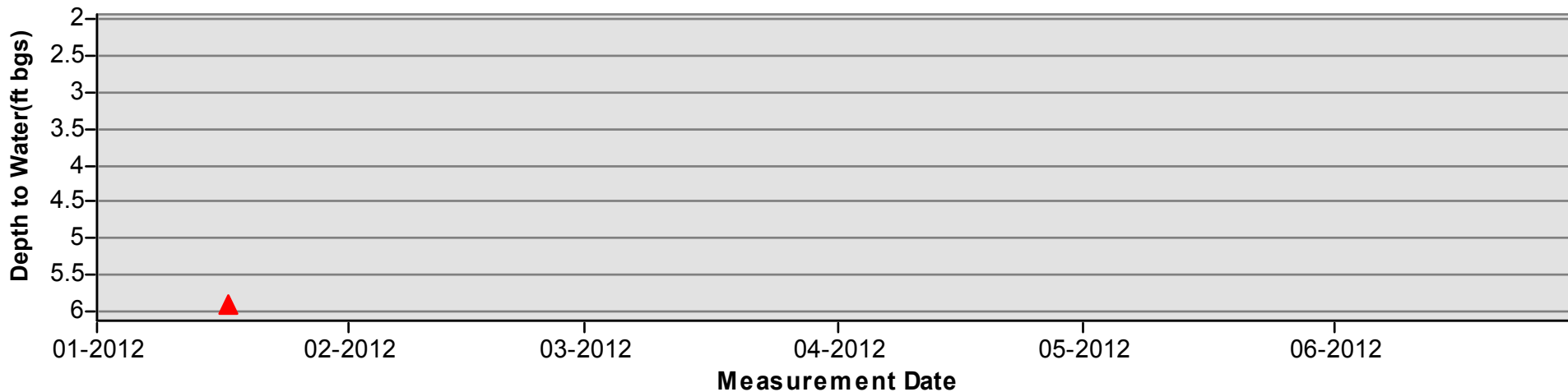
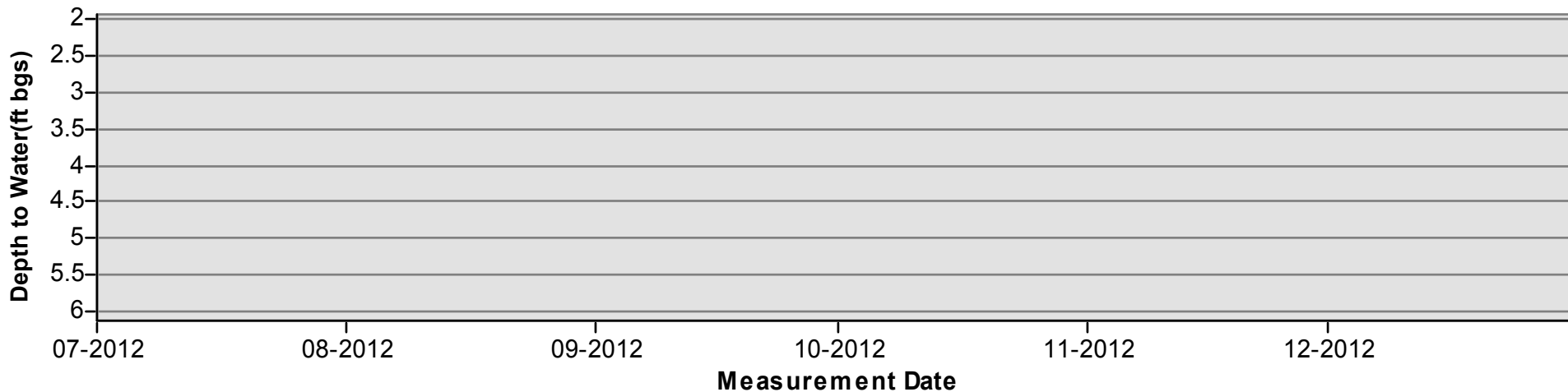


### January through June






### July through December



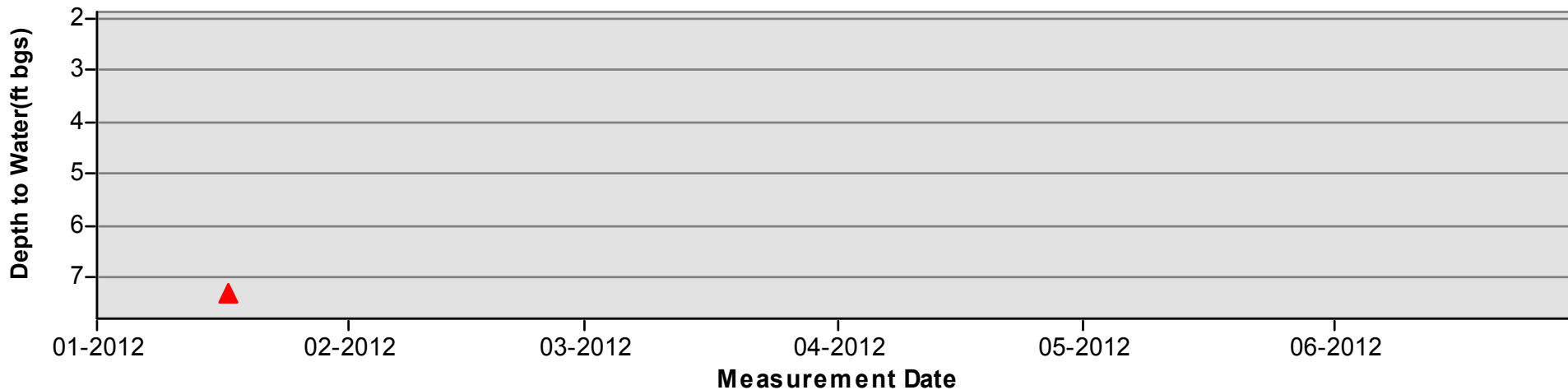
## Groundwater Monitoring Location

110A  
2012

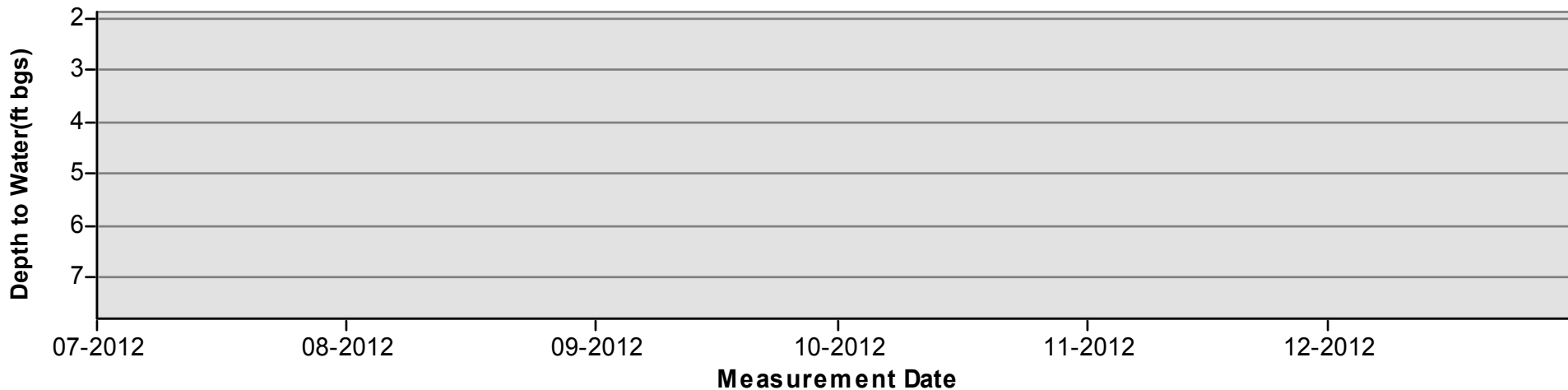
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



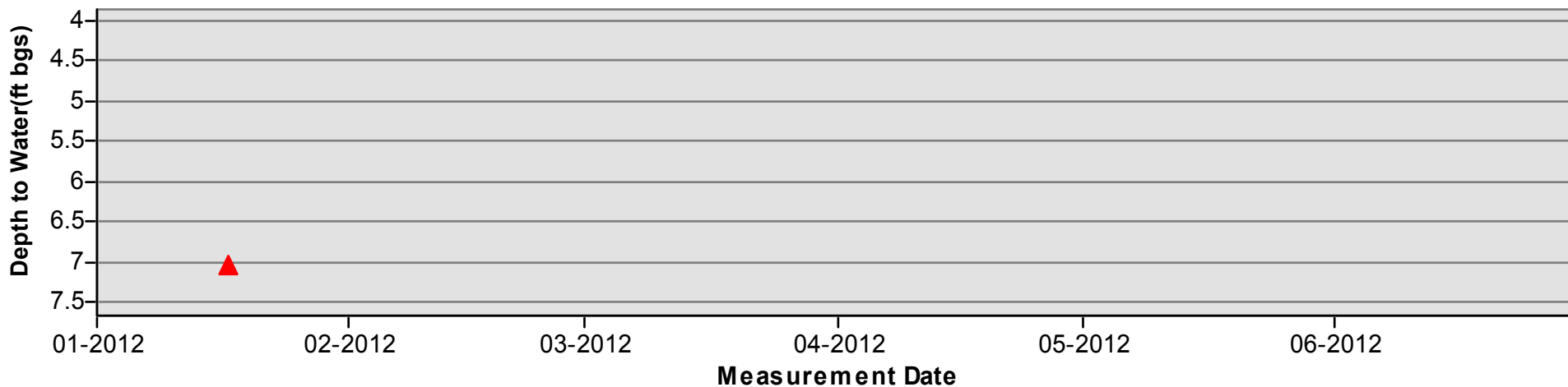
## Groundwater Monitoring Location

111  
2012

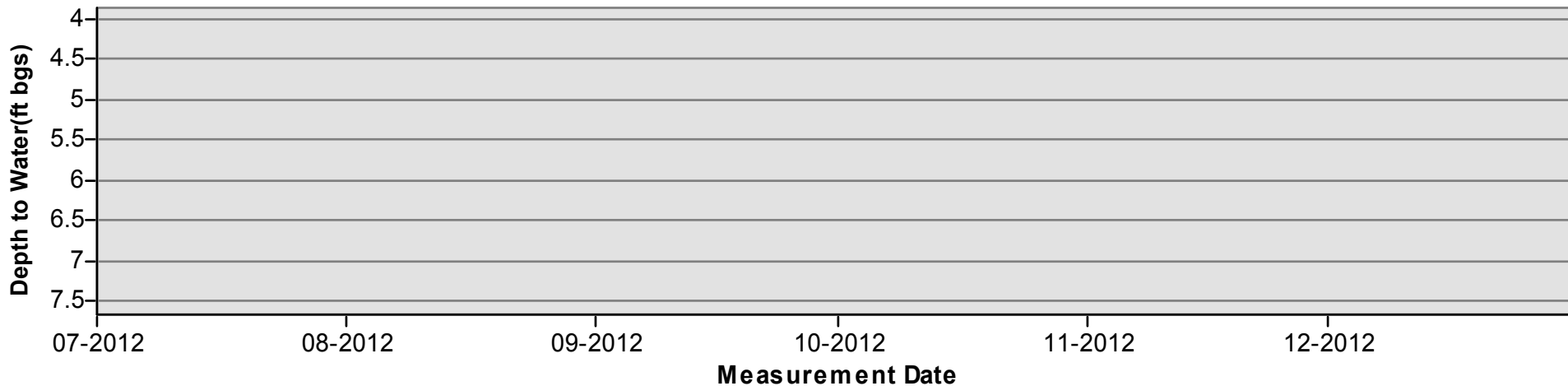
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



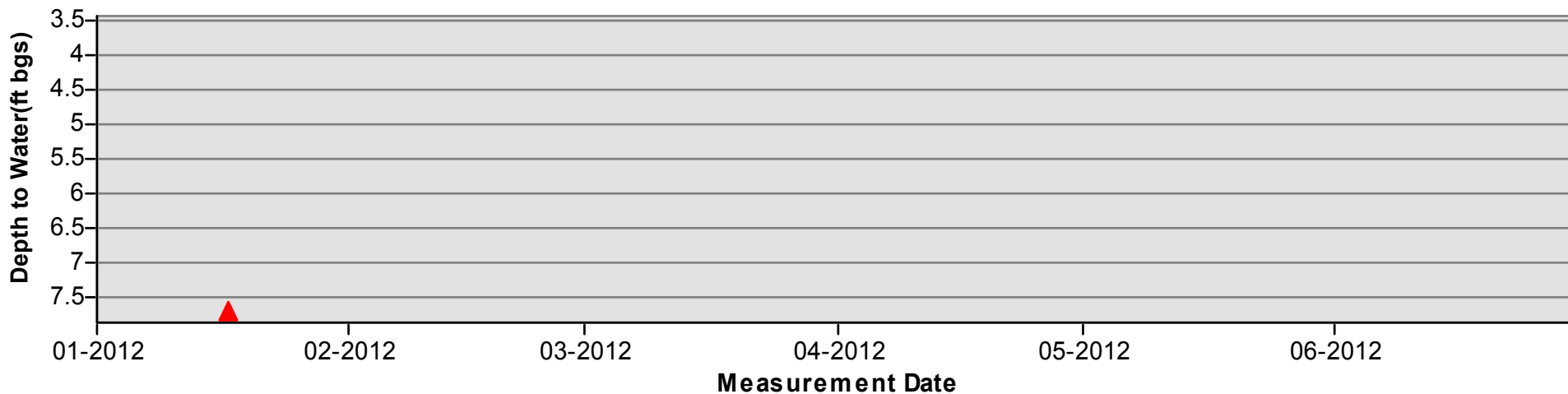
## Groundwater Monitoring Location

118  
2012

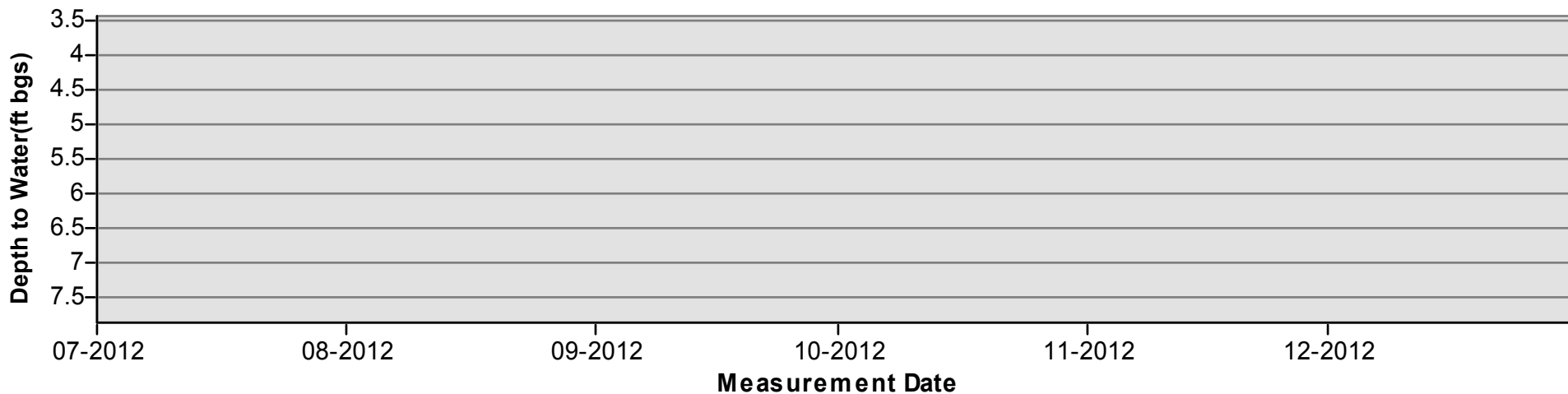
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



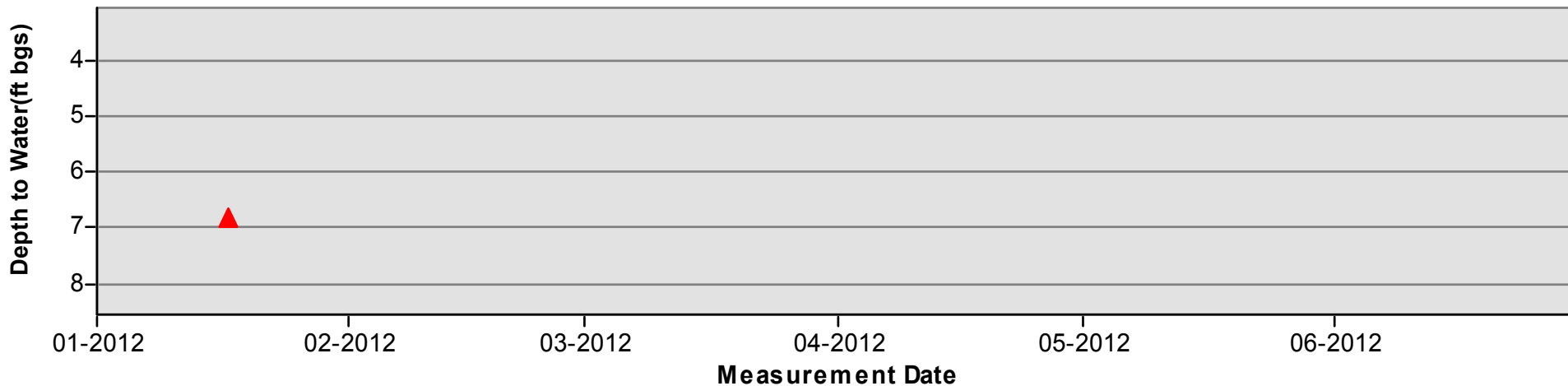
## Groundwater Monitoring Location

119A  
2012

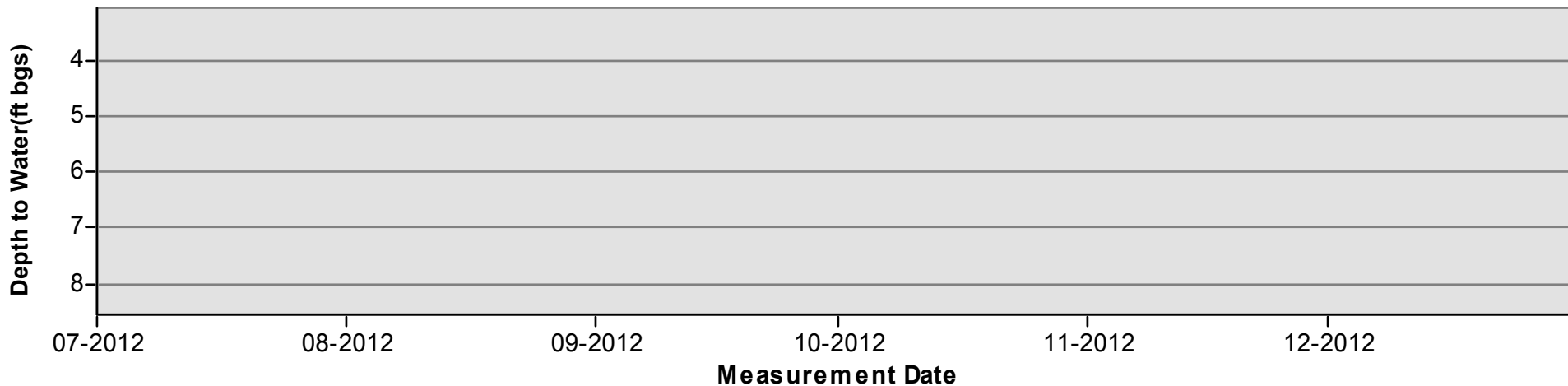
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



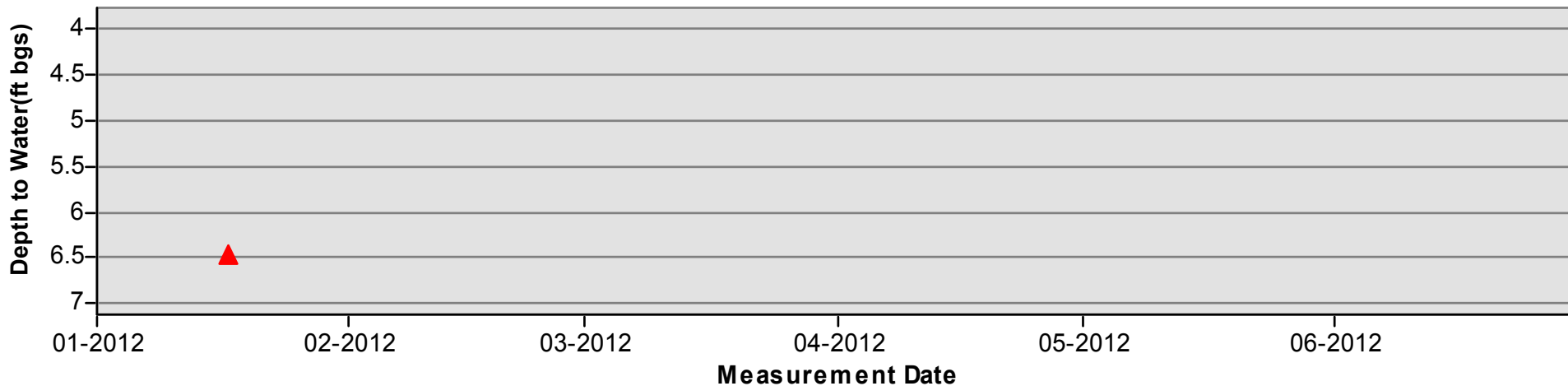
## Groundwater Monitoring Location

120A  
2012

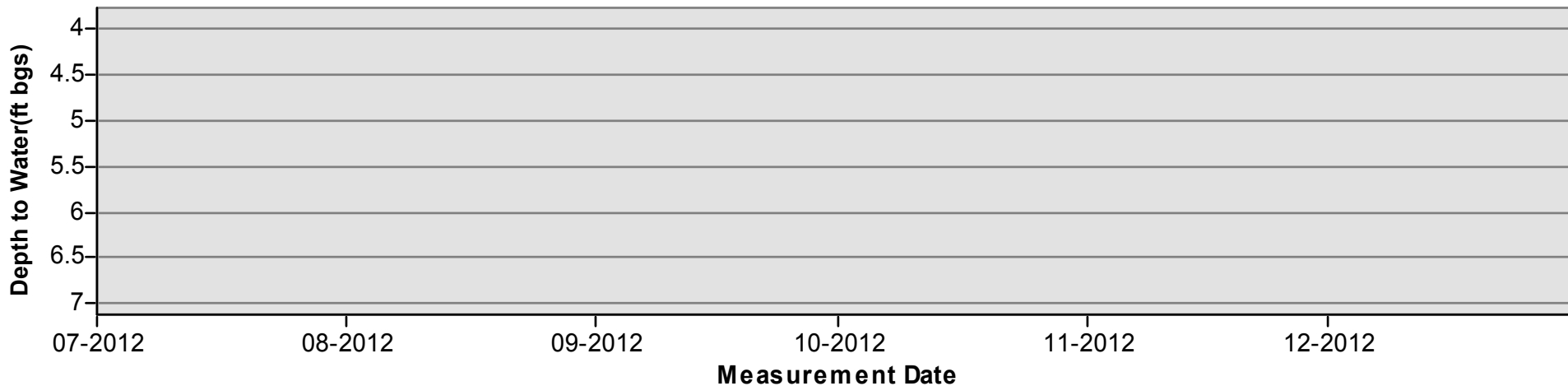
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June






### July through December



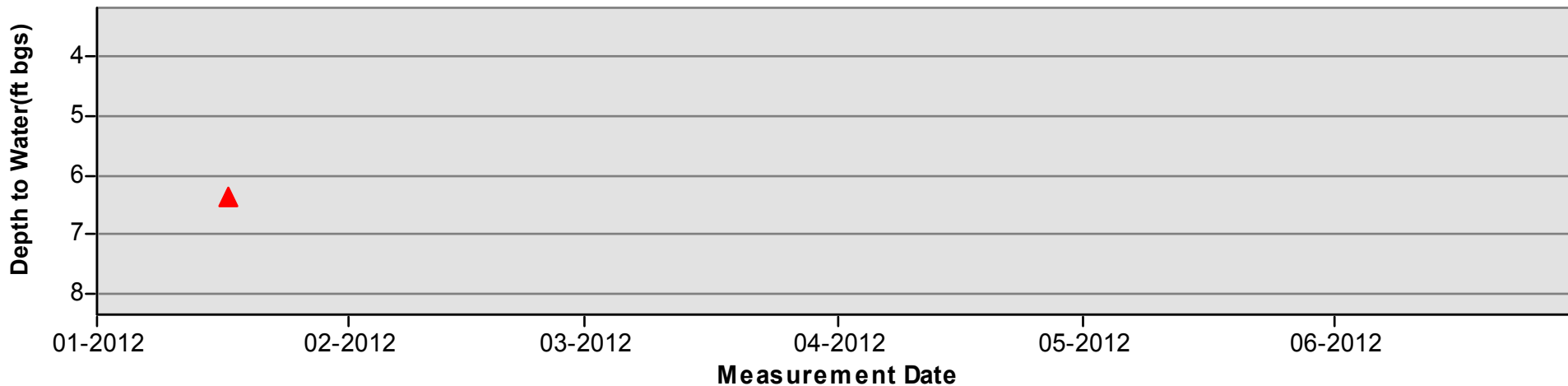
## Groundwater Monitoring Location

121A  
2012

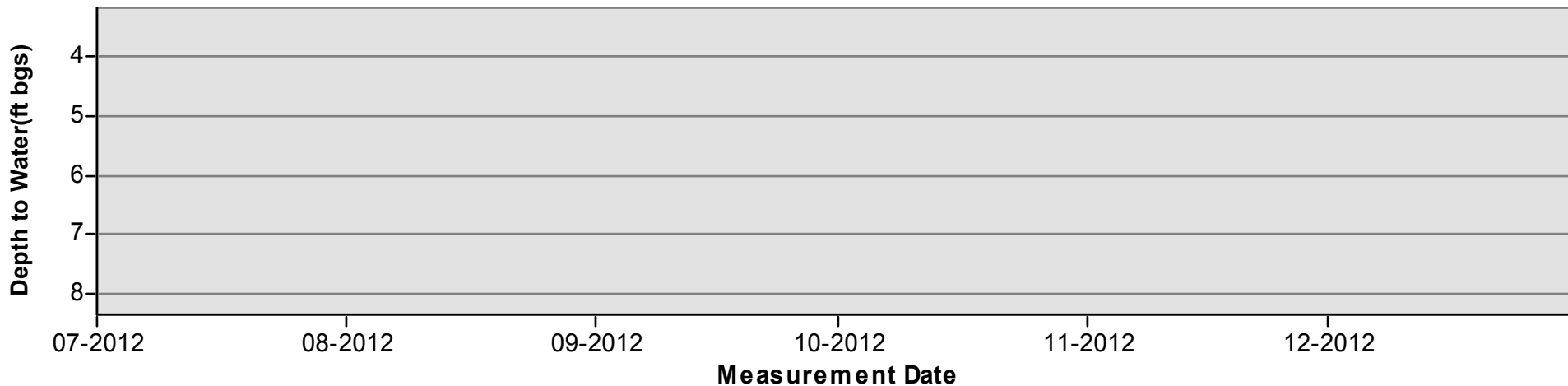
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



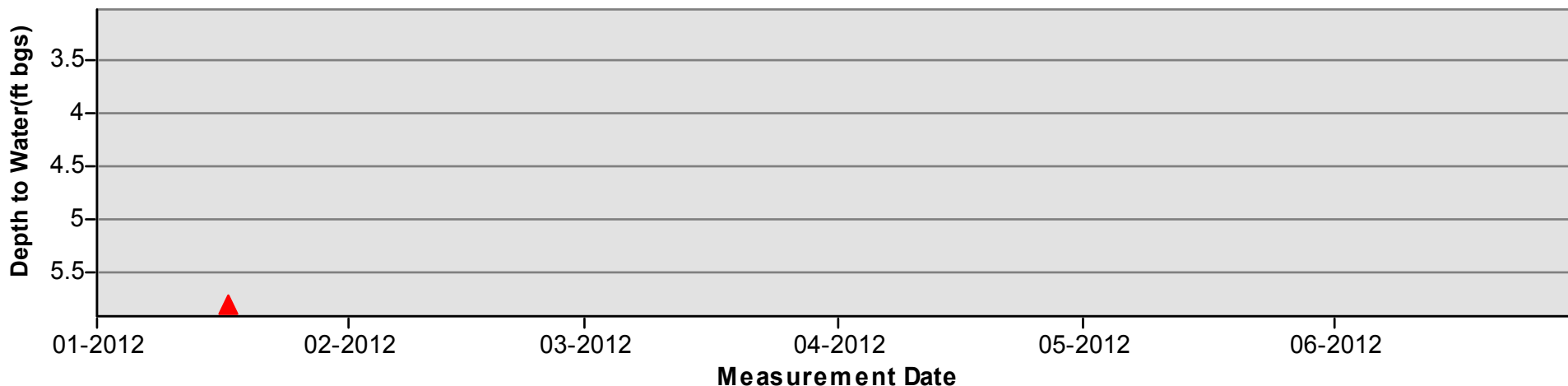
## Groundwater Monitoring Location

127A  
2012

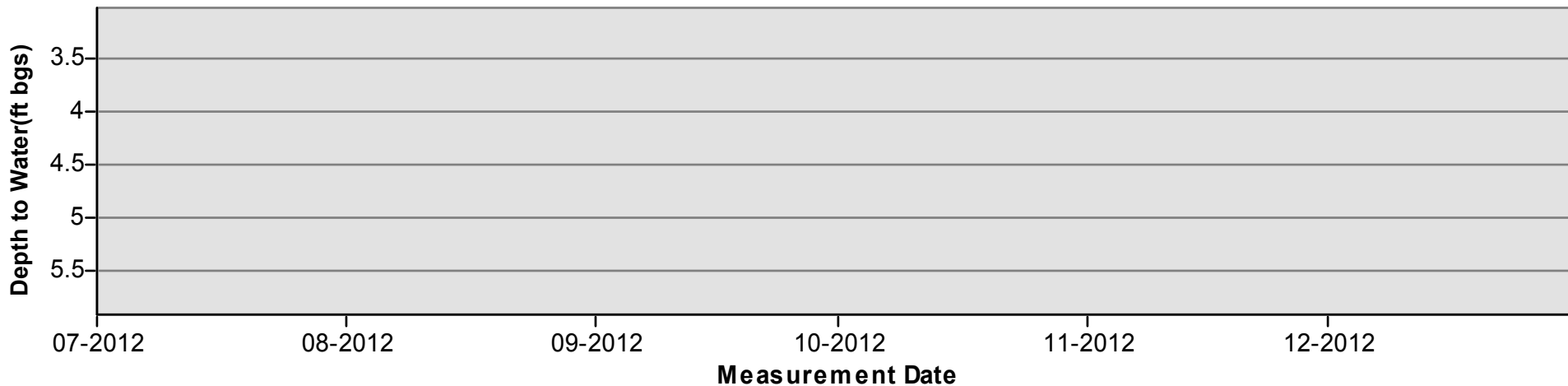
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

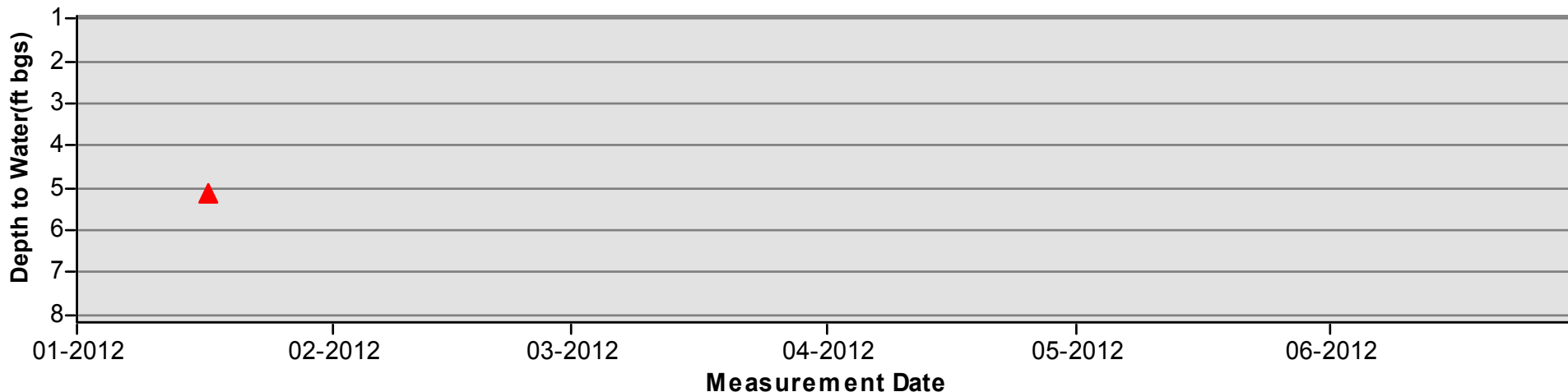
128  
2012

#### Key

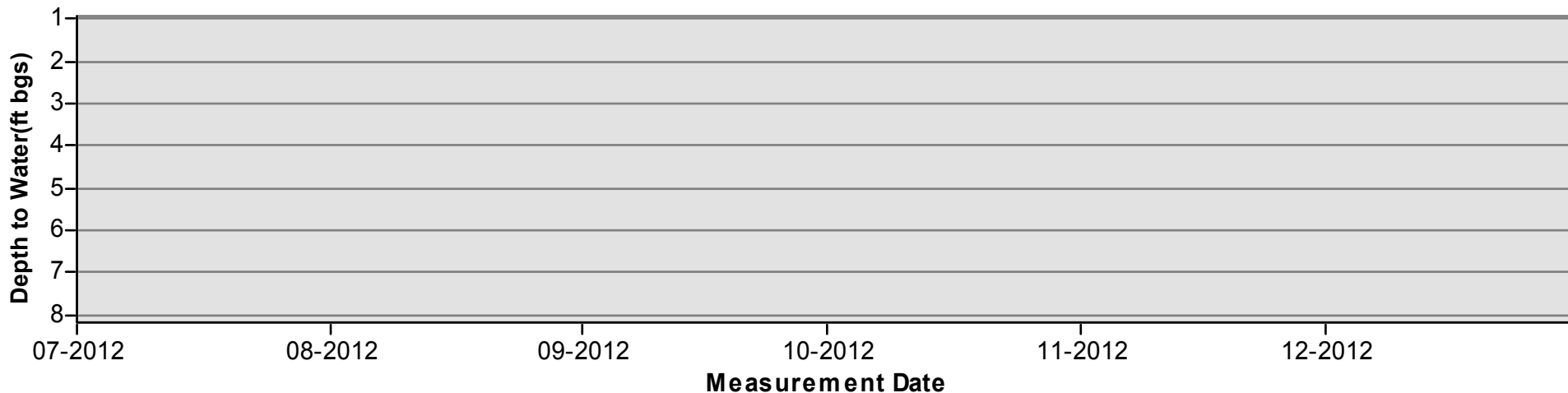
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



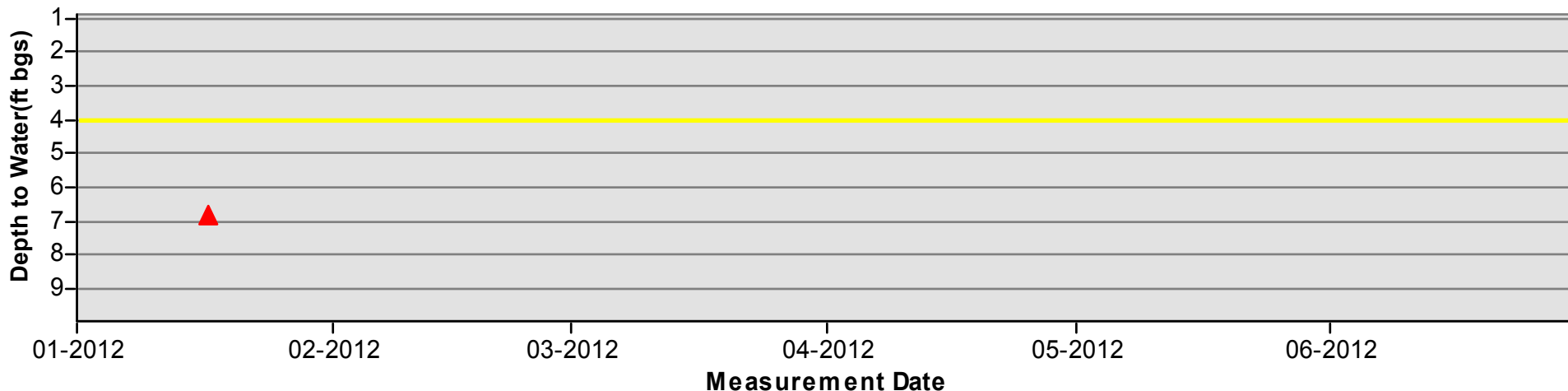
## Groundwater Monitoring Location

129  
2012

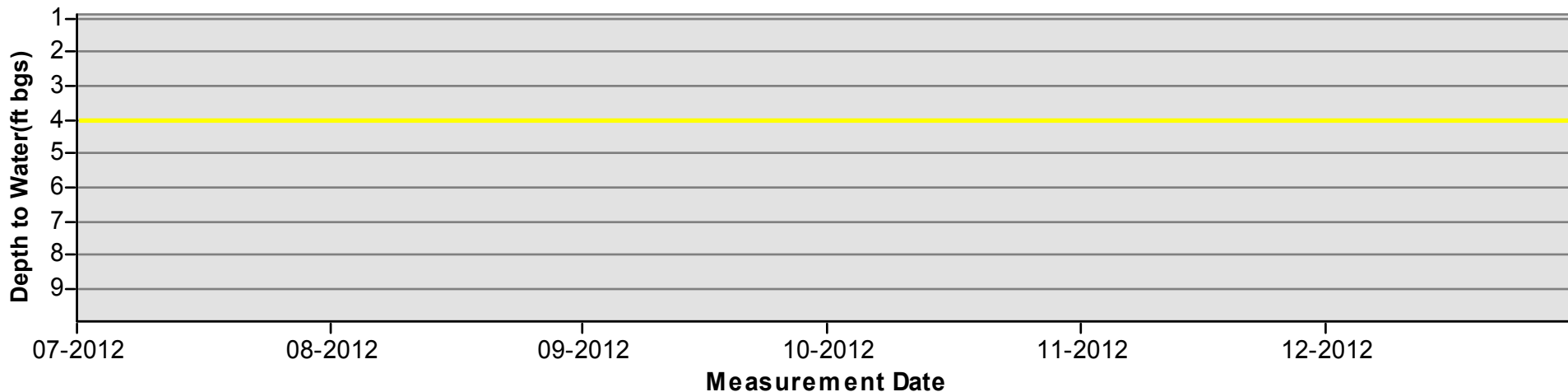
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



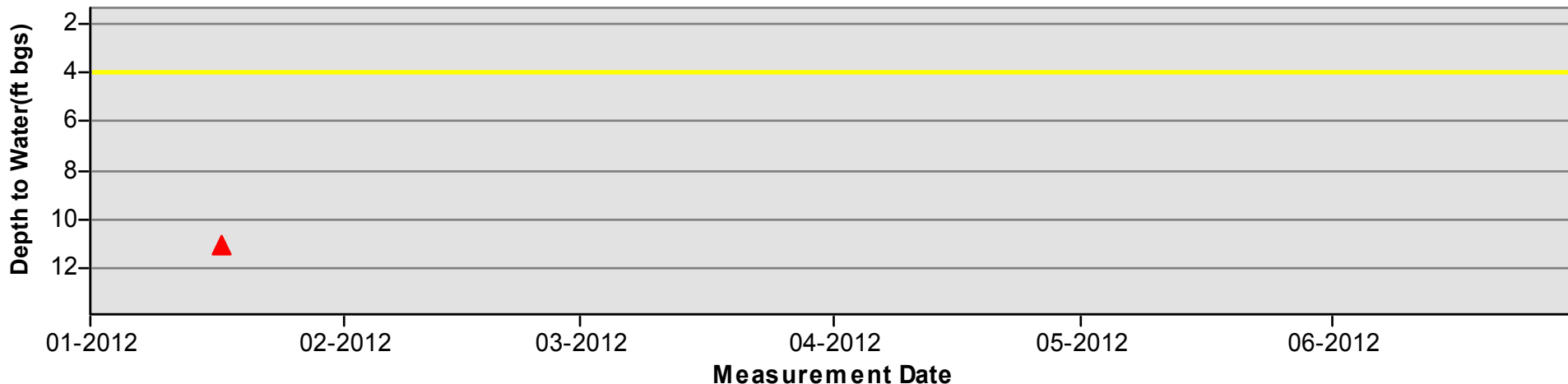
## Groundwater Monitoring Location

130  
2012

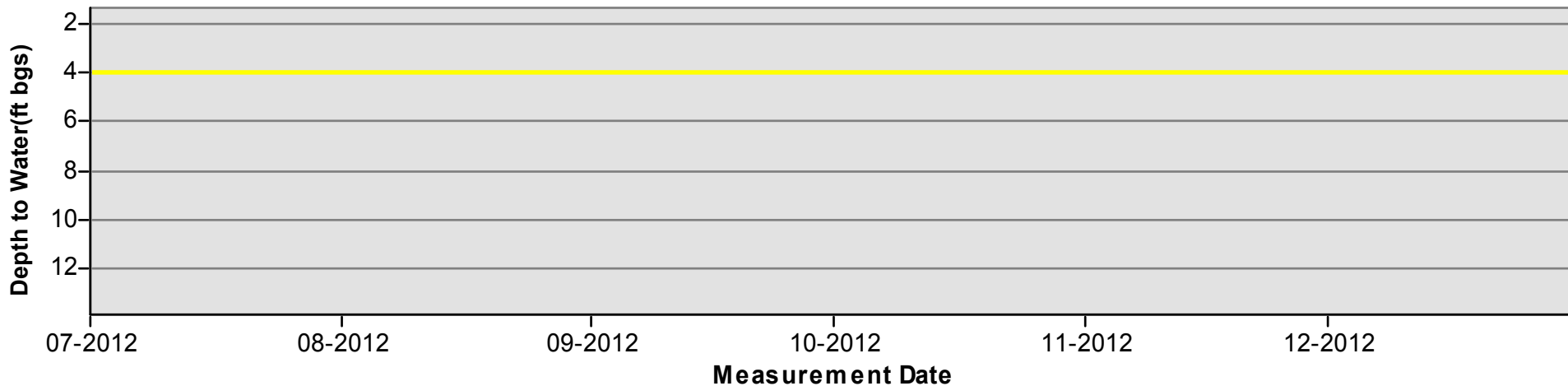
#### Key

- ▲ Manual measurements with electronic sounder
- ↘↗ Hourly datalogger
- ↘↗ Threshold

### January through June



### July through December



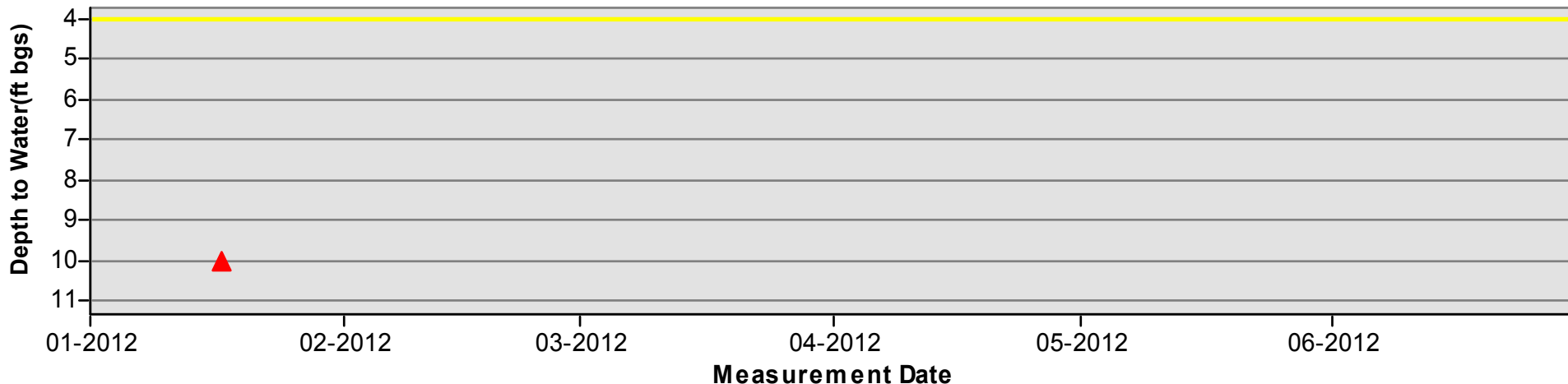
## Groundwater Monitoring Location

131  
2012

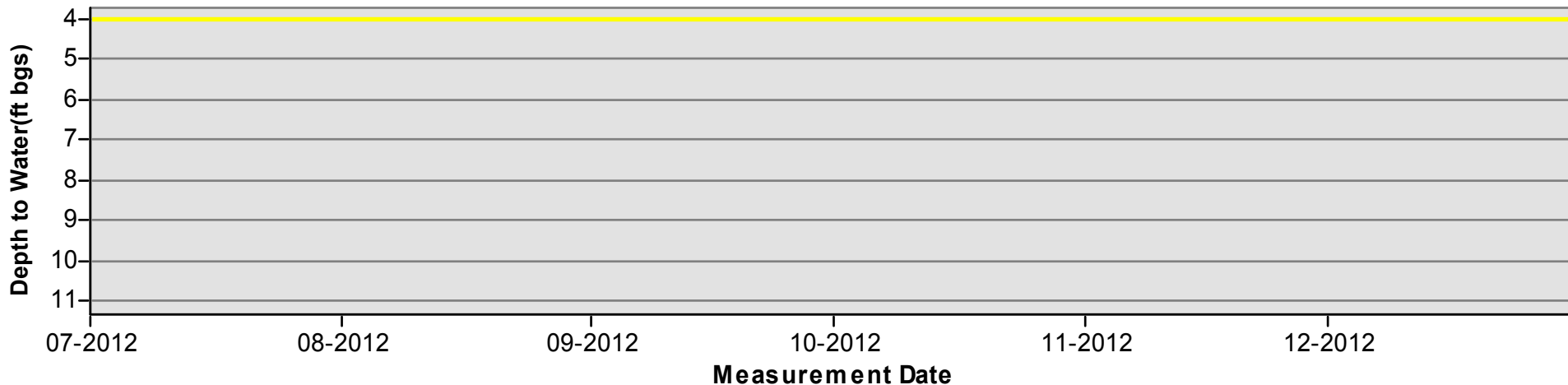
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June






### July through December



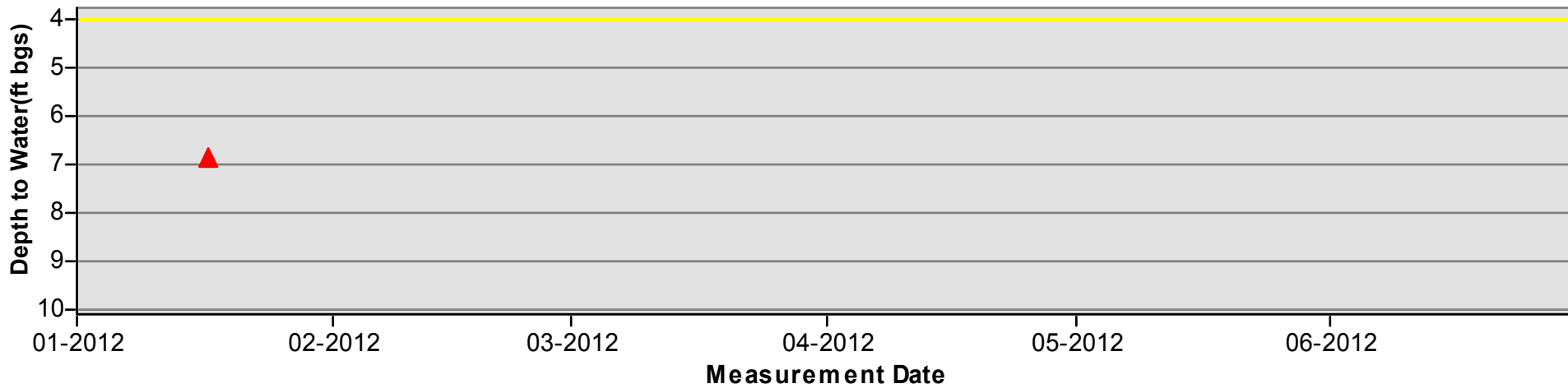
## Groundwater Monitoring Location

132A  
2012

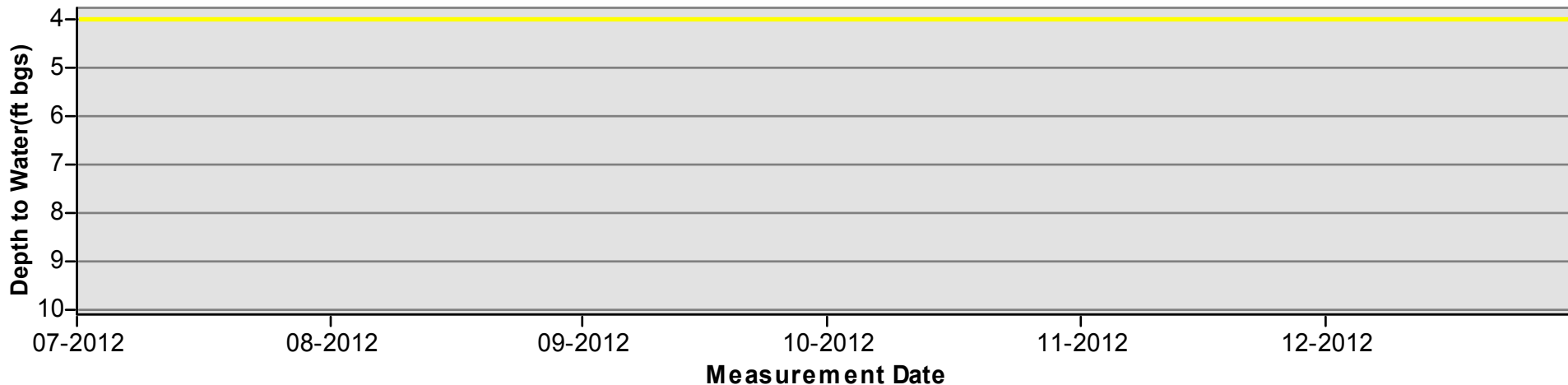
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



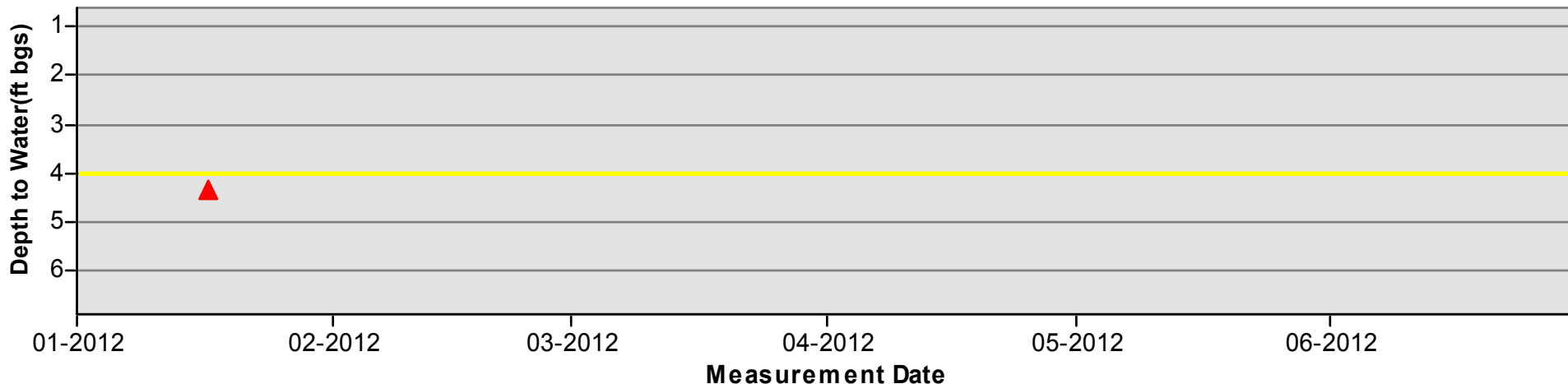
## Groundwater Monitoring Location

133A  
2012

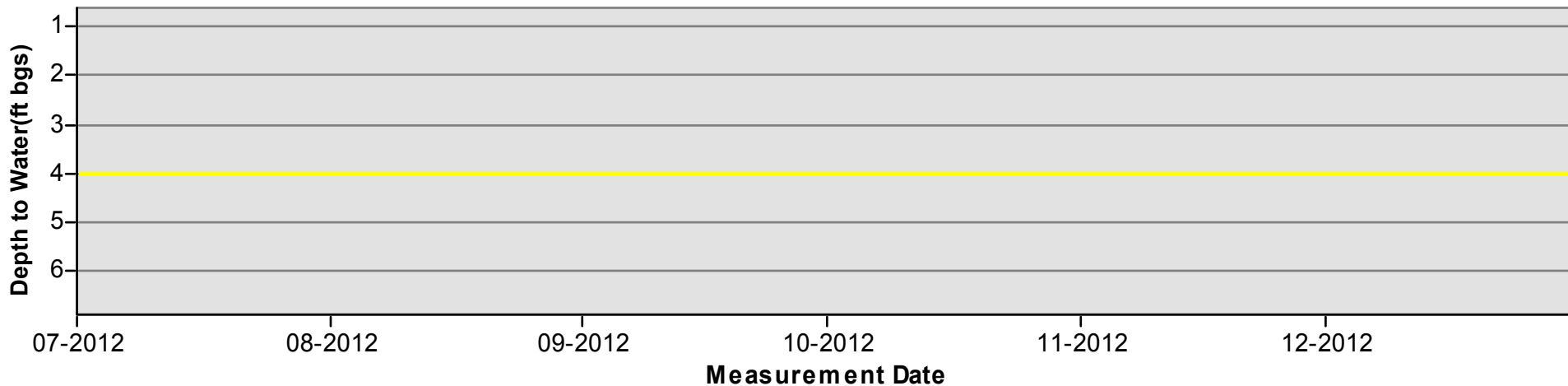
#### Key

- ▲ Manual measurements with electronic sounder
- Hourly datalogger
- Threshold

### January through June



### July through December



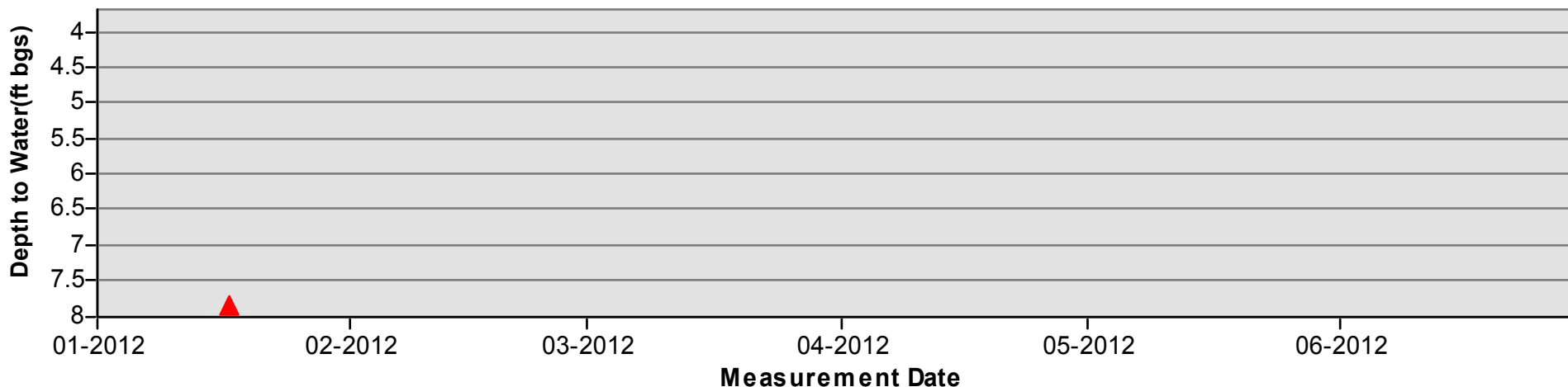
## Groundwater Monitoring Location

134  
2012

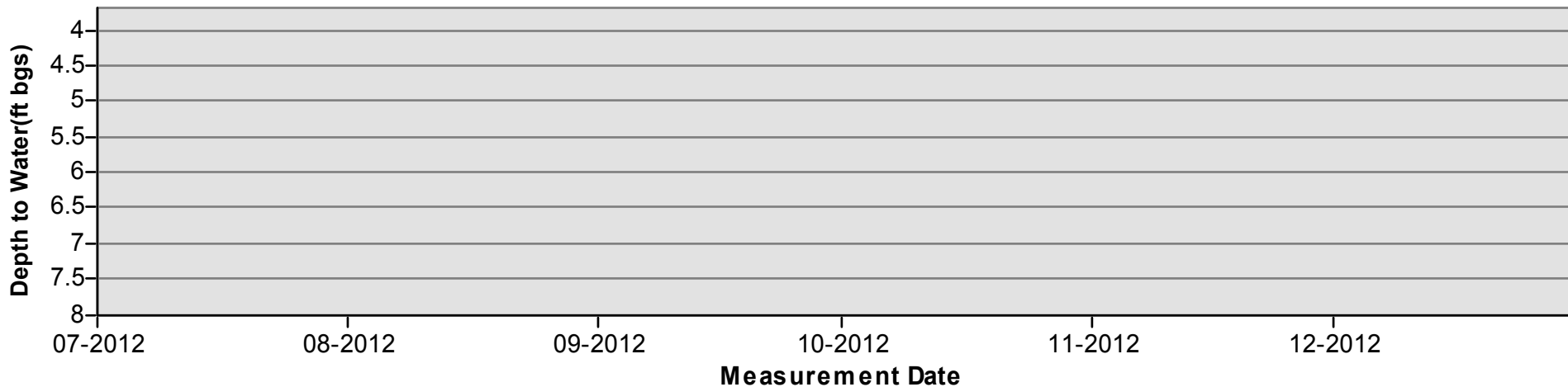
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



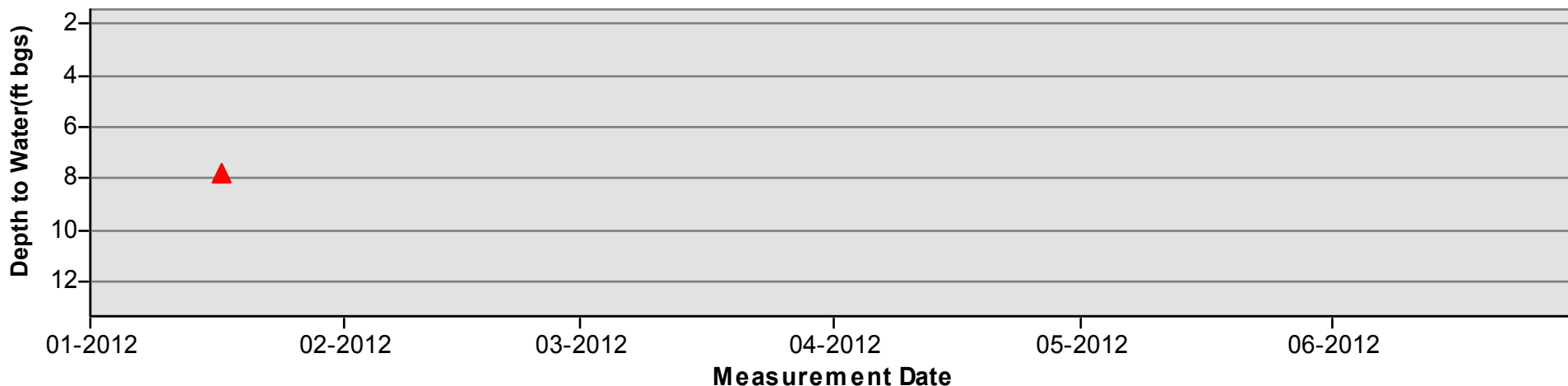
## Groundwater Monitoring Location

135A  
2012

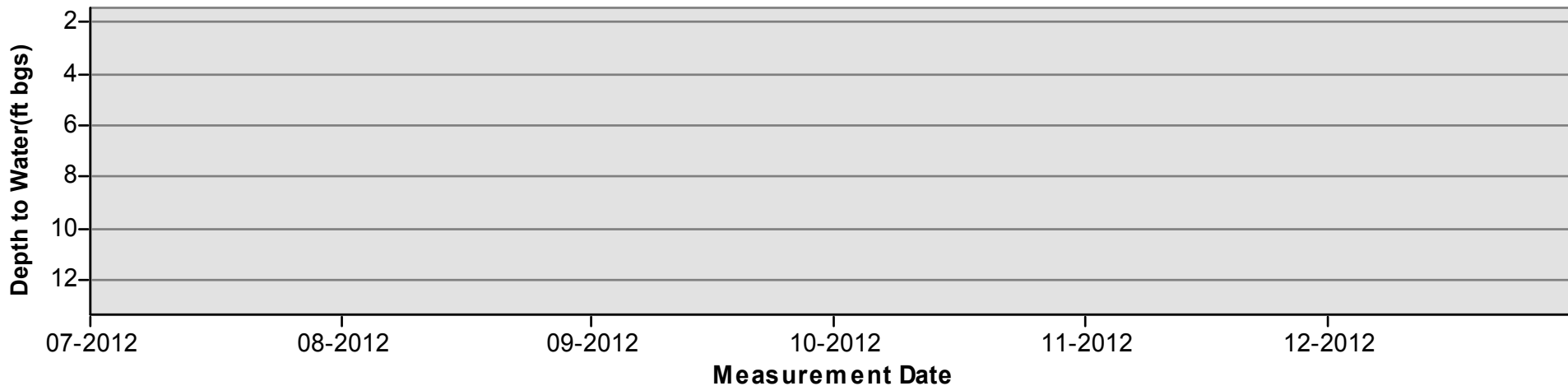
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

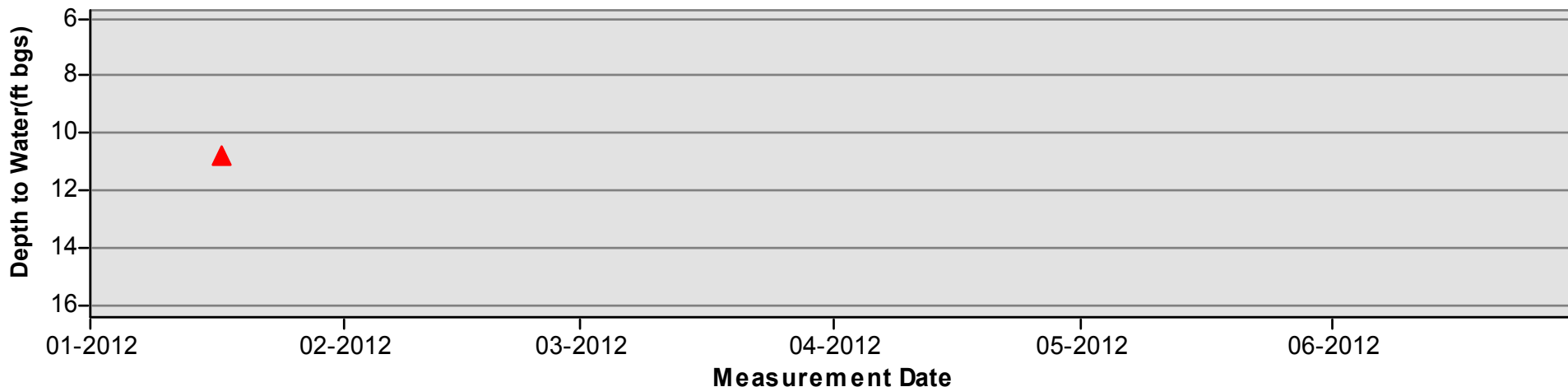
136  
2012

#### Key

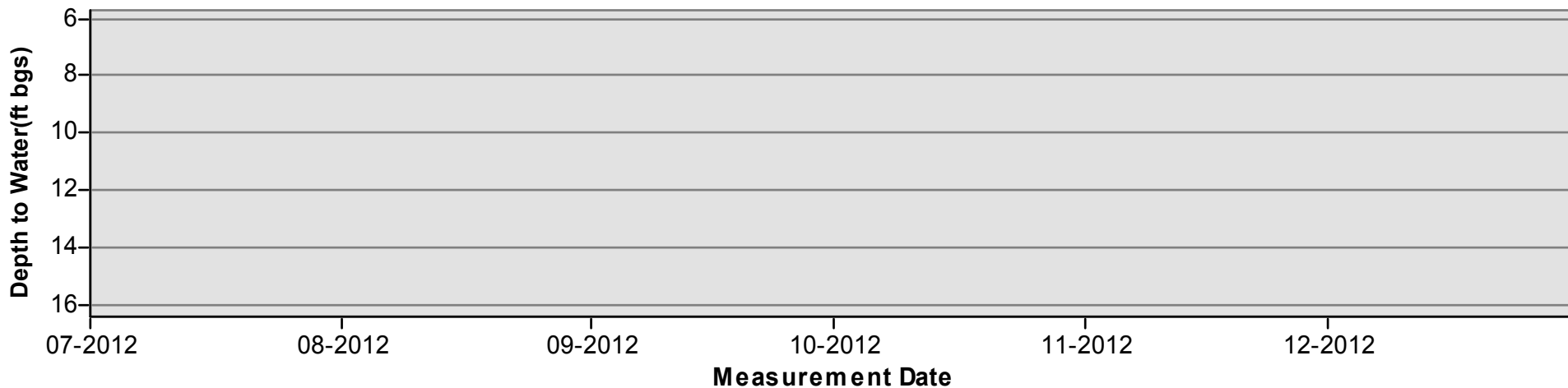
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



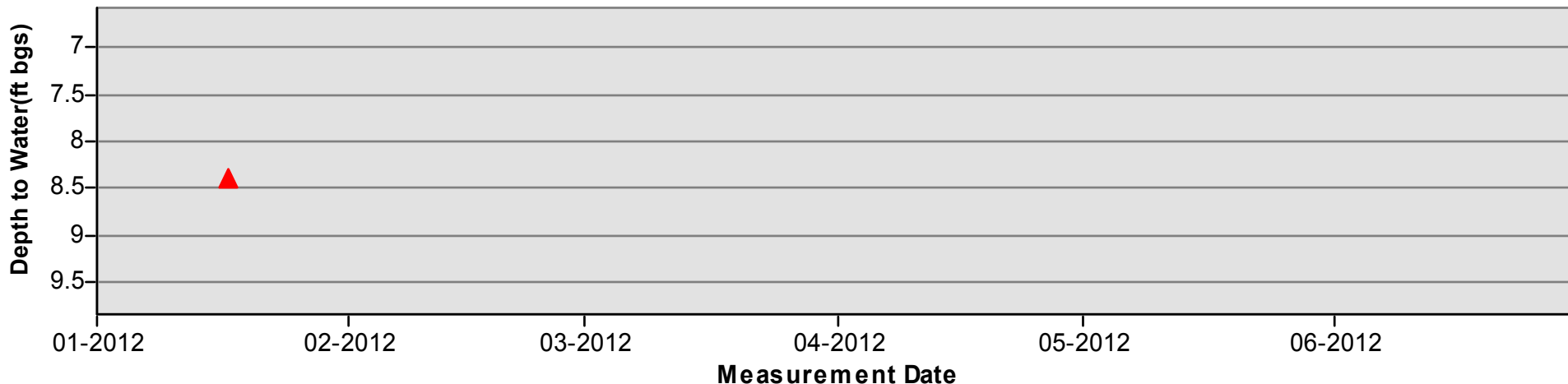
## Groundwater Monitoring Location

139A  
2012

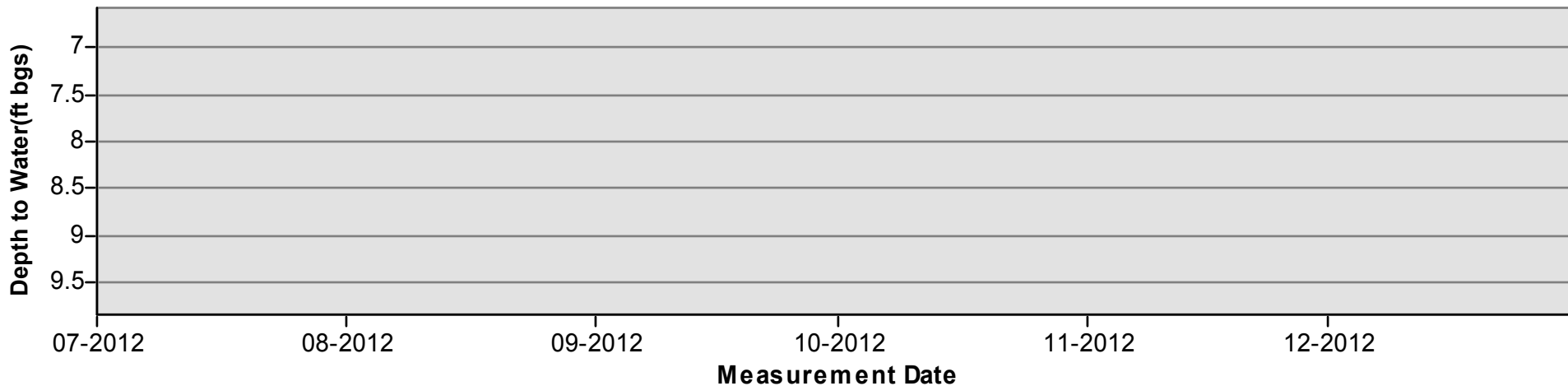
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



