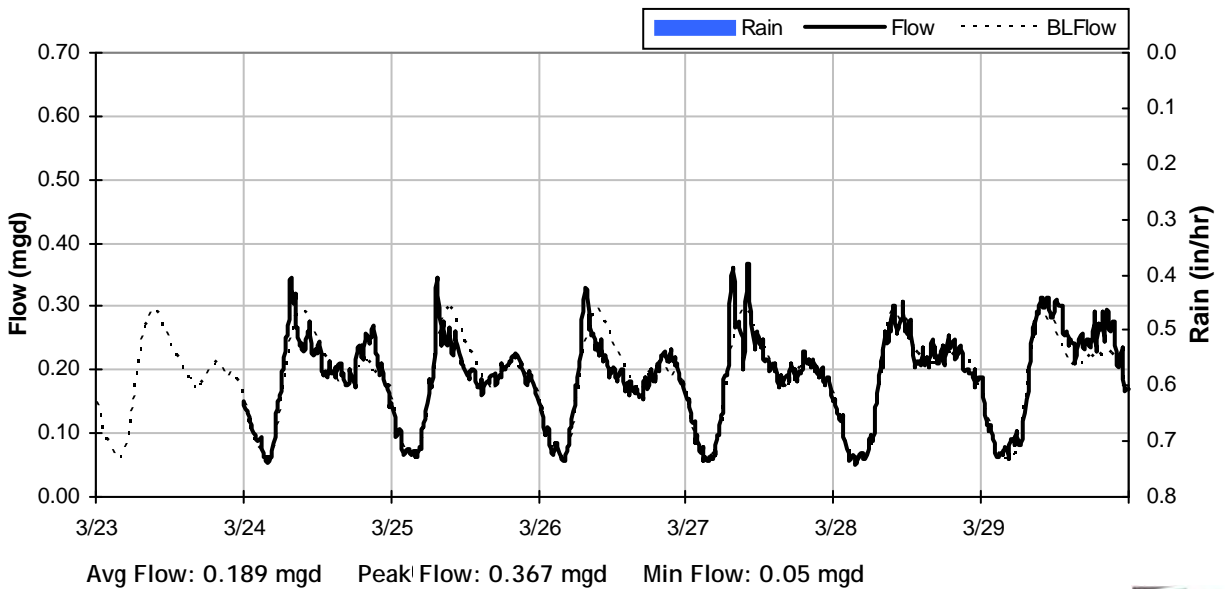
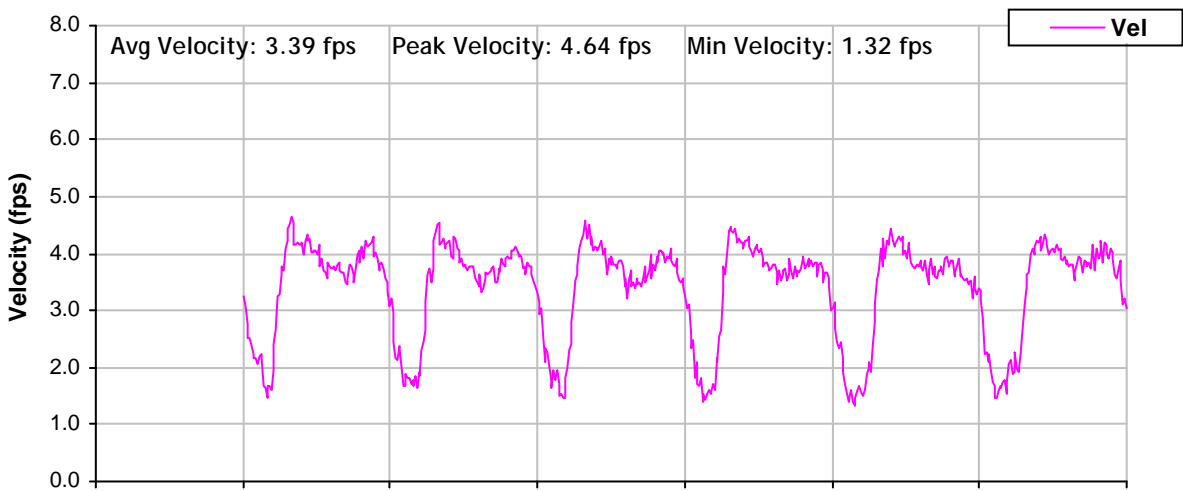
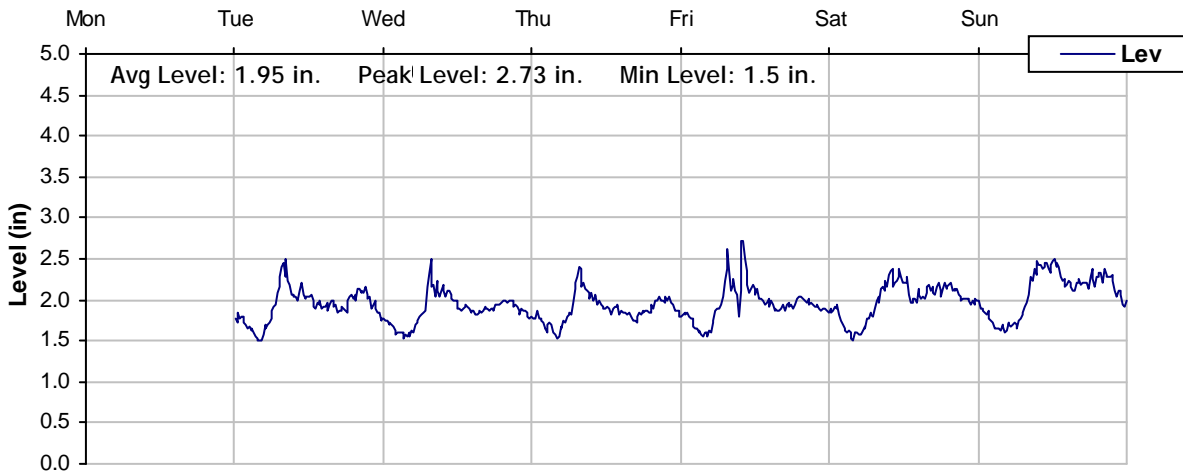




# Level, Velocity and Flow

From 3/23/2009 to 3/30/2009

## Monitoring Site: MH 42

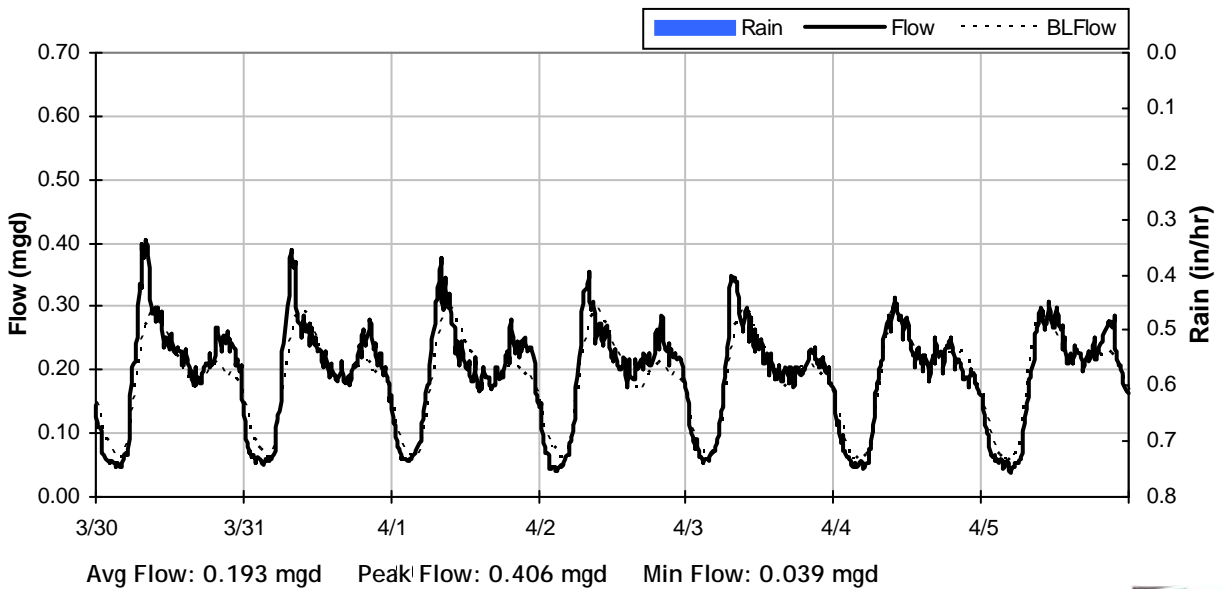
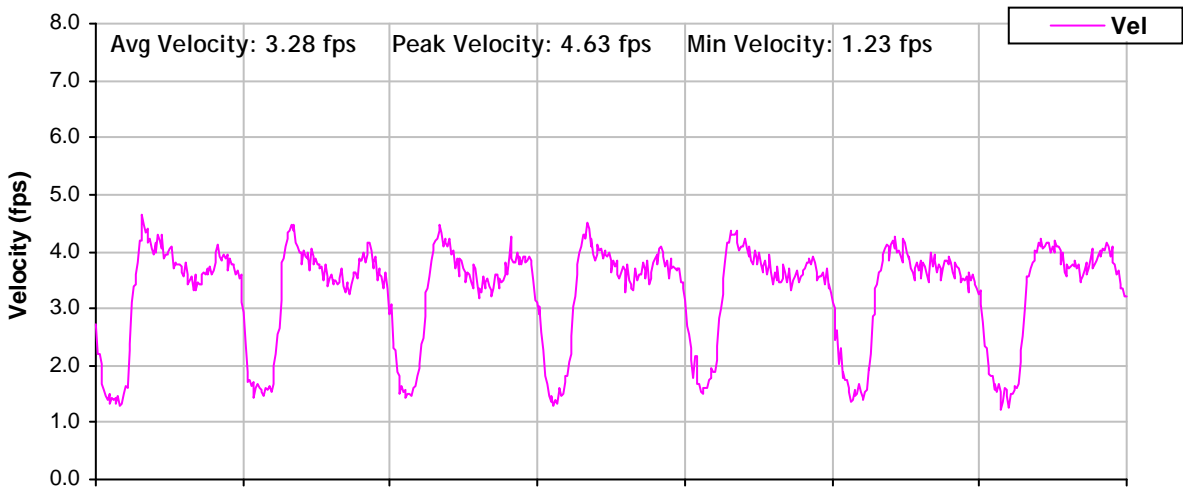
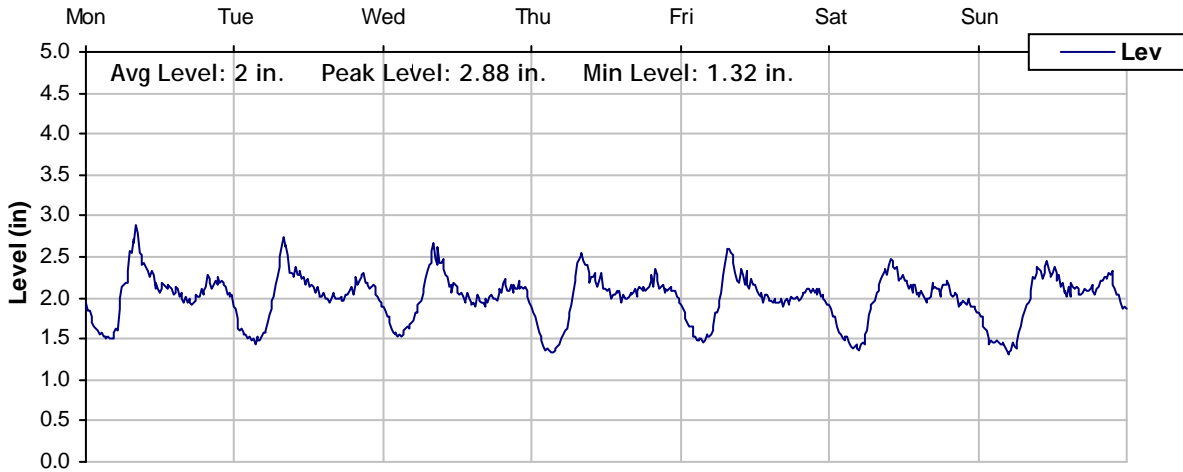




# Level, Velocity and Flow

From 3/30/2009 to 4/6/2009

## Monitoring Site: MH 42

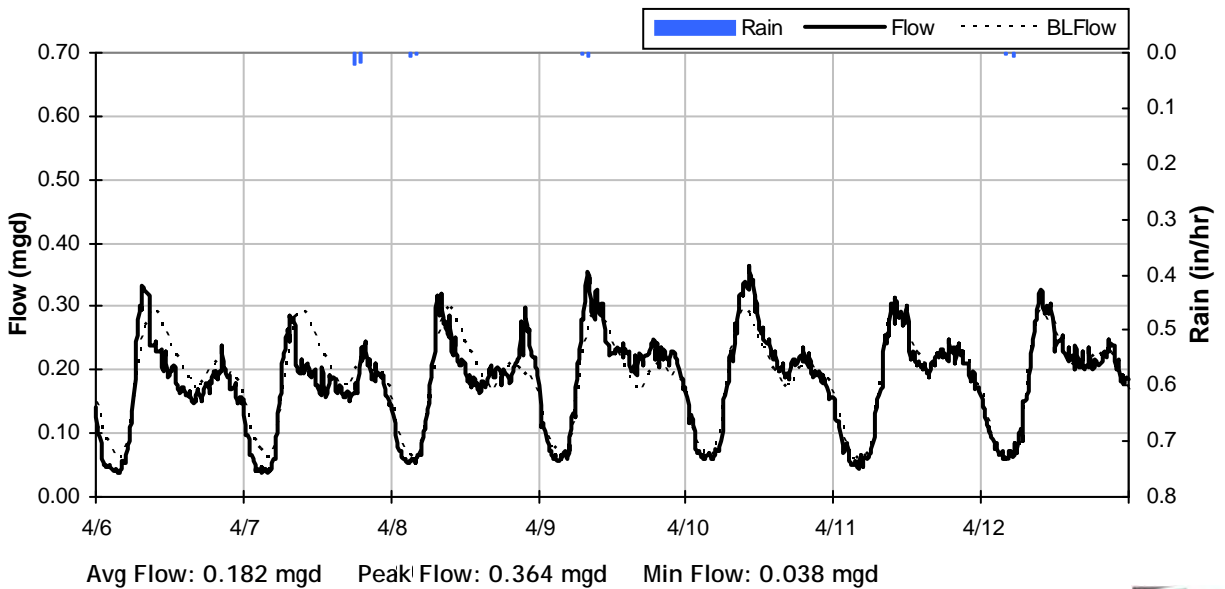
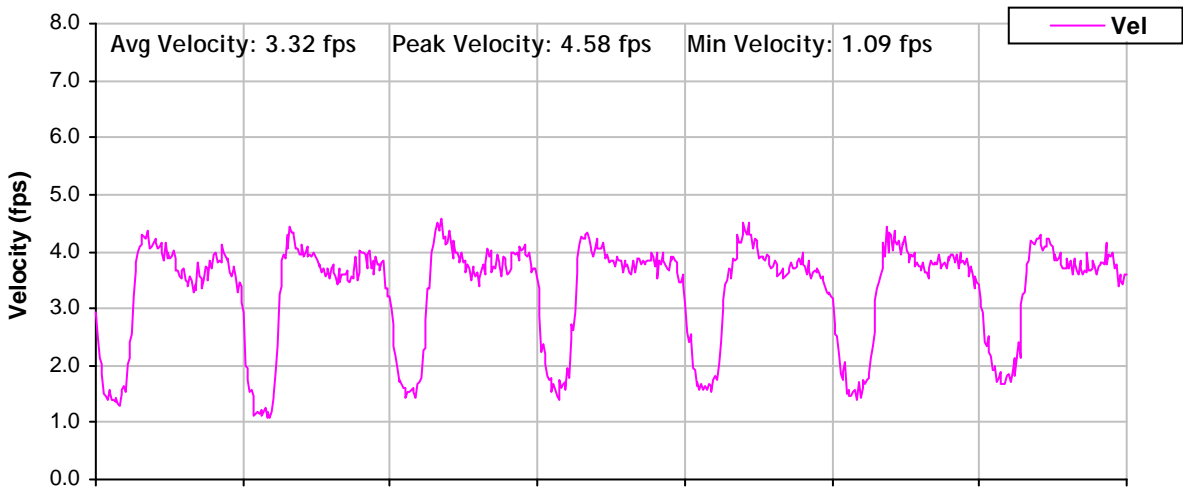
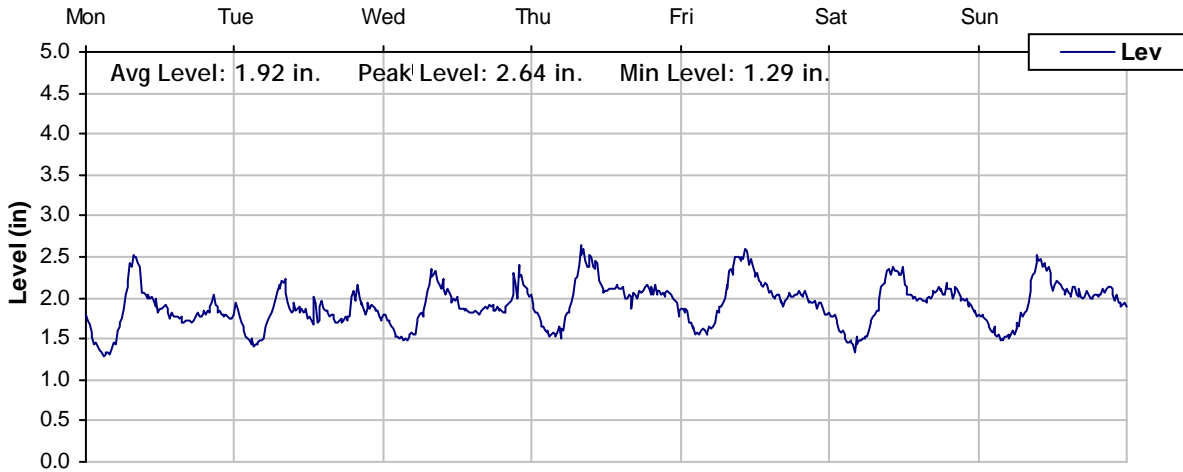




# Level, Velocity and Flow

From 4/6/2009 to 4/13/2009

## Monitoring Site: MH 42

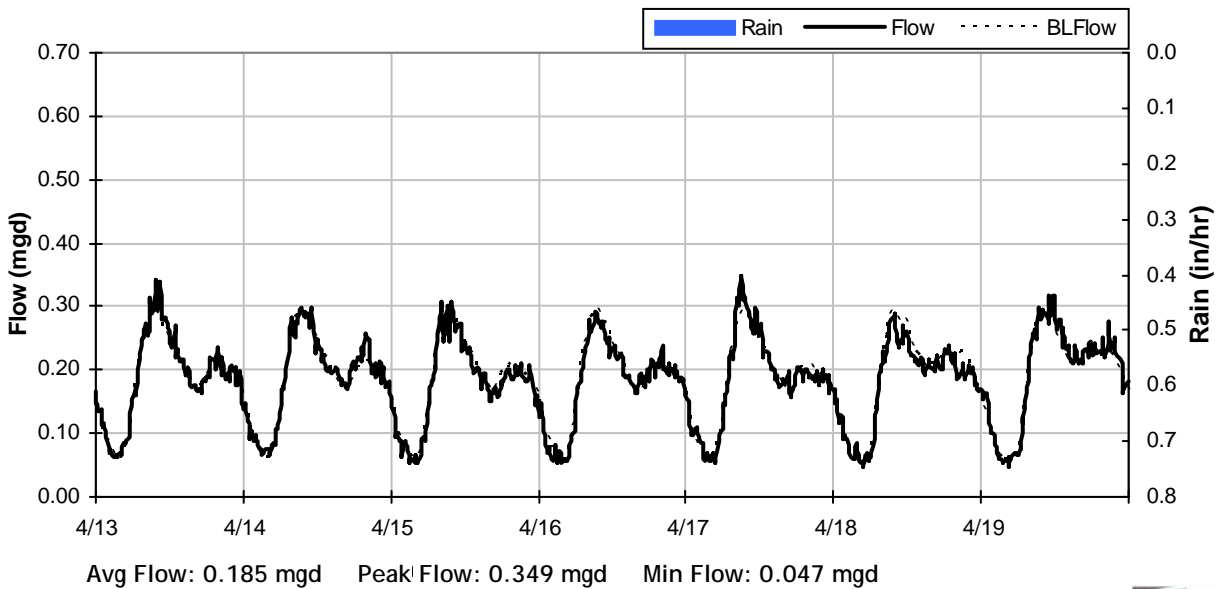
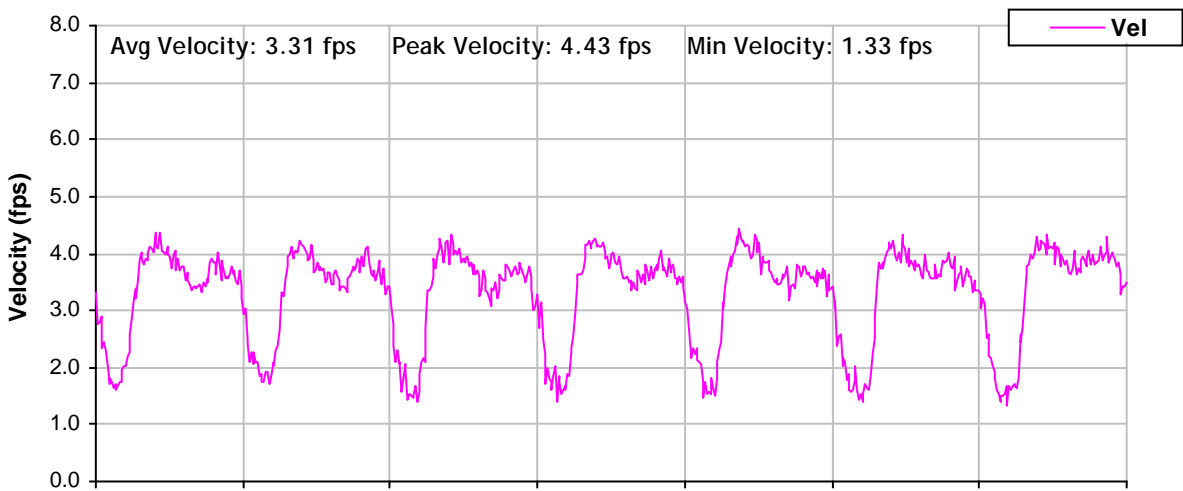
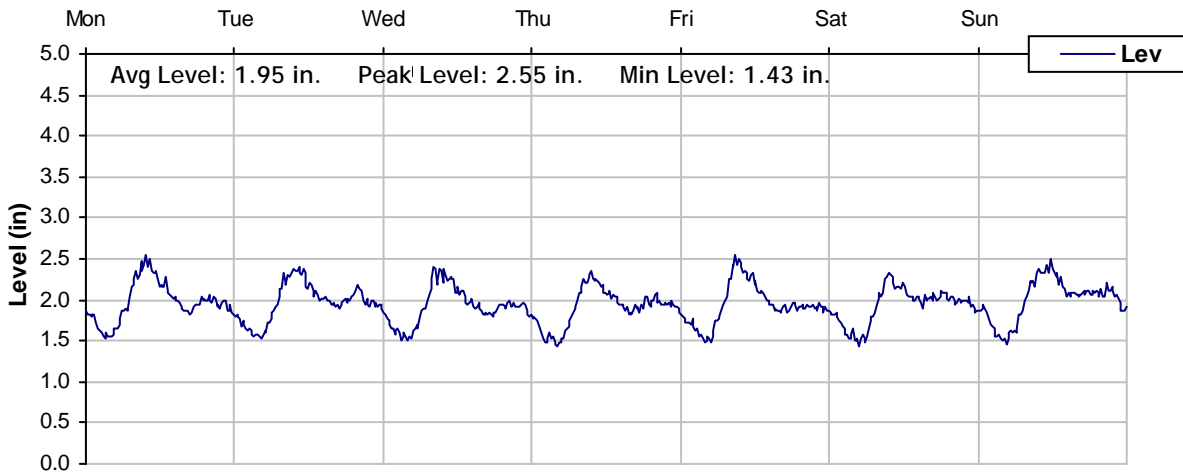




# Level, Velocity and Flow

From 4/13/2009 to 4/20/2009

## Monitoring Site: MH 42

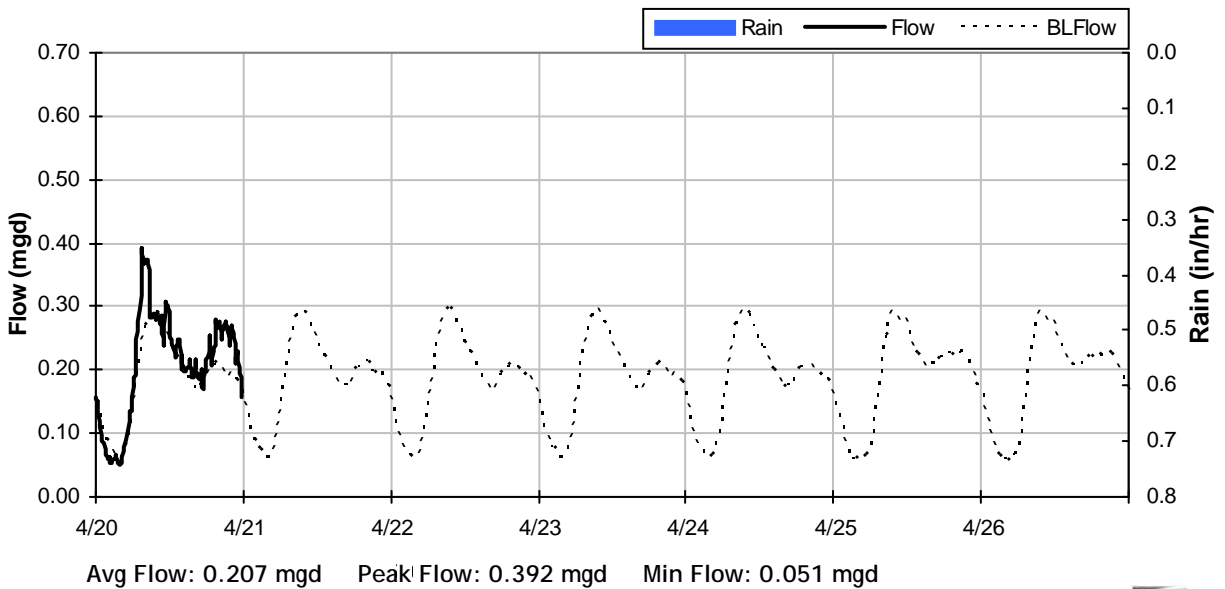
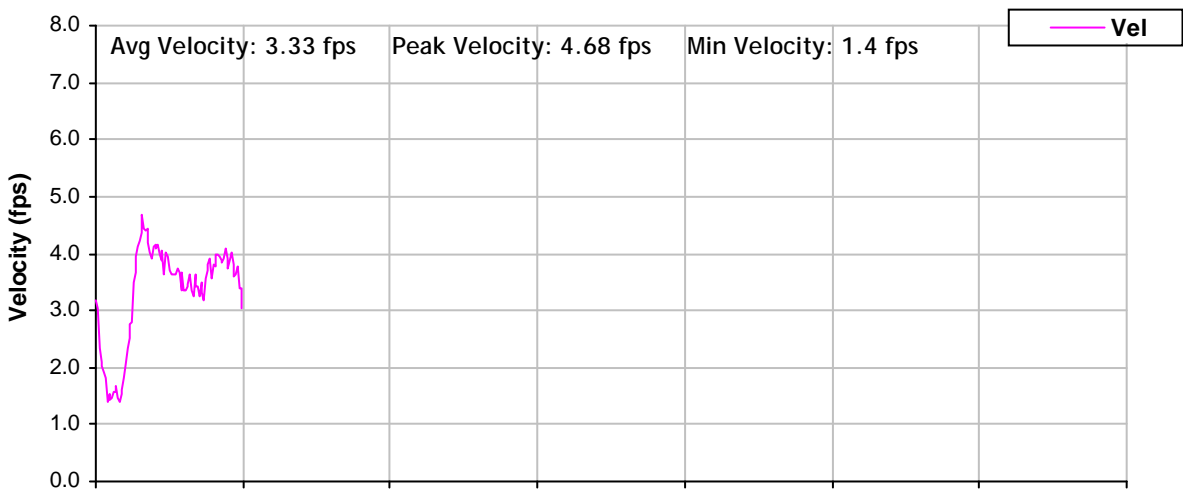
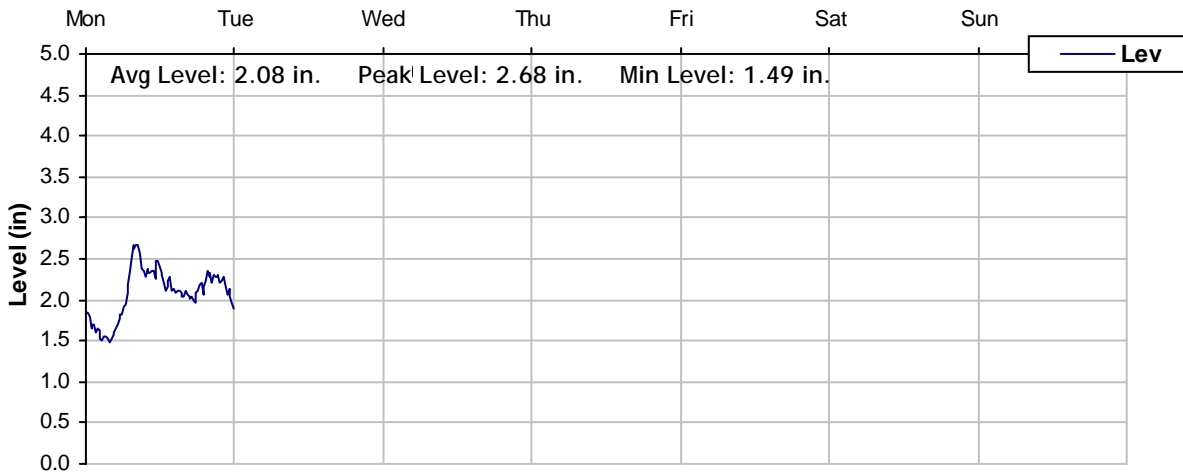