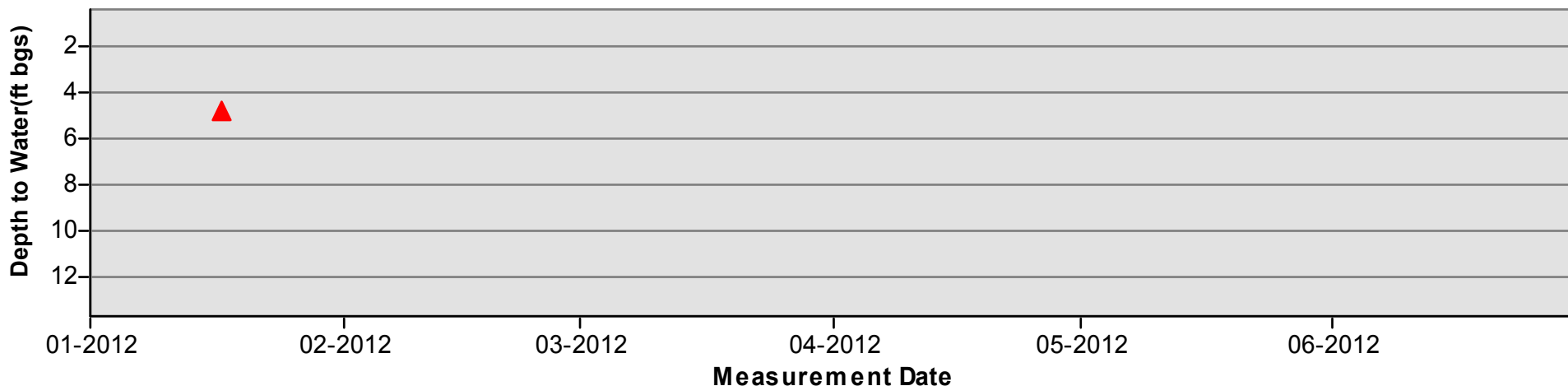
## Groundwater Monitoring Location

140A  
2012

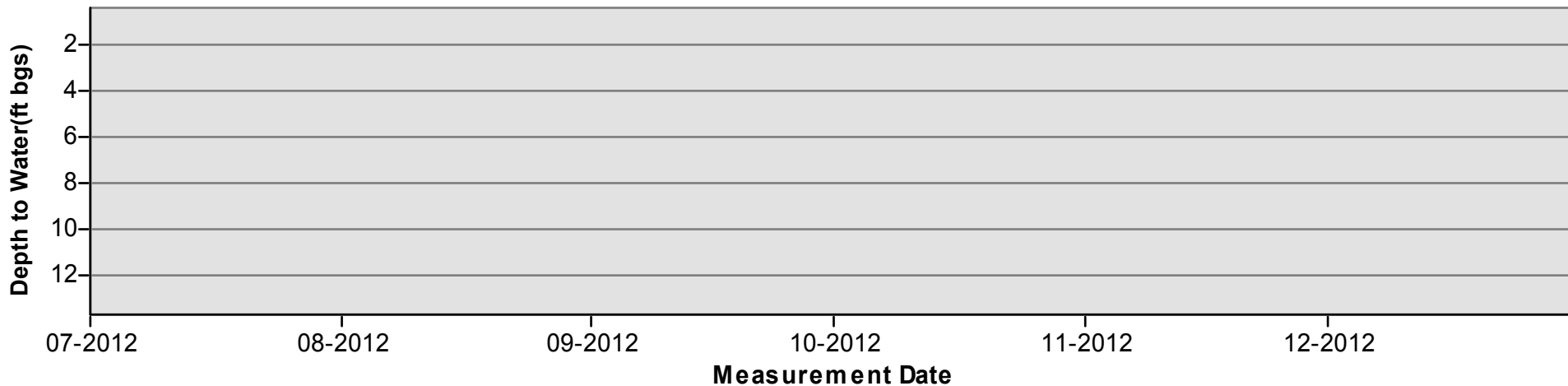
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June






### July through December



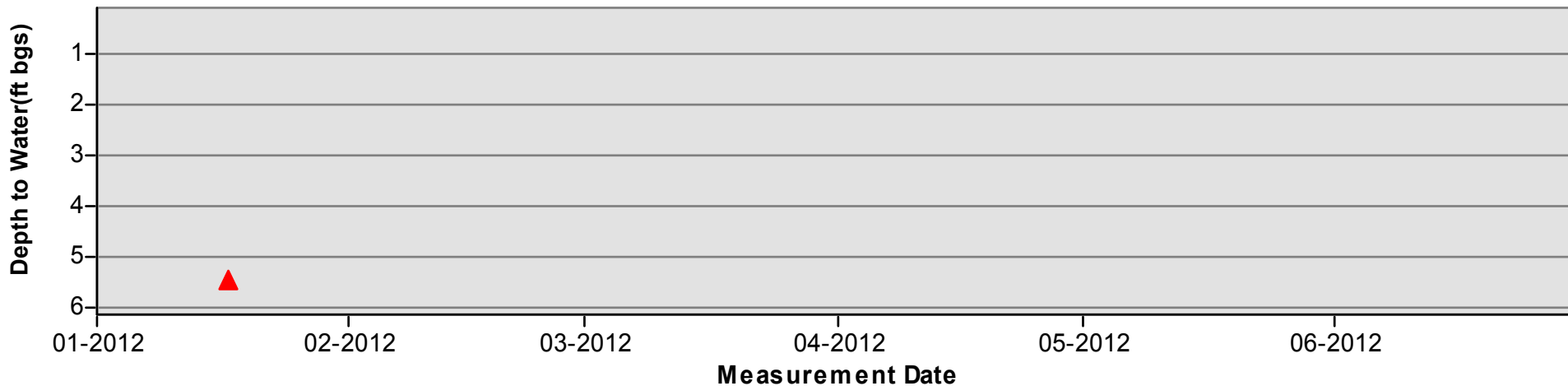
## Groundwater Monitoring Location

141  
2012

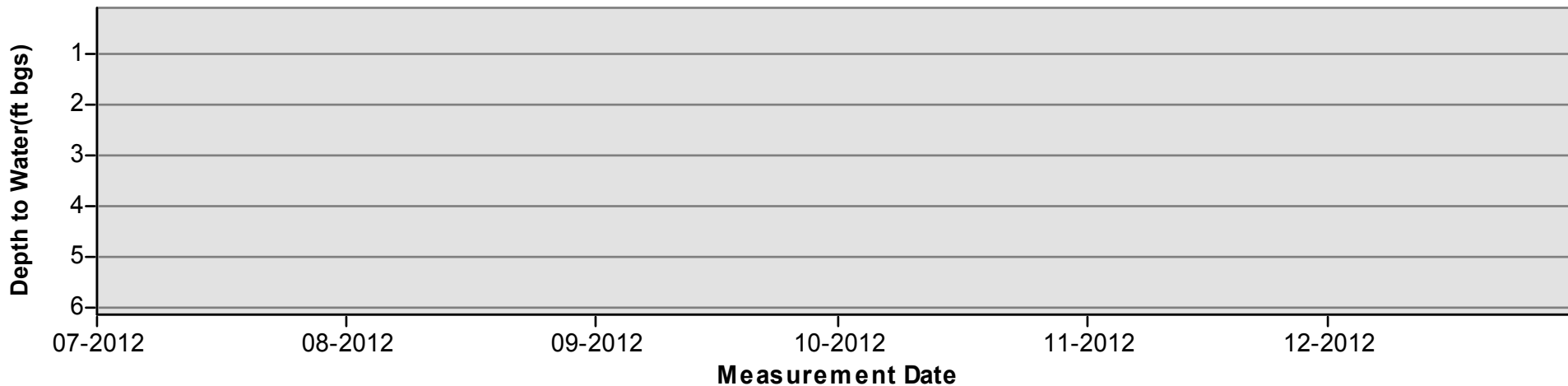
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



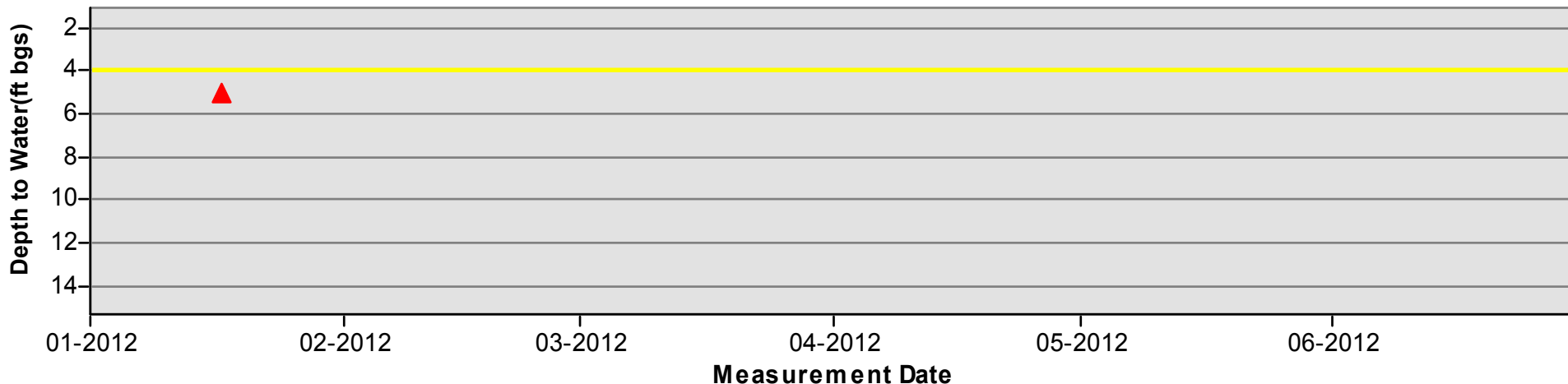
## Groundwater Monitoring Location

142  
2012

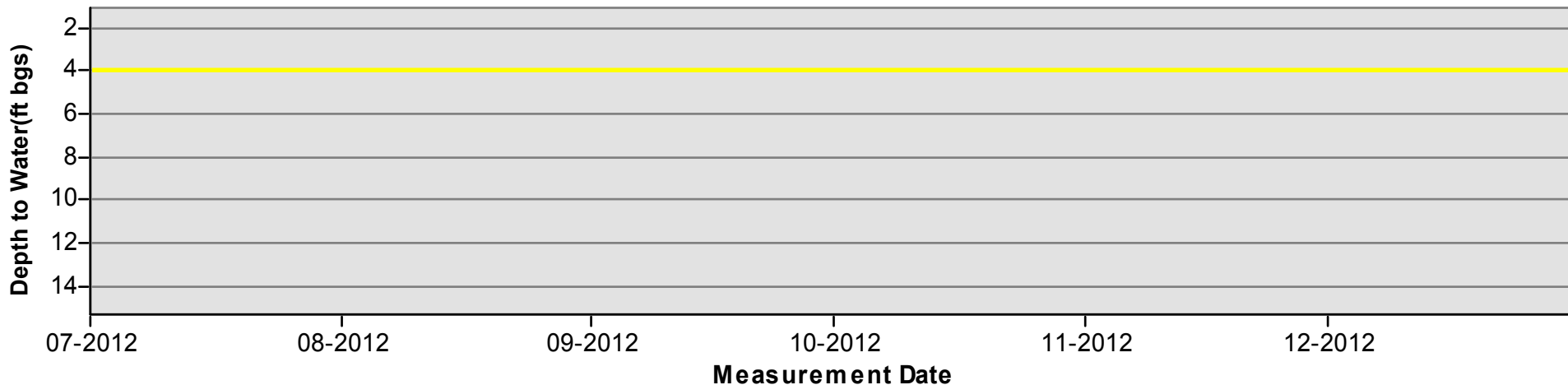
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



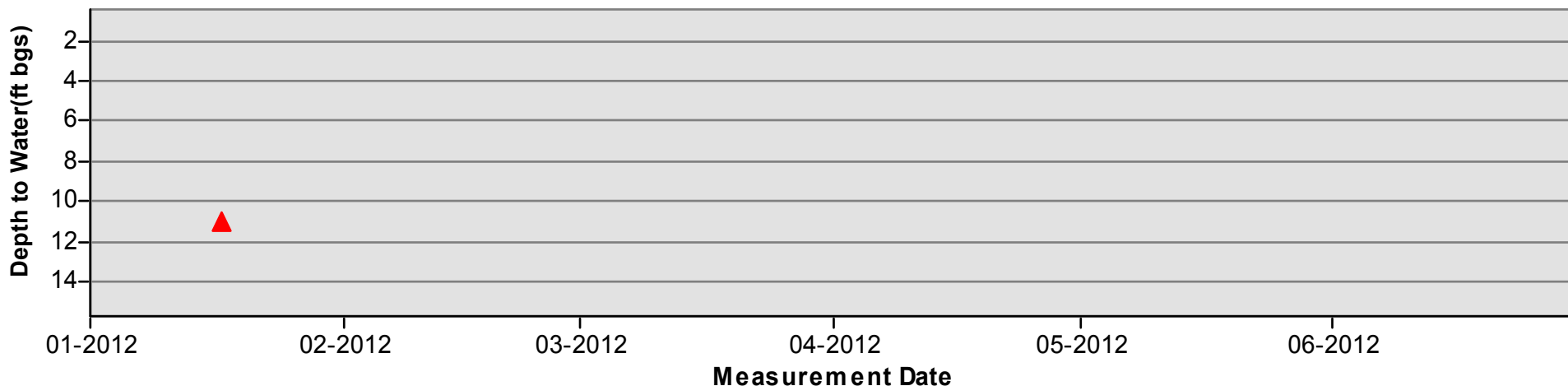
## Groundwater Monitoring Location

143  
2012

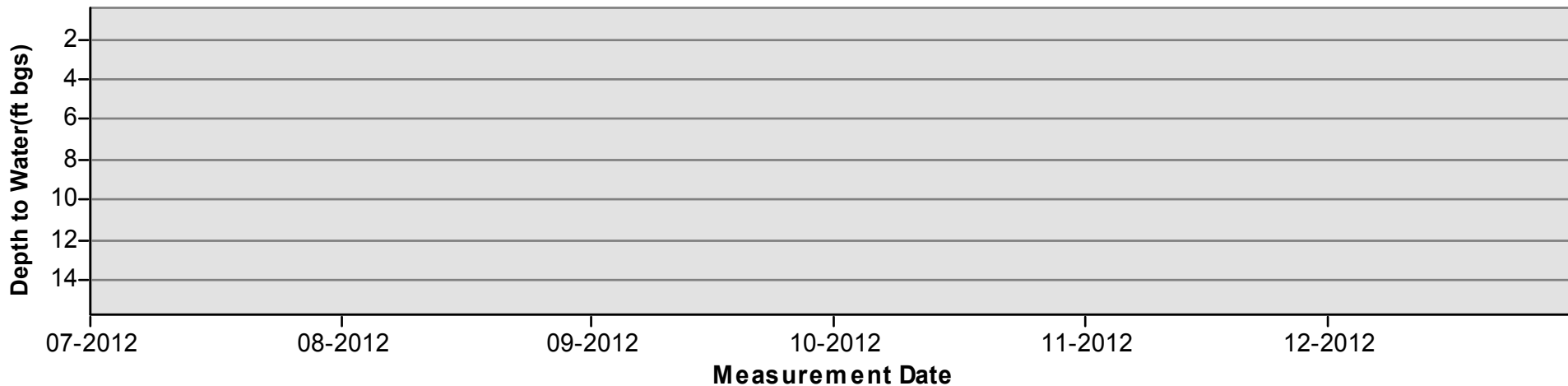
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



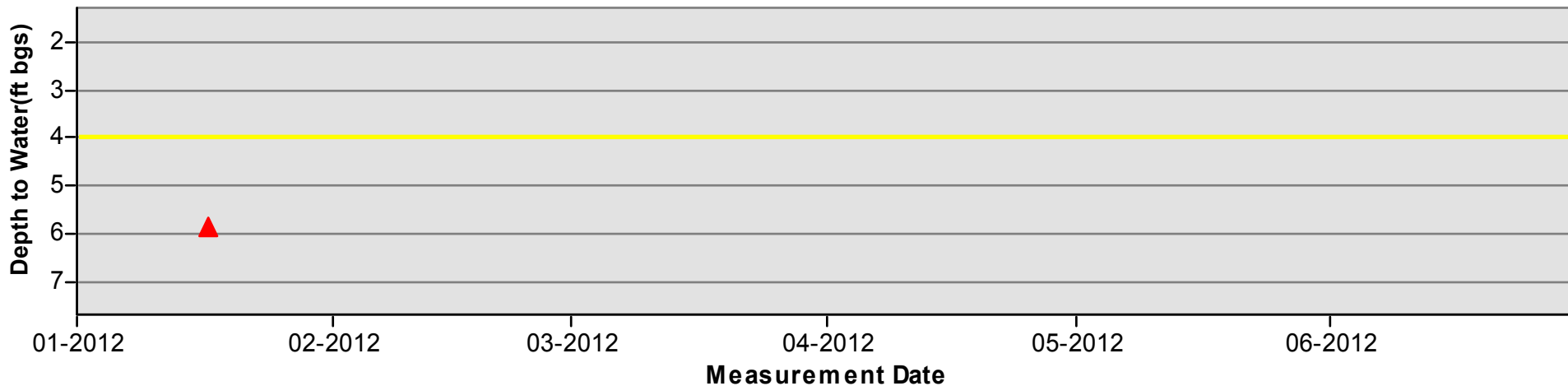
## Groundwater Monitoring Location

144A  
2012

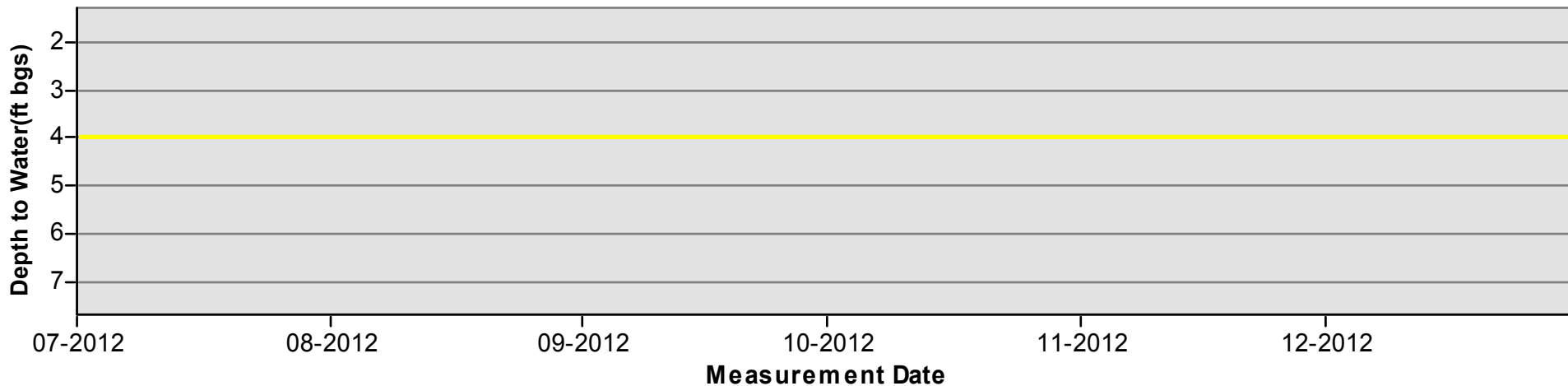
#### Key

- ▲ Manual measurements with electronic sounder
- ~ Hourly datalogger
- ~ Threshold

### January through June



### July through December



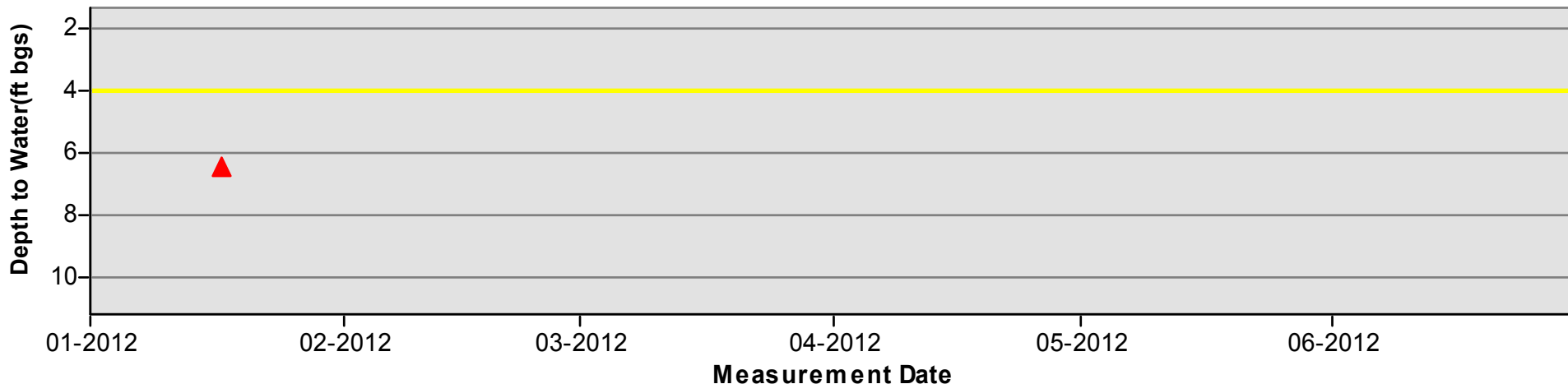
## Groundwater Monitoring Location

145  
2012

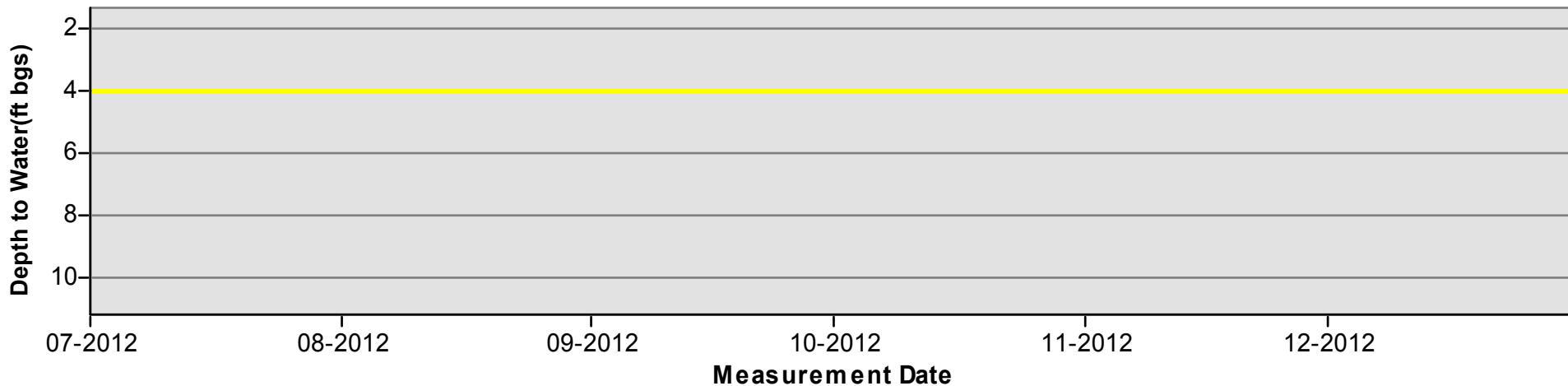
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

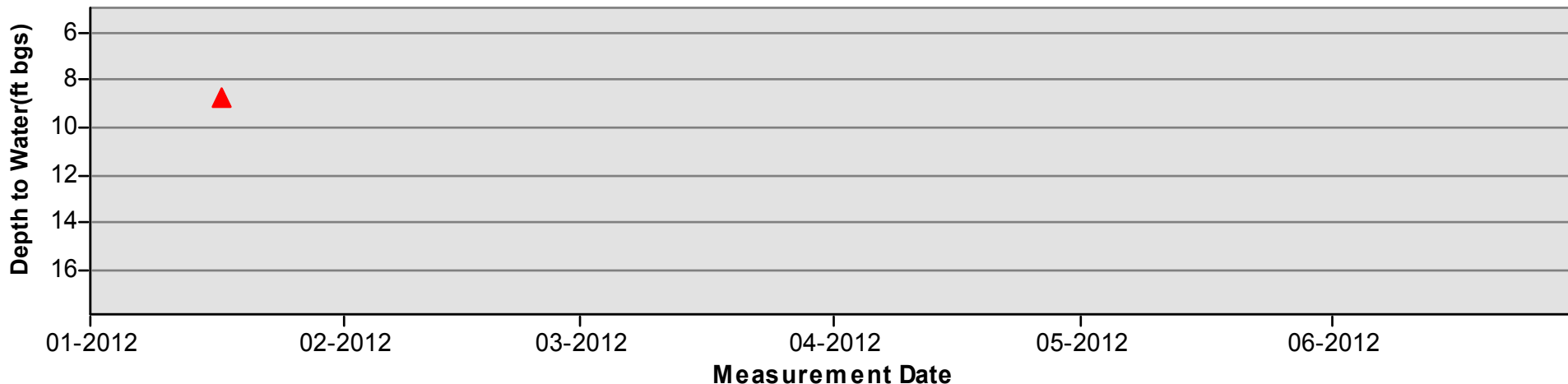
146  
2012

#### Key

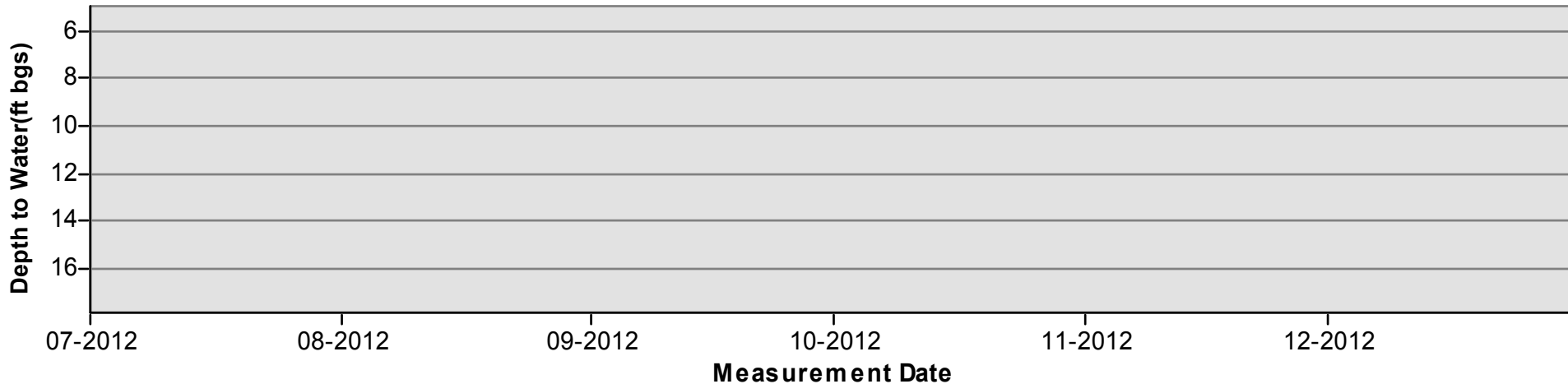
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



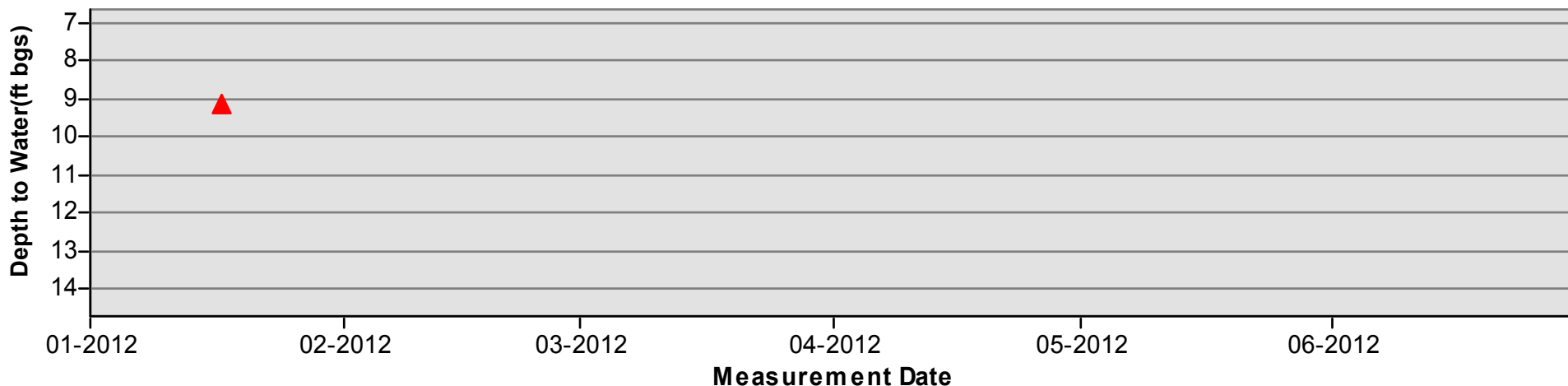
## Groundwater Monitoring Location

147  
2012

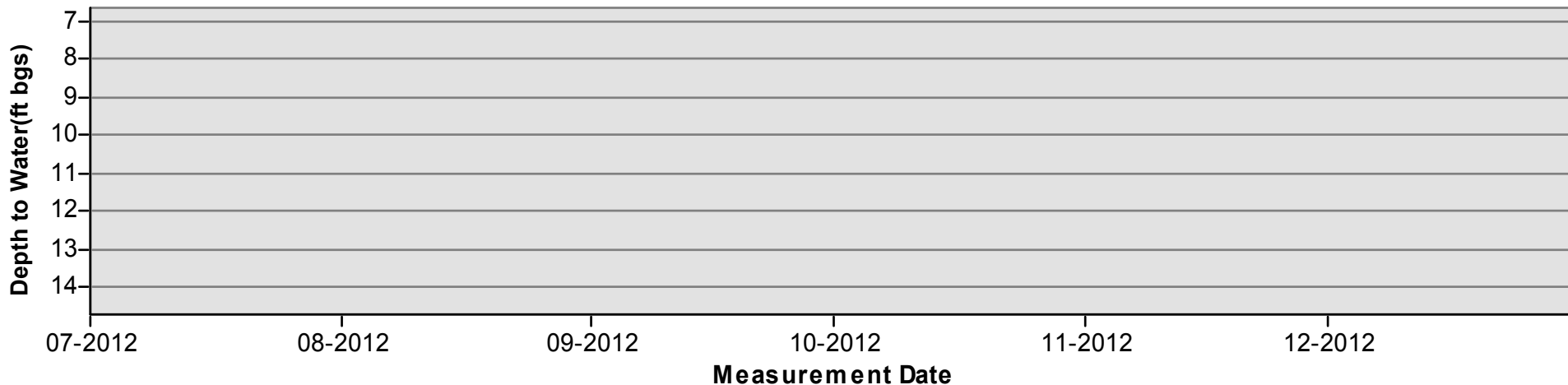
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June






### July through December



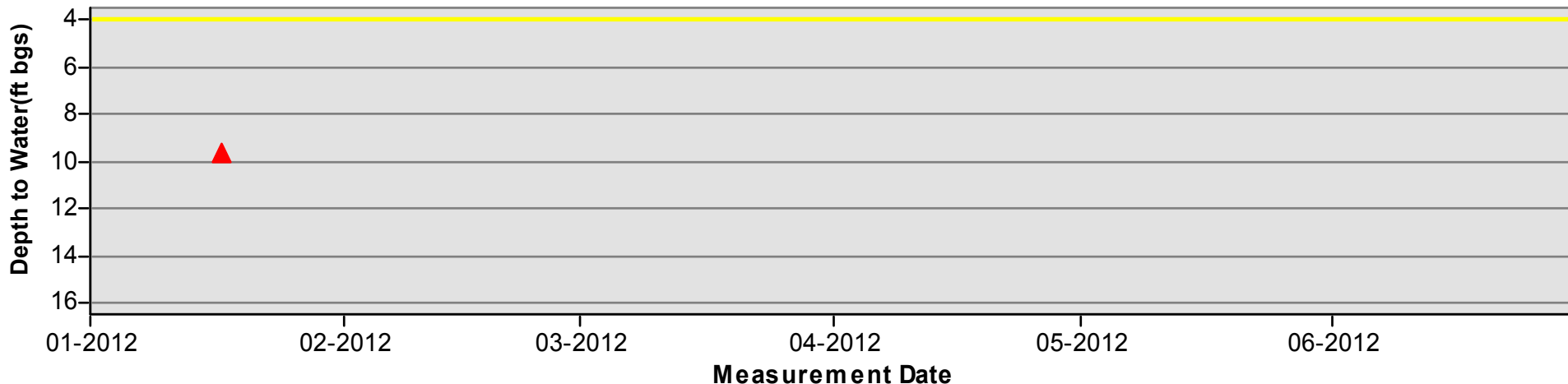
## Groundwater Monitoring Location

148A  
2012

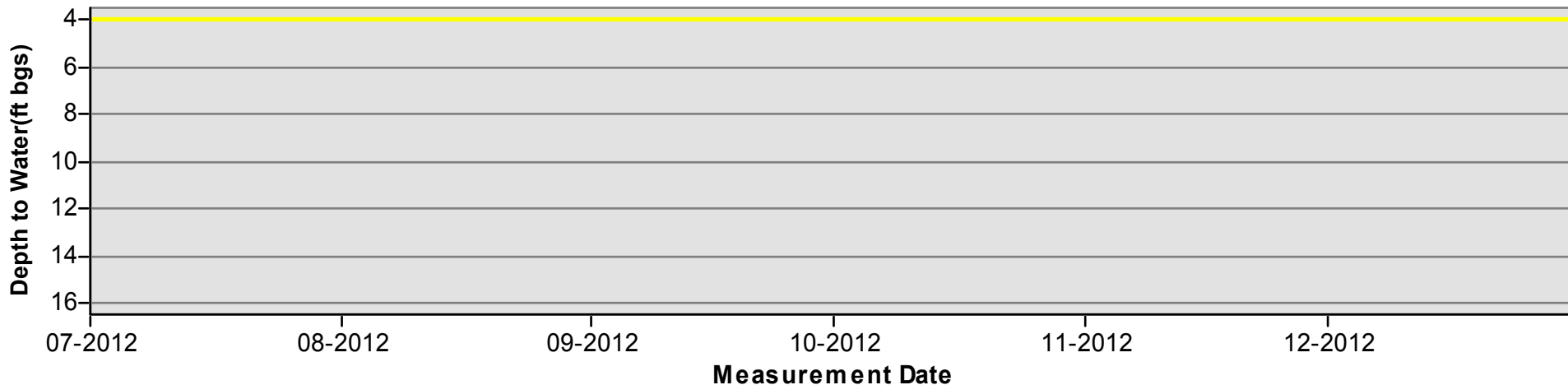
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



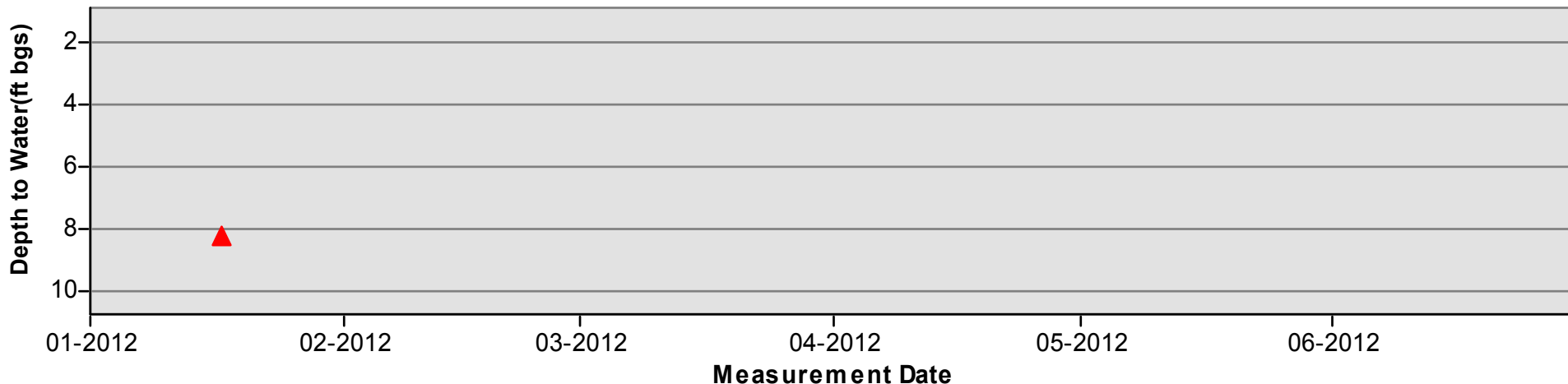
## Groundwater Monitoring Location

151A  
2012

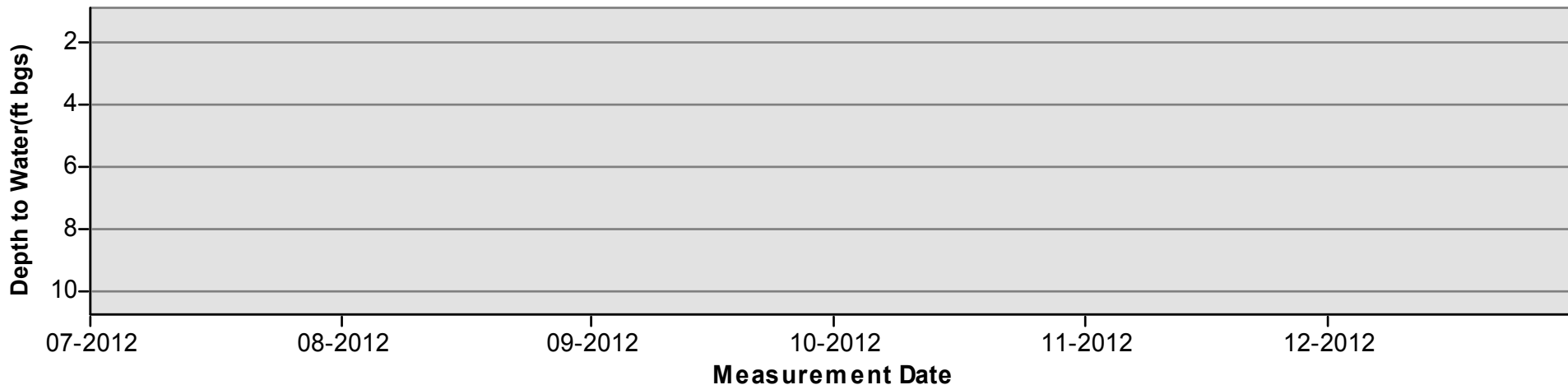
#### Key

- ▲ Manual measurements with electronic sounder
- ↯ Hourly datalogger
- ↯ Threshold

### January through June



### July through December



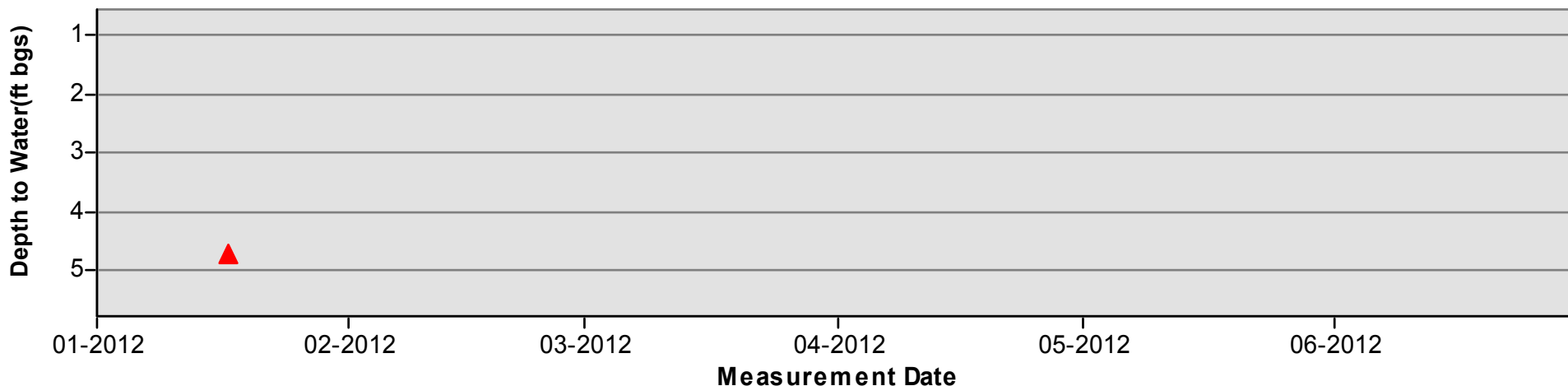
## Groundwater Monitoring Location

152A  
2012

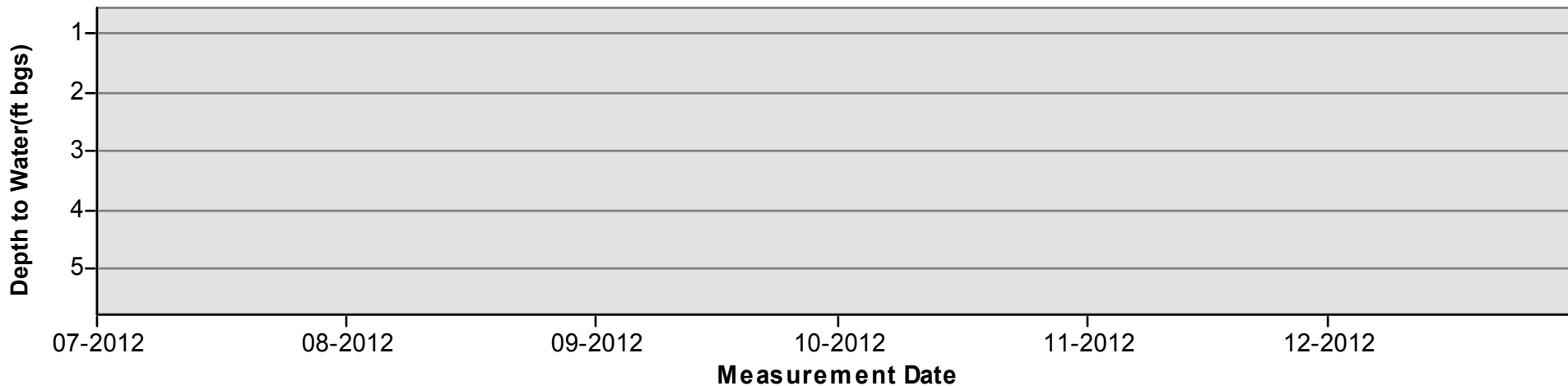
#### Key

- ▲ Manual measurements with electronic sounder
- ~ Hourly datalogger
- ~ Threshold

### January through June



### July through December



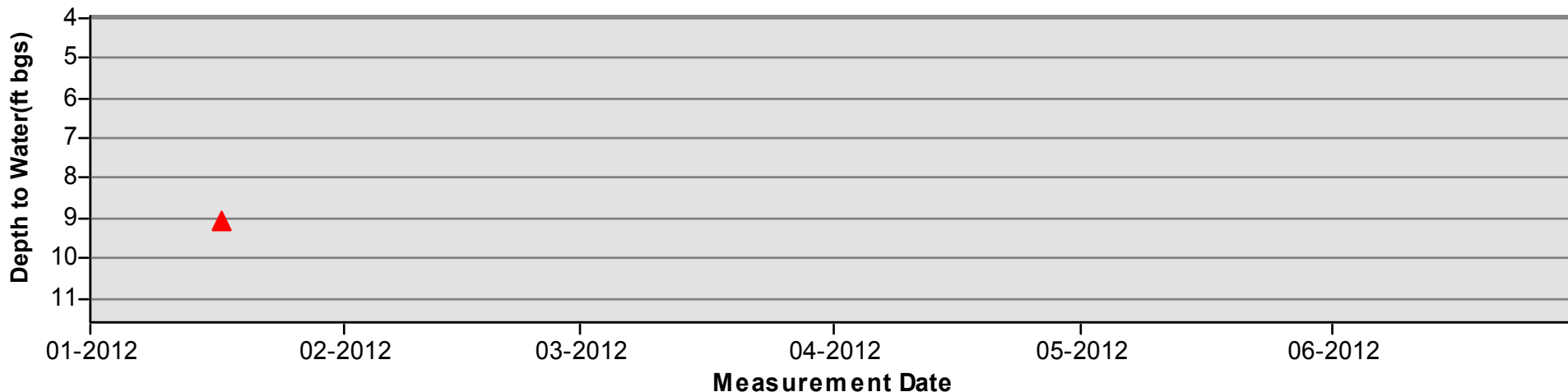
## Groundwater Monitoring Location

153C  
2012

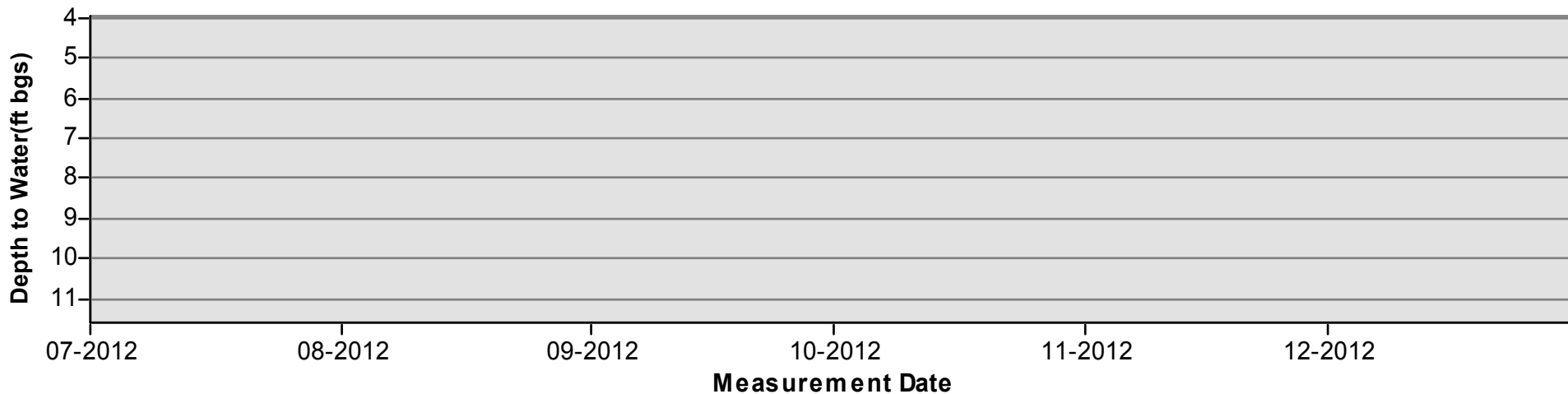
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



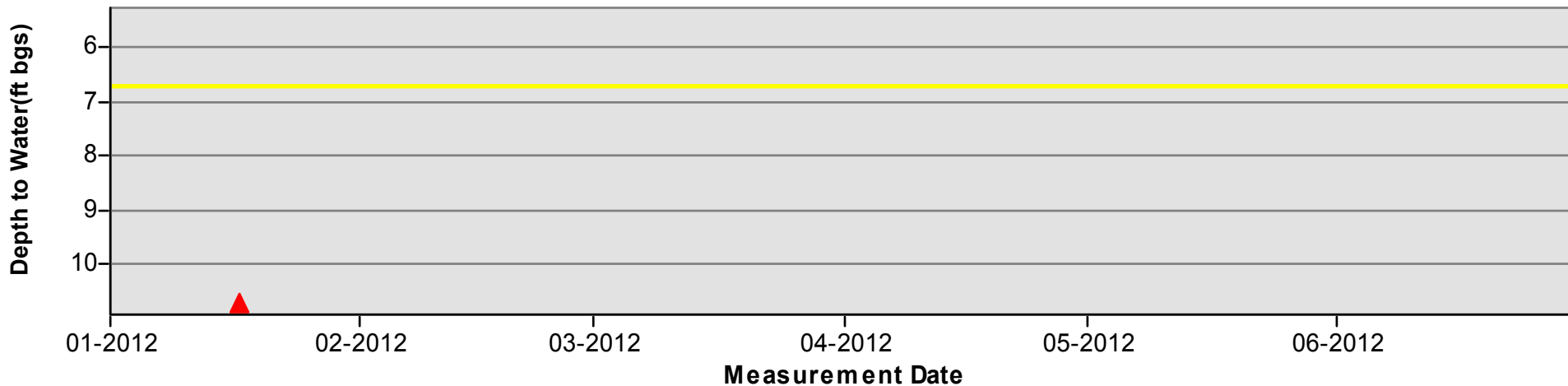
## Groundwater Monitoring Location

154  
2012

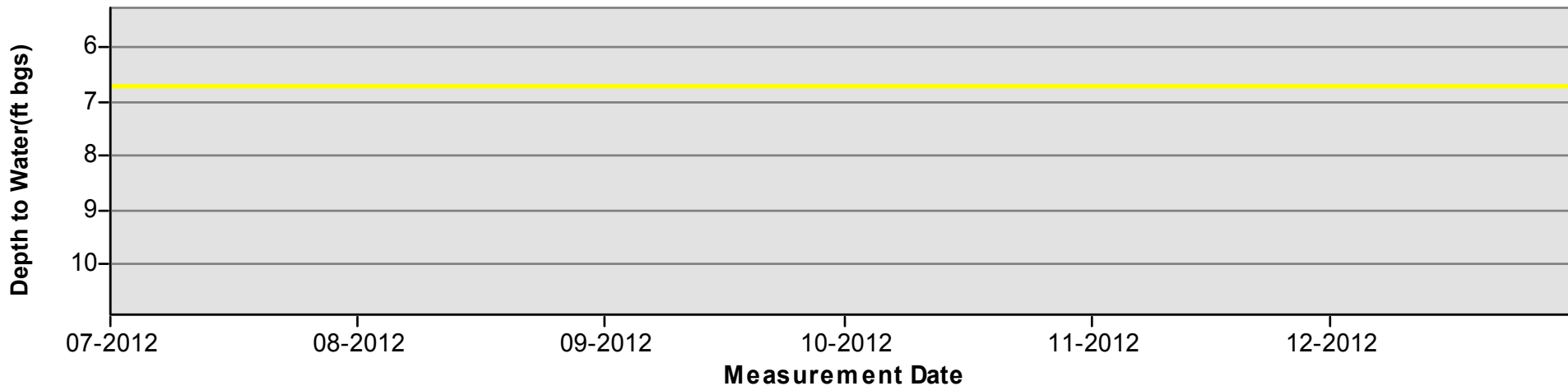
#### Key

- ▲ Manual measurements with electronic sounder
- ~ Hourly datalogger
- ~ Threshold

### January through June



### July through December



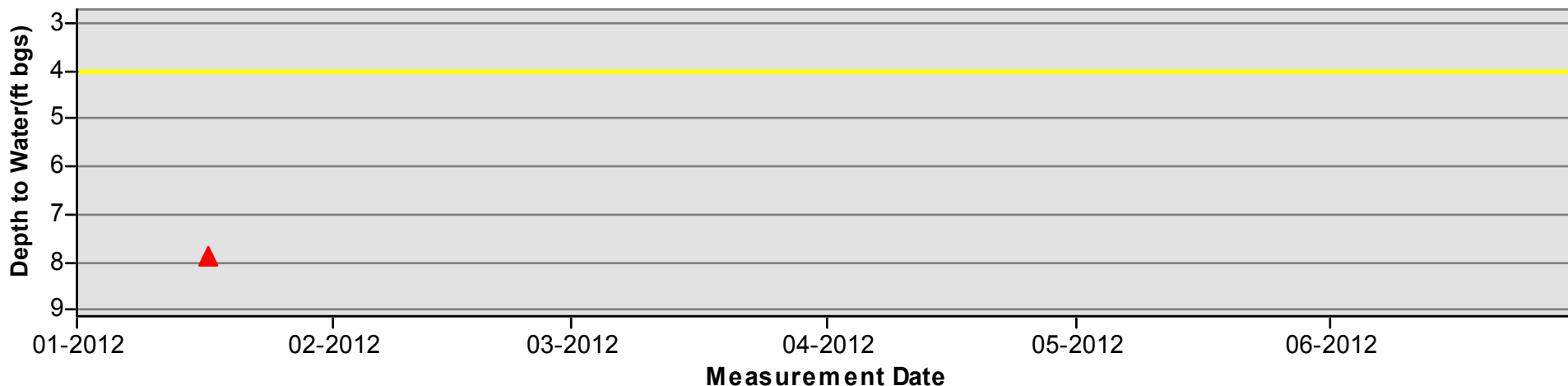
## Groundwater Monitoring Location

155A  
2012

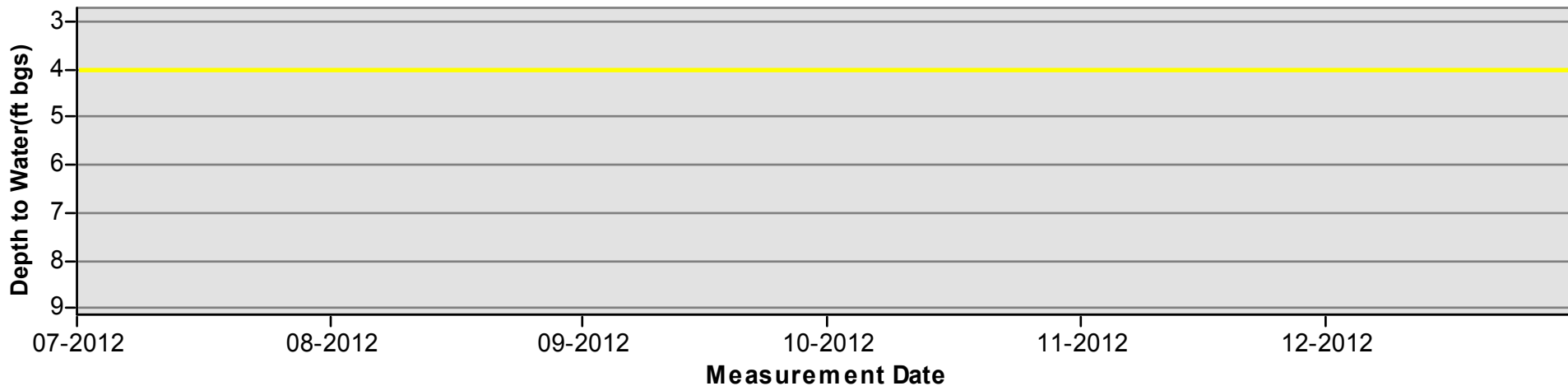
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

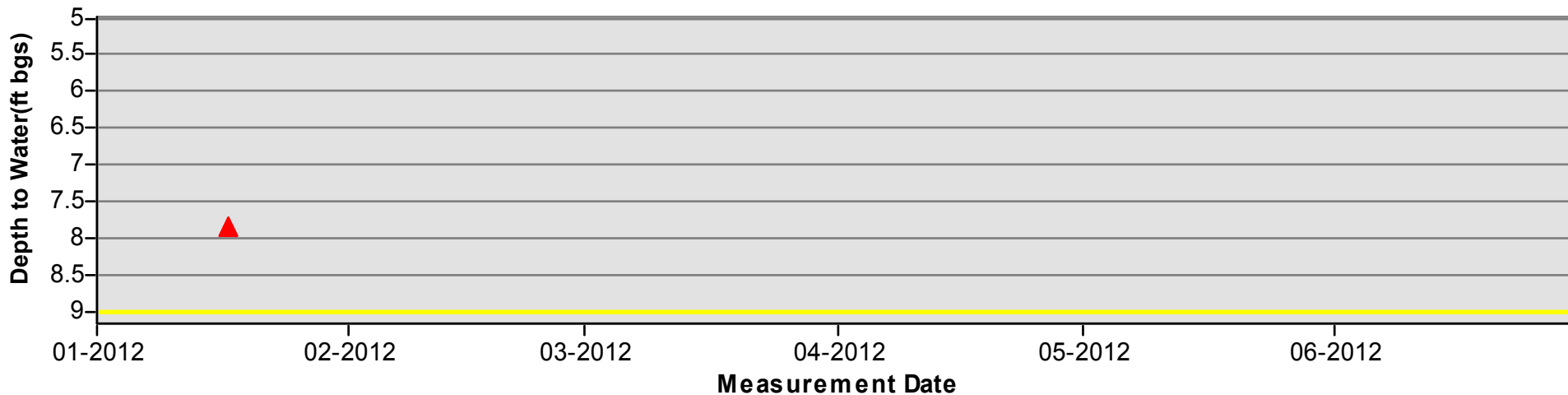
156A  
2012

#### Key

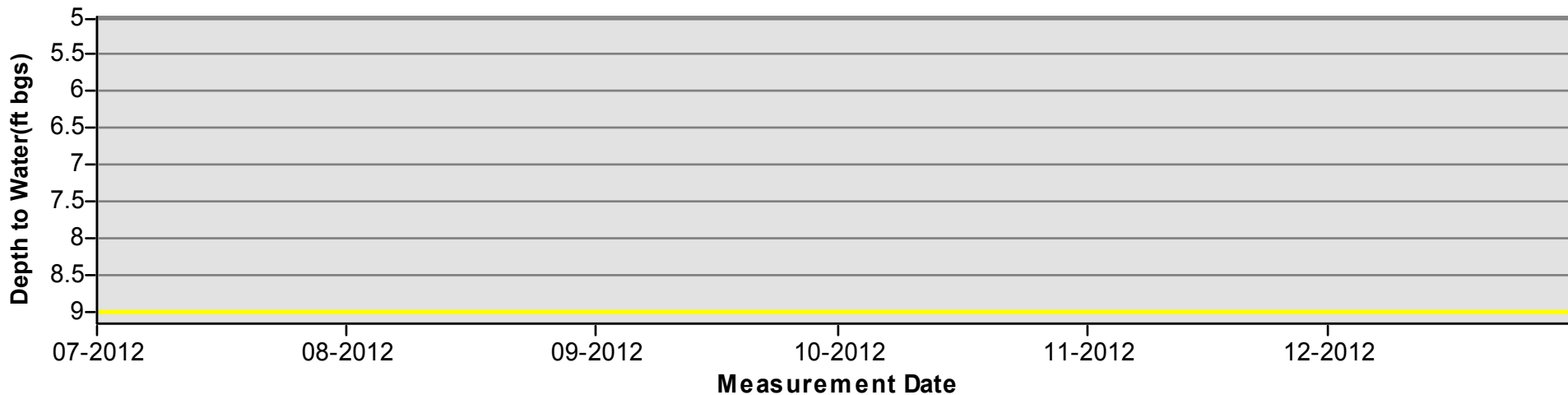
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



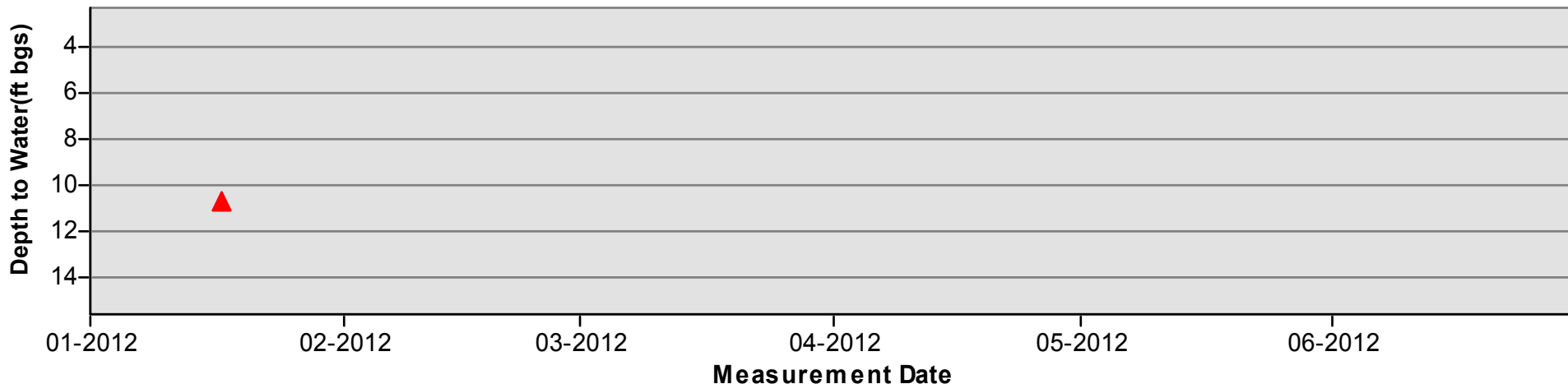
## Groundwater Monitoring Location

157A  
2012

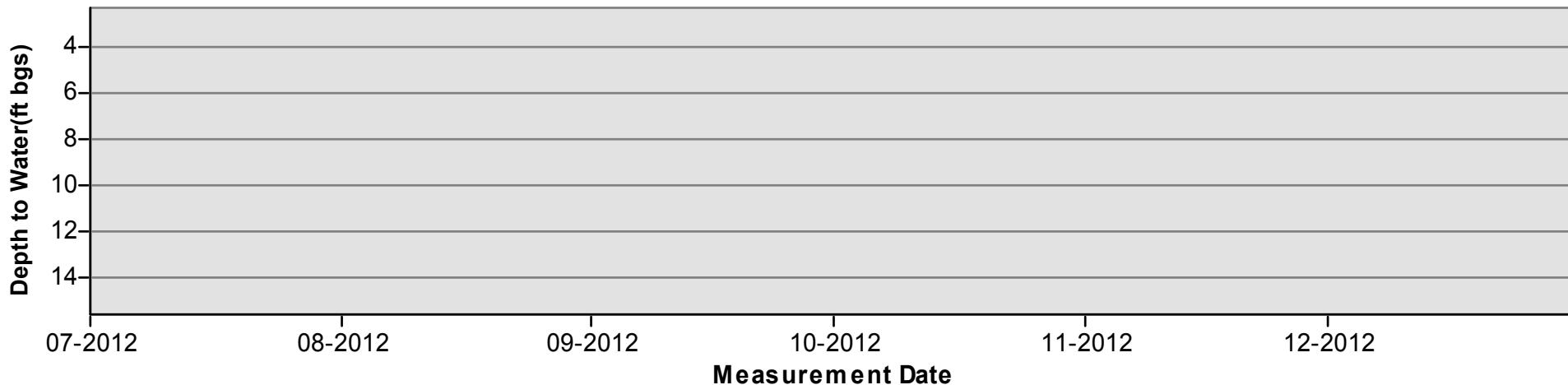
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



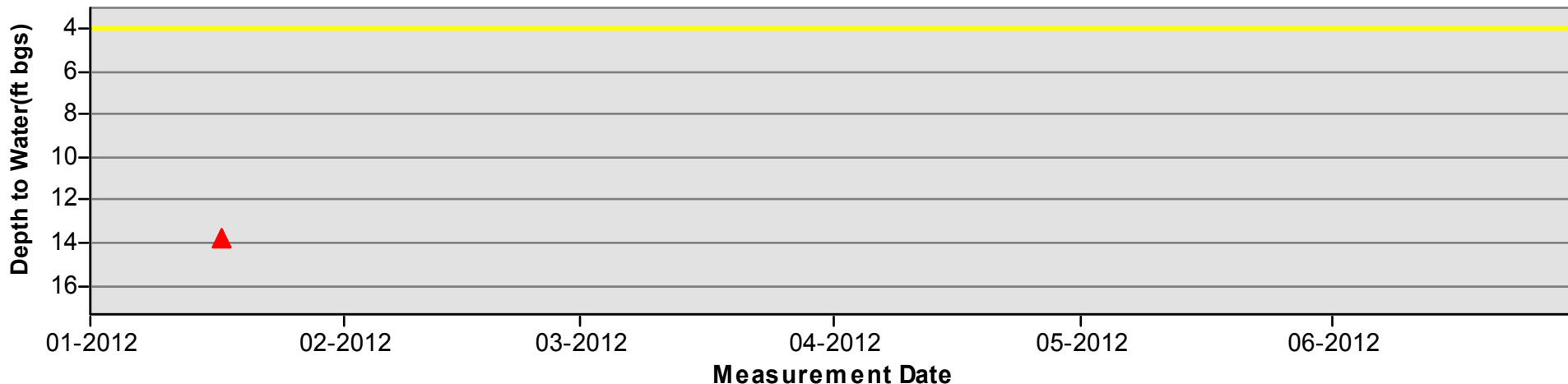
## Groundwater Monitoring Location

158  
2012

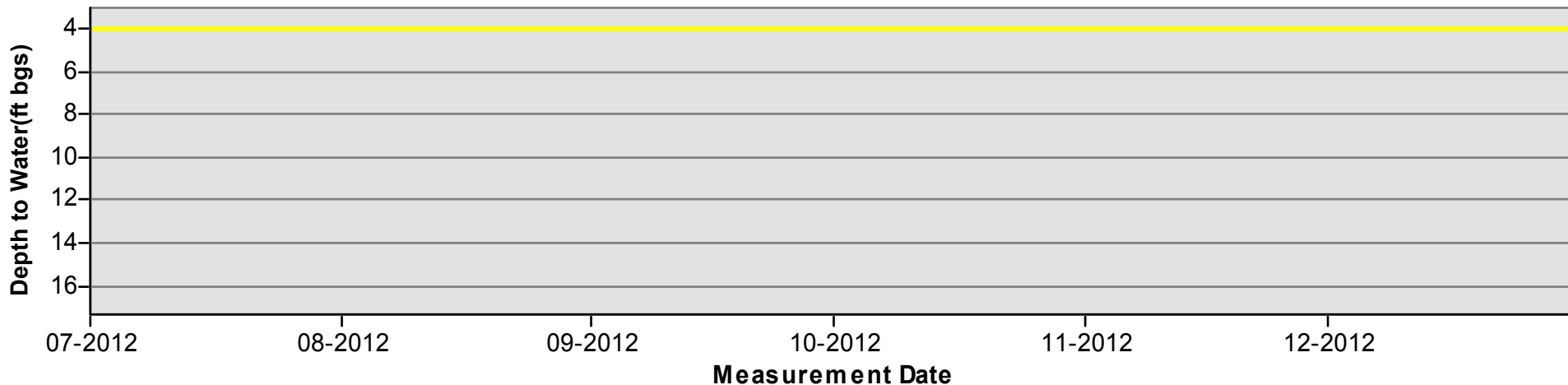
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