# Level, Velocity and Flow

From 4/20/2009 to 4/27/2009

## Monitoring Site: MH 42





# Temporary Flow Monitoring Study

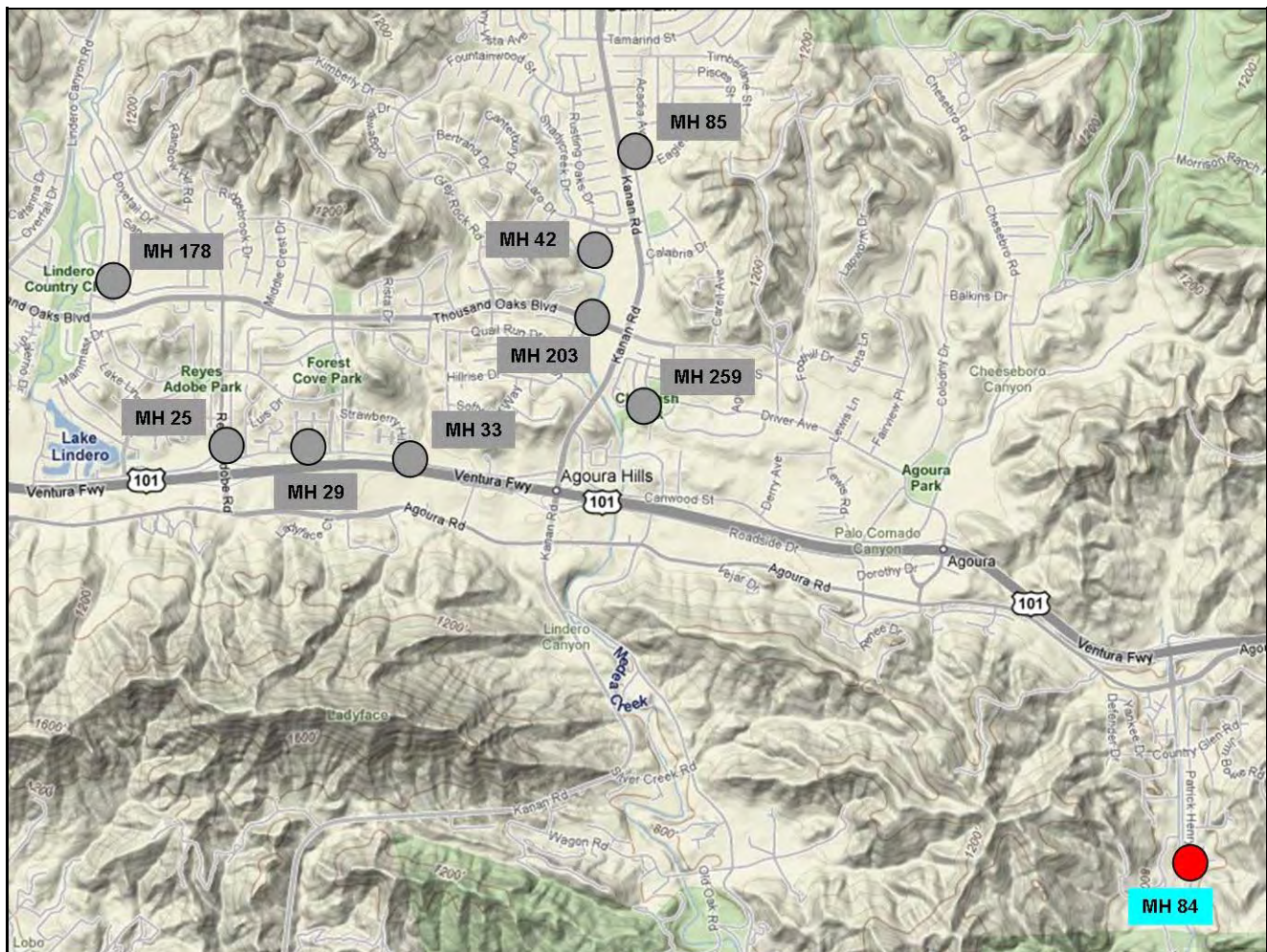
## Sanitary Sewer Collection System

**Monitoring Site:** MH 84

**Location:** Park Vista Road and Patrick Henry Place

**Size/Type Line:** 8-inch Sanitary Sewer Pipe

### Data Summary Report





# Site Information Report

## Monitoring Site: MH 84

**Location:** Park Vista Road and Patrick Henry Place

**Diameter:** 8 inches

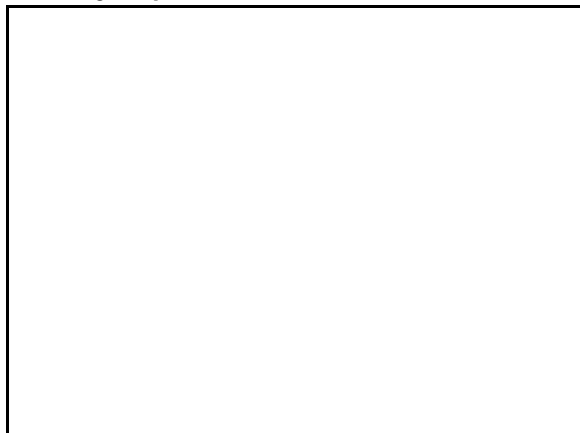
**Average Dry Weather Flow:** 0.01 *mgd*

**Peak Measured Flow:** 0.04 *mgd*

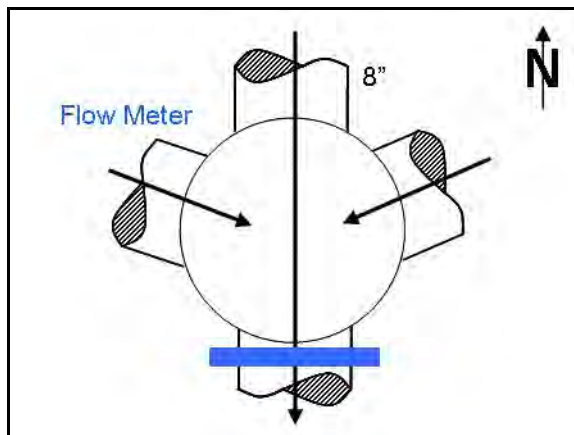
Satellite Map



Sanitary Map



Flow Sketch



Street View Photo



Plan View Photo







# Site Information Report Photos

Monitoring Site:  
MH 84

Manhole Lid



East Inlet





# Site Information Report Photos

Monitoring Site:  
MH 84

North Inlet



South Inlet





## Site Information Report Photos

Monitoring Site:  
MH 84

West Outlet





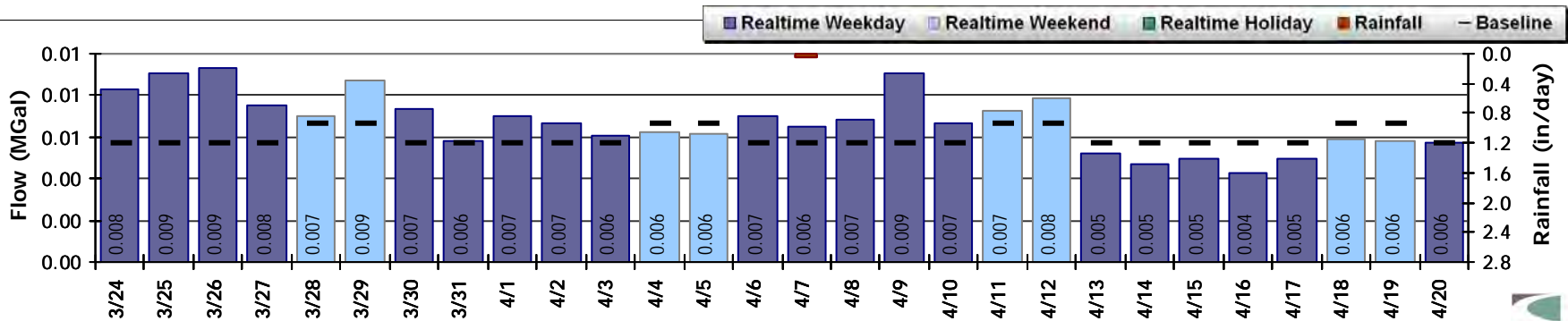
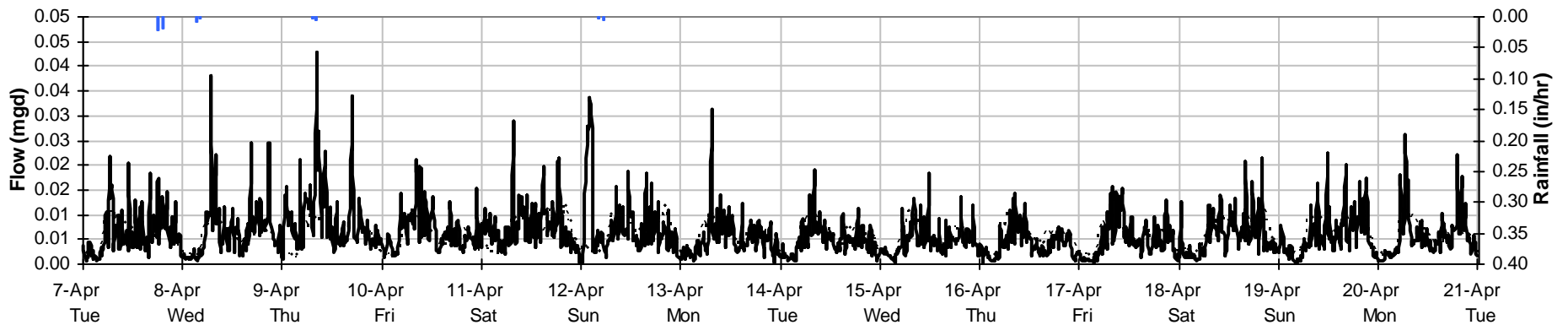
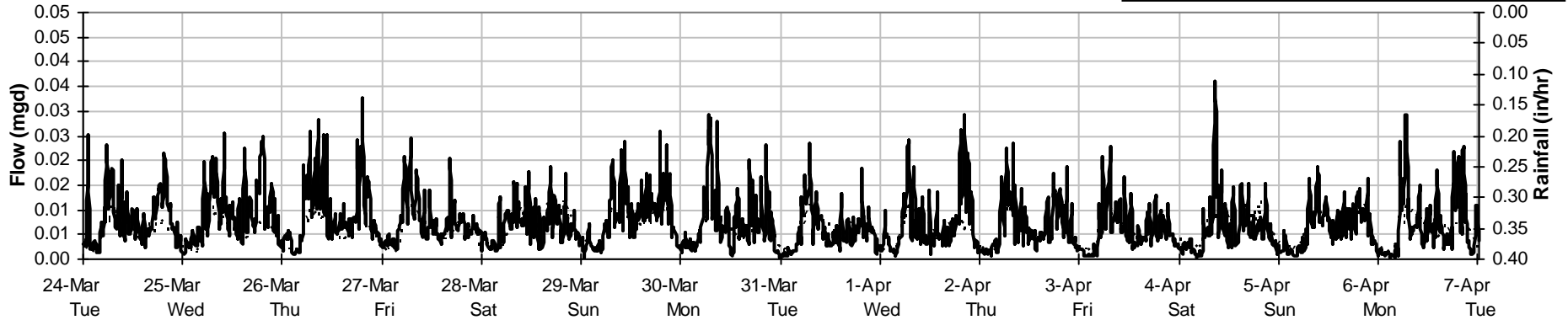
# Period Flow Summary

March 24, 2009 to April 21, 2009

Monitoring Site:  
MH 84

Total Monthly Rainfall: 0.07 inches    Avg Flow: 0.01 mgd    Peak Flow: 0.04 mgd    Min Flow: 0 mgd

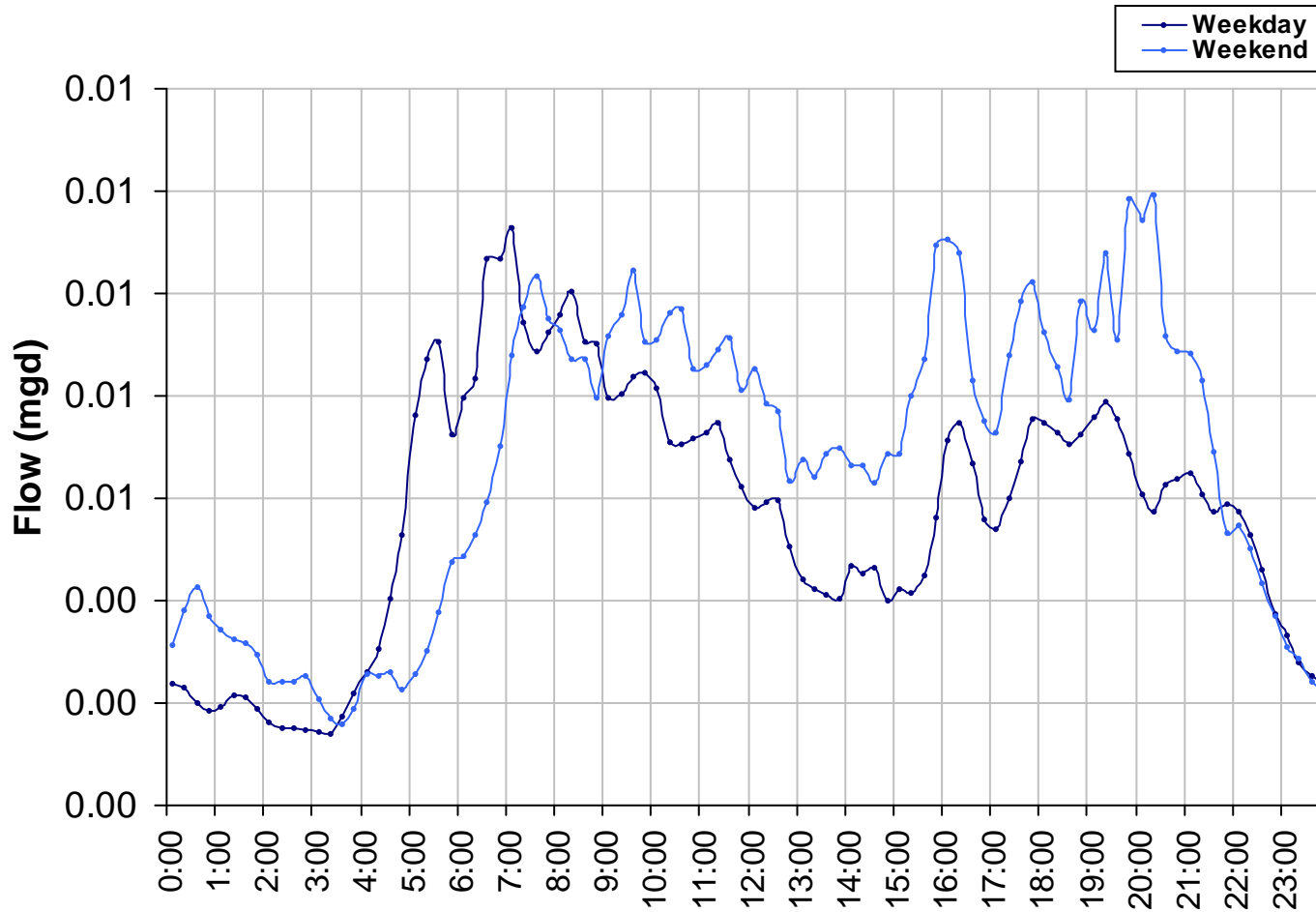
■ Rain    — Flow    ⋯ BLFlow





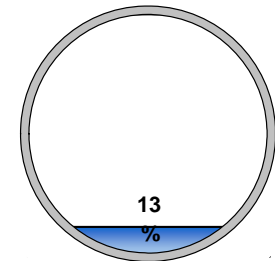
# Average Dry Weather Flow

Monitoring Site:  
MH 84



Peak Measured Flow:

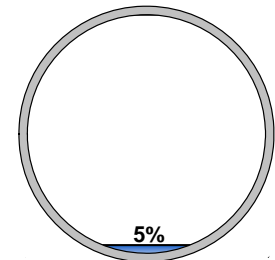
0.04 mgd



Peak measured flow shown in weekly graphs on following pages

Average Dry Weather Flow:

0.01 mgd

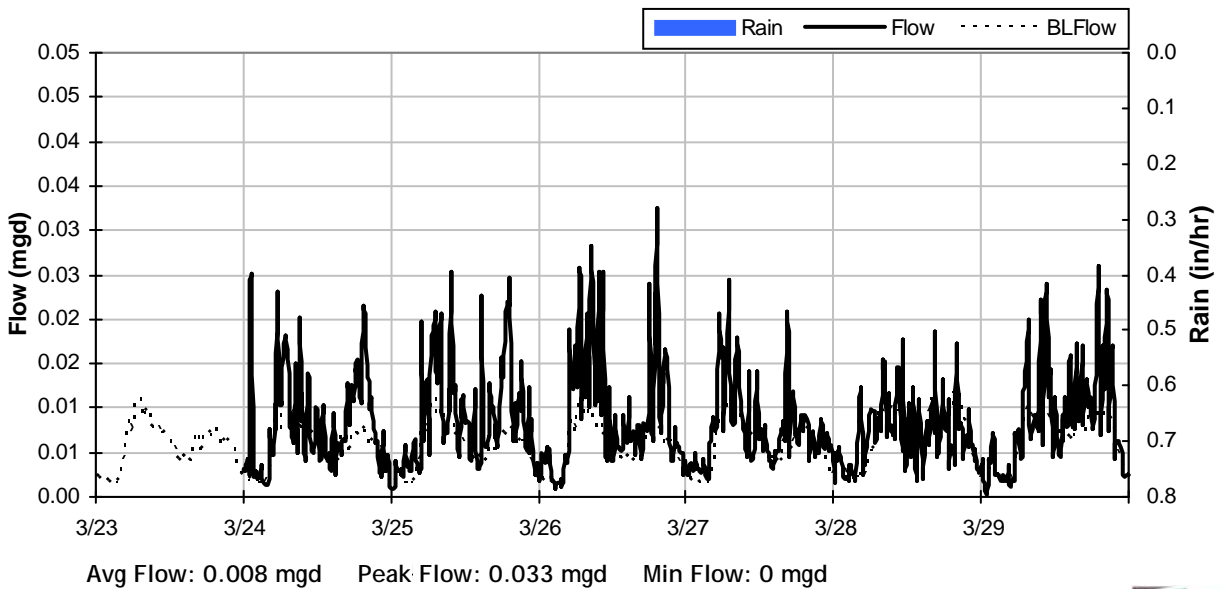
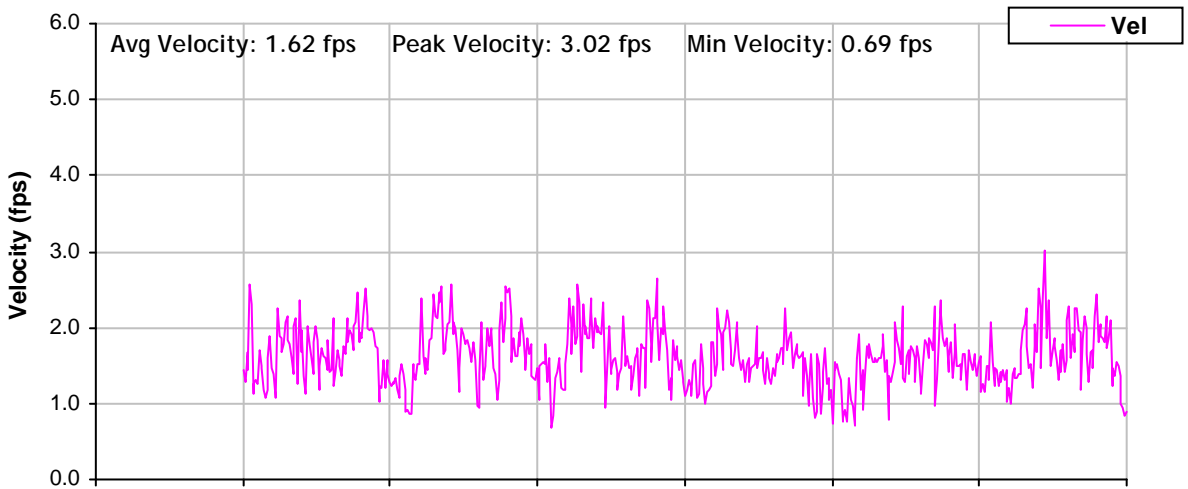
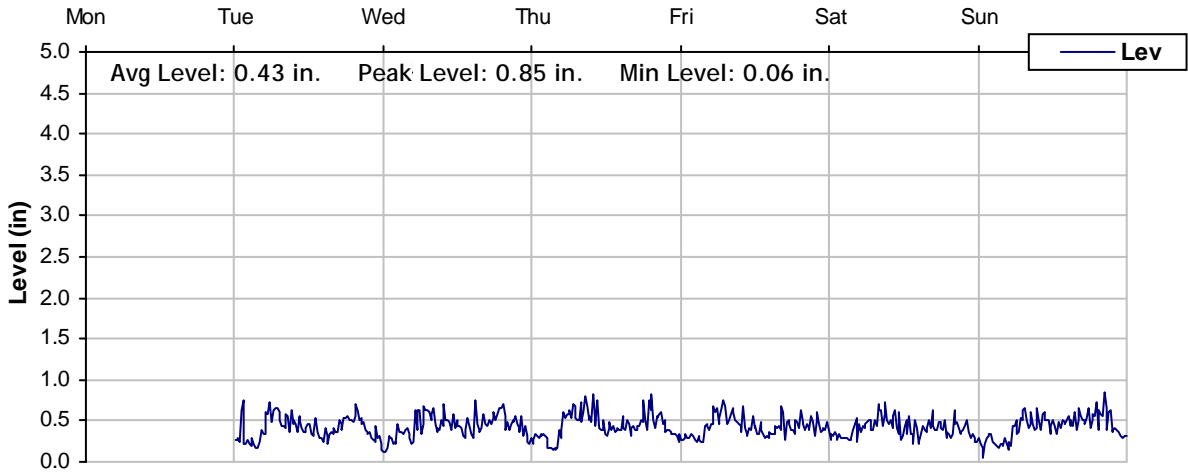




# Level, Velocity and Flow

From 3/23/2009 to 3/30/2009

## Monitoring Site: MH 84

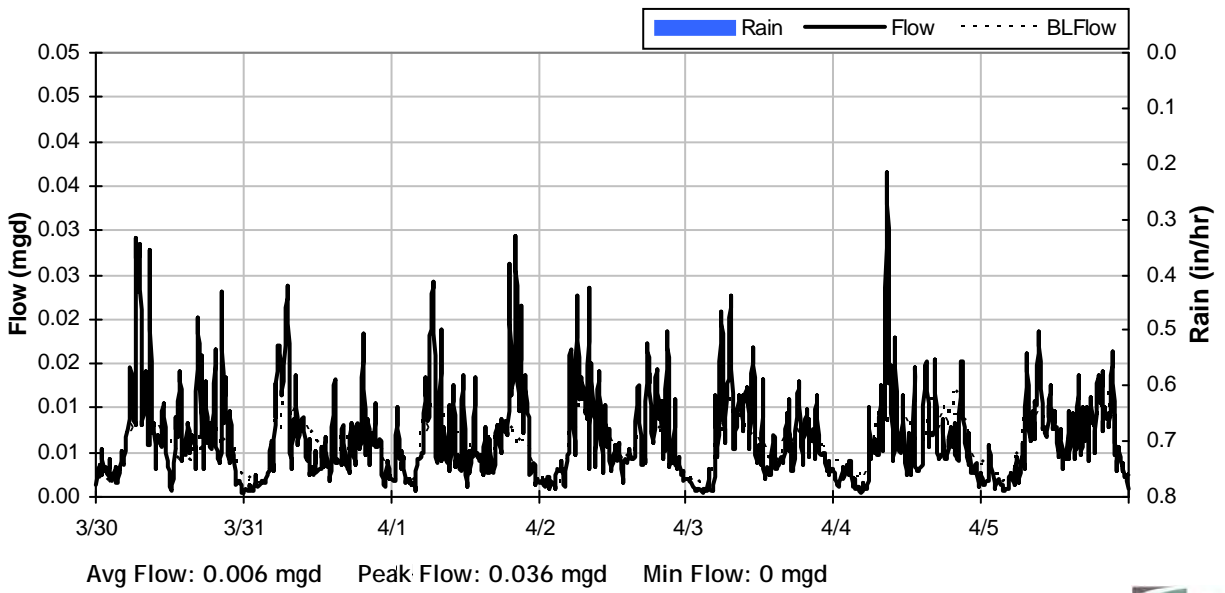
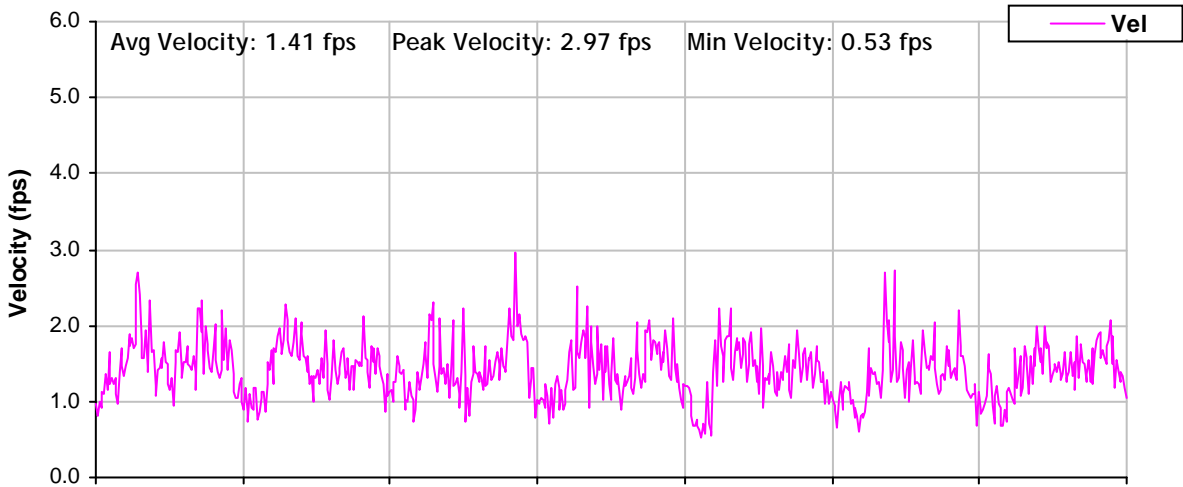
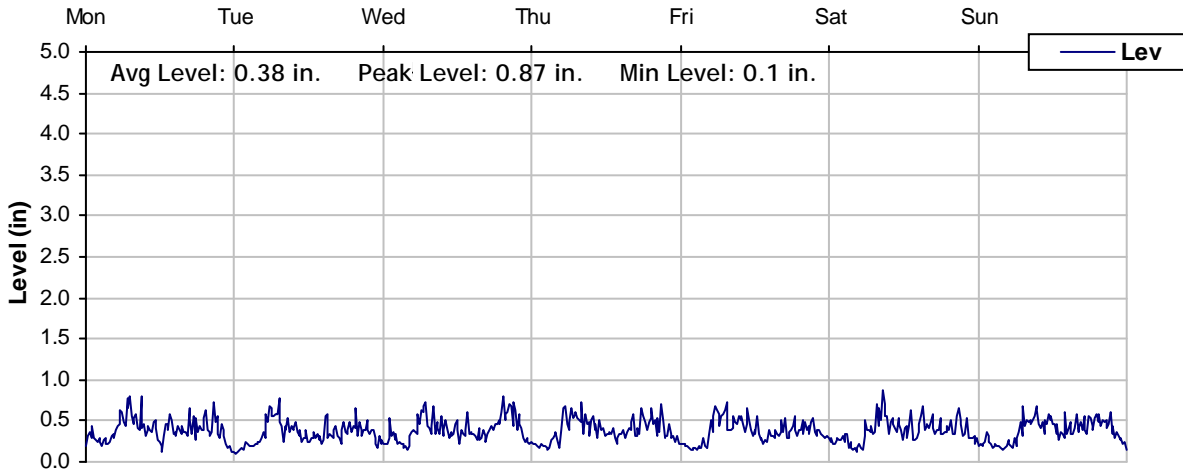




# Level, Velocity and Flow

From 3/30/2009 to 4/6/2009

## Monitoring Site: MH 84

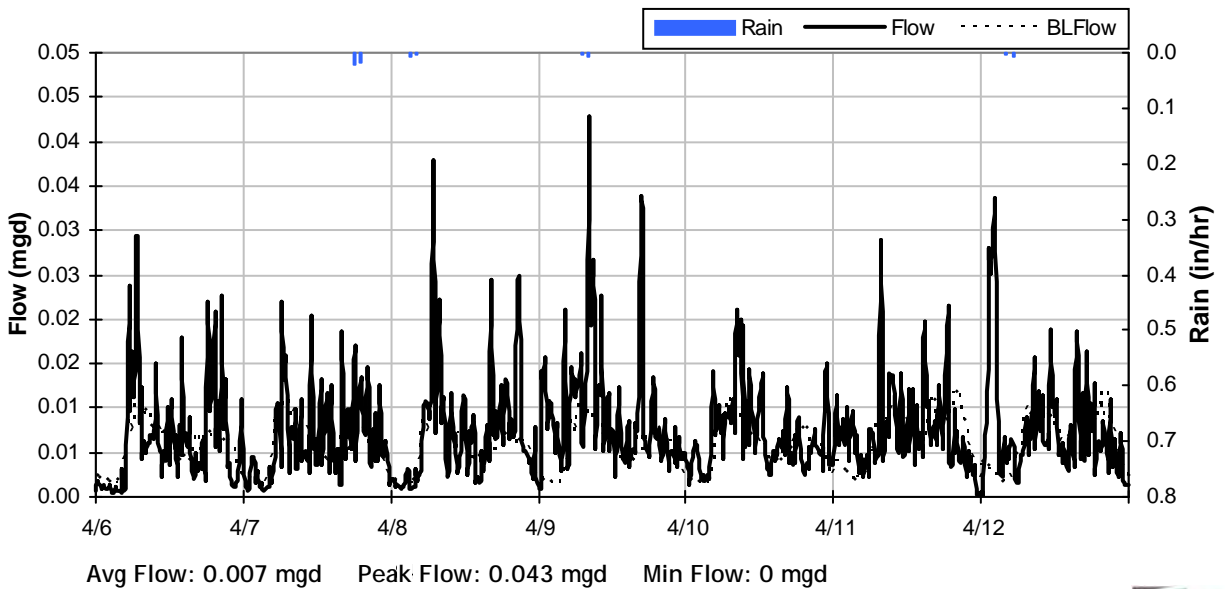
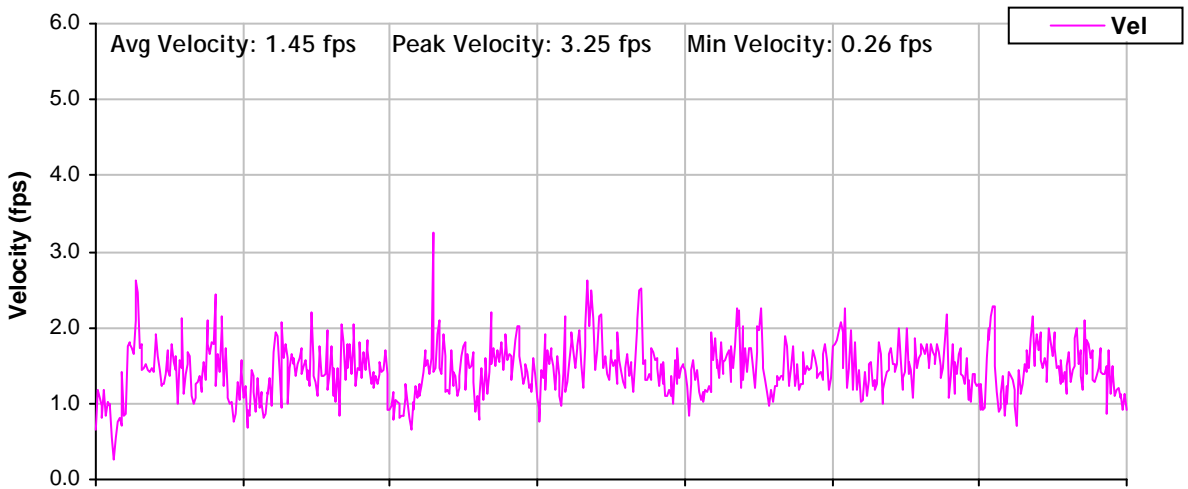
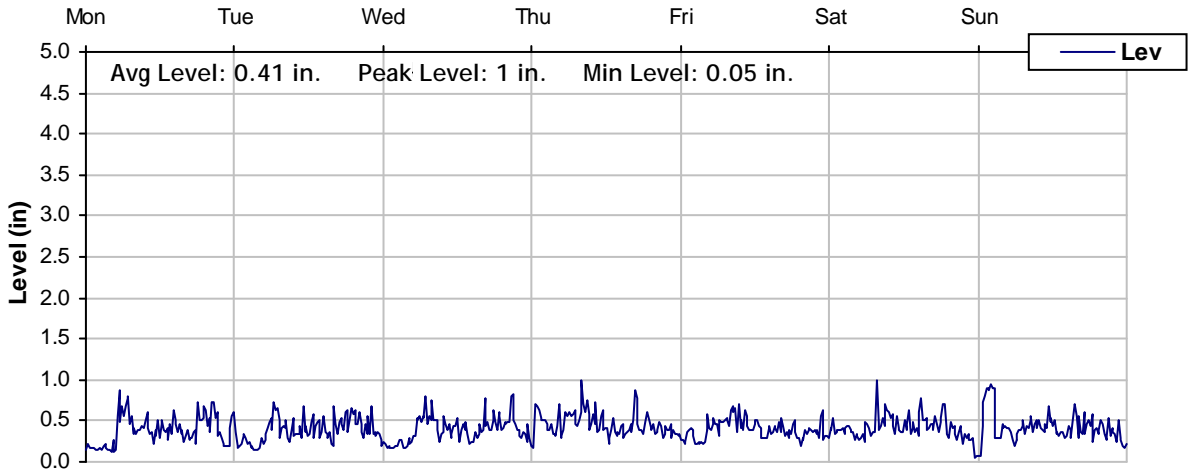