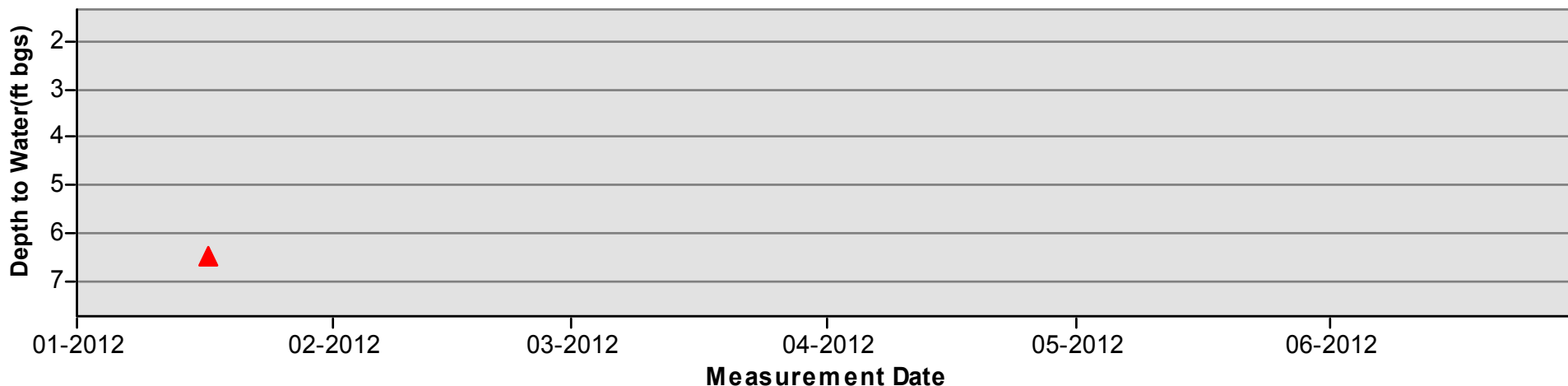
## Groundwater Monitoring Location

159  
2012

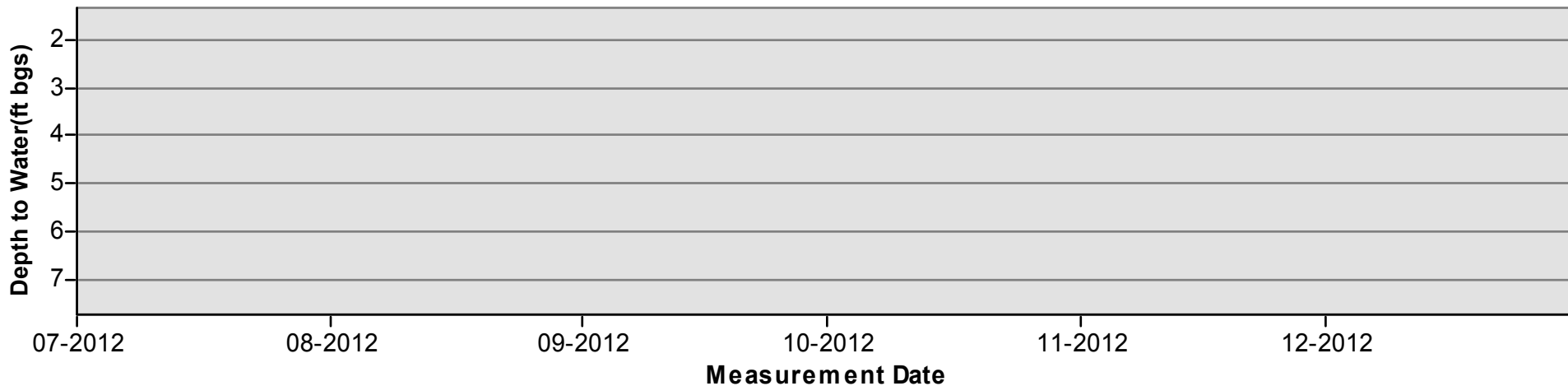
#### Key

- ▲ Manual measurements with electronic sounder
- ↘↗ Hourly datalogger
- ↘↗ Threshold

### January through June






### July through December



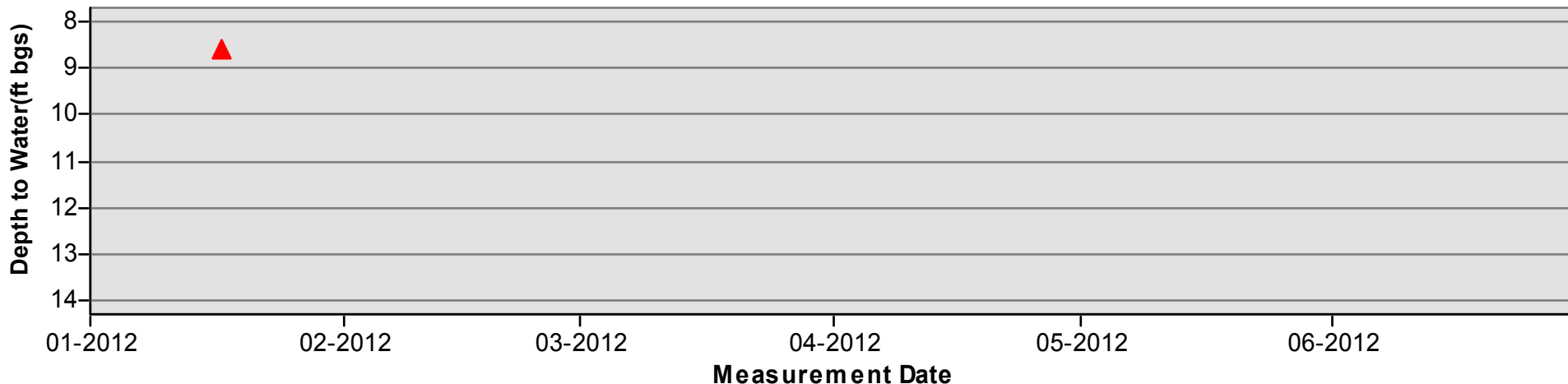
## Groundwater Monitoring Location

161A  
2012

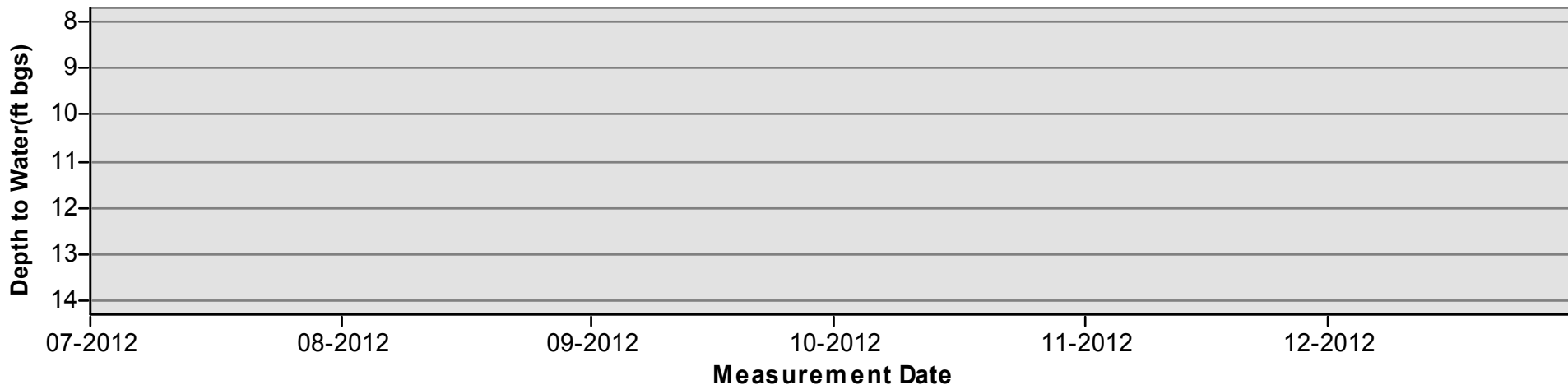
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



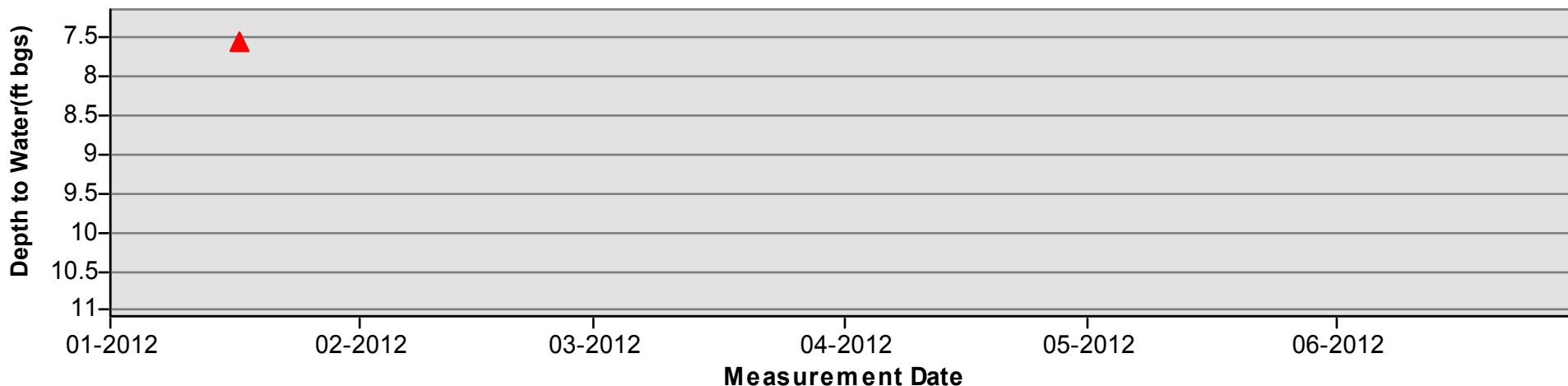
## Groundwater Monitoring Location

162C  
2012

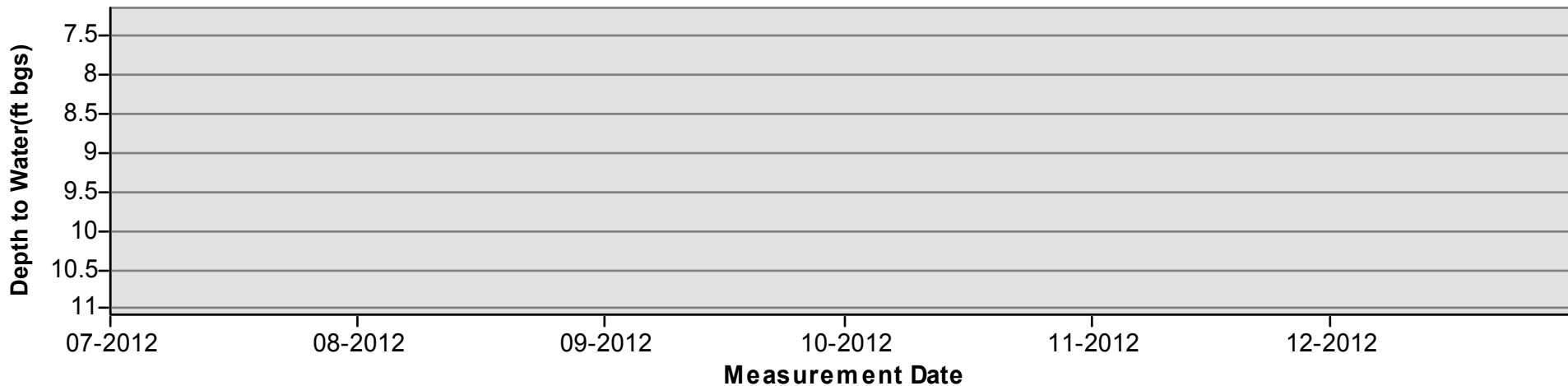
#### Key

- ▲ Manual measurements with electronic sounder
- ~ Hourly datalogger
- ~ Threshold

### January through June



### July through December



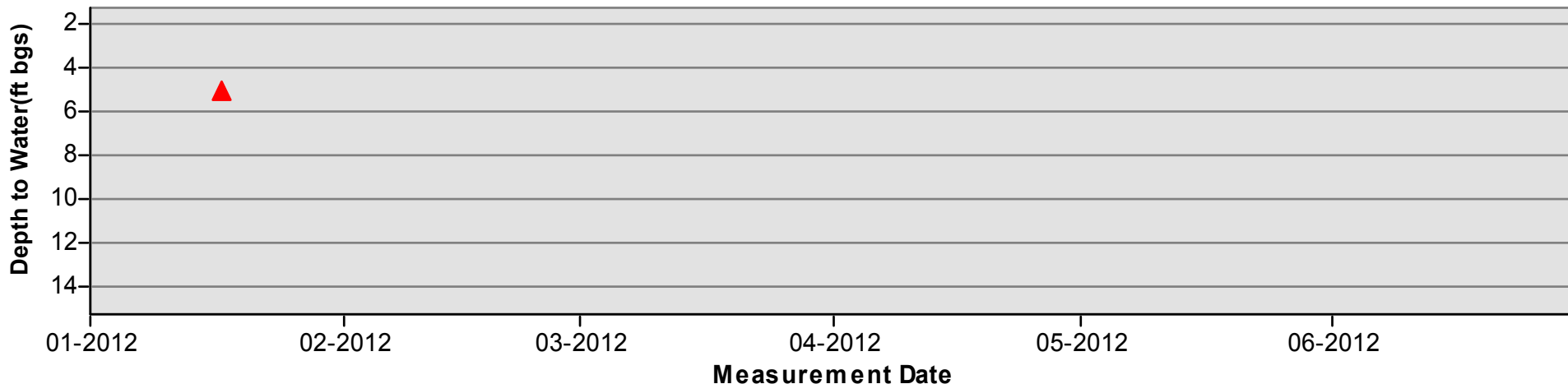
## Groundwater Monitoring Location

163B  
2012

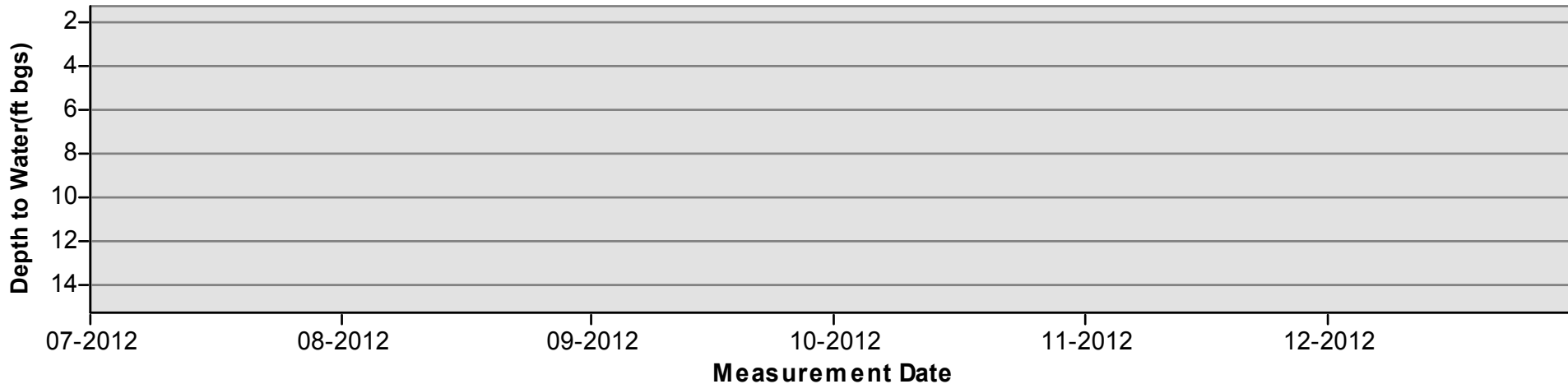
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



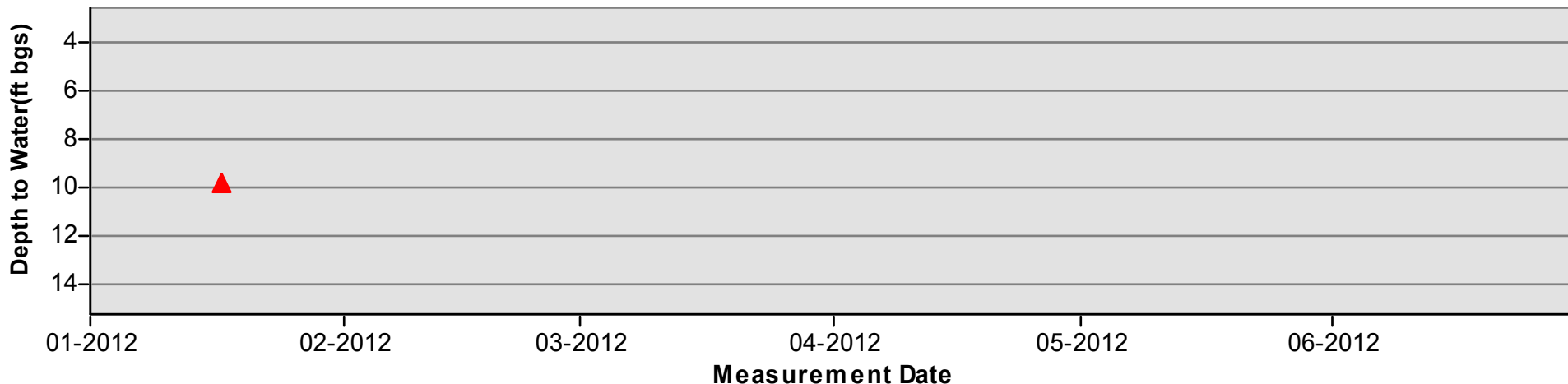
## Groundwater Monitoring Location

165A  
2012

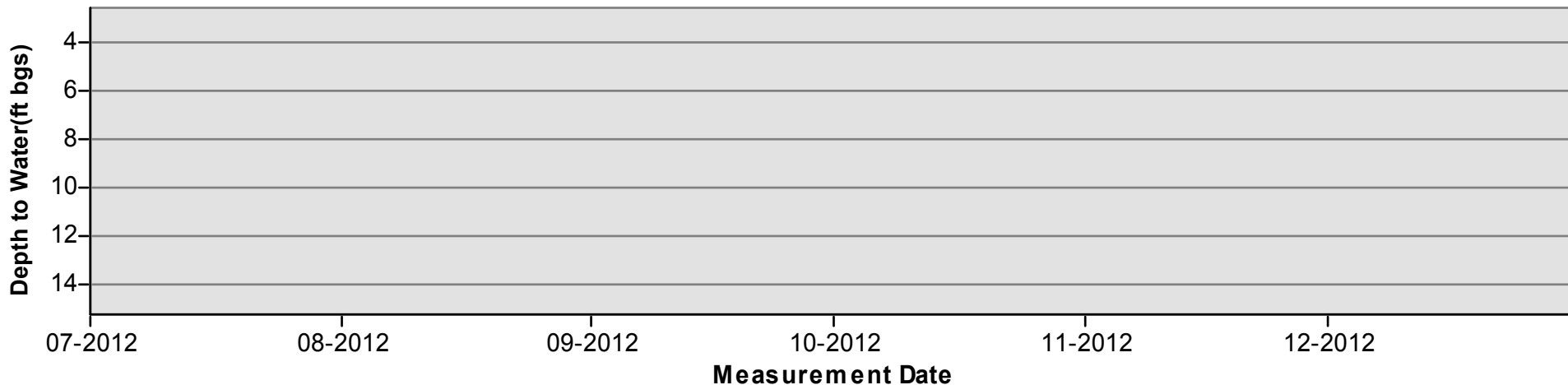
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

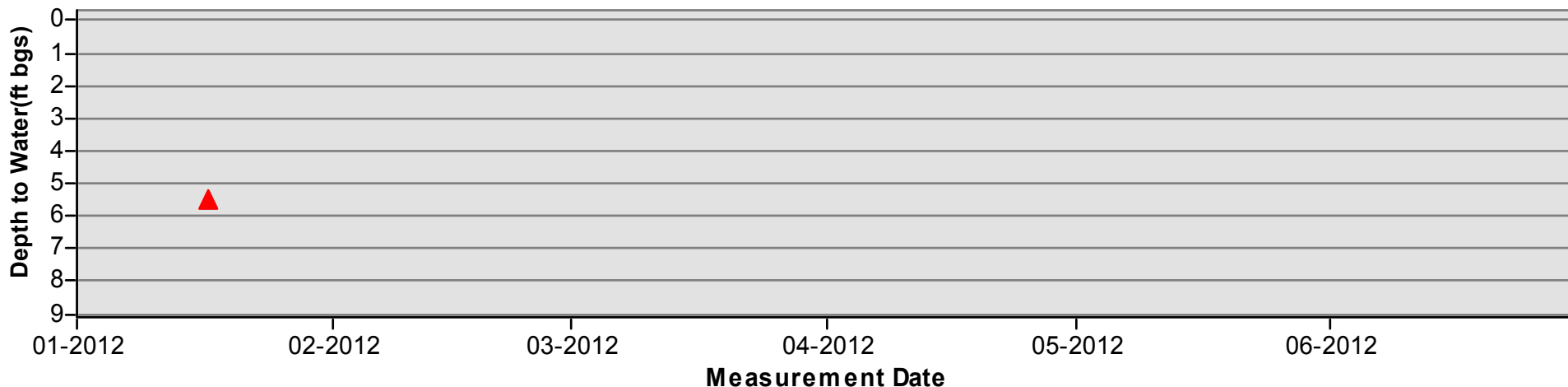
166A  
2012

#### Key

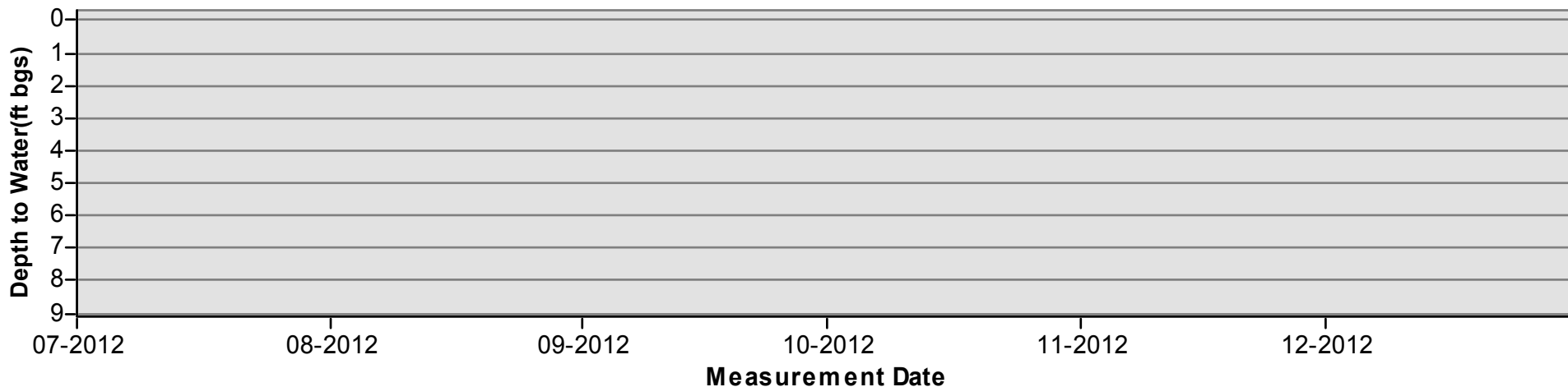
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



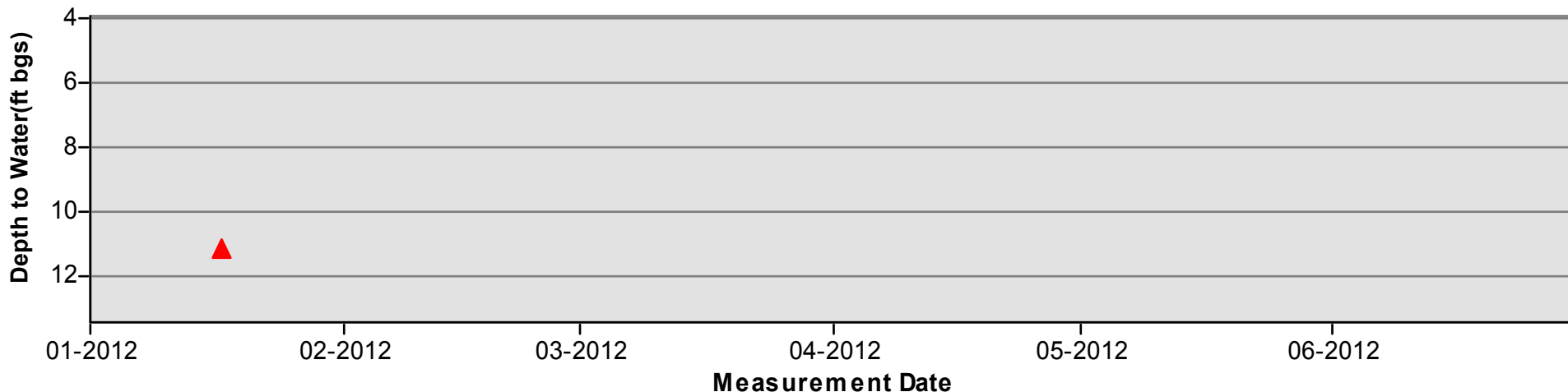
## Groundwater Monitoring Location

167A  
2012

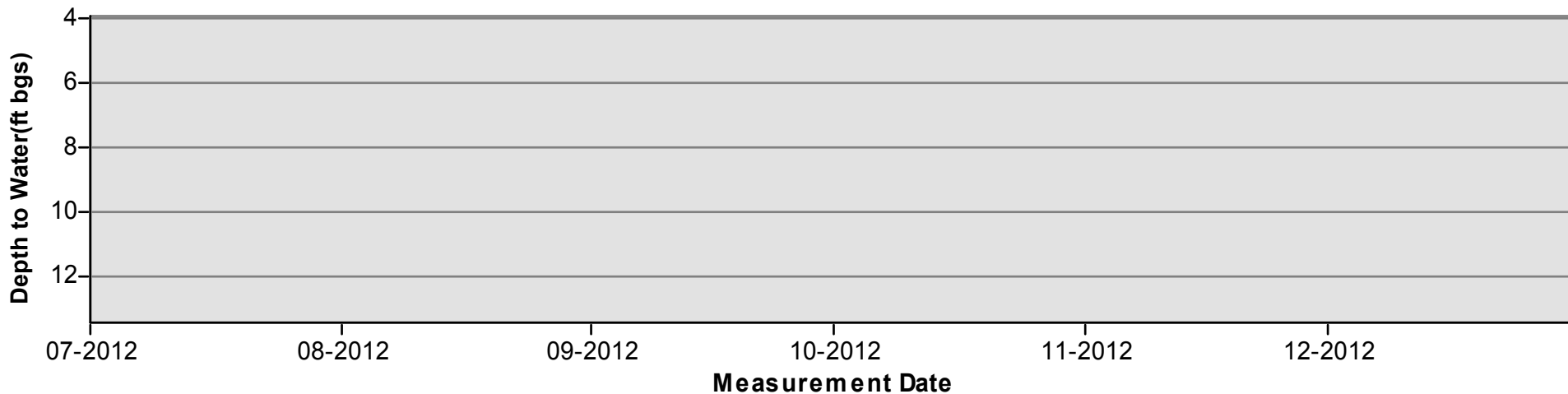
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



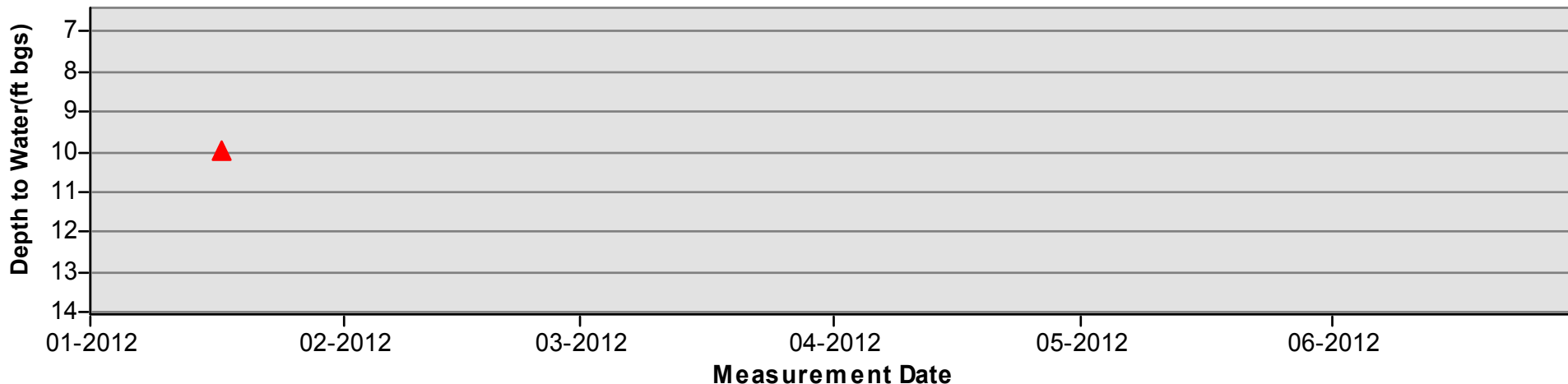
## Groundwater Monitoring Location

169  
2012

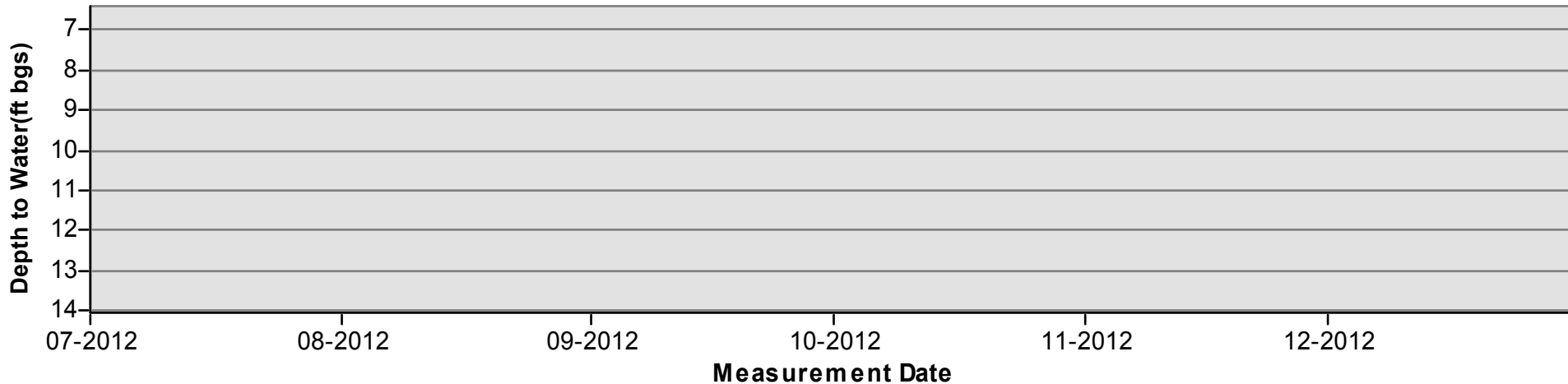
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



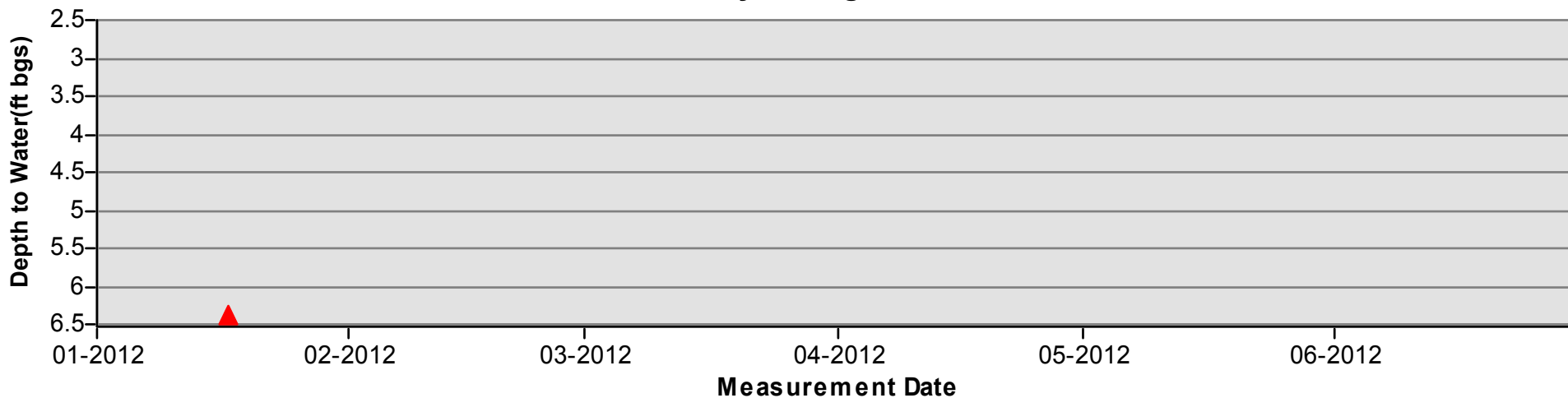
## Groundwater Monitoring Location

181  
2012

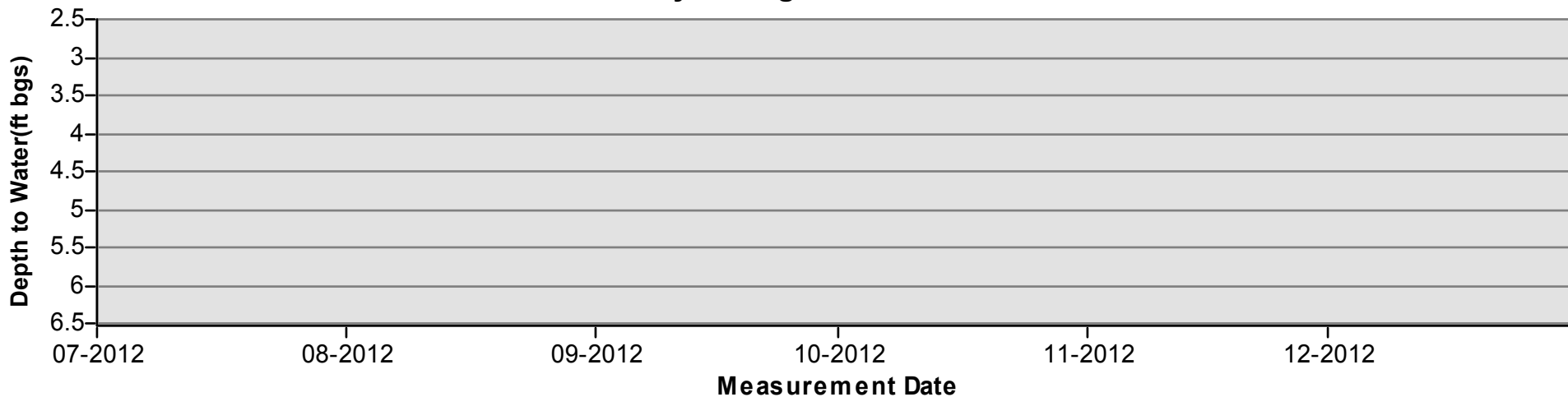
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



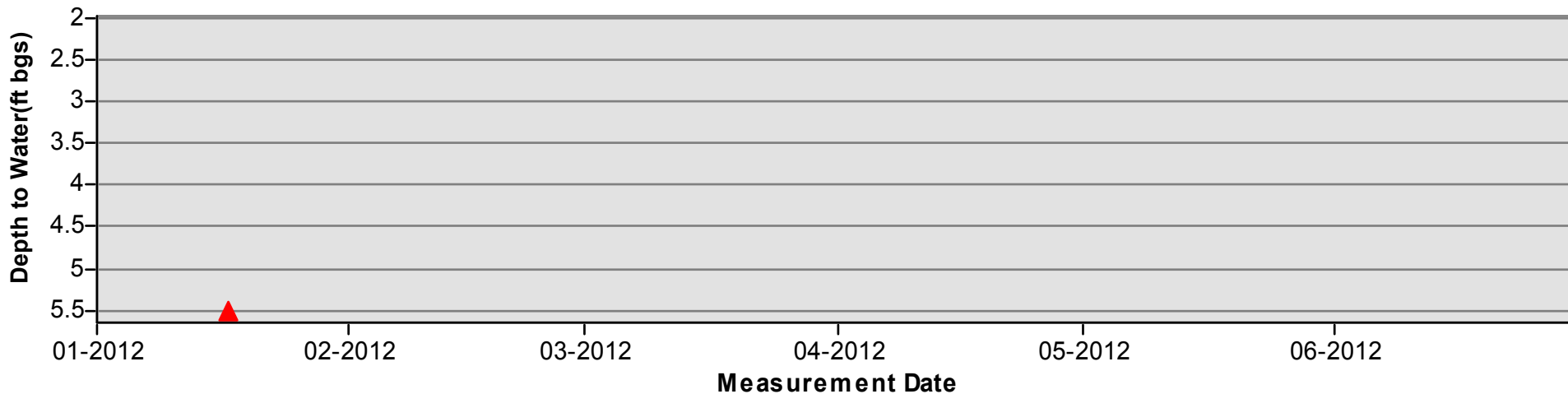
## Groundwater Monitoring Location

182A  
2012

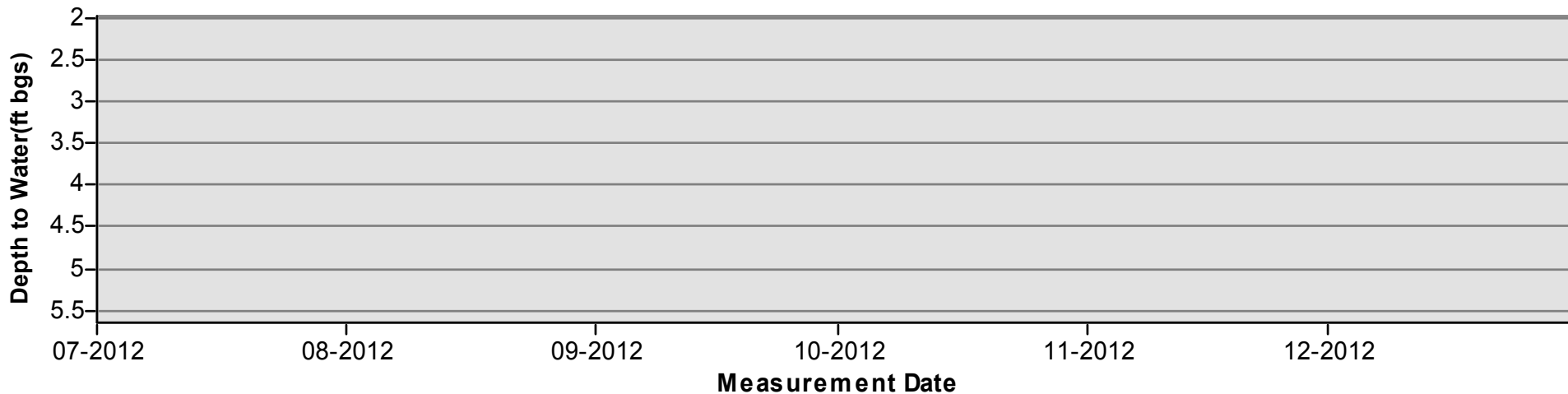
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



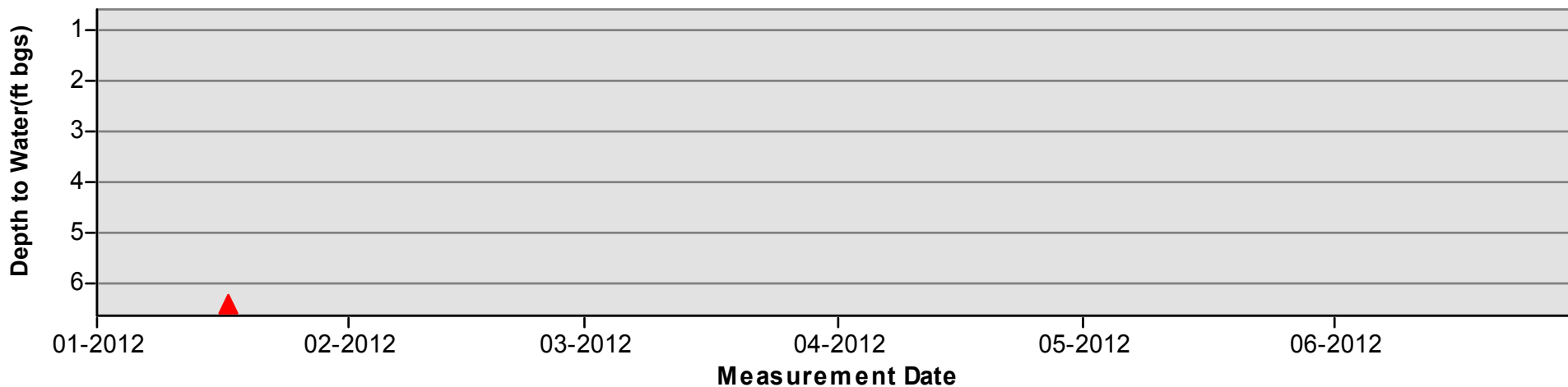
## Groundwater Monitoring Location

183A  
2012

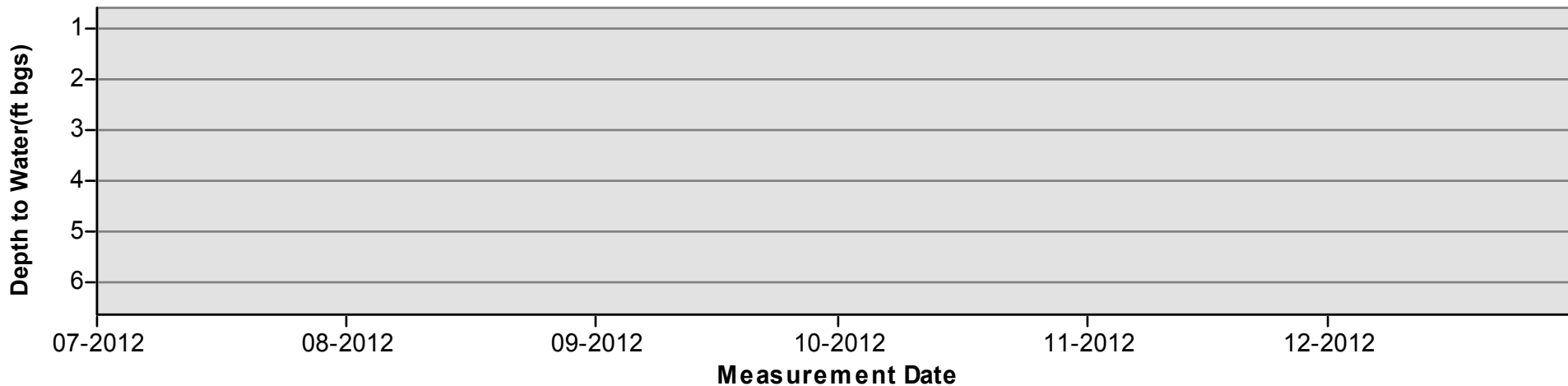
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



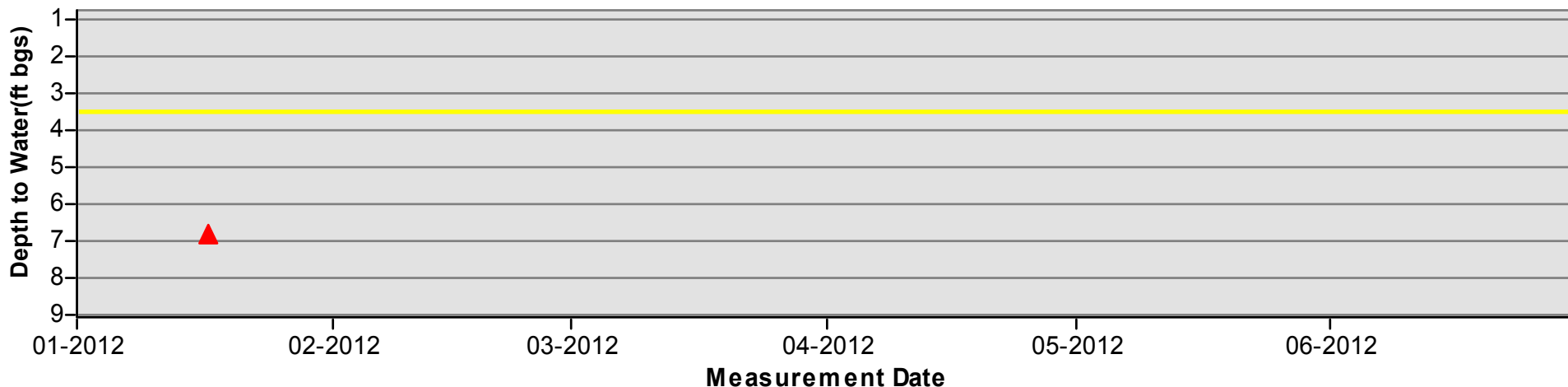
## Groundwater Monitoring Location

184A  
2012

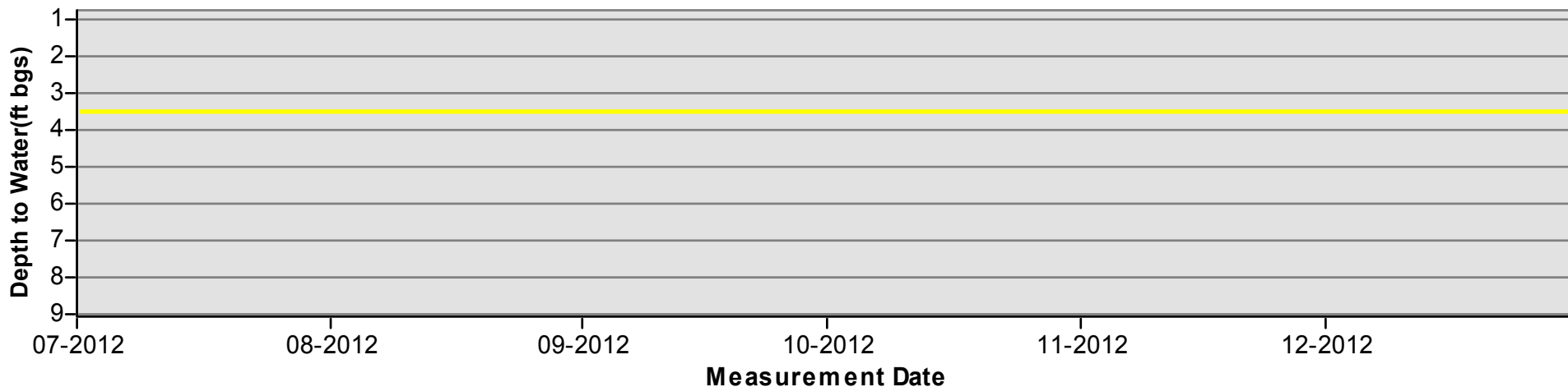
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



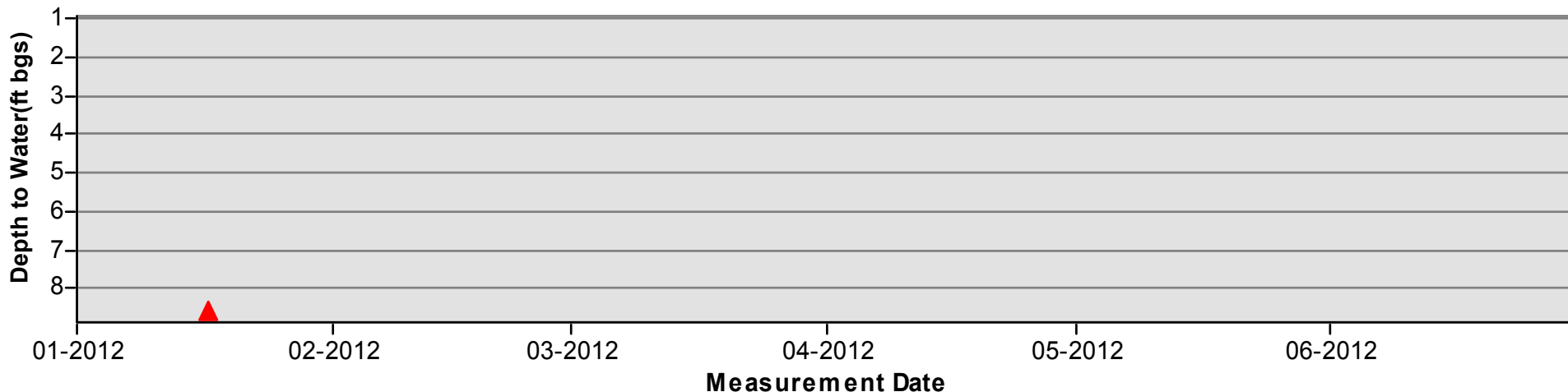
## Groundwater Monitoring Location

186A  
2012

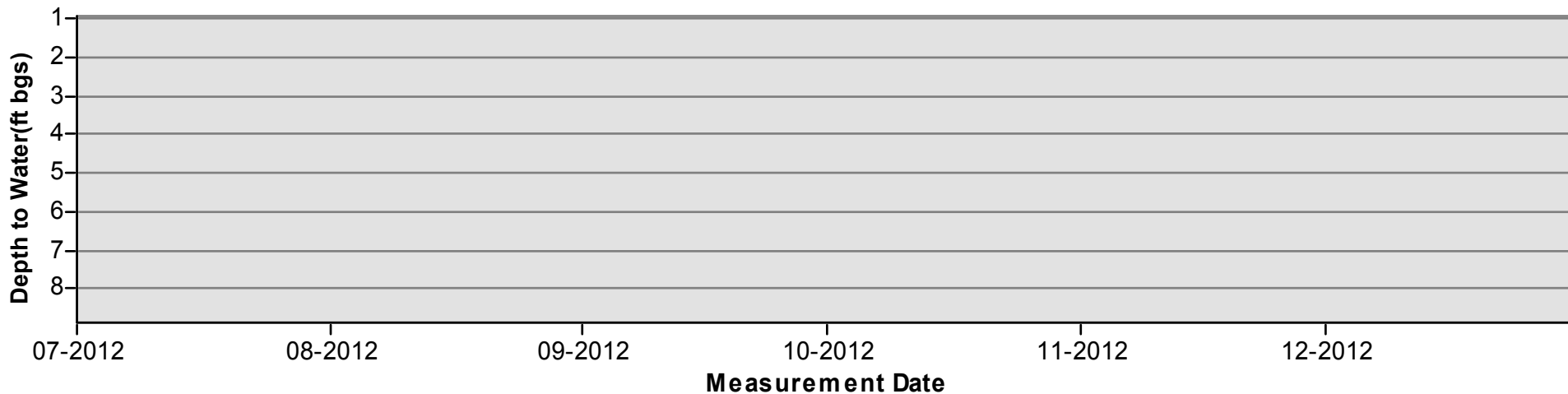
#### Key

- ▲ Manual measurements with electronic sounder
- ↘↗ Hourly datalogger
- ↘↗ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

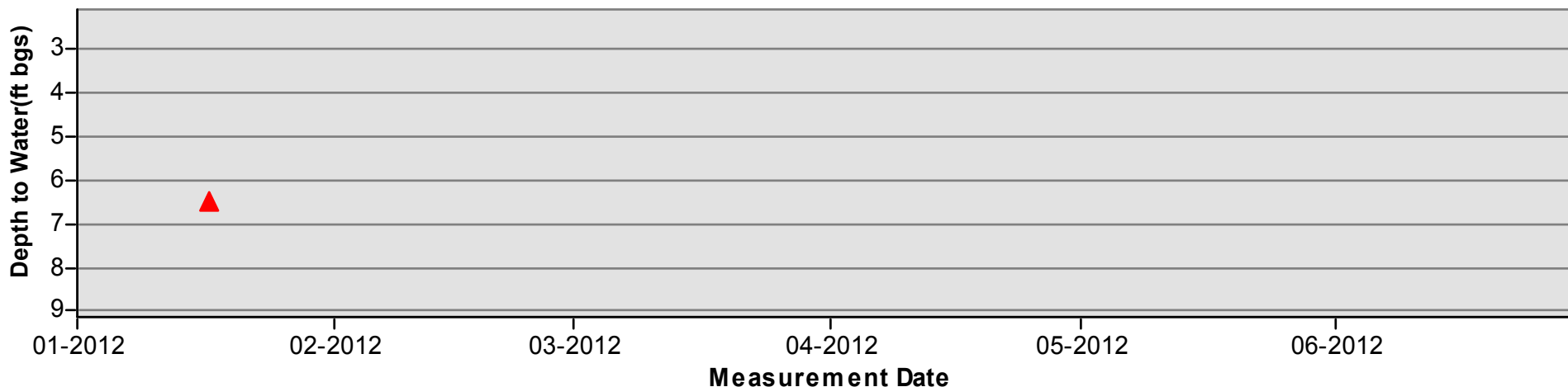
187  
2012

#### Key

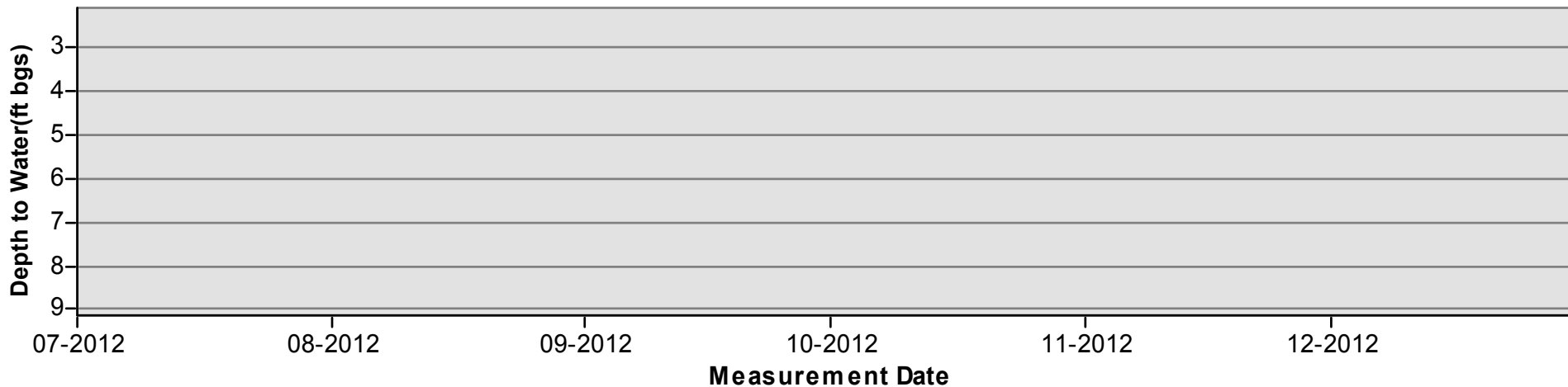
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



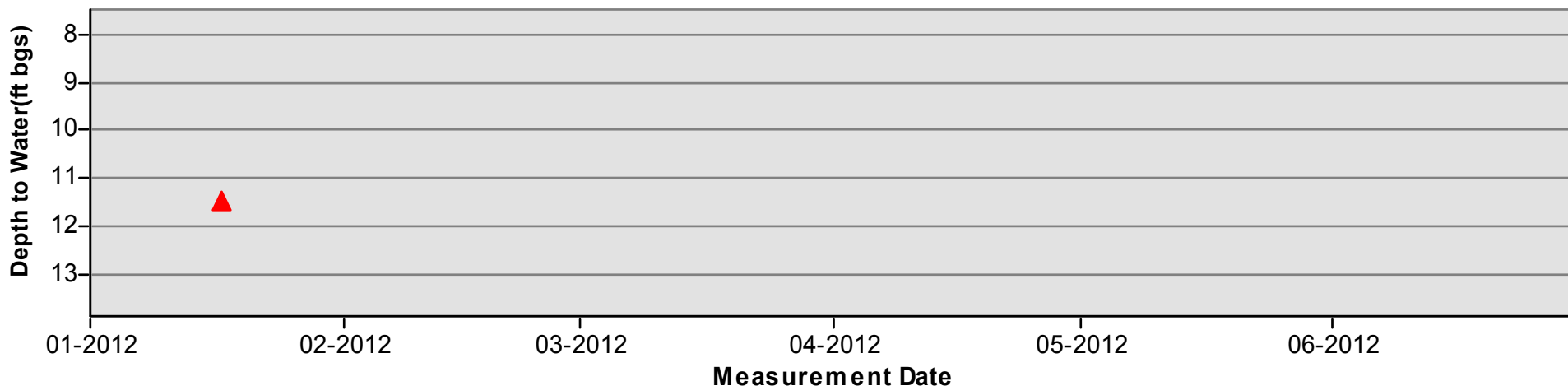
## Groundwater Monitoring Location

188A  
2012

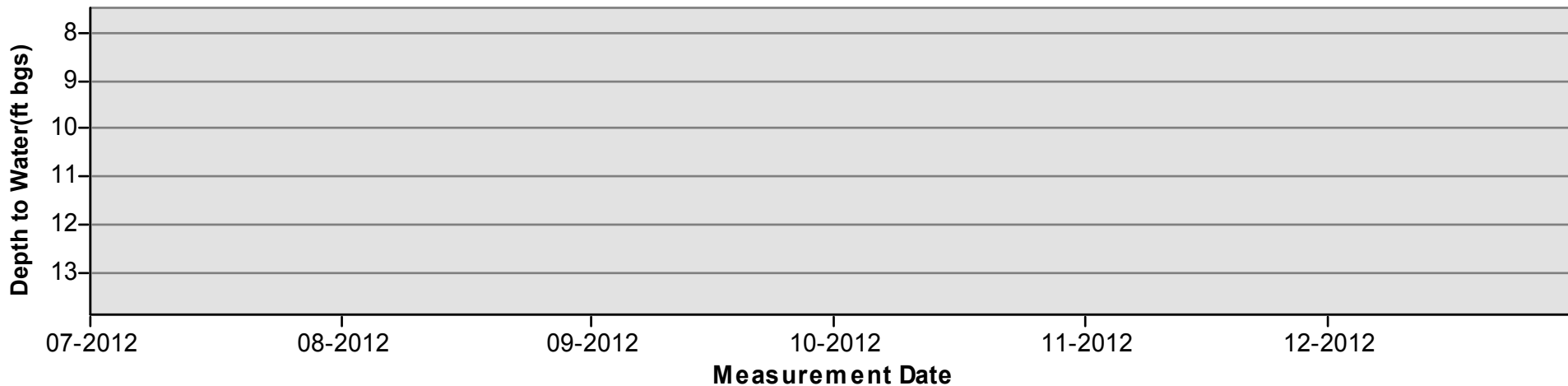
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



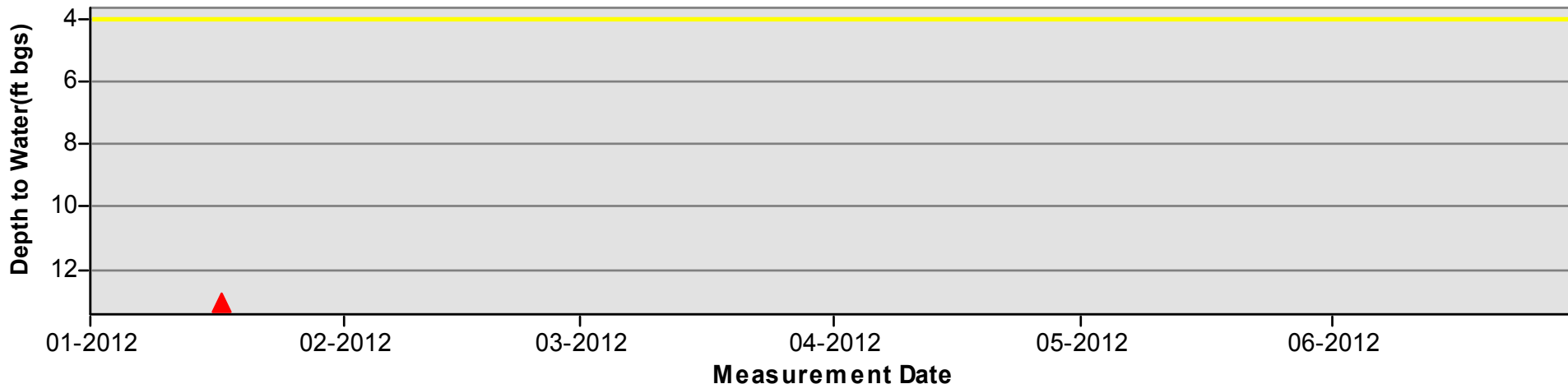
## Groundwater Monitoring Location

189C  
2012

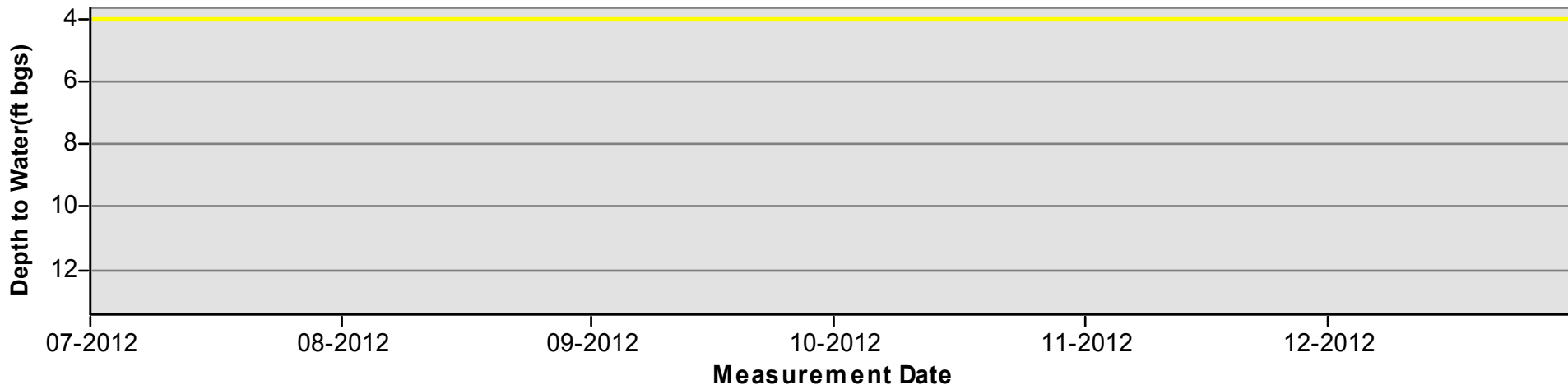
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



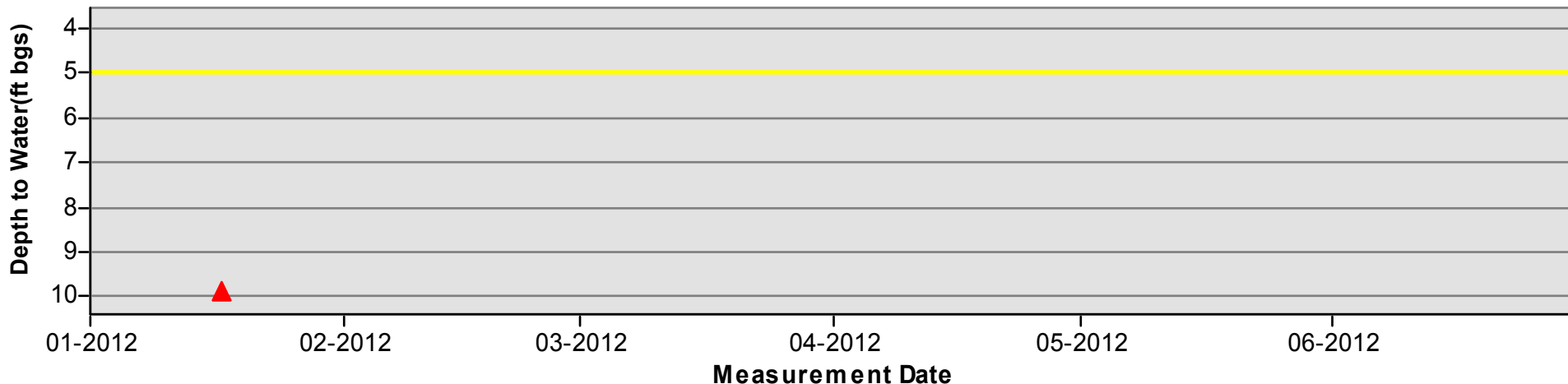
## Groundwater Monitoring Location

190  
2012

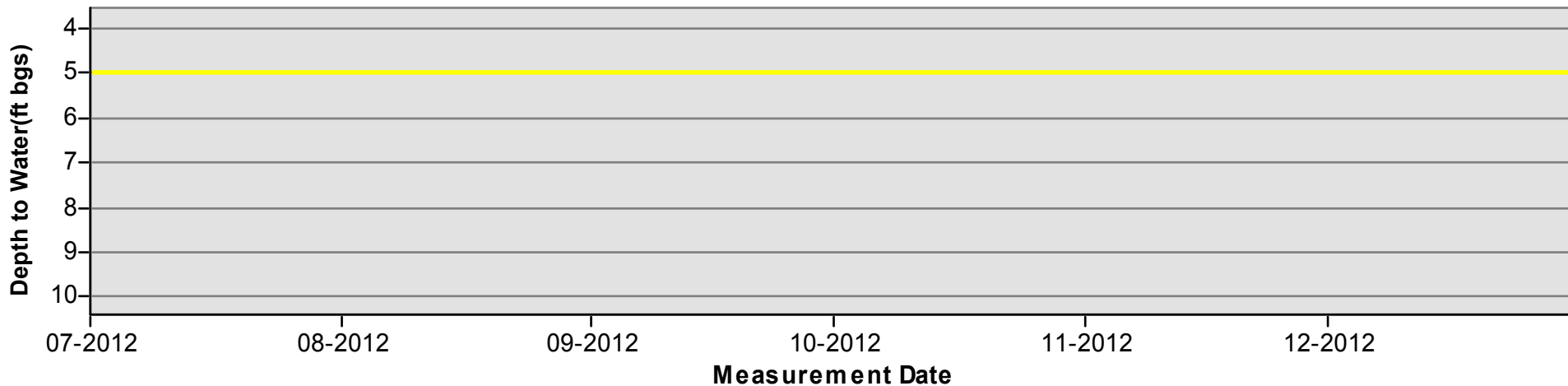
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June