# Level, Velocity and Flow

From 4/6/2009 to 4/13/2009

## Monitoring Site: MH 84



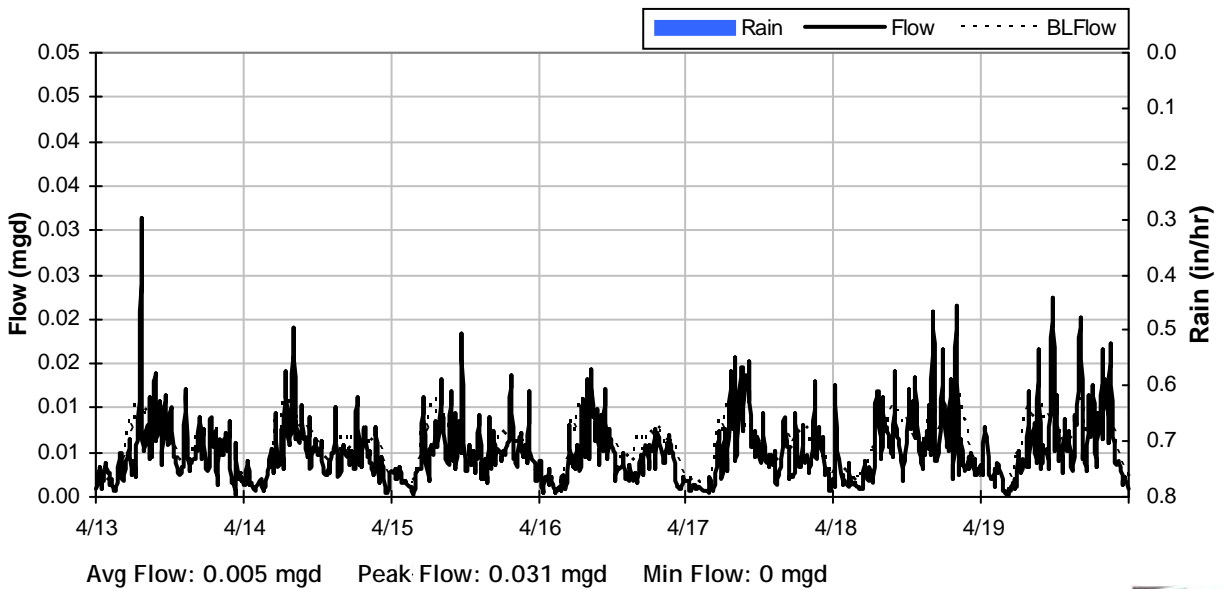
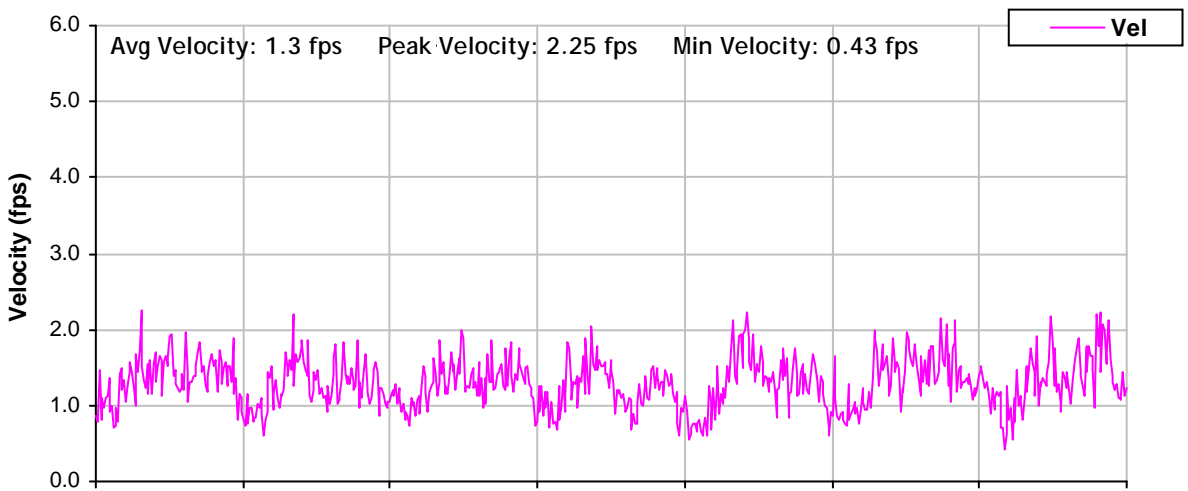
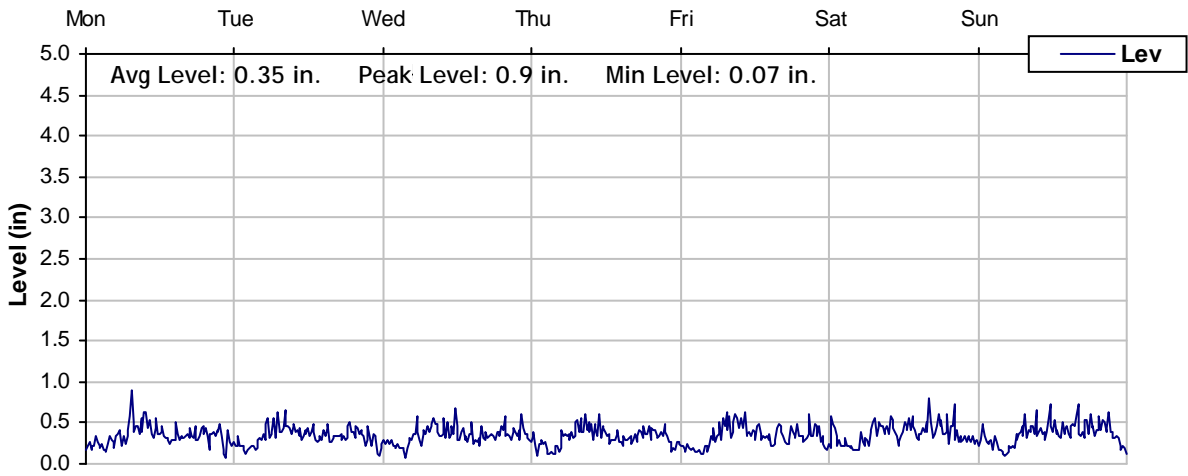




# Level, Velocity and Flow

From 4/13/2009 to 4/20/2009

## Monitoring Site: MH 84

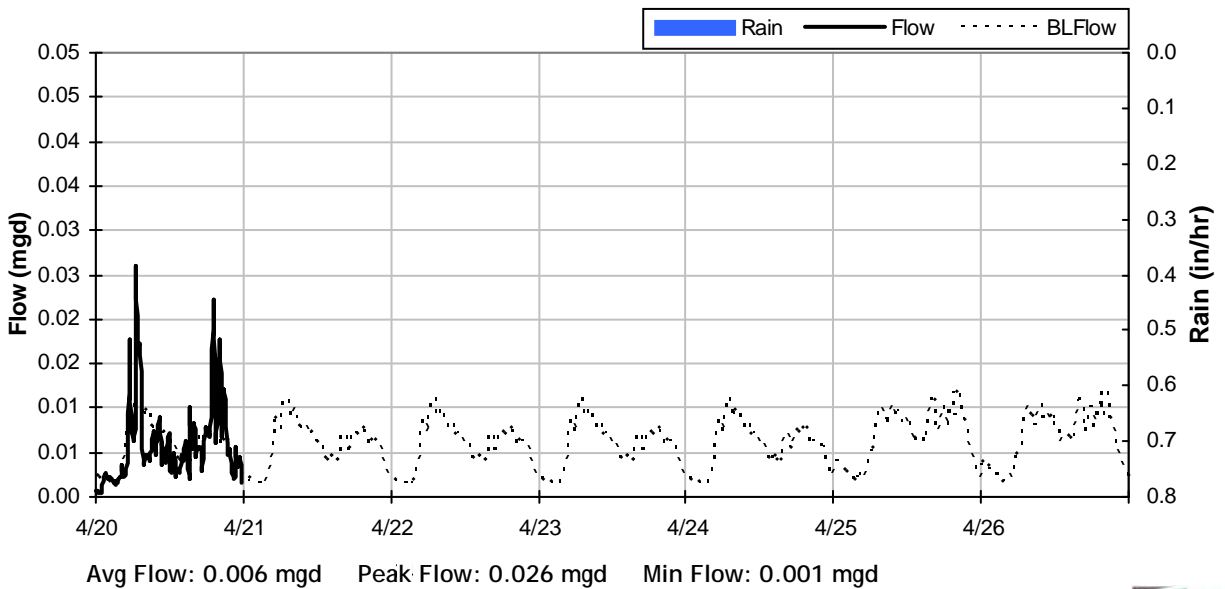
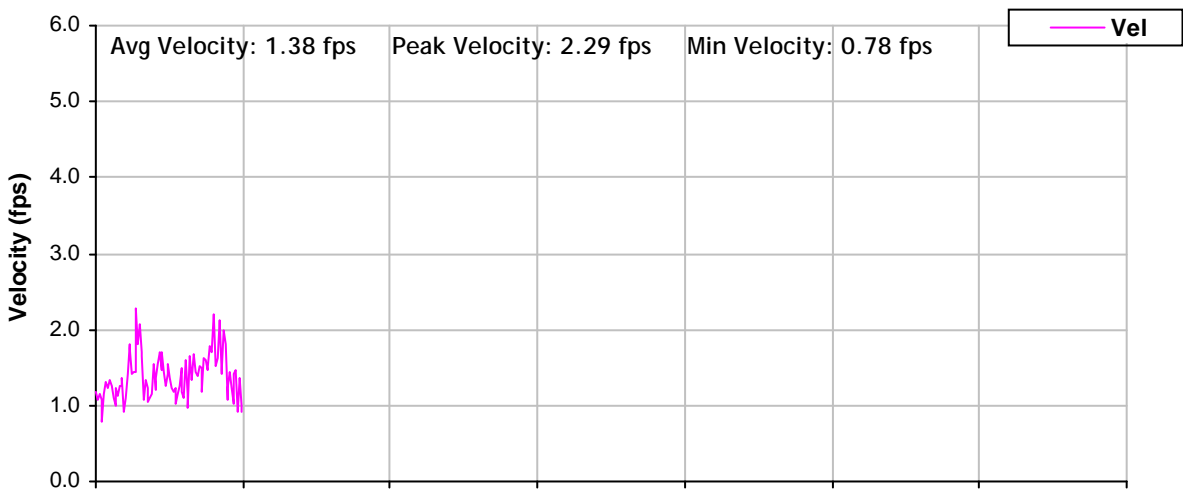
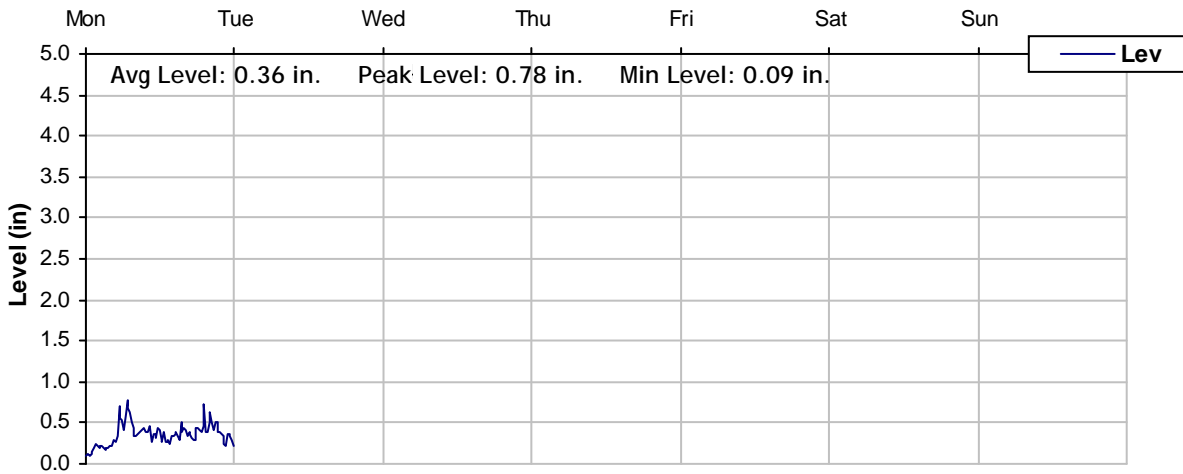




# Level, Velocity and Flow

From 4/20/2009 to 4/27/2009

## Monitoring Site: MH 84





# Temporary Flow Monitoring Study

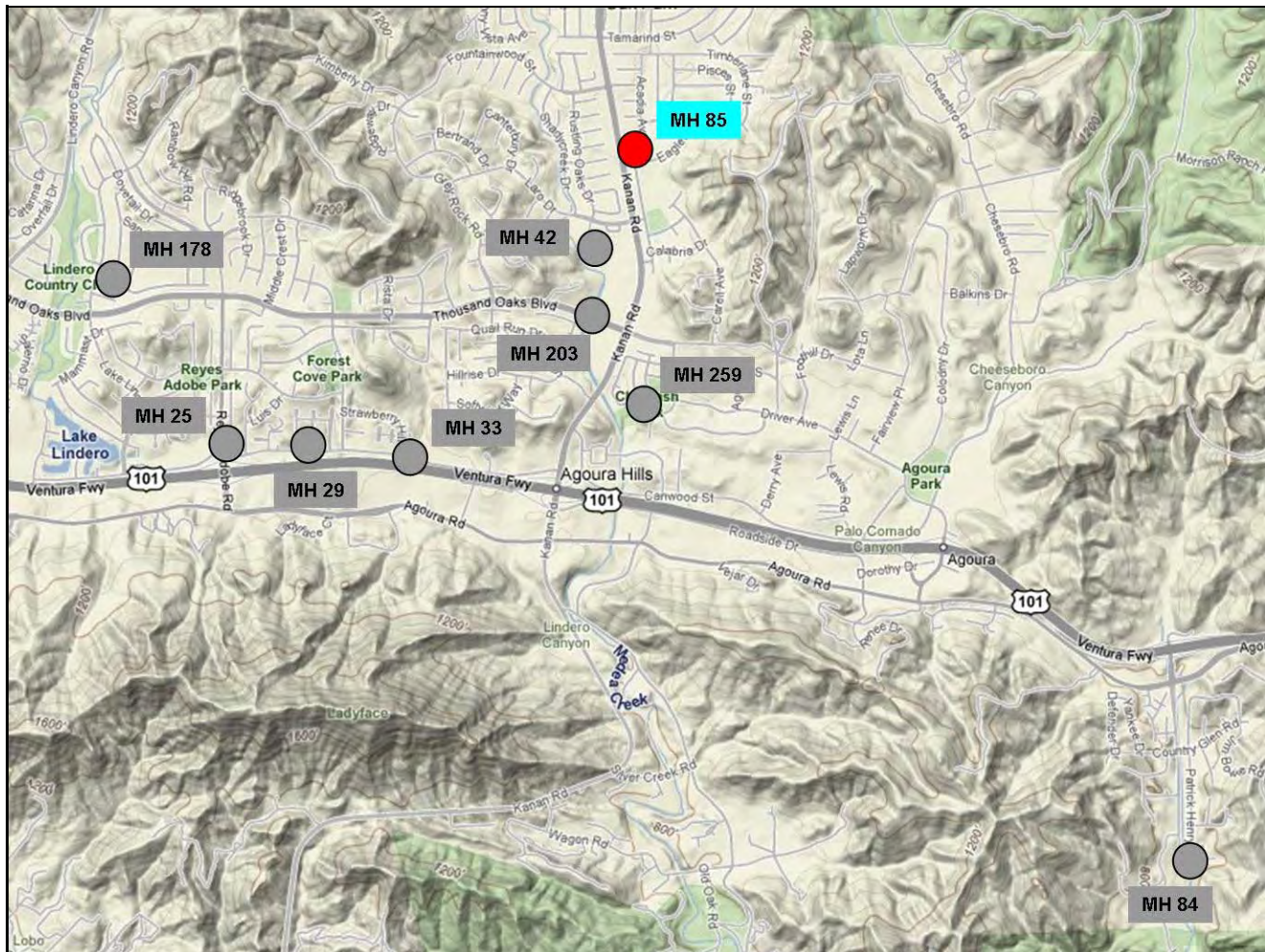
## Sanitary Sewer Collection System

**Monitoring Site:** MH 85

**Location:** Dargan Street, west of Acadia Avenue

**Size/Type Line:** 10-inch Sanitary Sewer Pipe

### Data Summary Report





# Site Information Report

## Monitoring Site: MH 85

**Location:** Dargan Street, west of Acadia Avenue

**Diameter:** 10 inches

**Average Dry Weather Flow:** 0.06 mgd

**Peak Measured Flow:** 0.15 mgd

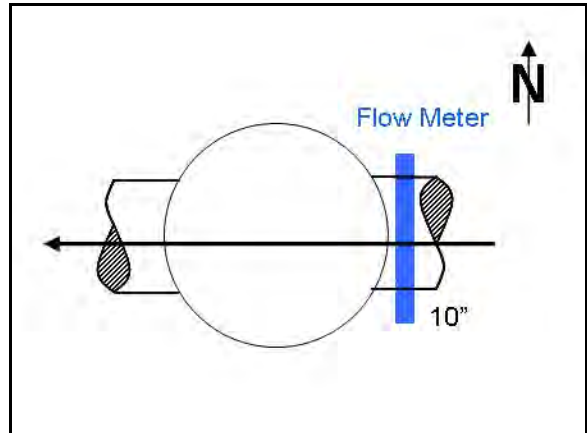
Satellite Map



Sanitary Map



Flow Sketch



Street View Photo



Plan View Photo





## Site Information Report Photos

Monitoring Site:  
MH 85

Manhole Lid



East Inlet





## Site Information Report Photos

Monitoring Site:  
MH 85

West Outlet





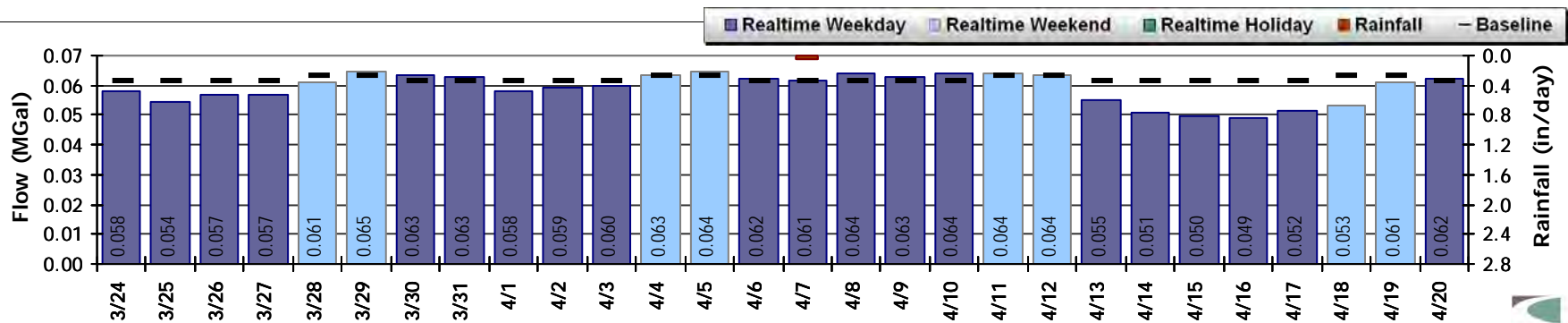
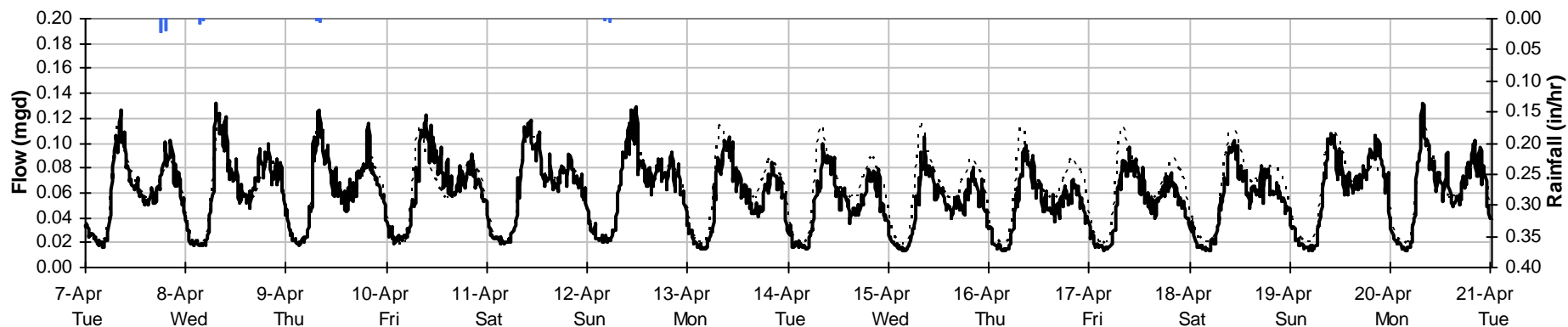
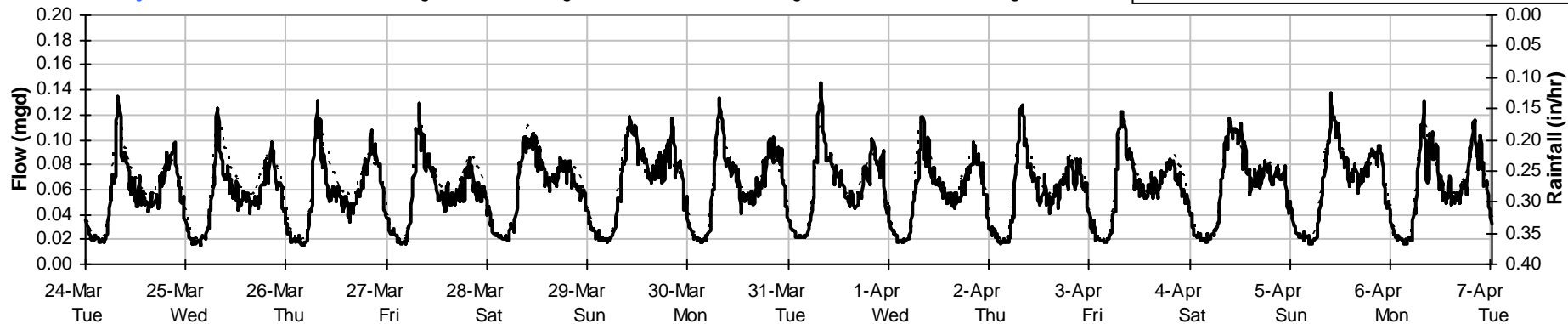
# Period Flow Summary

March 24, 2009 to April 21, 2009

Monitoring Site:  
MH 85

Total Monthly Rainfall: 0.07 inches    Avg Flow: 0.06 mgd    Peak Flow: 0.15 mgd    Min Flow: 0.01 mgd

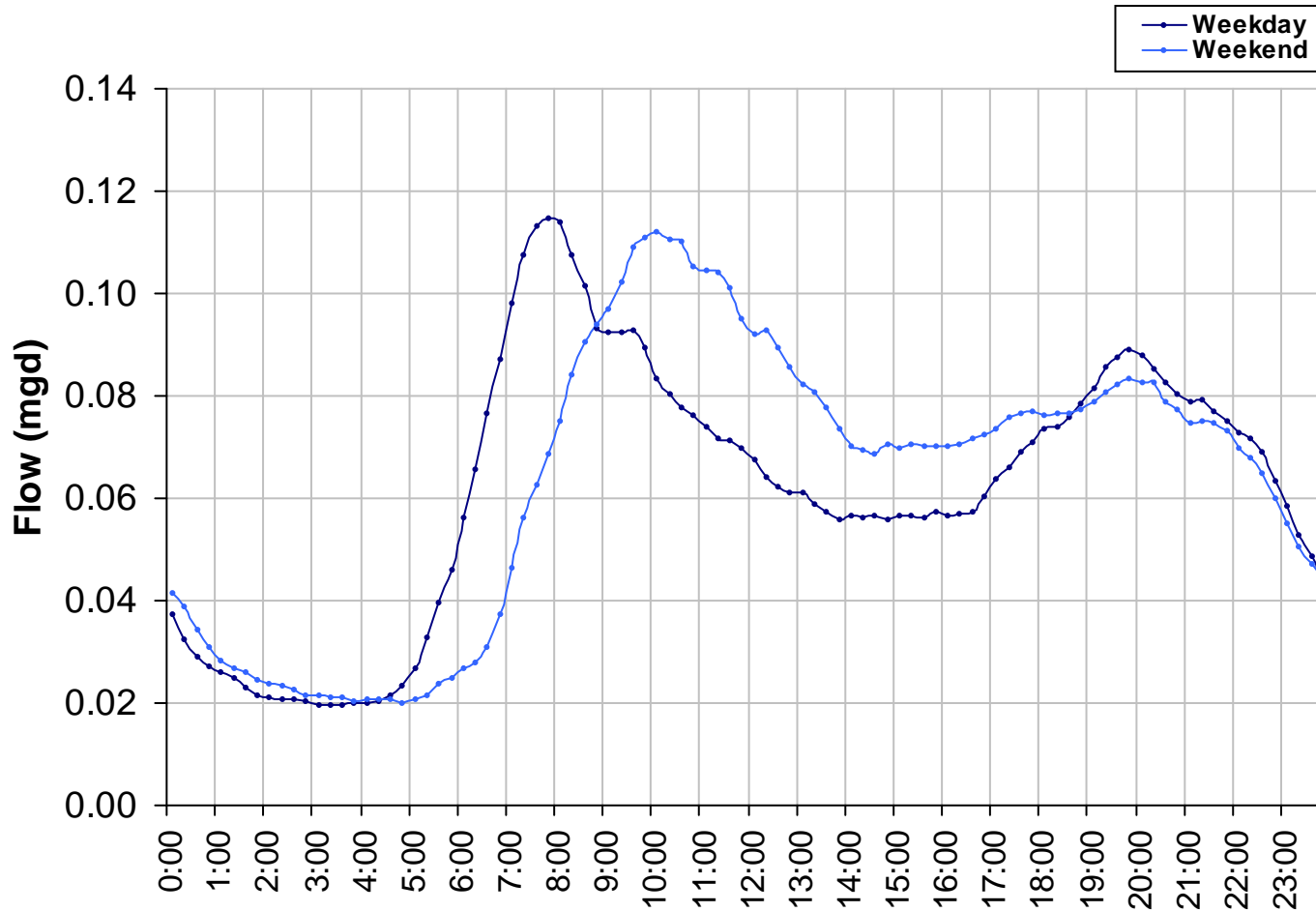
Legend: Rain (Blue Bar), Flow (Solid Line), BLFlow (Dotted Line)



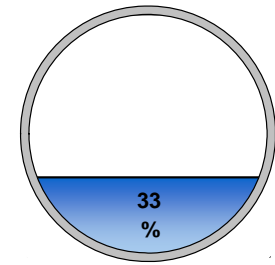


# Average Dry Weather Flow

Monitoring Site:  
MH 85

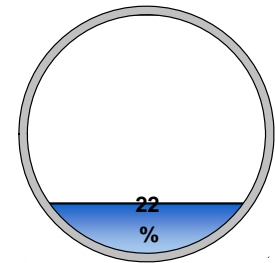


Peak Measured Flow:  
0.15 mgd



Peak measured flow shown in weekly graphs on following pages

Average Dry Weather Flow:  
0.06 mgd



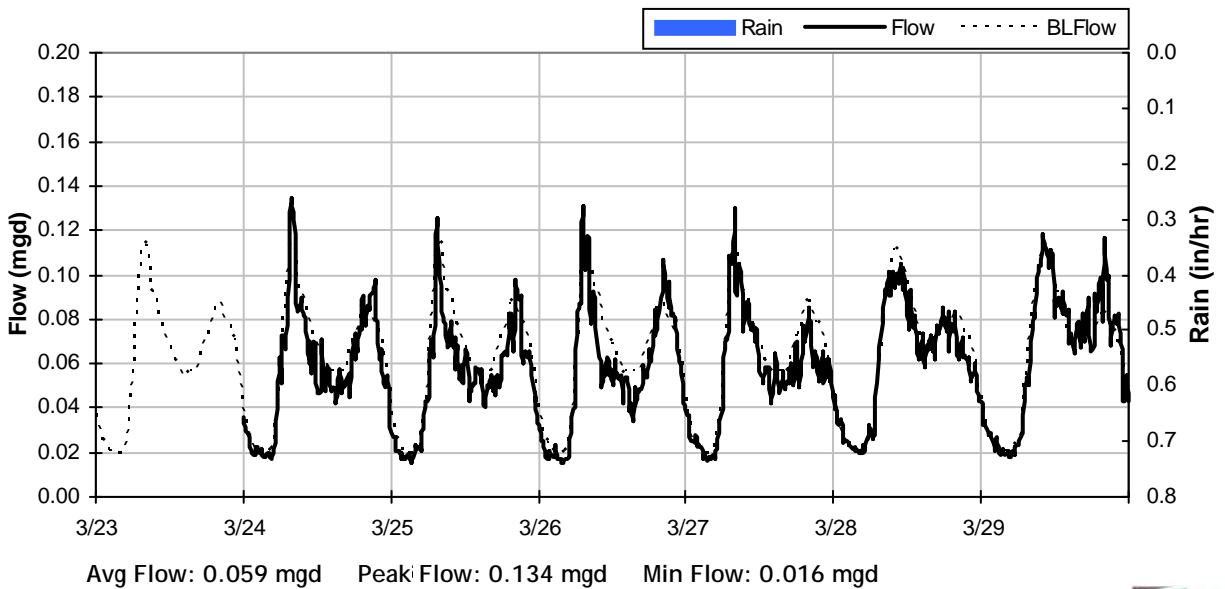
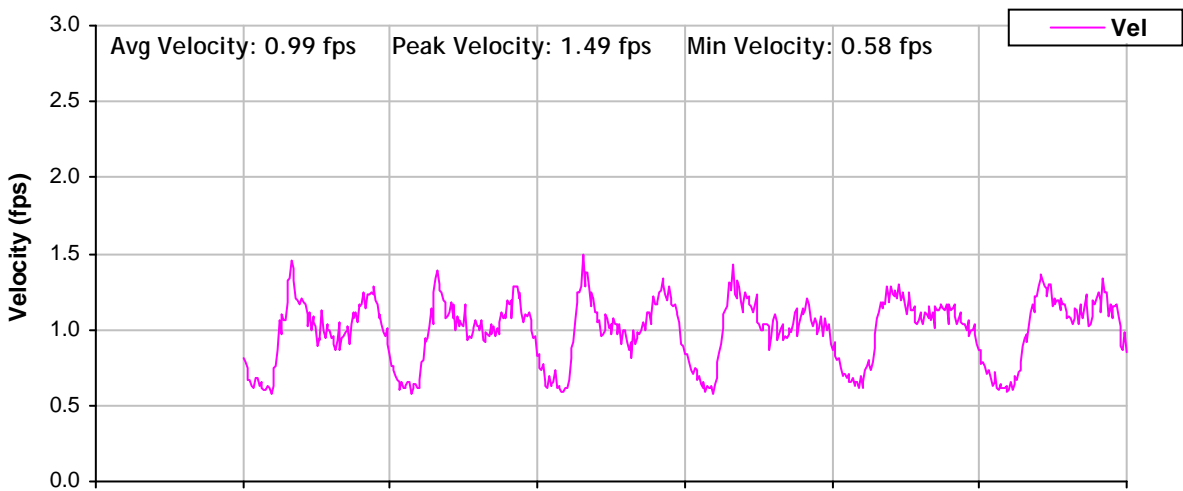
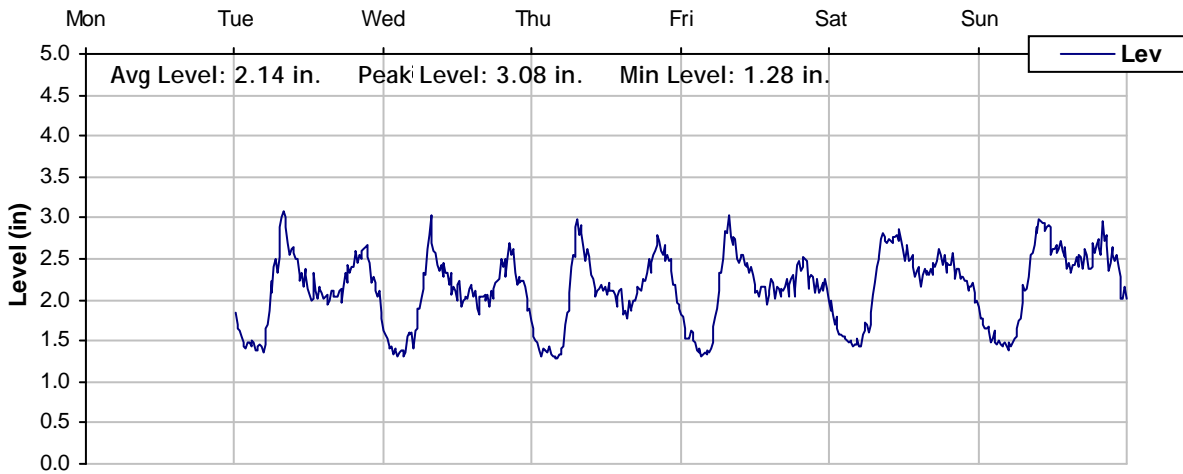




# Level, Velocity and Flow

From 3/23/2009 to 3/30/2009

## Monitoring Site: MH 85

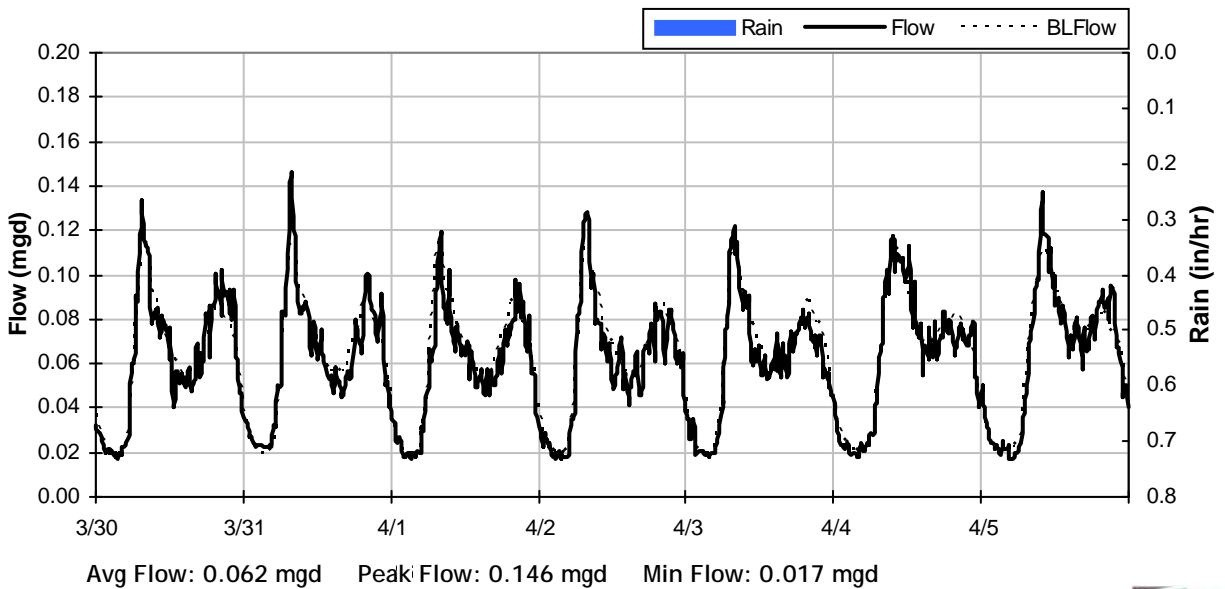
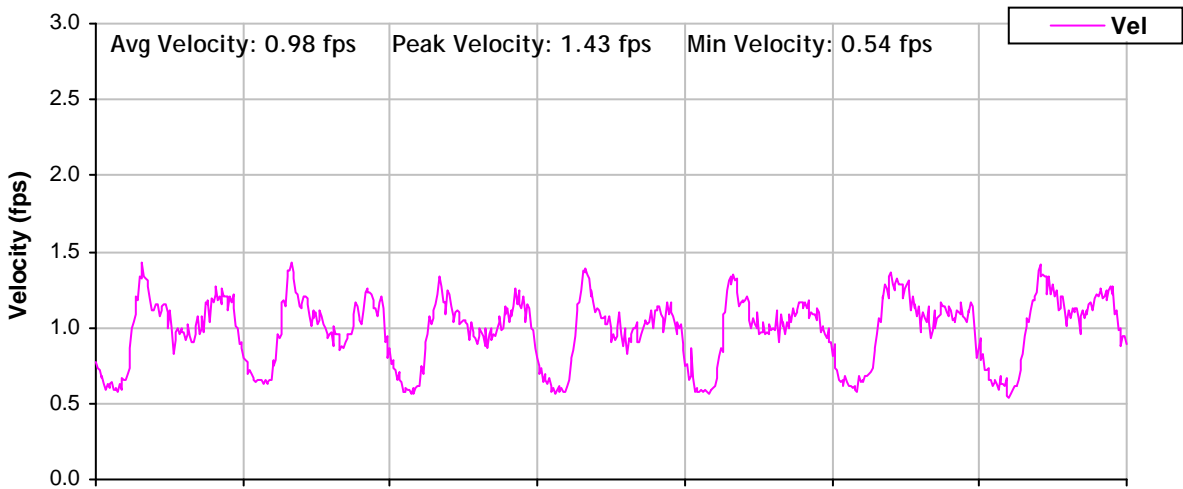
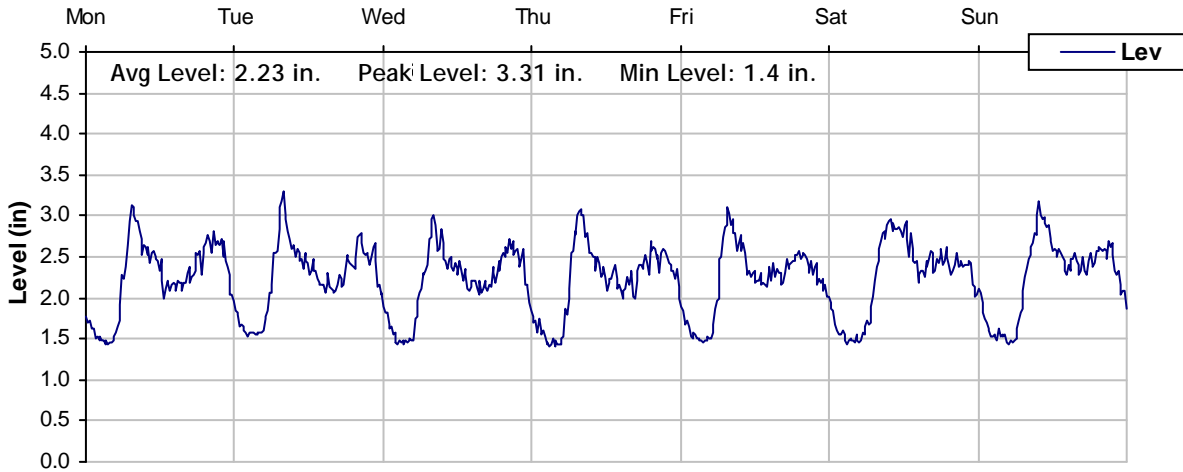




# Level, Velocity and Flow

From 3/30/2009 to 4/6/2009

## Monitoring Site: MH 85

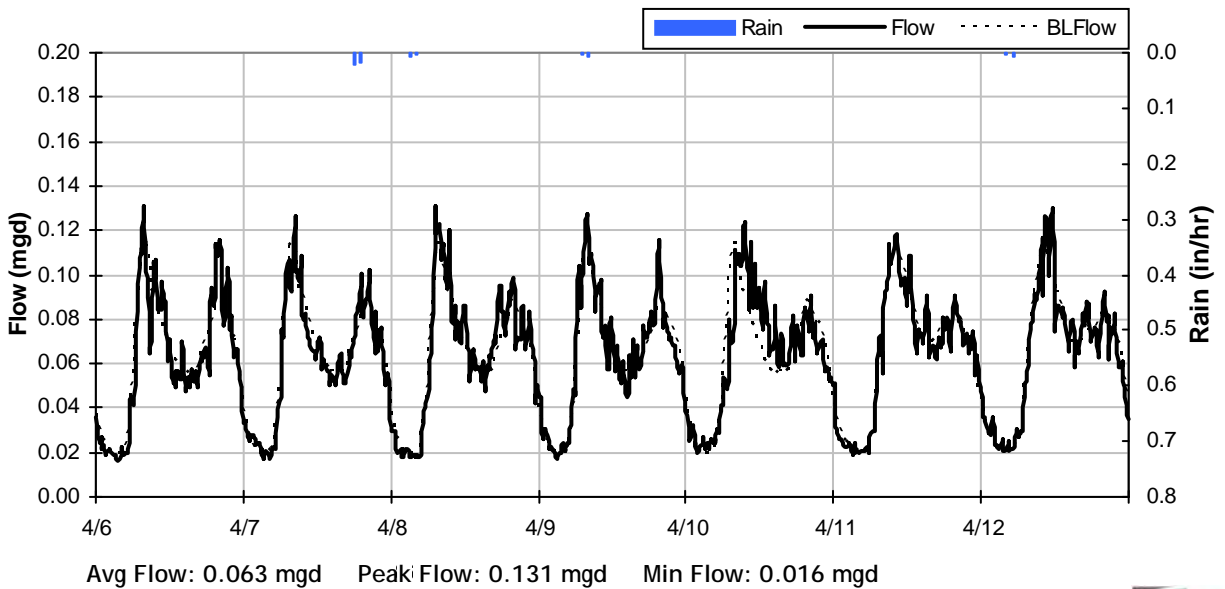
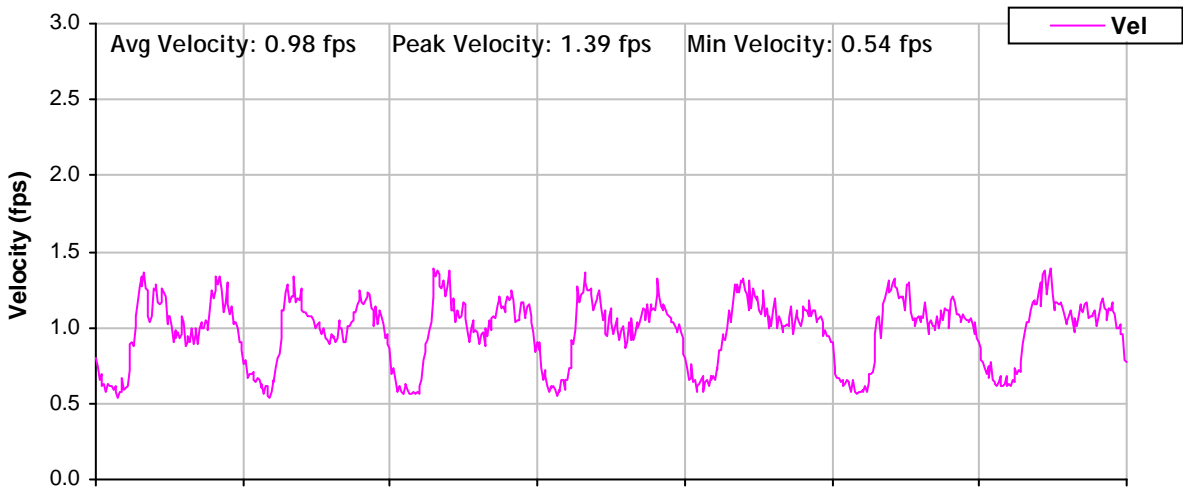
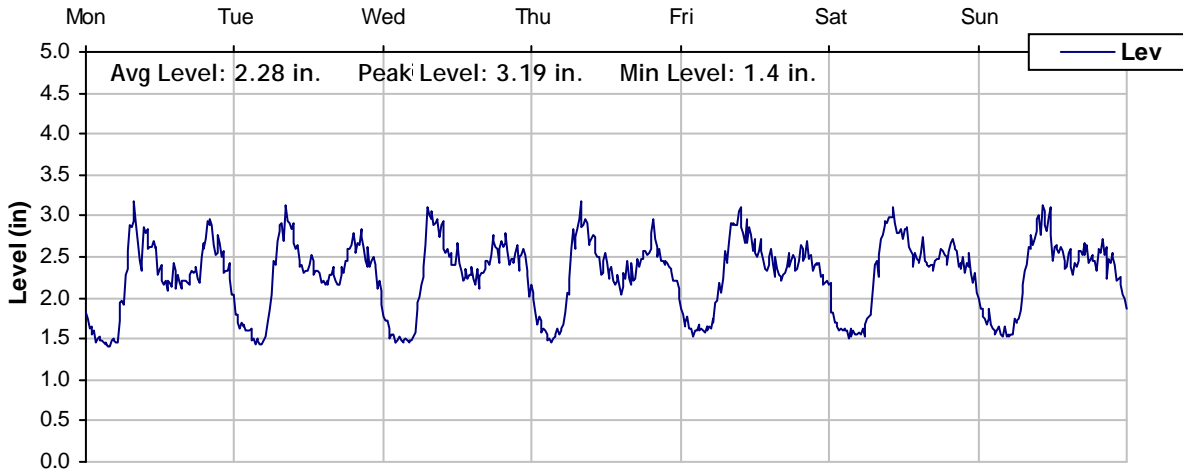




# Level, Velocity and Flow

From 4/6/2009 to 4/13/2009

## Monitoring Site: MH 85

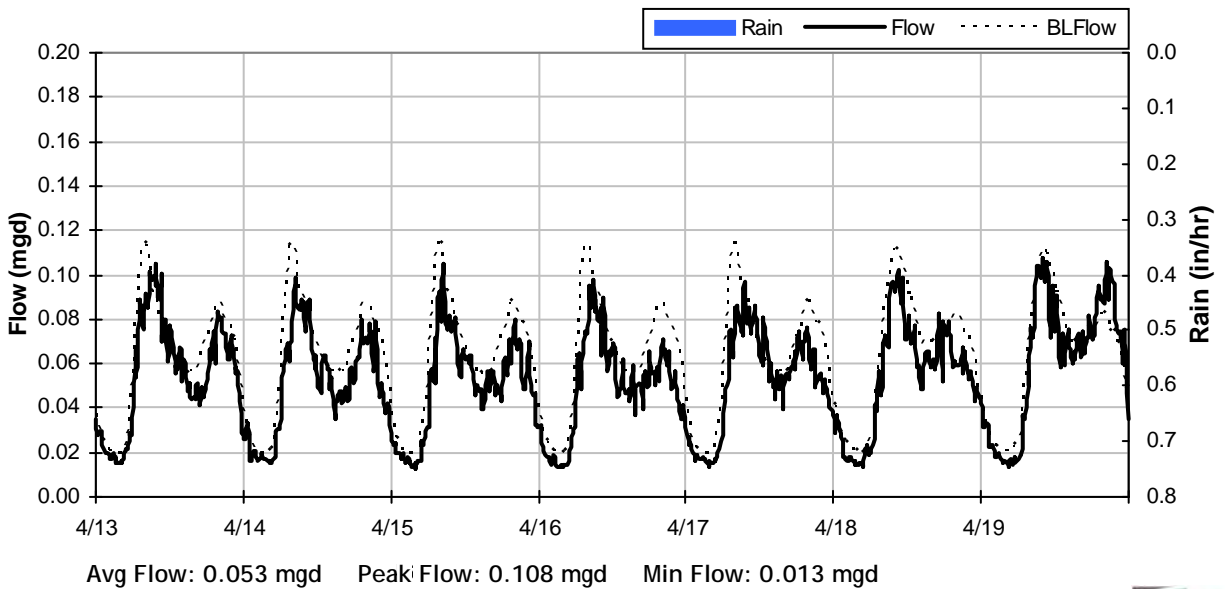
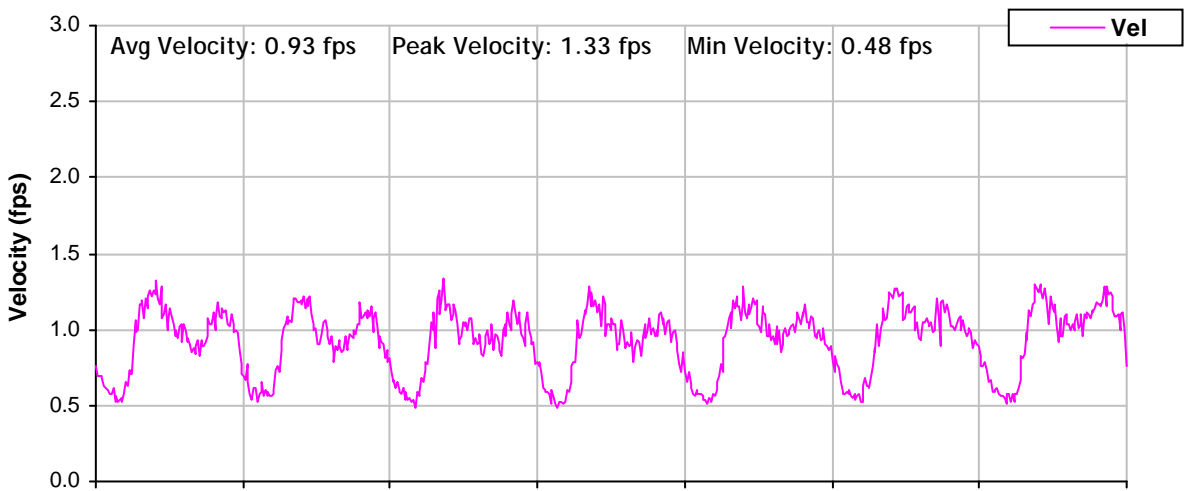
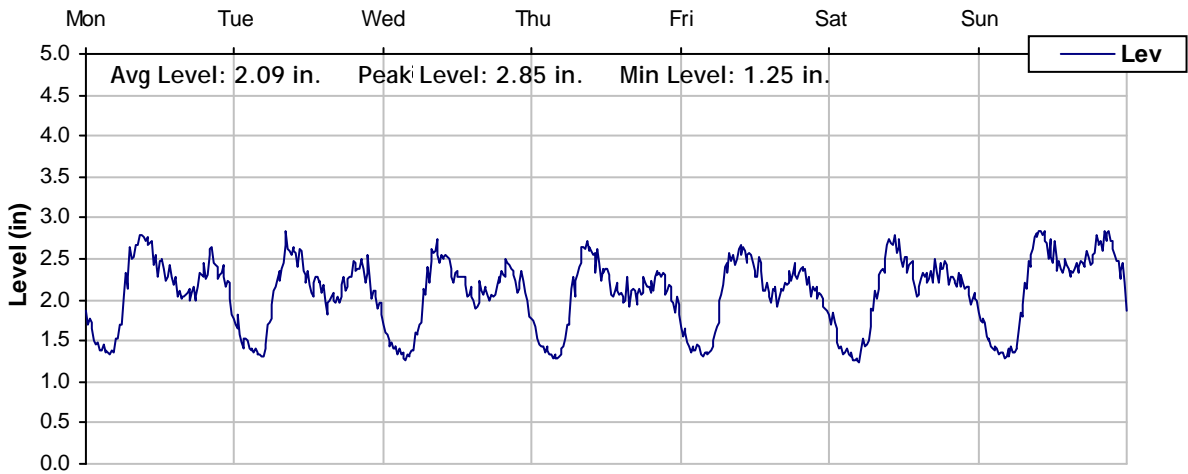




# Level, Velocity and Flow

From 4/13/2009 to 4/20/2009

## Monitoring Site: MH 85

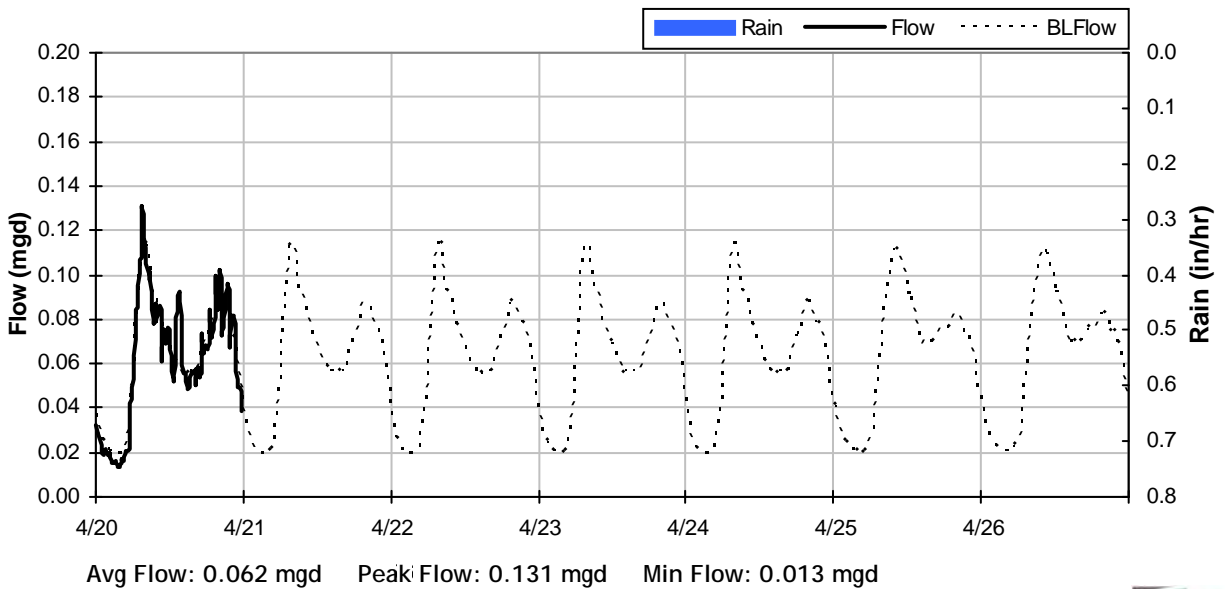
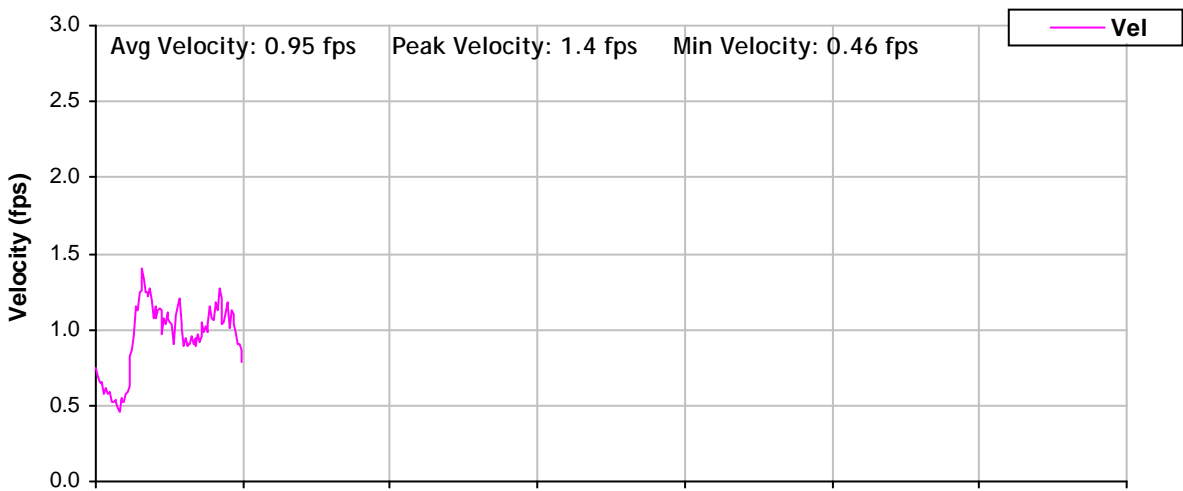




# Level, Velocity and Flow

From 4/20/2009 to 4/27/2009

## Monitoring Site: MH 85





# Temporary Flow Monitoring Study

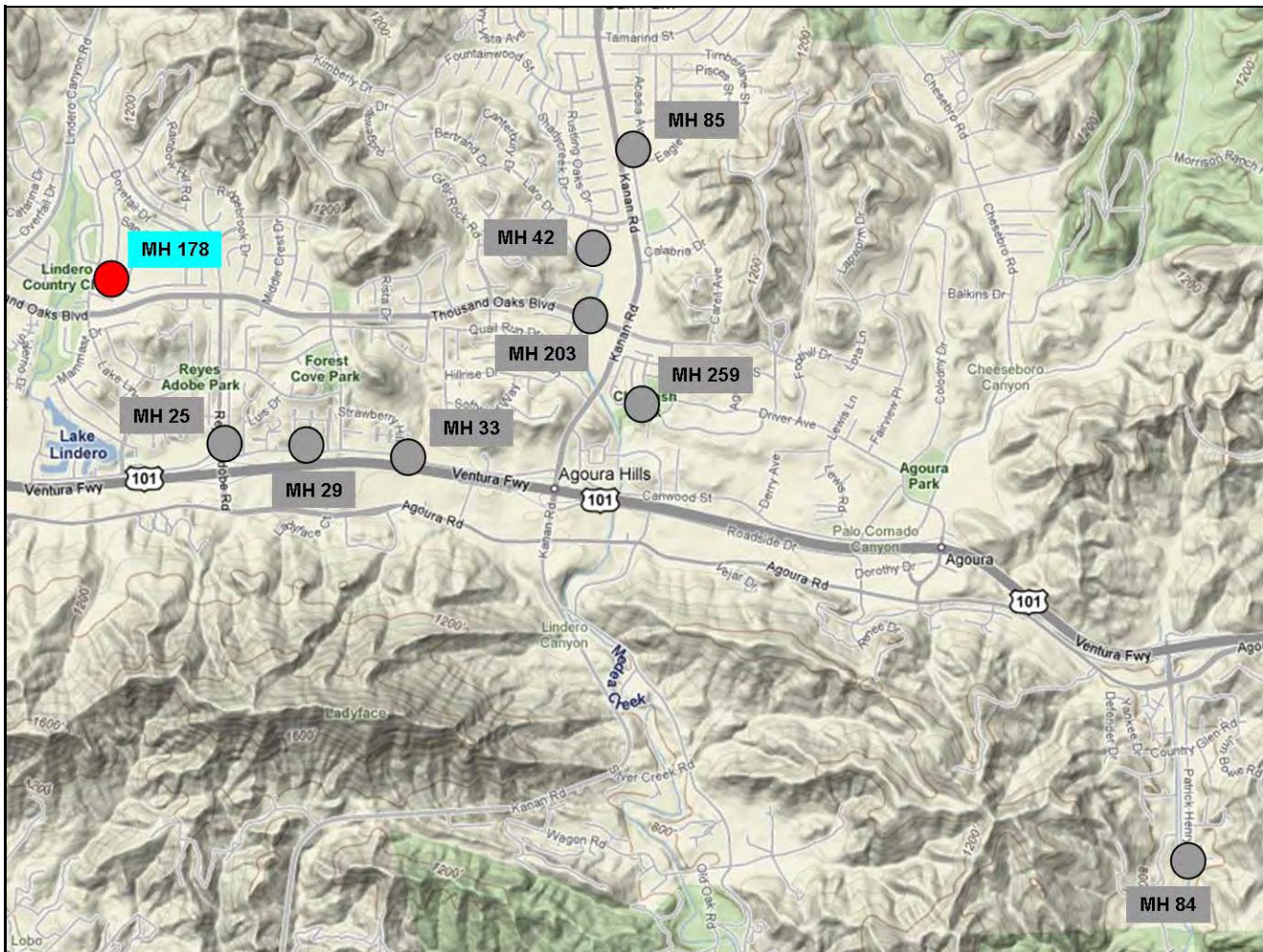
## Sanitary Sewer Collection System

**Monitoring Site:** MH 178

**Location:** Rainbow View Drive and Wheelhouse Lane

**Size/Type Line:** 8-inch Sanitary Sewer Pipe

### Data Summary Report





# Site Information Report

## Monitoring Site: MH 178

**Location:** Rainbow View Drive and Wheelhouse Lane

**Diameter:** 8 inches

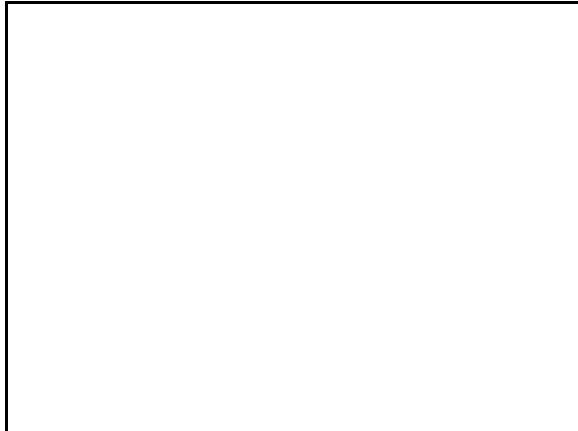
**Average Dry Weather Flow:** 0.09 mgd

**Peak Measured Flow:** 0.27 mgd

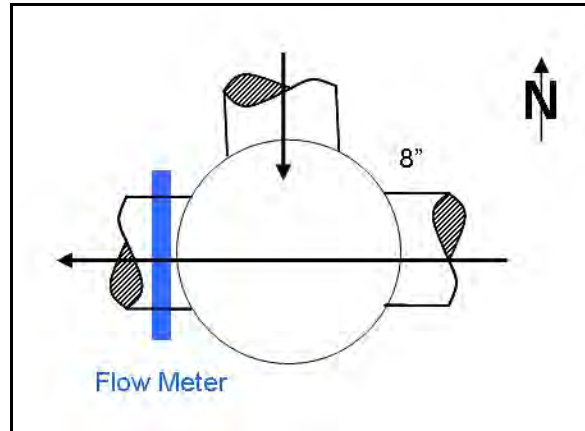
Satellite Map



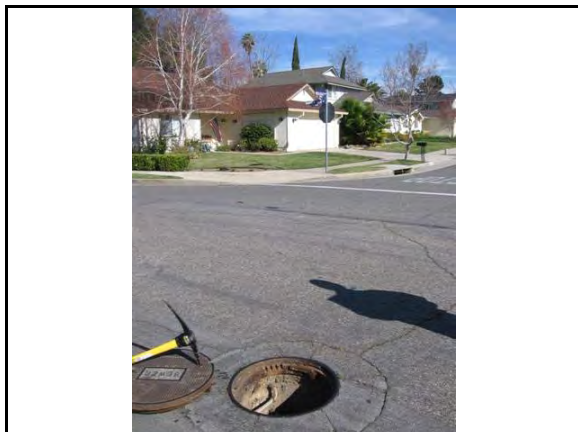
Sanitary Map



Flow Sketch



Street View Photo



Plan View Photo





# Site Information Report Photos

Monitoring Site:  
MH 178

East Inlet



North Inlet







## Site Information Report Photos

Monitoring Site:  
MH 178

West Outlet





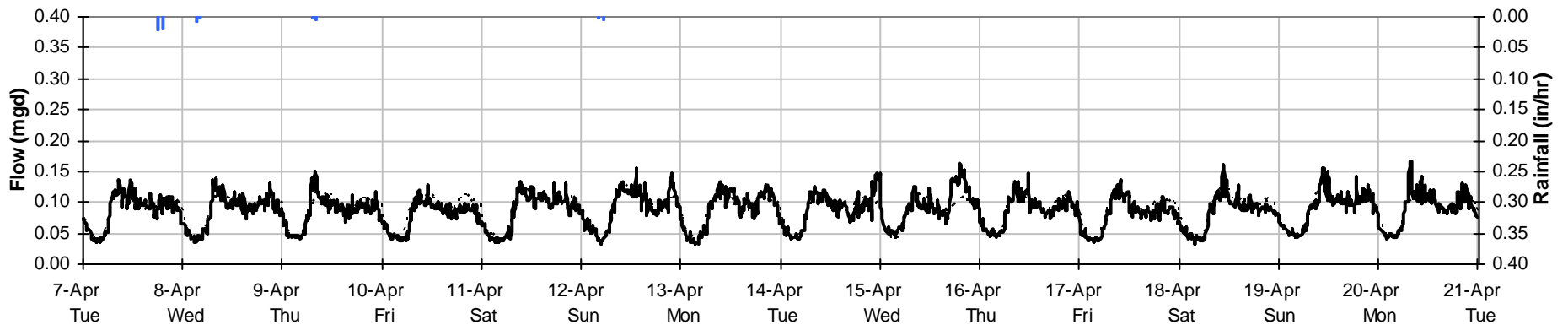
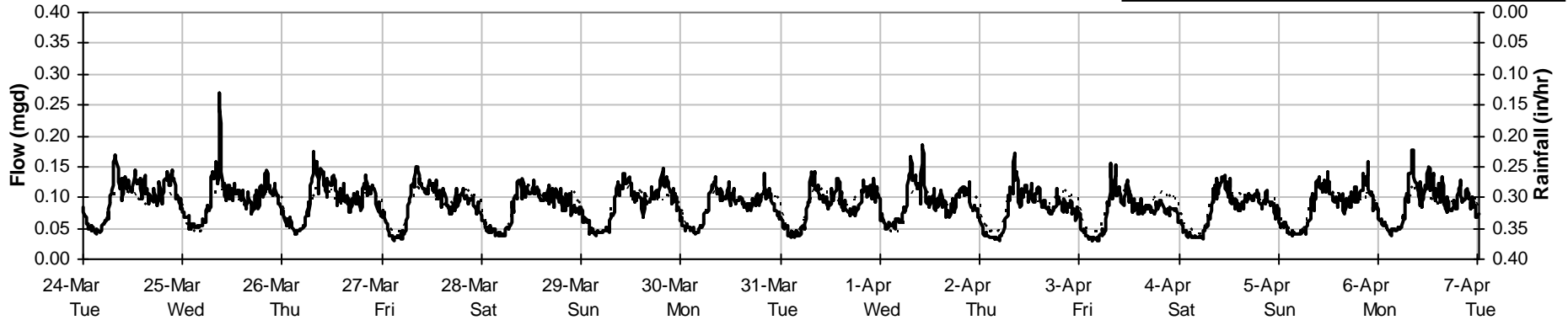
# Period Flow Summary