### July through December



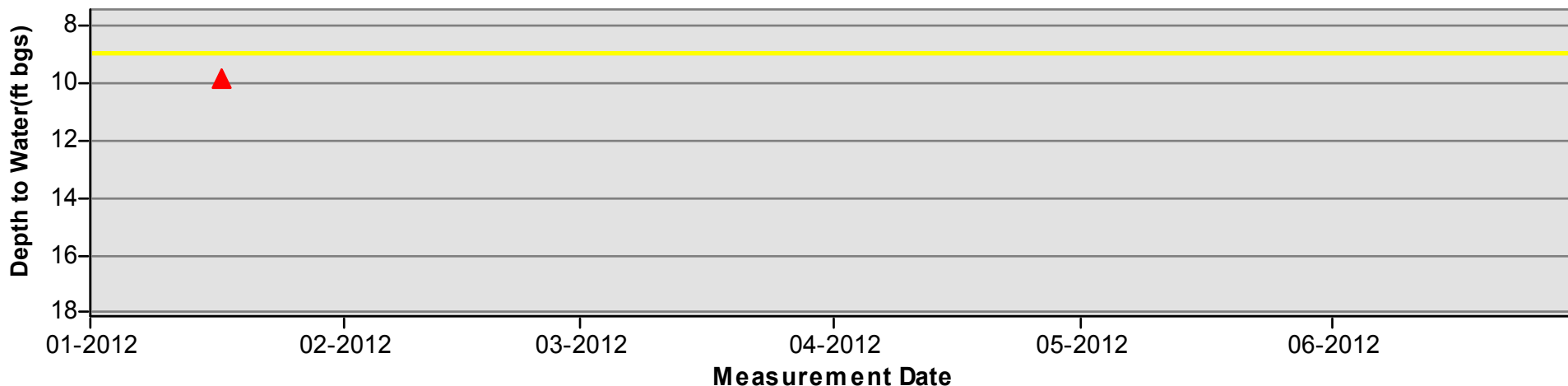
## Groundwater Monitoring Location

191A  
2012

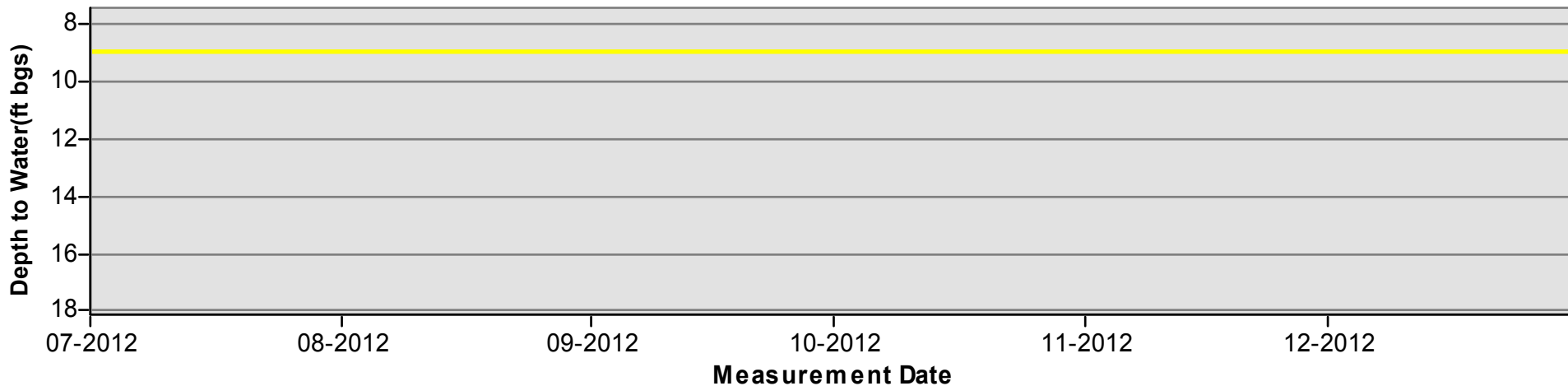
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



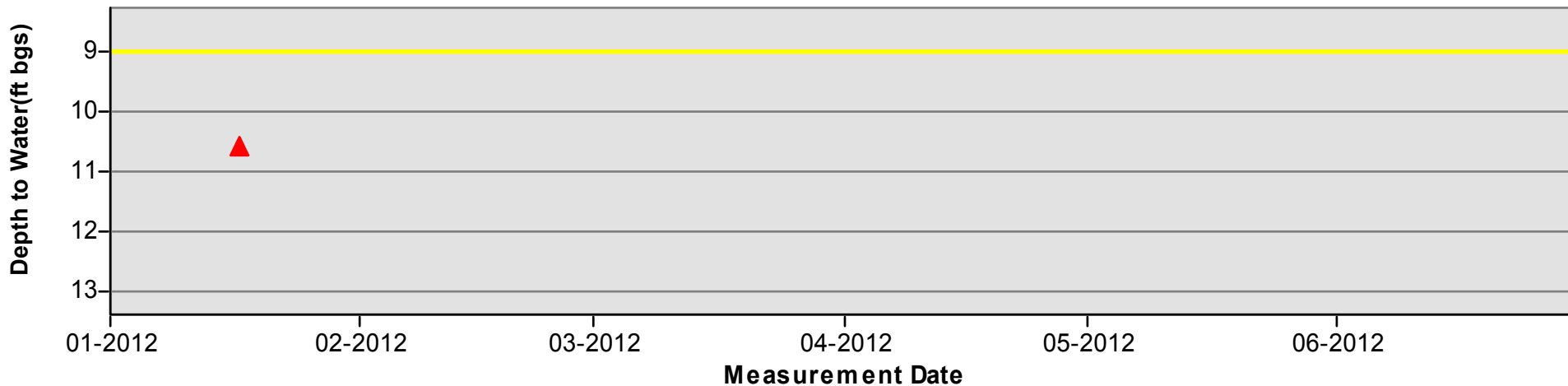
## Groundwater Monitoring Location

355  
2012

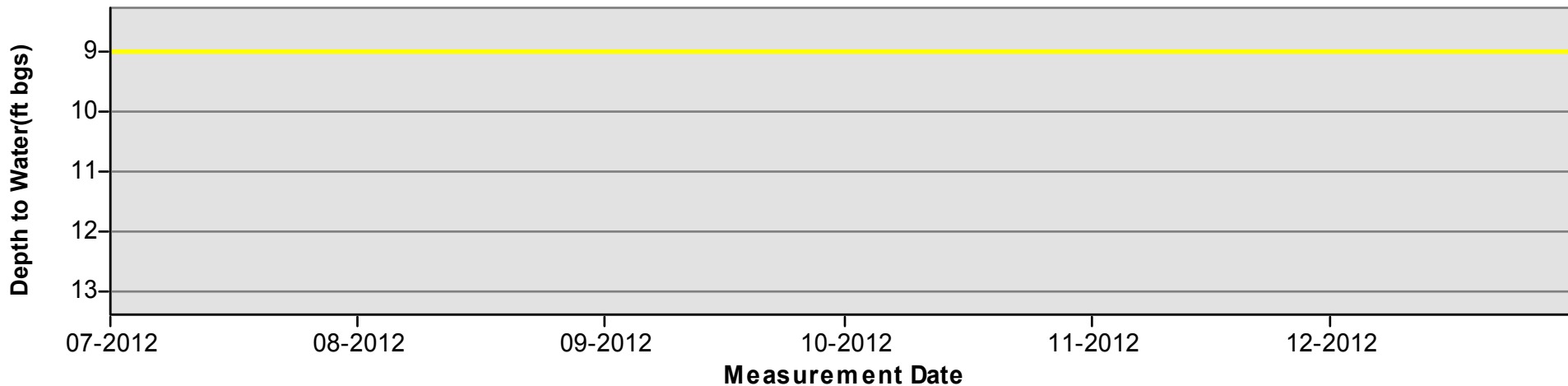
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



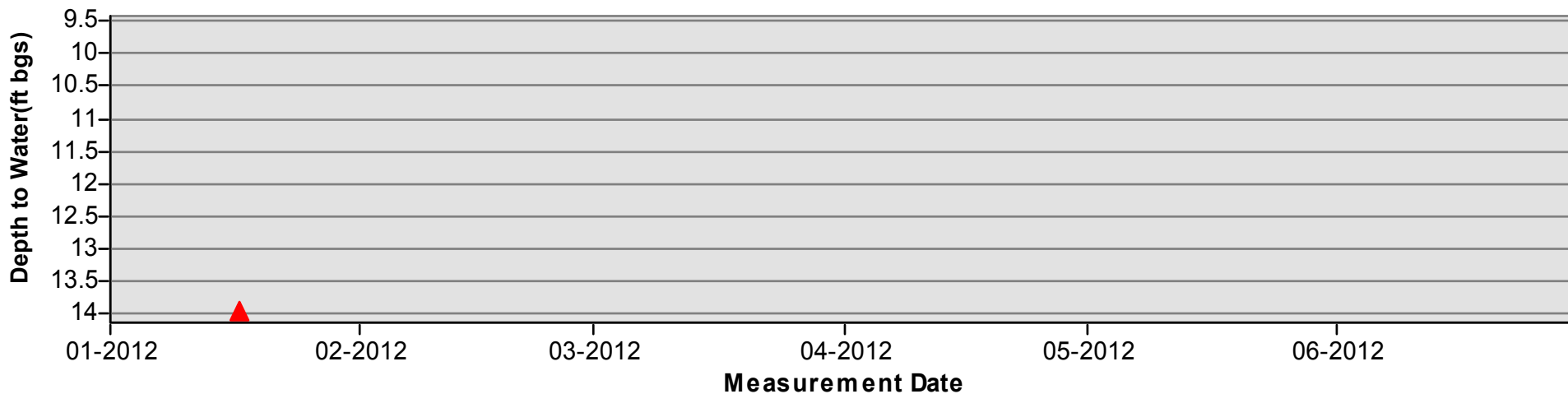
## Groundwater Monitoring Location

356  
2012

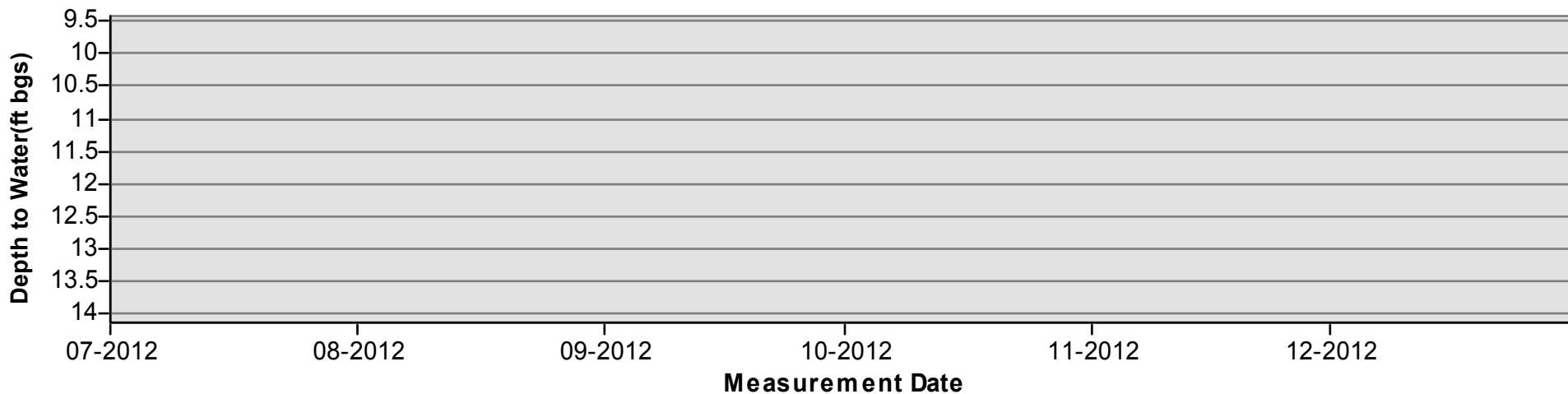
#### Key

- ▲ Manual measurements with electronic sounder
- ⋈ Hourly datalogger
- Threshold

### January through June



### July through December



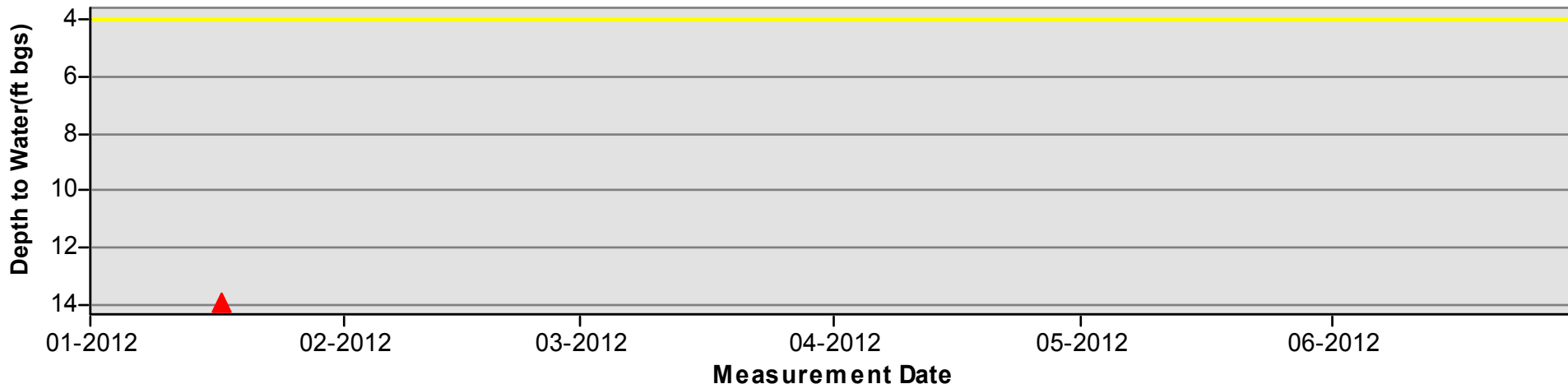
## Groundwater Monitoring Location

357  
2012

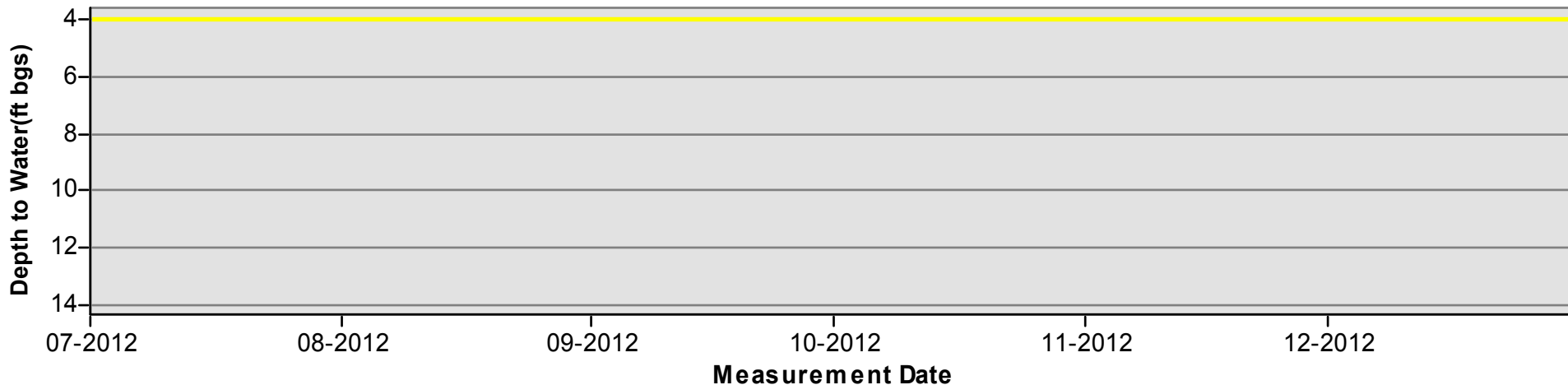
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

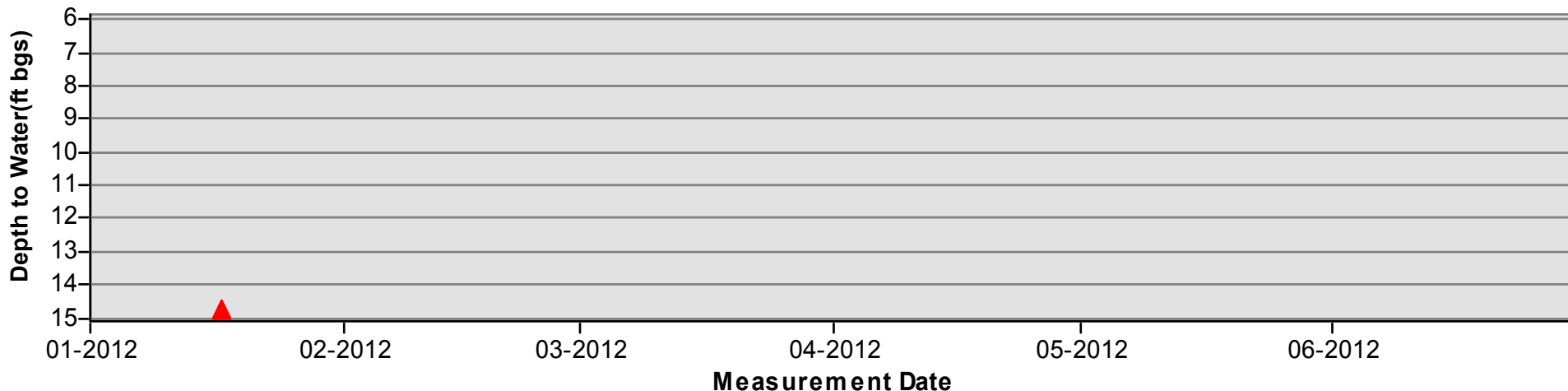
358  
2012

#### Key

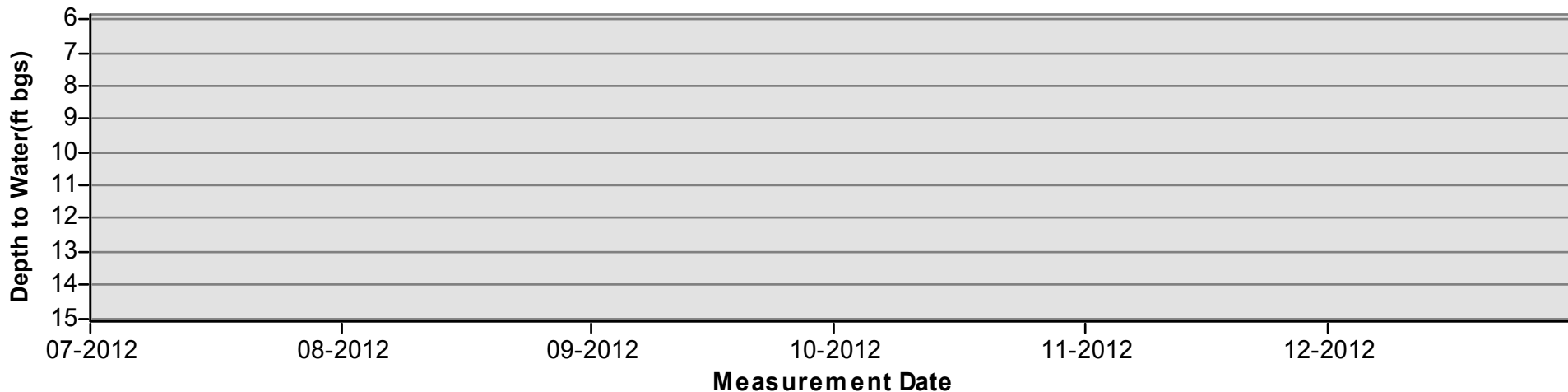
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



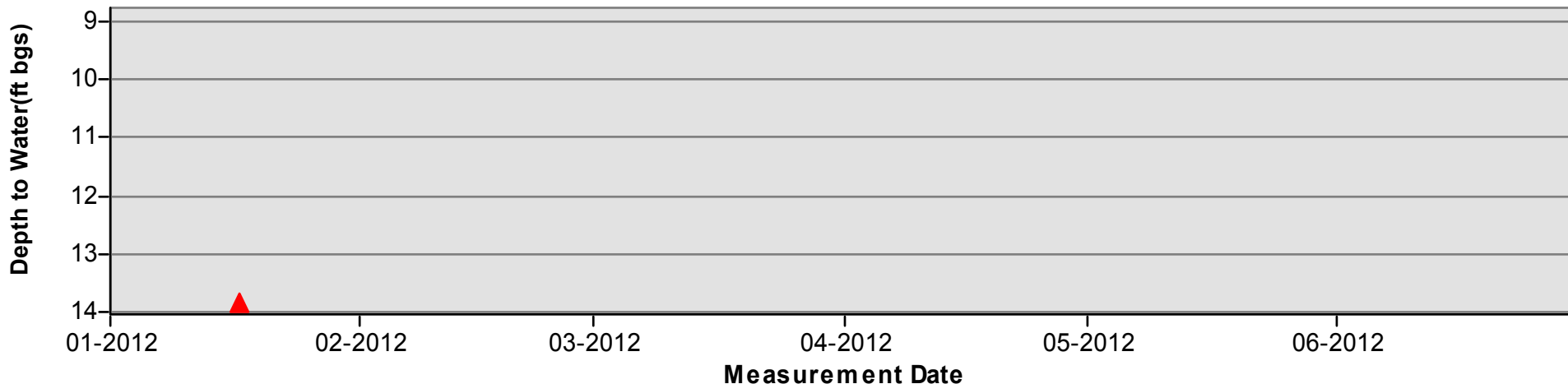
## Groundwater Monitoring Location

359  
2012

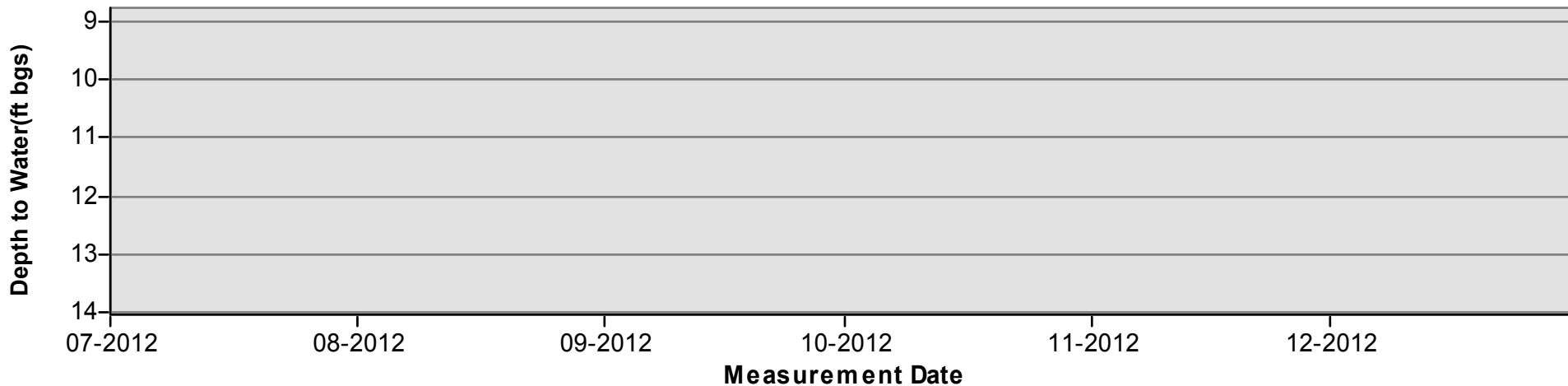
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



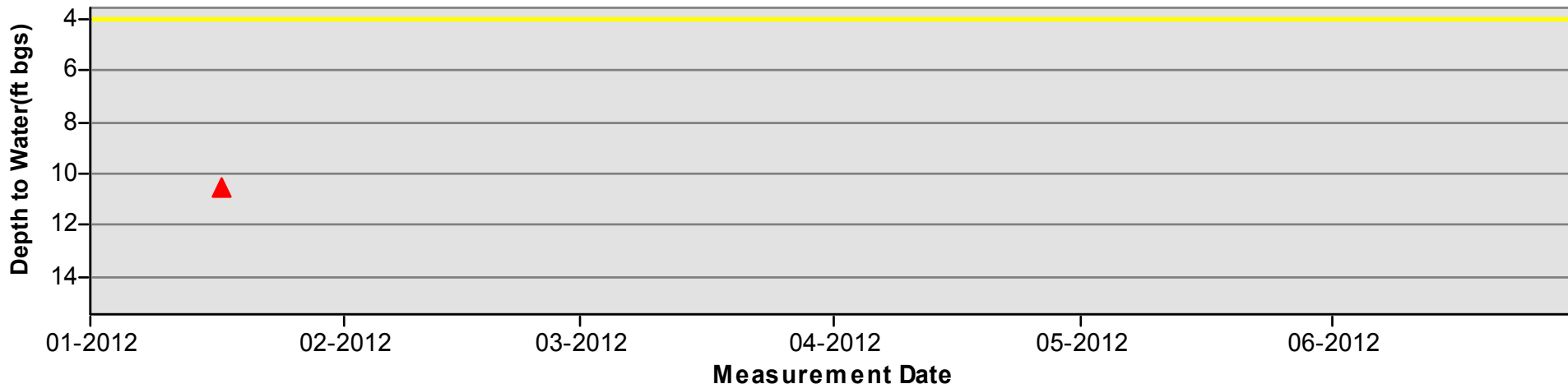
## Groundwater Monitoring Location

360  
2012

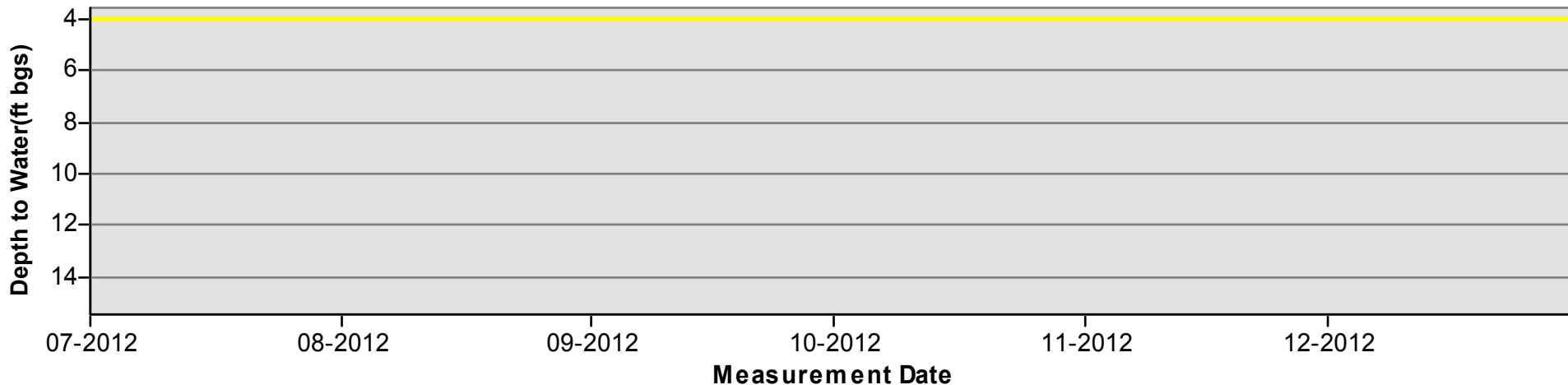
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



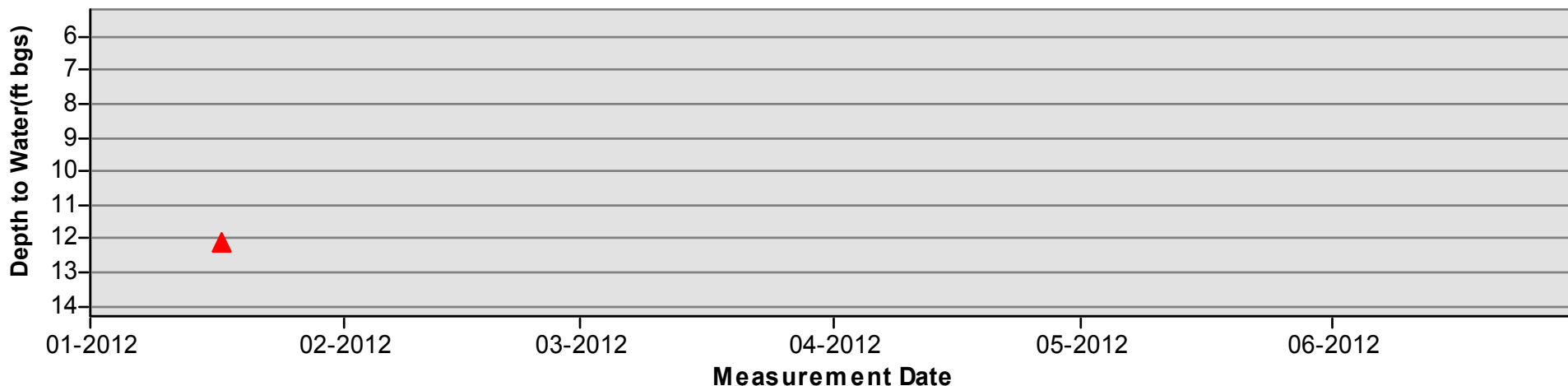
## Groundwater Monitoring Location

361  
2012

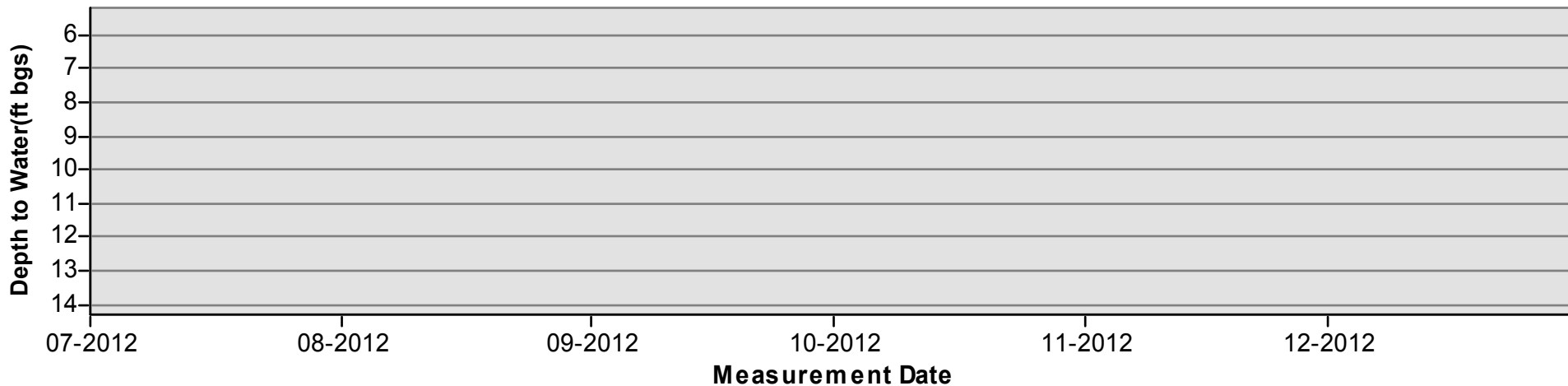
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



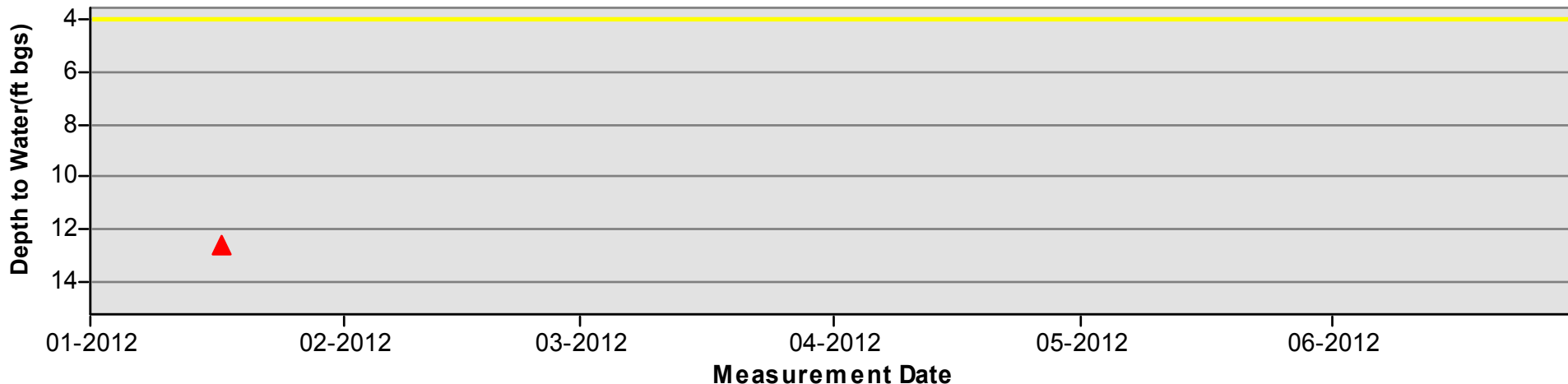
## Groundwater Monitoring Location

362  
2012

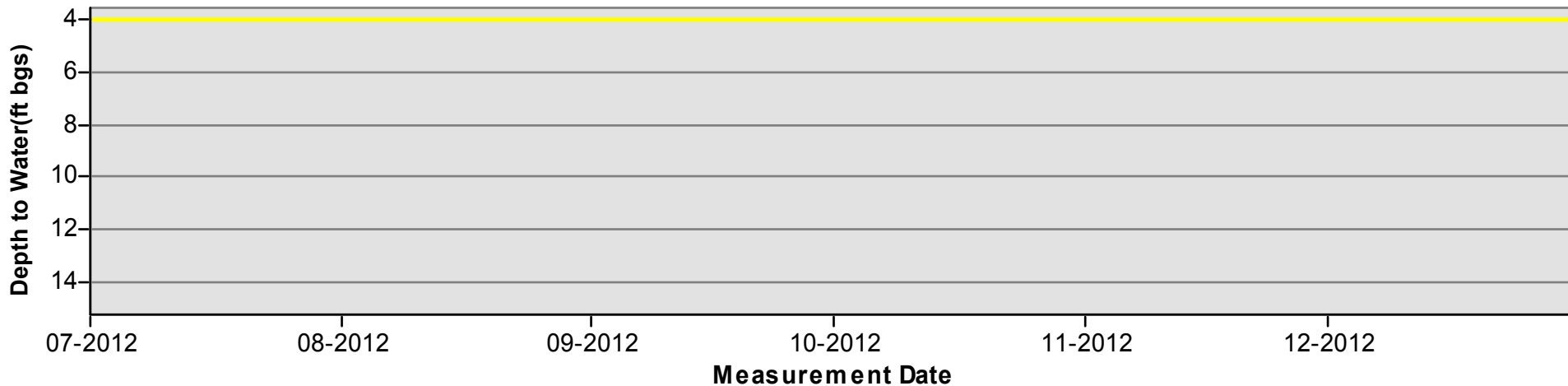
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



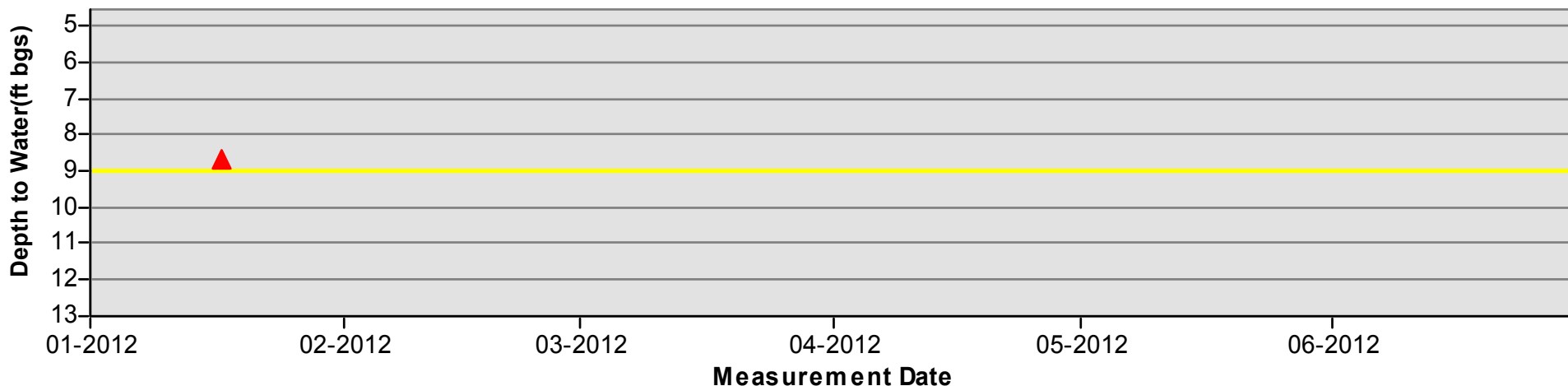
## Groundwater Monitoring Location

363  
2012

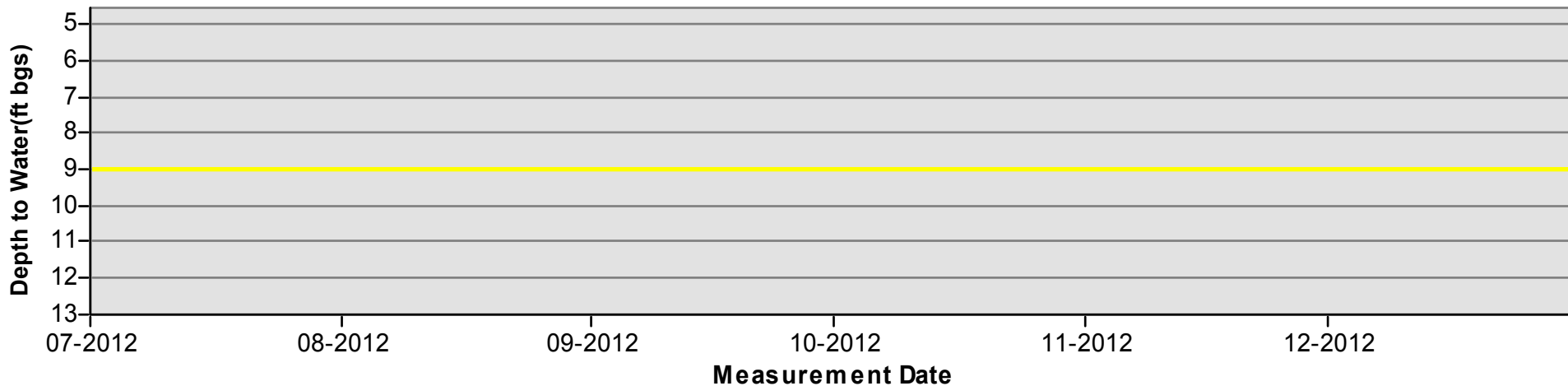
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



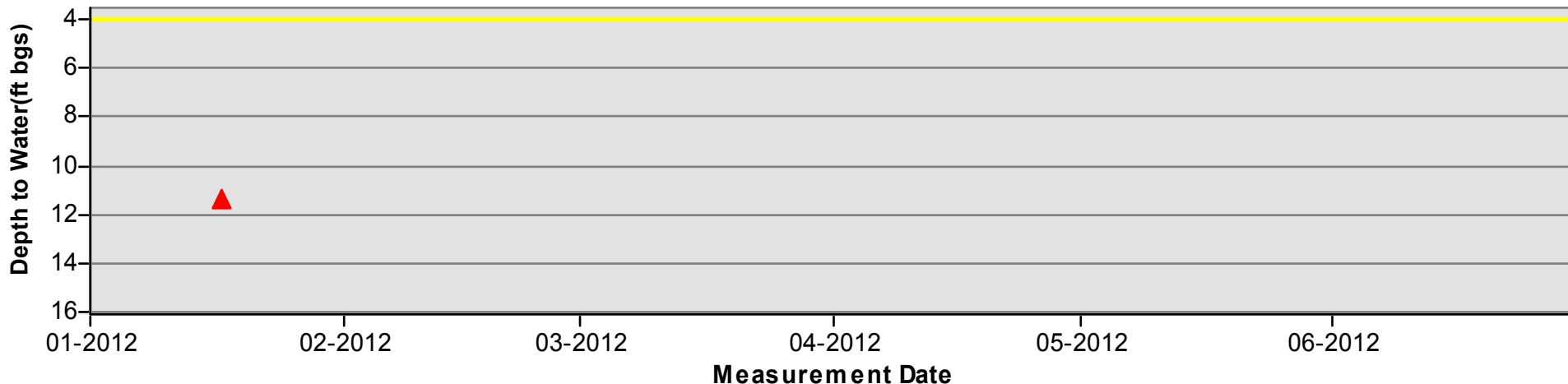
## Groundwater Monitoring Location

364  
2012

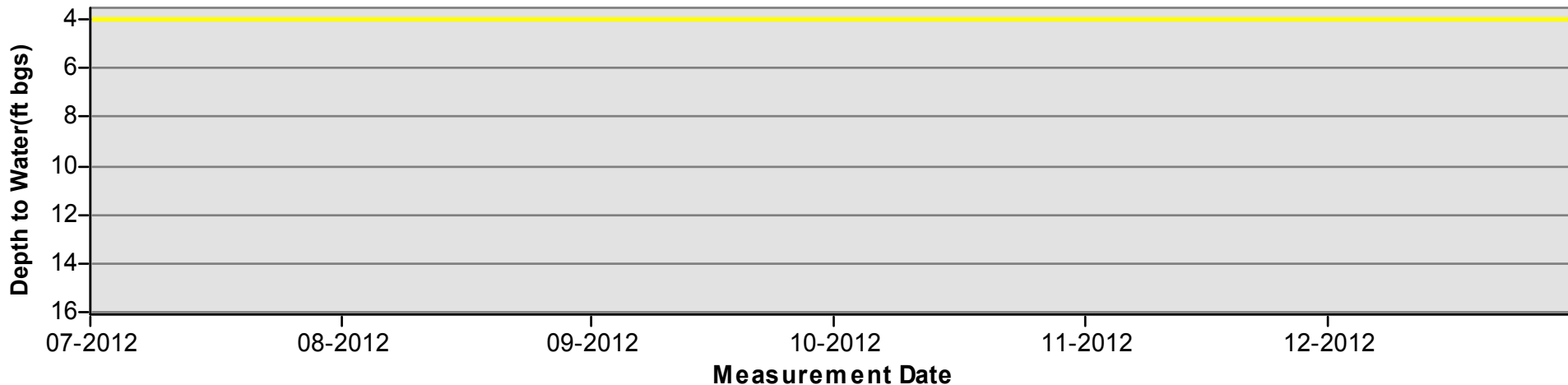
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



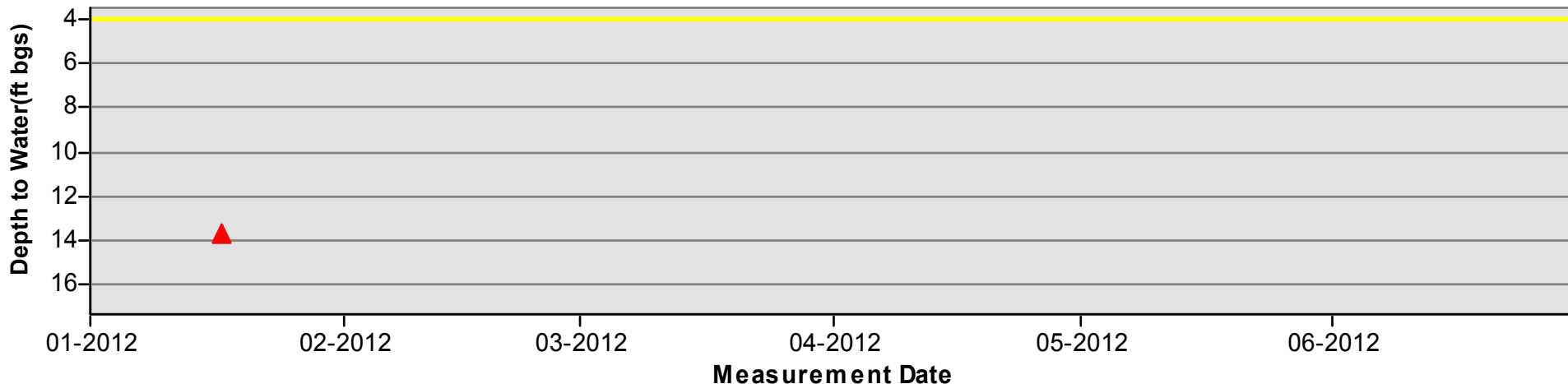
## Groundwater Monitoring Location

365  
2012

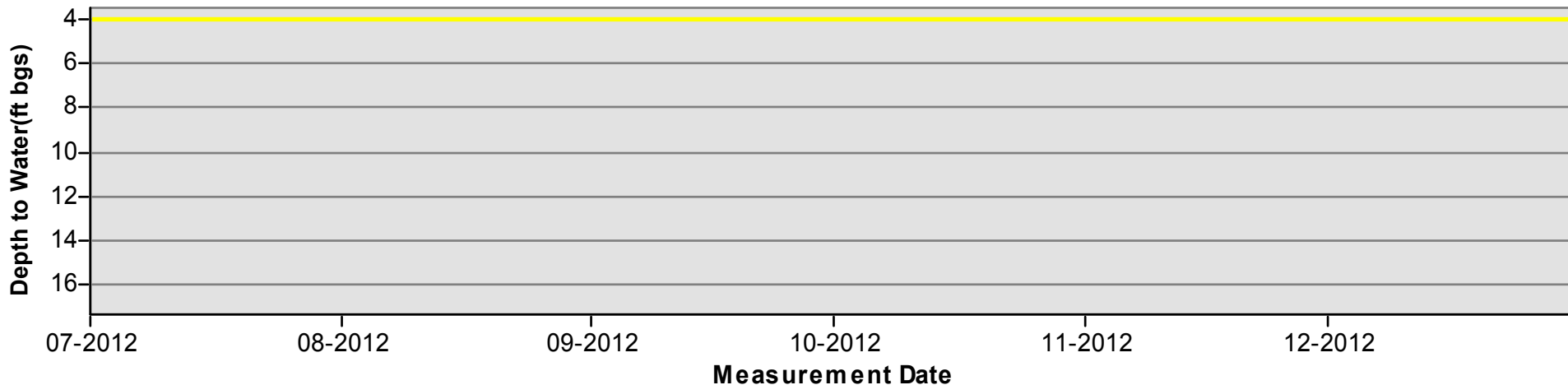
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

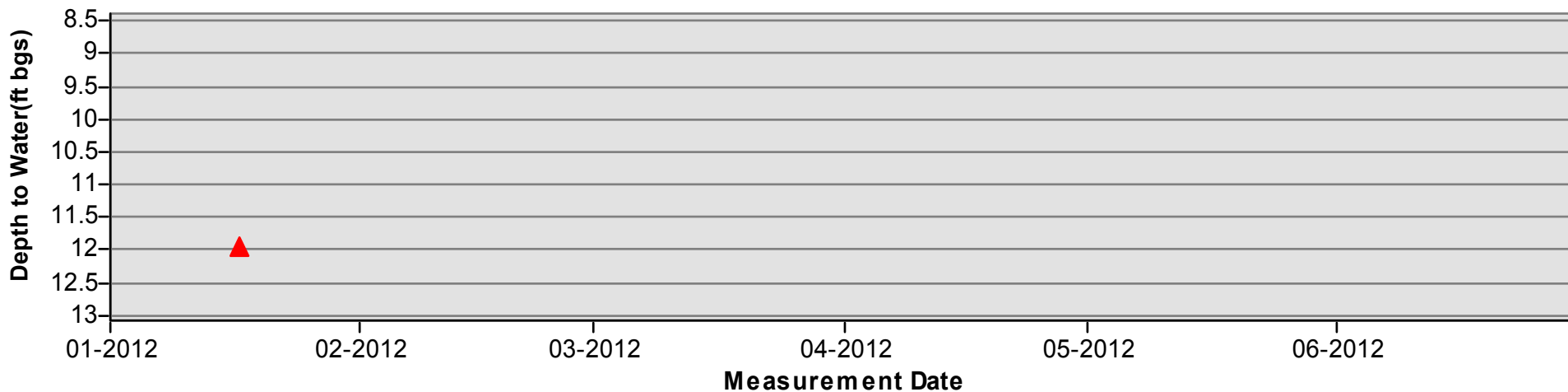
366  
2012

#### Key

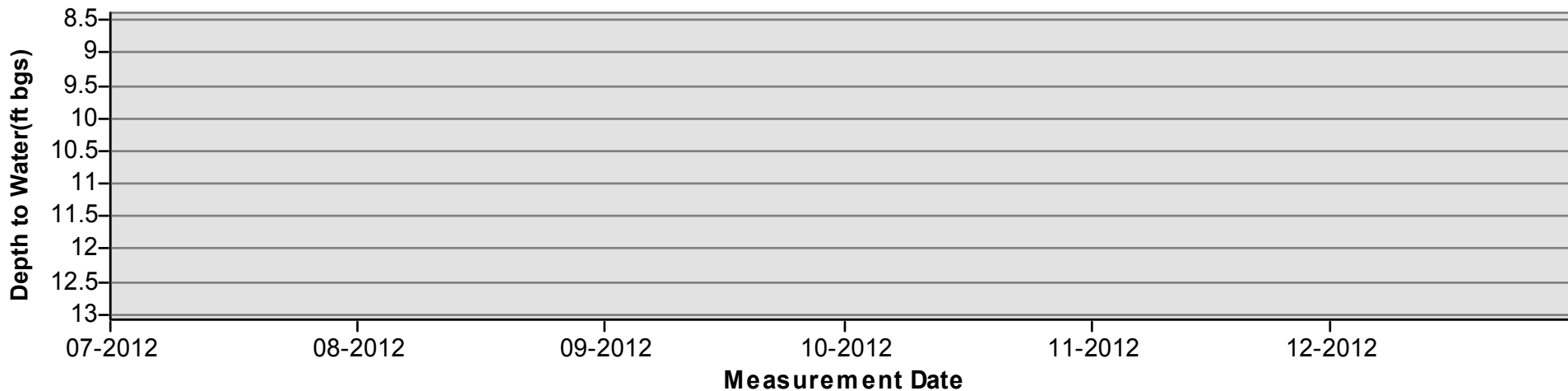
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



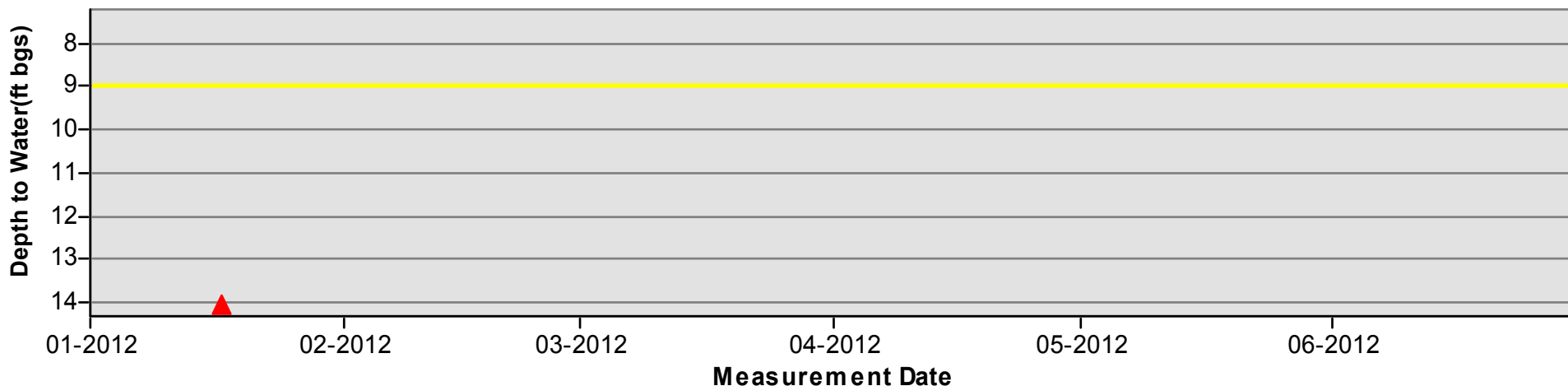
## Groundwater Monitoring Location

367  
2012

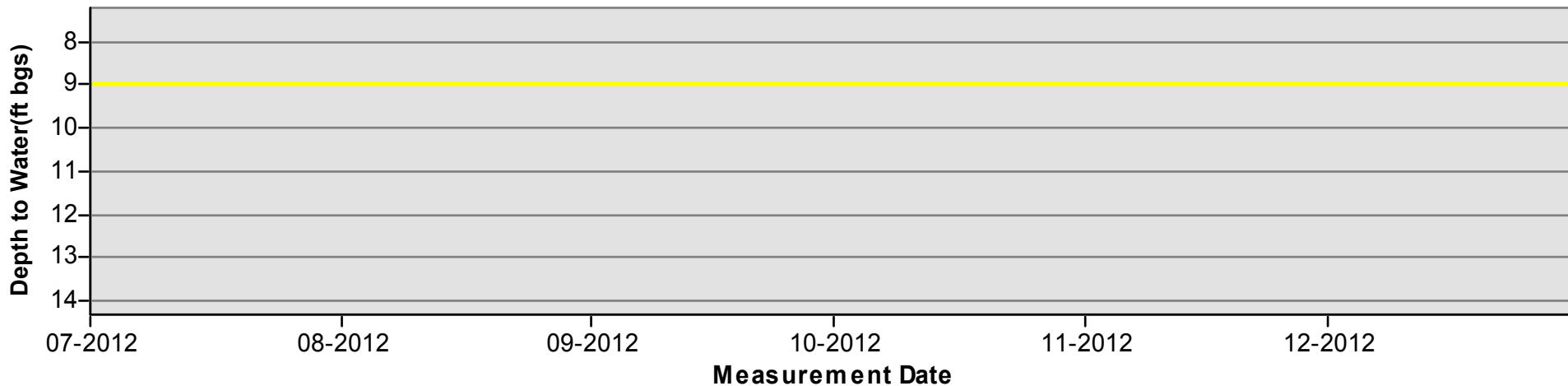
#### Key

- ▲ Manual measurements with electronic sounder
- ↘↗ Hourly datalogger
- ↘↗ Threshold

### January through June






### July through December



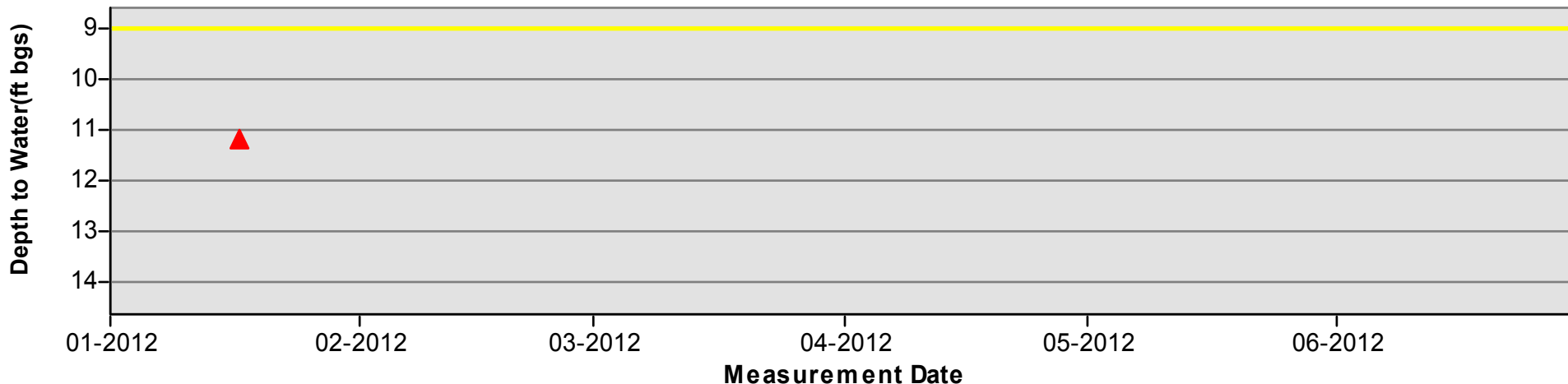
## Groundwater Monitoring Location

368  
2012

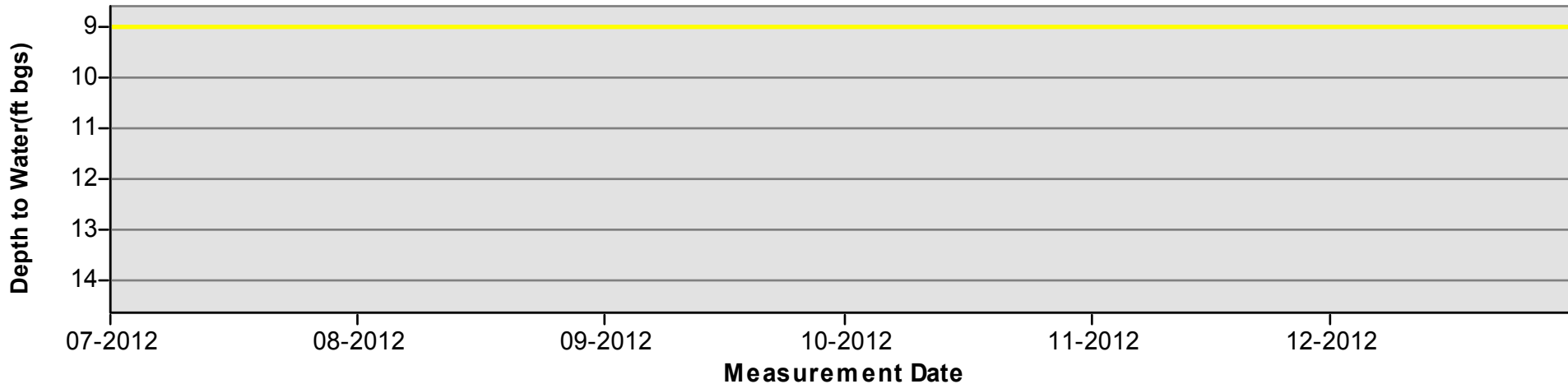
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June






### July through December



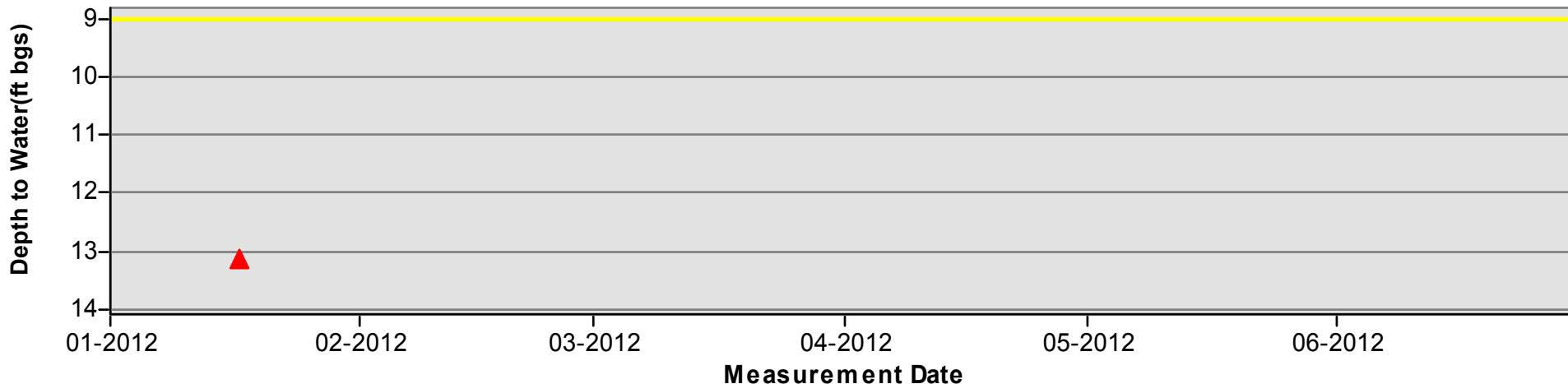
## Groundwater Monitoring Location

369  
2012

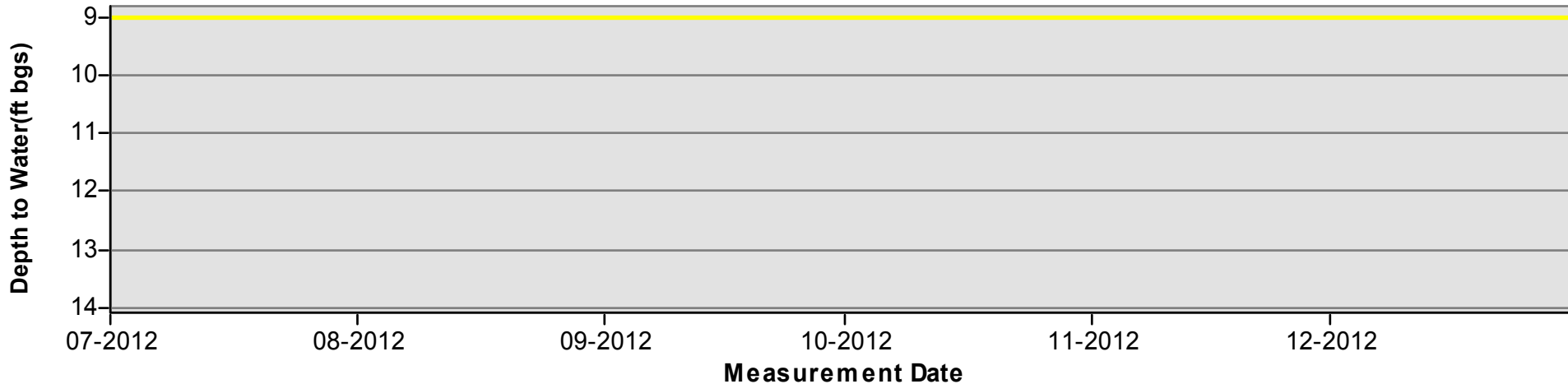
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



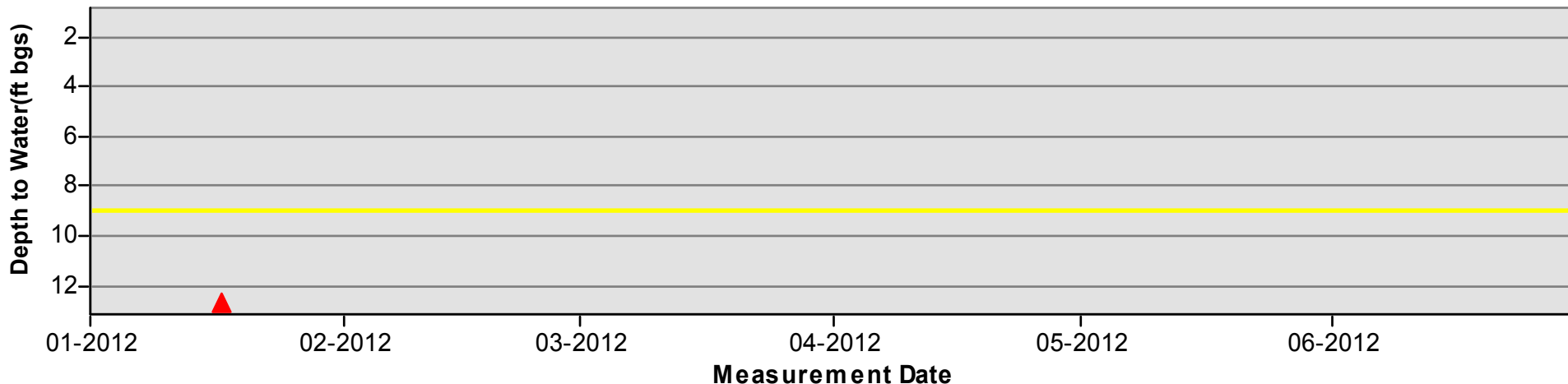
## Groundwater Monitoring Location

370  
2012

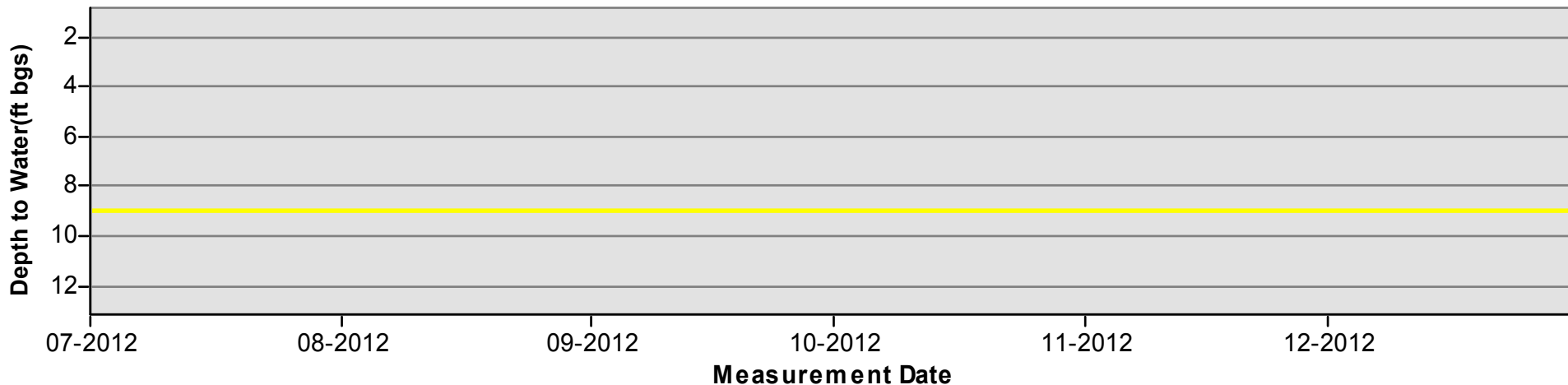
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



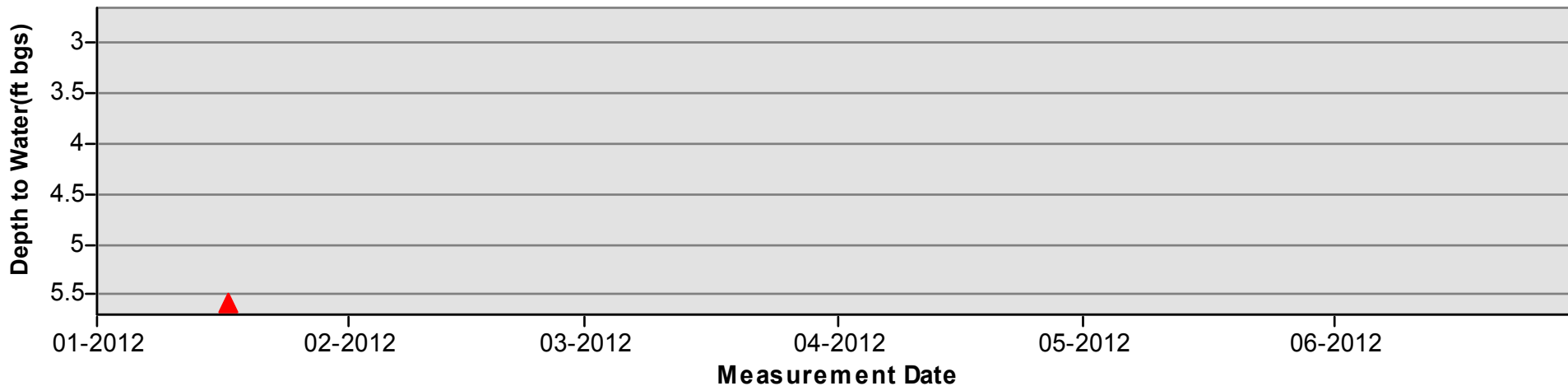
## Groundwater Monitoring Location

371  
2012

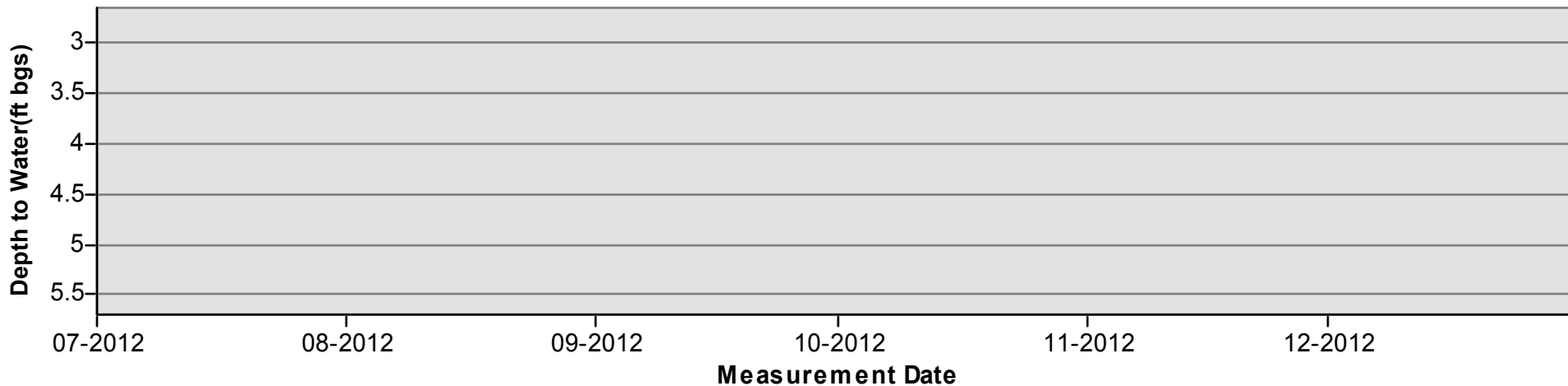
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



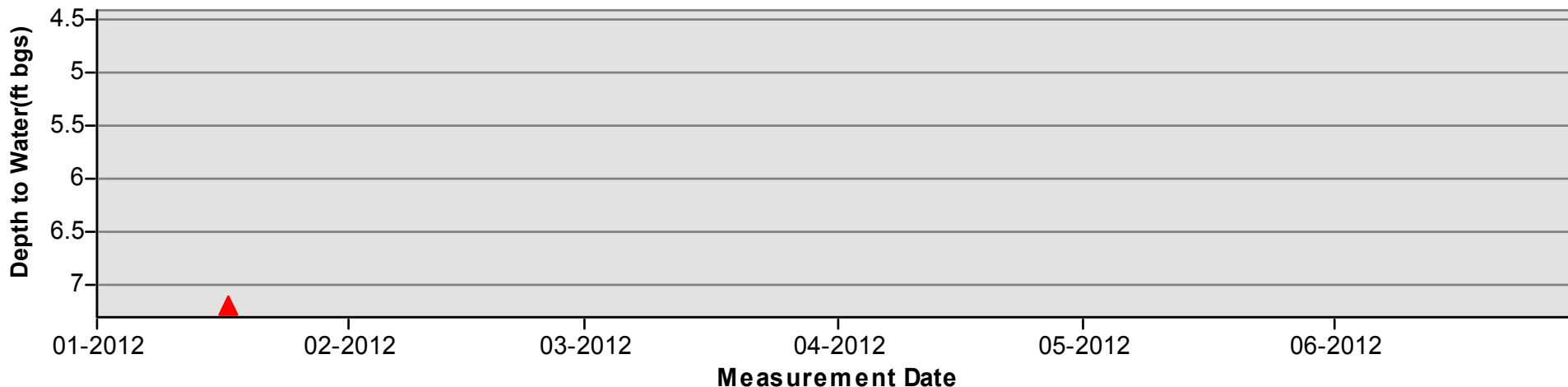
## Groundwater Monitoring Location

372  
2012

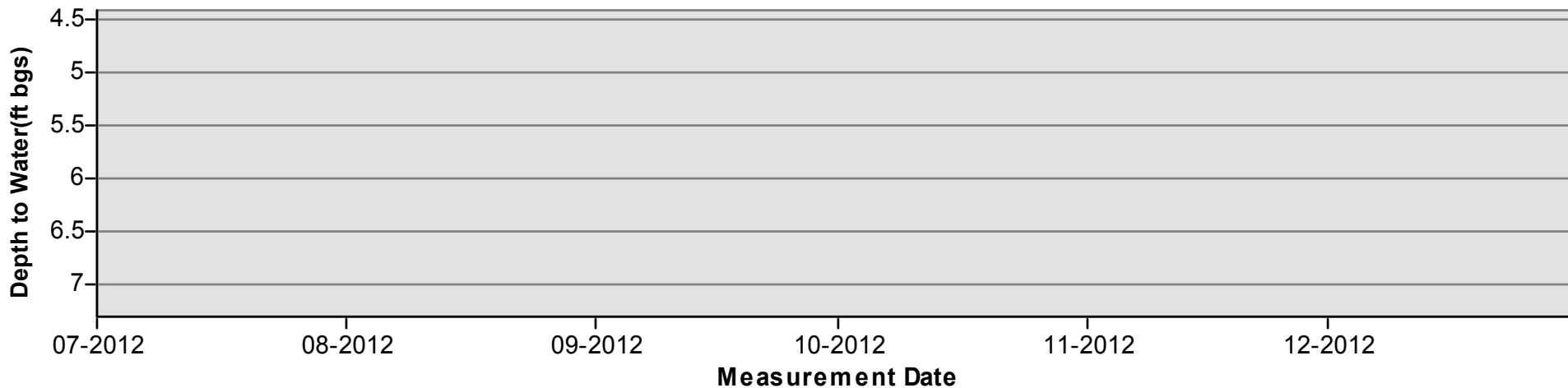
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



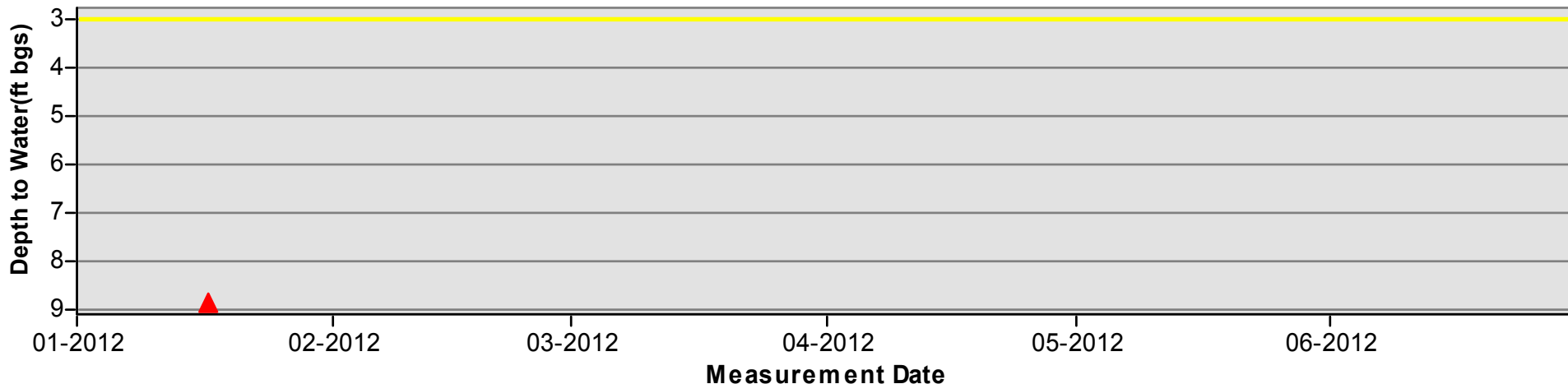
## Groundwater Monitoring Location

373  
2012

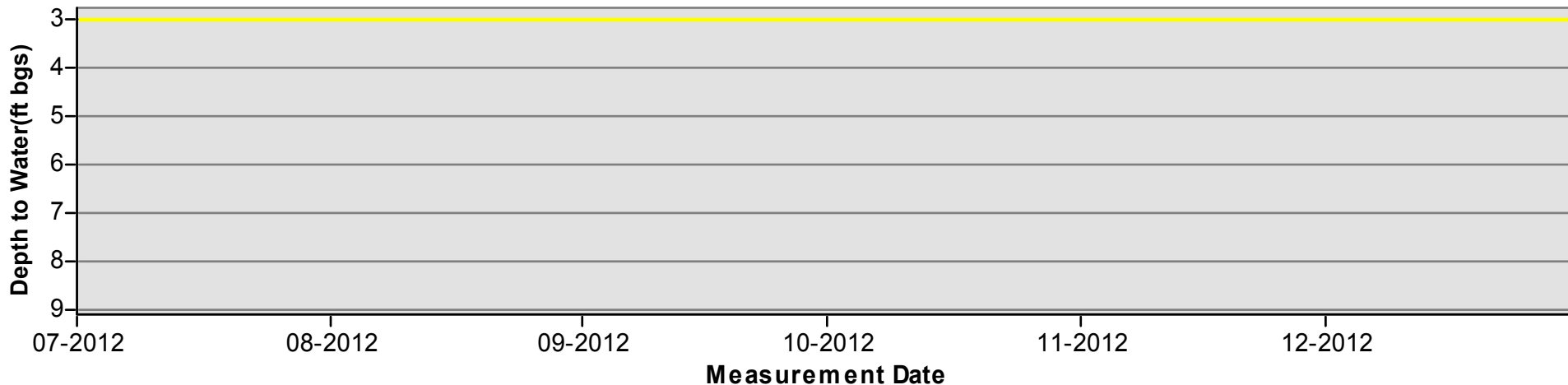
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June






### July through December



## Groundwater Monitoring Location

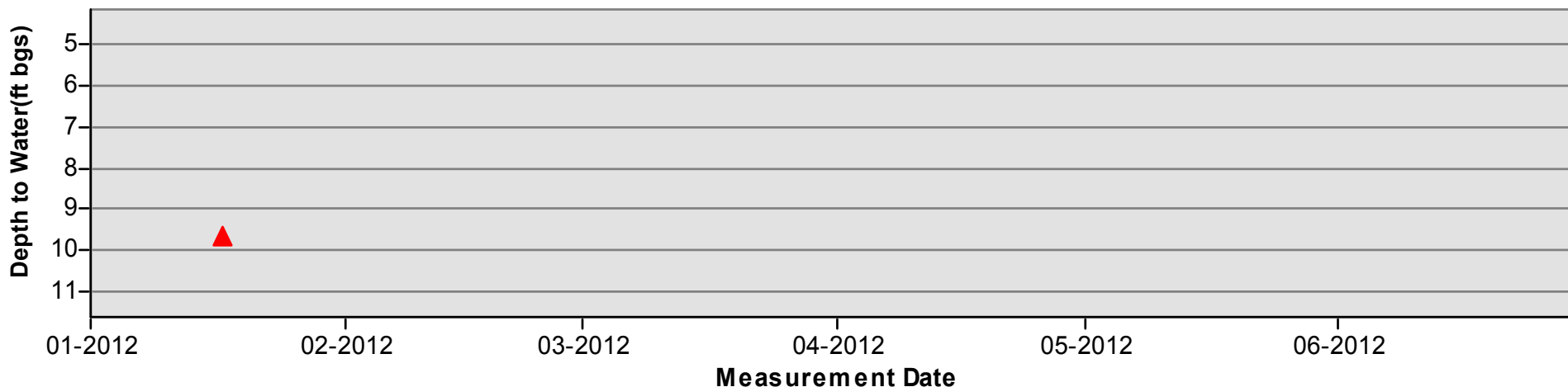
374  
2012

#### Key

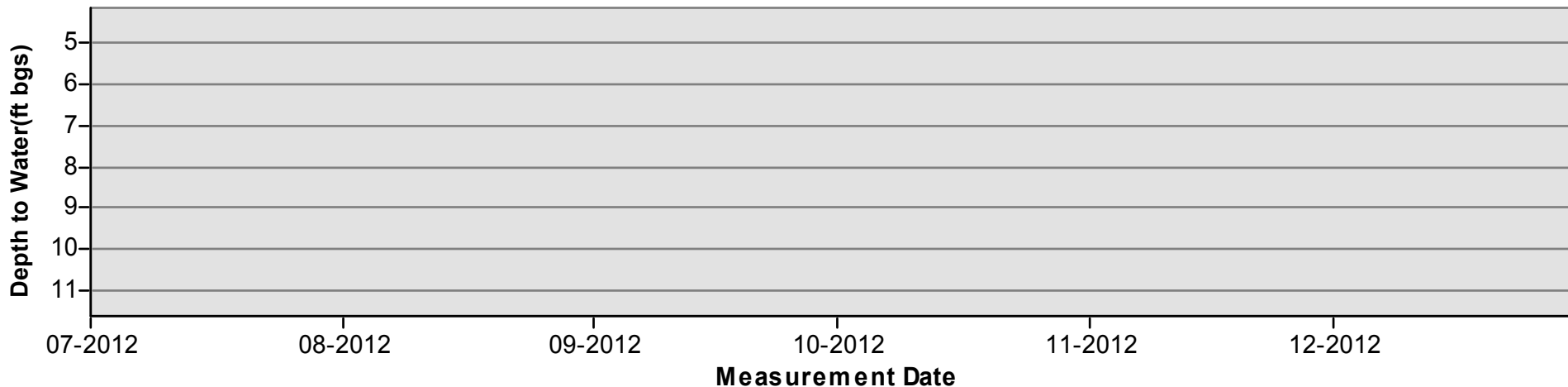
-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold



### January through June



### July through December



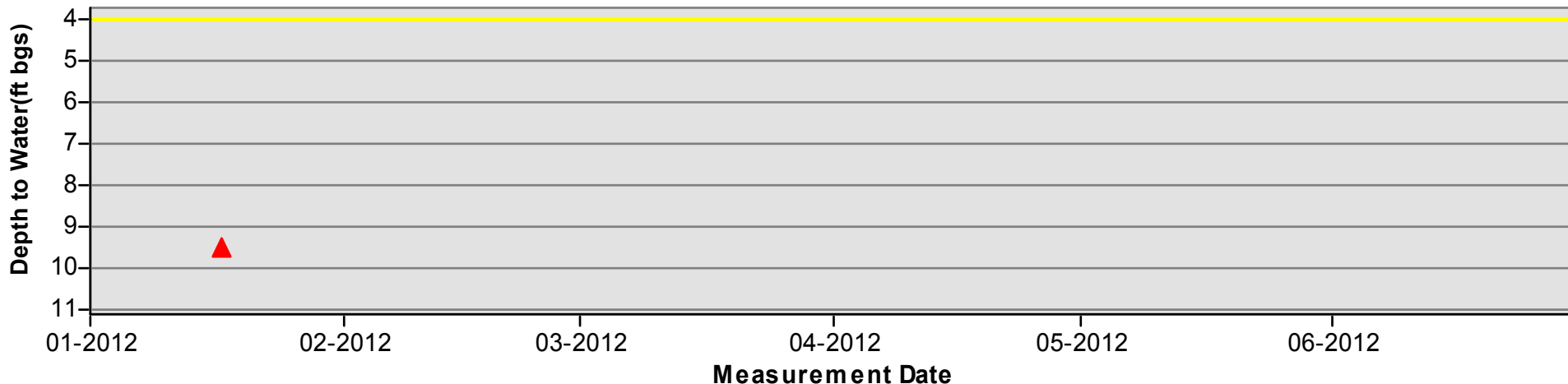
## Groundwater Monitoring Location

375  
2012

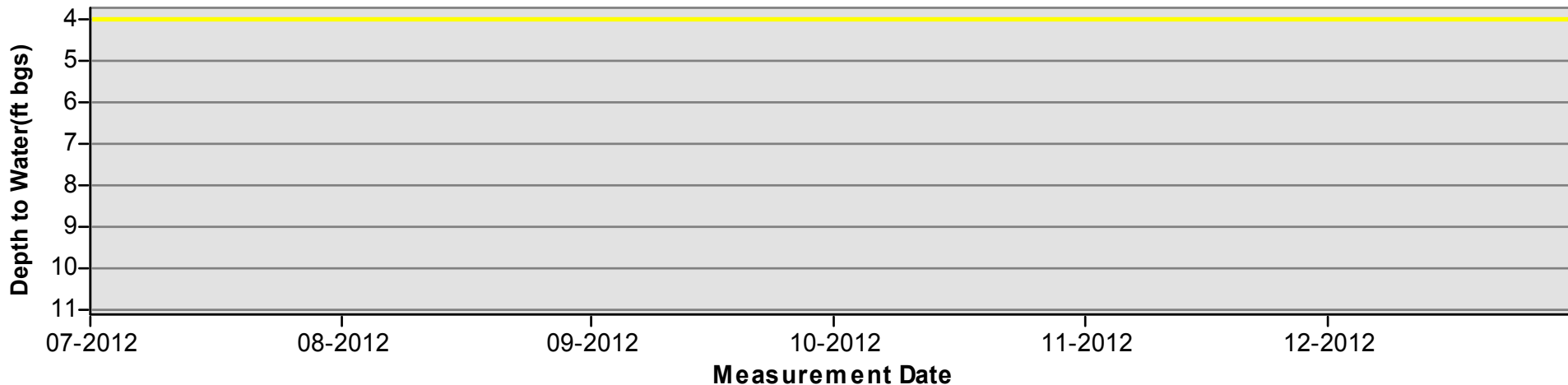
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



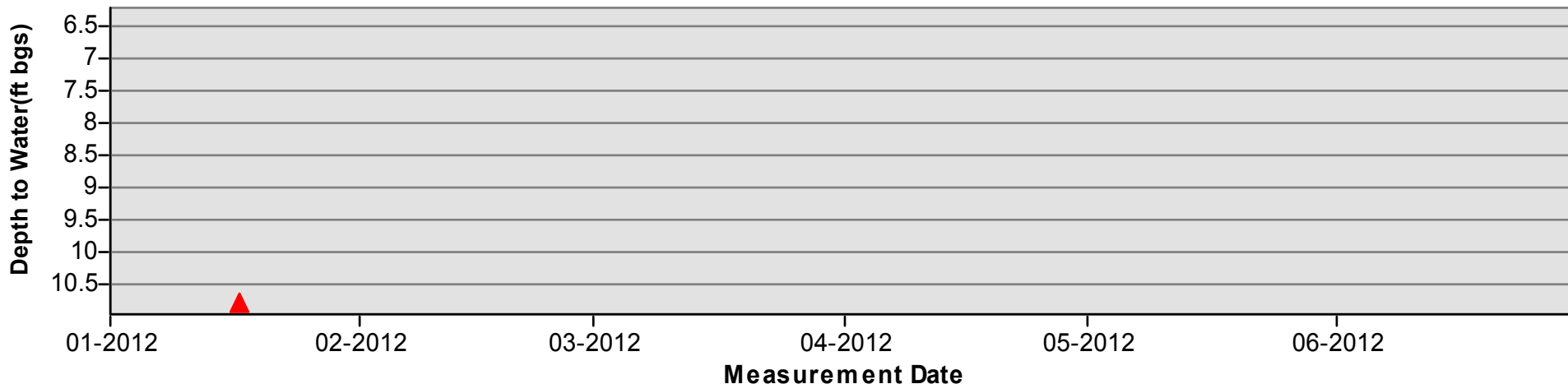
## Groundwater Monitoring Location

376  
2012

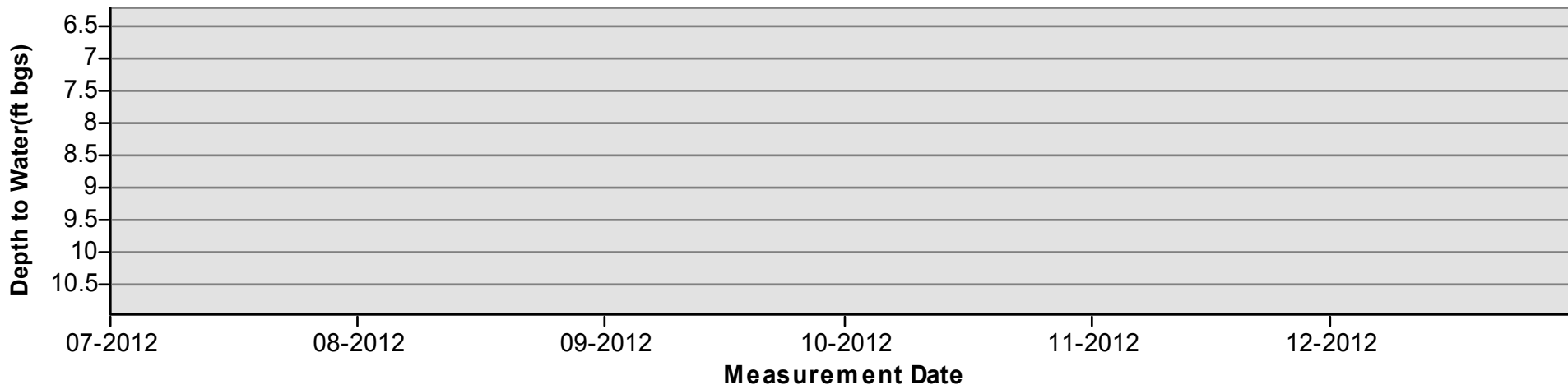
#### Key

- ▲ Manual measurements with electronic sounder
- ↘↗ Hourly datalogger
- ↘↗ Threshold

### January through June



### July through December



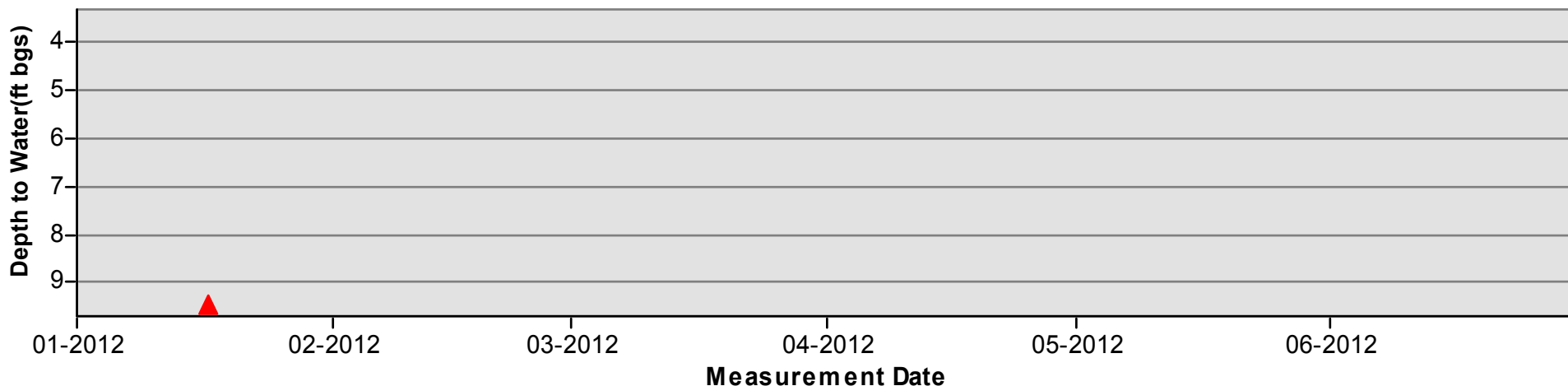
## Groundwater Monitoring Location

377  
2012

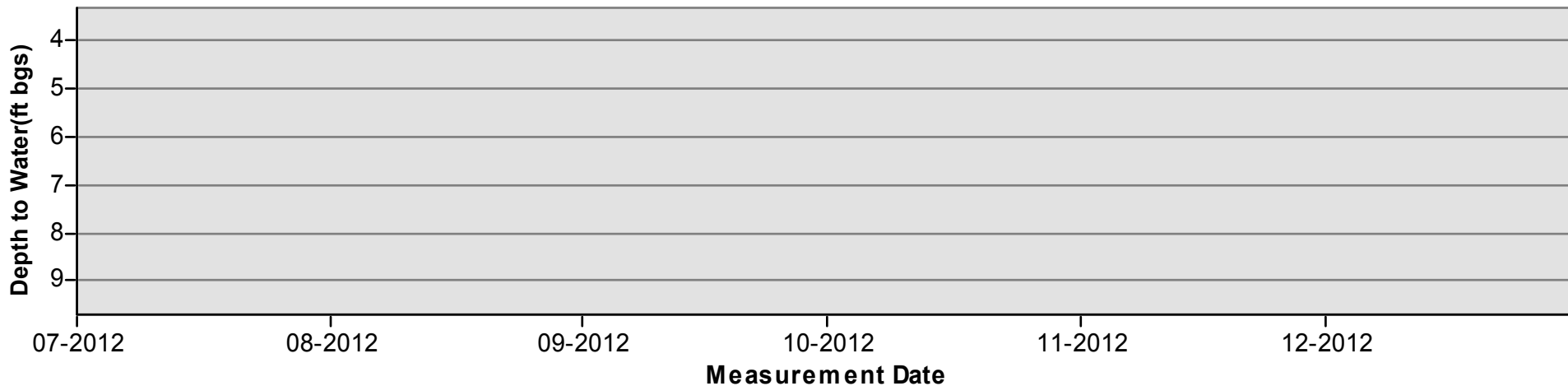
#### Key

- ▲ Manual measurements with electronic sounder
- ↘↗ Hourly datalogger
- ↘↗ Threshold

### January through June



### July through December



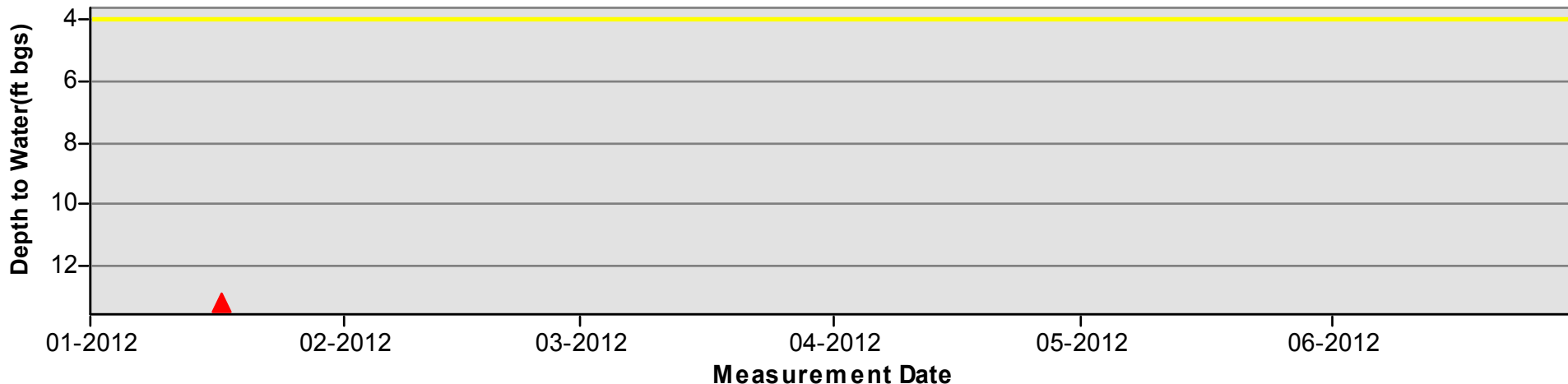
## Groundwater Monitoring Location

378  
2012

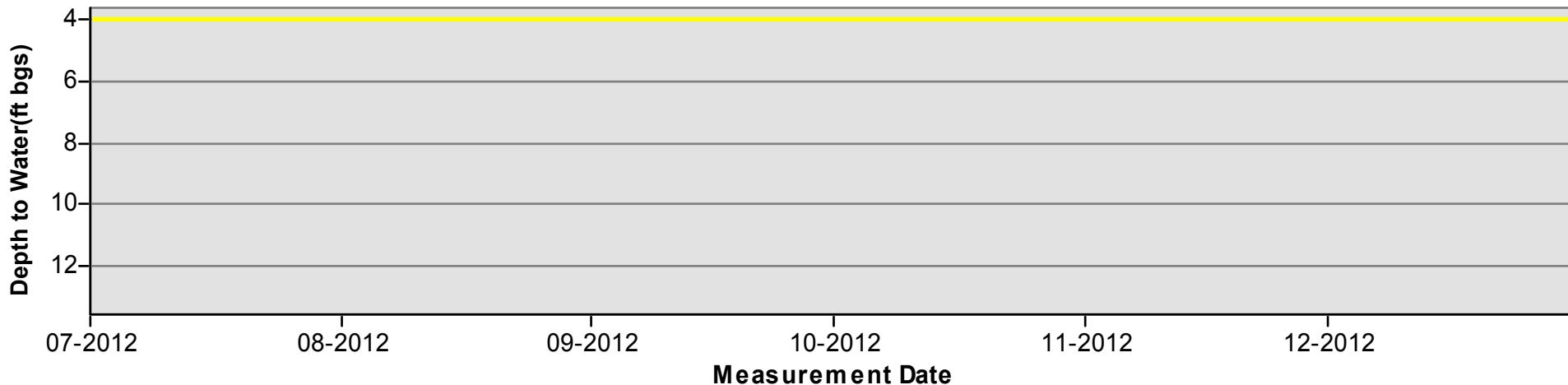
#### Key

- ▲ Manual measurements with electronic sounder
- Hourly datalogger
- Threshold

### January through June



### July through December



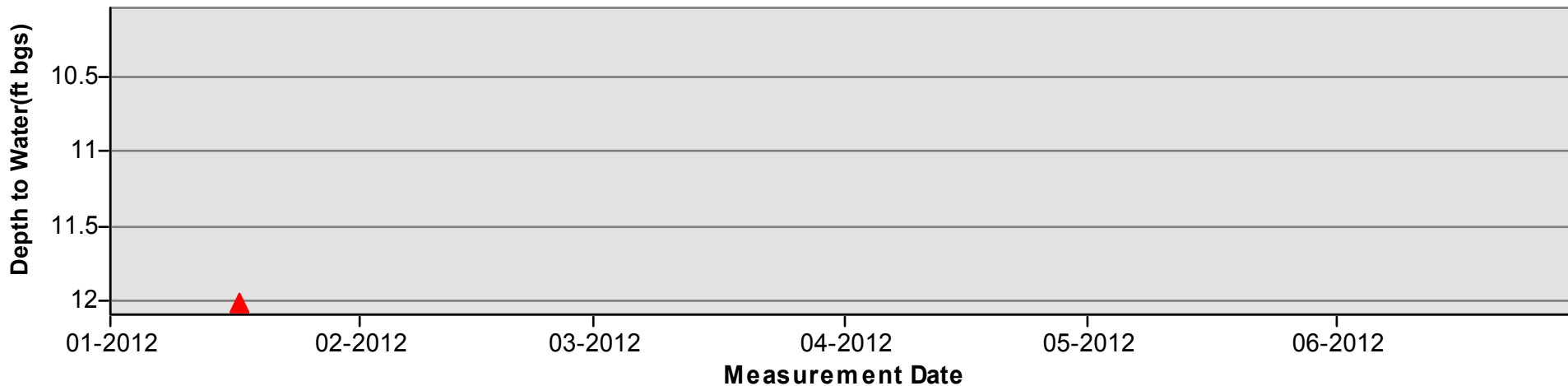
## Groundwater Monitoring Location

379  
2012

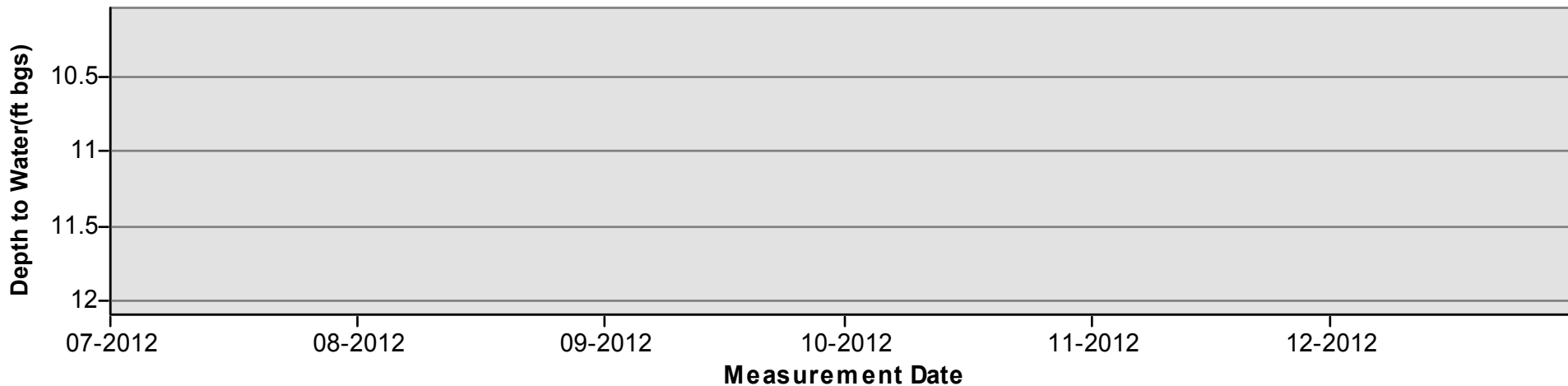
#### Key

- ▲ Manual measurements with electronic sounder
- ↯ Hourly datalogger
- ↯ Threshold

### January through June



### July through December



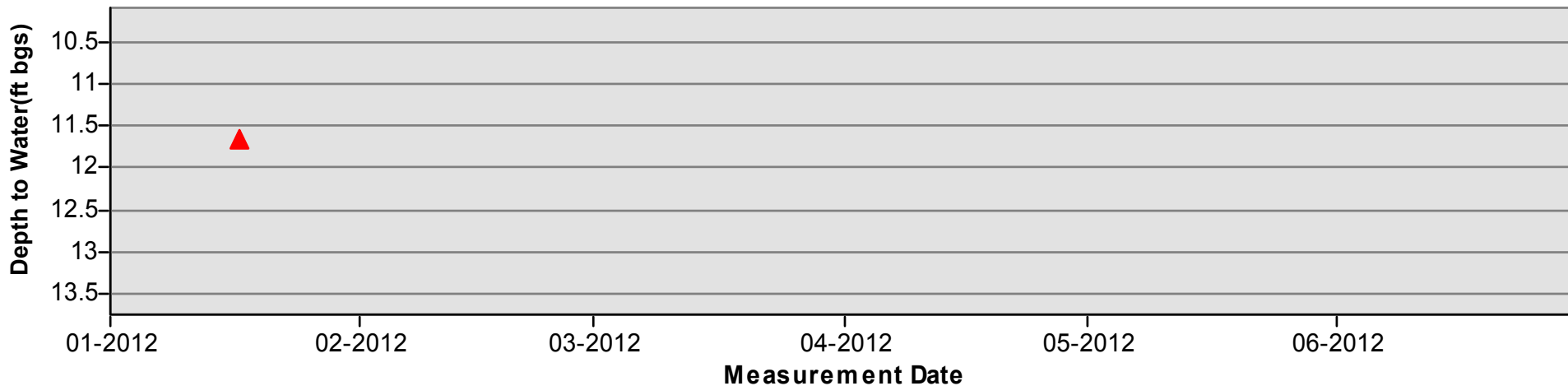
## Groundwater Monitoring Location

386  
2012

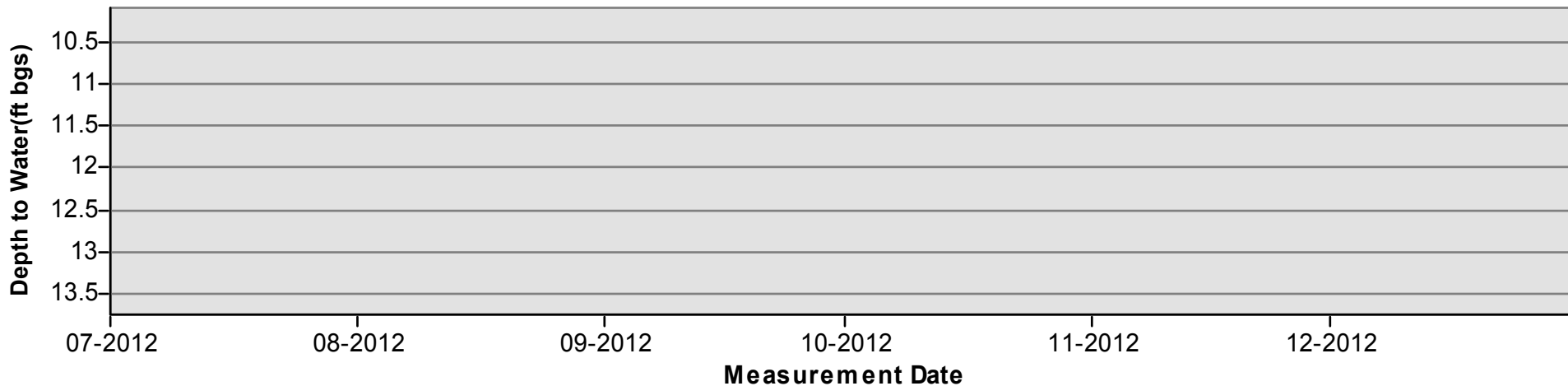
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



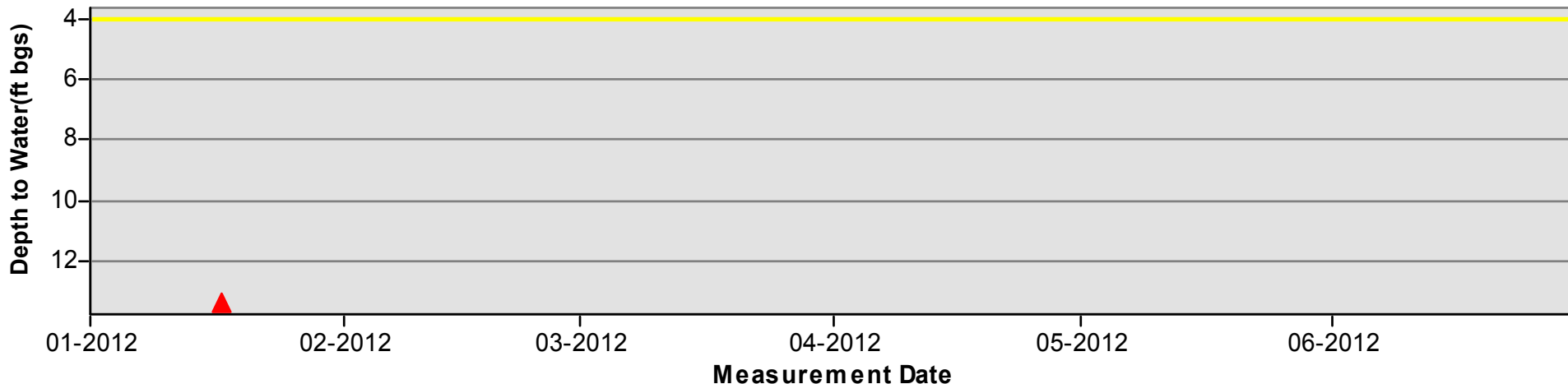
## Groundwater Monitoring Location

387  
2012

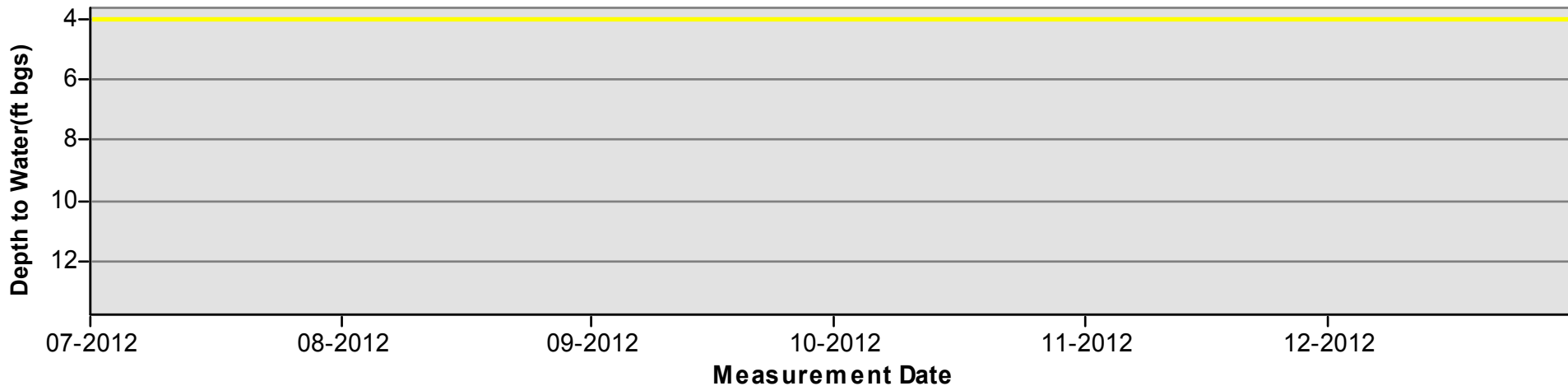
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

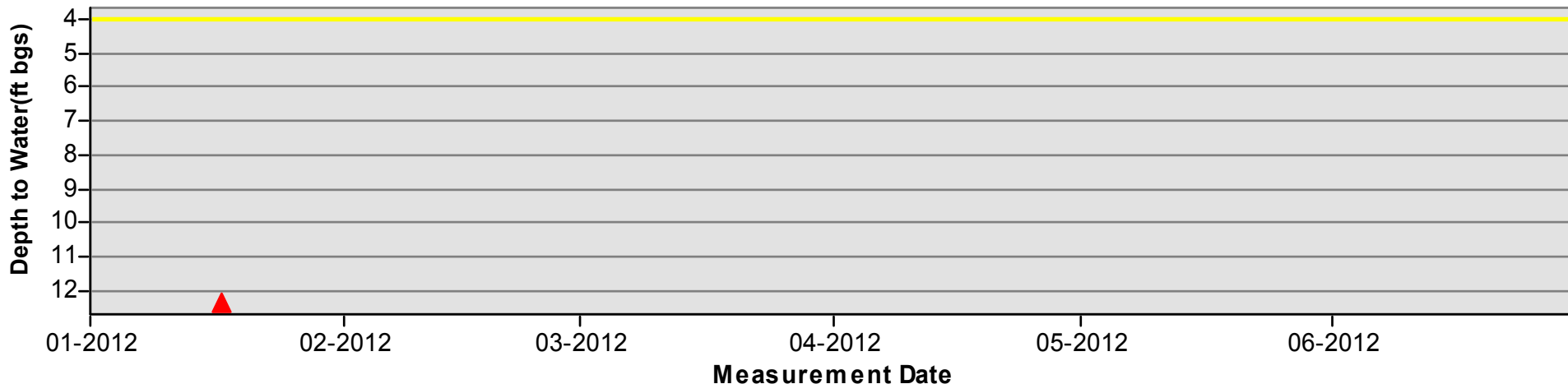
388  
2012

#### Key

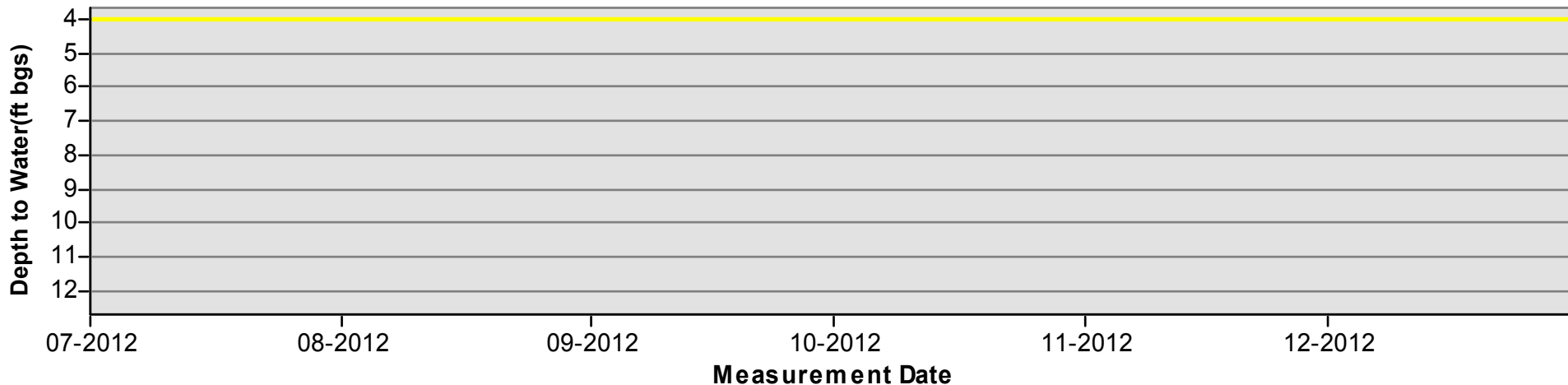
- ▲ Manual measurements with electronic sounder
- ↯ Hourly datalogger
- ↯ Threshold



### January through June



### July through December



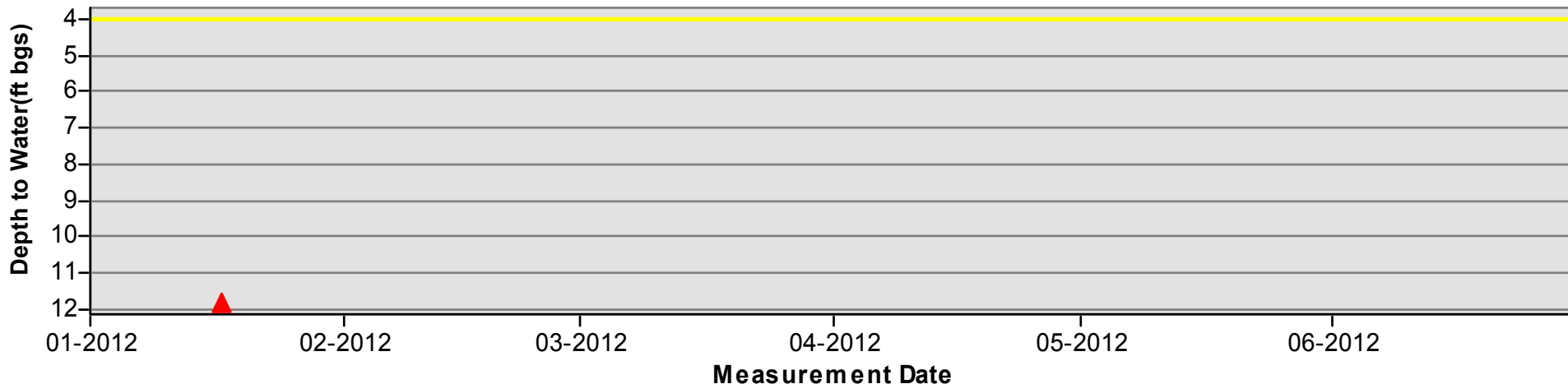
## Groundwater Monitoring Location

389  
2012

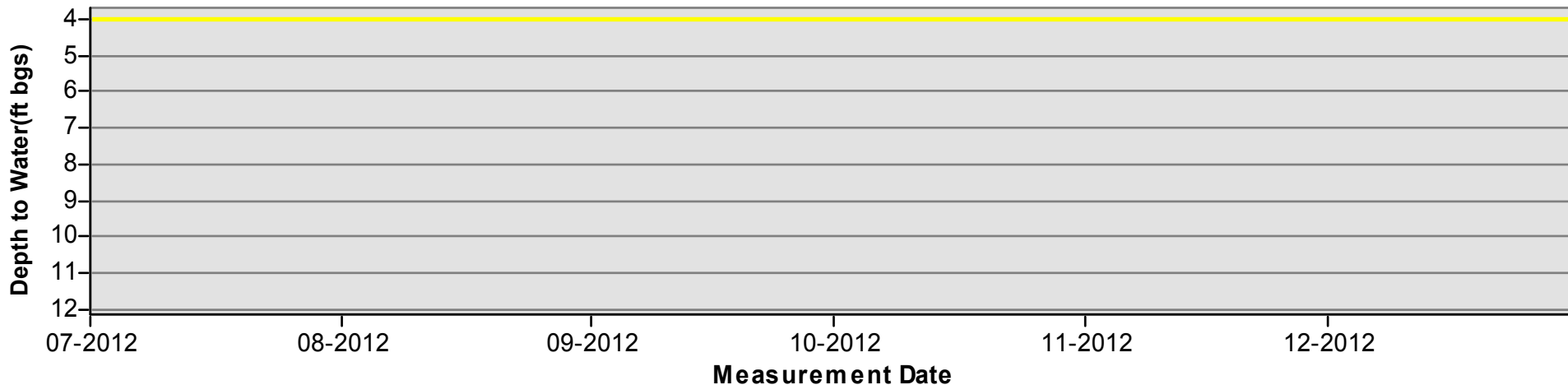
#### Key

- ▲ Manual measurements with electronic sounder
- ↘↗ Hourly datalogger
- ↘↗ Threshold

### January through June



### July through December



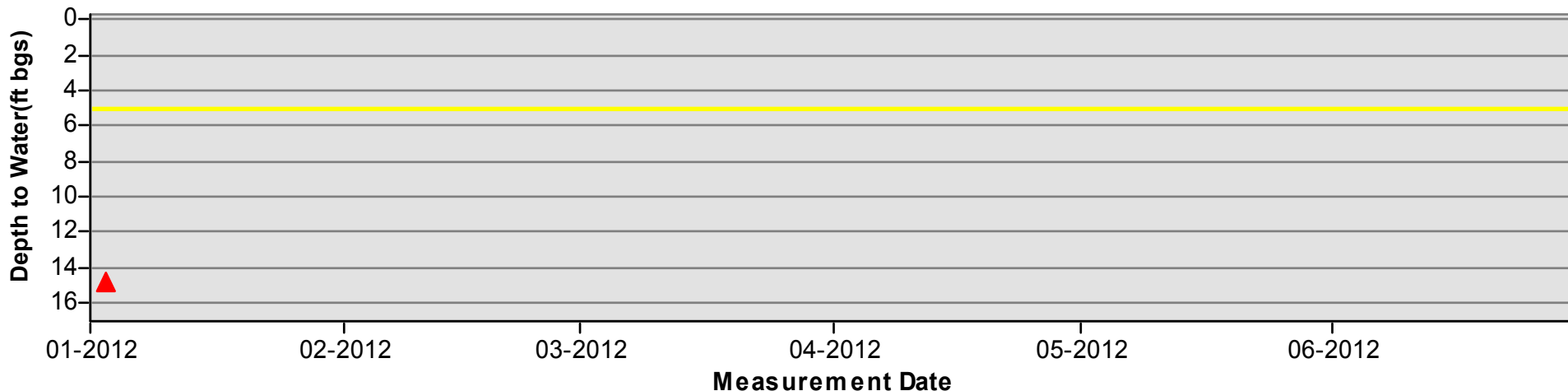
## Groundwater Monitoring Location

390  
2012

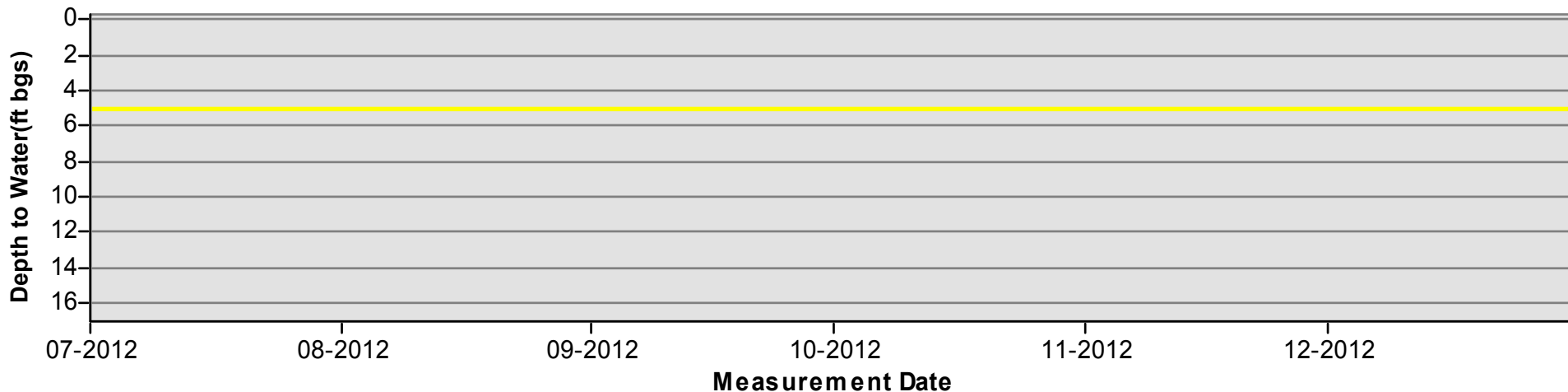
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



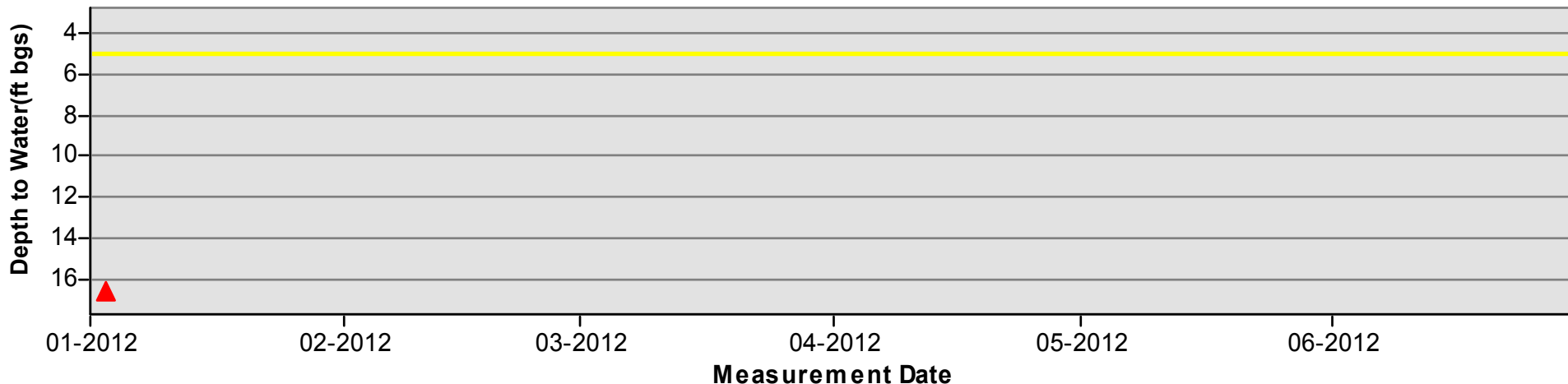
## Groundwater Monitoring Location

FA-4  
2012

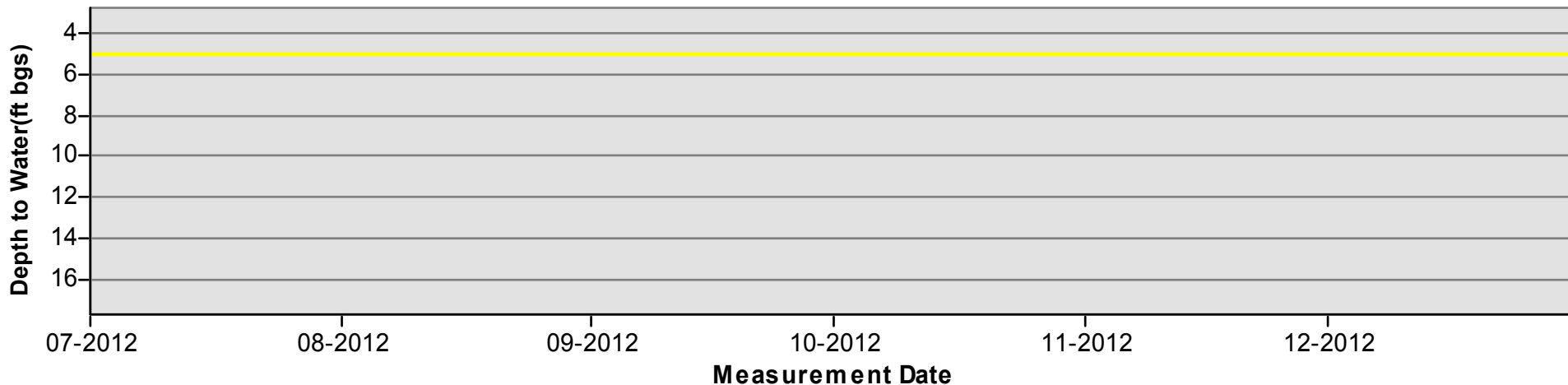
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



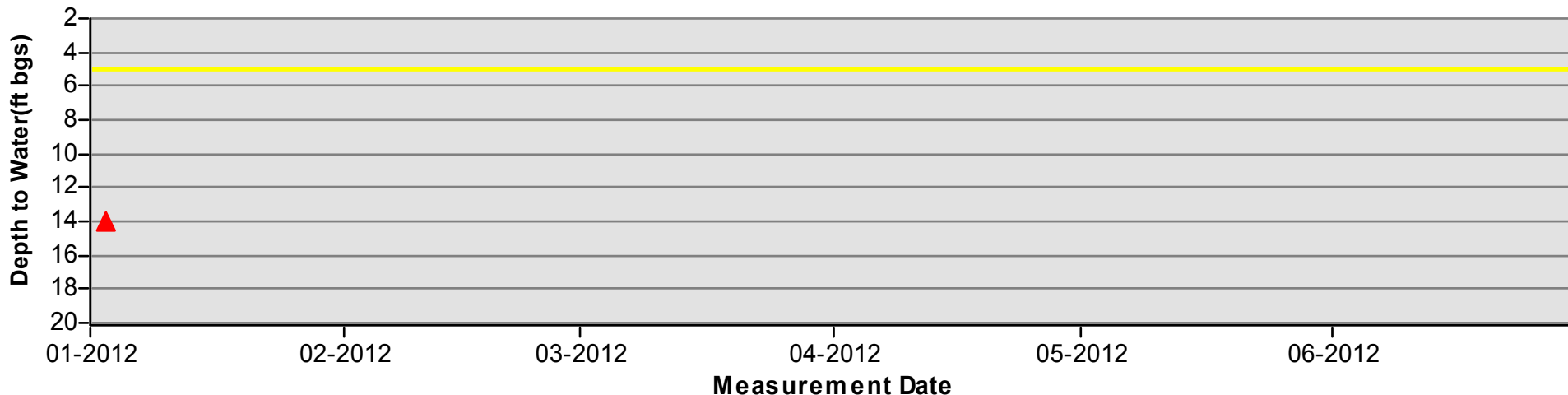
## Groundwater Monitoring Location

FA-5  
2012

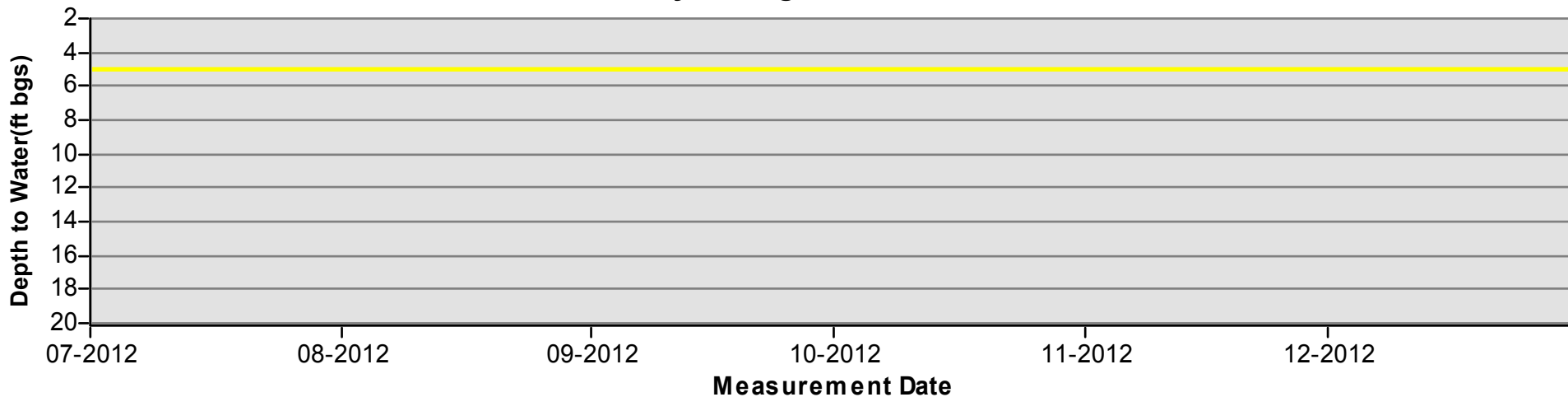
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



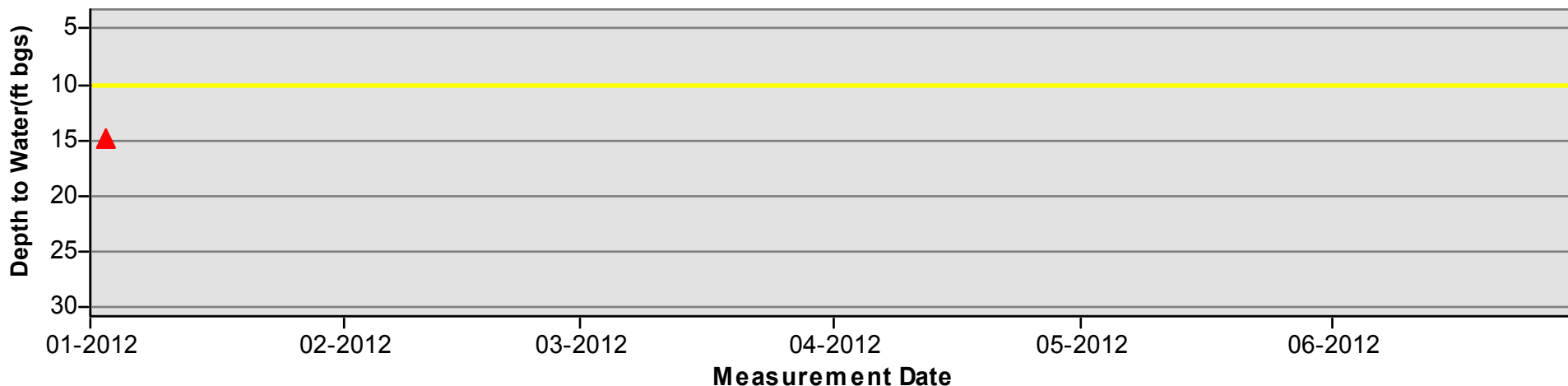
## Groundwater Monitoring Location

FA-6  
2012

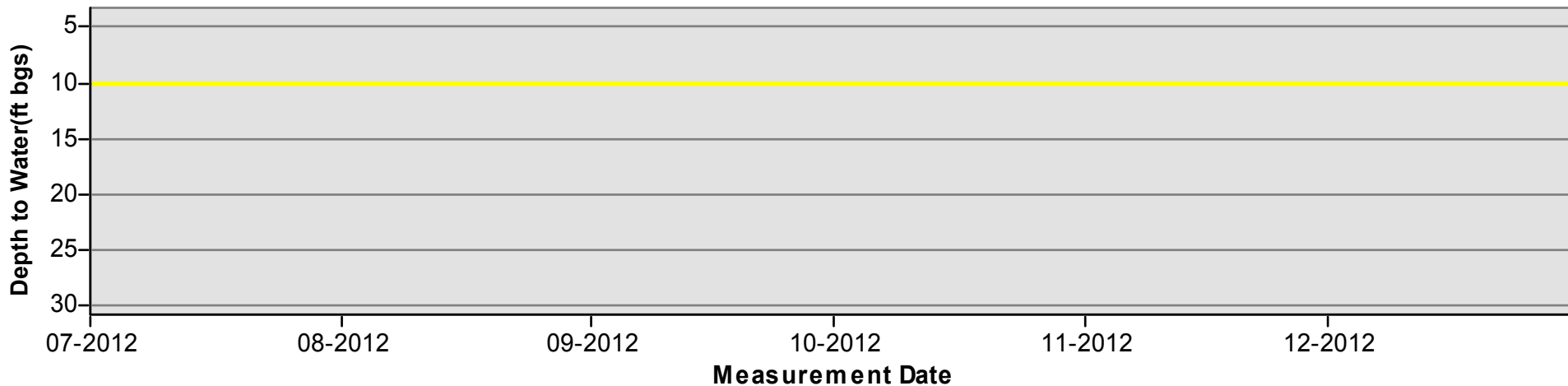
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



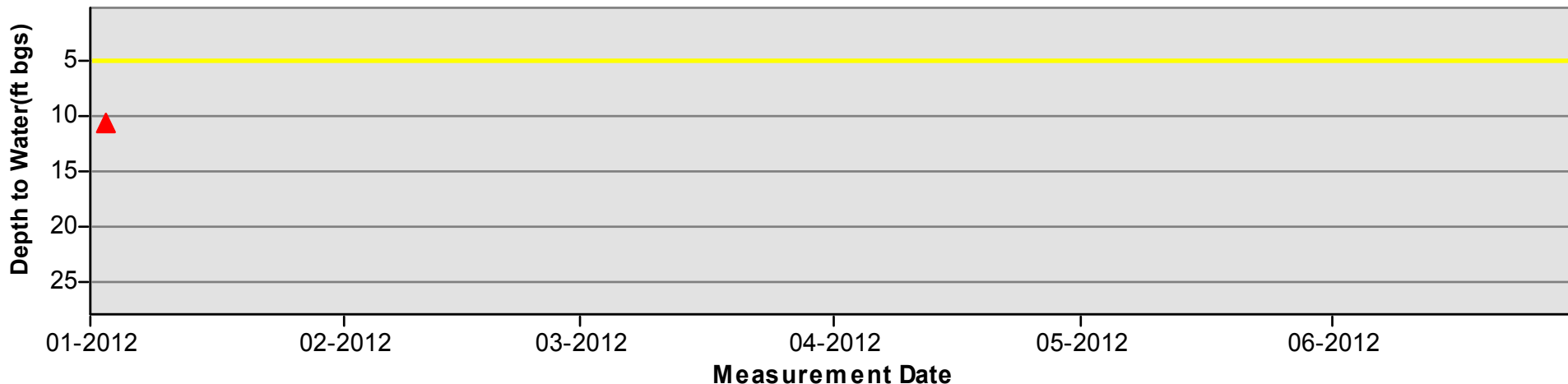
## Groundwater Monitoring Location

FA-7  
2012

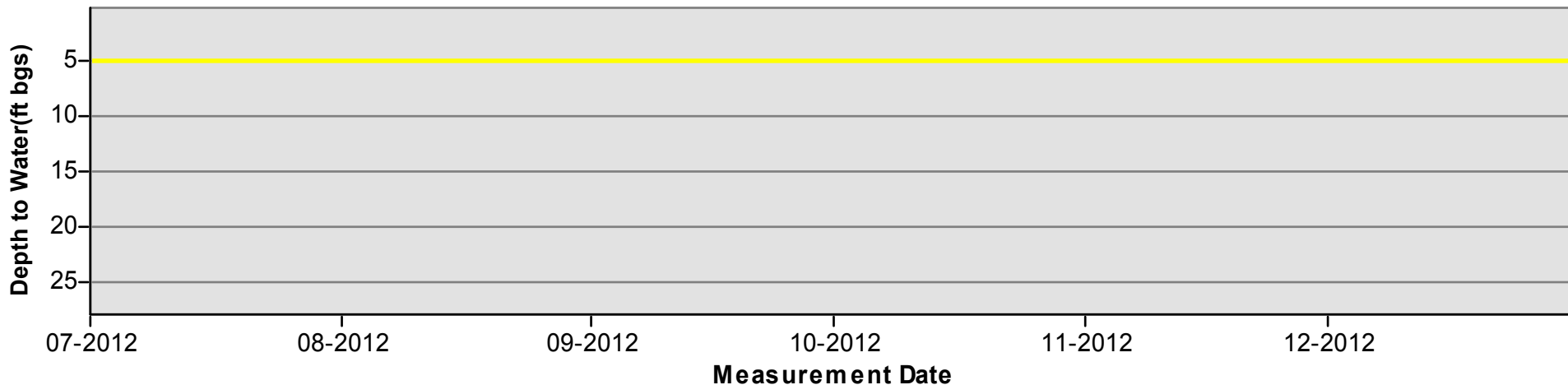
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