March 24, 2009 to April 21, 2009

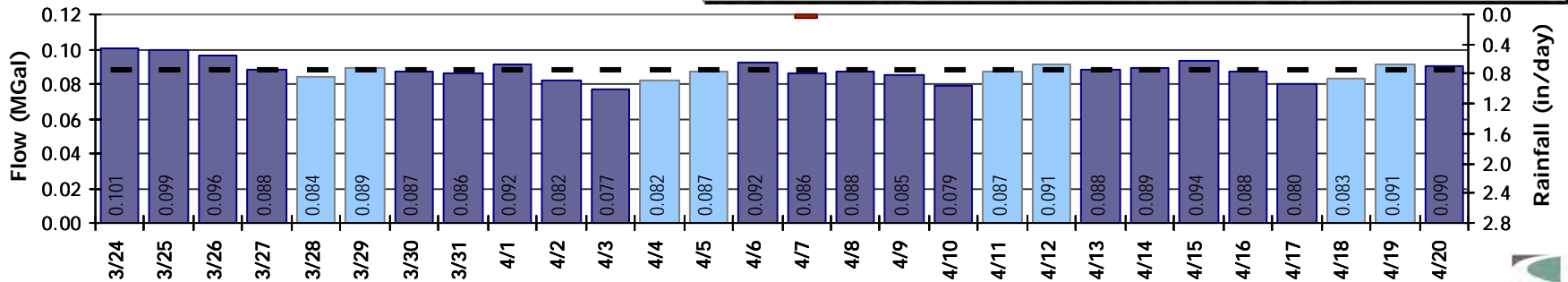
Monitoring Site:  
MH 178

Total Monthly Rainfall: 0.07 inches    Avg Flow: 0.09 mgd    Peak Flow: 0.27 mgd    Min Flow: 0.03 mgd

■ Rain    — Flow    - - - - - BLFlow



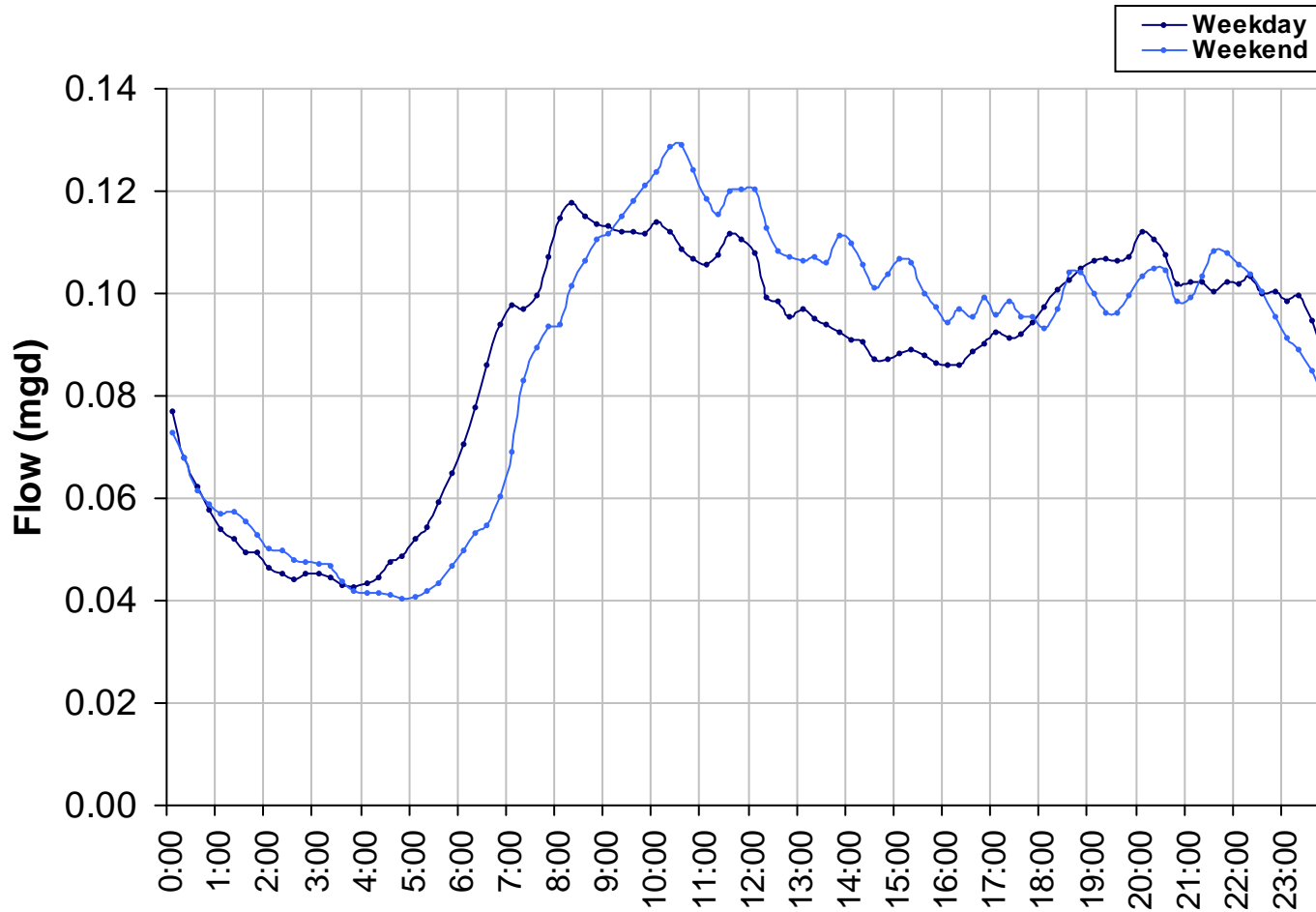
■ Realtime Weekday    ■ Realtime Weekend    ■ Realtime Holiday    ■ Rainfall    — Baseline



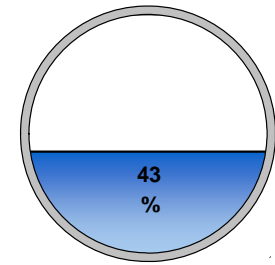


# Average Dry Weather Flow

Monitoring Site:  
MH 178

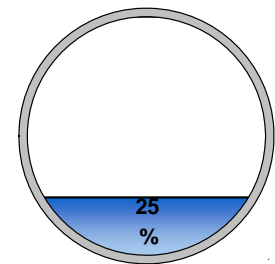


Peak Measured Flow:  
0.27 mgd



Peak measured flow shown in weekly graphs on following pages

Average Dry Weather Flow:  
0.09 mgd

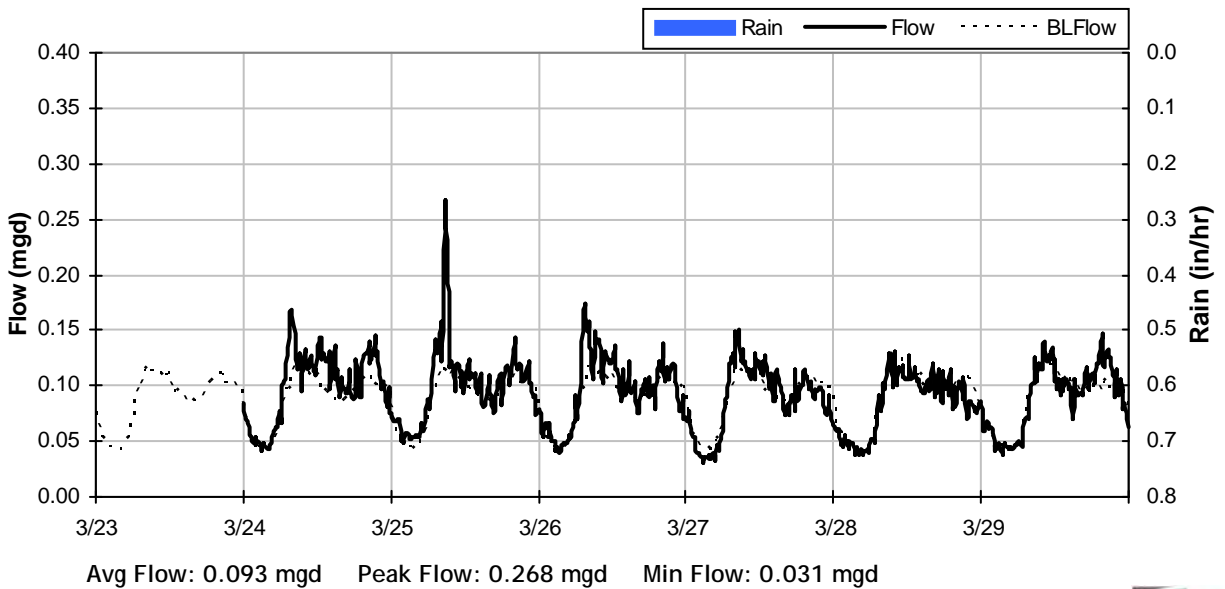
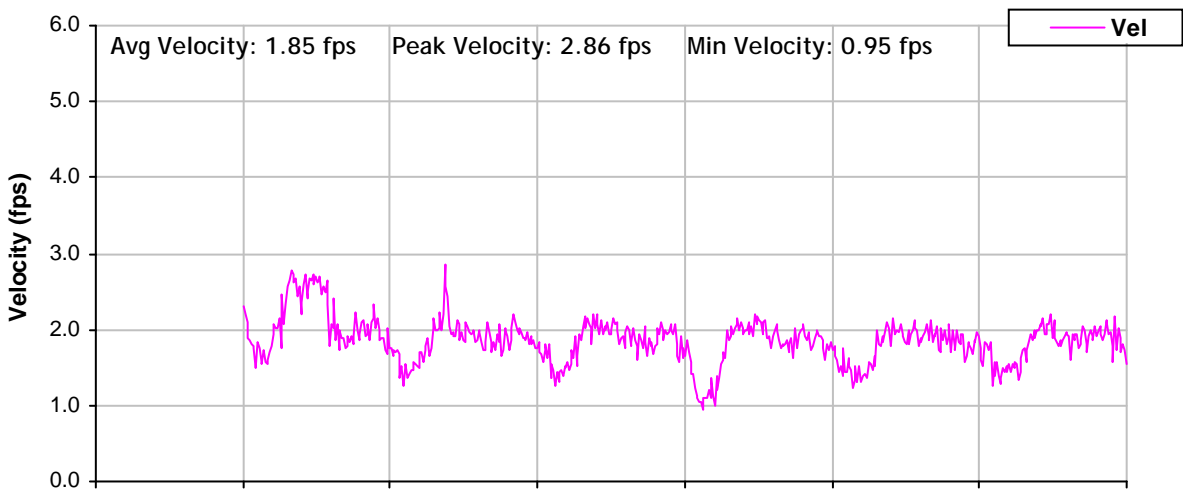
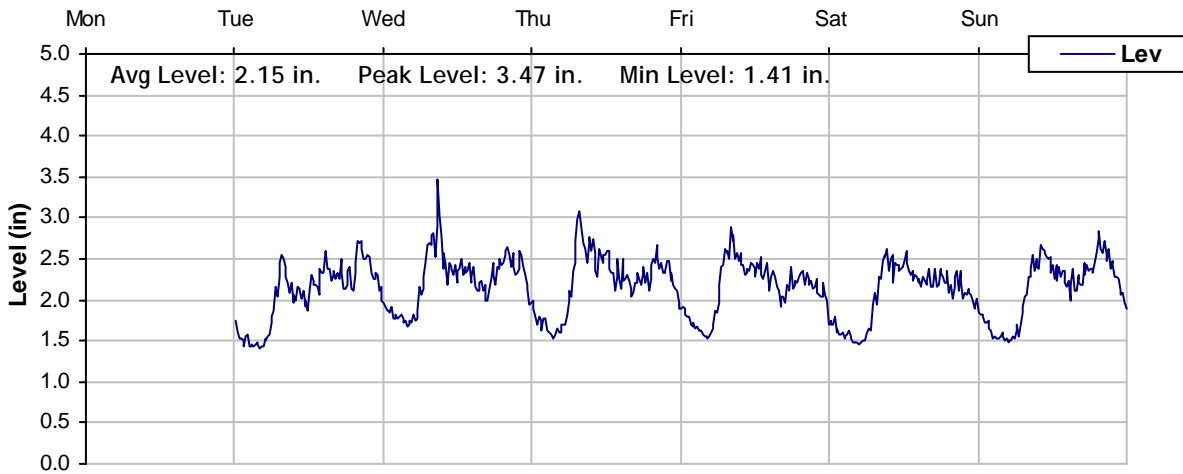




# Level, Velocity and Flow

From 3/23/2009 to 3/30/2009

## Monitoring Site: MH 178

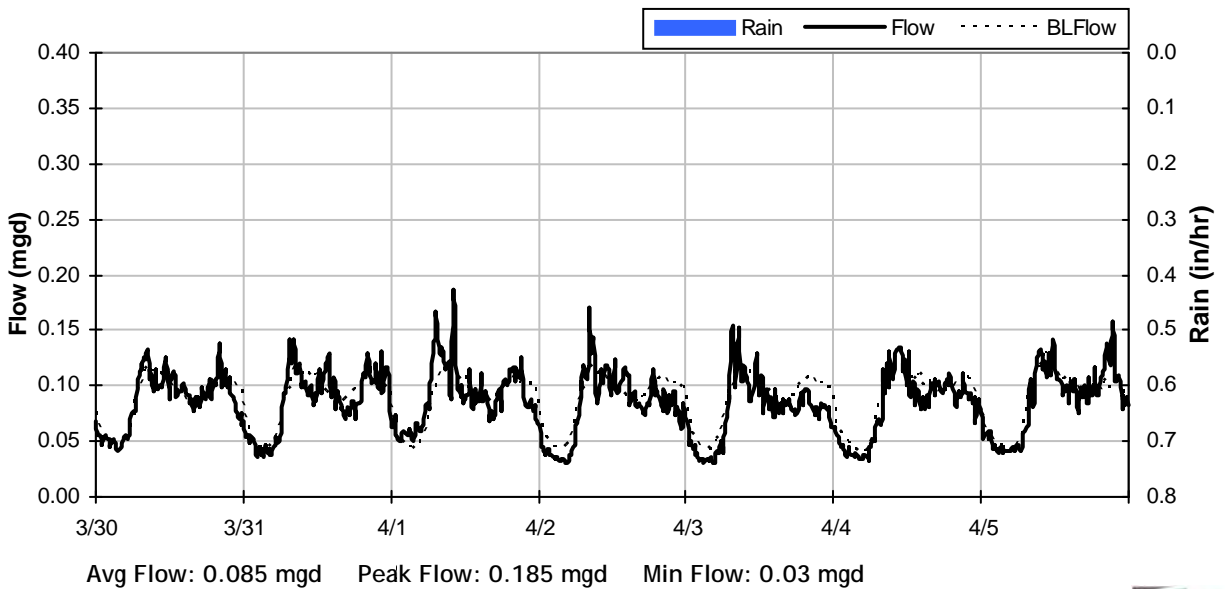
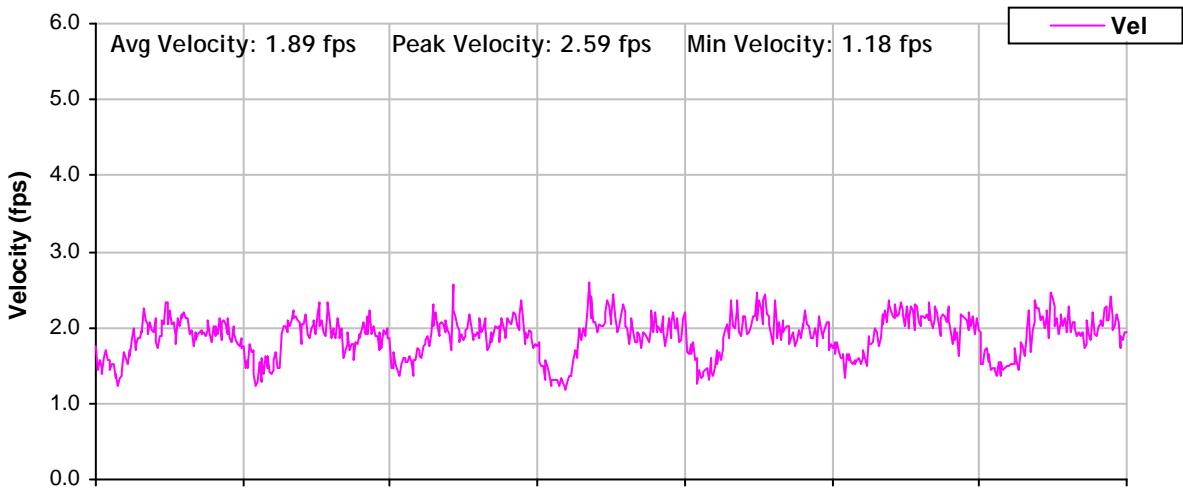
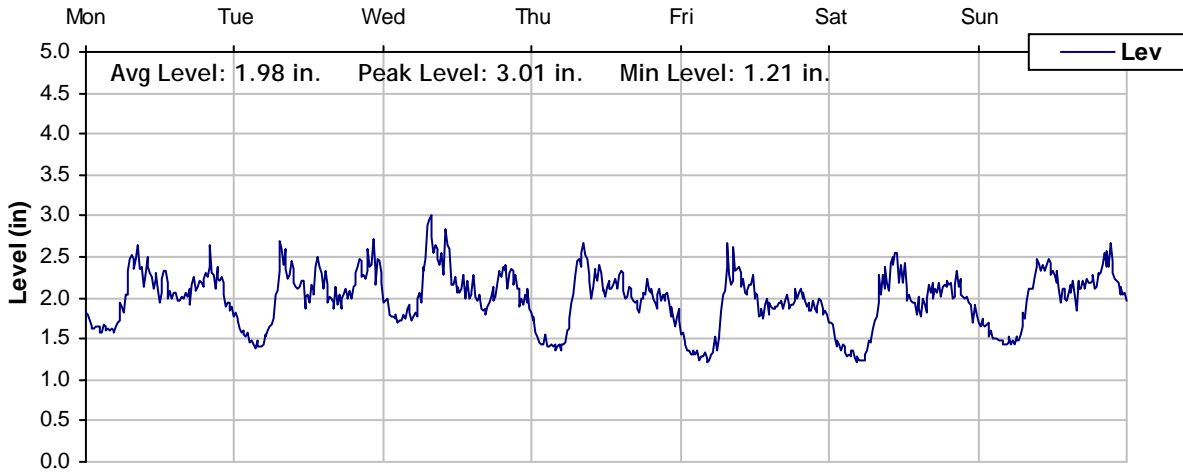




# Level, Velocity and Flow

From 3/30/2009 to 4/6/2009

## Monitoring Site: MH 178

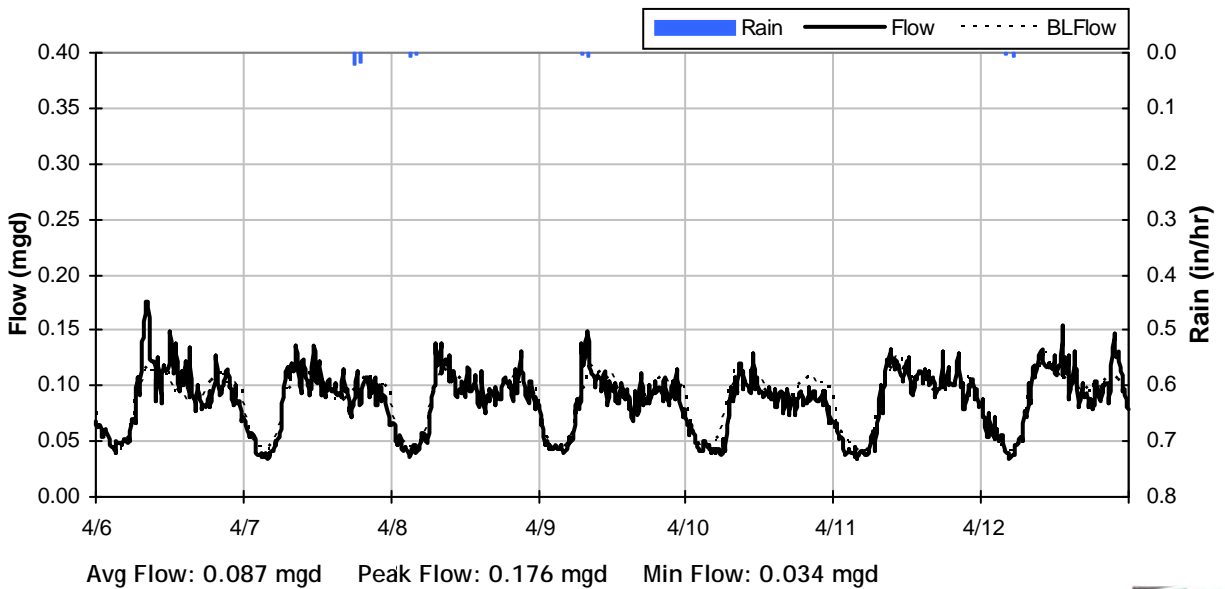
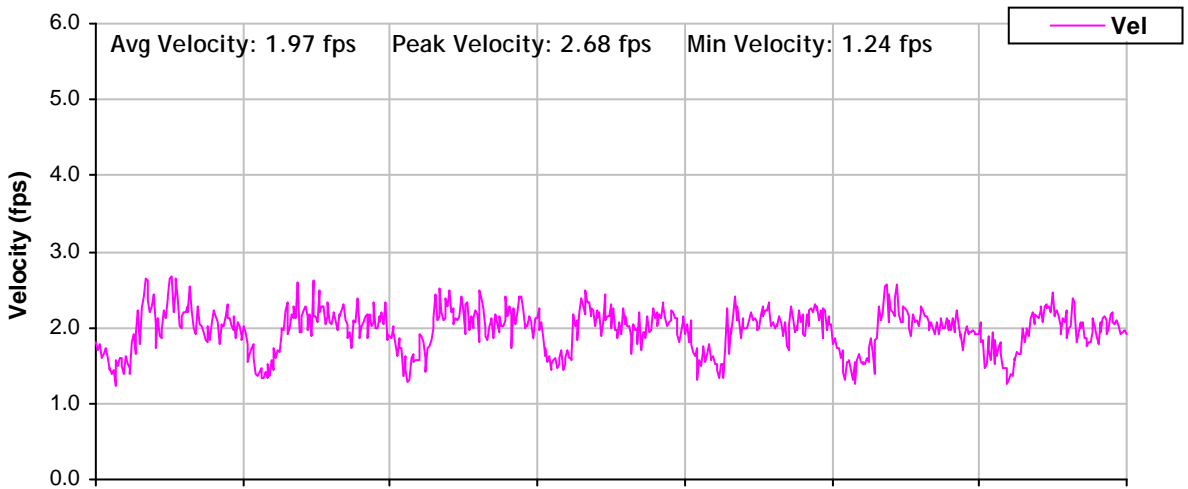
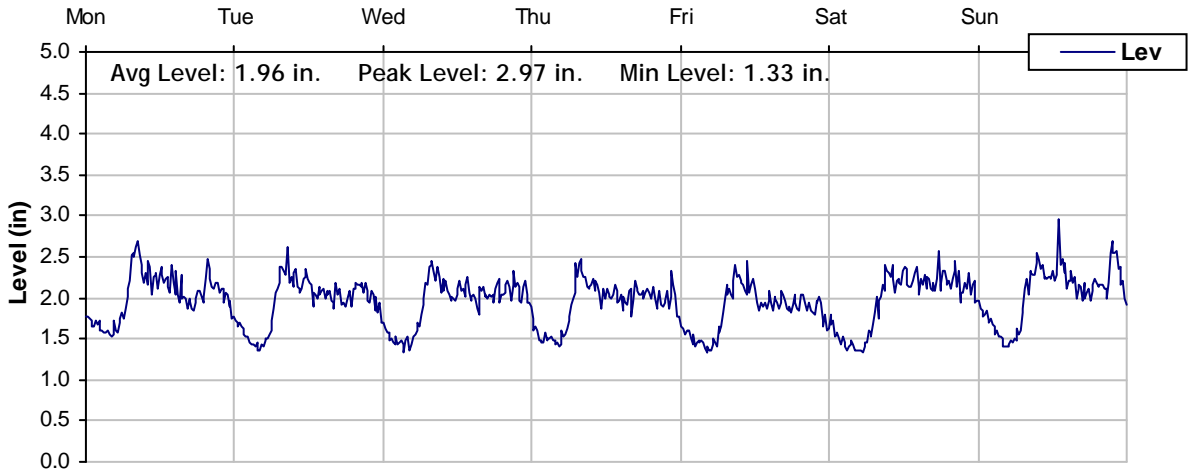




# Level, Velocity and Flow

From 4/6/2009 to 4/13/2009

## Monitoring Site: MH 178

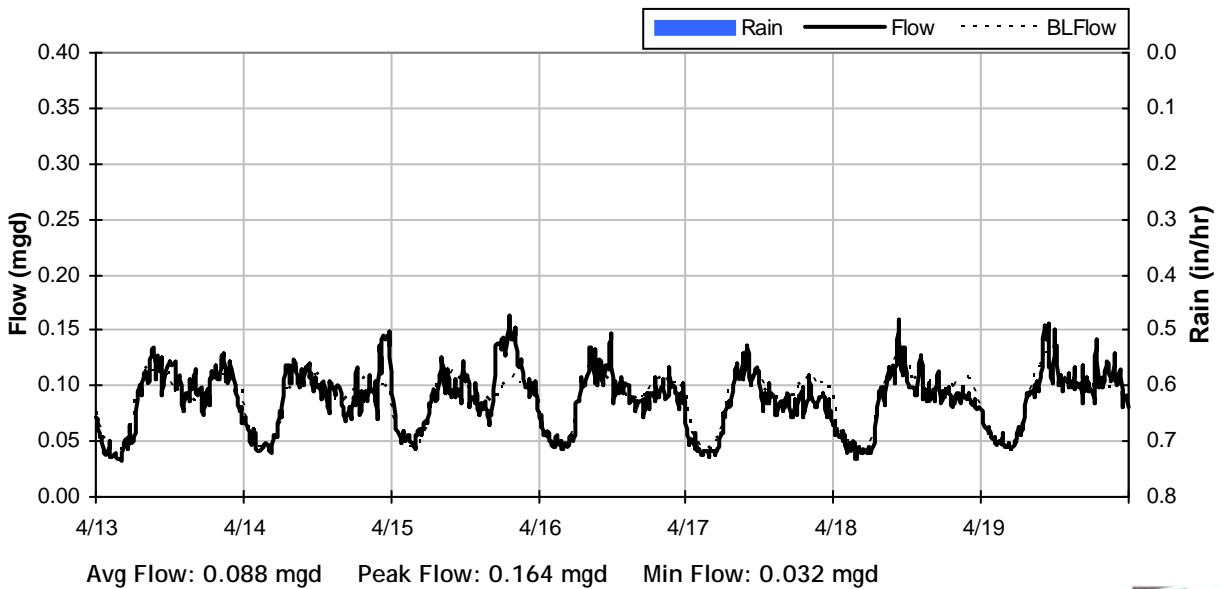
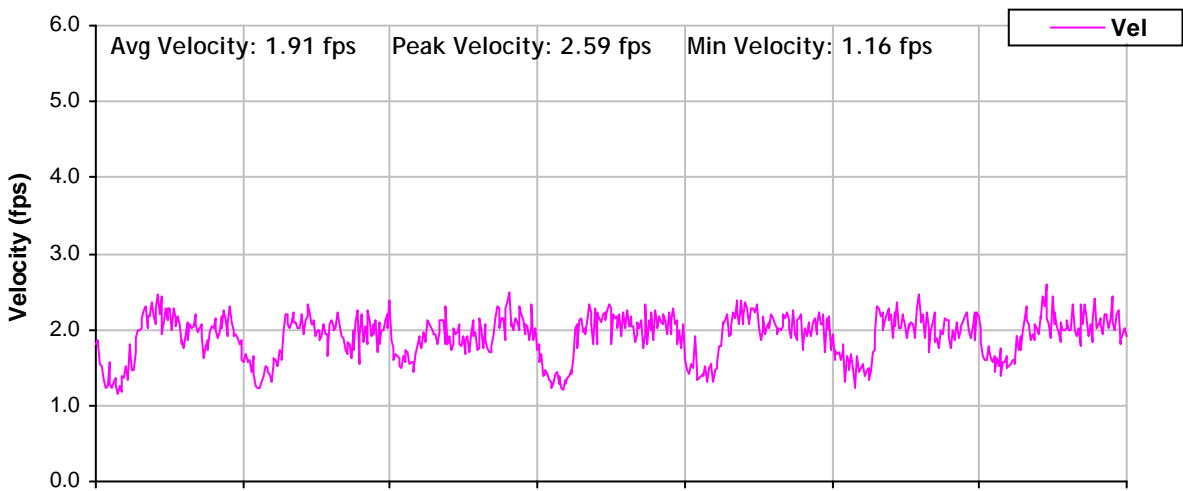
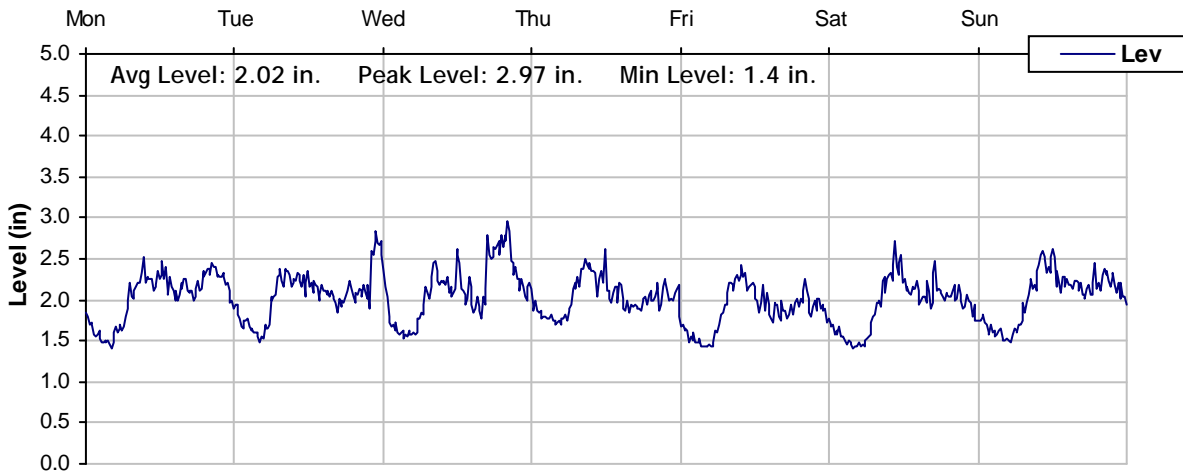




# Level, Velocity and Flow

From 4/13/2009 to 4/20/2009

Monitoring Site:  
MH 178

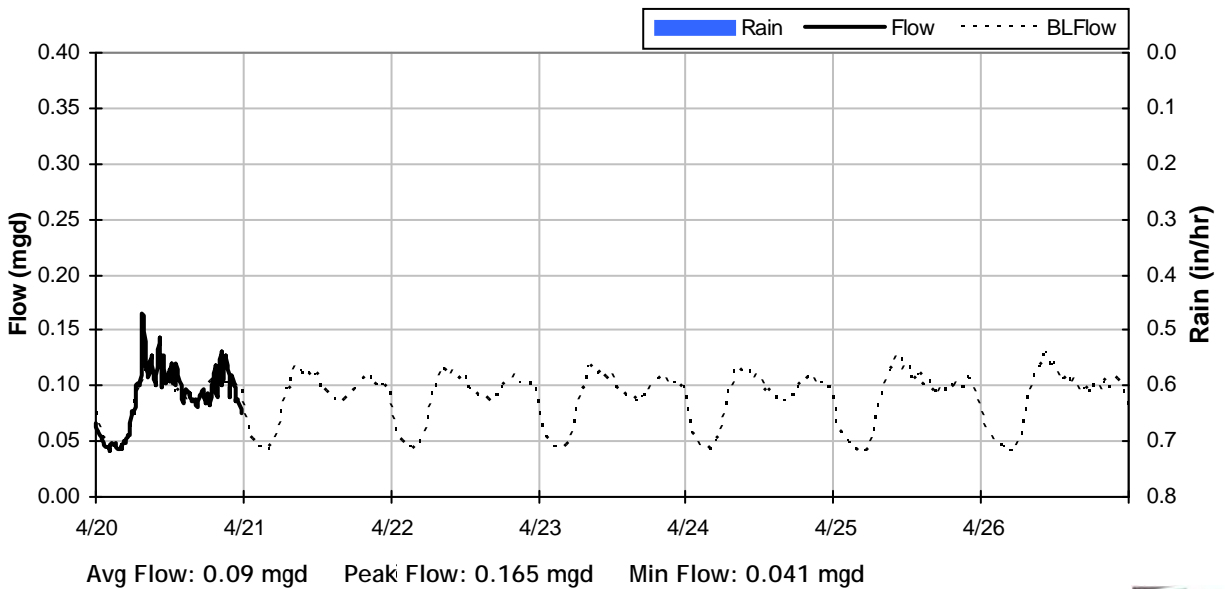
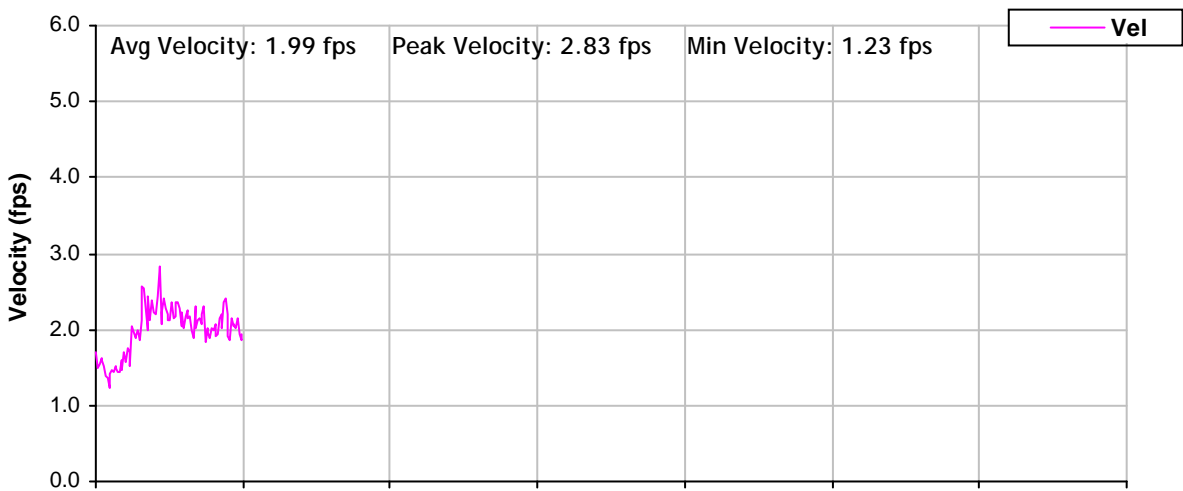
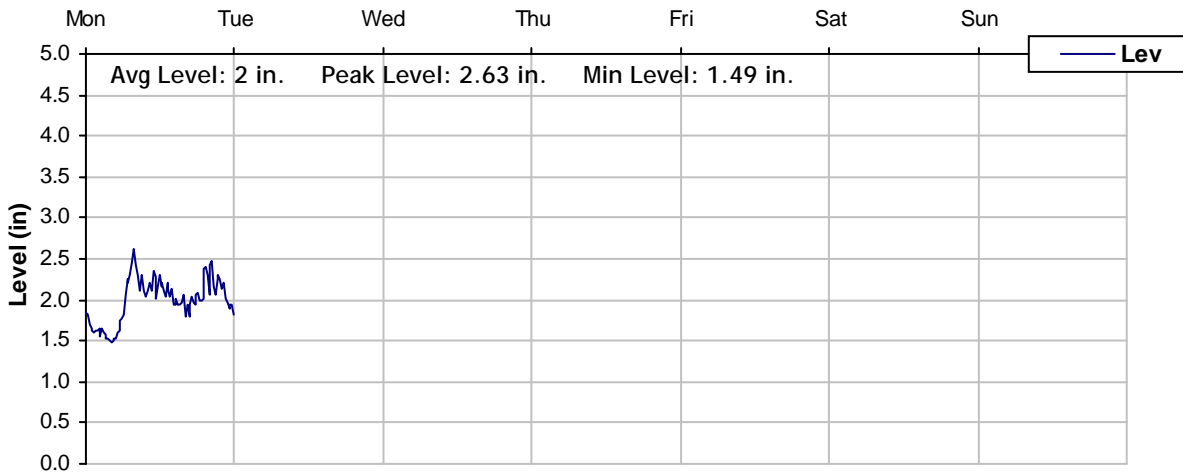




# Level, Velocity and Flow

From 4/20/2009 to 4/27/2009

## Monitoring Site: MH 178







# Temporary Flow Monitoring Study

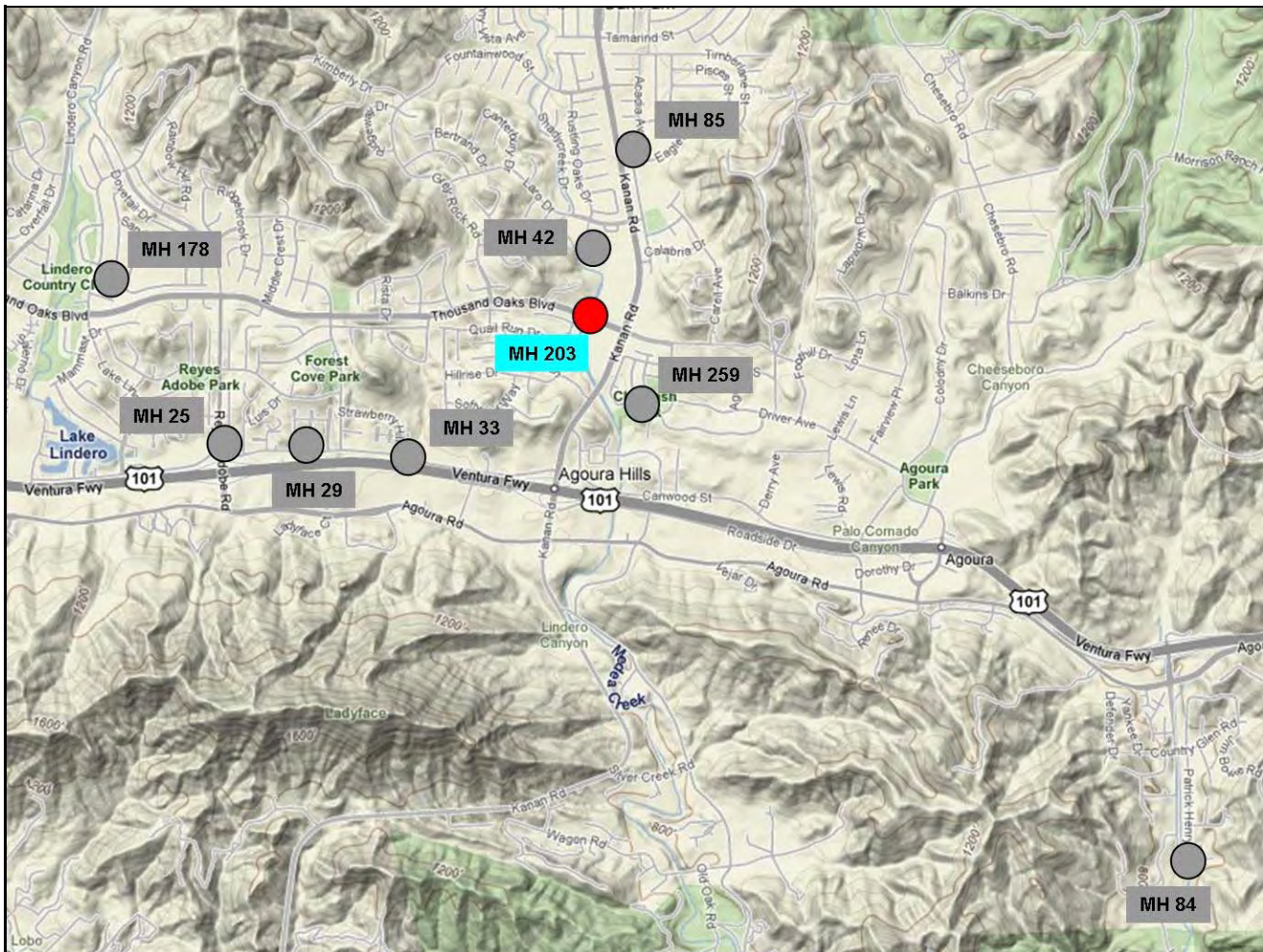
## Sanitary Sewer Collection System

**Monitoring Site:** MH 203

**Location:** Thousand Oaks Boulevard, west of Kanan Road

**Size/Type Line:** 8-inch Sanitary Sewer Pipe

### Data Summary Report





# Site Information Report

## Monitoring Site: MH 203

**Location:** Thousand Oaks Boulevard, west of Kanan Road

**Diameter:** 8 inches

**Average Dry Weather Flow:** 0.09 mgd

**Peak Measured Flow:** 0.20 mgd

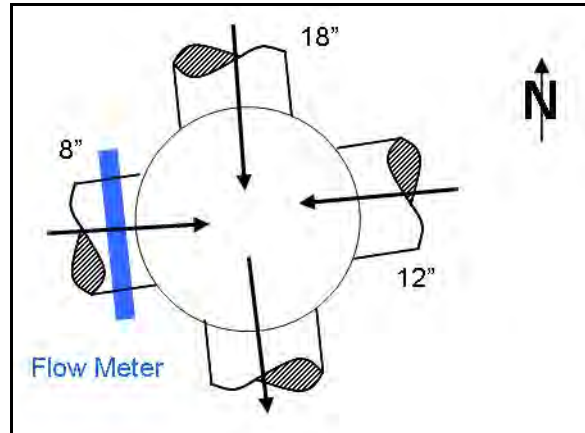
Satellite Map



Sanitary Map



Flow Sketch



Street View Photo



Plan View Photo





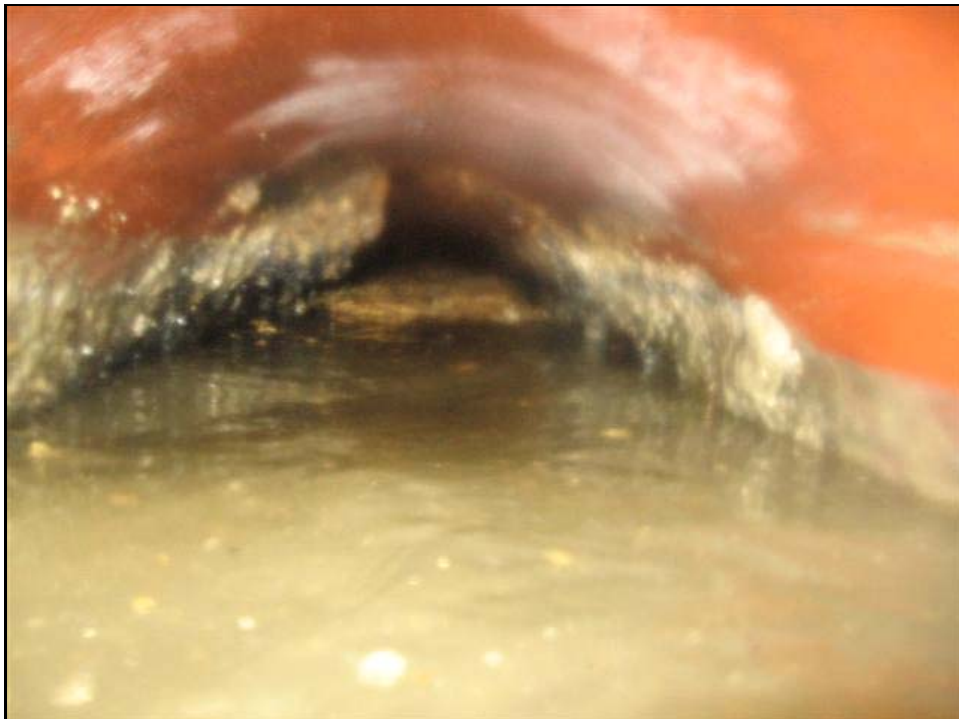
## Site Information Report Photos

Monitoring Site:  
MH 203

Manhole Lid



East Inlet





# Site Information Report Photos

Monitoring Site:  
MH 203

North Inlet



West Inlet





## Site Information Report Photos

Monitoring Site:  
MH 203

South Outlet





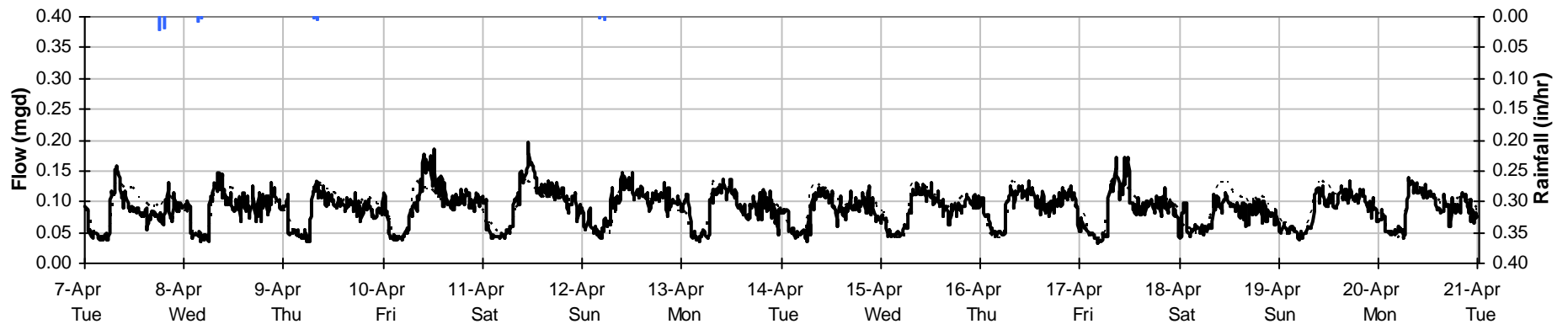
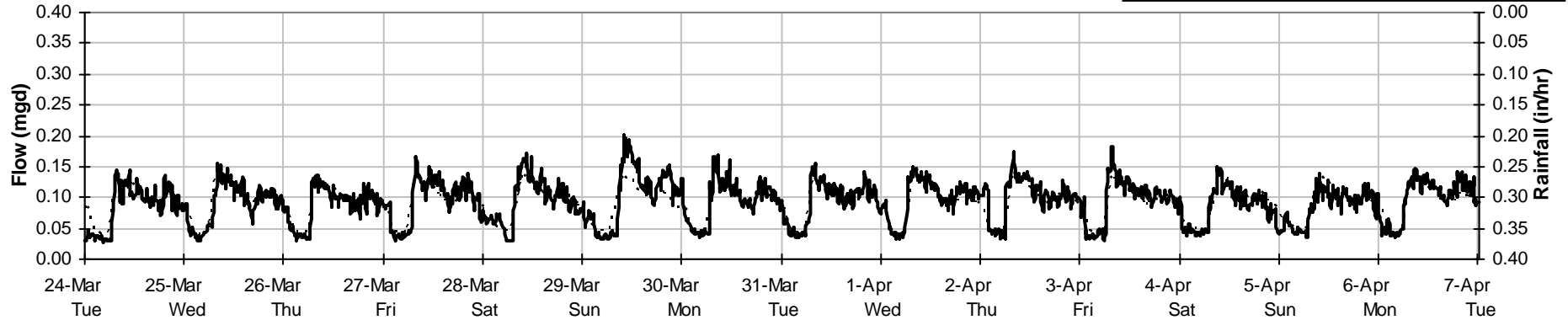
# Period Flow Summary

March 24, 2009 to April 21, 2009

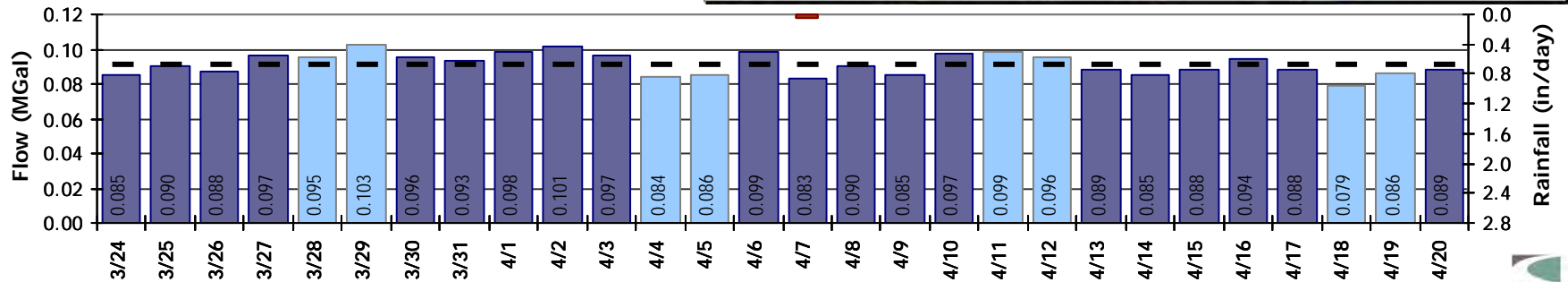
Monitoring Site:  
MH 203

Total Monthly Rainfall: 0.07 inches    Avg Flow: 0.09 mgd    Peak Flow: 0.2 mgd    Min Flow: 0.03 mgd

■ Rain    — Flow    ⋯ BLFlow



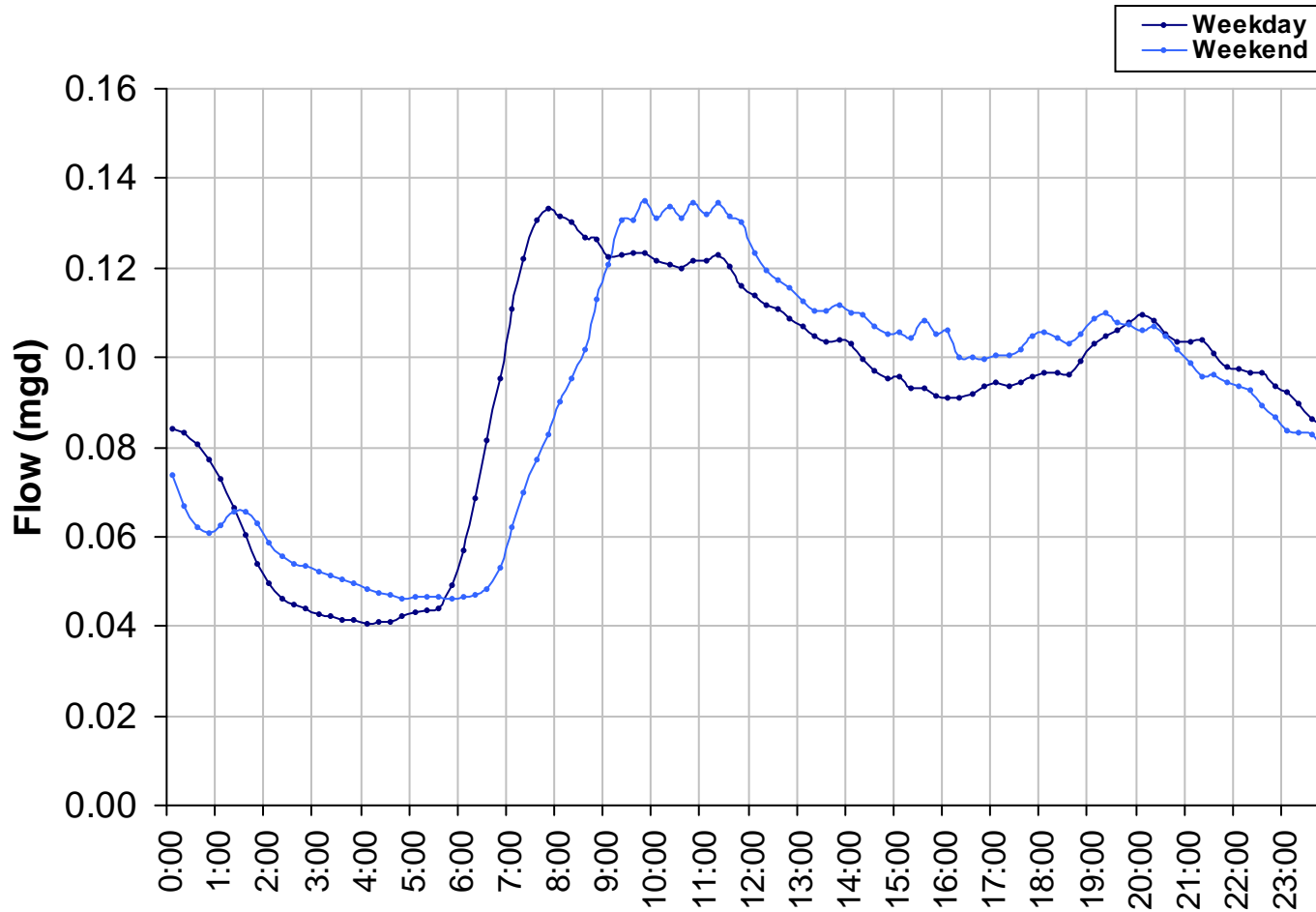
■ Realtime Weekday    ■ Realtime Weekend    ■ Realtime Holiday    ■ Rainfall    — Baseline





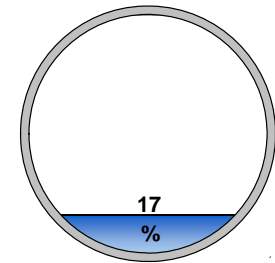
# Average Dry Weather Flow

Monitoring Site:  
MH 203



Peak Measured Flow:

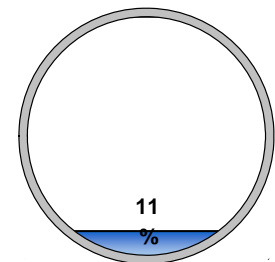
0.20 mgd



Peak measured flow shown in weekly graphs on following pages

Average Dry Weather Flow:

0.09 mgd

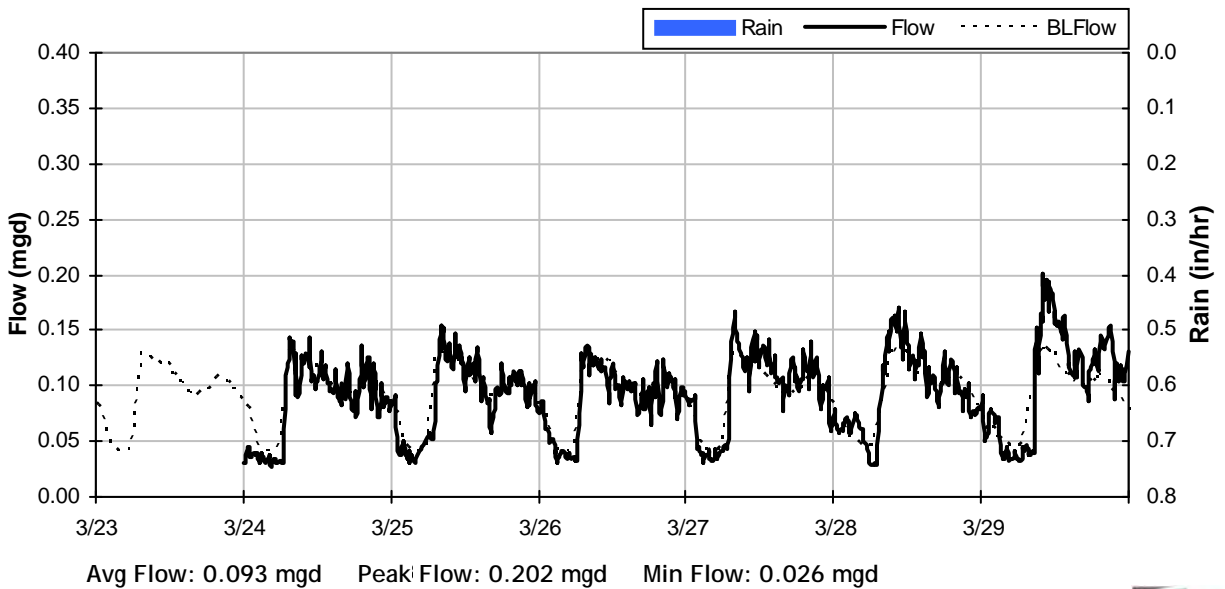
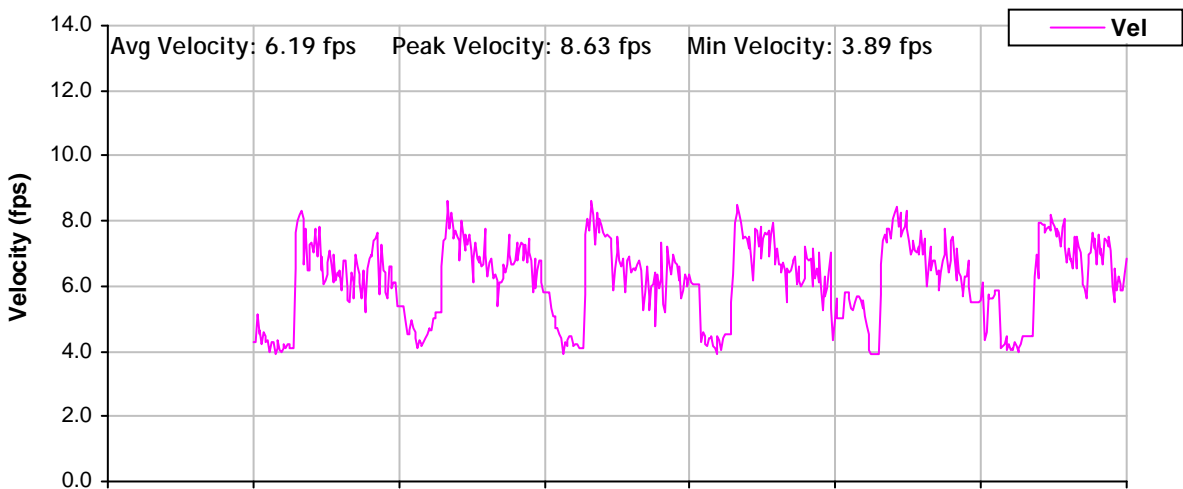
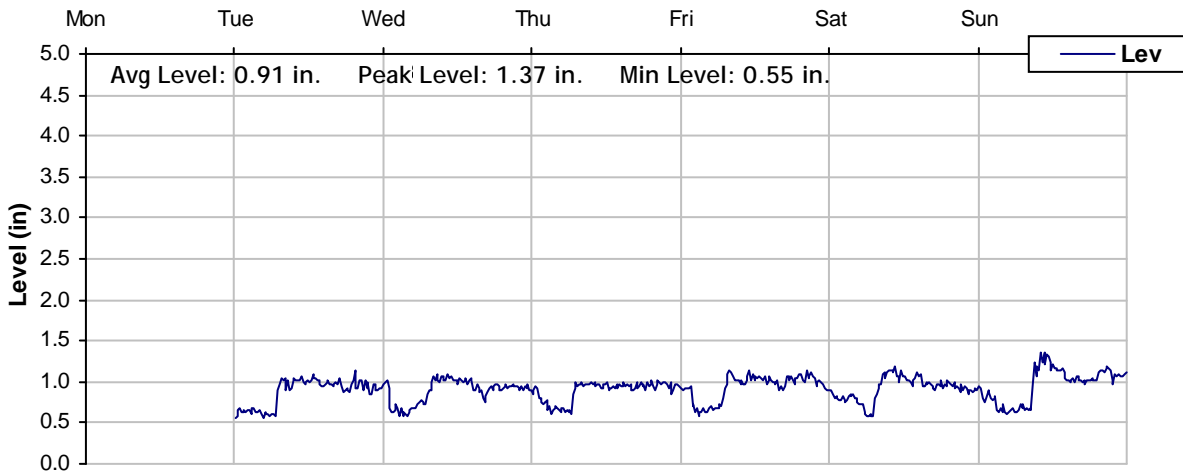




# Level, Velocity and Flow

From 3/23/2009 to 3/30/2009

## Monitoring Site: MH 203



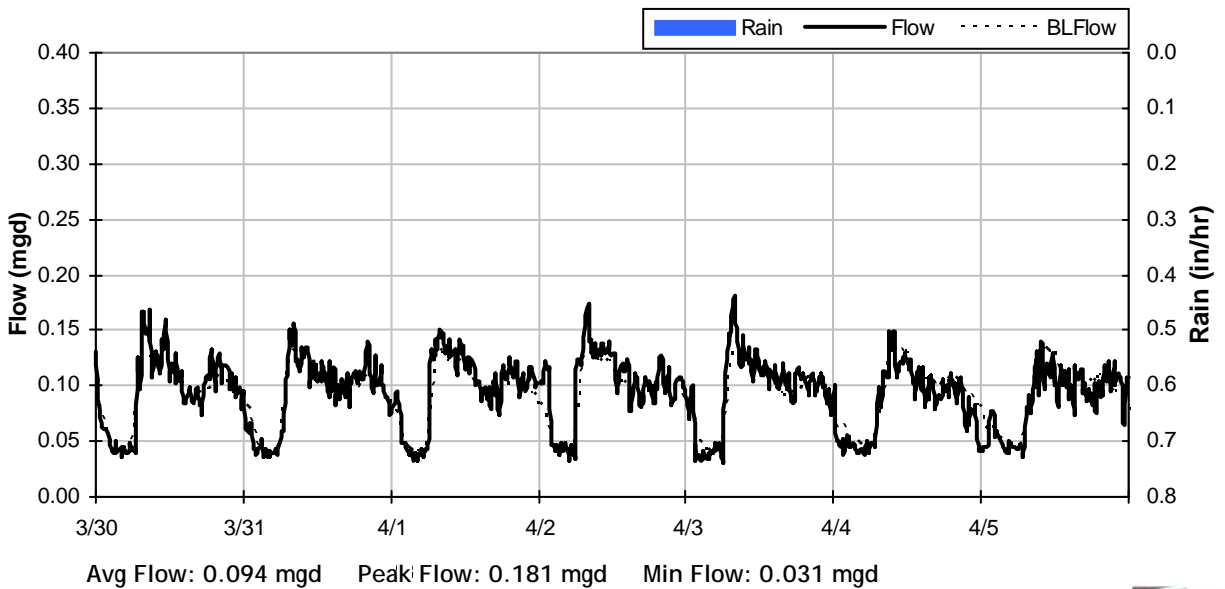
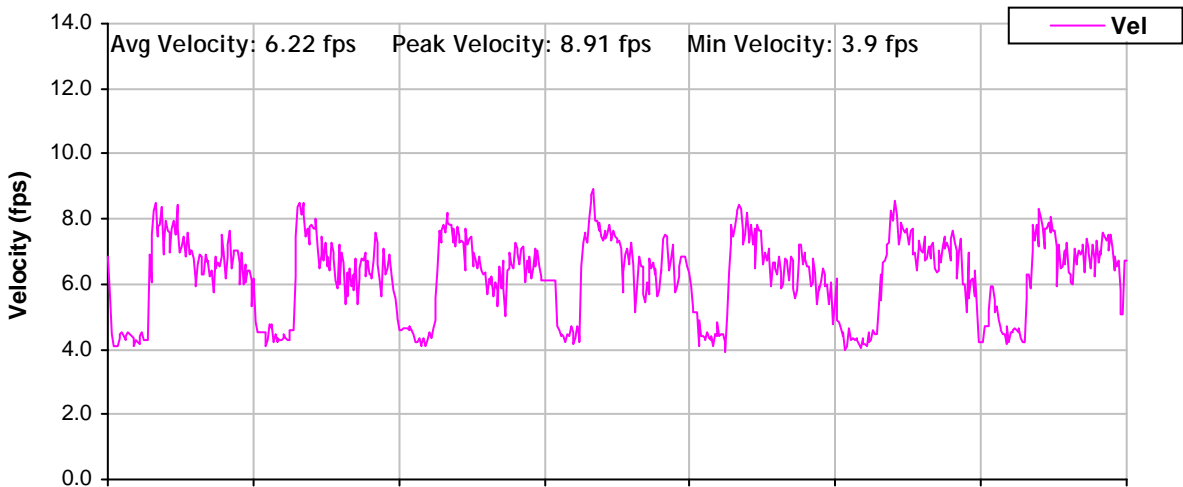
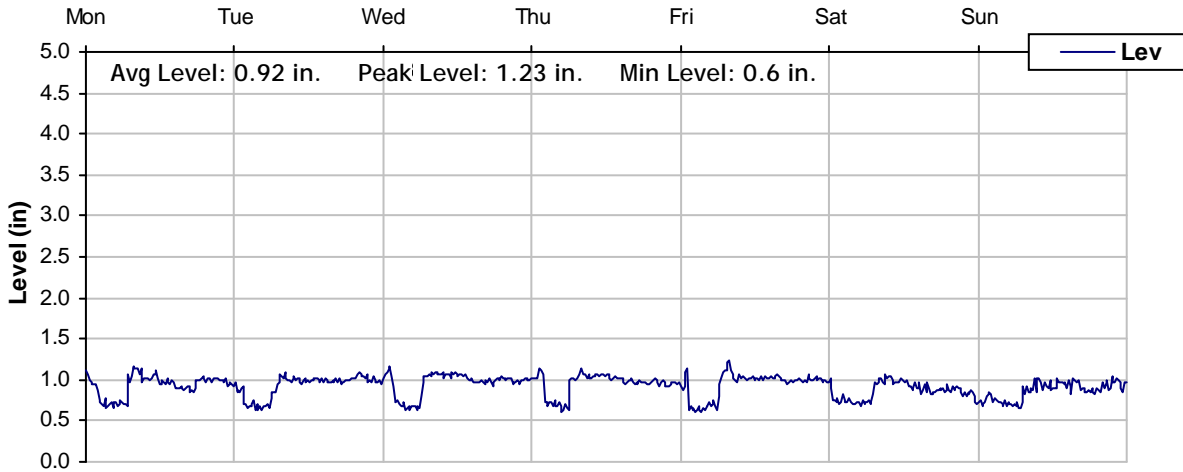




# Level, Velocity and Flow

From 3/30/2009 to 4/6/2009

## Monitoring Site: MH 203

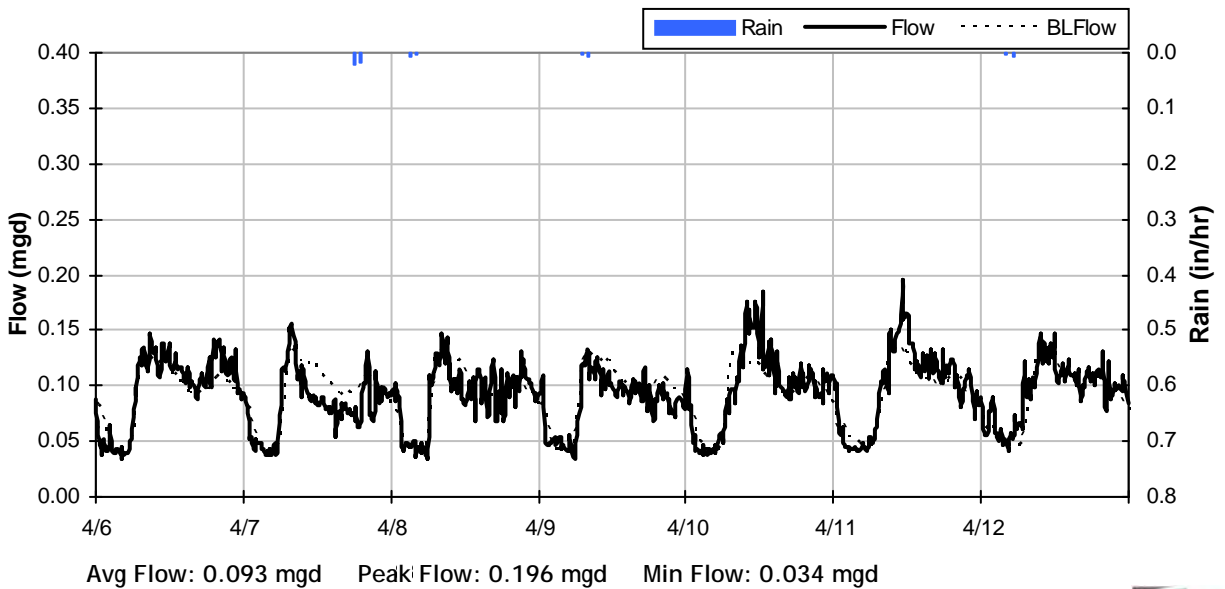
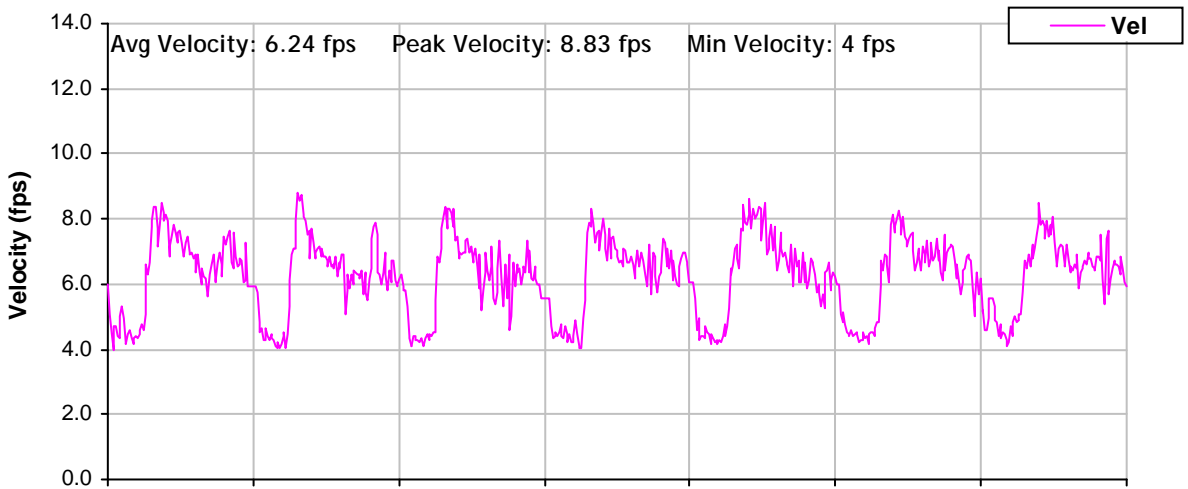
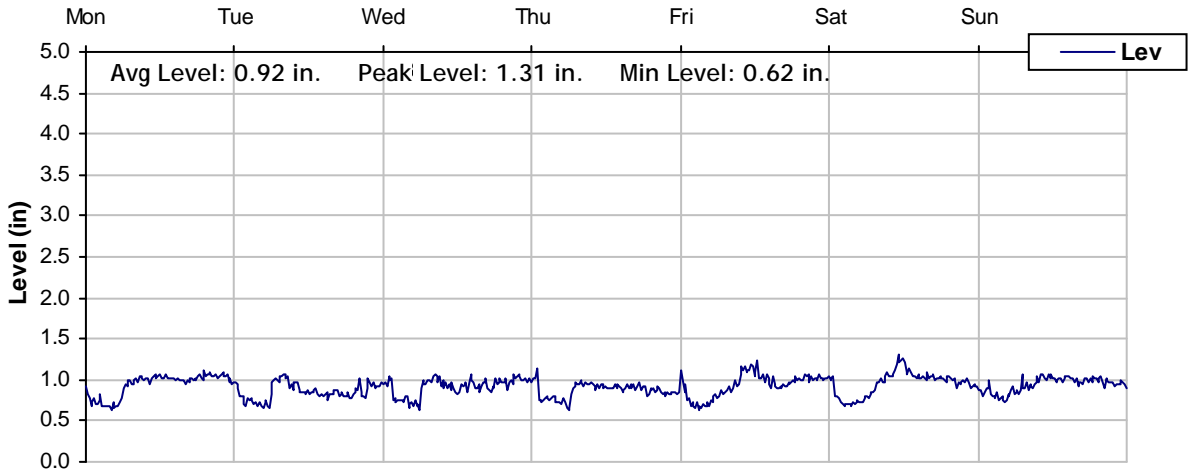




# Level, Velocity and Flow

From 4/6/2009 to 4/13/2009

## Monitoring Site: MH 203

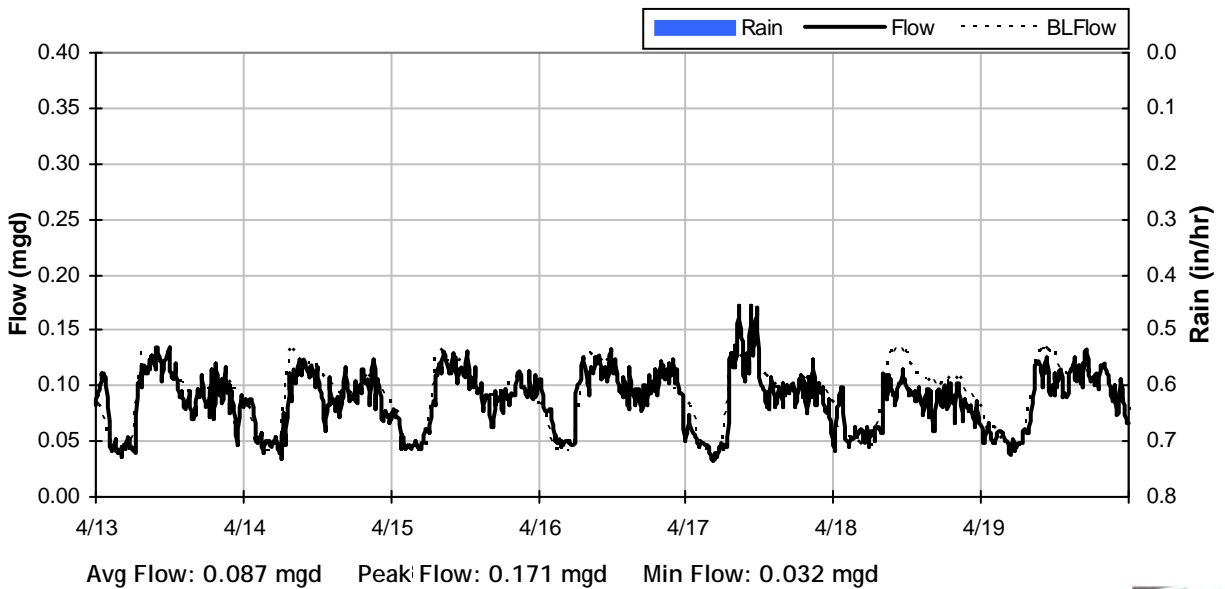
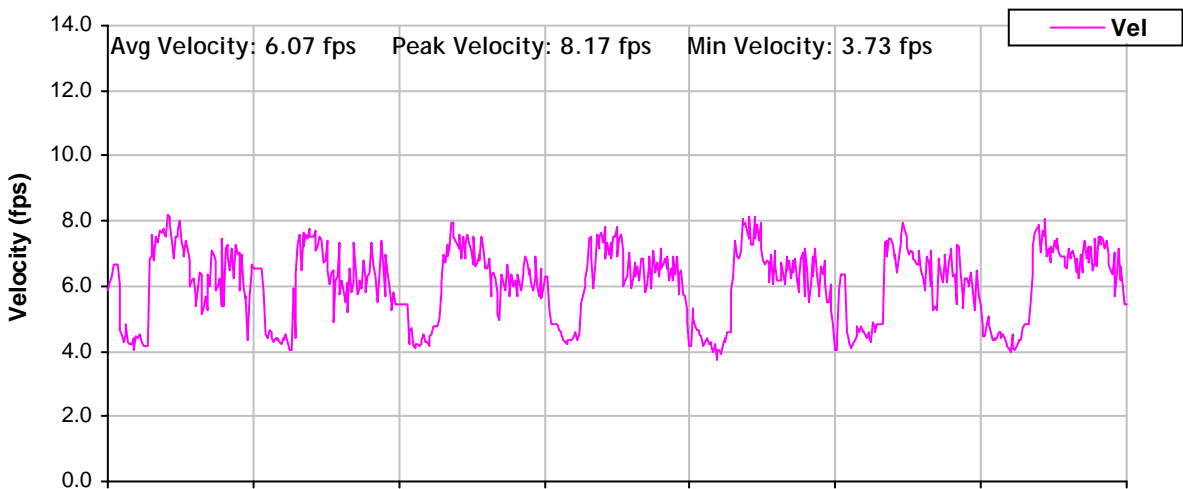
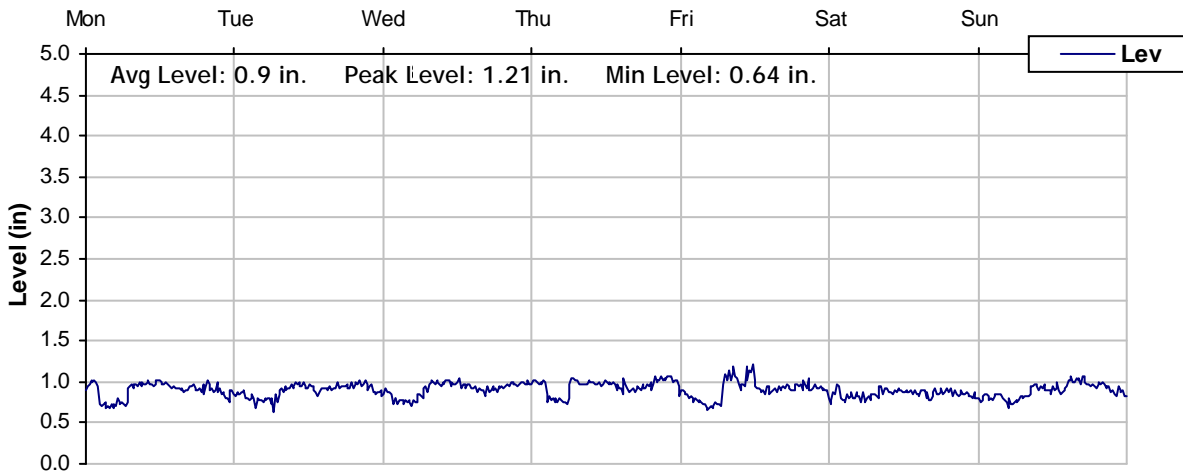




# Level, Velocity and Flow

From 4/13/2009 to 4/20/2009

## Monitoring Site: MH 203

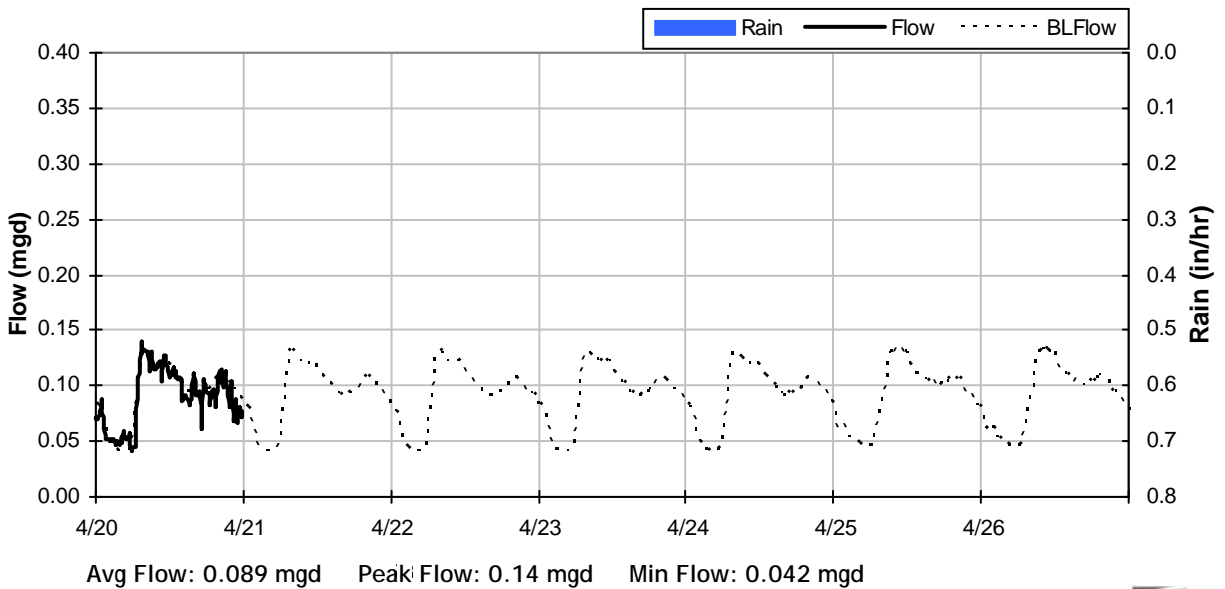
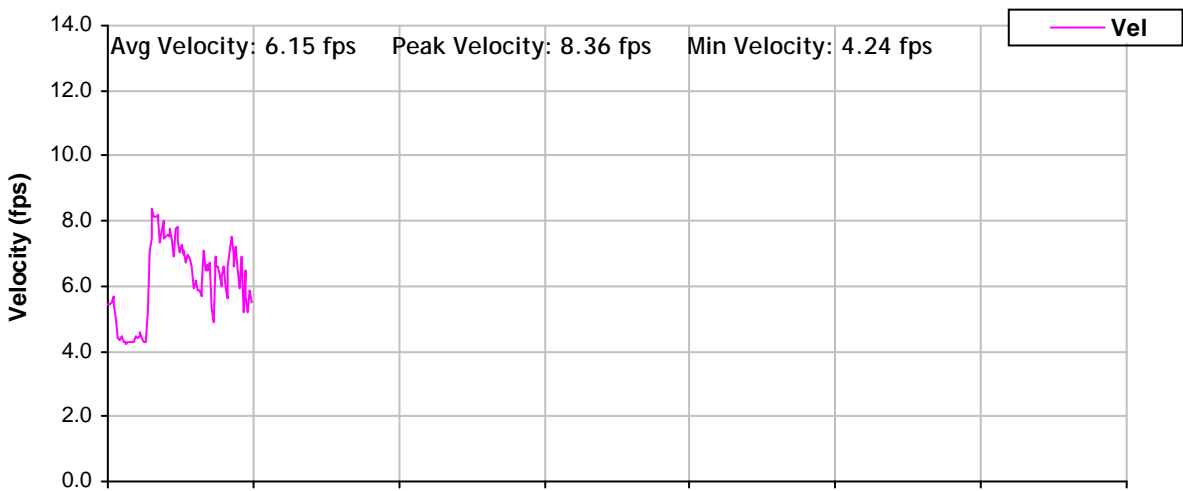
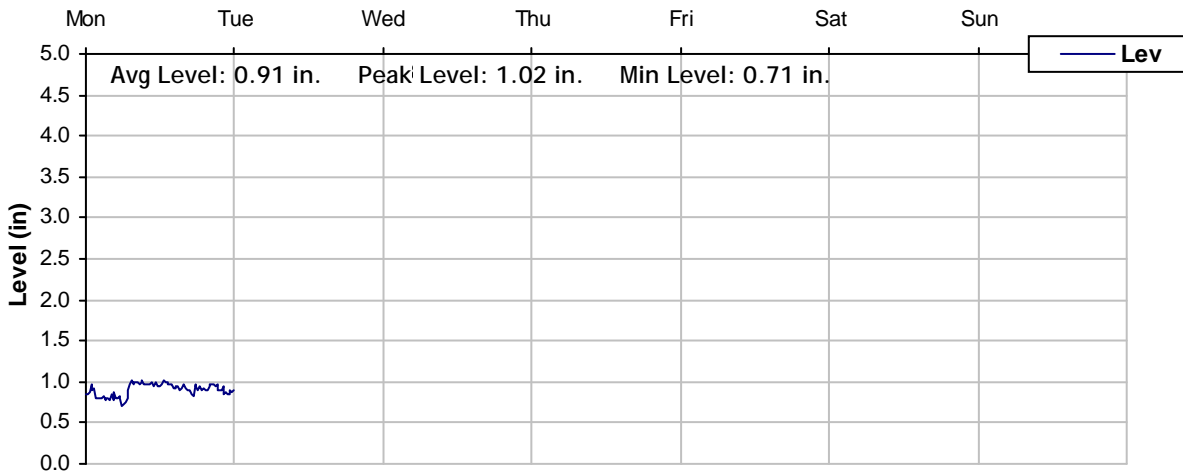




# Level, Velocity and Flow

From 4/20/2009 to 4/27/2009

## Monitoring Site: MH 203





# Temporary Flow Monitoring Study

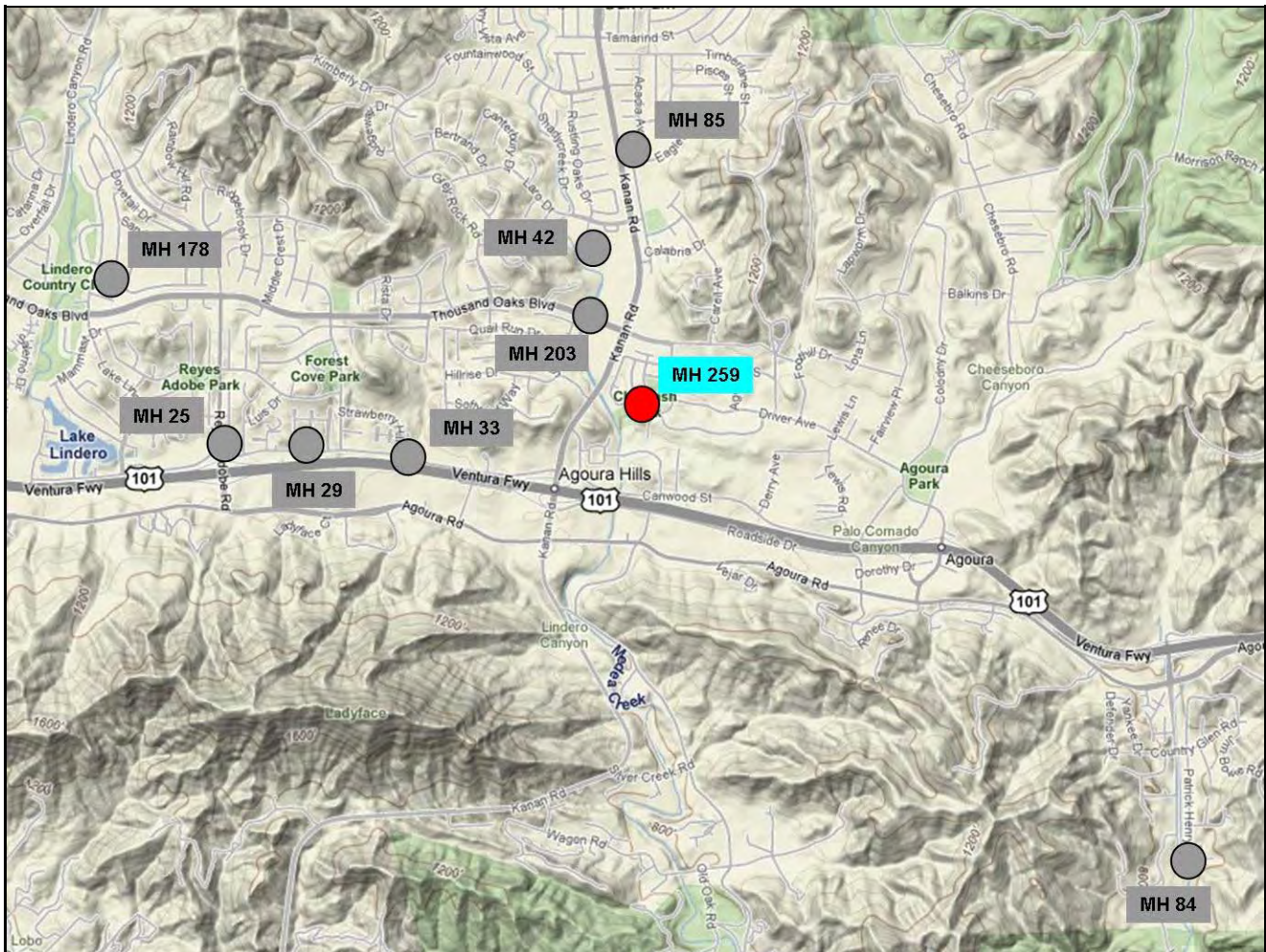
## Sanitary Sewer Collection System

**Monitoring Site:** MH 259

**Location:** Chumash Park near Medea Valley Drive

**Size/Type Line:** 8-inch Sanitary Sewer Pipe

### Data Summary Report





# Site Information Report

## Monitoring Site: MH 259

**Location:** Chumash Park near Medea Valley Drive

**Diameter:** 8 inches

**Average Dry Weather Flow:** 0.14 mgd

**Peak Measured Flow:** 0.35 mgd

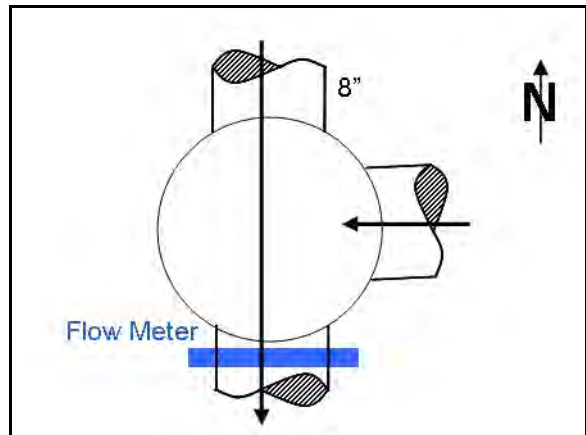
Satellite Map



Sanitary Map



Flow Sketch



Street View Photo



Plan View Photo





# Site Information Report Photos

Monitoring Site:  
MH 259

East Inlet



South Inlet





## Site Information Report Photos

Monitoring Site:  
MH 259

West Outlet







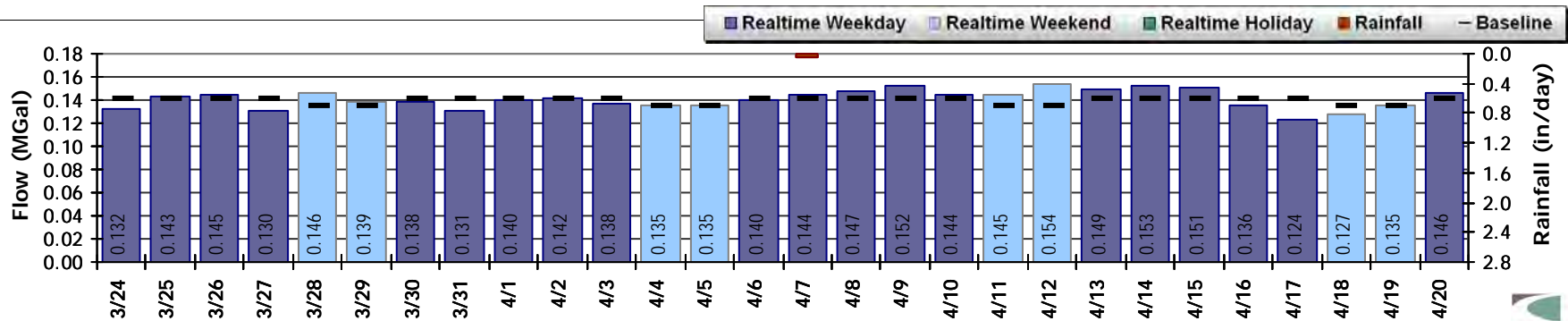
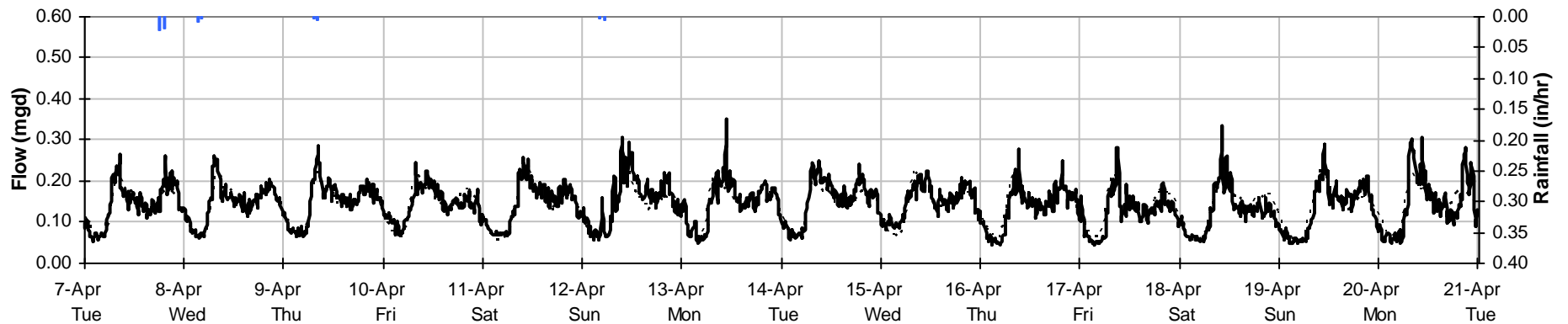
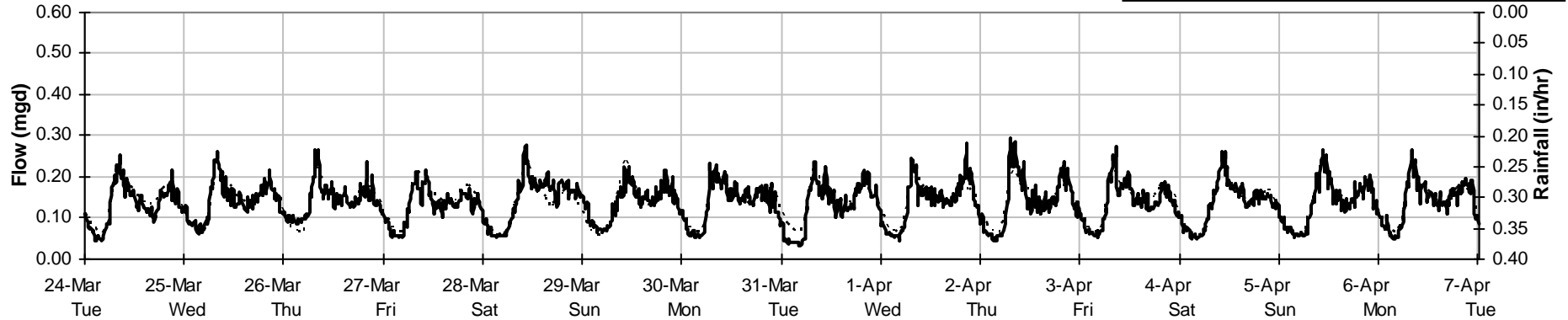
# Period Flow Summary

March 24, 2009 to April 21, 2009

Monitoring Site:  
MH 259

Total Monthly Rainfall: 0.07 inches    Avg Flow: 0.14 mgd    Peak Flow: 0.35 mgd    Min Flow: 0.03 mgd

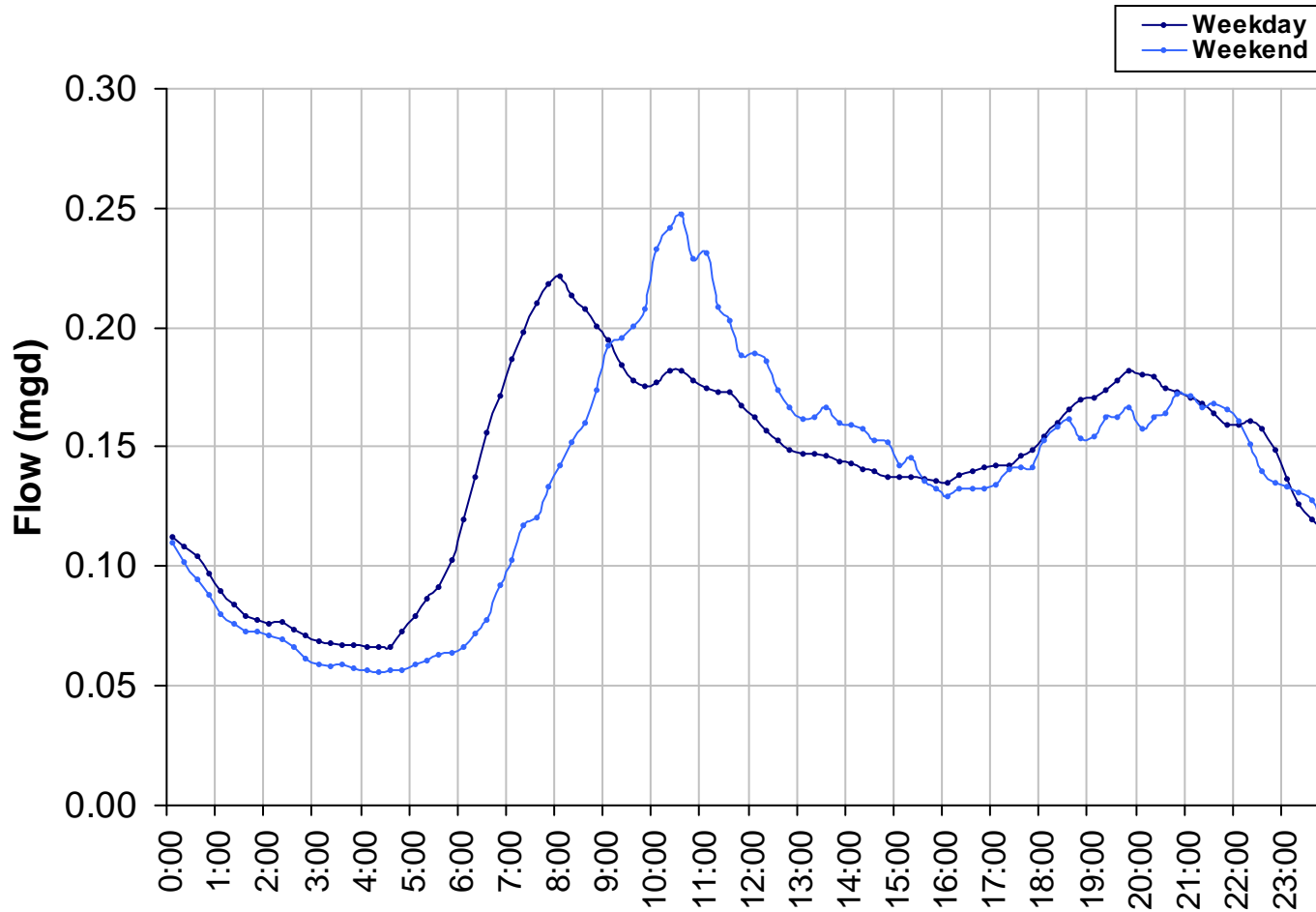
█ Rain    — Flow    ⋯ BLFlow



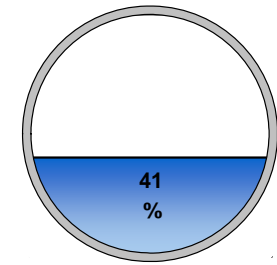


# Average Dry Weather Flow

Monitoring Site:  
MH 259

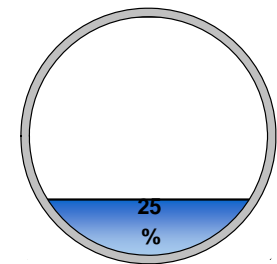


Peak Measured Flow:  
0.35 mgd



Peak measured flow shown in weekly graphs on following pages

Average Dry Weather Flow:  
0.14 mgd

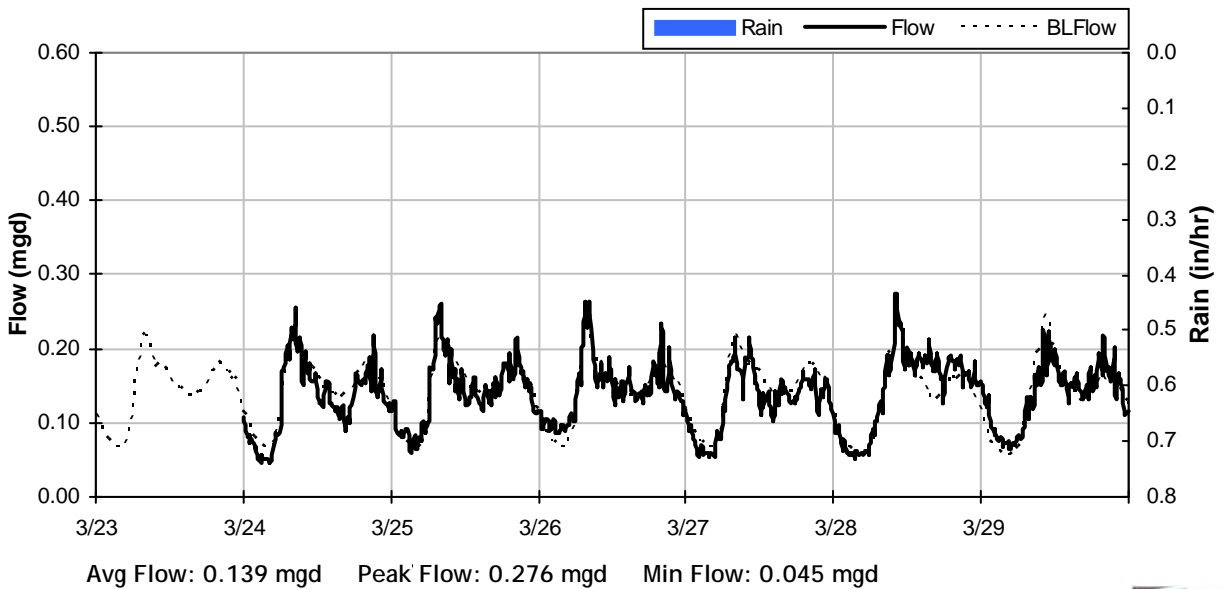
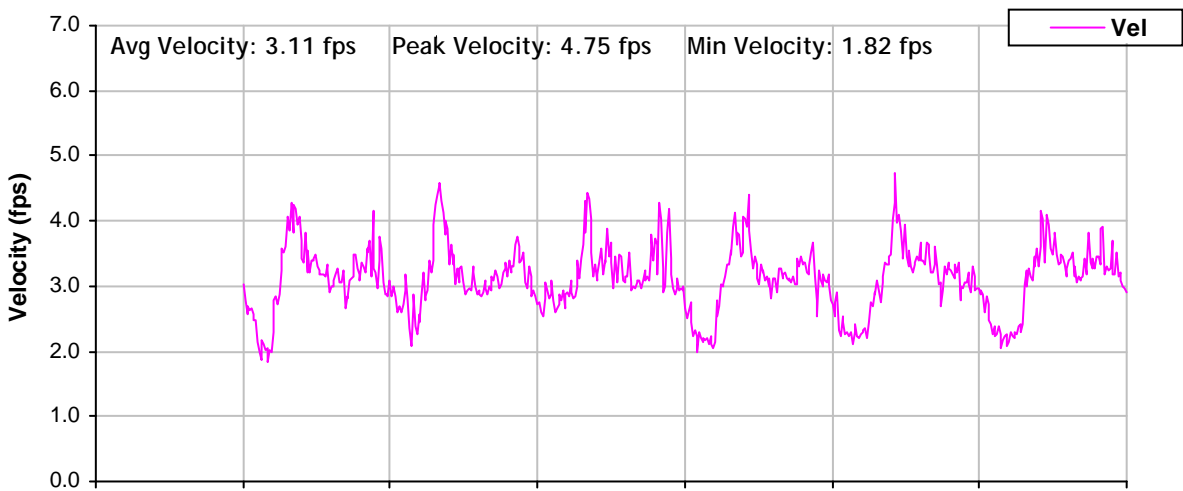
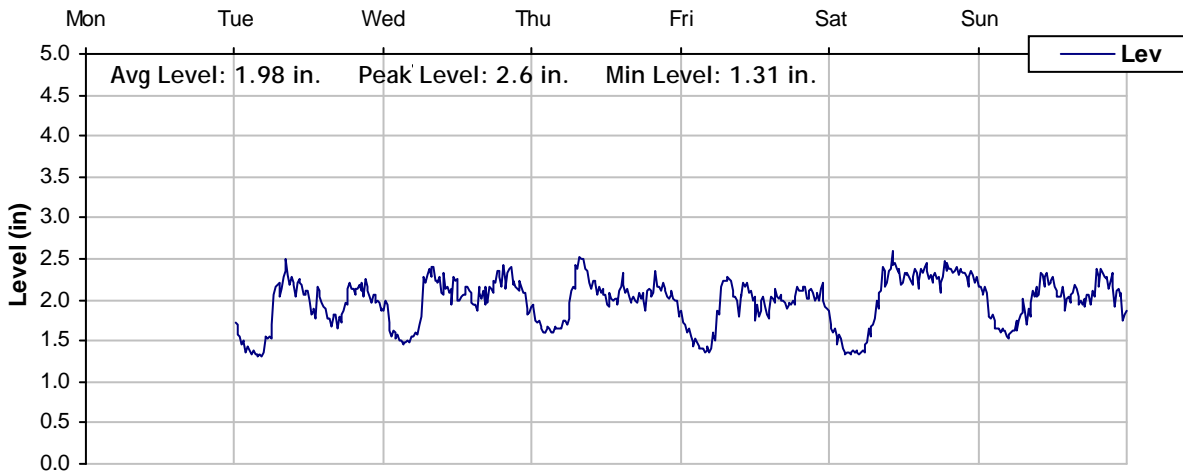




# Level, Velocity and Flow

From 3/23/2009 to 3/30/2009

## Monitoring Site: MH 259

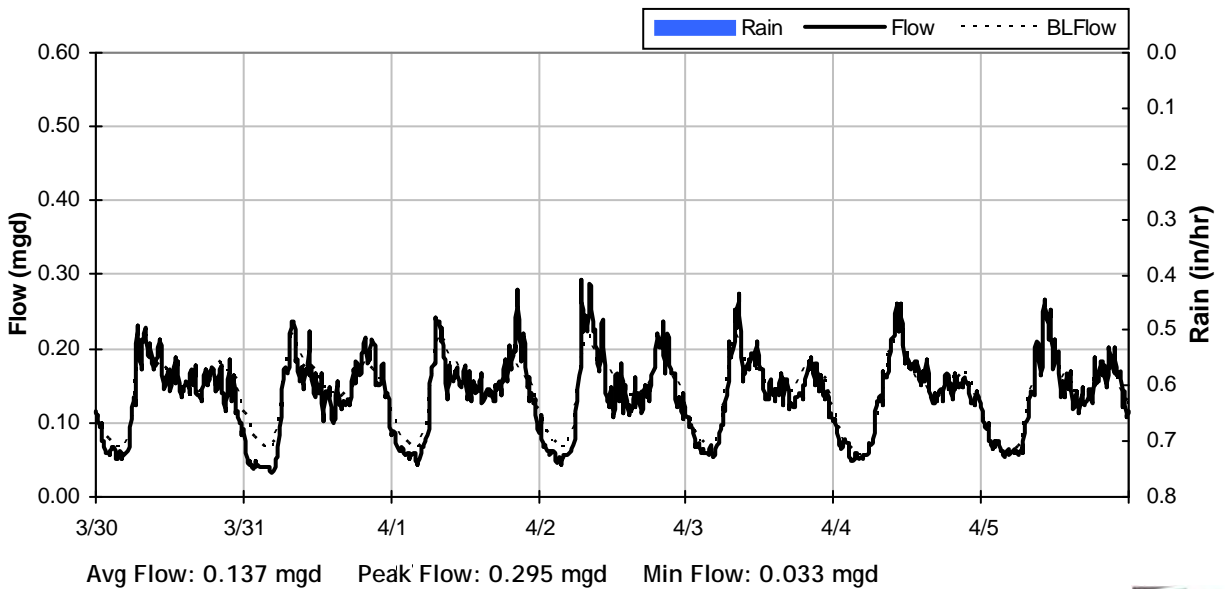
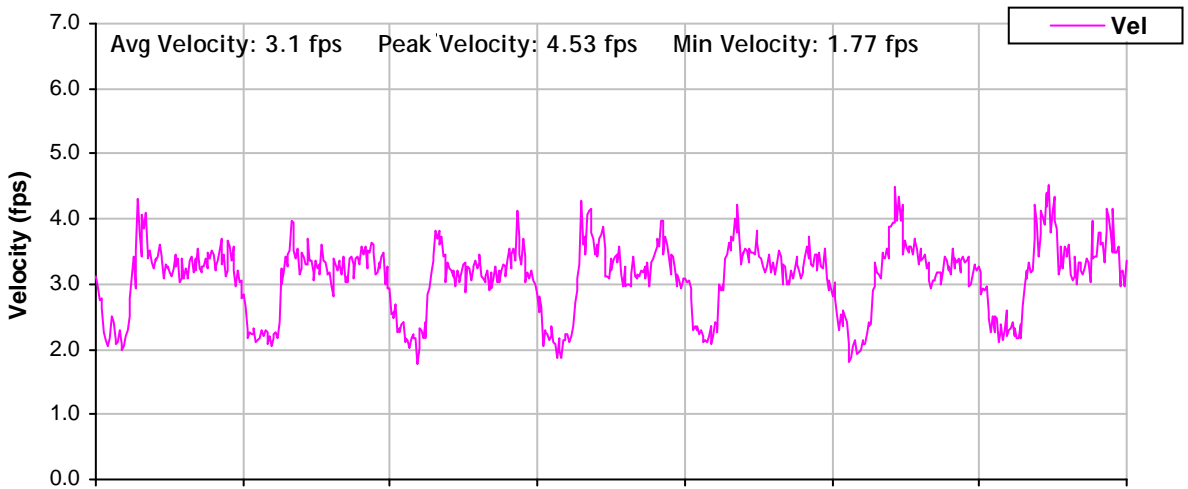
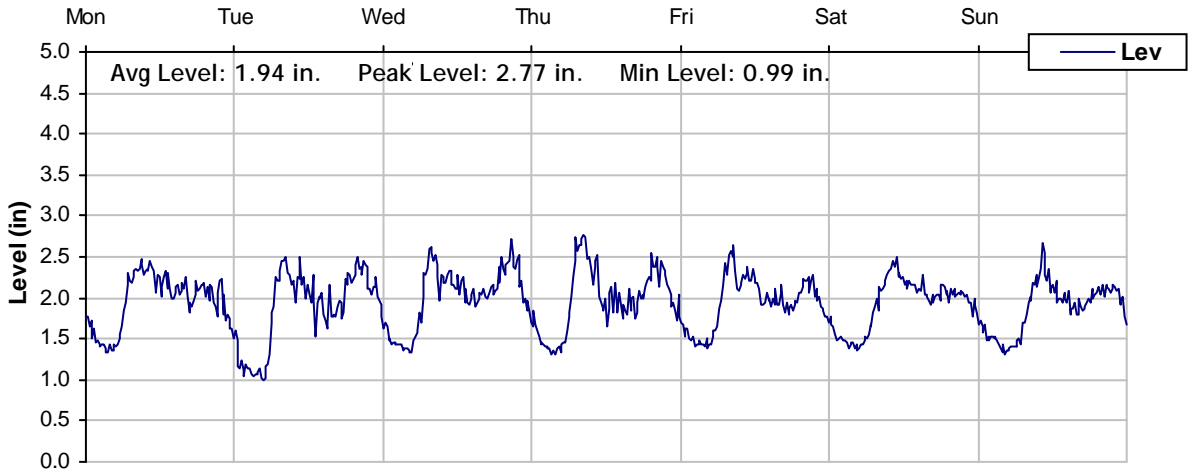




# Level, Velocity and Flow

From 3/30/2009 to 4/6/2009

## Monitoring Site: MH 259

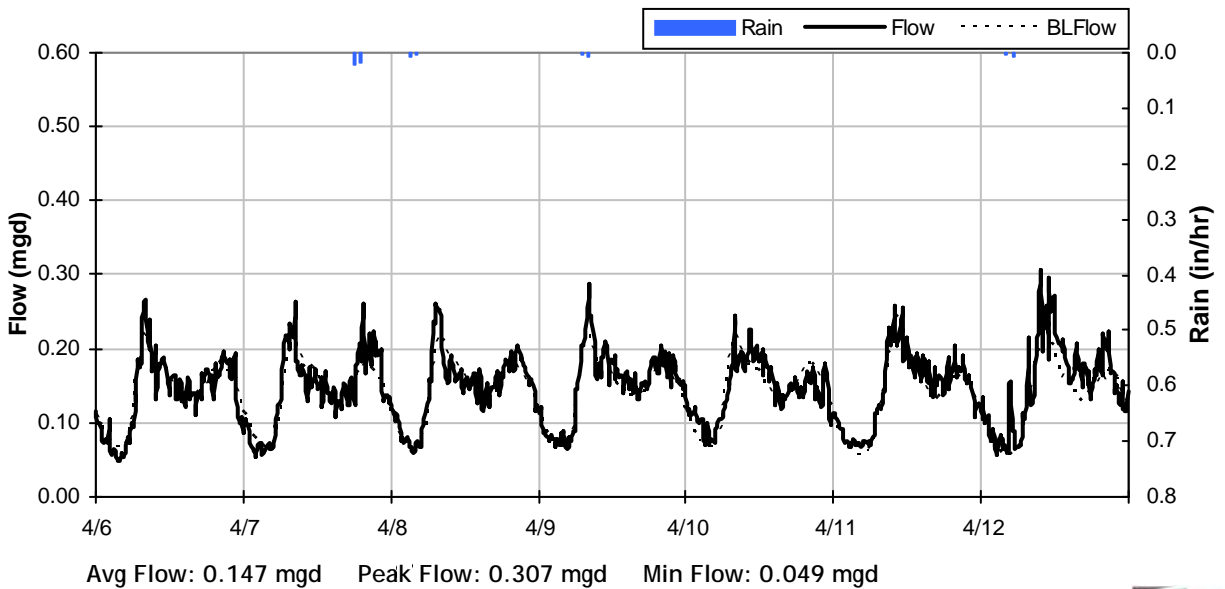
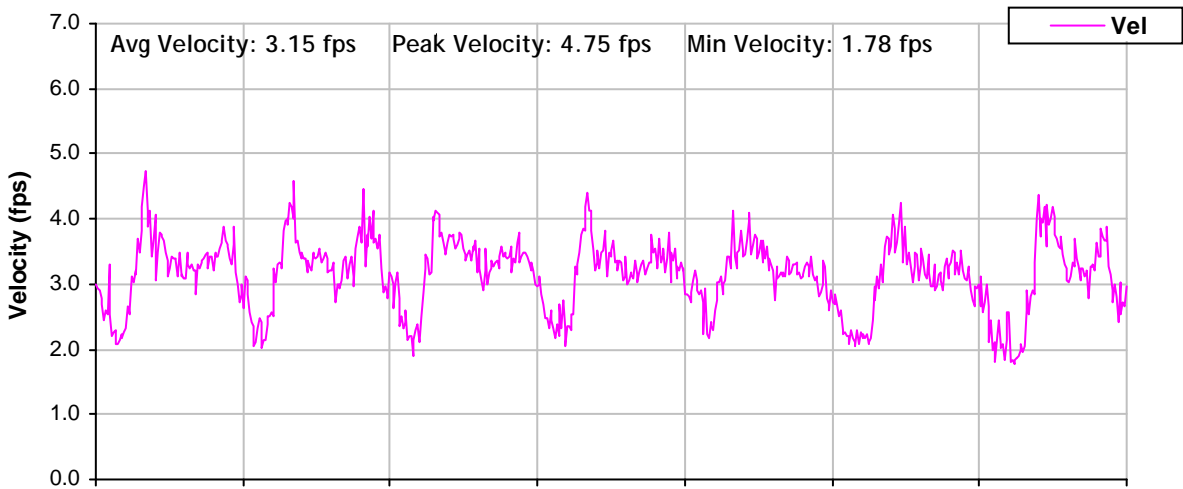
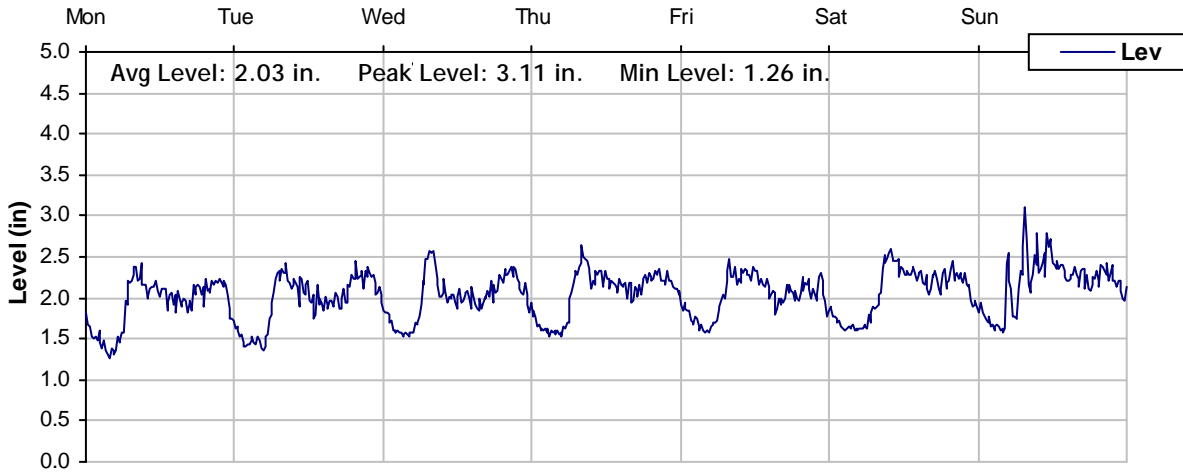




# Level, Velocity and Flow

From 4/6/2009 to 4/13/2009

## Monitoring Site: MH 259

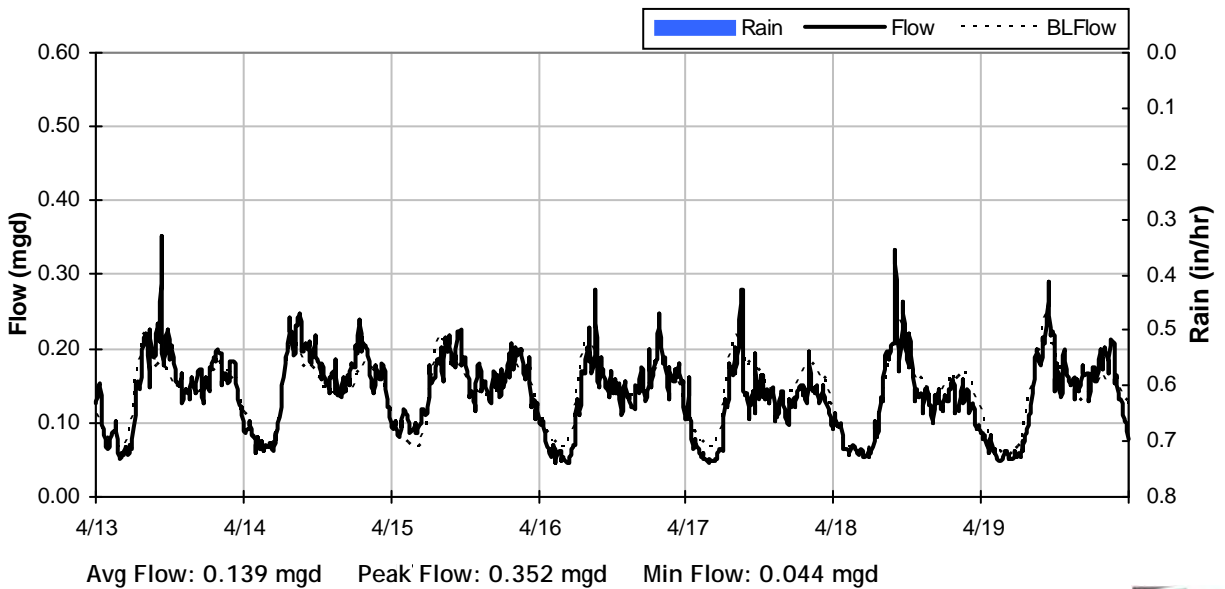
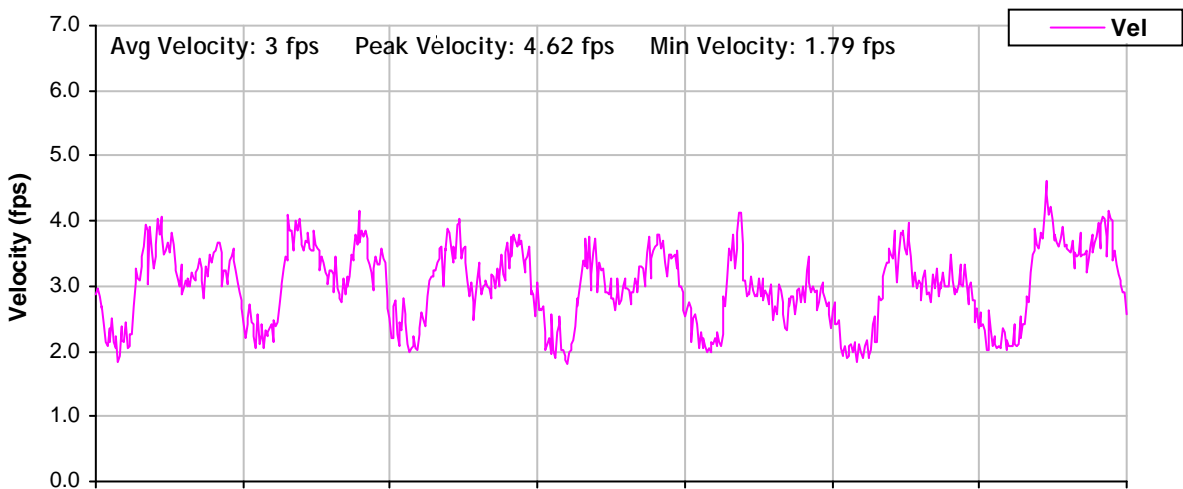
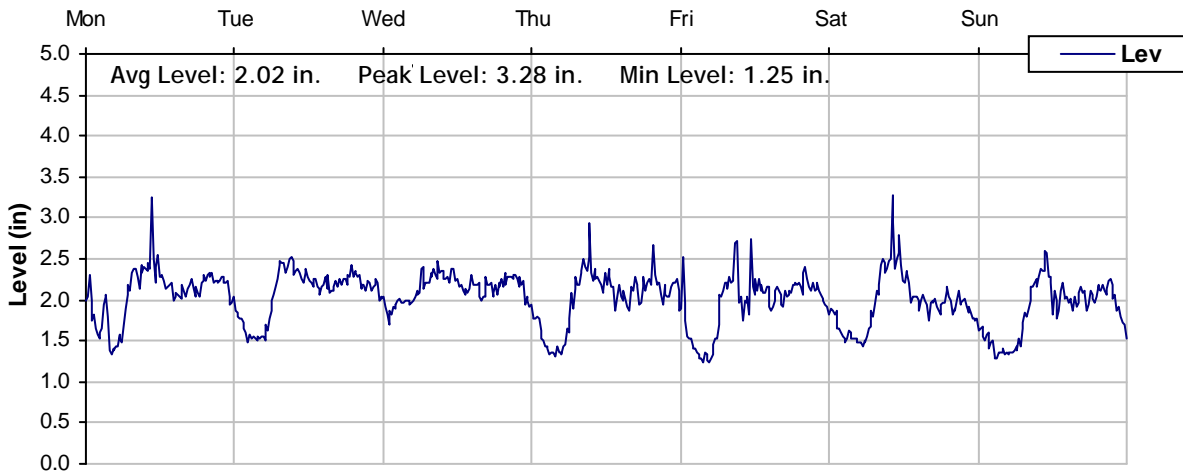




# Level, Velocity and Flow

From 4/13/2009 to 4/20/2009

## Monitoring Site: MH 259

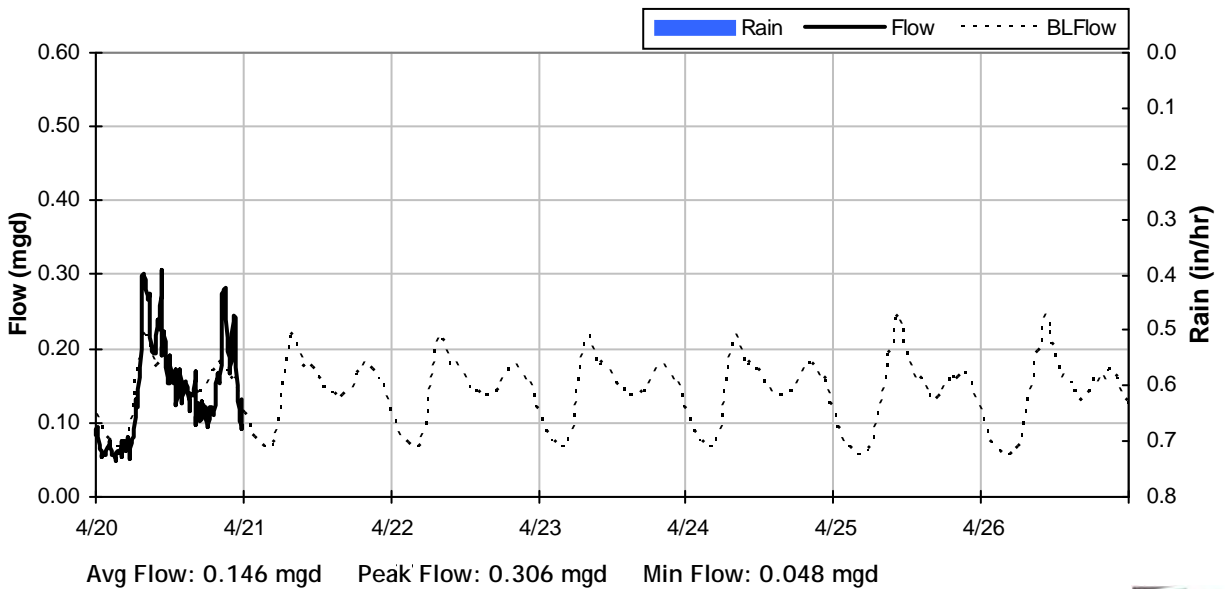
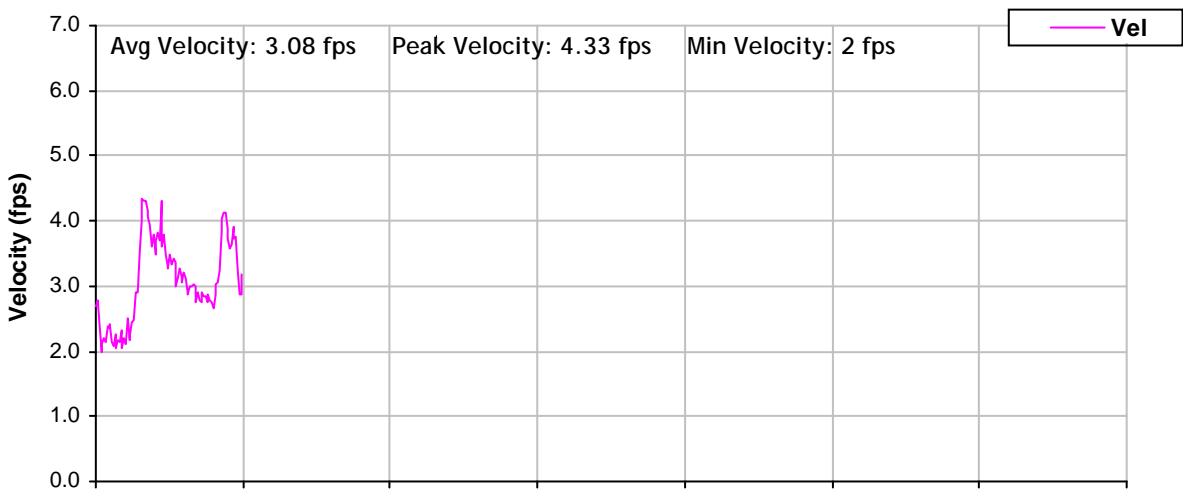


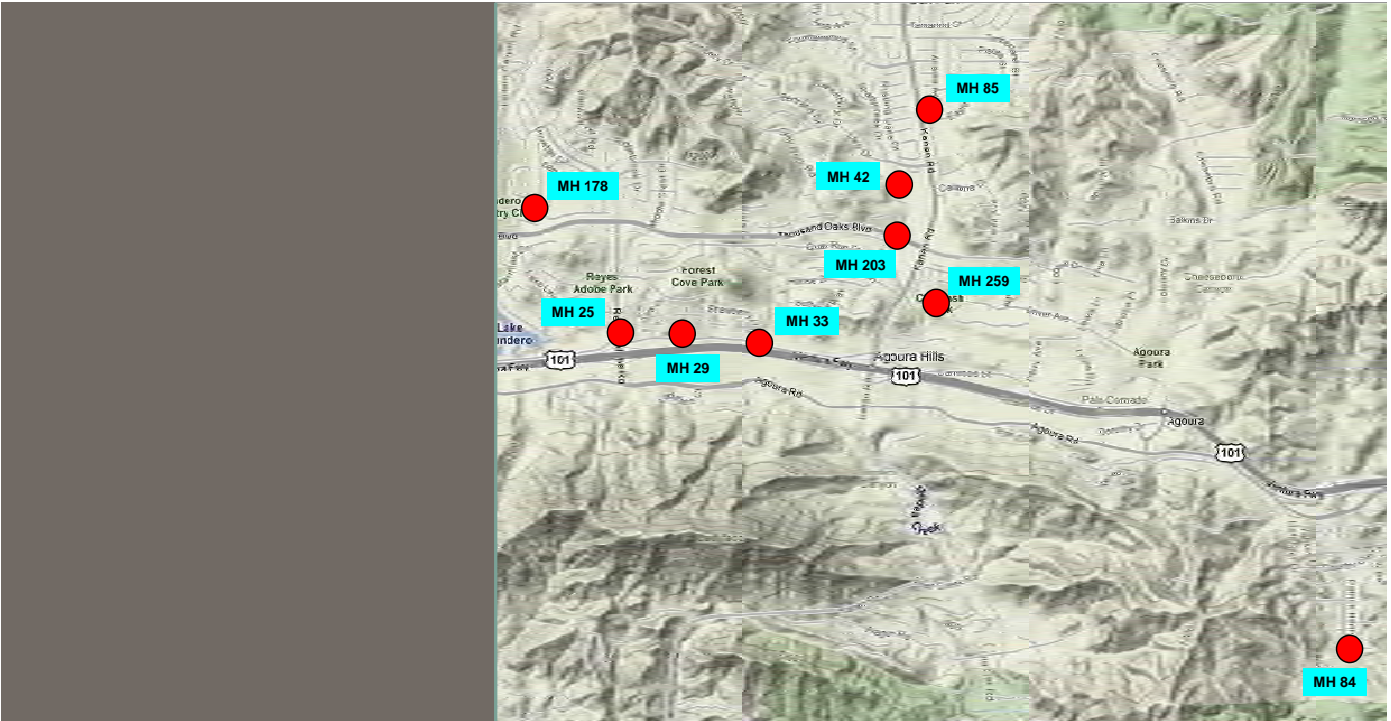


# Level, Velocity and Flow

From 4/20/2009 to 4/27/2009

## Monitoring Site: MH 259





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206.674.4561 **Fax**

**Houston**  
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713.840.6491 **Fax**

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