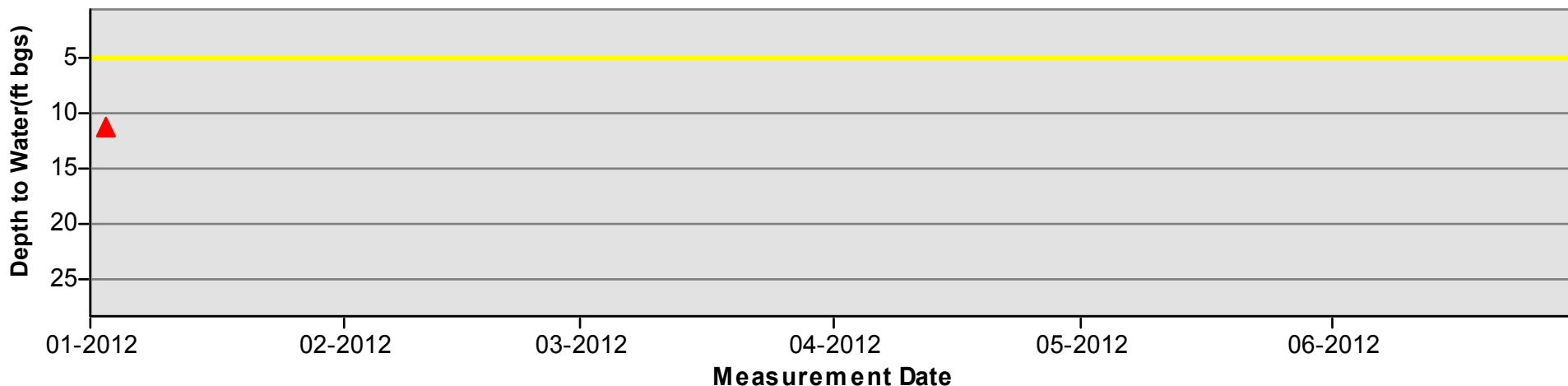
## Groundwater Monitoring Location

FA-8  
2012

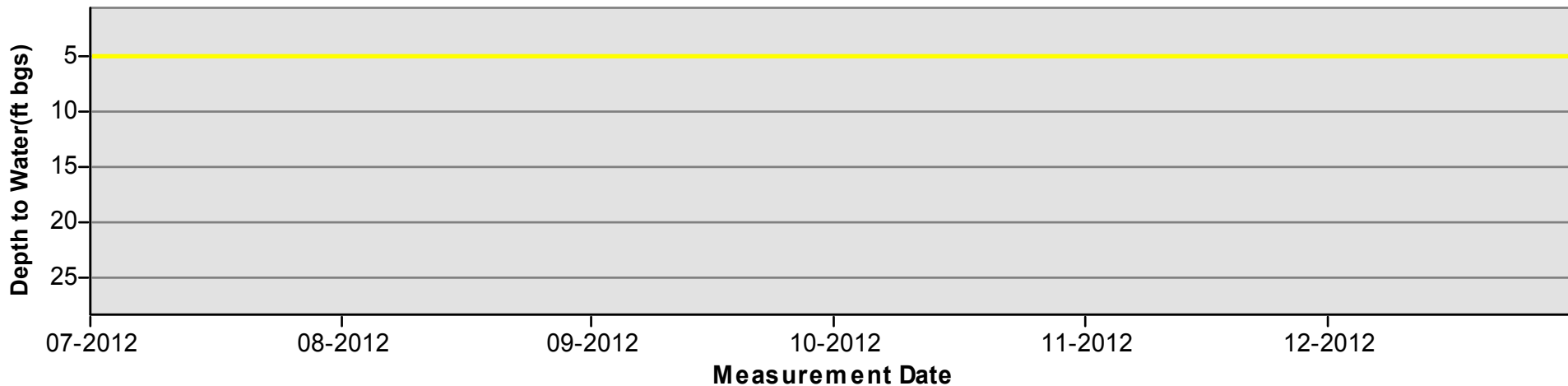
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

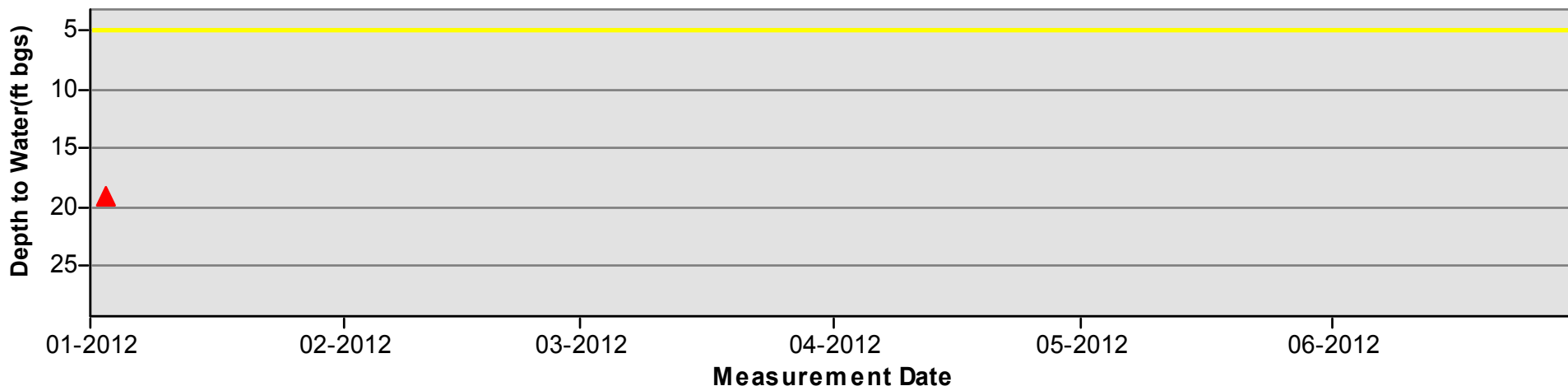
FA-9  
2012

#### Key

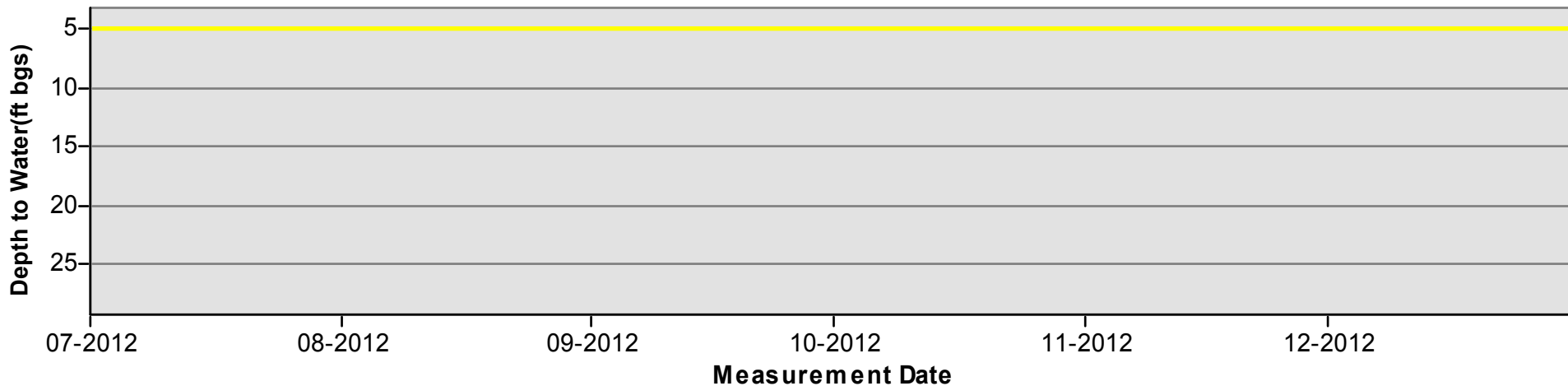
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



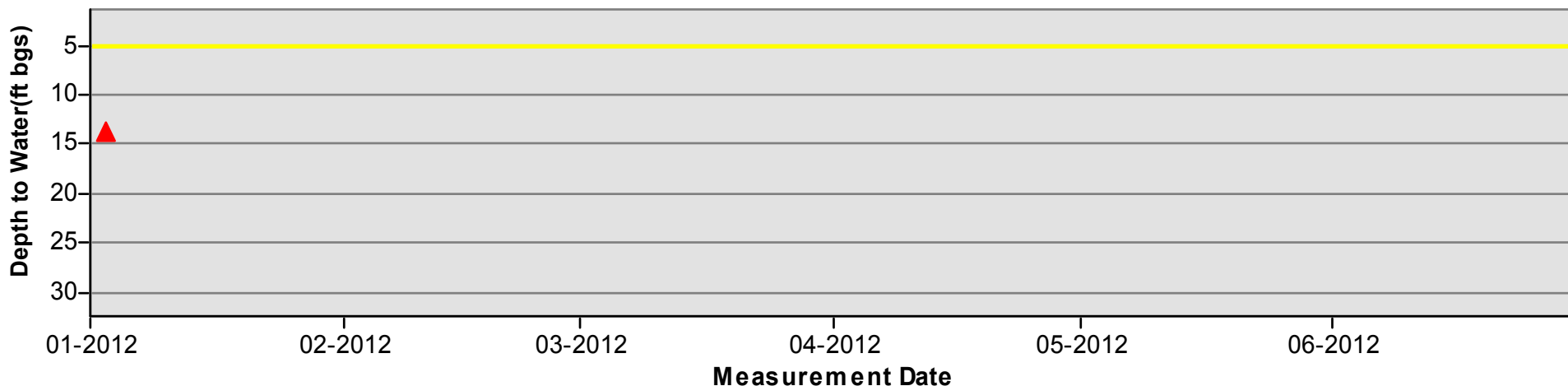
## Groundwater Monitoring Location

MA-2  
2012

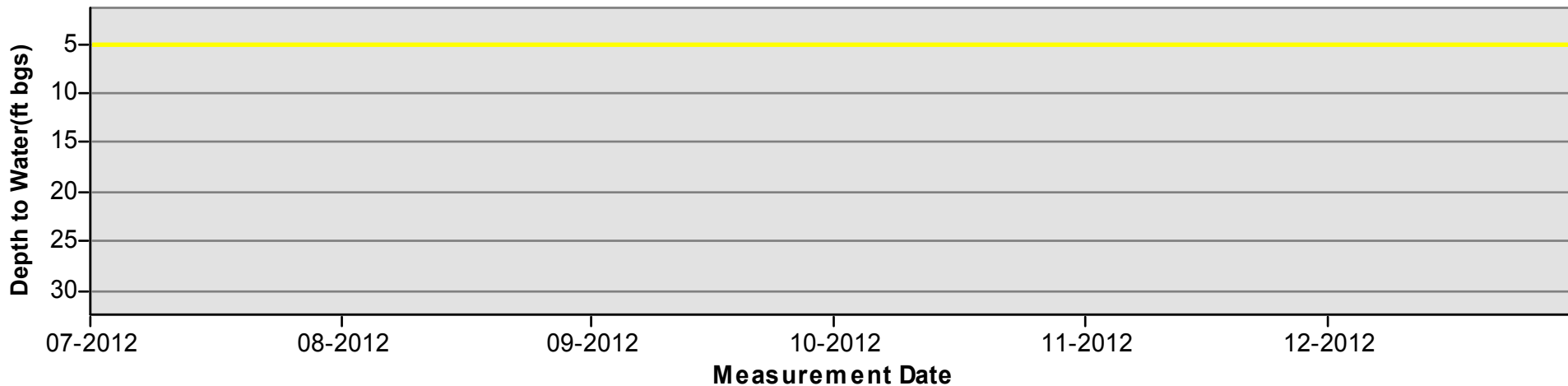
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



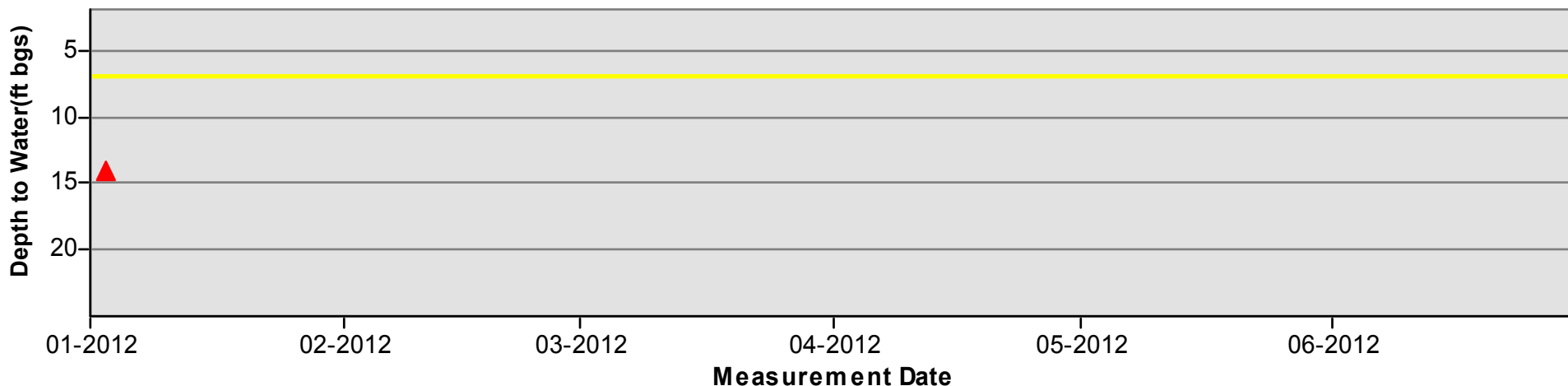
## Groundwater Monitoring Location

MA-3  
2012

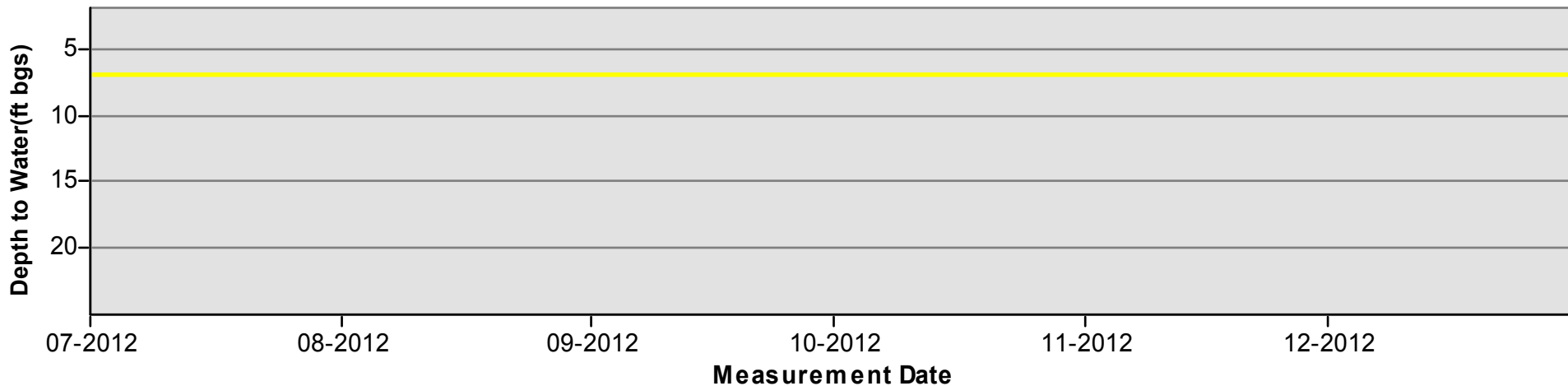
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



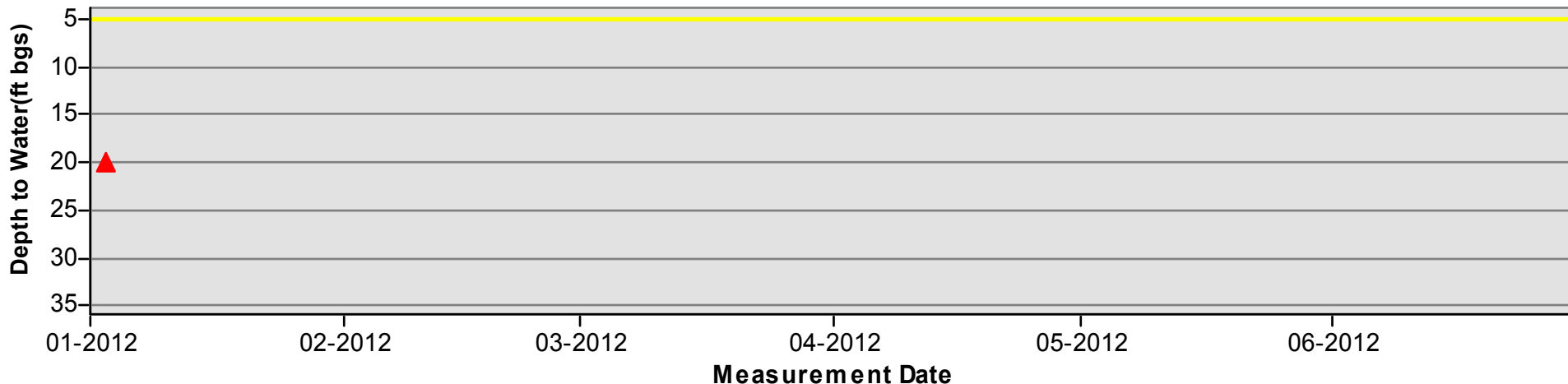
## Groundwater Monitoring Location

MA-4  
2012

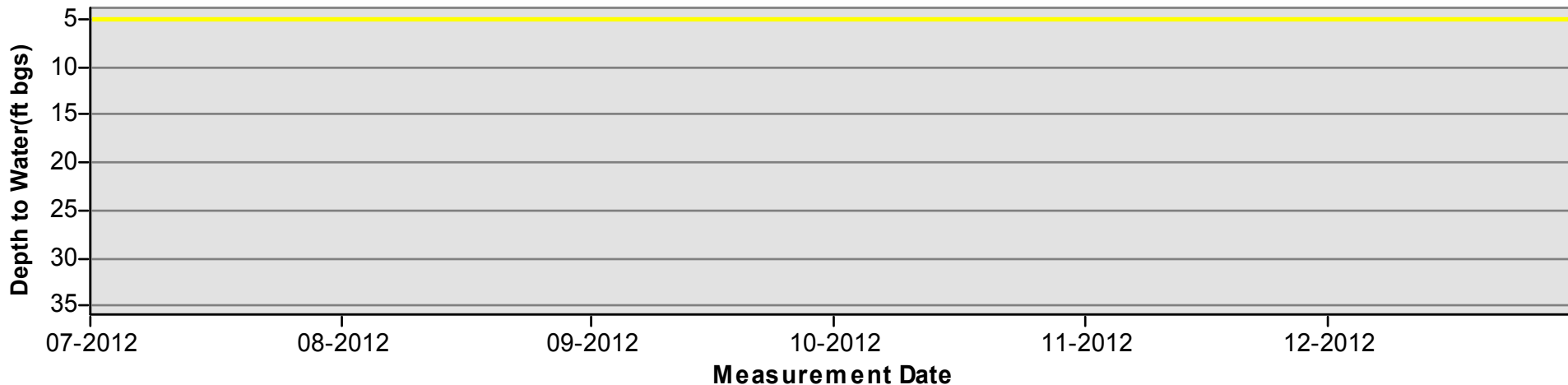
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



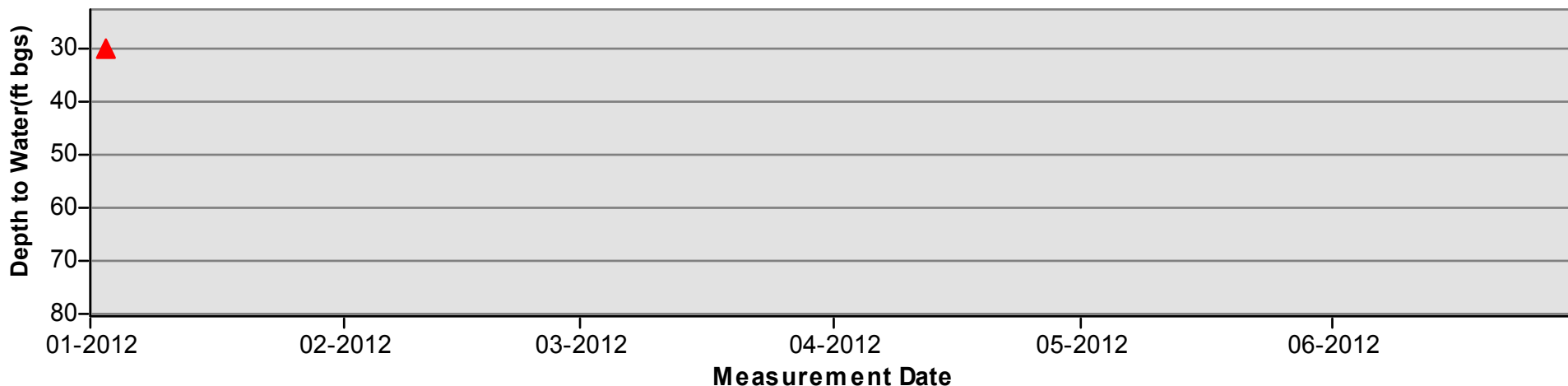
## Groundwater Monitoring Location

MW-09-36  
2012

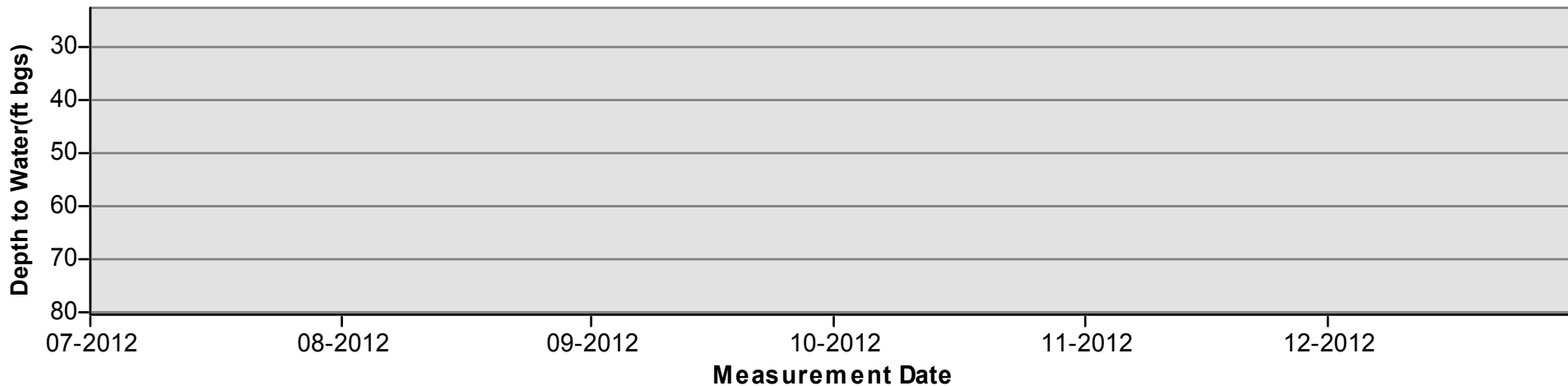
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



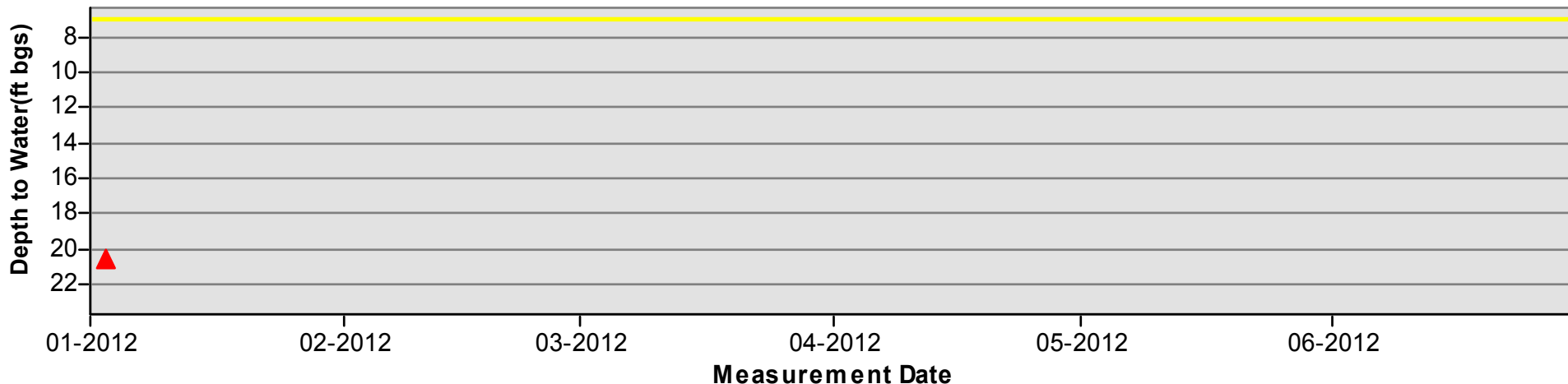
## Groundwater Monitoring Location

MW-09-37  
2012

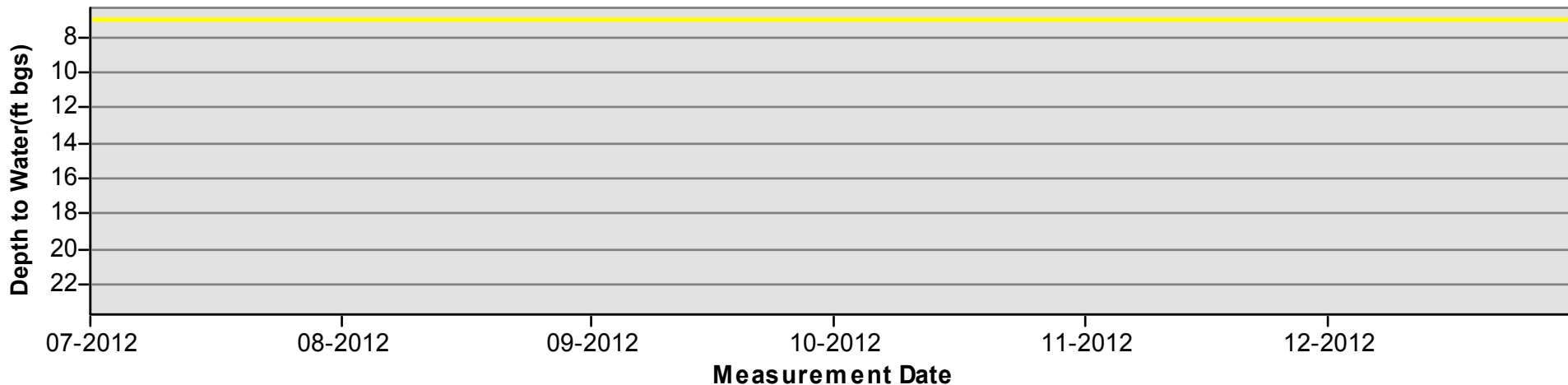
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

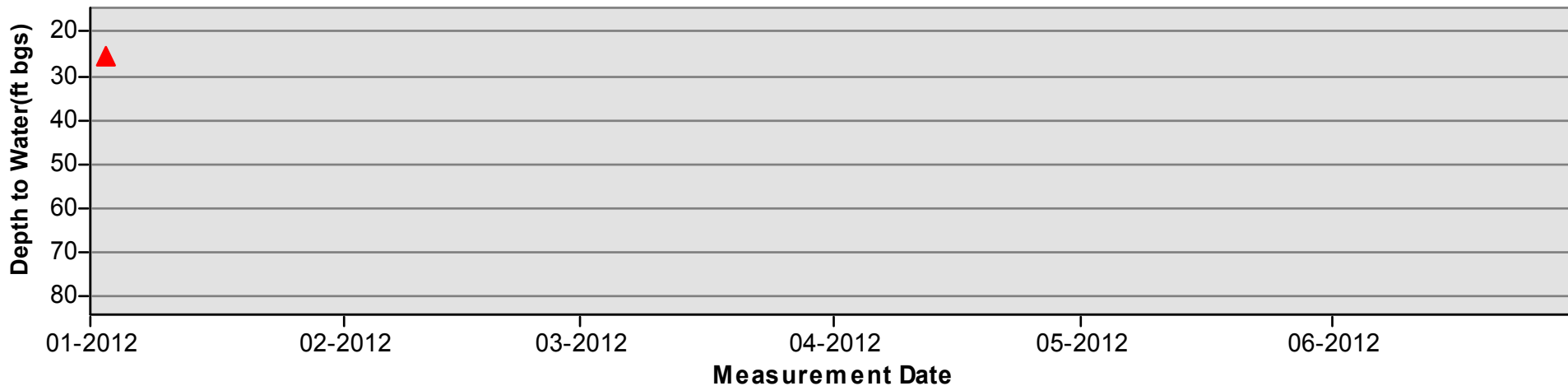
# MW-09-37B

# 2012

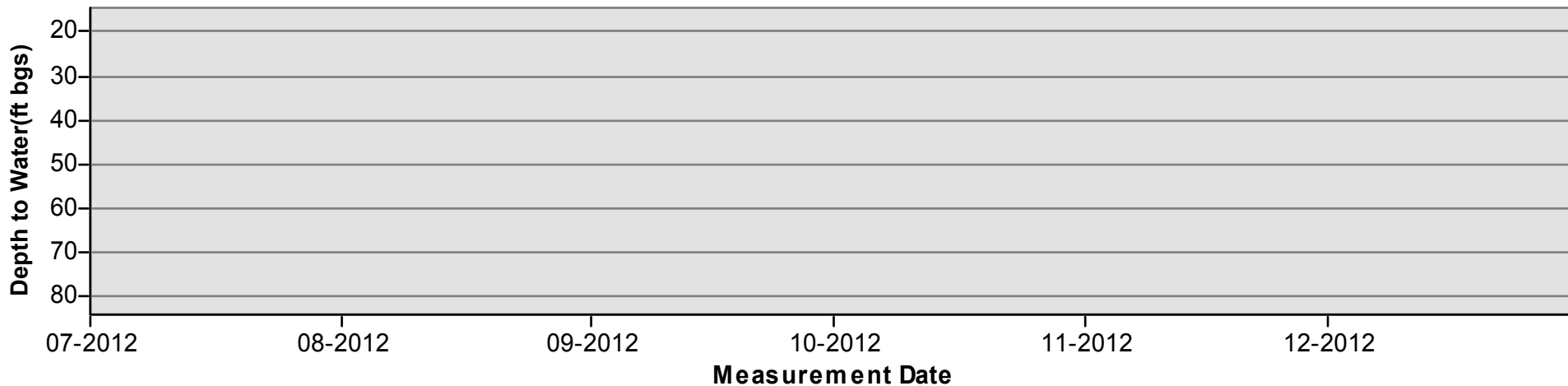
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



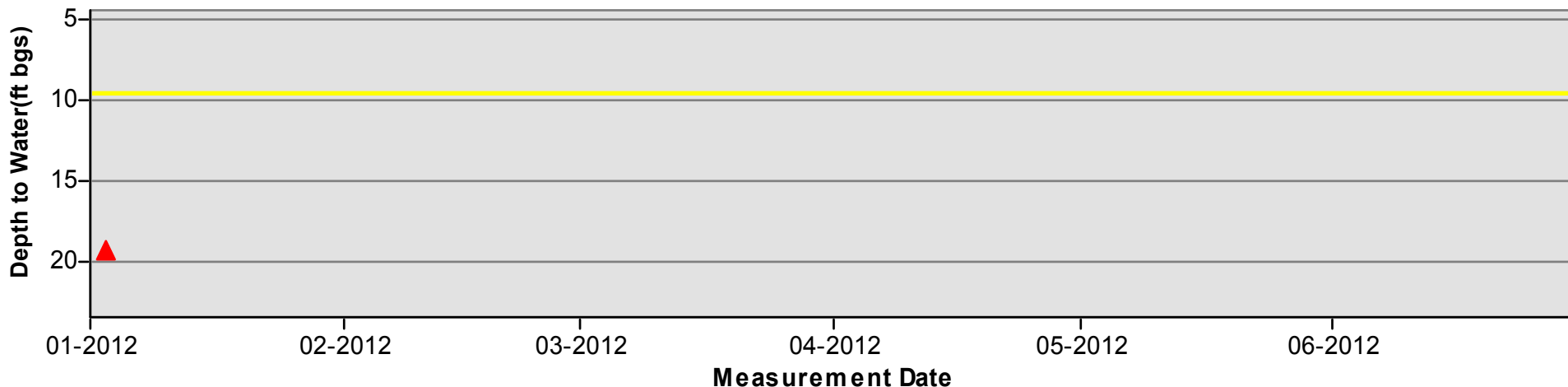
## Groundwater Monitoring Location

MW-09-39  
2012

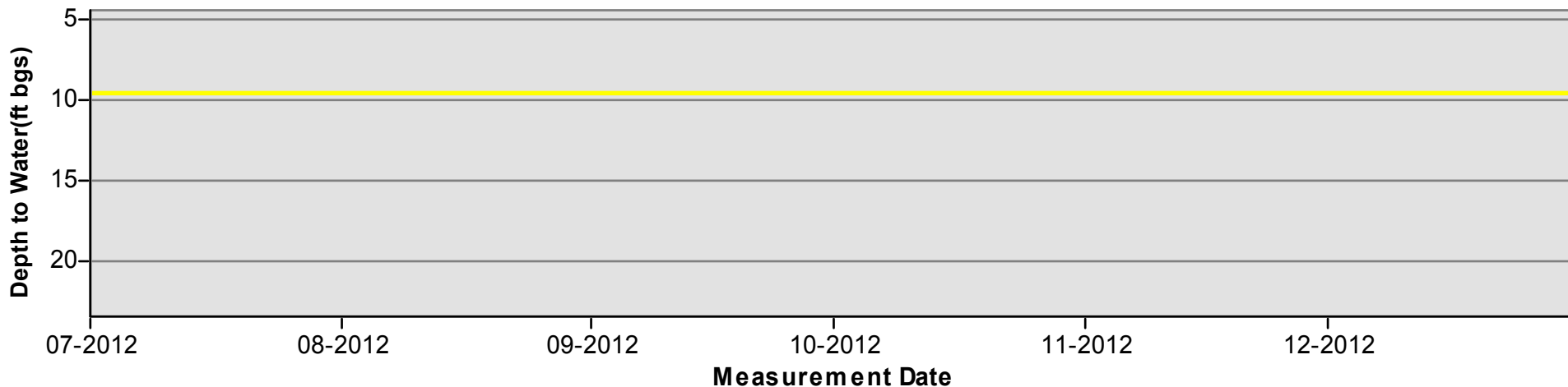
#### Key

- ▲ Manual measurements with electronic sounder
- ~ Hourly datalogger
- ~ Threshold

### January through June



### July through December






## Groundwater Monitoring Location

# MW-09-39B

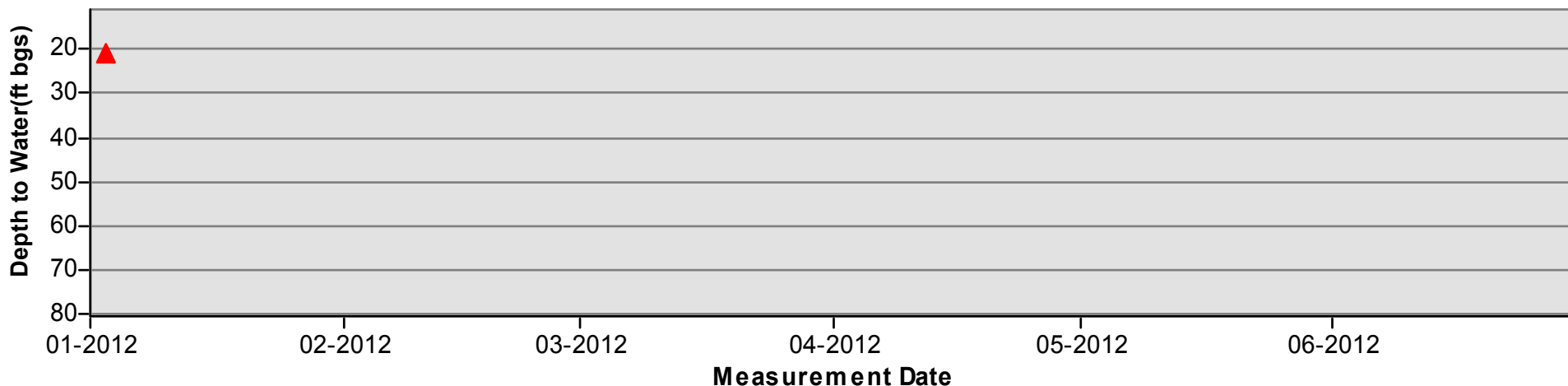
# 2012

#### Key

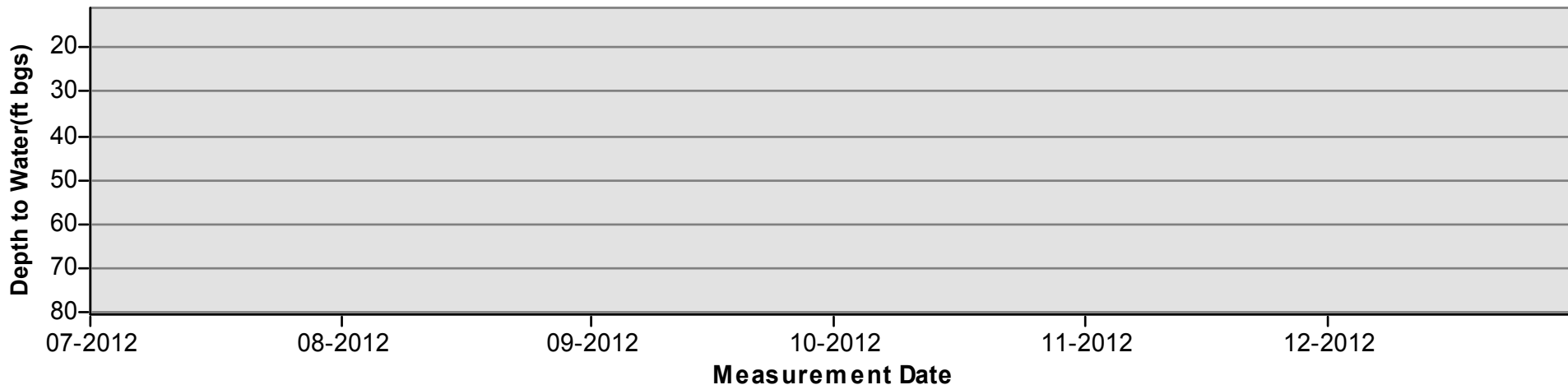
-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold



### January through June



### July through December



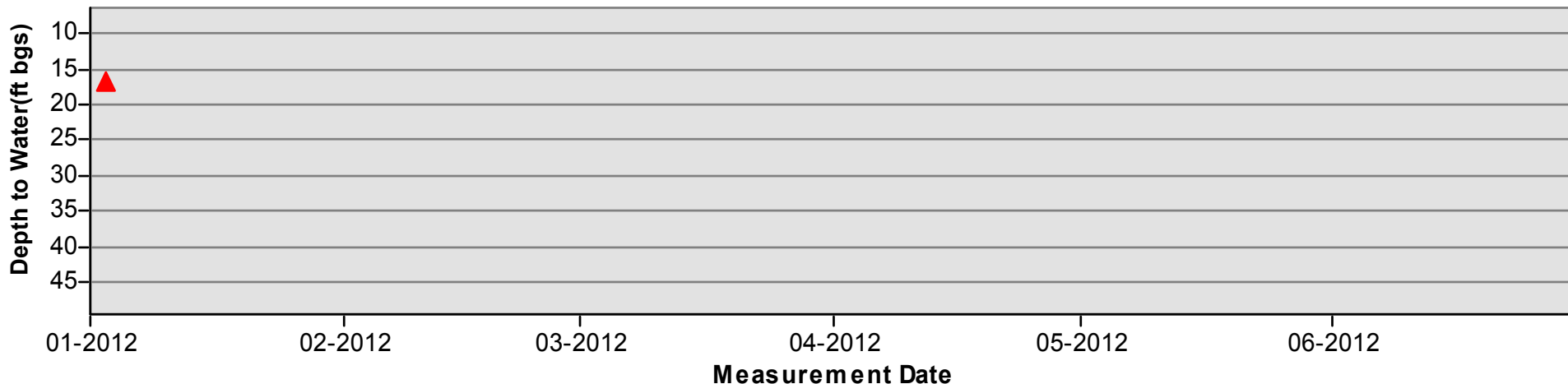
## Groundwater Monitoring Location

MW-09-41  
2012

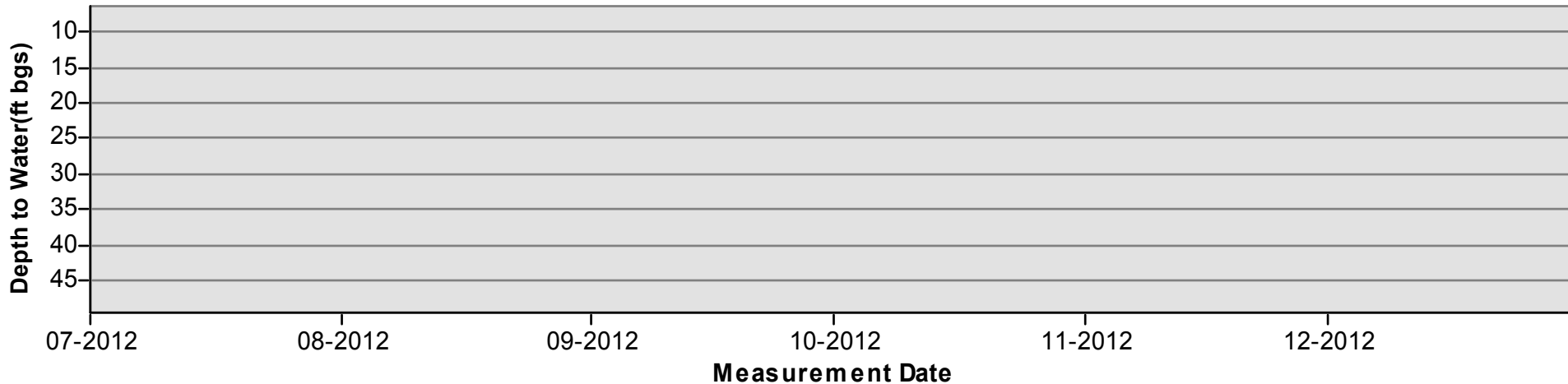
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



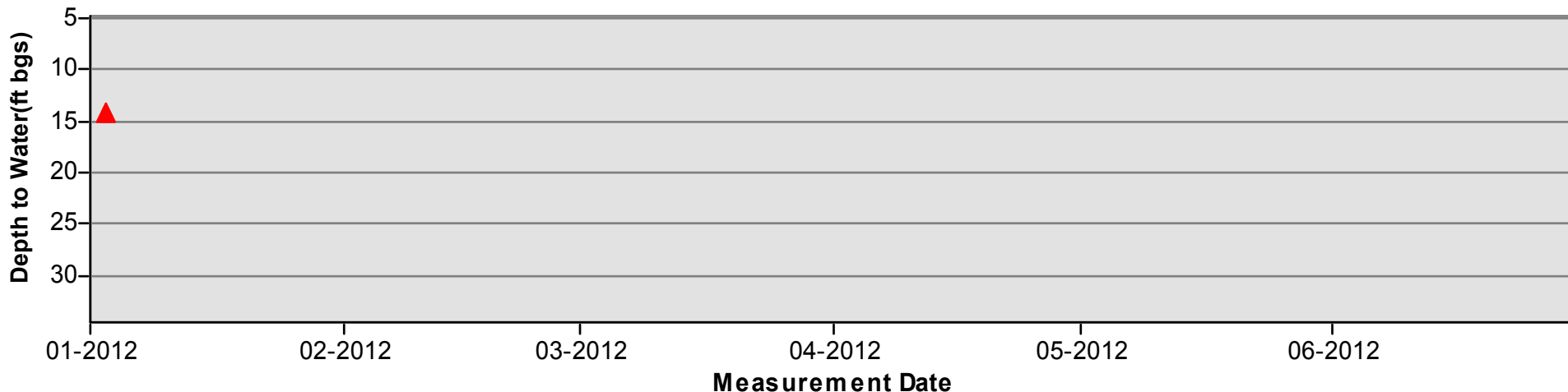
## Groundwater Monitoring Location

MW-09-44  
2012

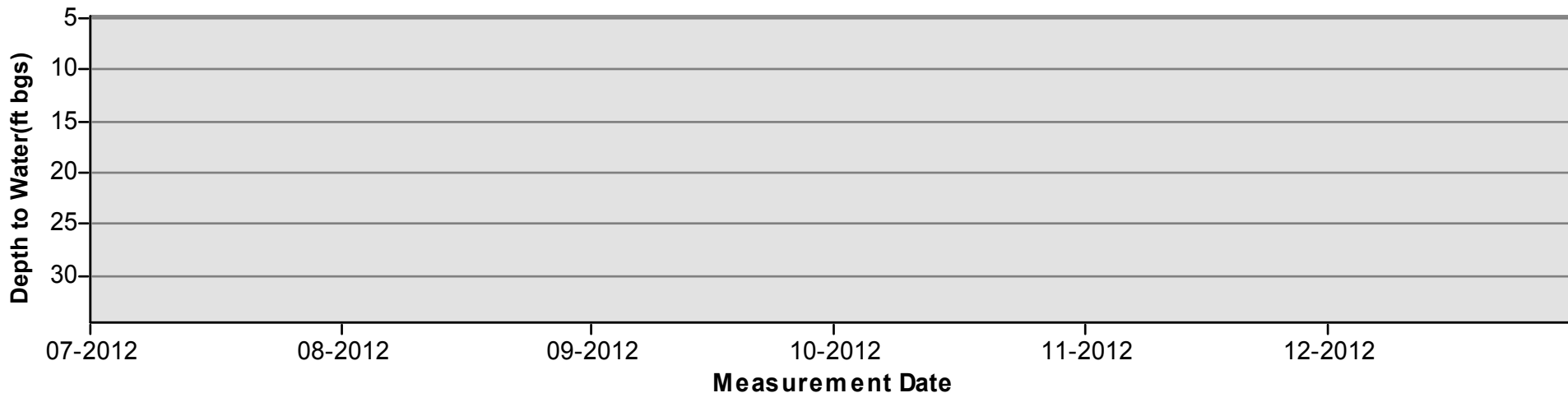
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December






## Groundwater Monitoring Location

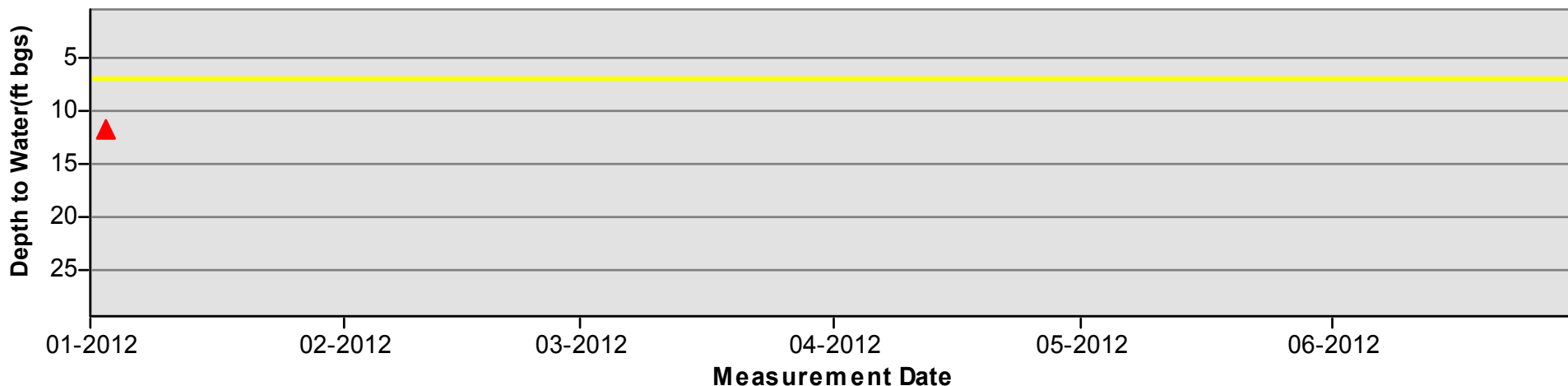
# MW-09-46

# 2012

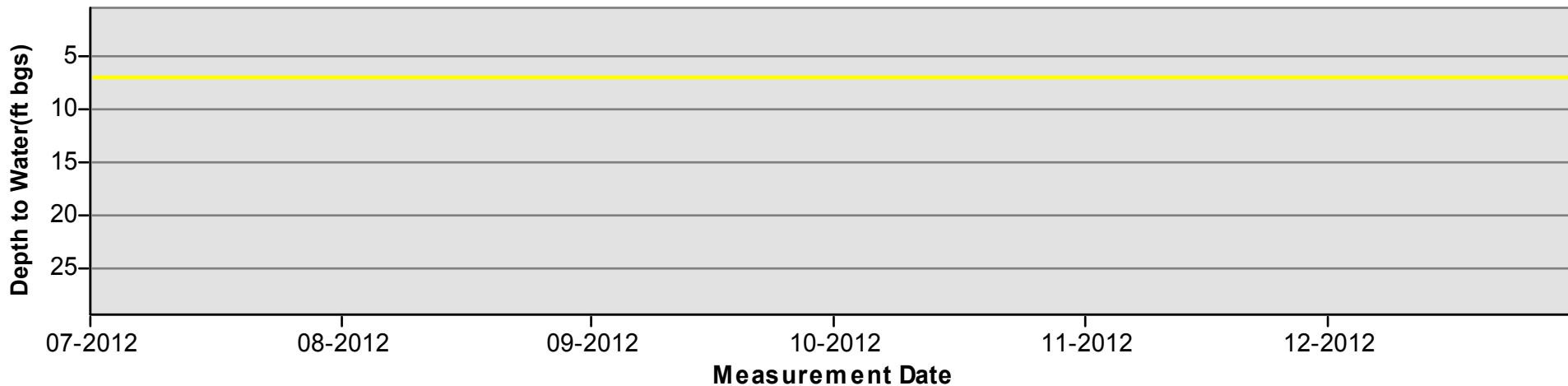
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



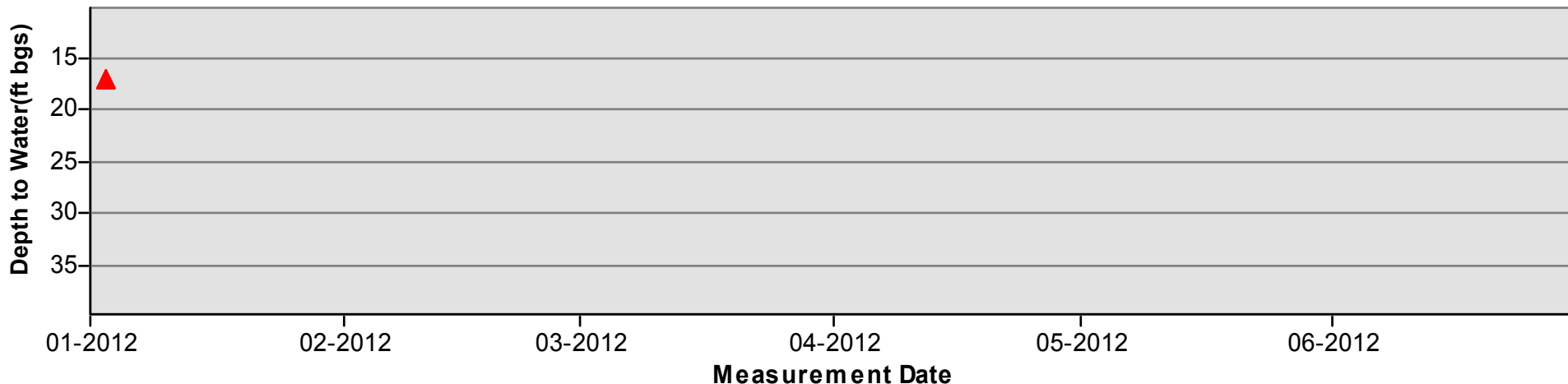
## Groundwater Monitoring Location

MW-09-47  
2012

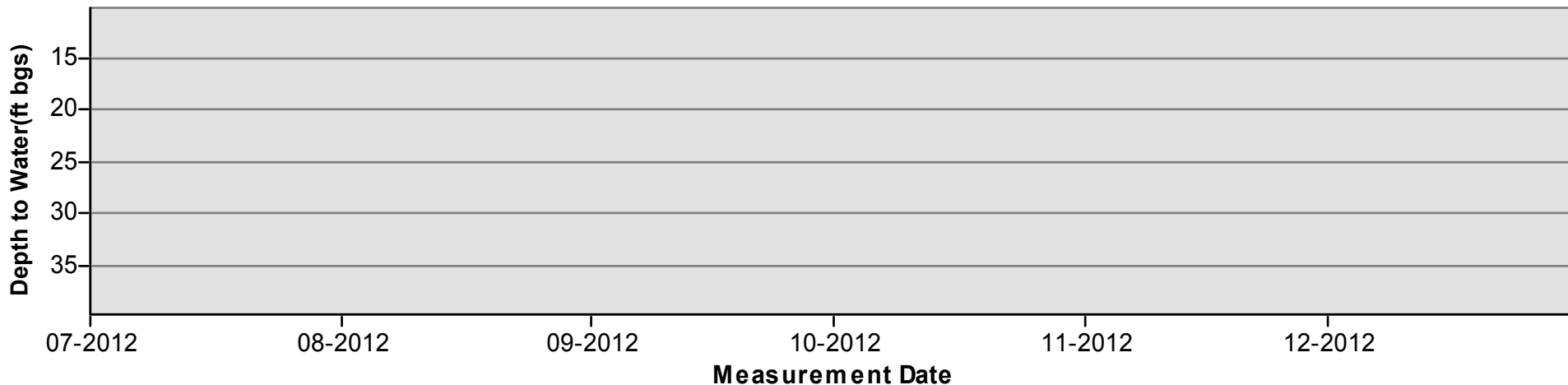
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



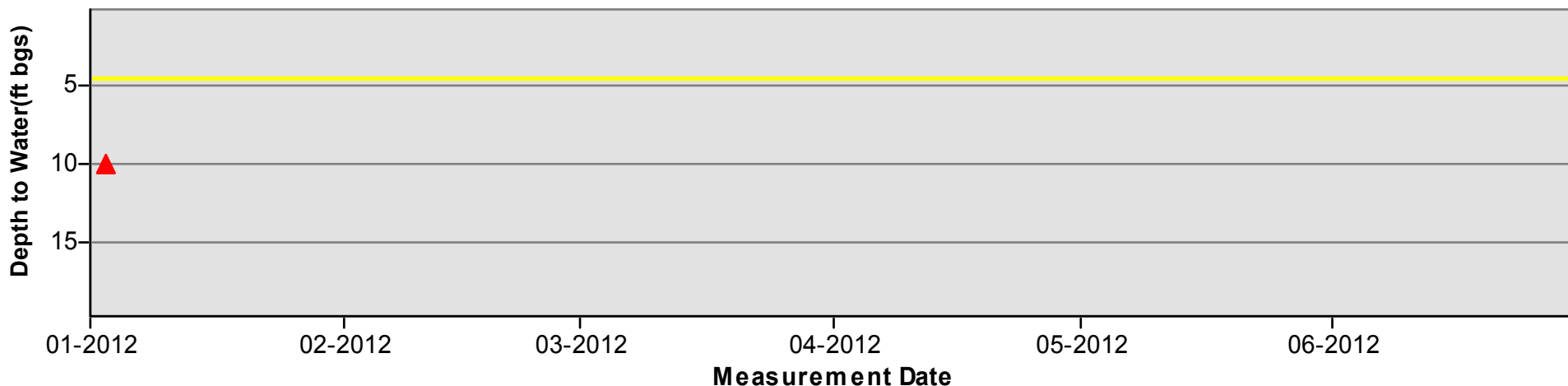
## Groundwater Monitoring Location

MW-09-49  
2012

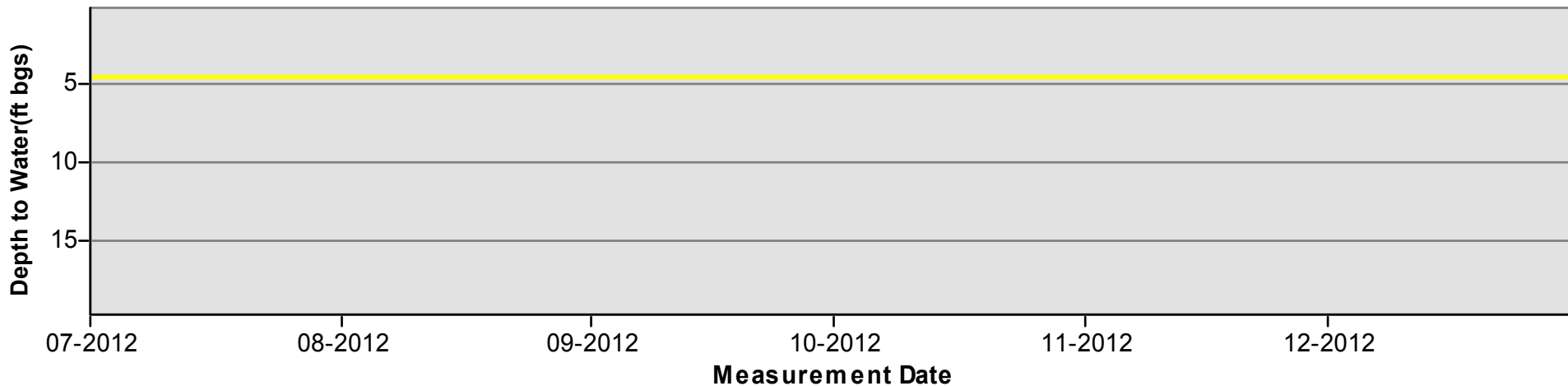
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December






## Groundwater Monitoring Location

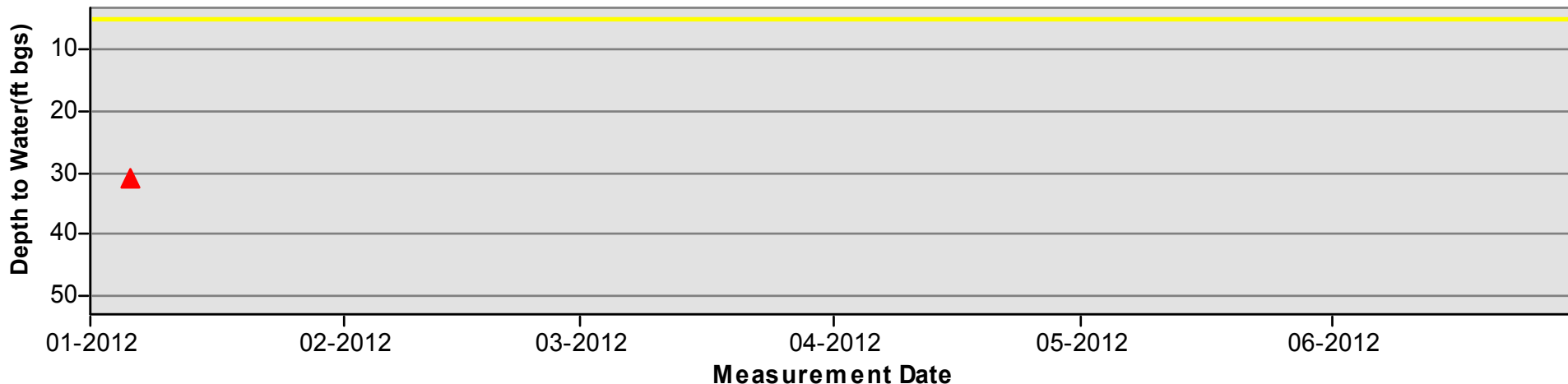
# MW-09-49B

# 2012

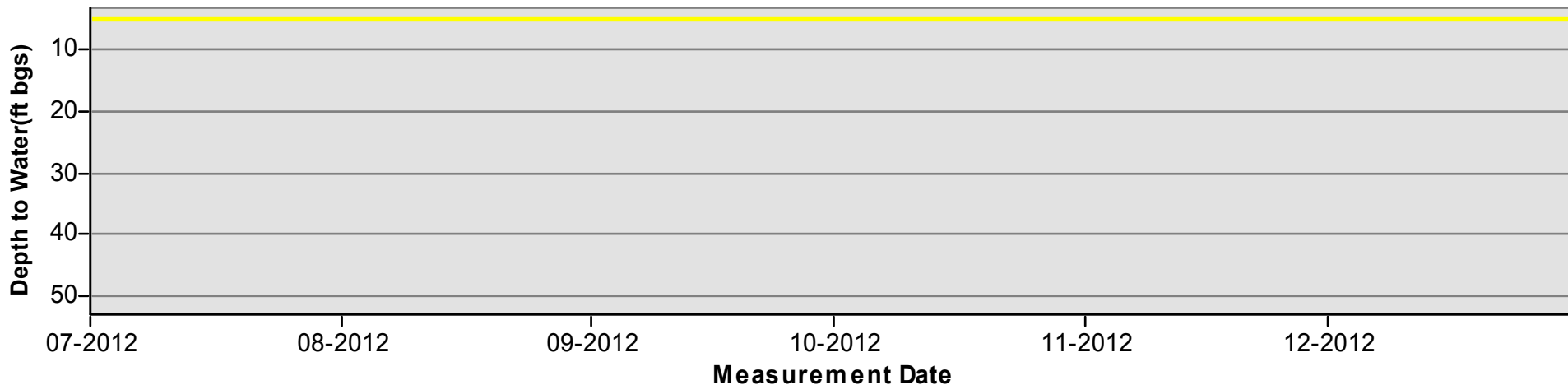
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



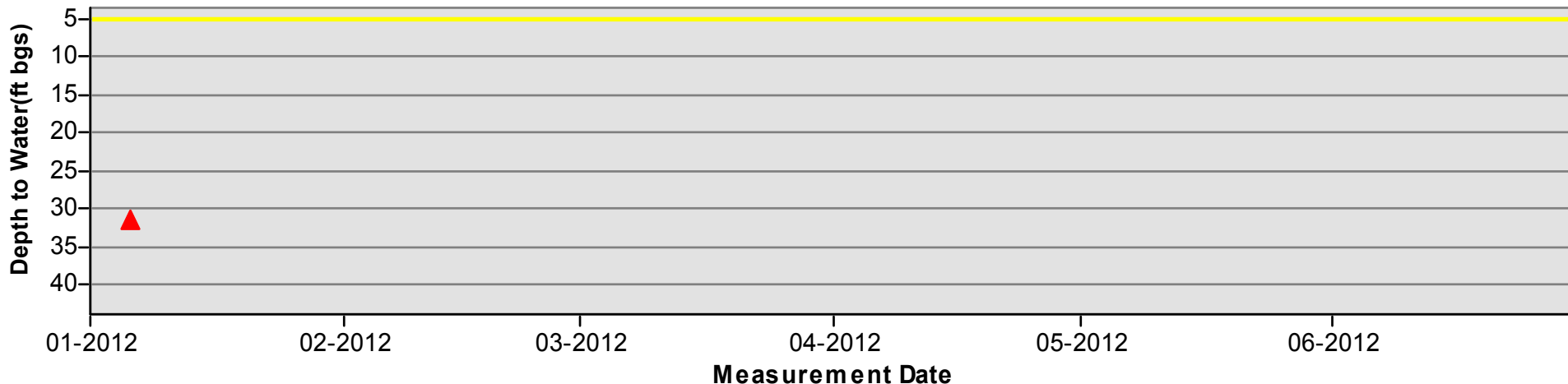
## Groundwater Monitoring Location

MW-09-83  
2012

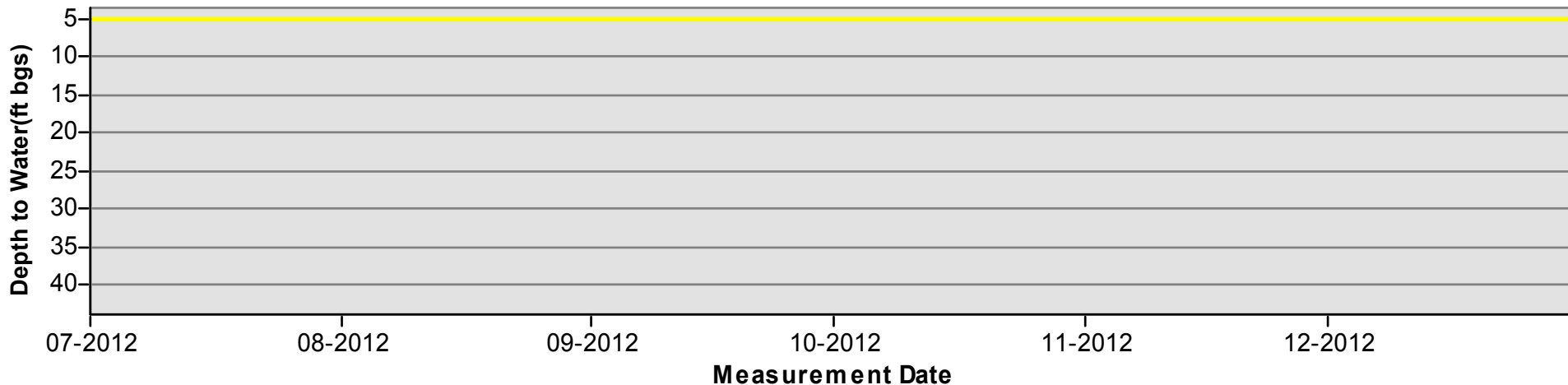
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December






## Groundwater Monitoring Location

# MW-09-83B

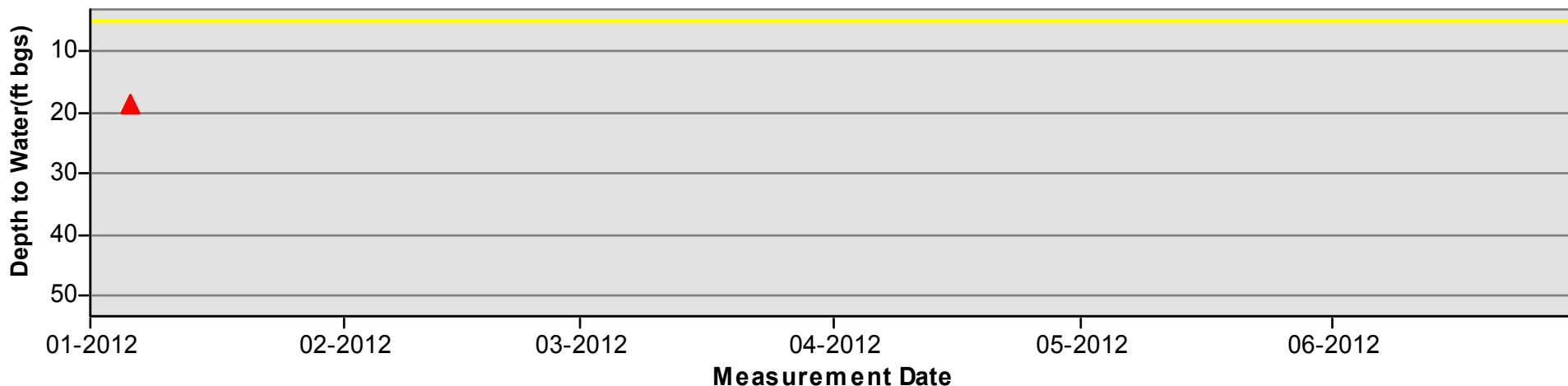
# 2012

#### Key

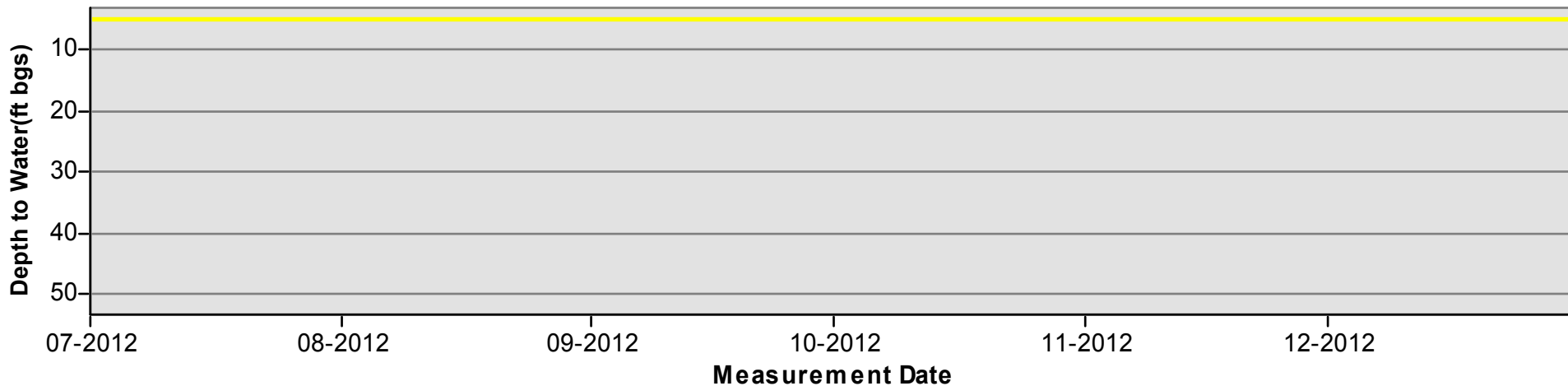
-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold



### January through June



### July through December



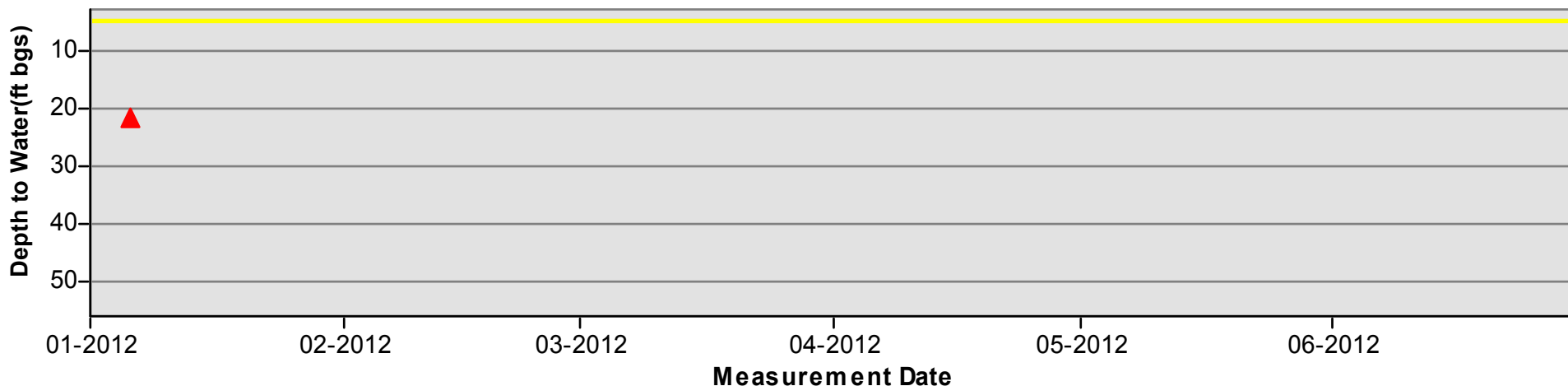
## Groundwater Monitoring Location

MW-09-84  
2012

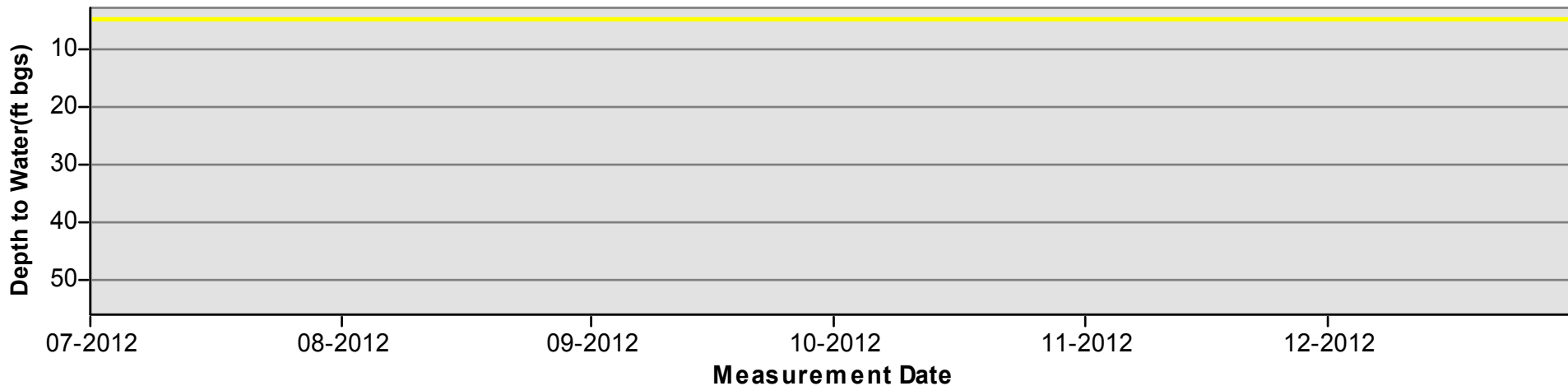
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



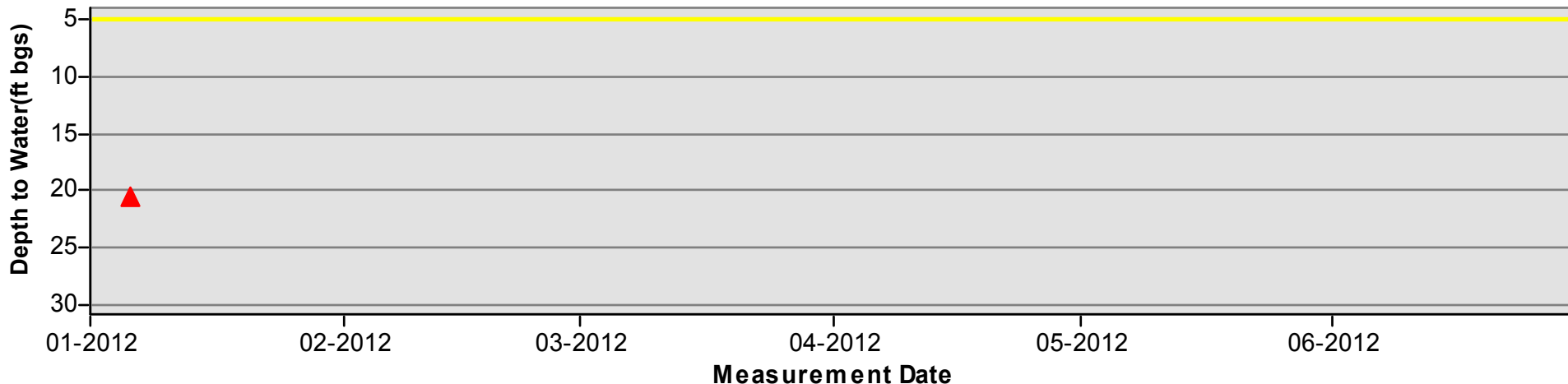
## Groundwater Monitoring Location

MW-09-85  
2012

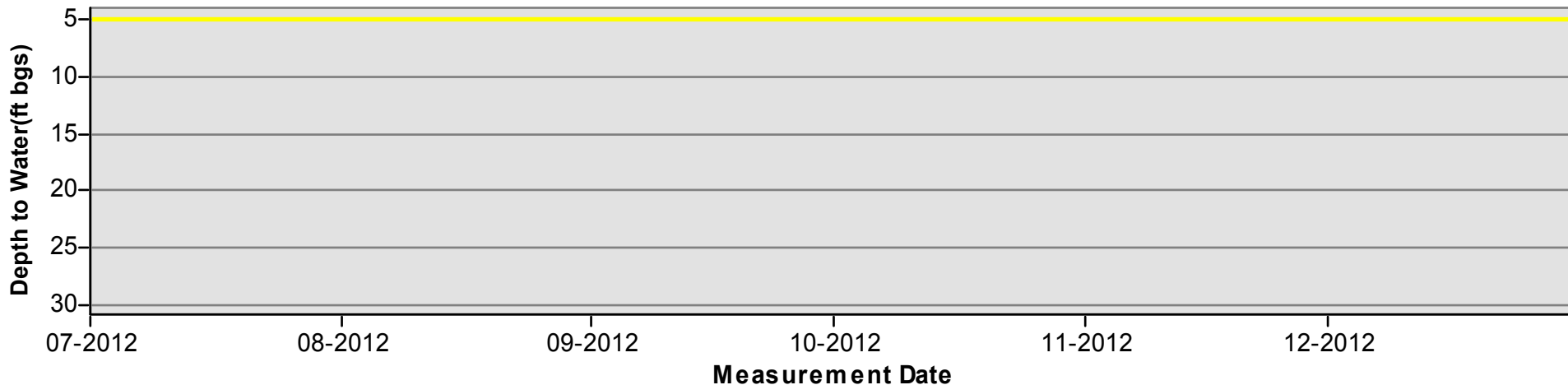
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December






## Groundwater Monitoring Location

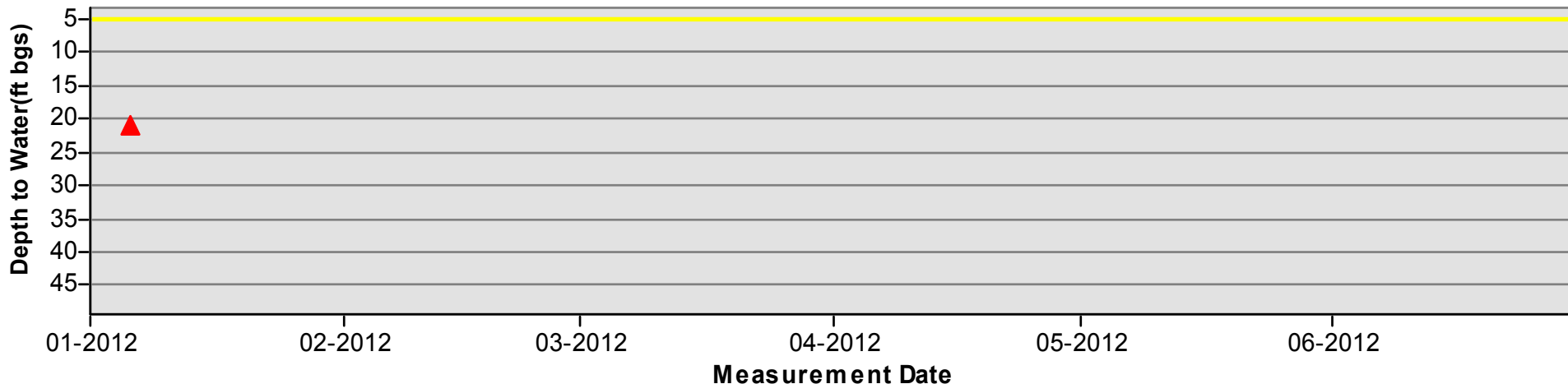
# MW-09-85B

# 2012

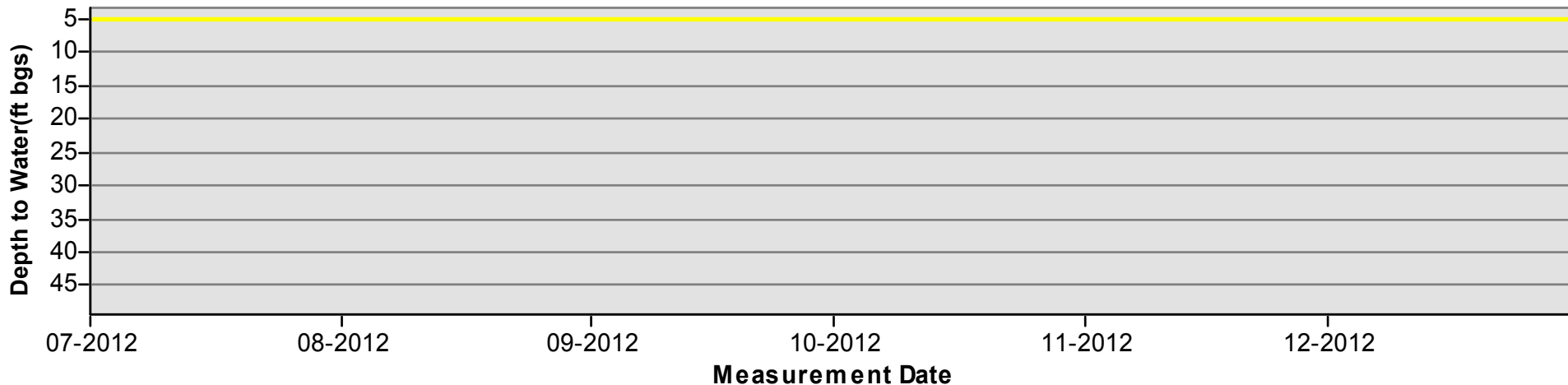
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



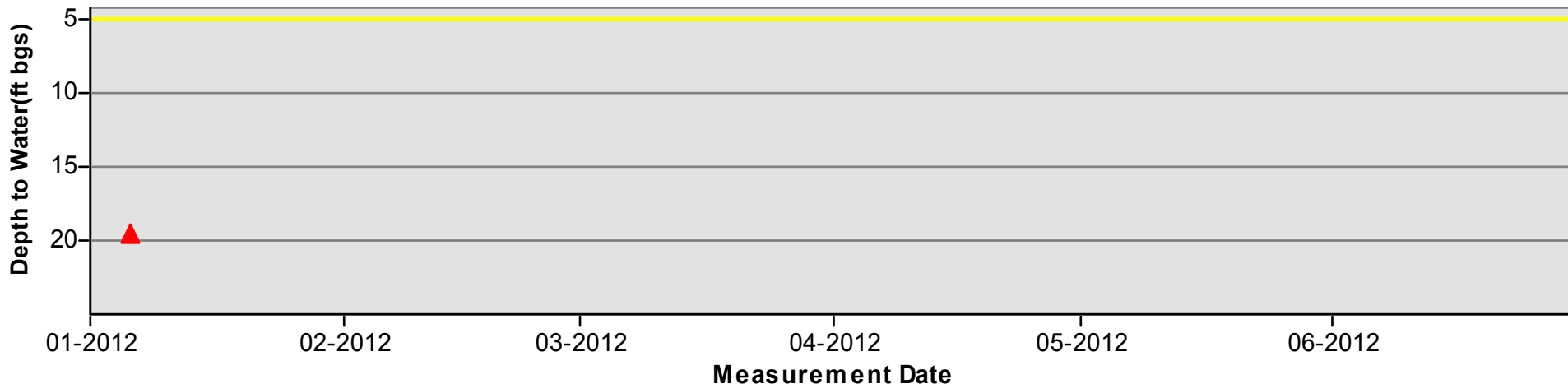
## Groundwater Monitoring Location

MW-09-86  
2012

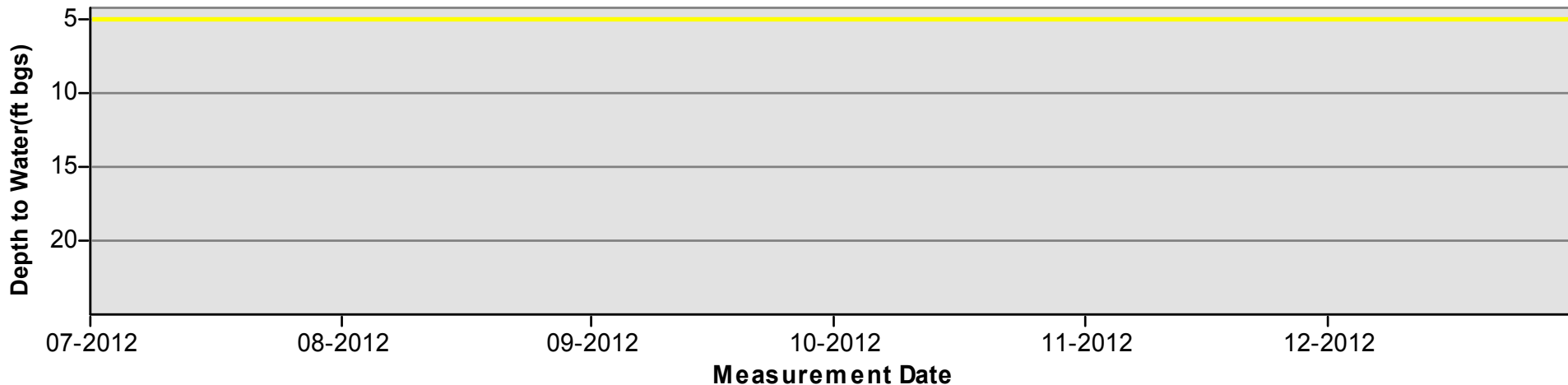
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December






## Groundwater Monitoring Location

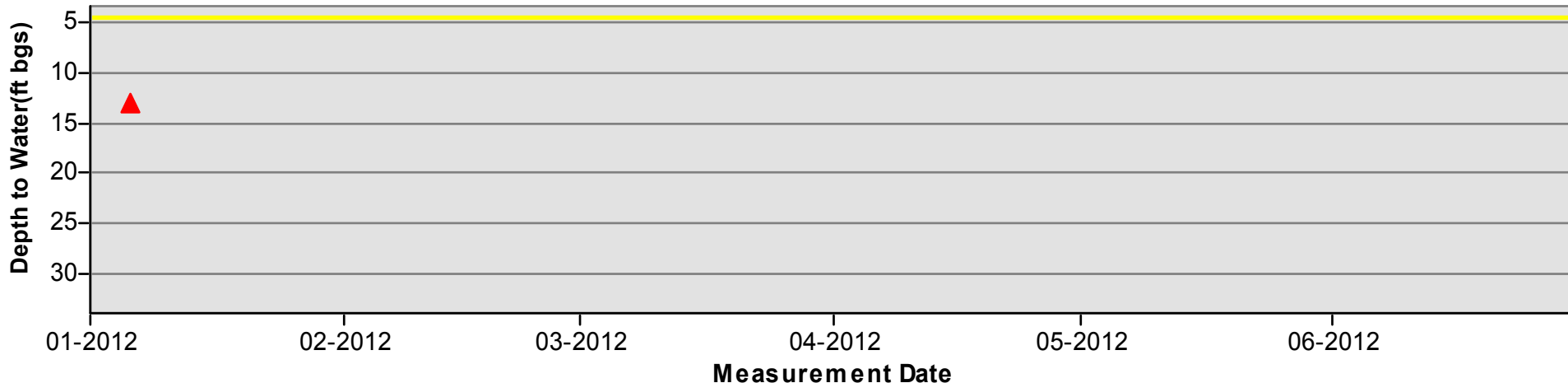
# MW-09-86B

# 2012

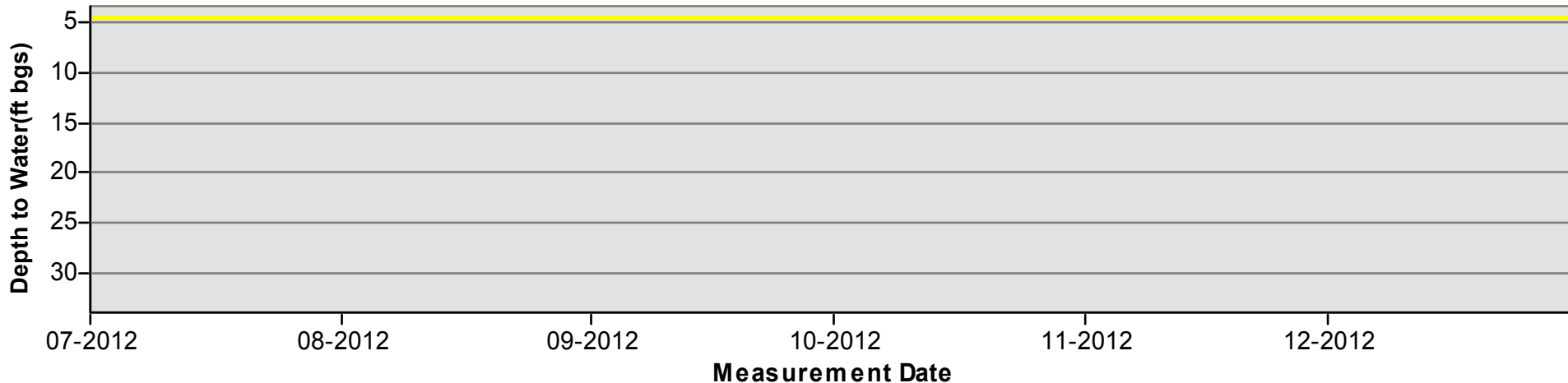
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June






### July through December



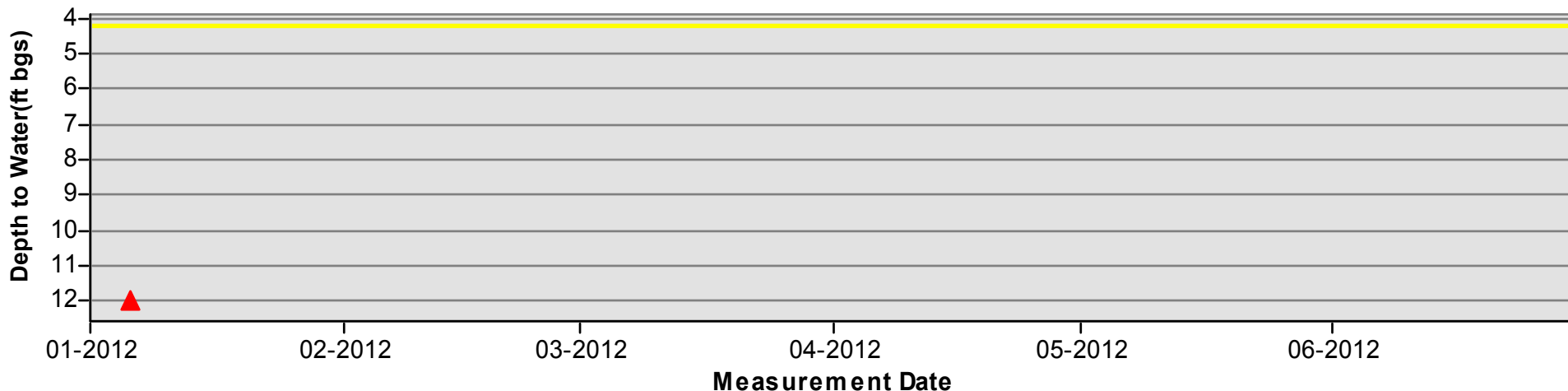
## Groundwater Monitoring Location

MW-09-87  
2012

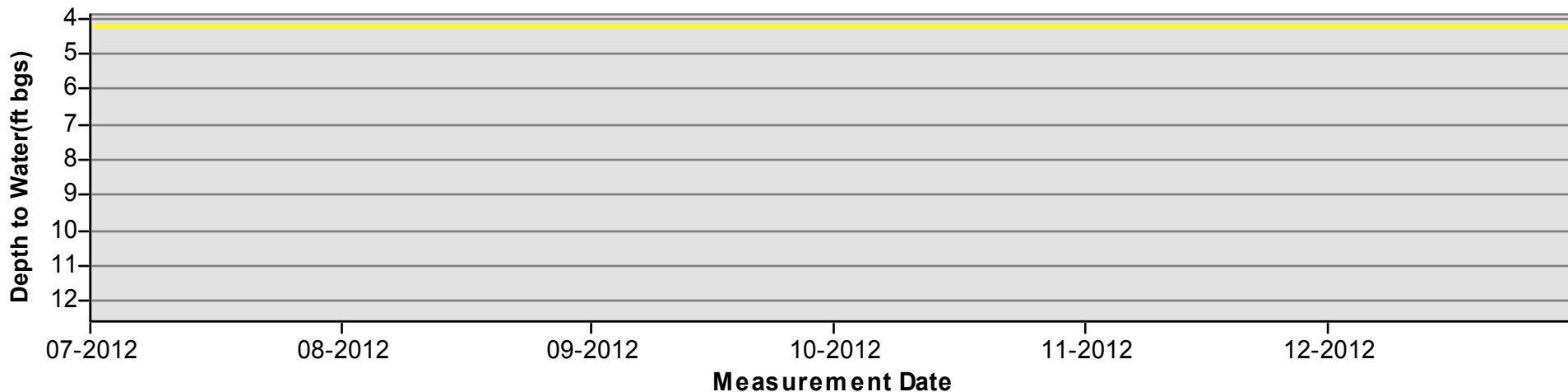
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December






## Groundwater Monitoring Location

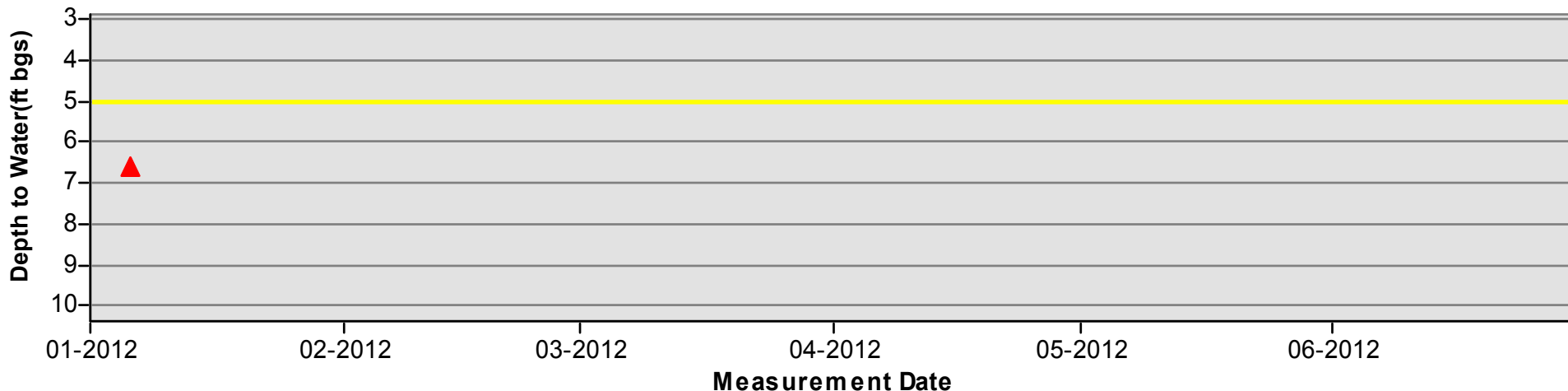
# MW-09-87B

# 2012

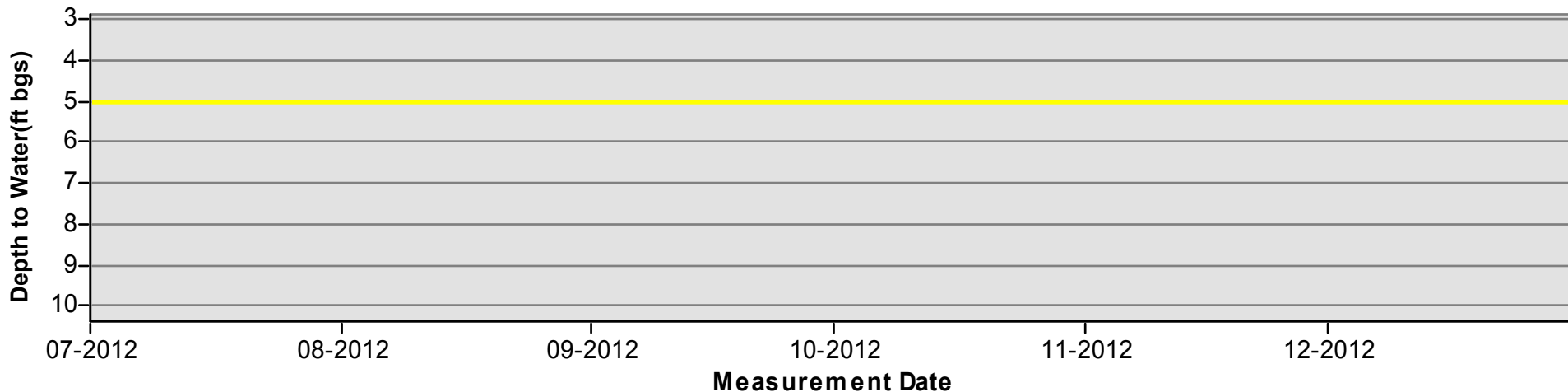
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



## Groundwater Monitoring Location

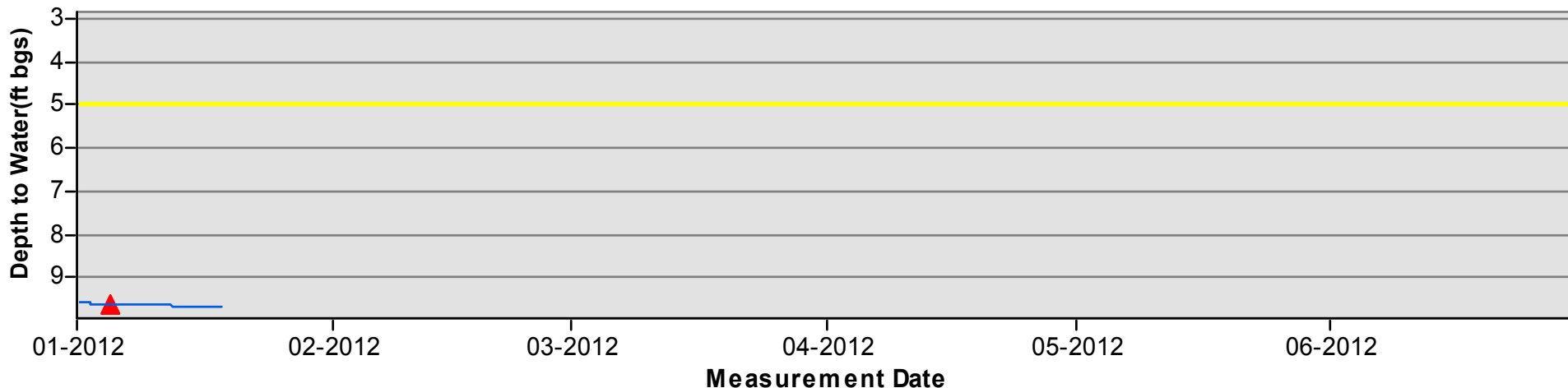
MW-09-88  
2012

#### Key

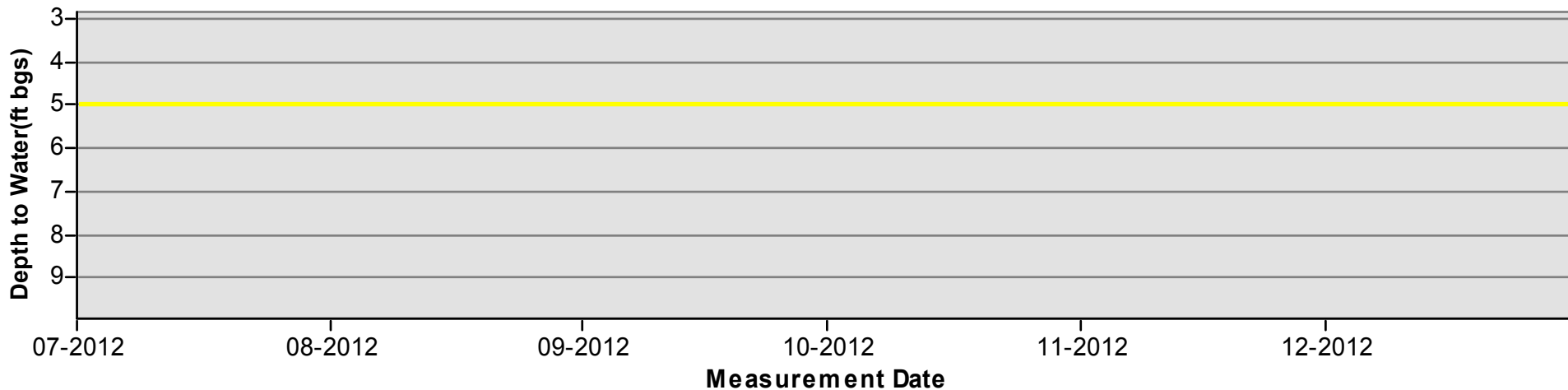
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



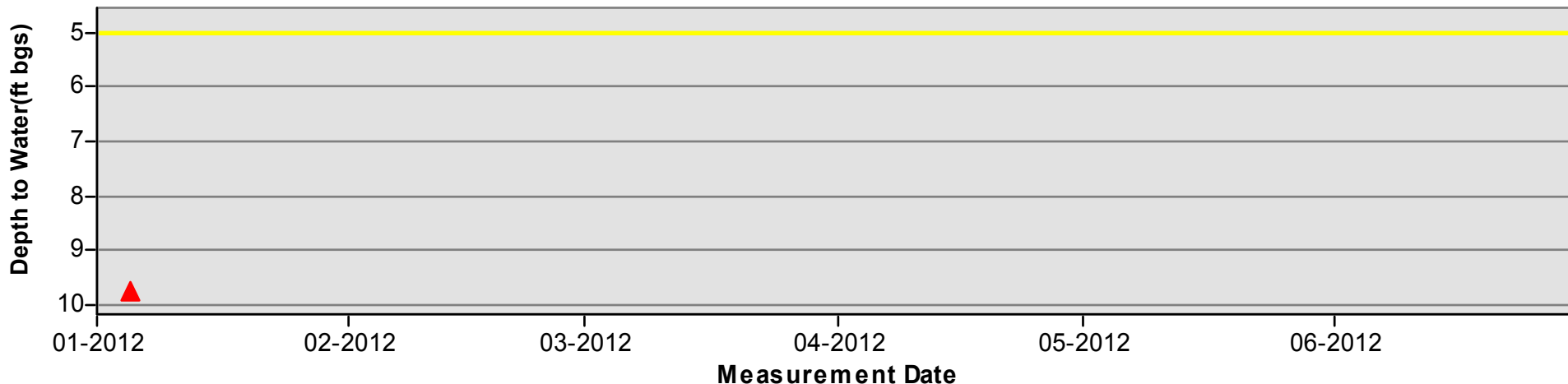
## Groundwater Monitoring Location

MW-10-102  
2012

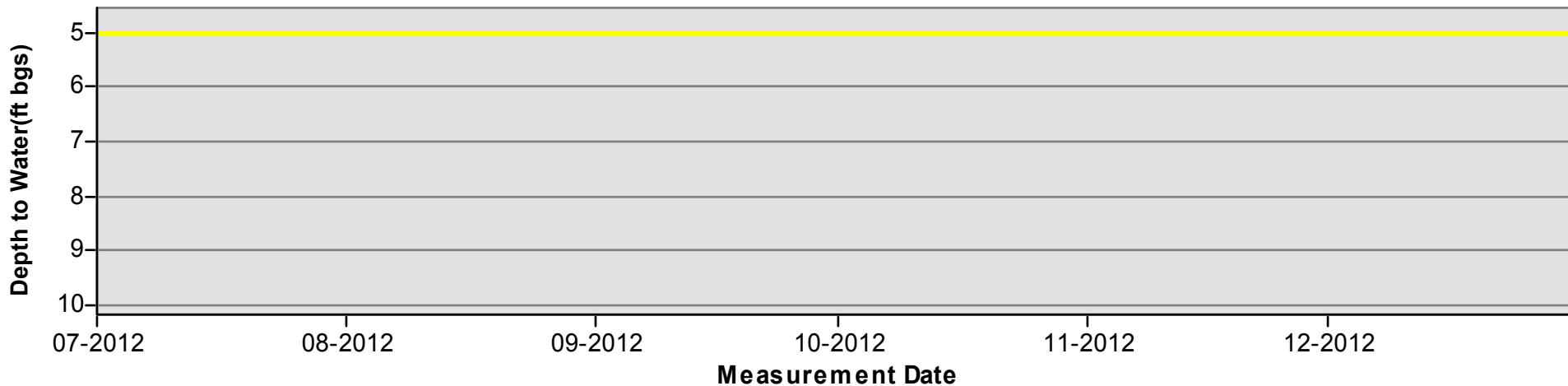
#### Key

- ▲ Manual measurements with electronic sounder
- ↗↘ Hourly datalogger
- ↗↘ Threshold

### January through June



### July through December






## Groundwater Monitoring Location

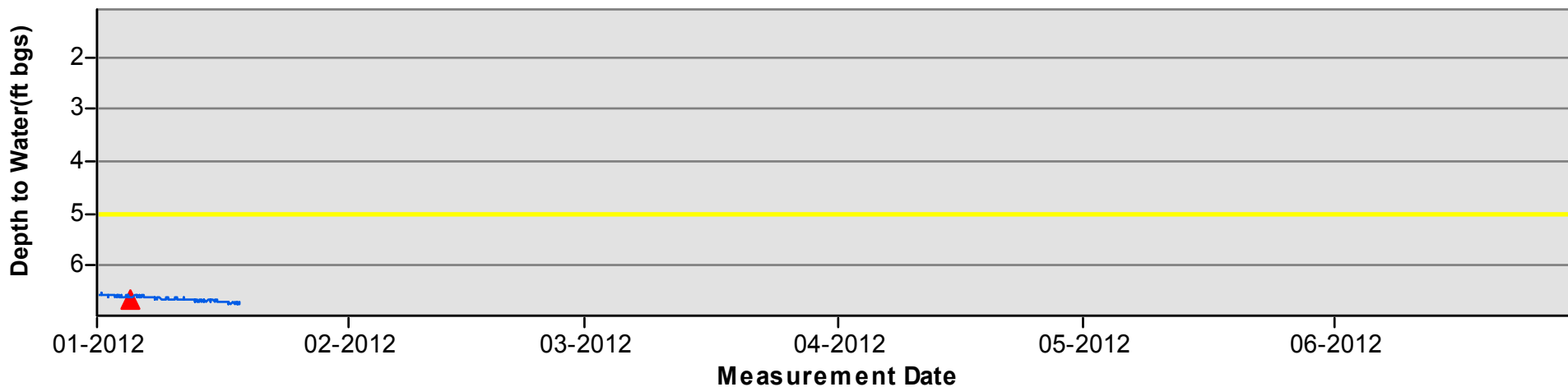
# MW-10-103

# 2012

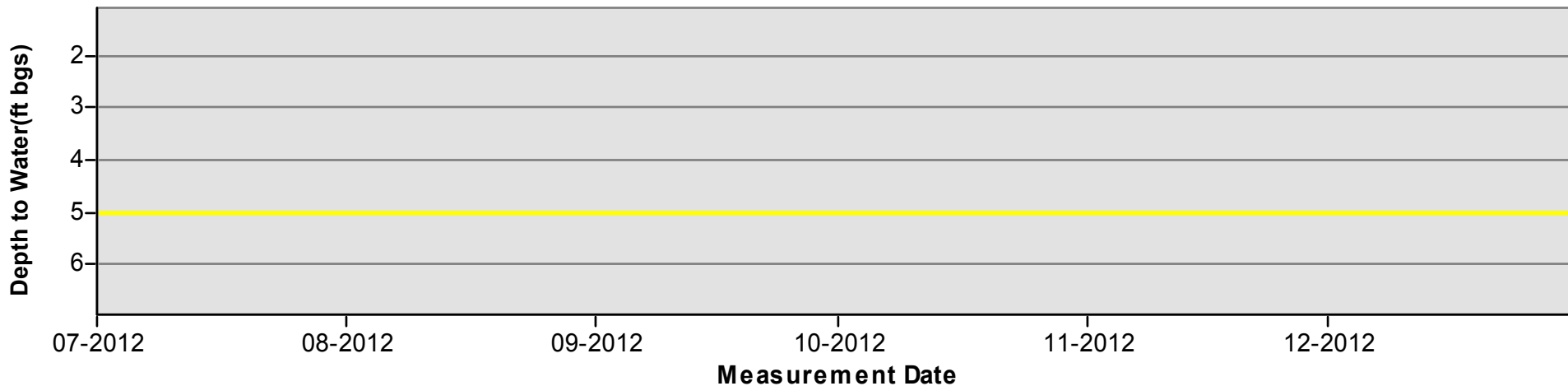
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June






### July through December



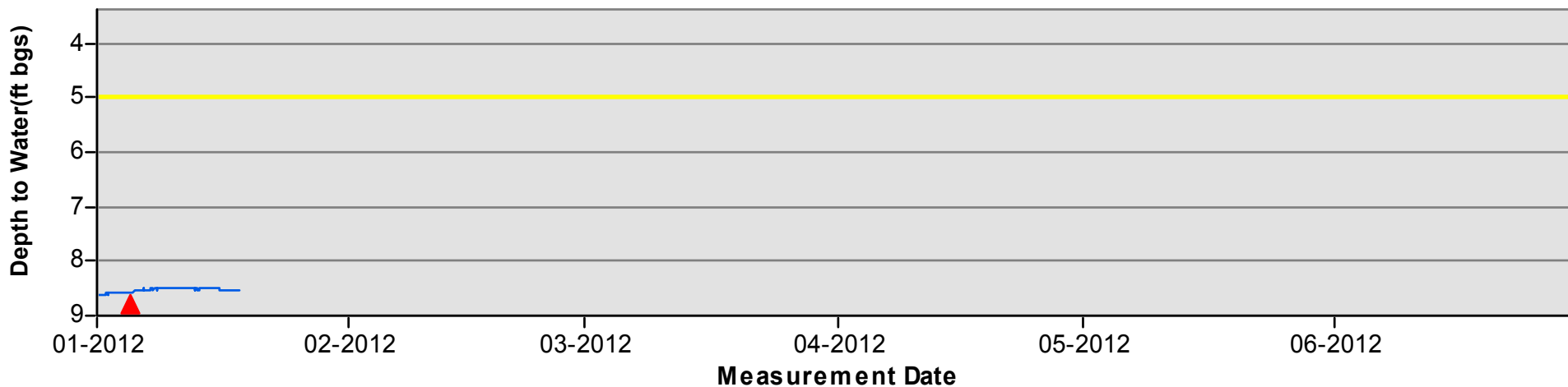
## Groundwater Monitoring Location

MW-10-105  
2012

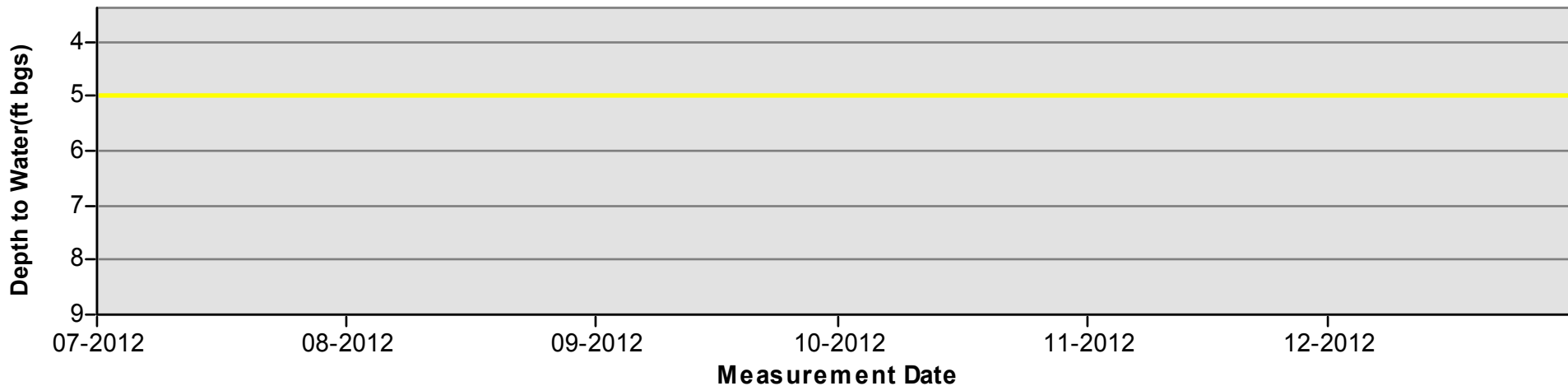
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



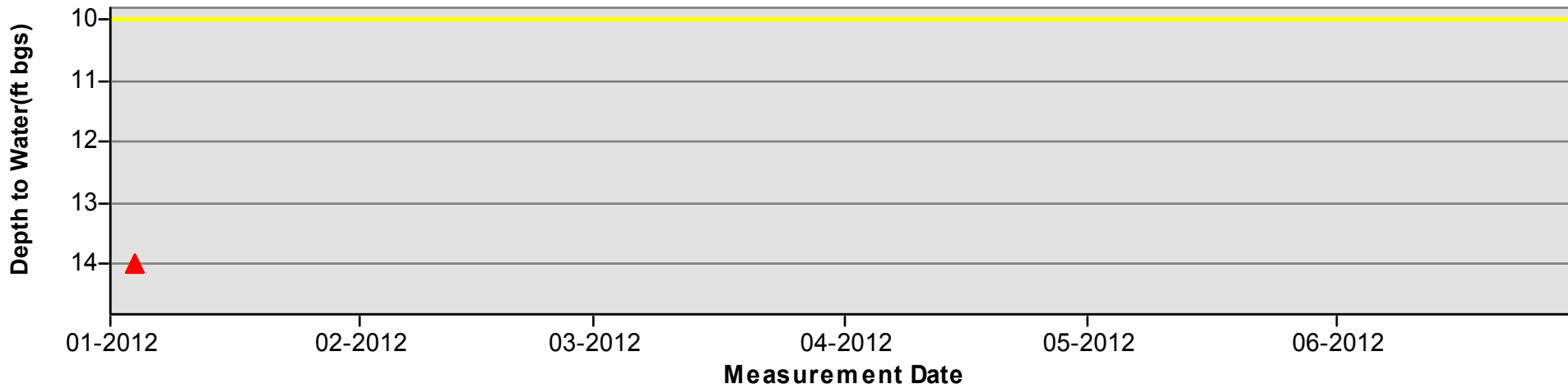
## Groundwater Monitoring Location

MW-10-107  
2012

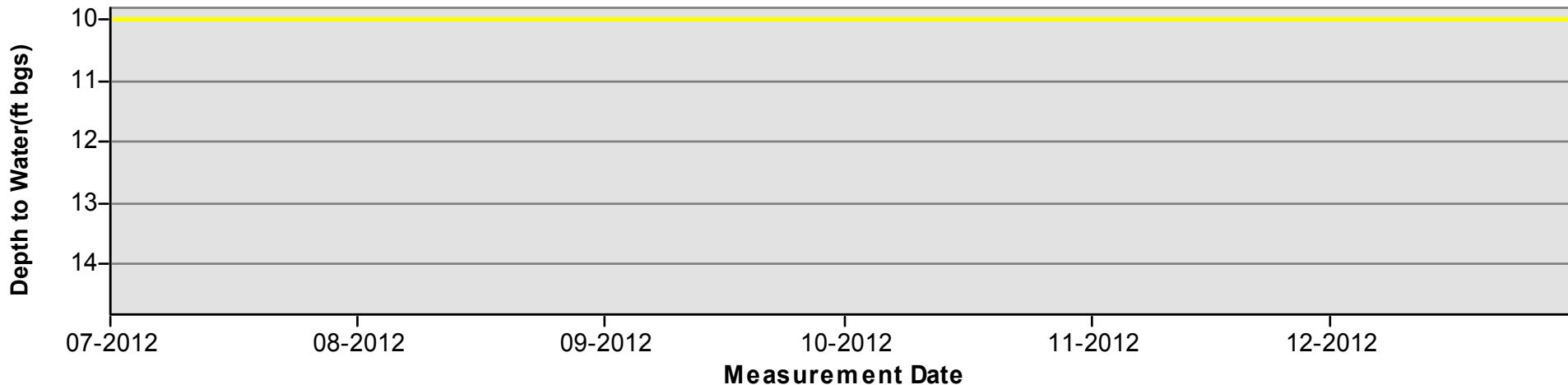
#### Key

- ▲ Manual measurements with electronic sounder
- Hourly datalogger
- Threshold

### January through June






### July through December



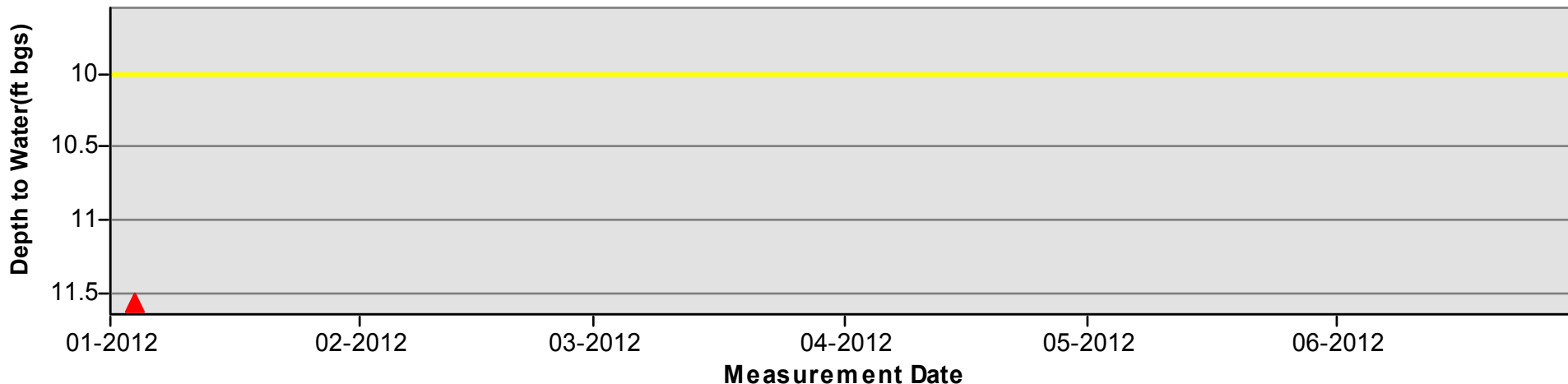
## Groundwater Monitoring Location

MW-10-118  
2012

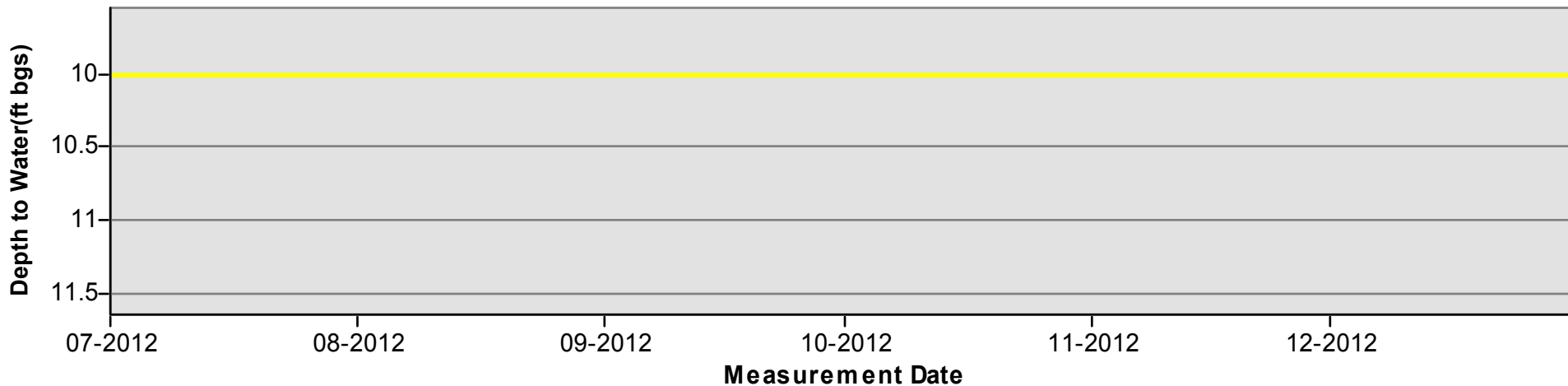
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June






### July through December



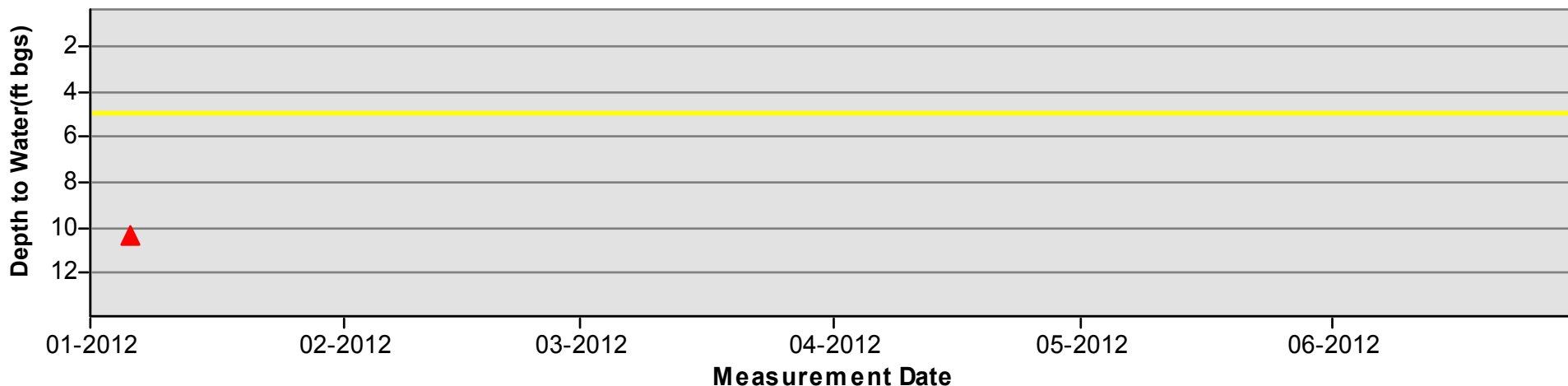
## Groundwater Monitoring Location

MW-10-119  
2012

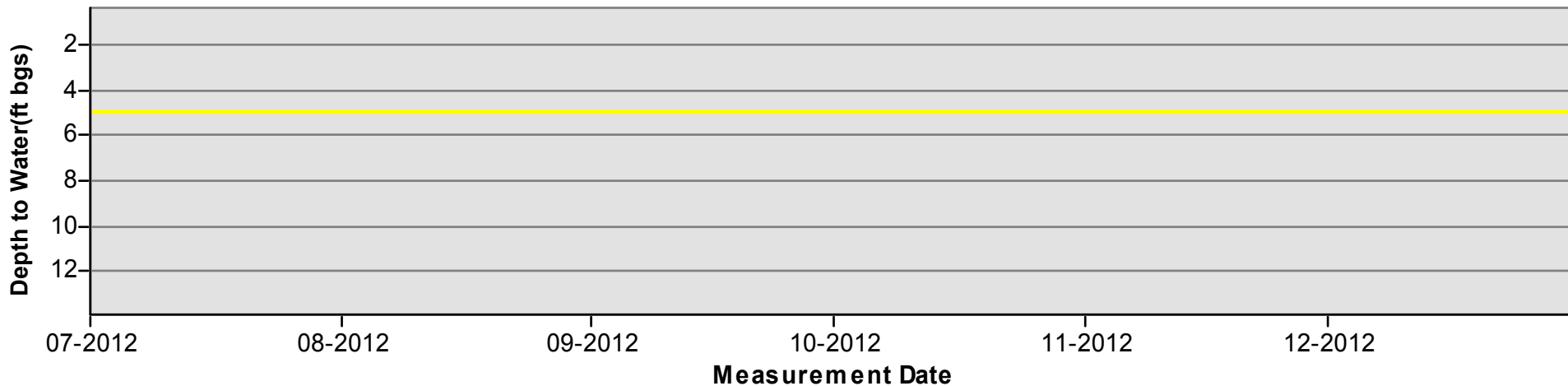
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December






## Groundwater Monitoring Location

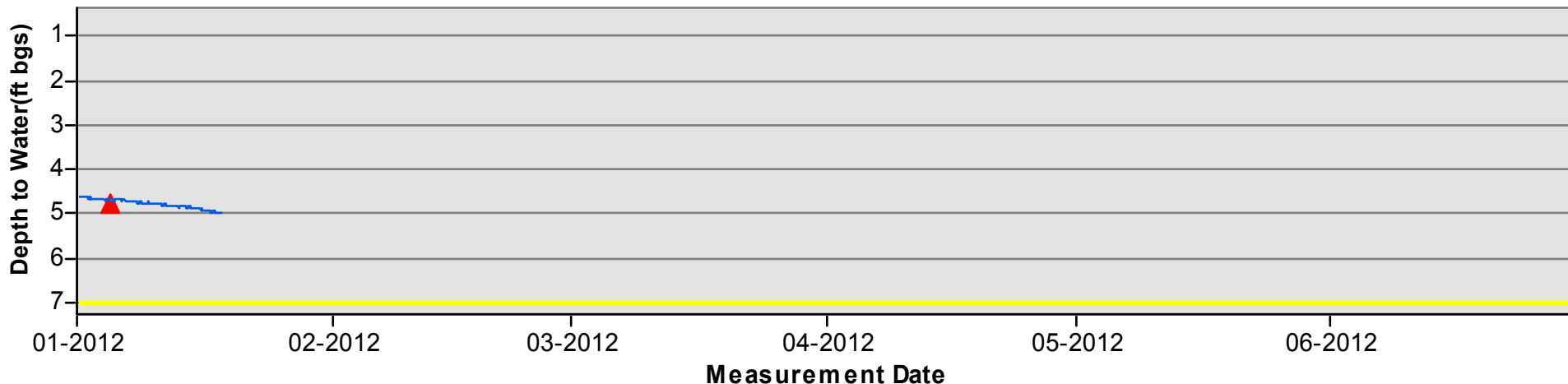
# MW-10-188

# 2012

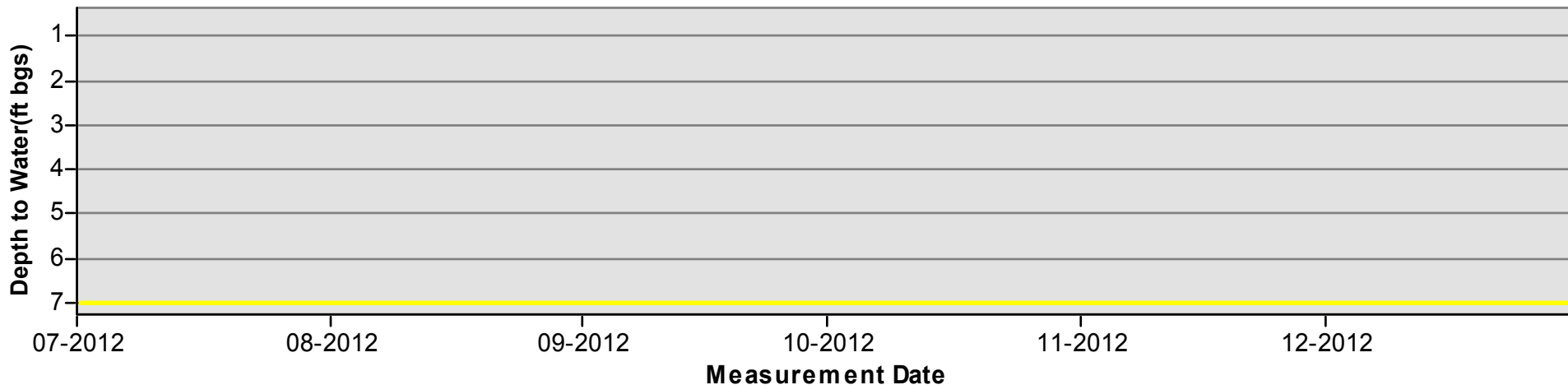
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



## Groundwater Monitoring Location

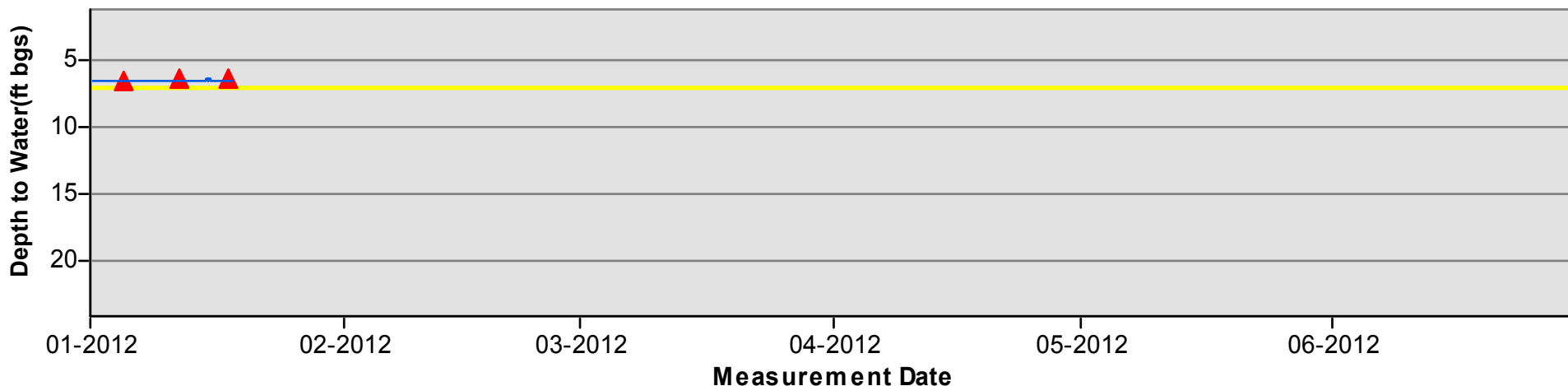
MW-10-90  
2012

#### Key

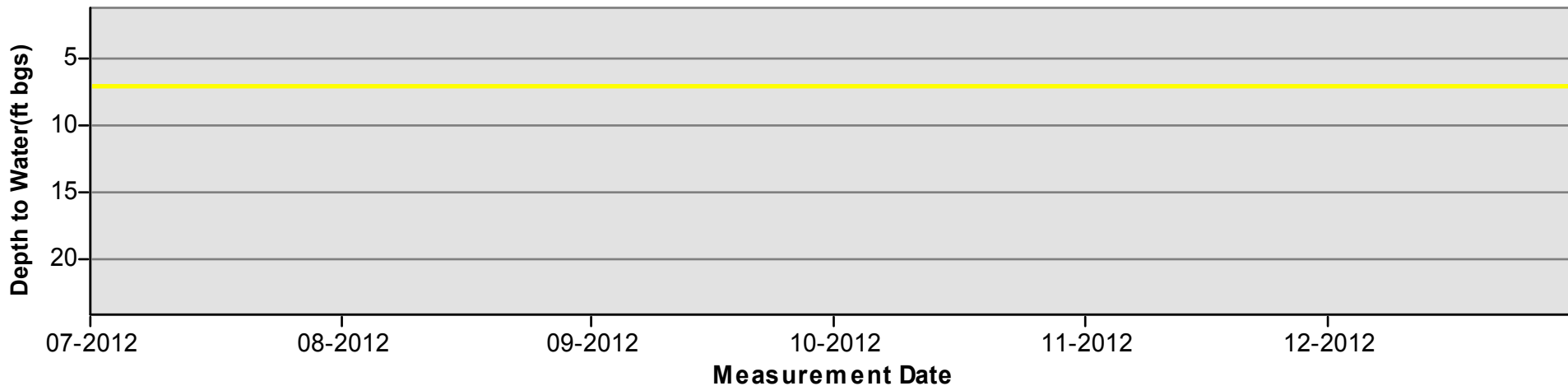
- ▲ Manual measurements with electronic sounder
- ↘↗ Hourly datalogger
- ↘↗ Threshold



### January through June






### July through December



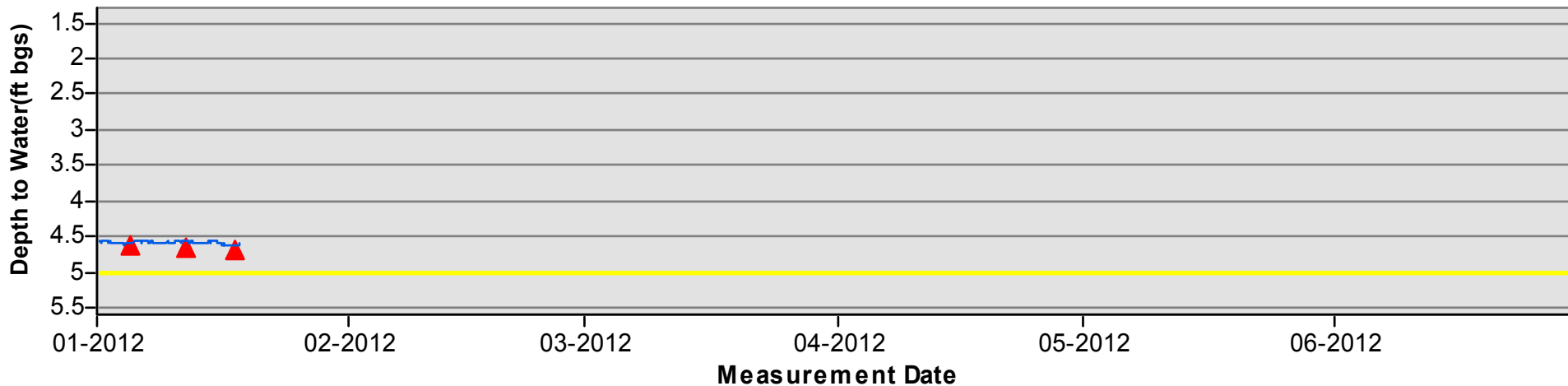
## Groundwater Monitoring Location

# MW-10-94 2012

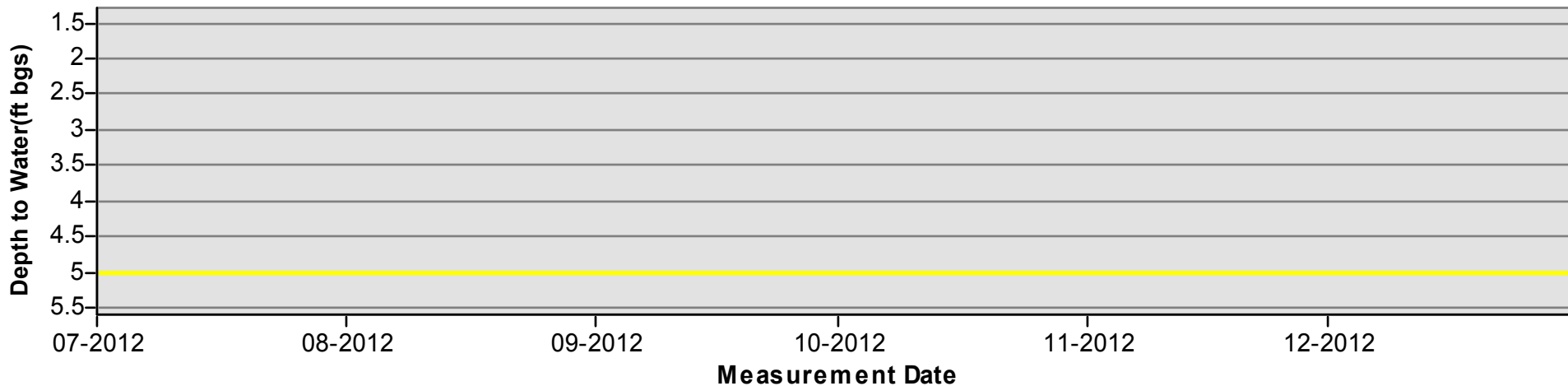
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



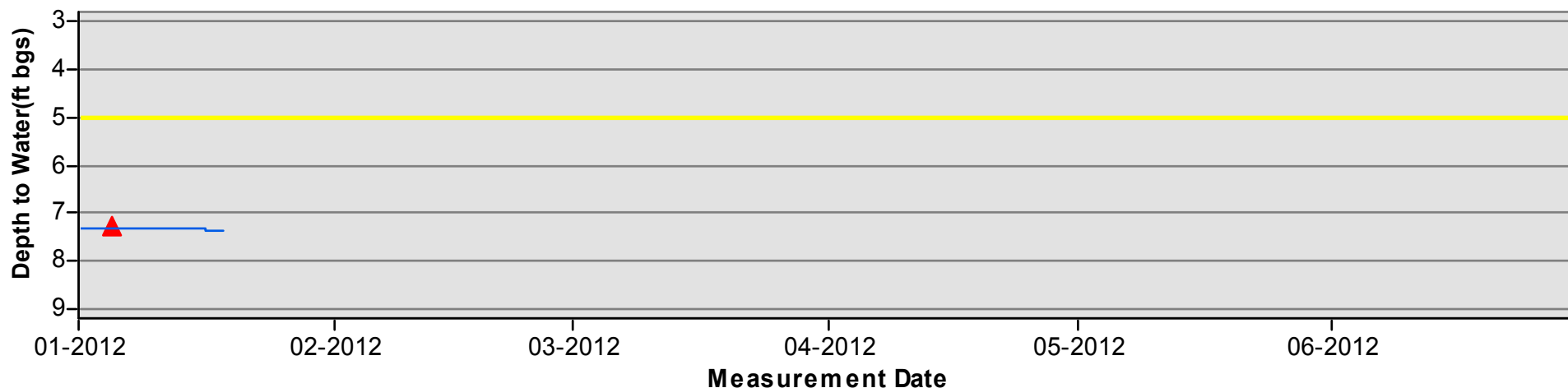
## Groundwater Monitoring Location

# MW-10-95 2012

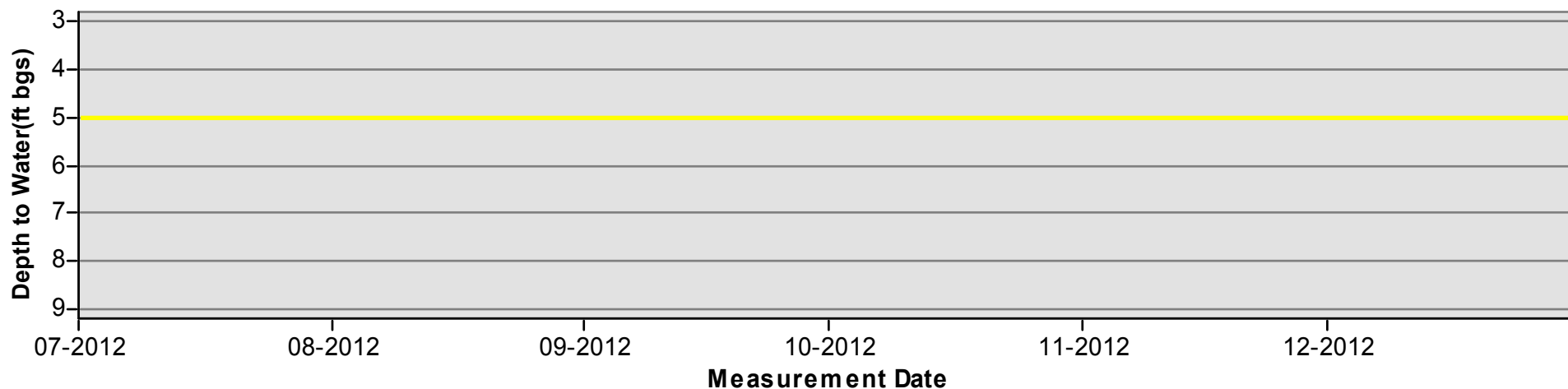
#### Key

- ▲ Manual measurements with electronic sounder
- Hourly datalogger
- Threshold

### January through June



### July through December



Groundwater Monitoring Location

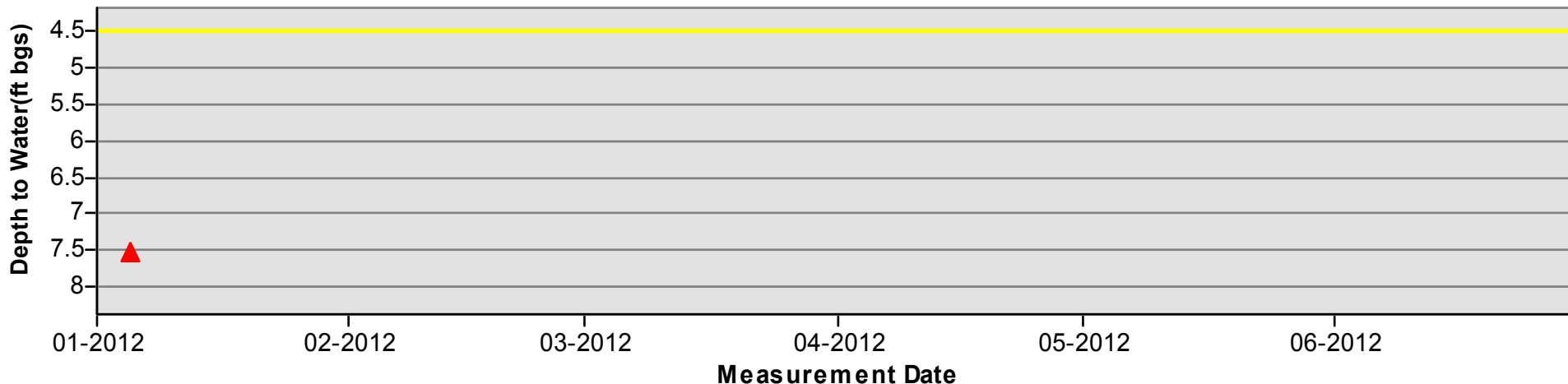
MW-10-96

2012

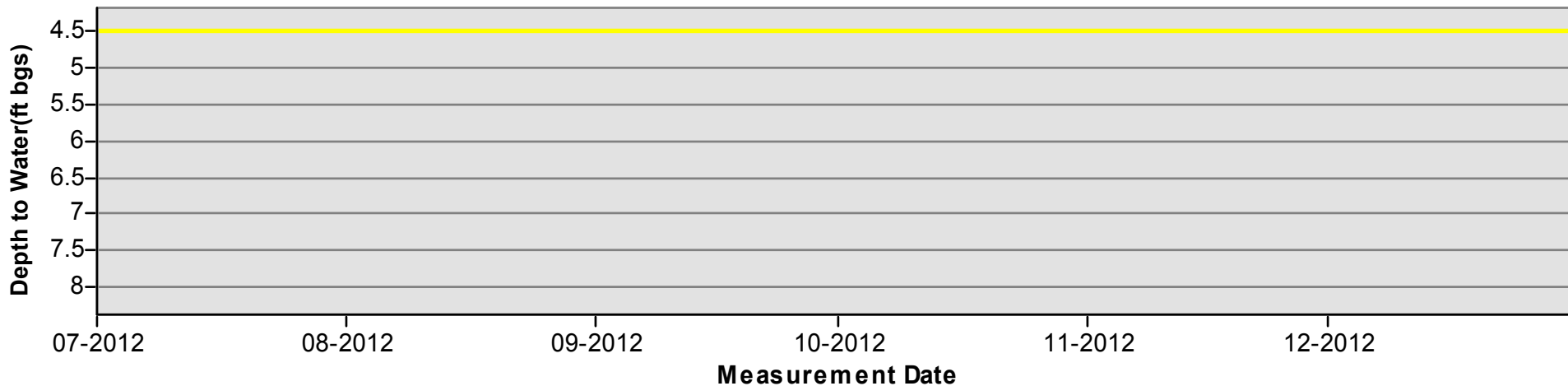
#### Key

- ▲ Manual measurements with electronic sounder
- ~ Hourly datalogger
- ~ Threshold

### January through June



### July through December



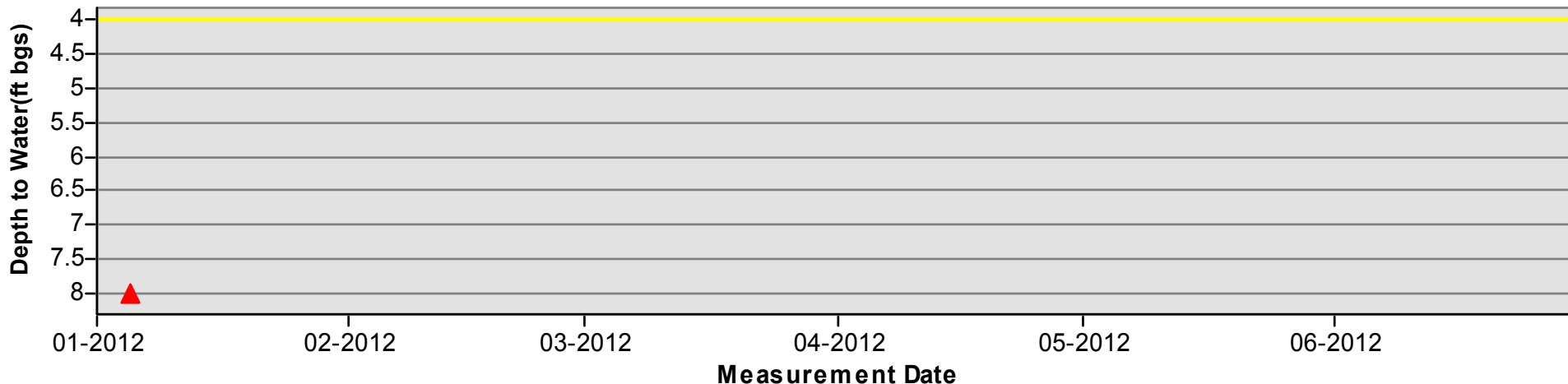
## Groundwater Monitoring Location

MW-10-97  
2012

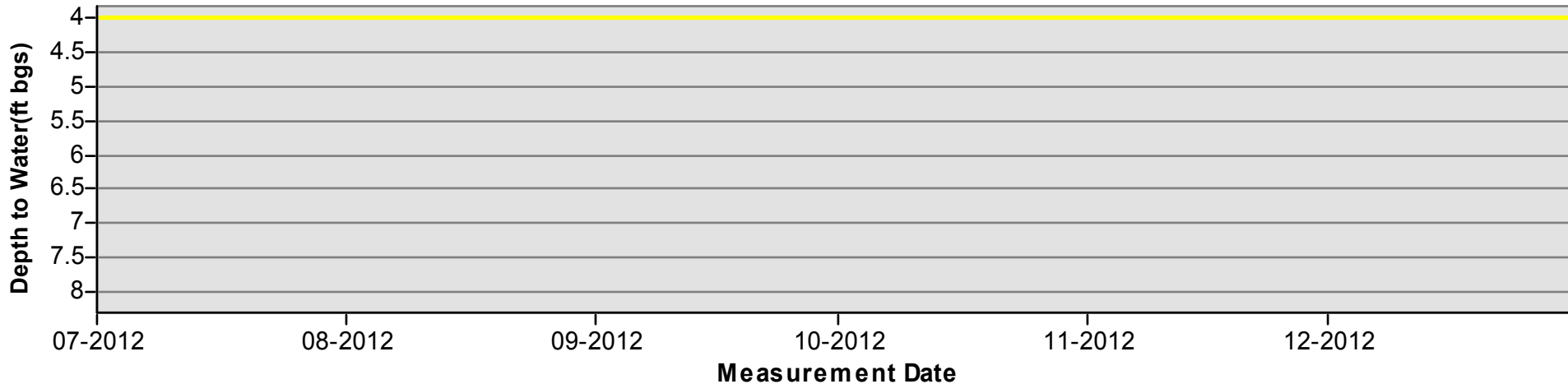
#### Key

- ▲ Manual measurements with electronic sounder
- ~ Hourly datalogger
- ~ Threshold

### January through June



### July through December






## Groundwater Monitoring Location

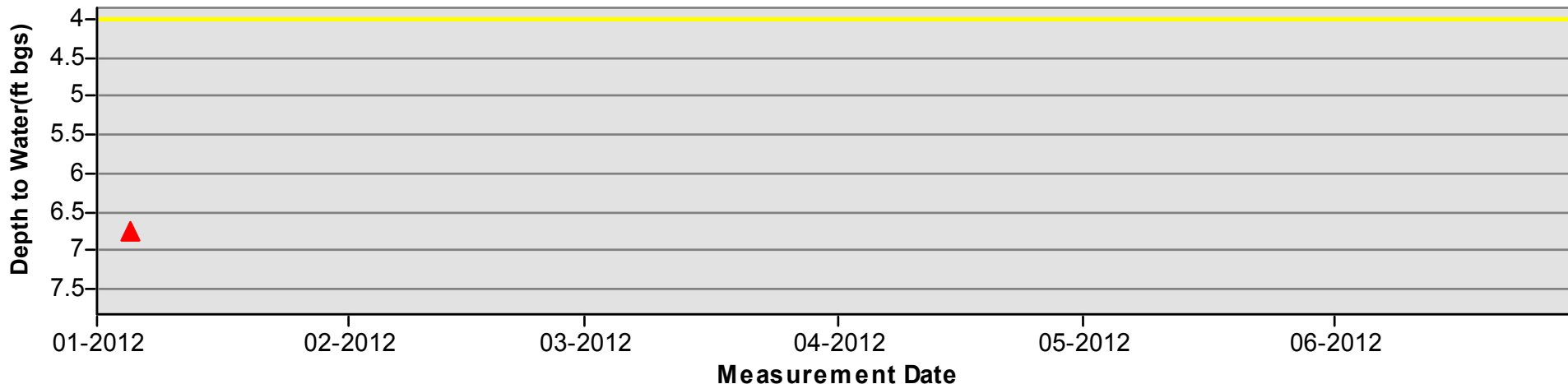
# MW-11-106

# 2012

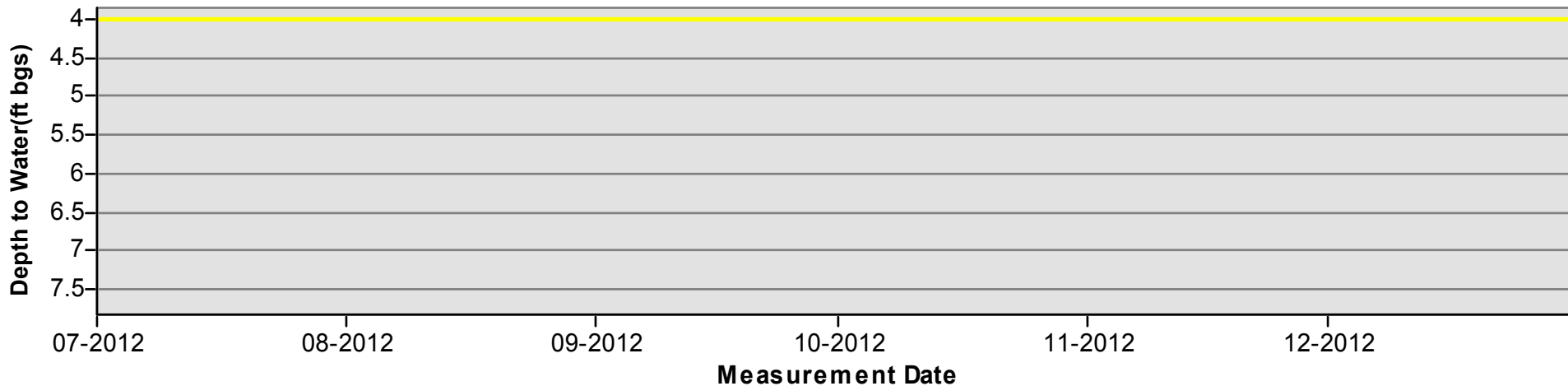
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December






## Groundwater Monitoring Location

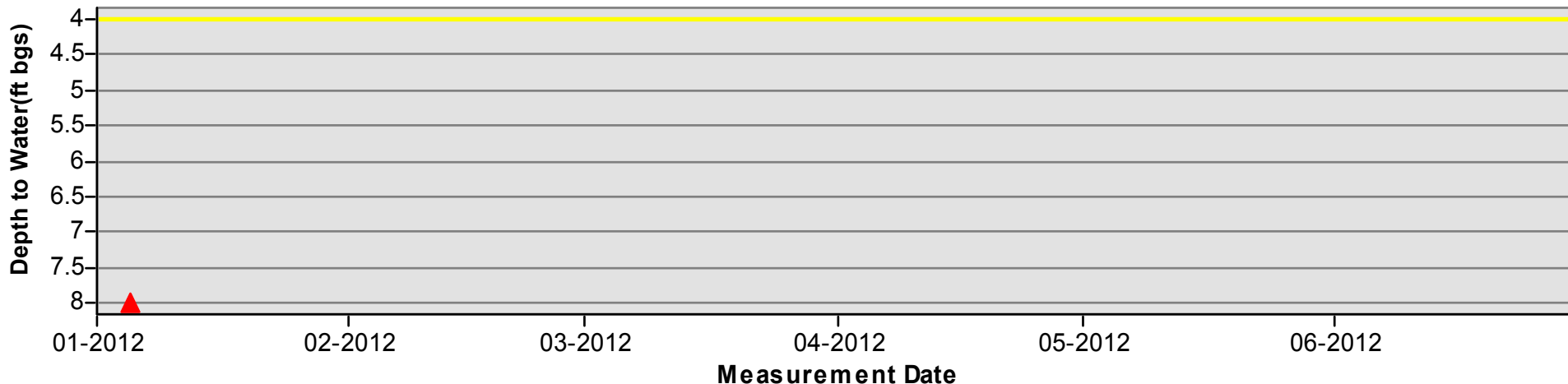
# MW-11-108

# 2012

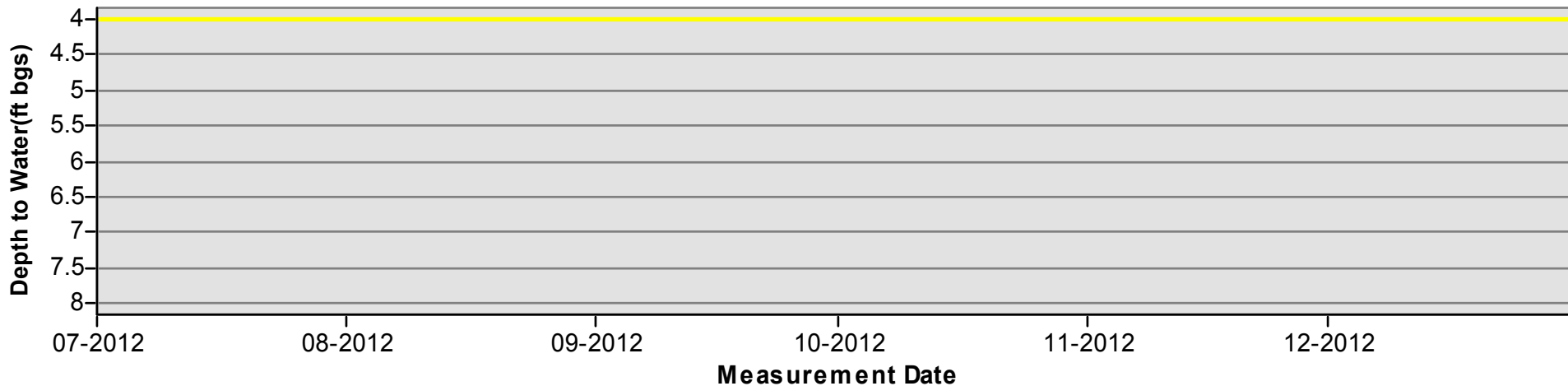
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December






## Groundwater Monitoring Location

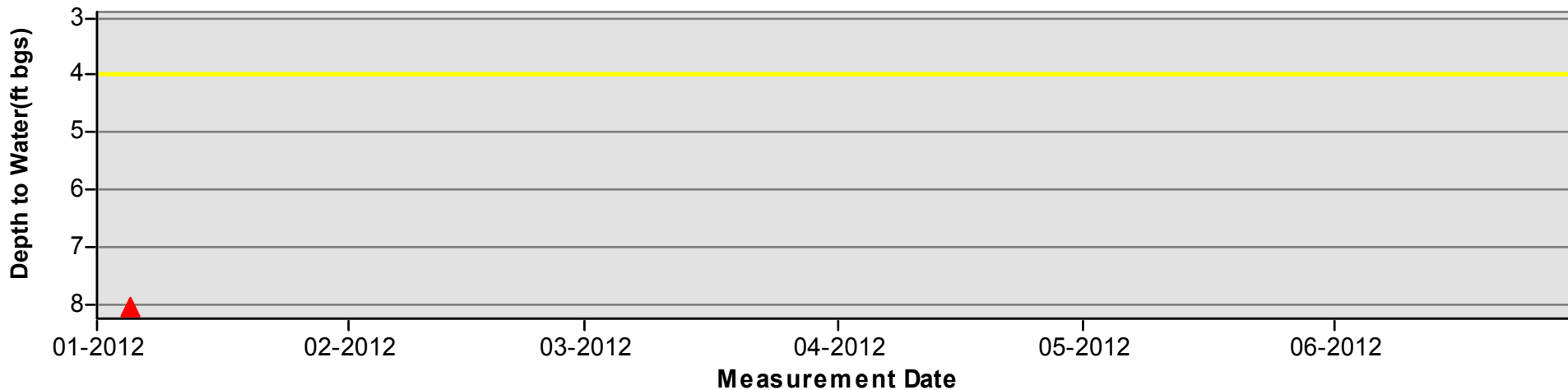
# MW-11-109

# 2012

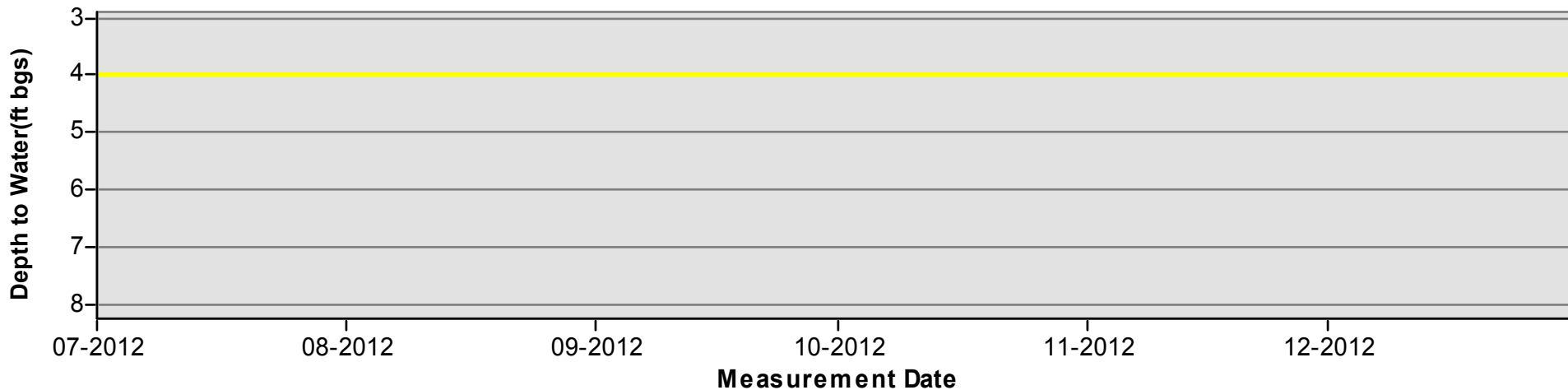
#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

### January through June



### July through December



## Groundwater Monitoring Location

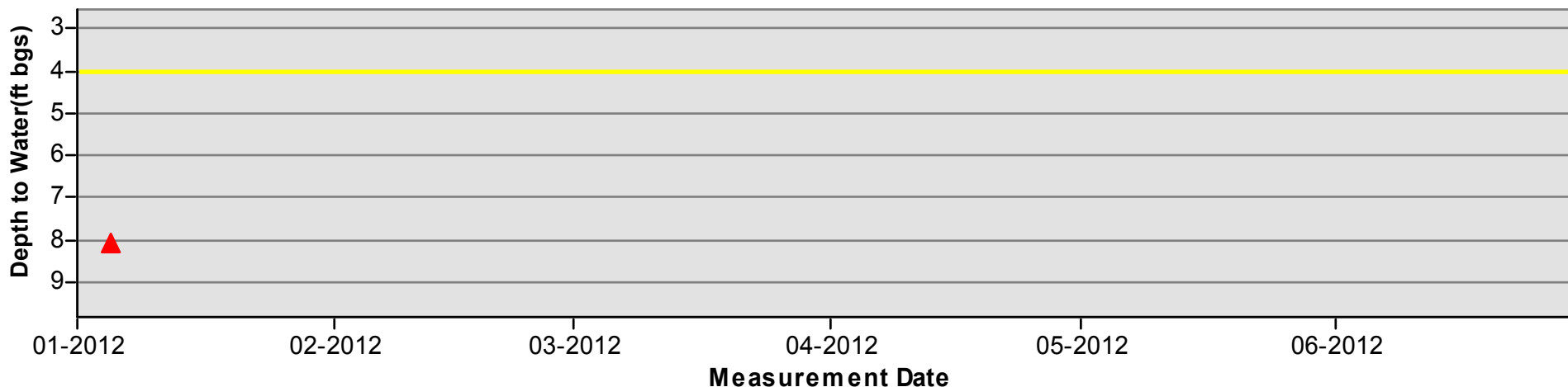
MW-11-110  
2012

#### Key

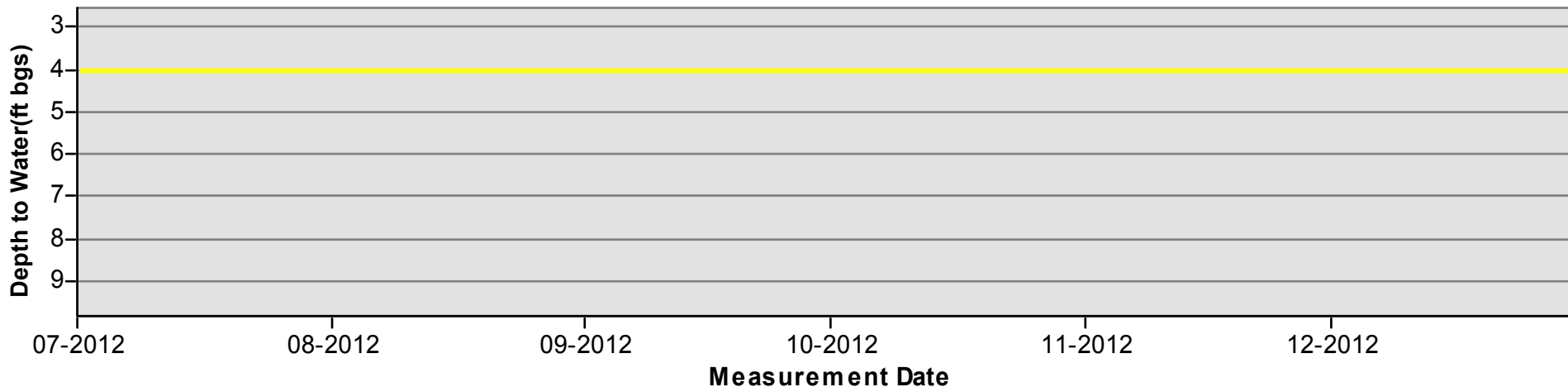
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



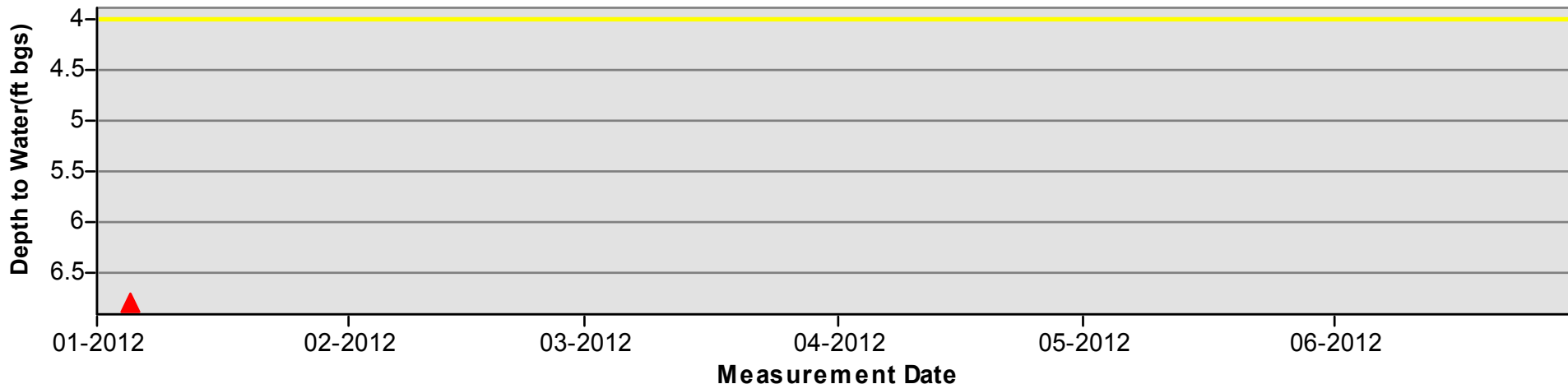
## Groundwater Monitoring Location

MW-11-111  
2012

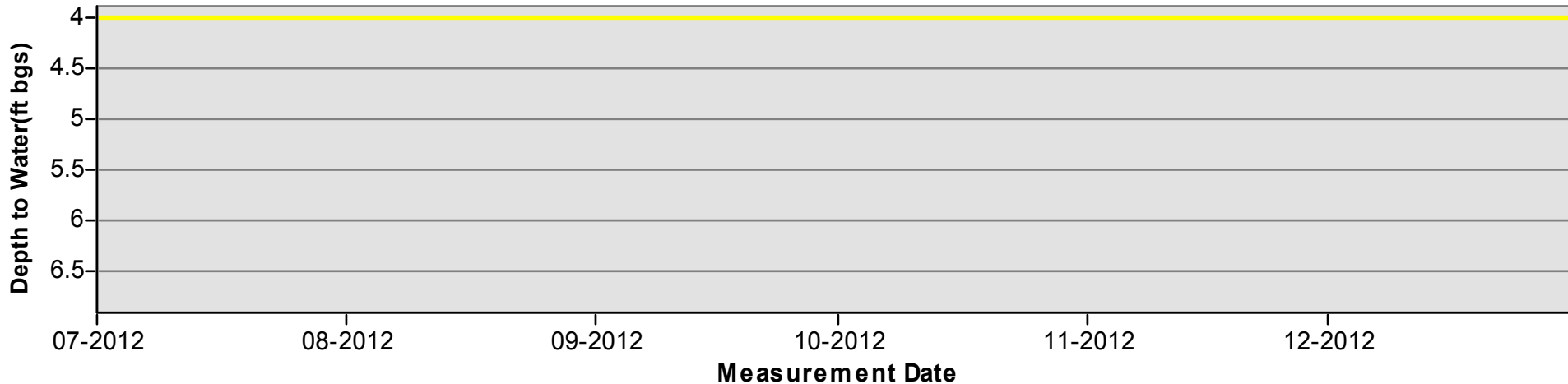
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



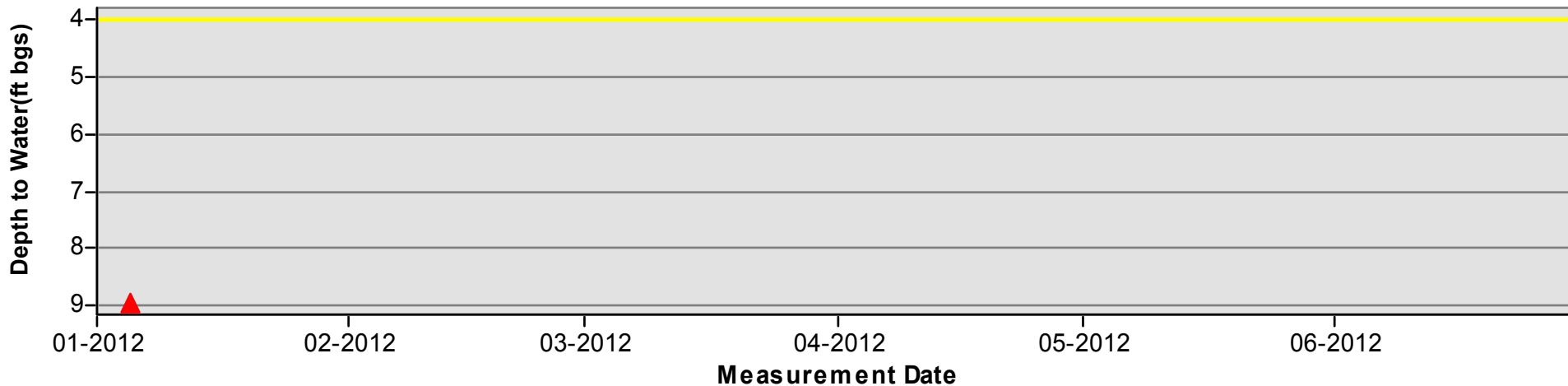
## Groundwater Monitoring Location

MW-11-112  
2012

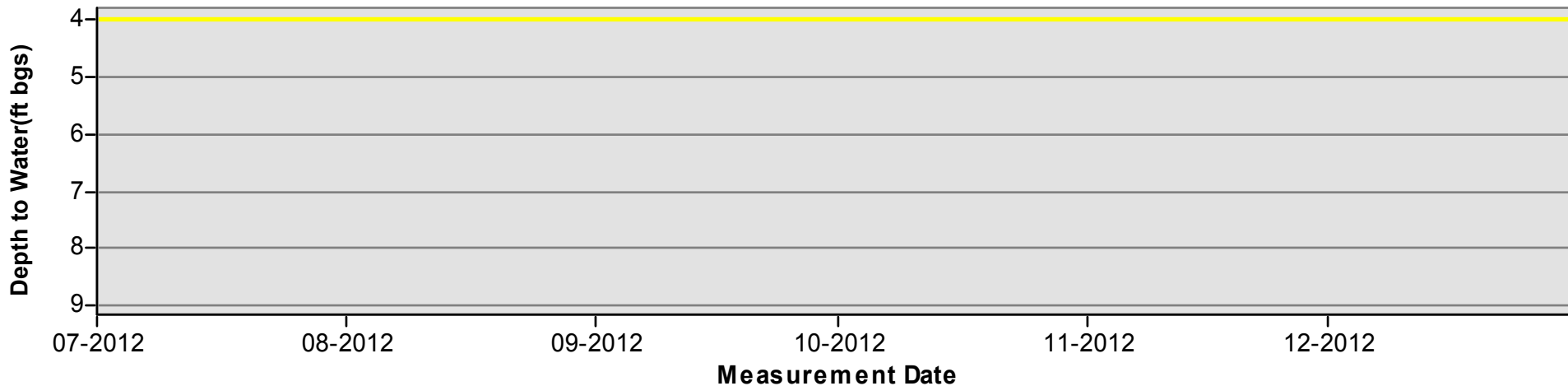
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



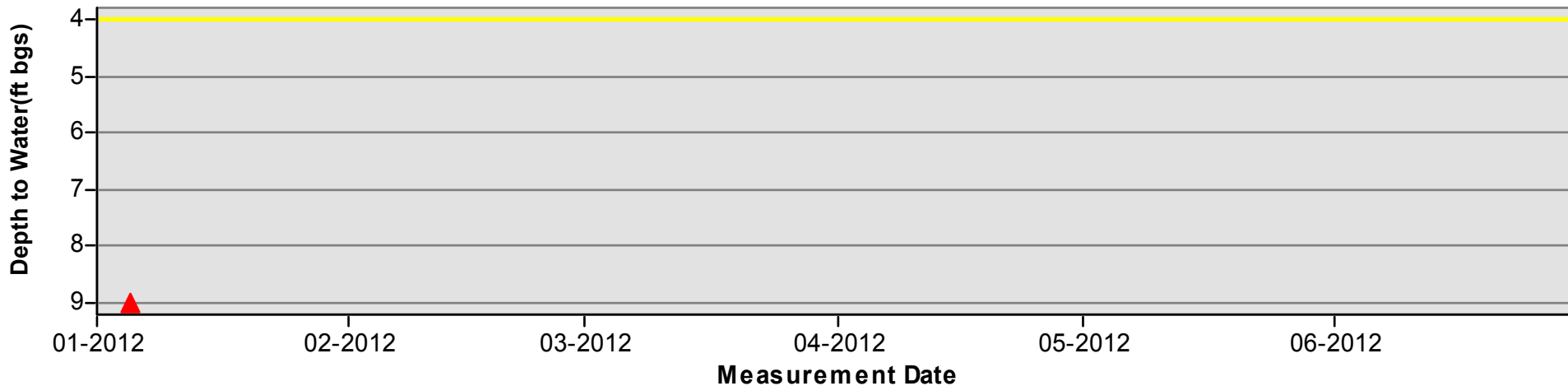
## Groundwater Monitoring Location

MW-11-113  
2012

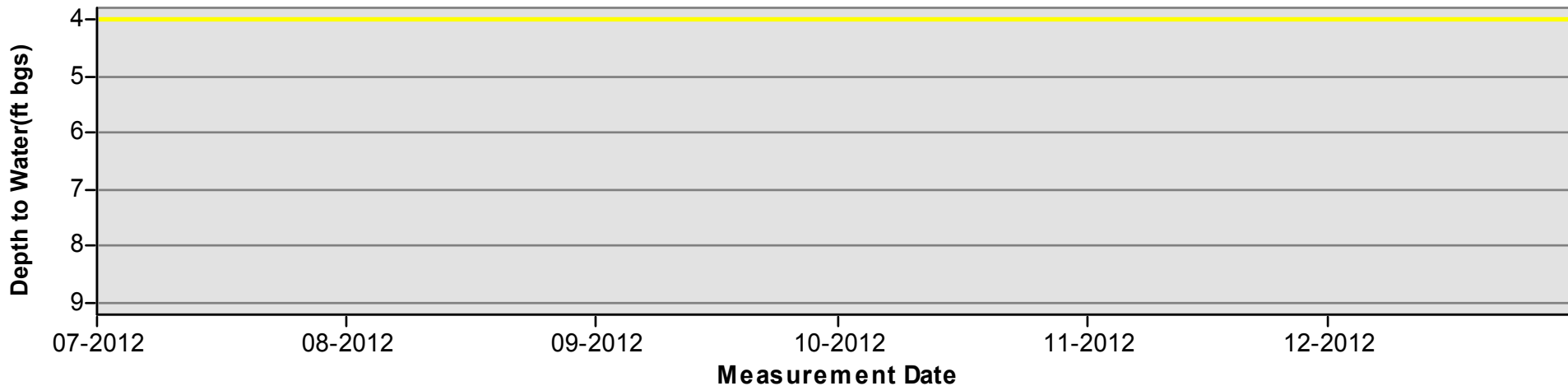
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



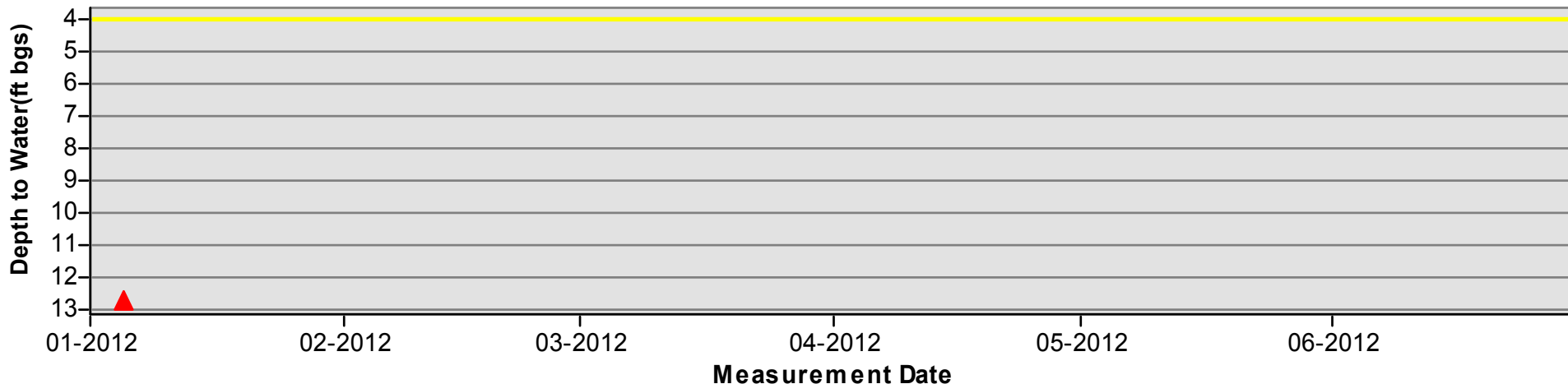
## Groundwater Monitoring Location

MW-11-114  
2012

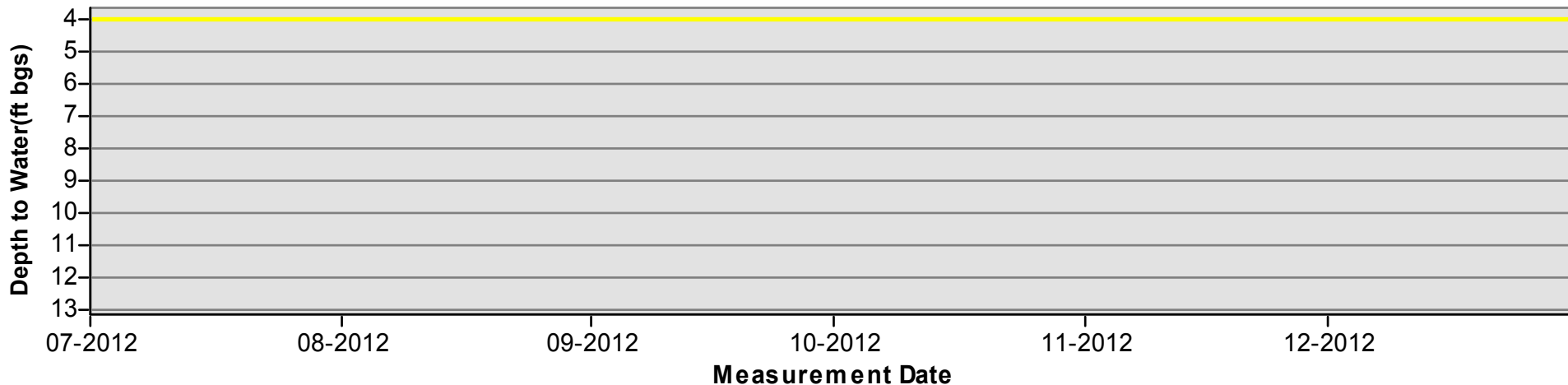
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



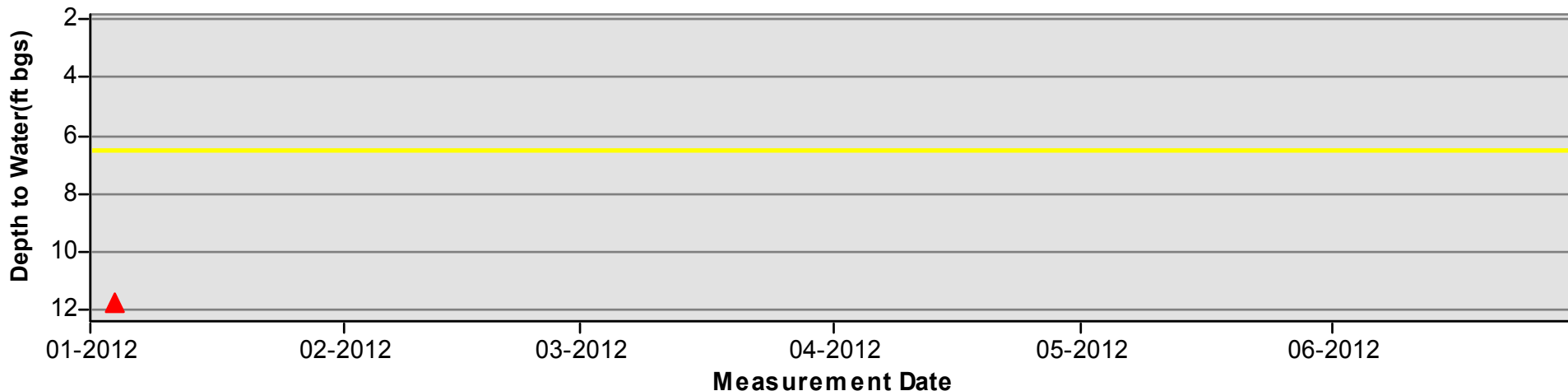
## Groundwater Monitoring Location

MW-11-116  
2012

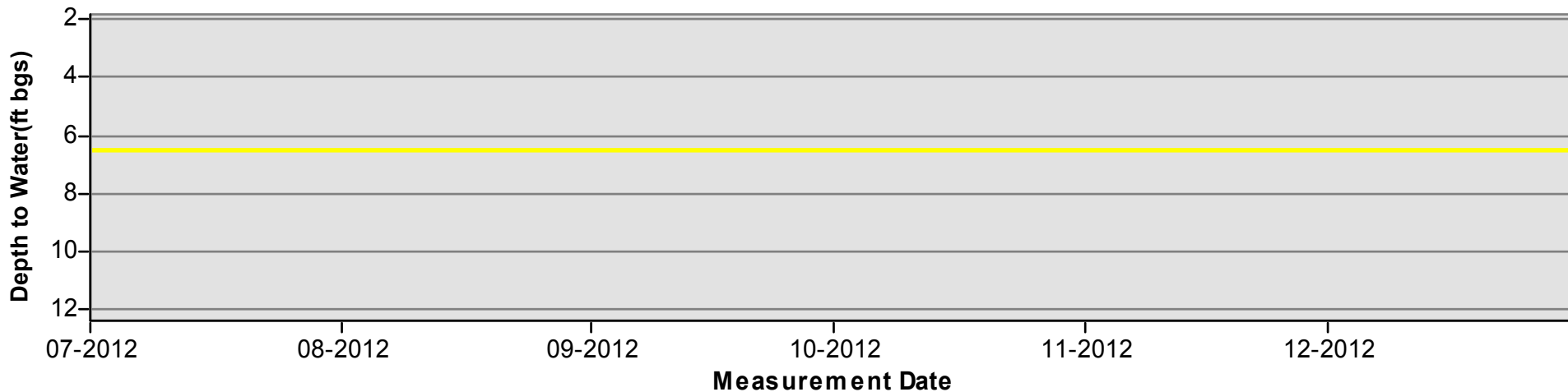
#### Key

- ▲ Manual measurements with electronic sounder
- ↘↗ Hourly datalogger
- ↘↗ Threshold

### January through June



### July through December



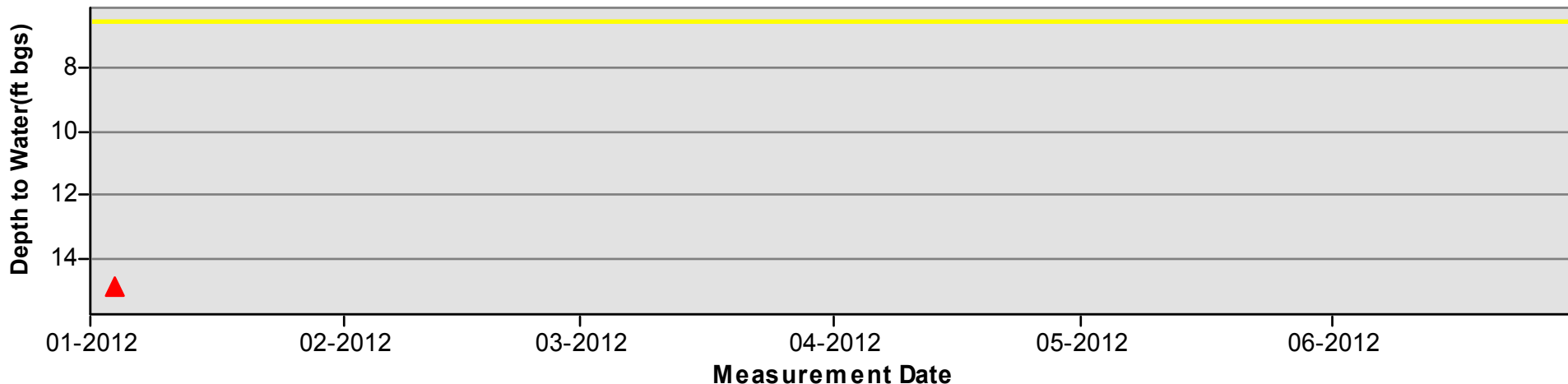
## Groundwater Monitoring Location

R3-2  
2012

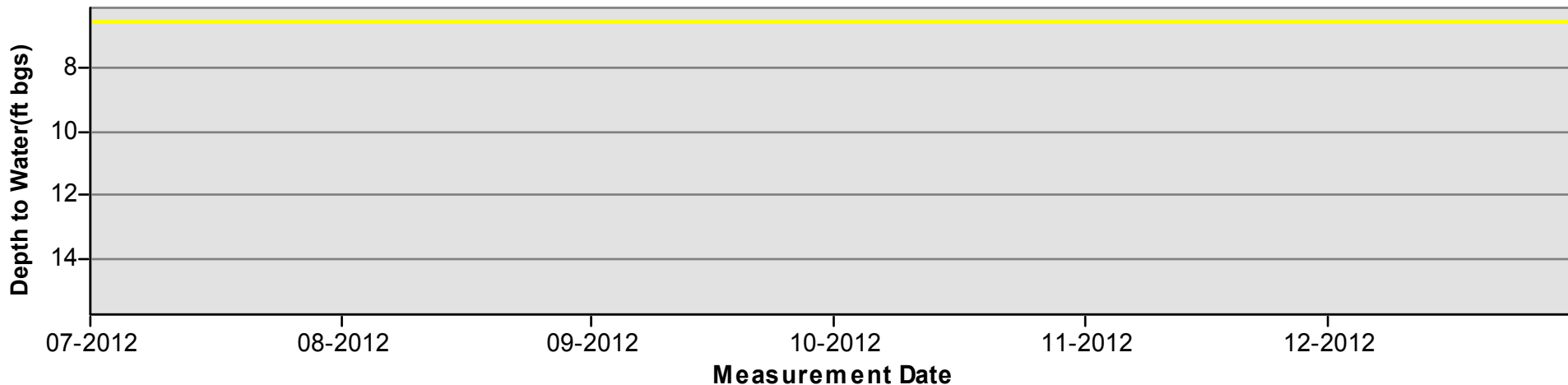
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



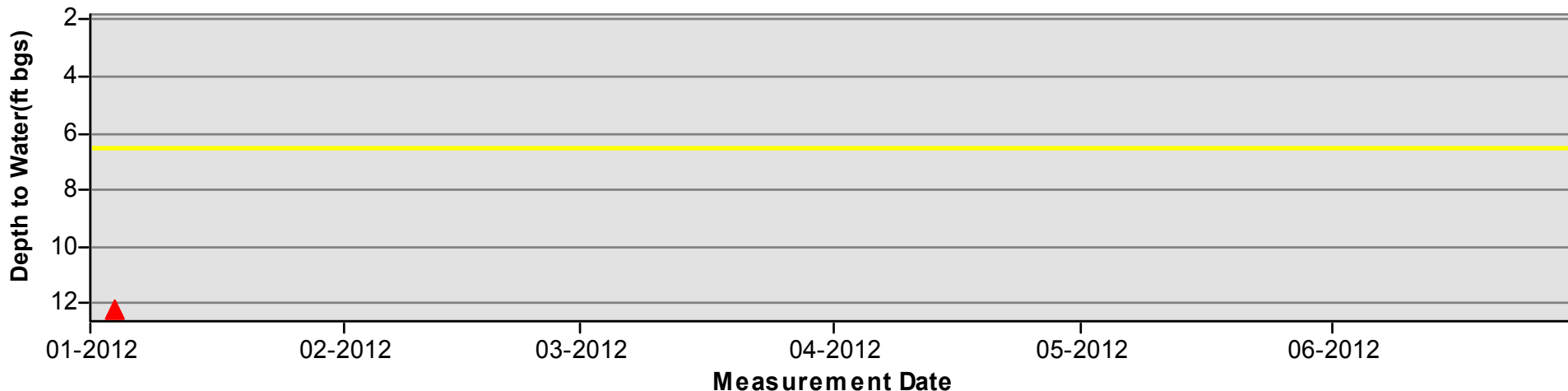
## Groundwater Monitoring Location

R3-3  
2012

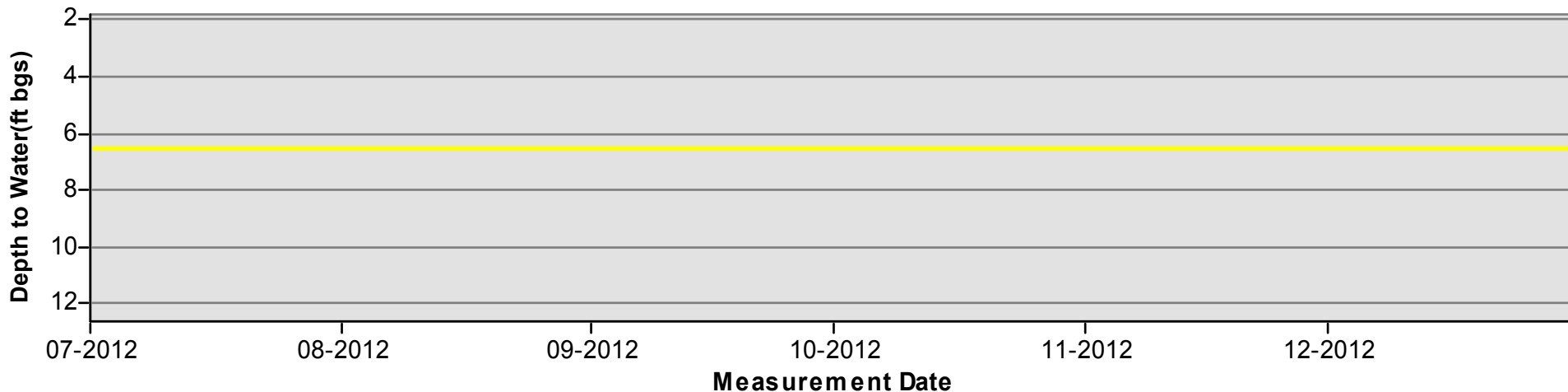
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



## Groundwater Monitoring Location

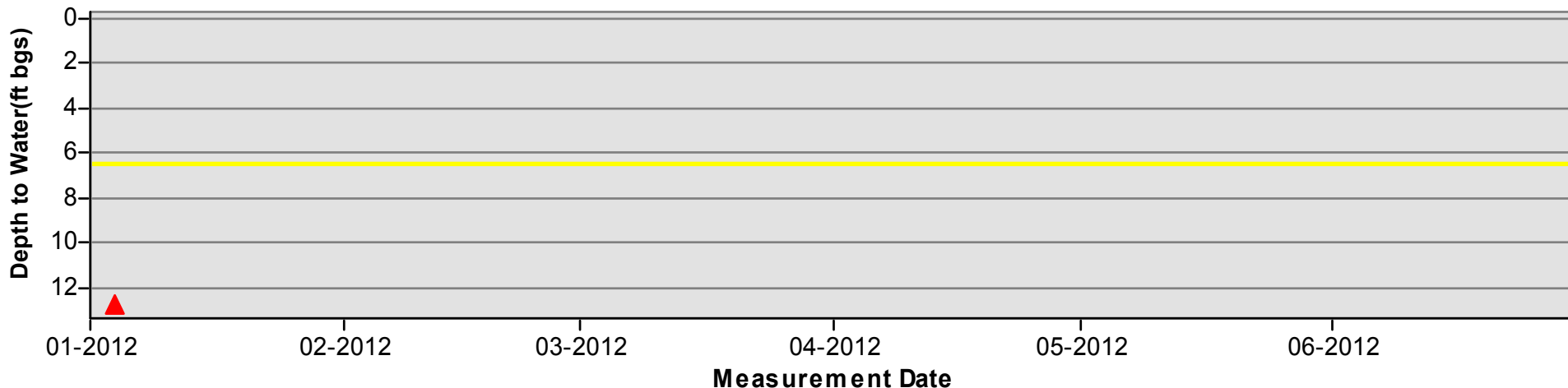
R3-4  
2012

#### Key

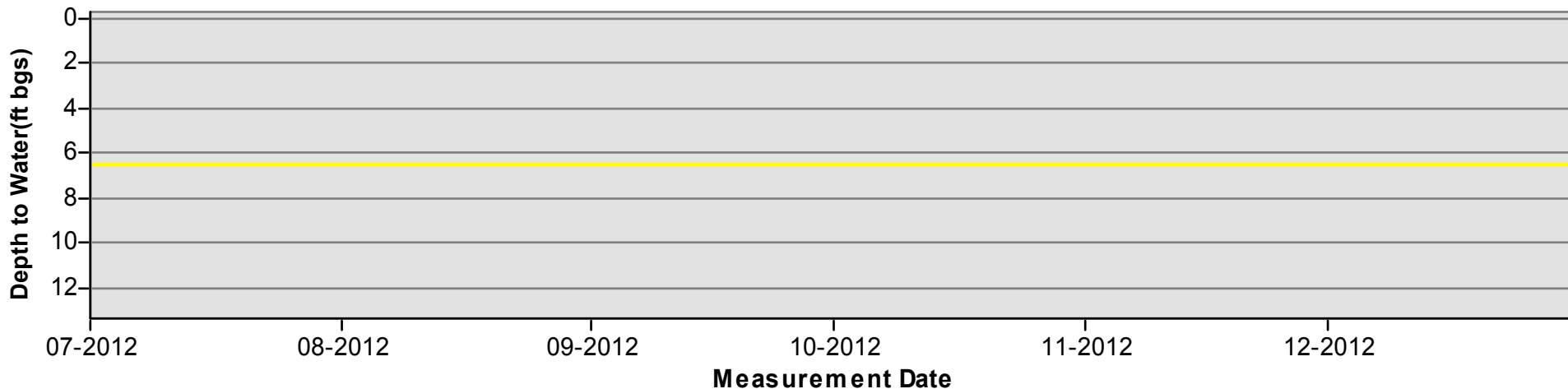
- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold



### January through June



### July through December



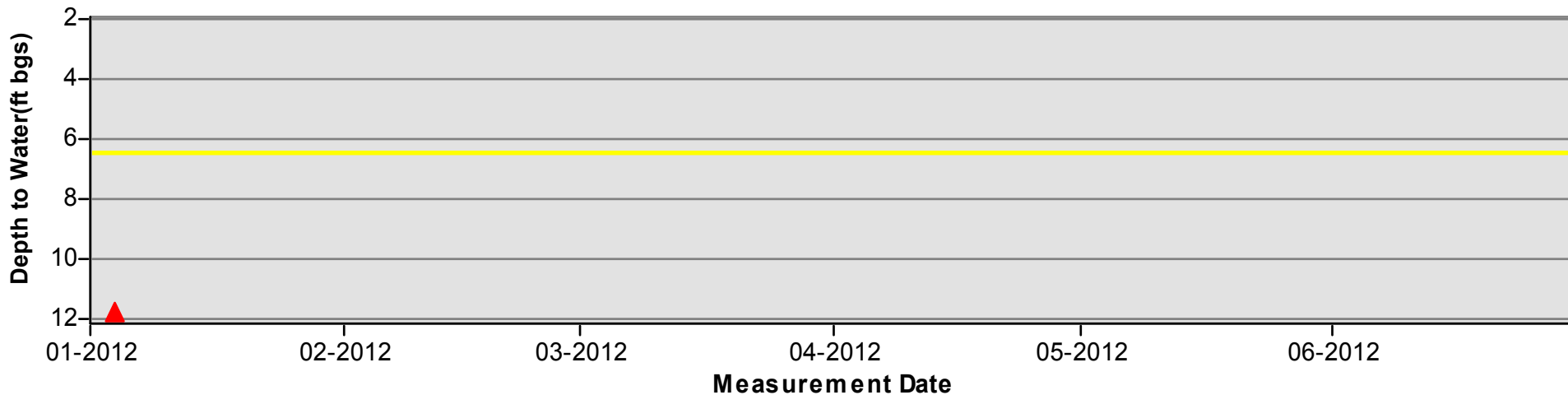
## Groundwater Monitoring Location

R3-5  
2012

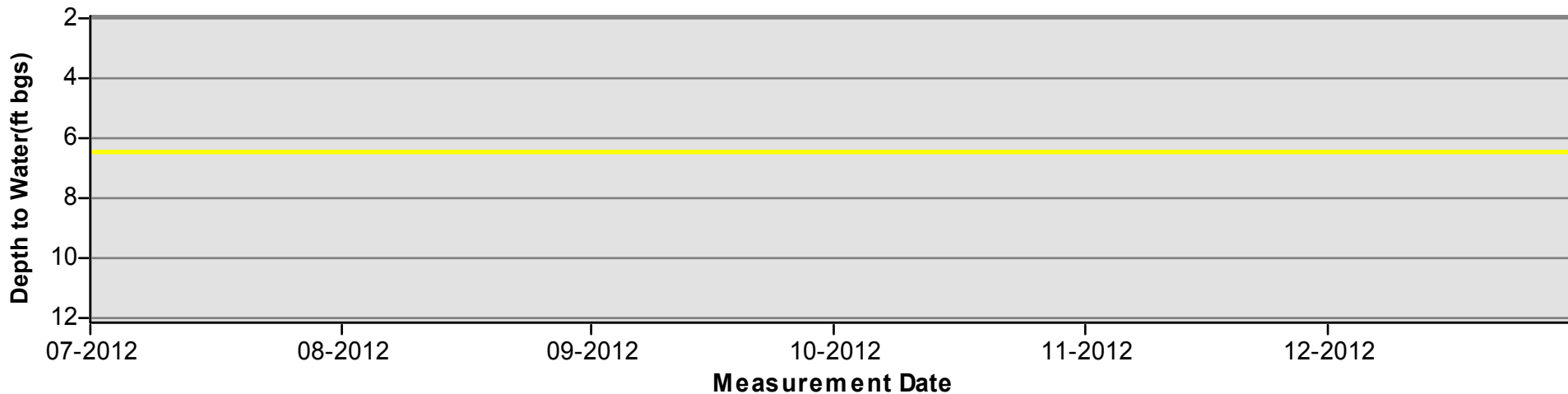
#### Key

- ▲ Manual measurements with electronic sounder
- ~ Hourly datalogger
- ~ Threshold

### January through June



### July through December



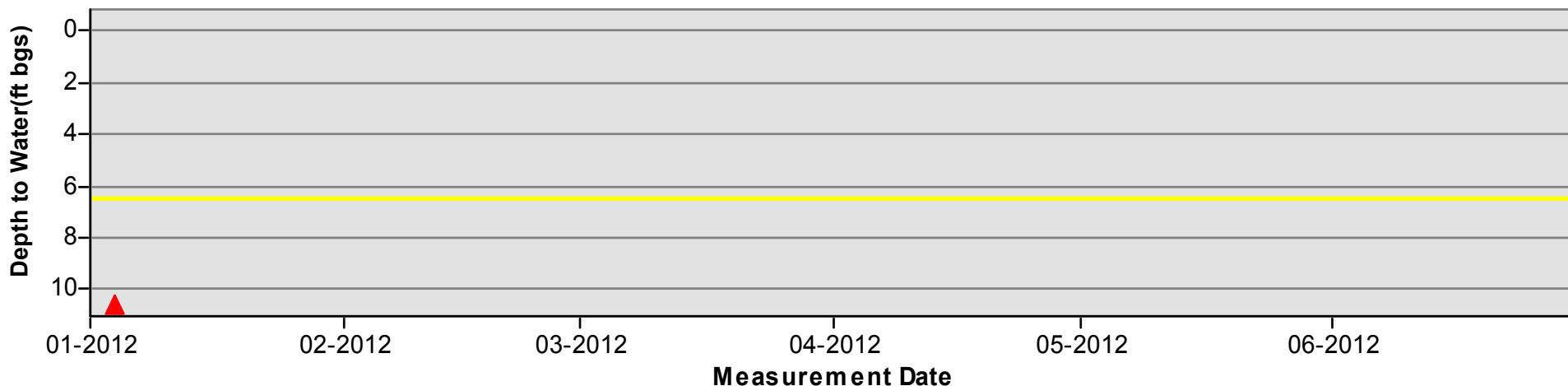
## Groundwater Monitoring Location

R3-6  
2012

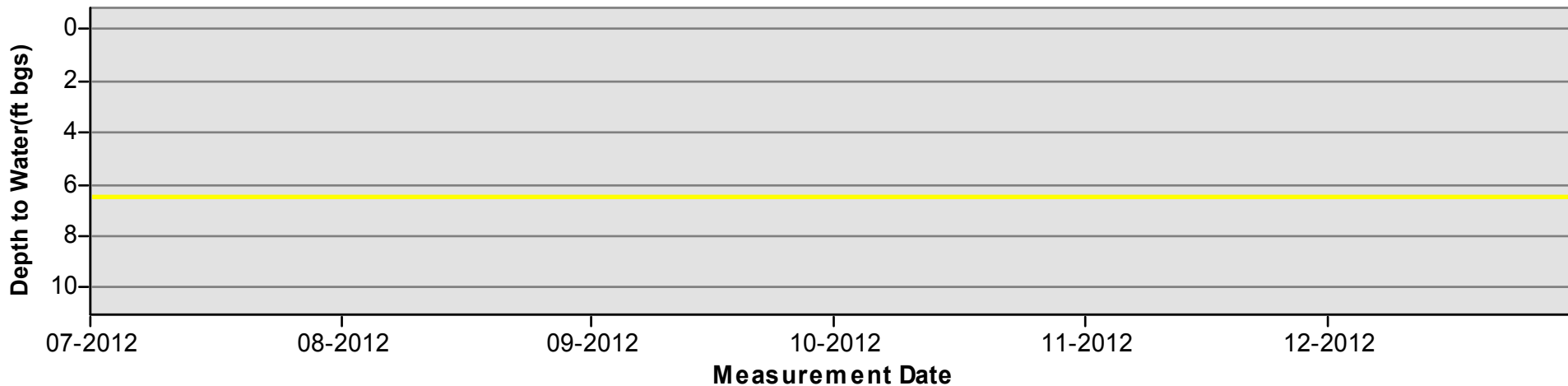
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June



### July through December



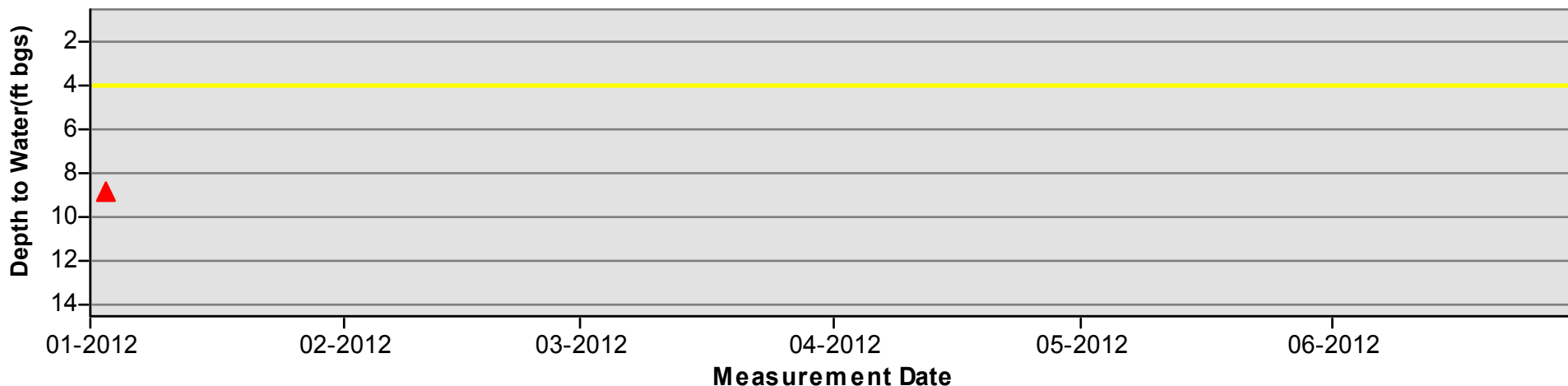
## Groundwater Monitoring Location

R3-7  
2012

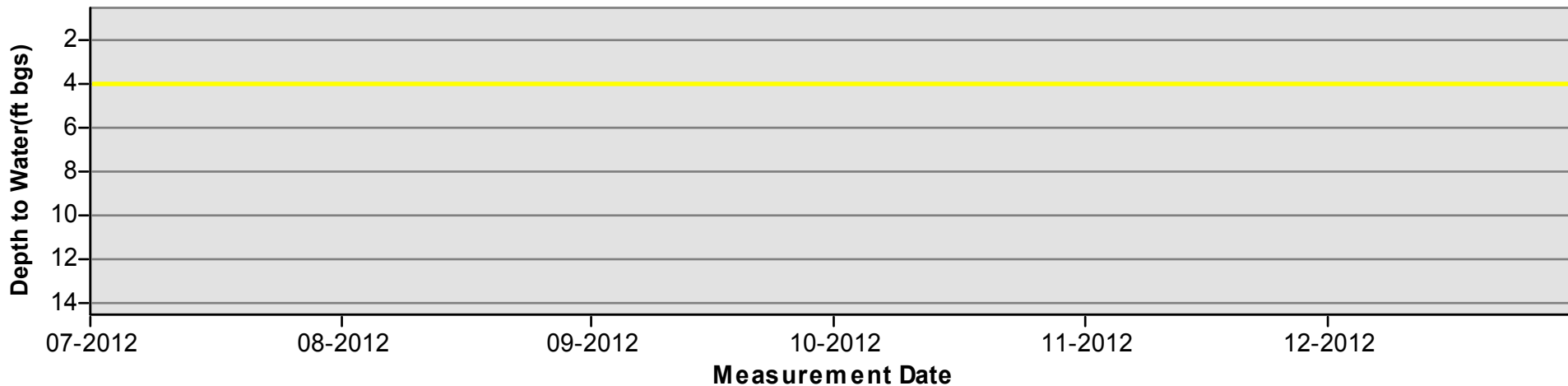
#### Key

- ▲ Manual measurements with electronic sounder
- ∩ Hourly datalogger
- ∩ Threshold

### January through June






### July through December



## Groundwater Monitoring Location

T13-3  
2012

#### Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold