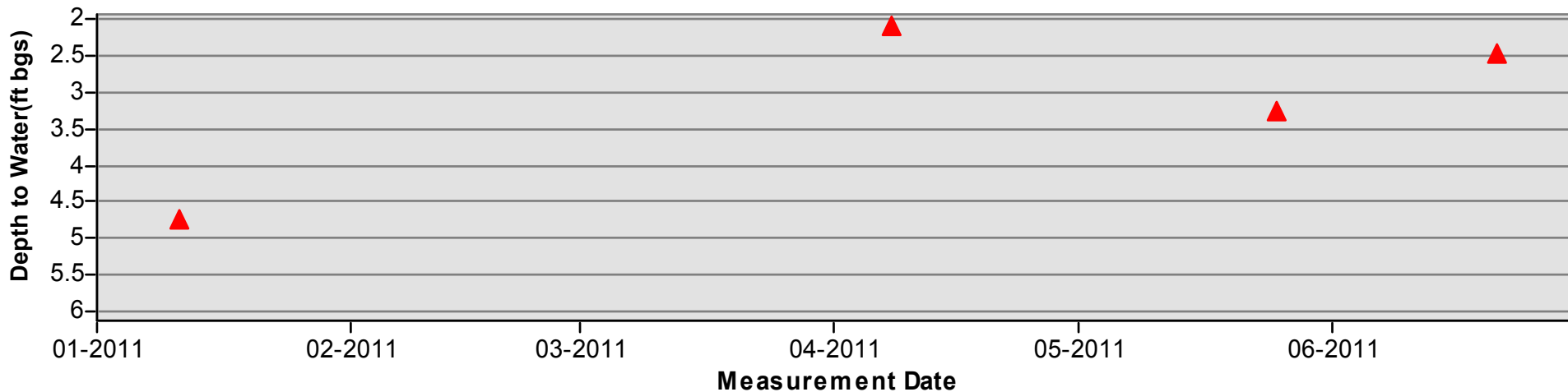
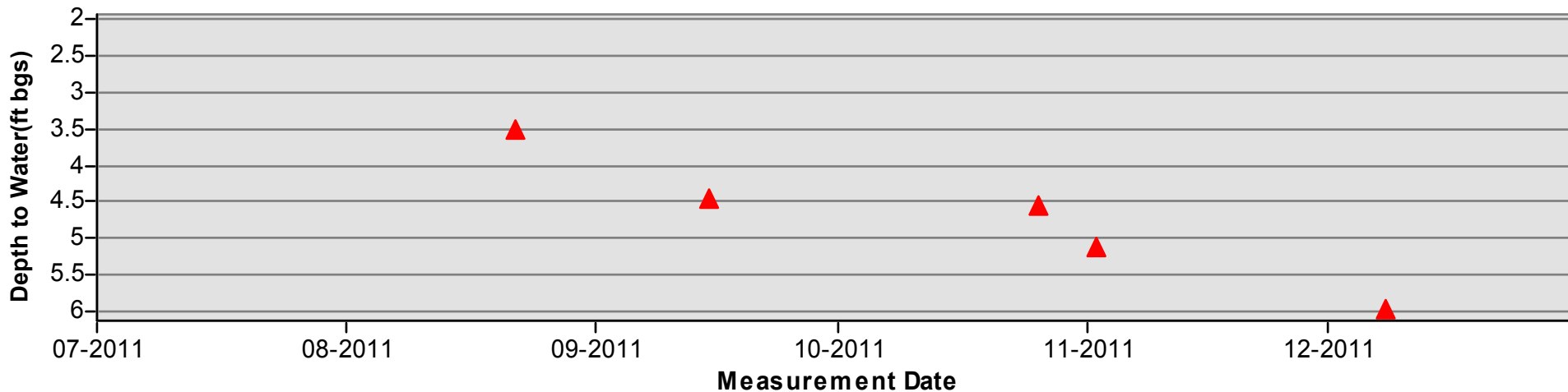


January through June



July through December



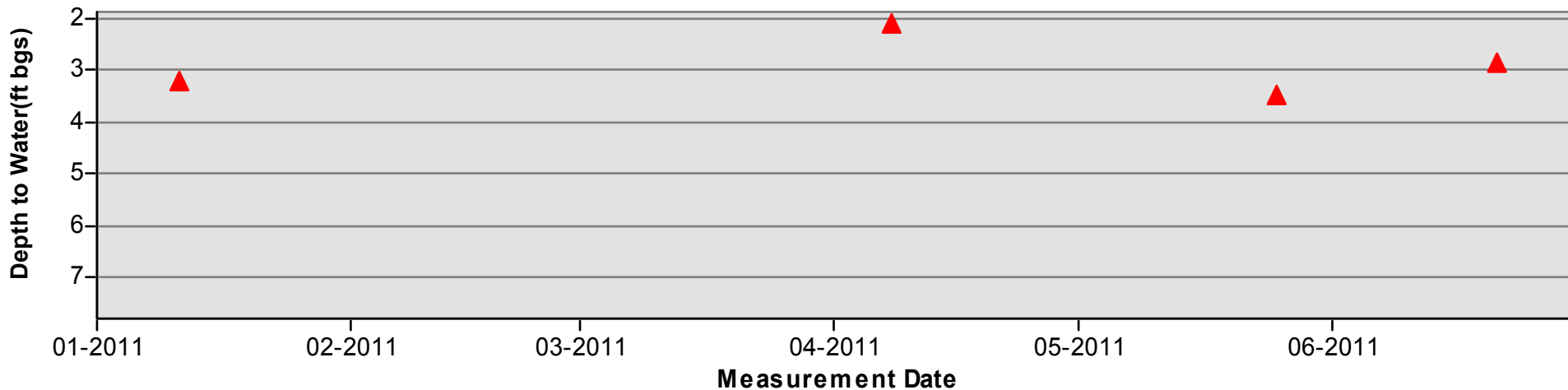
Groundwater Monitoring Location

110A
2011

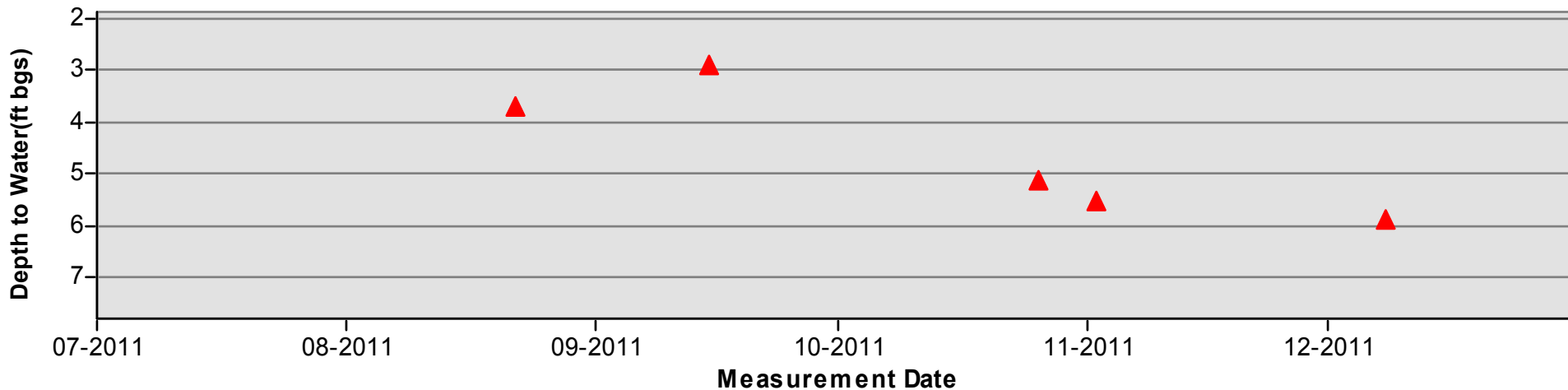
Key

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

January through June



July through December



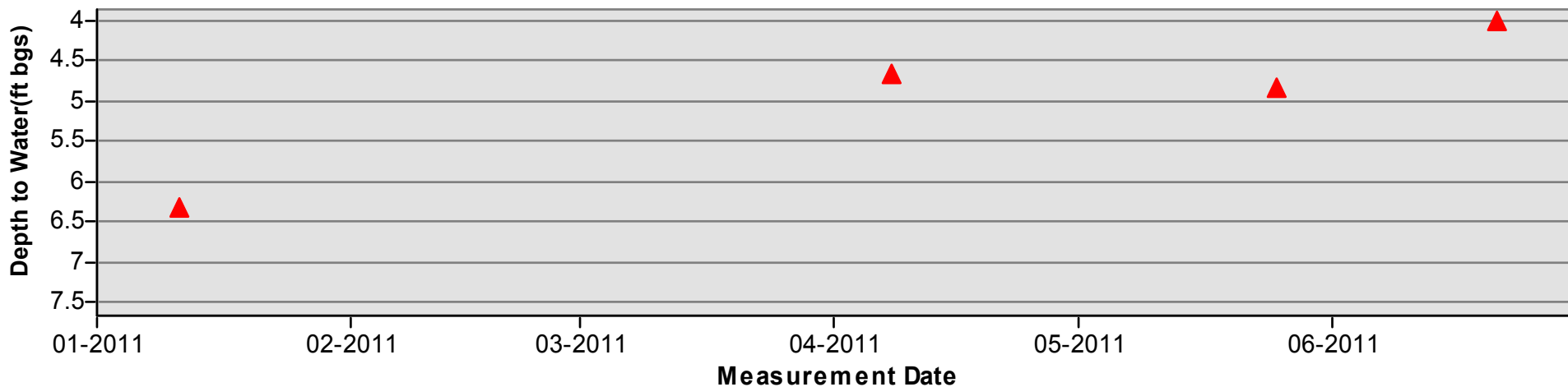
Groundwater Monitoring Location

111
2011

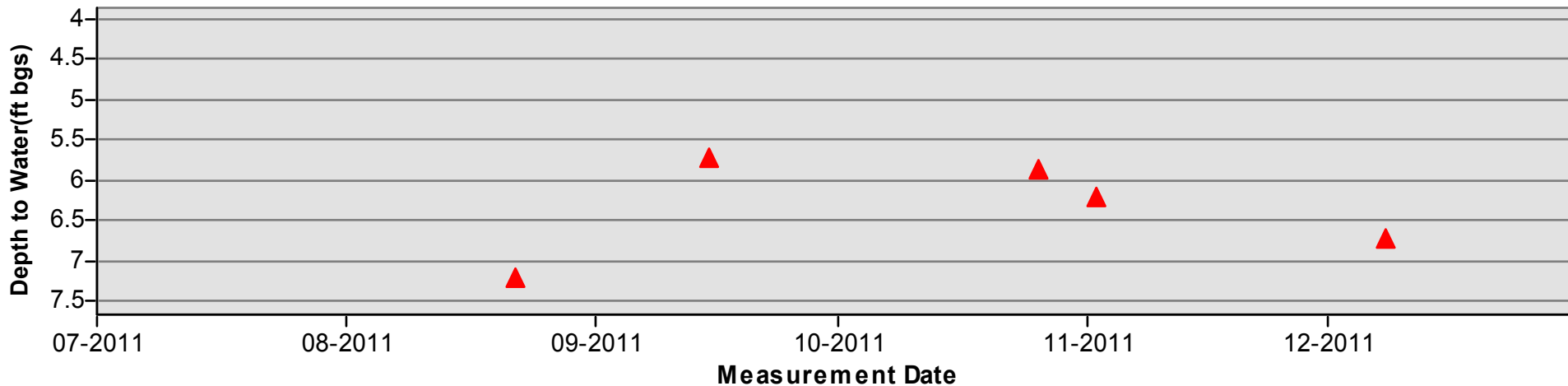
Key

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

January through June



July through December



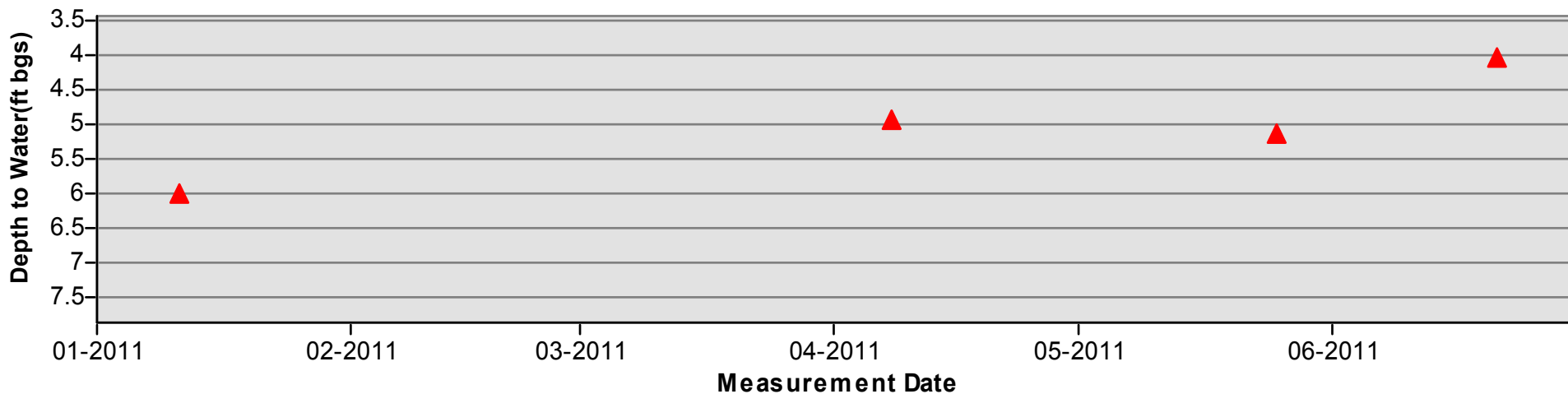
Groundwater Monitoring Location

118
2011

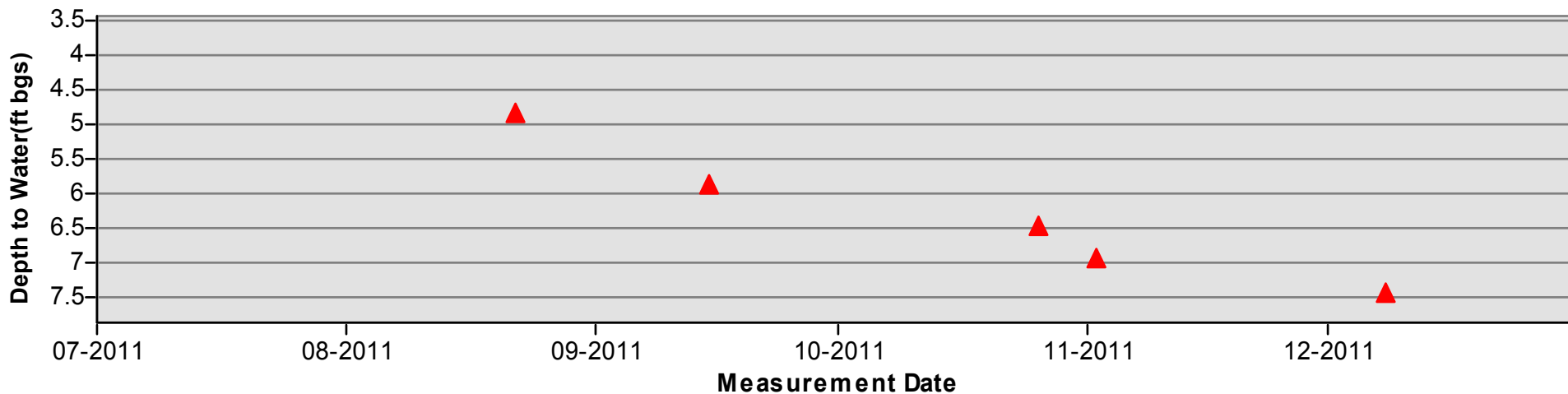
Key

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

January through June



July through December



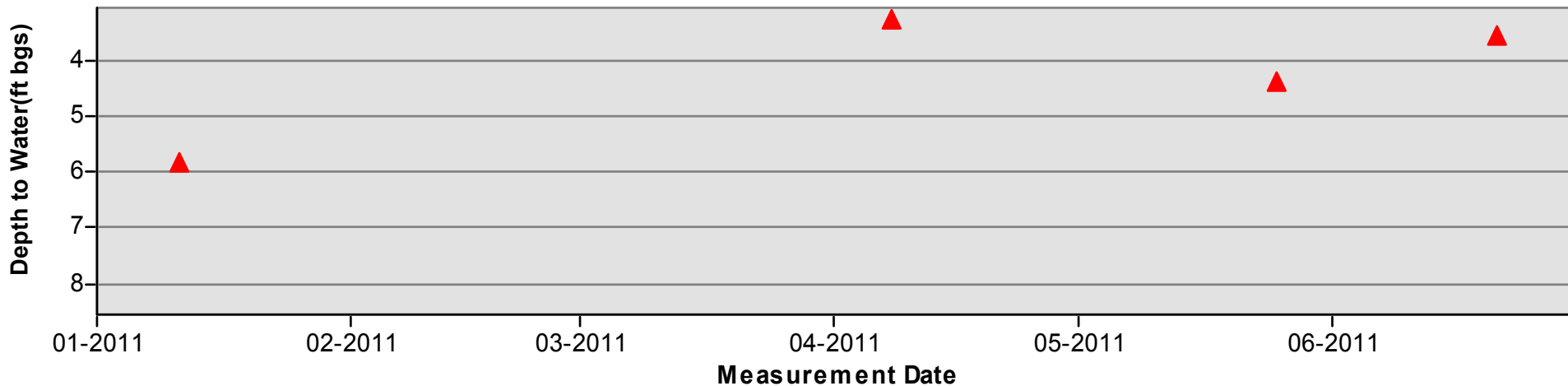
Groundwater Monitoring Location

119A
2011

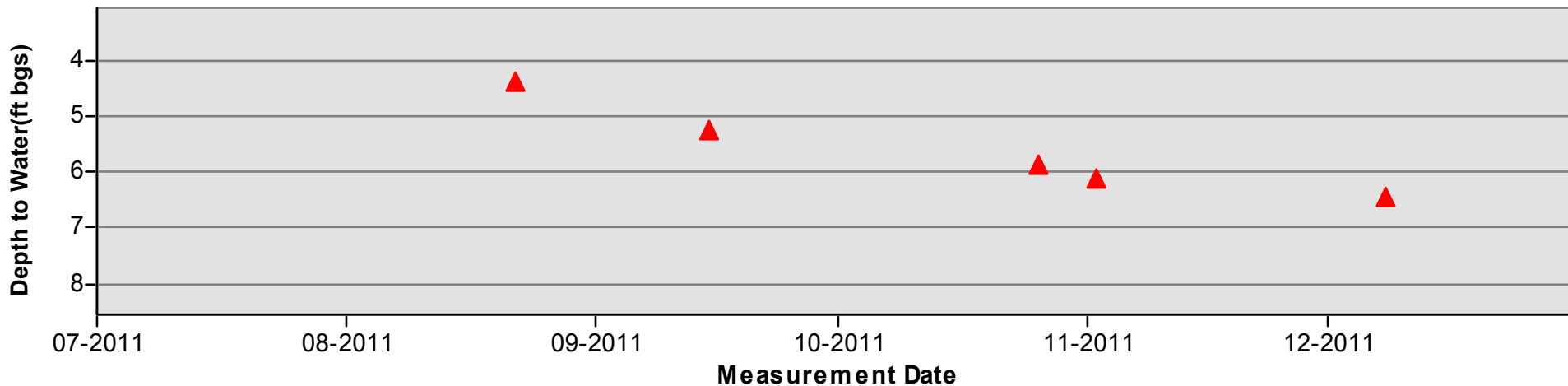
Key

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

January through June



July through December



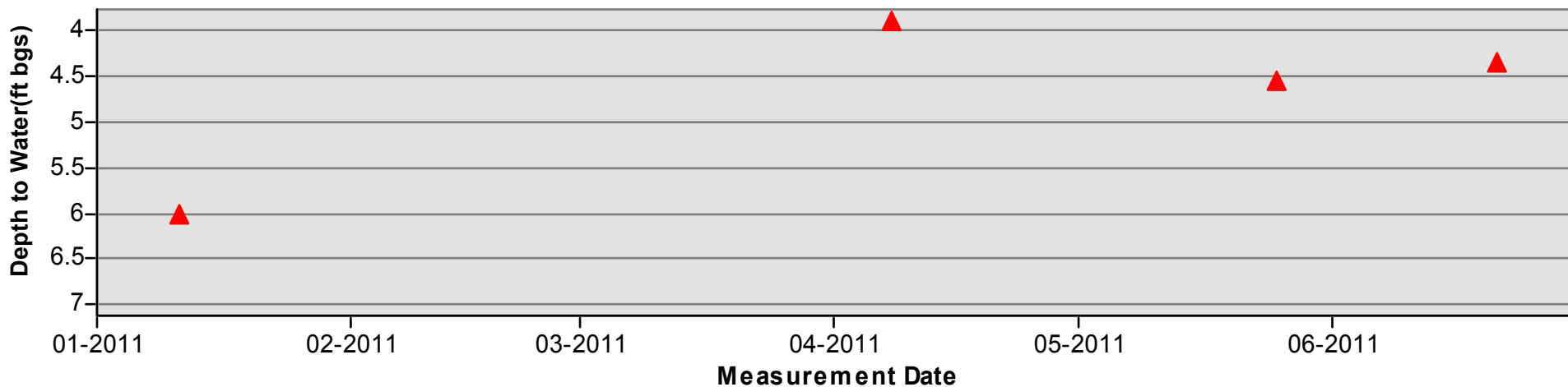
Groundwater Monitoring Location

120A
2011

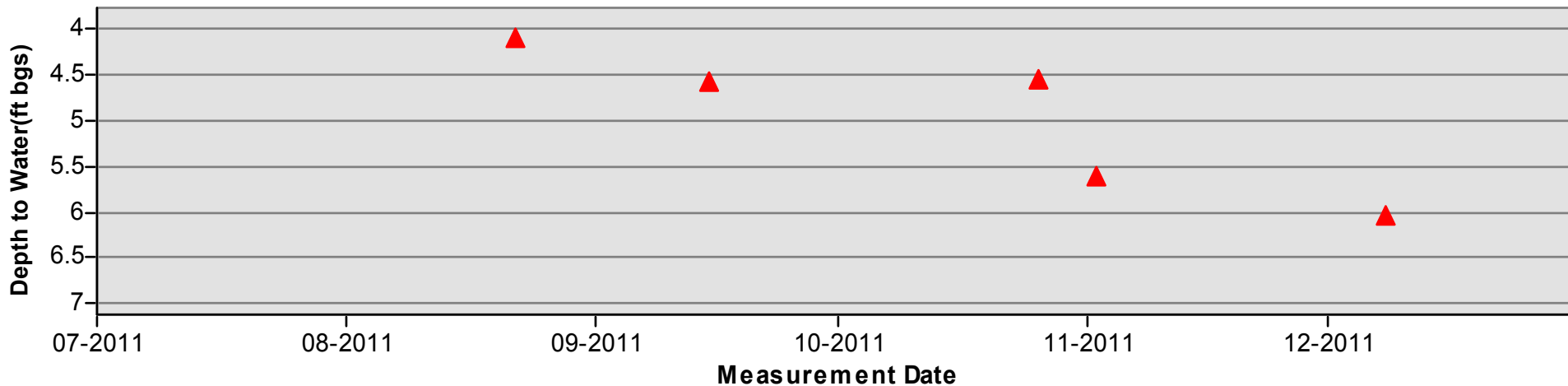
Key

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

January through June



July through December



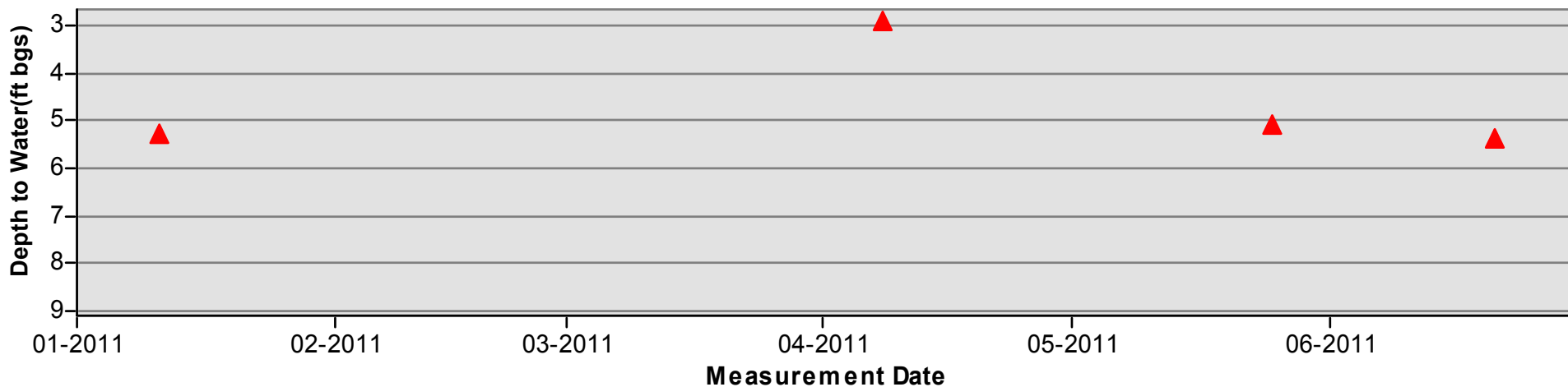
Groundwater Monitoring Location

121A
2011

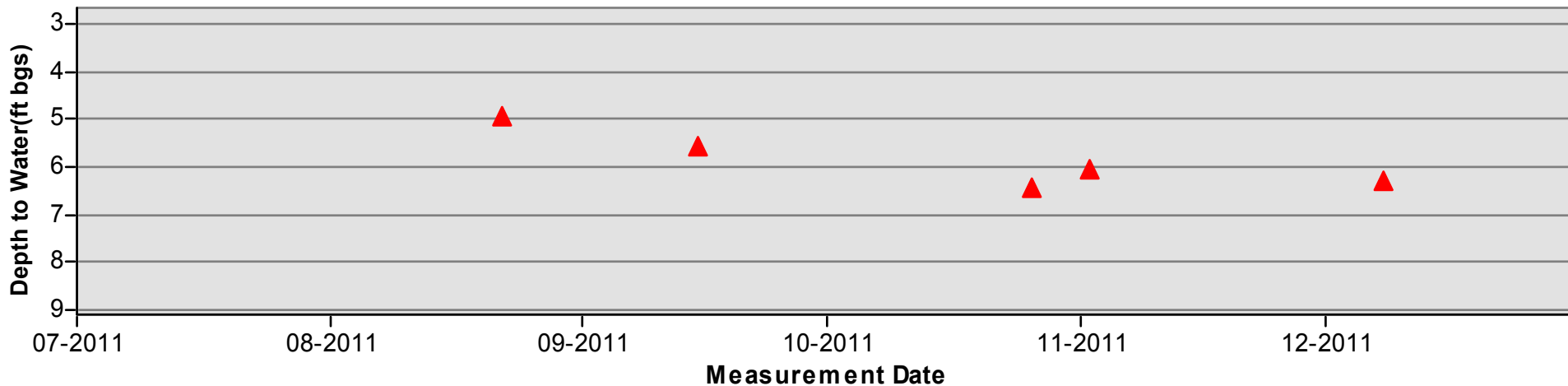
Key

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

January through June



July through December



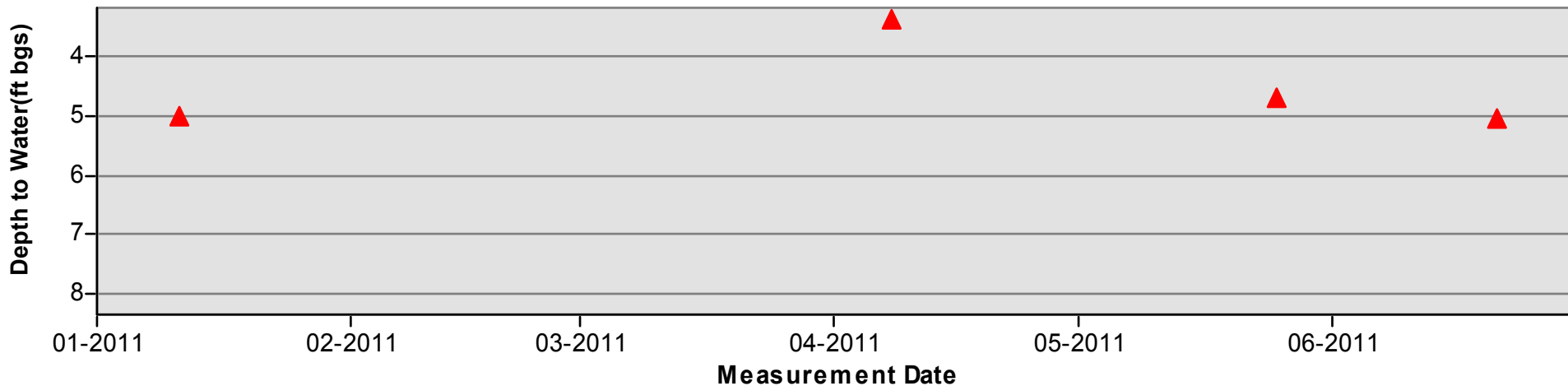
Groundwater Monitoring Location

126
2011

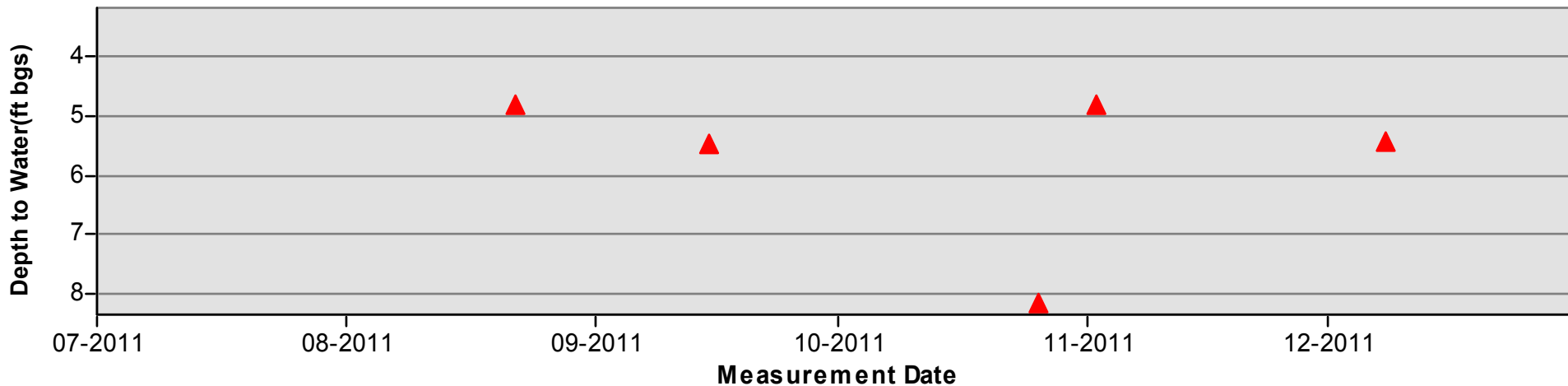
Key

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

January through June



July through December



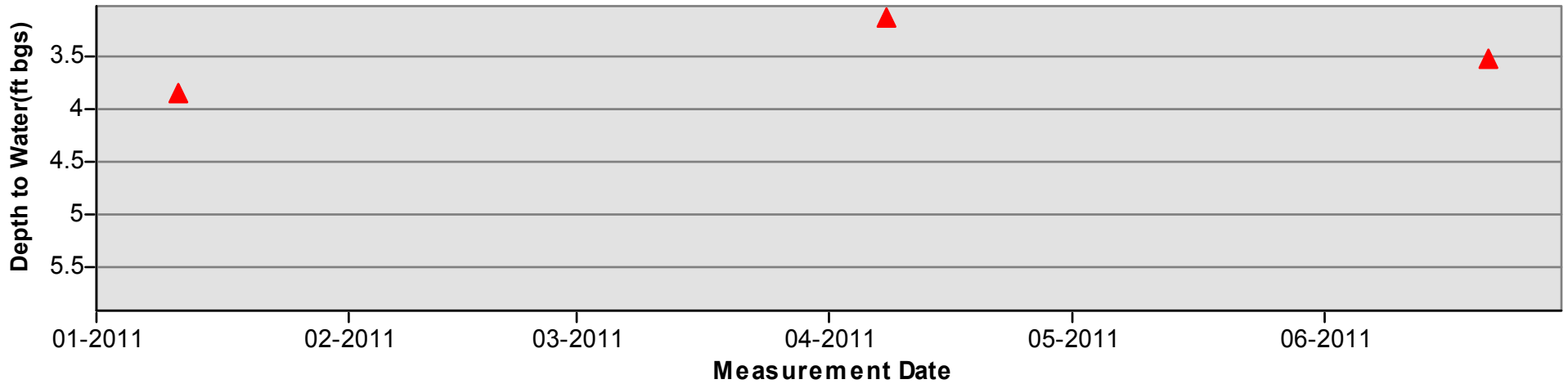
Groundwater Monitoring Location

127A
2011

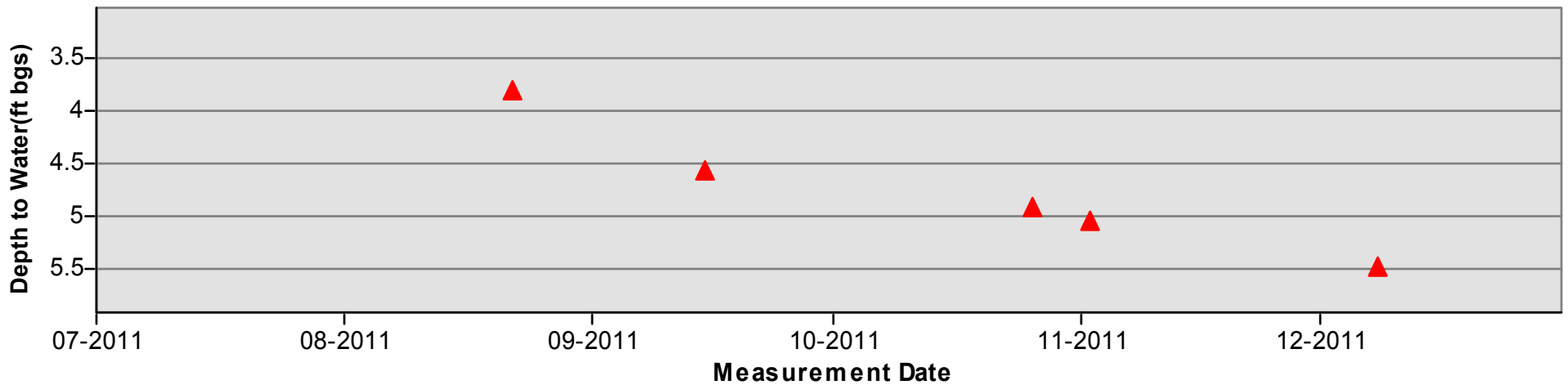
Key

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

January through June



July through December



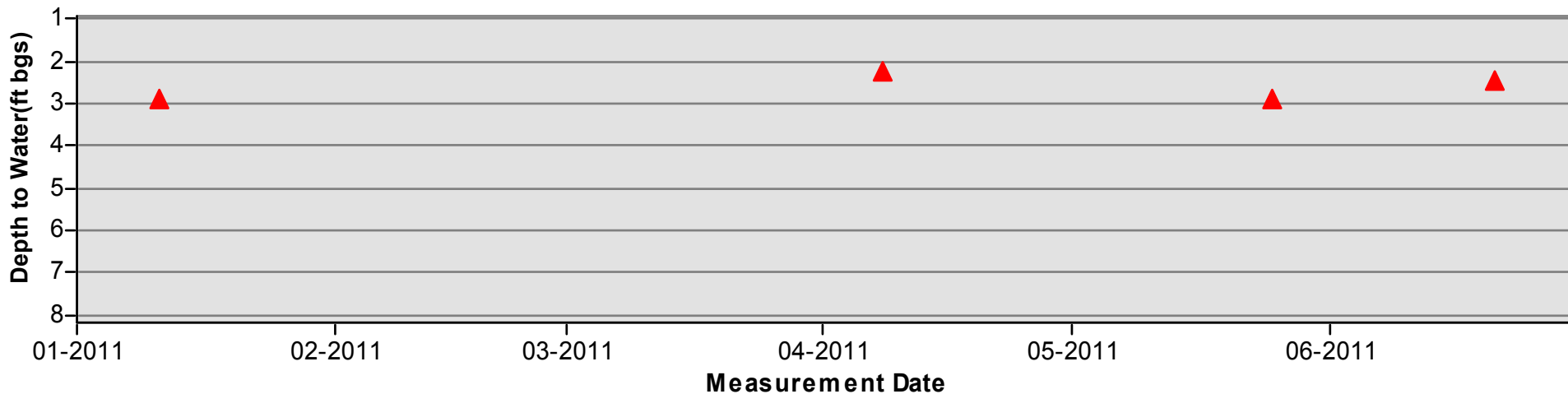
Groundwater Monitoring Location

128
2011

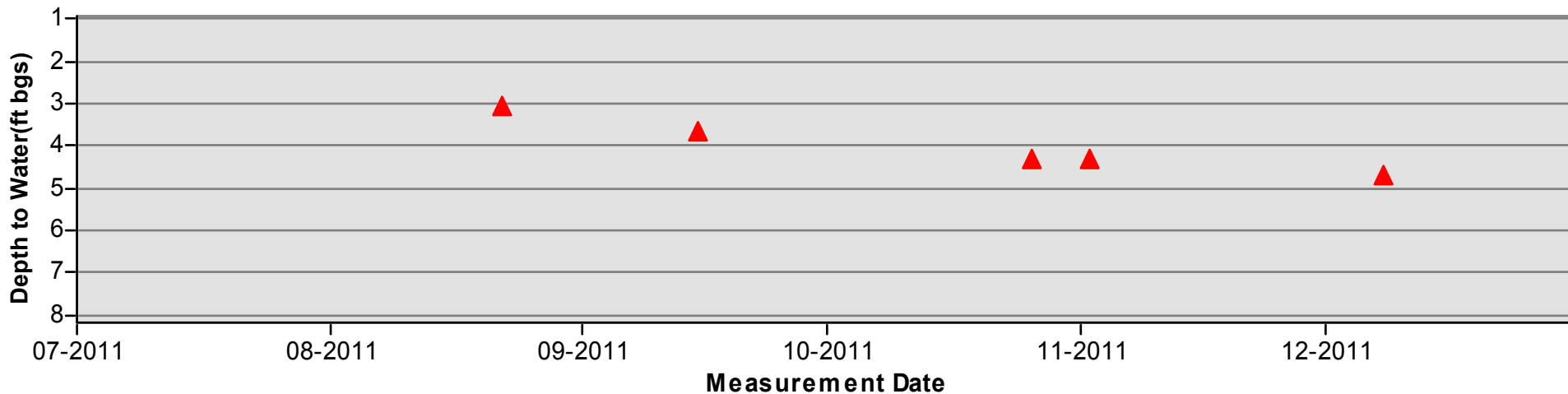
Key

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

January through June



July through December



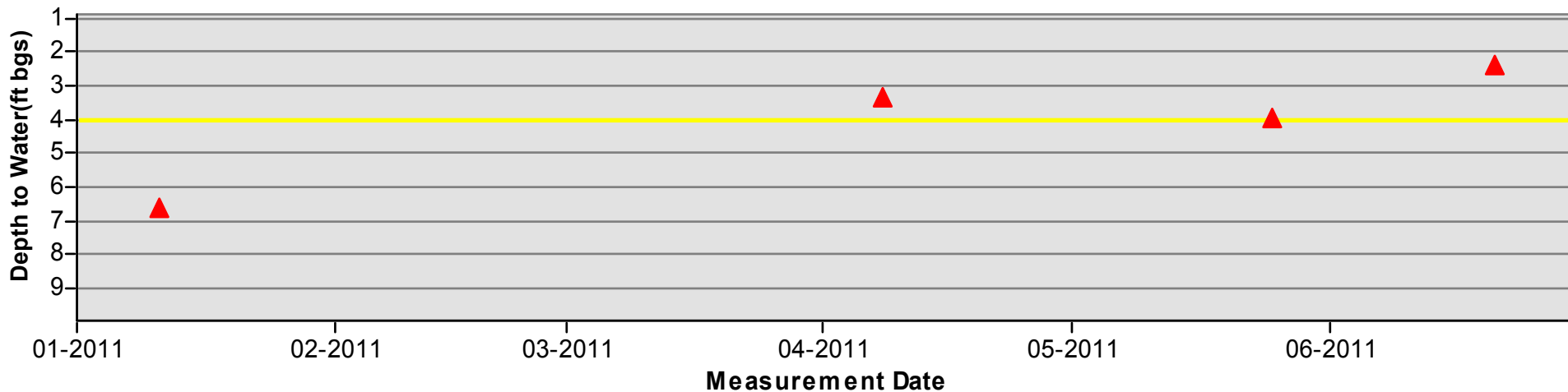
Groundwater Monitoring Location

129
2011

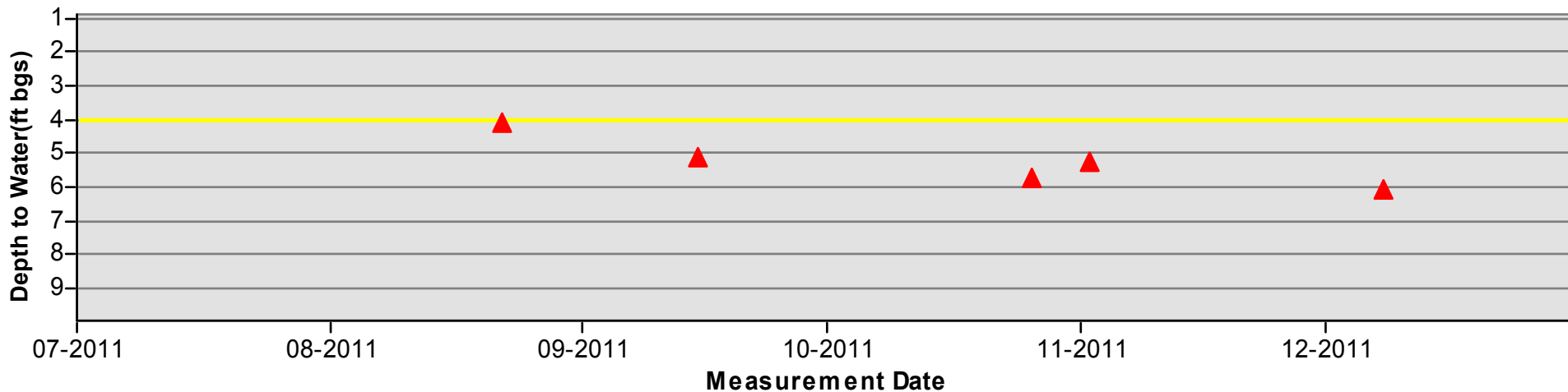
Key

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

January through June



July through December



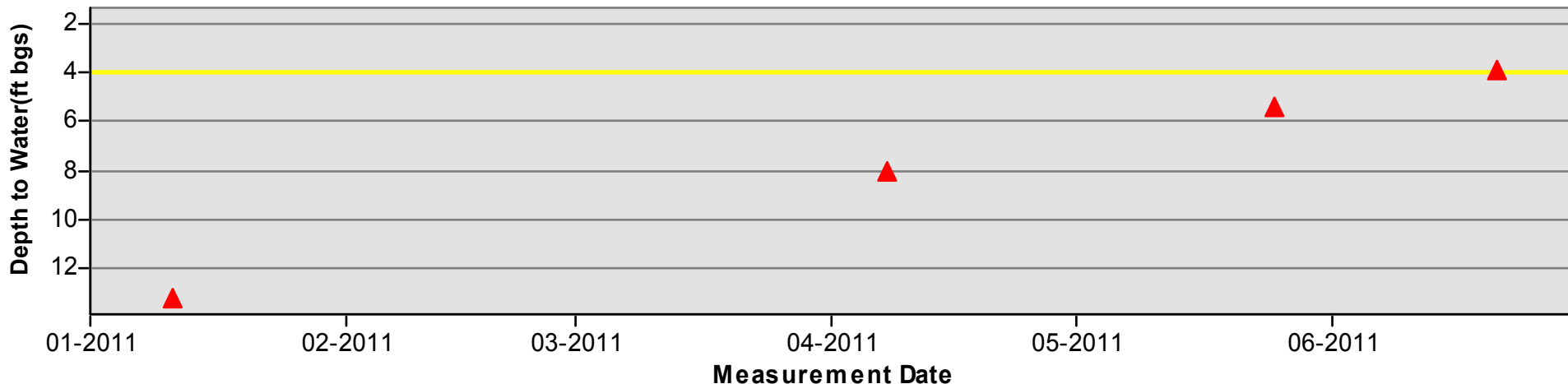
Groundwater Monitoring Location

130
2011

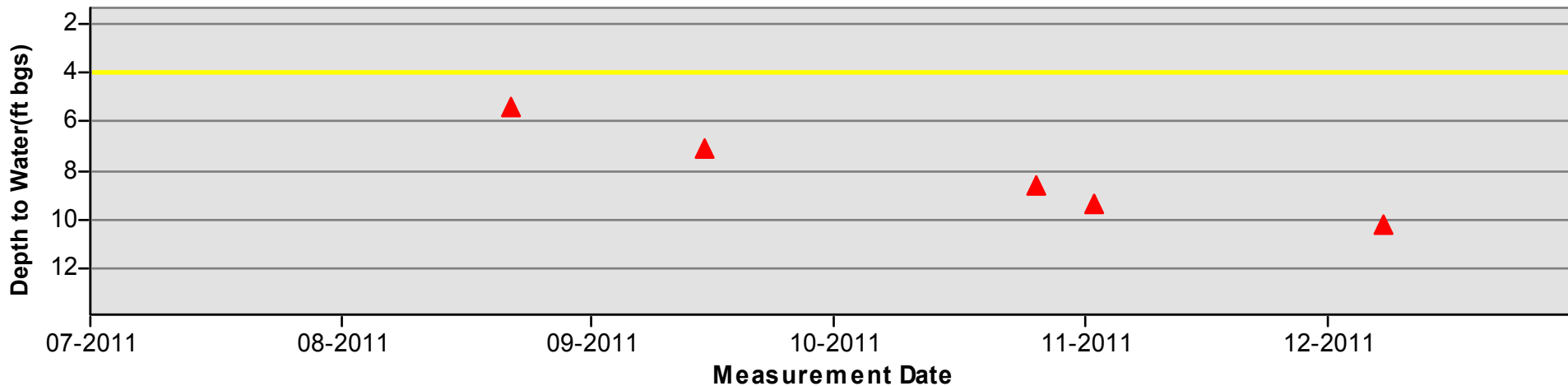
Key

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

January through June



July through December



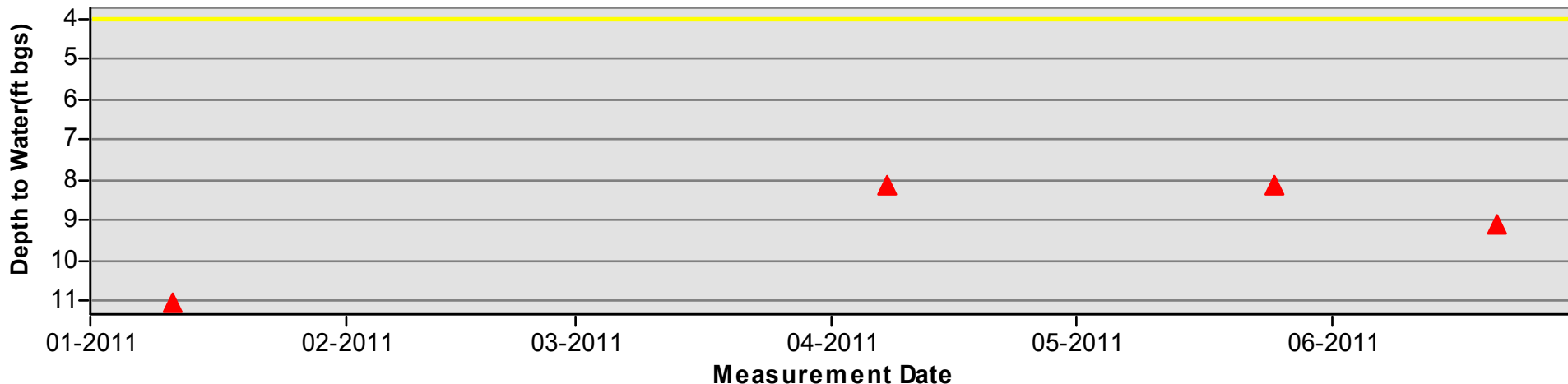
Groundwater Monitoring Location

131
2011

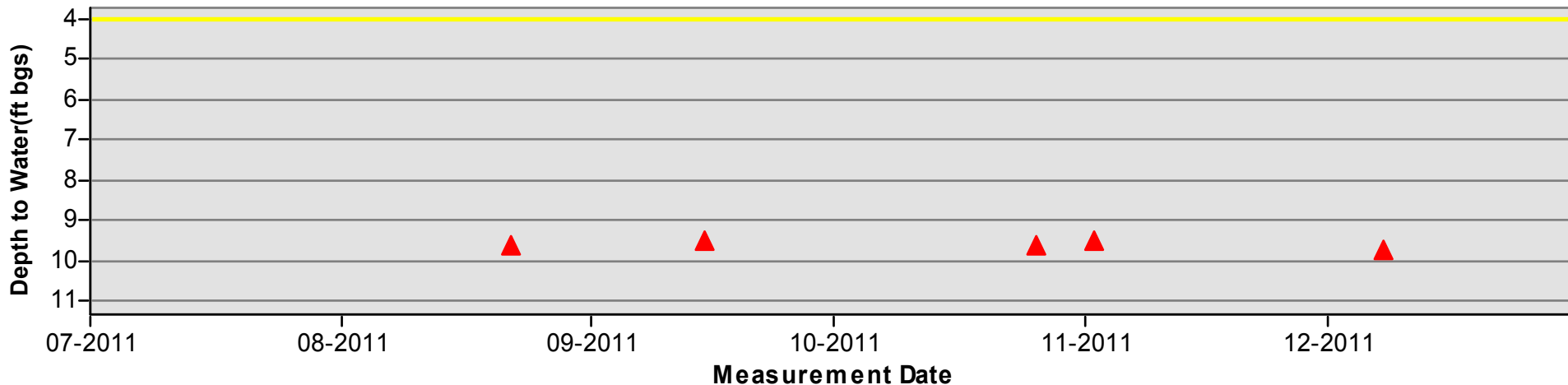
Key

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

January through June



July through December



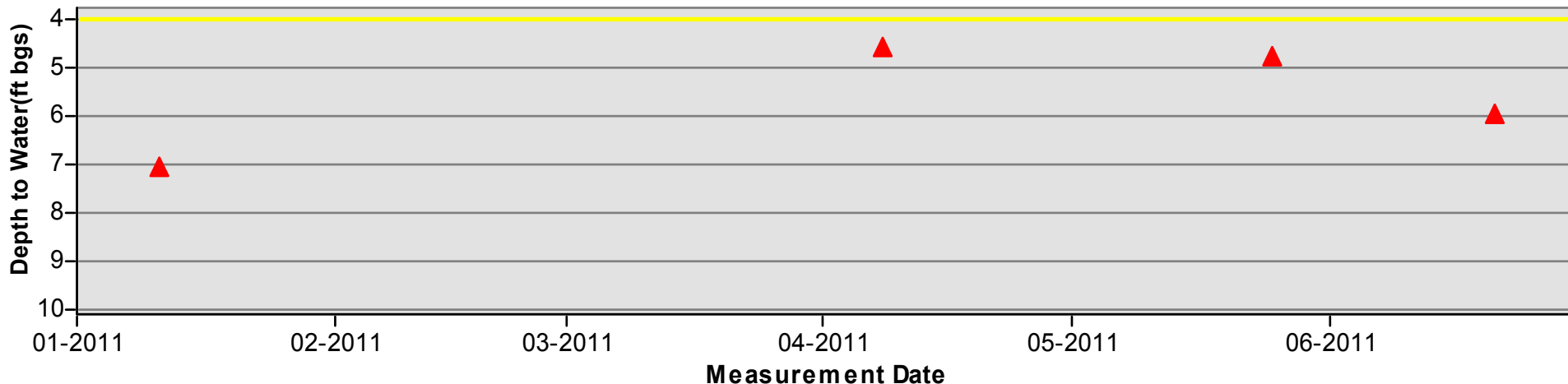
Groundwater Monitoring Location

132A
2011

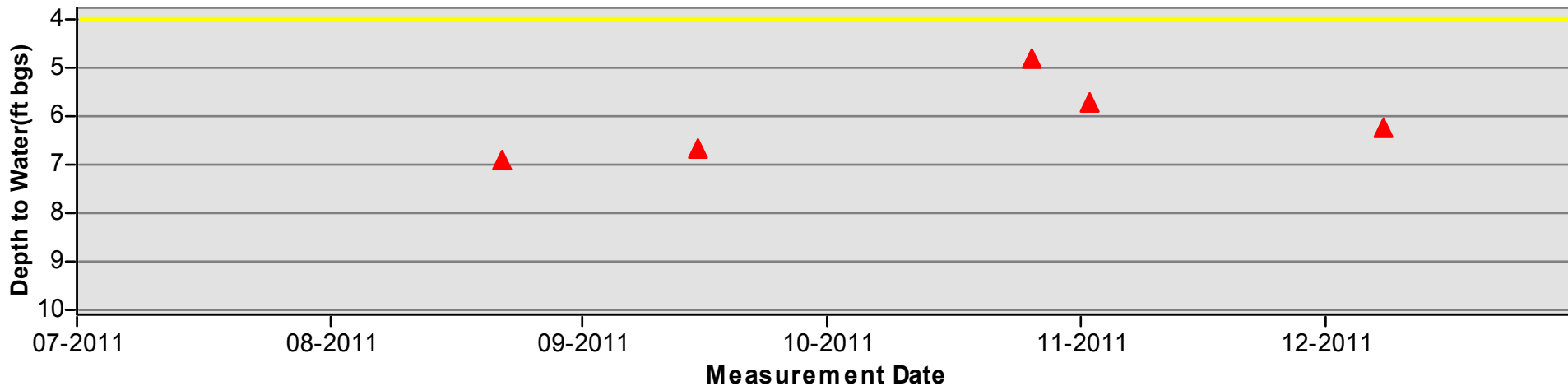
Key

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

January through June



July through December



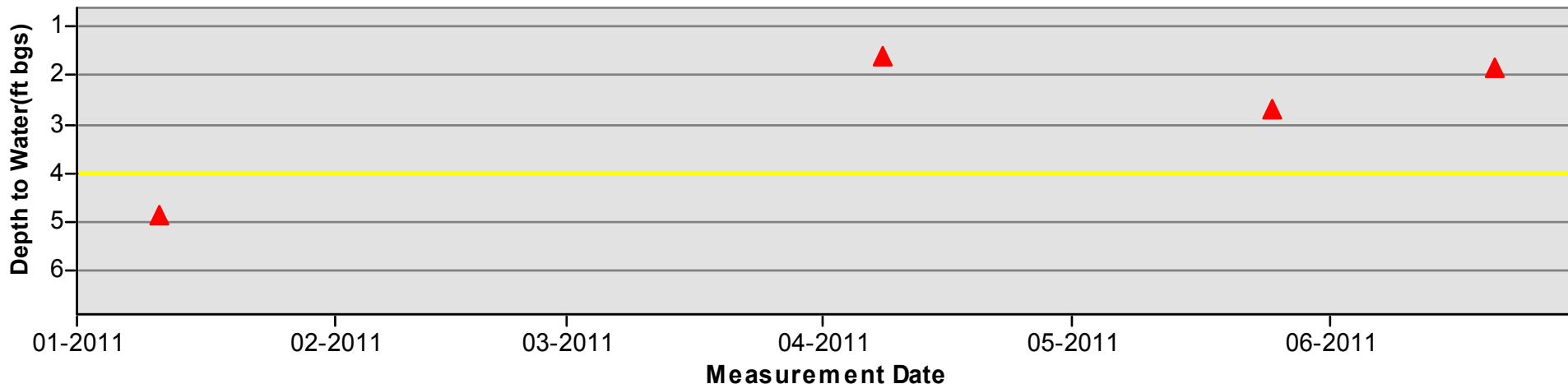
Groundwater Monitoring Location

133A
2011

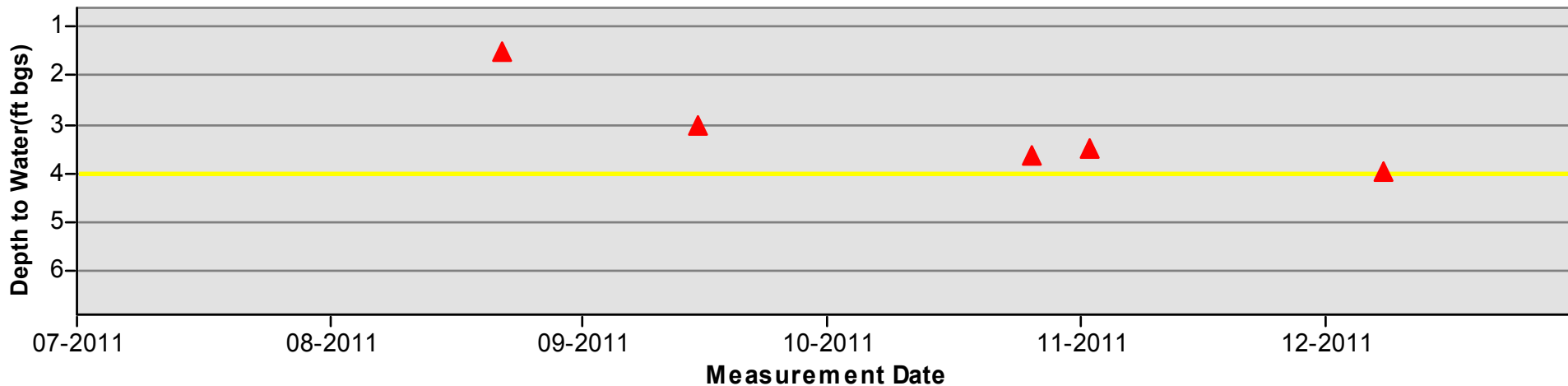
Key

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

January through June



July through December



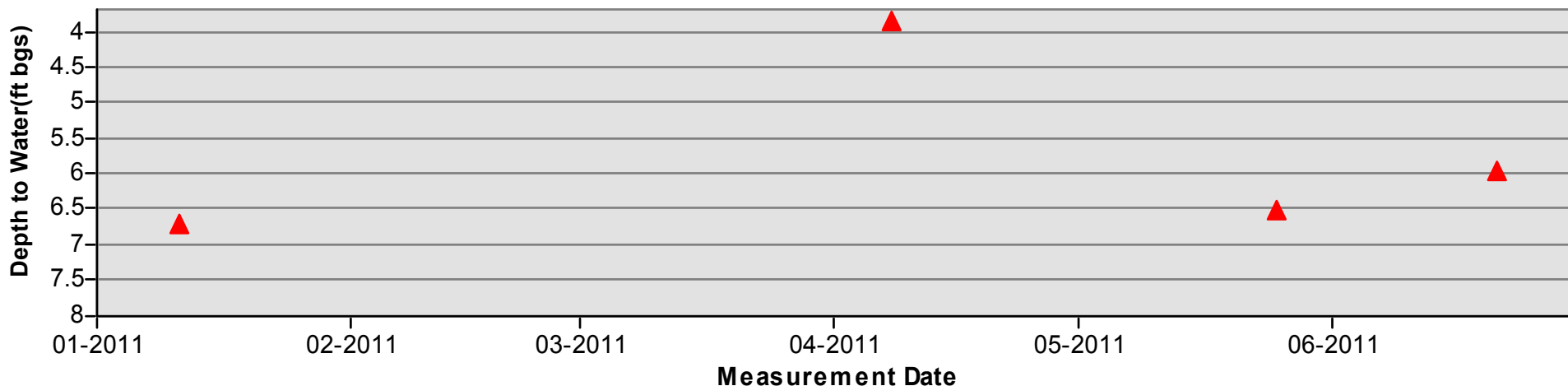
Groundwater Monitoring Location

134
2011

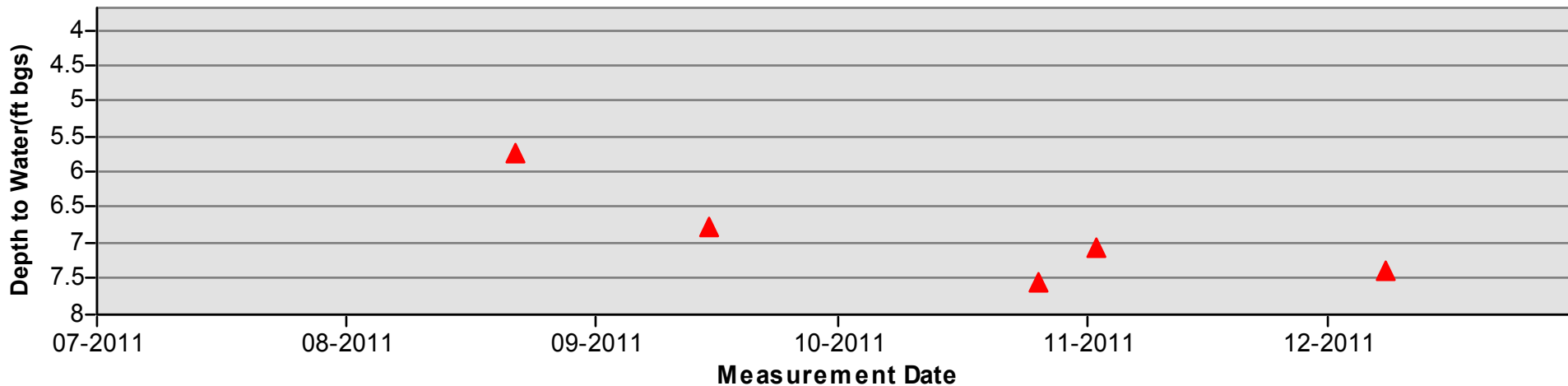
Key

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

January through June



July through December



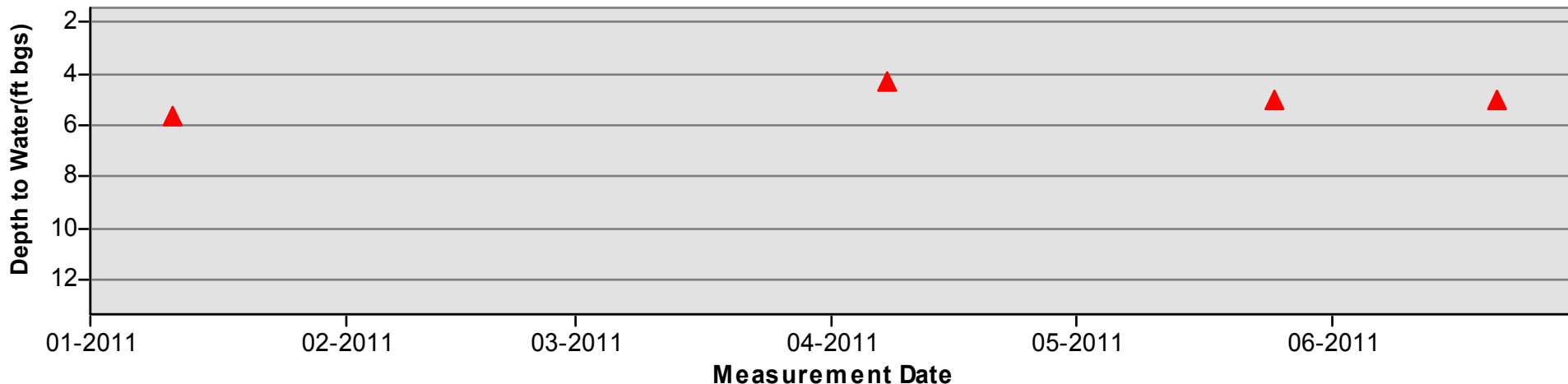
Groundwater Monitoring Location

135A
2011

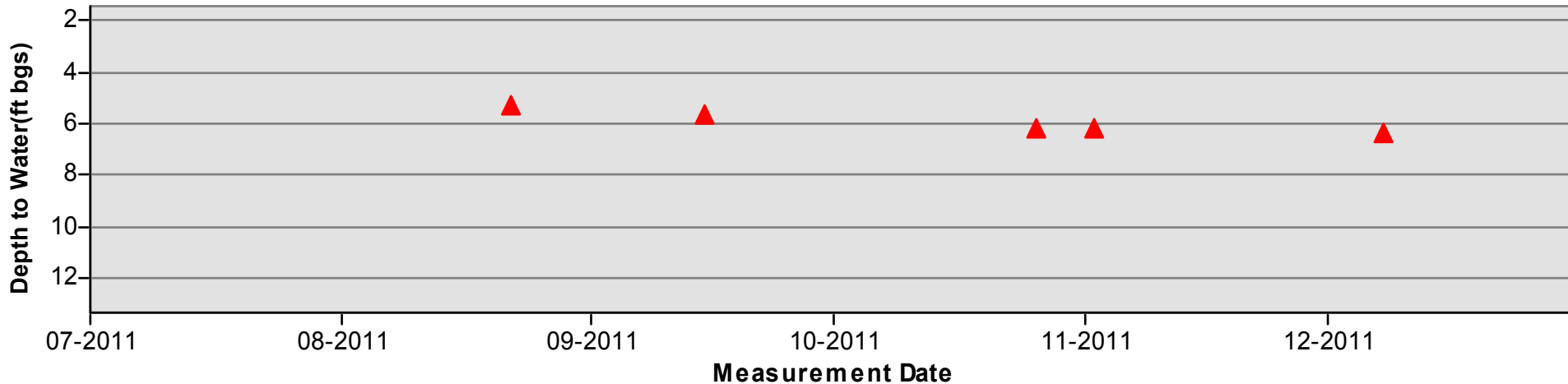
Key

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

January through June



July through December



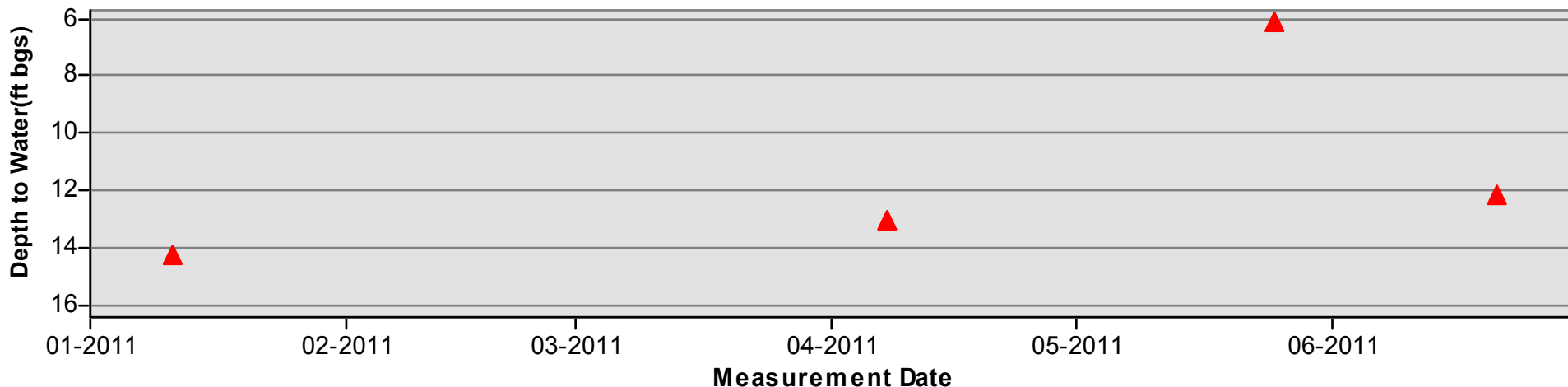
Groundwater Monitoring Location

136
2011

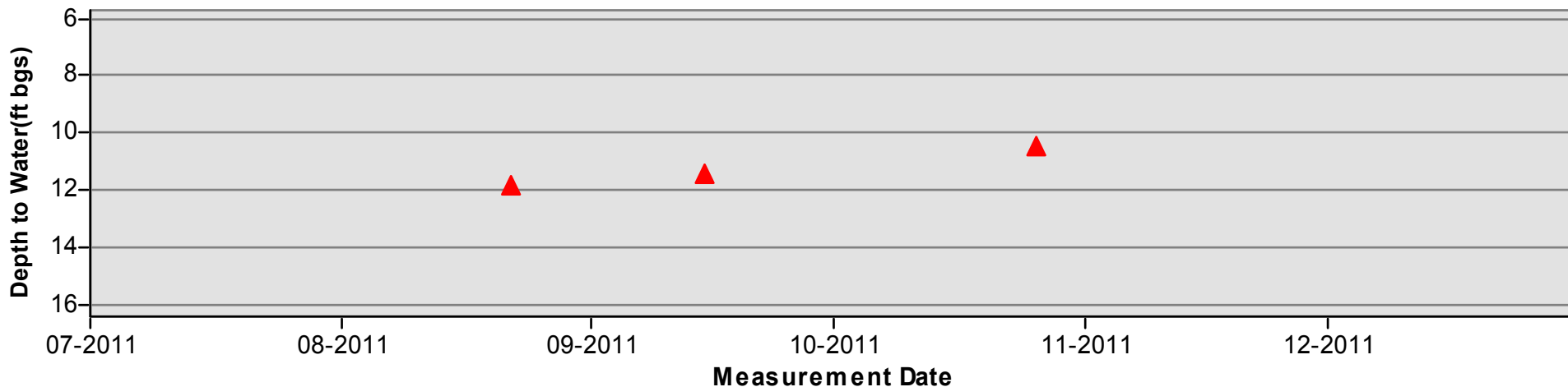
Key

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

January through June



July through December



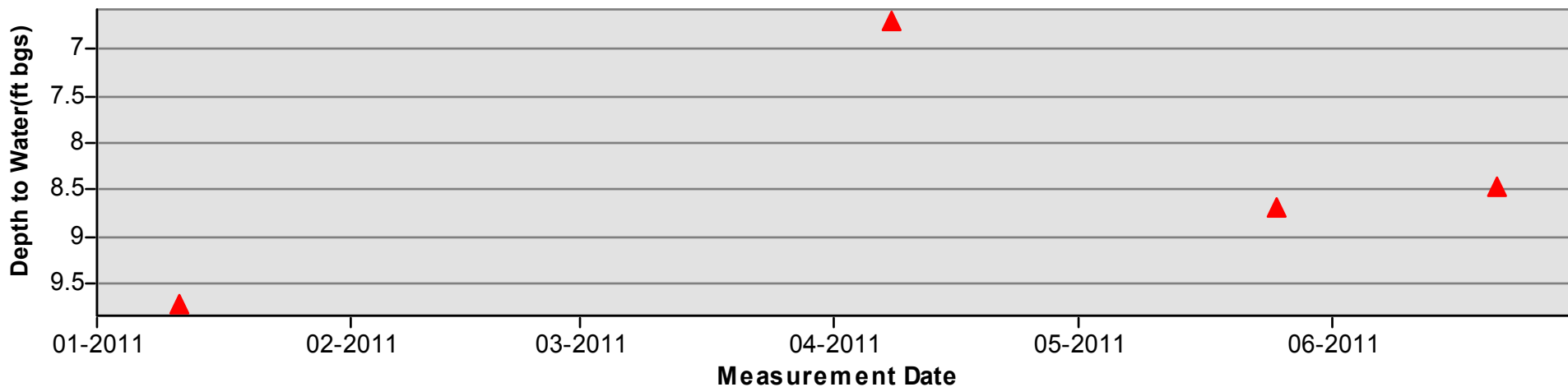
Groundwater Monitoring Location

139A
2011

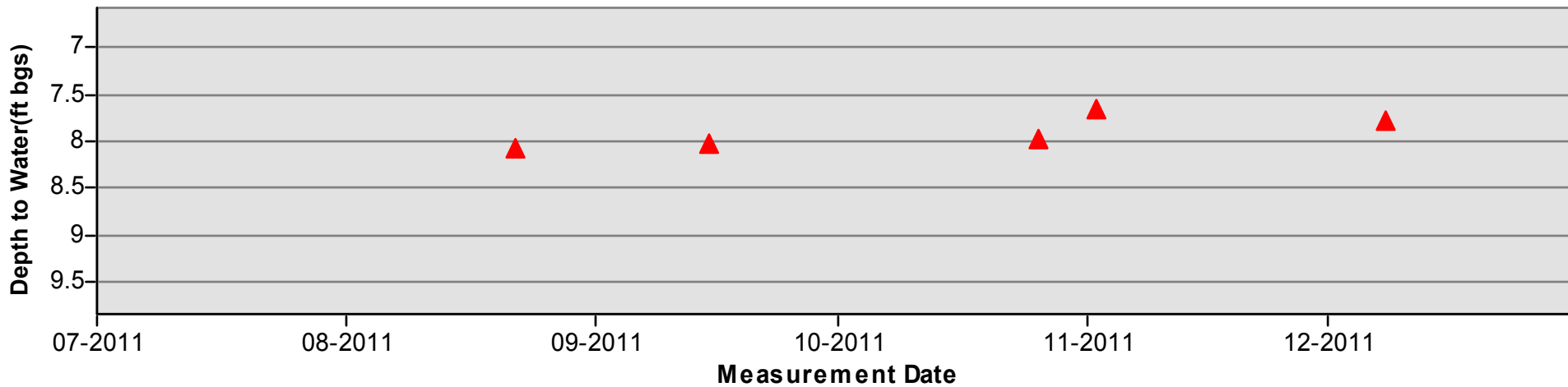
Key

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

January through June



July through December



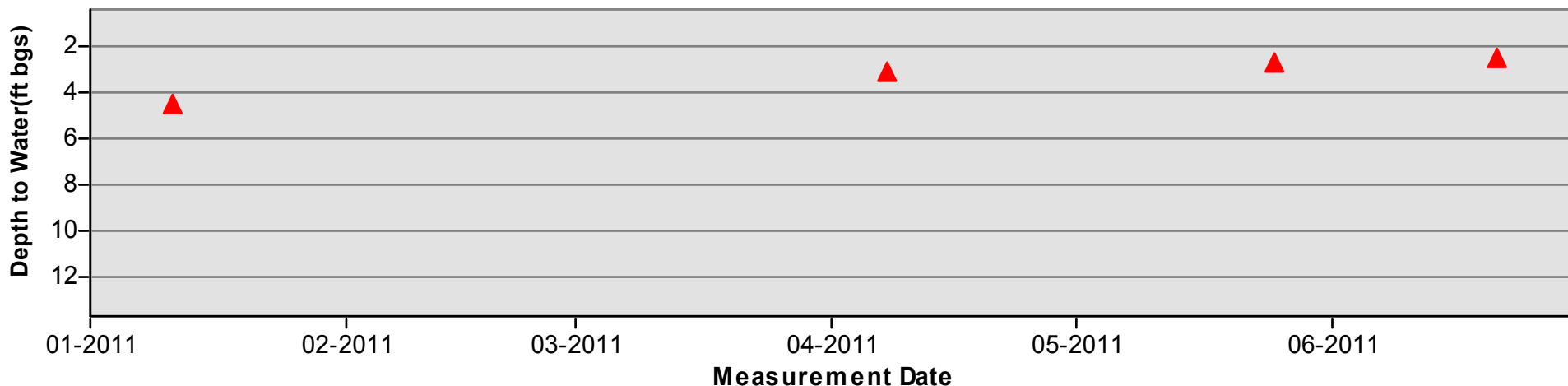
Groundwater Monitoring Location

140A
2011

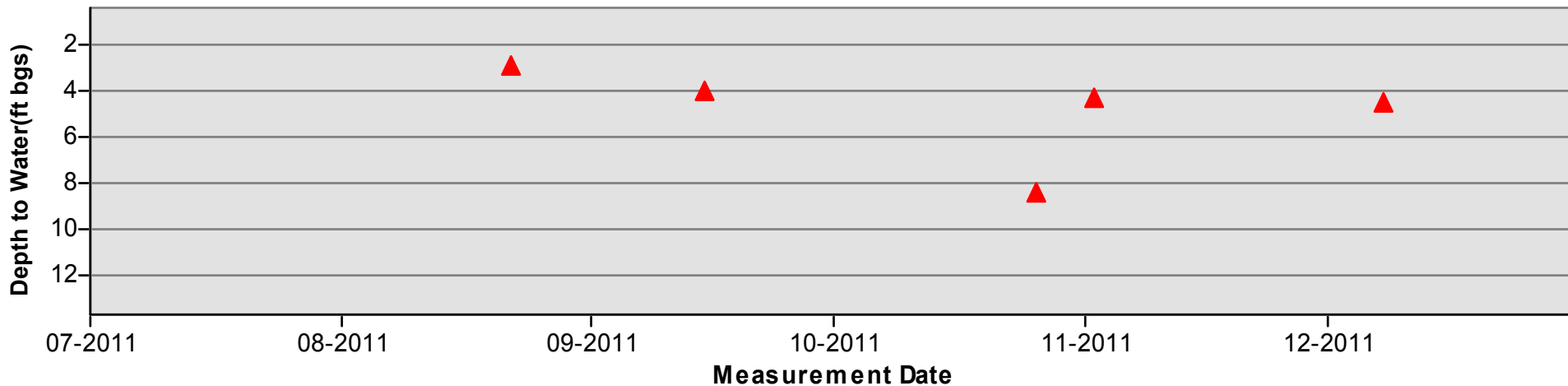
Key

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

January through June



July through December



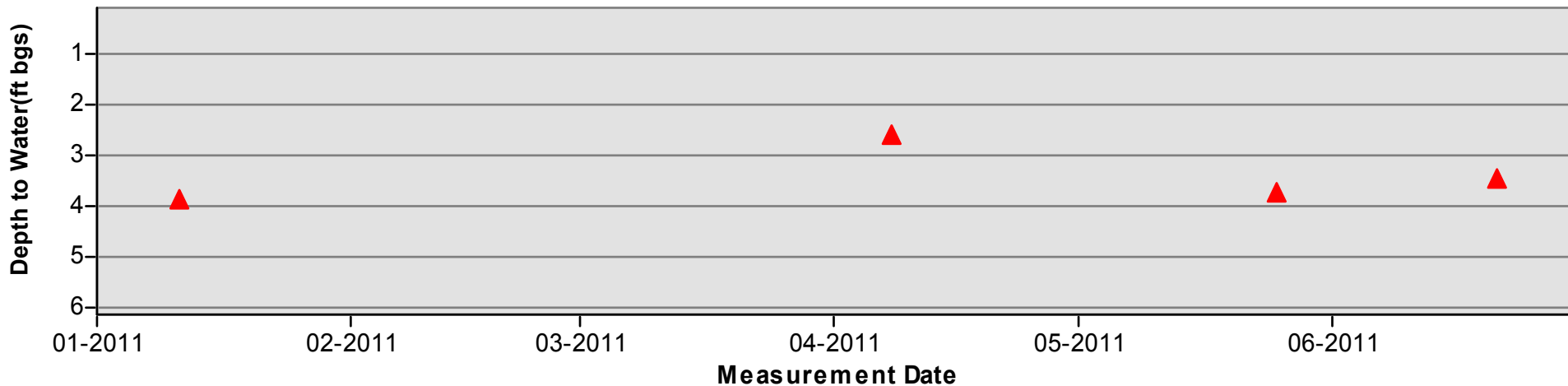
Groundwater Monitoring Location

141
2011

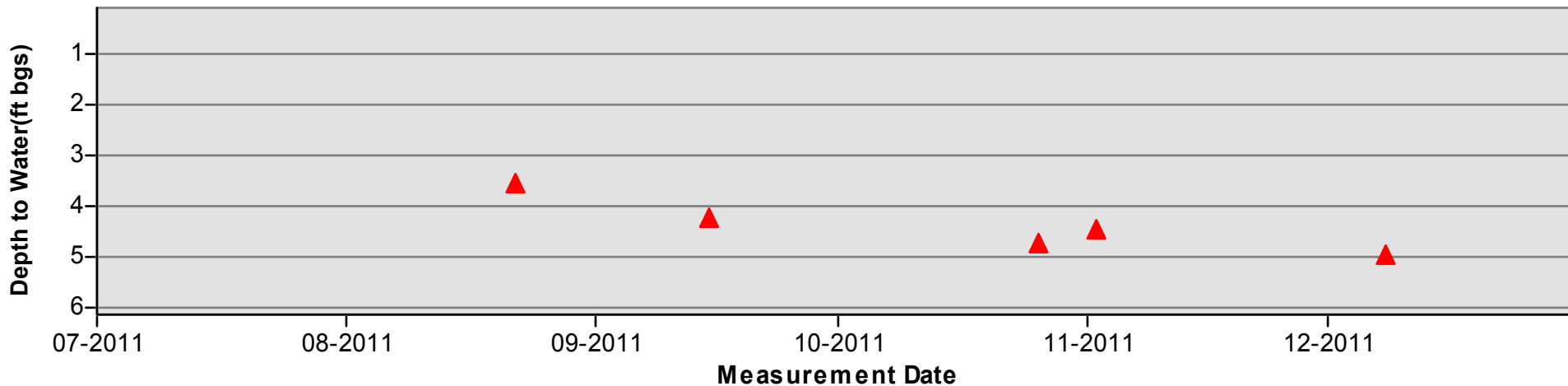
Key

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

January through June



July through December



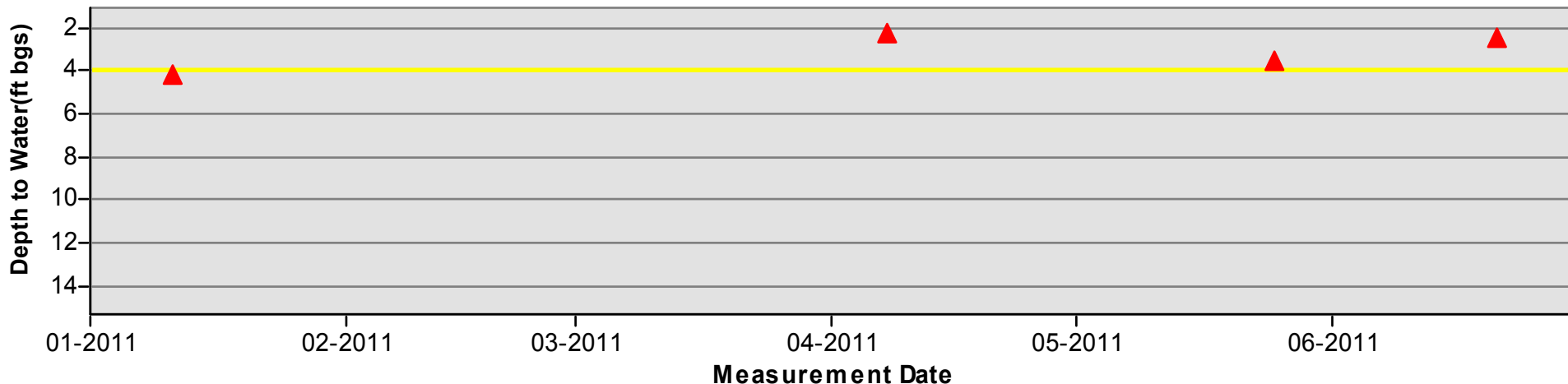
Groundwater Monitoring Location

142
2011

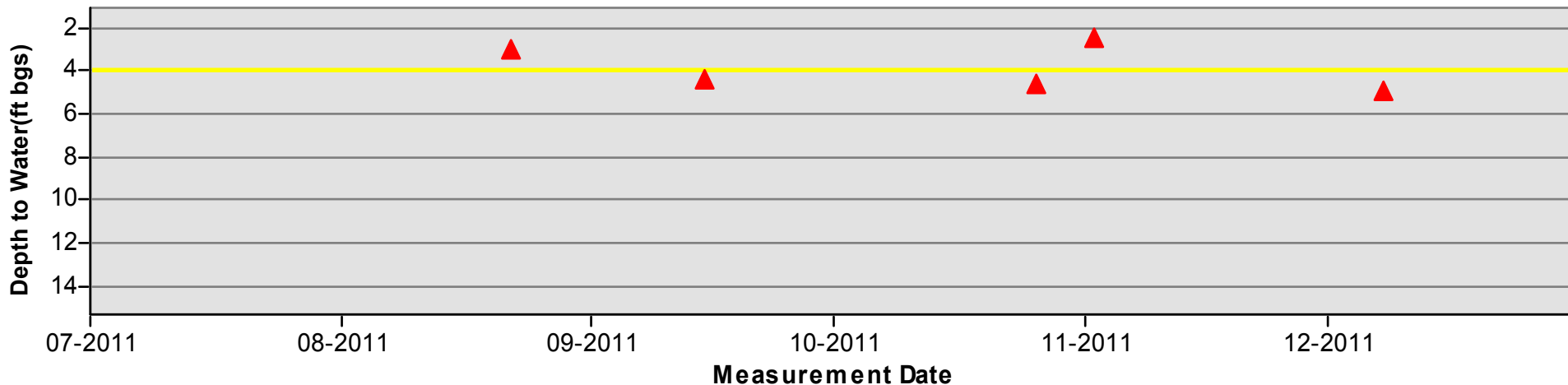
Key

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

January through June






July through December



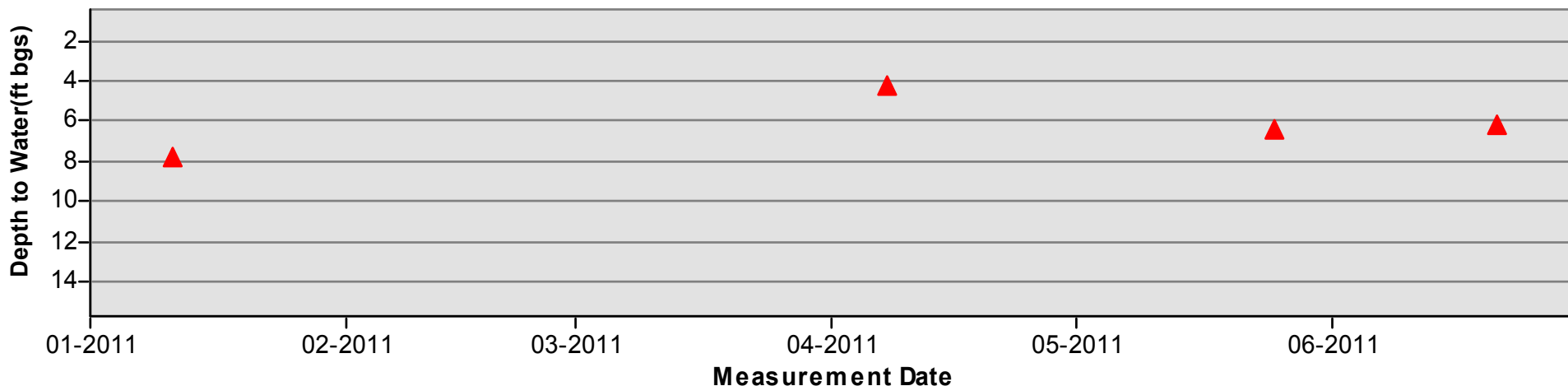
Groundwater Monitoring Location

143
2011

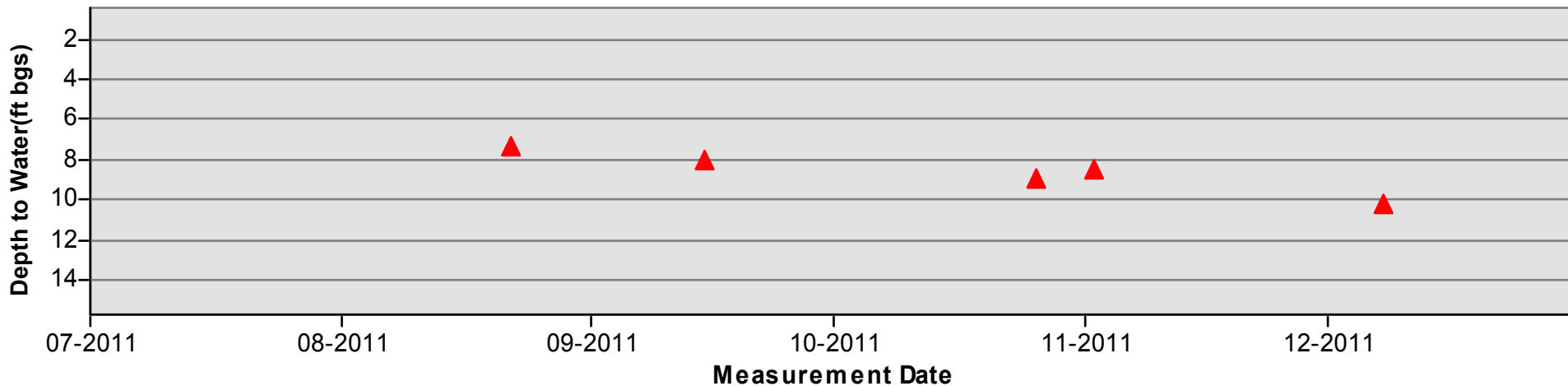
Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

January through June



July through December



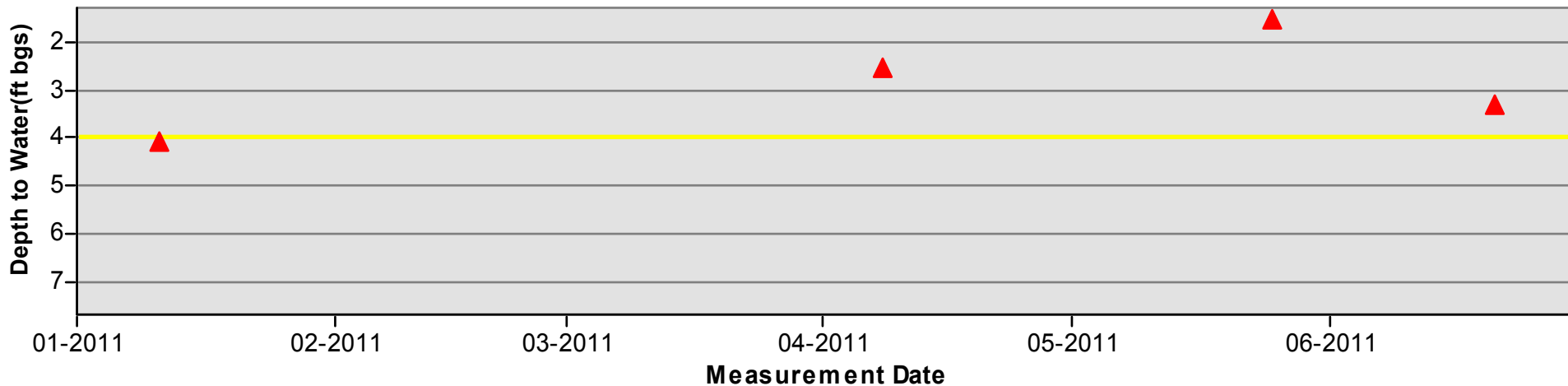
Groundwater Monitoring Location

144A
2011

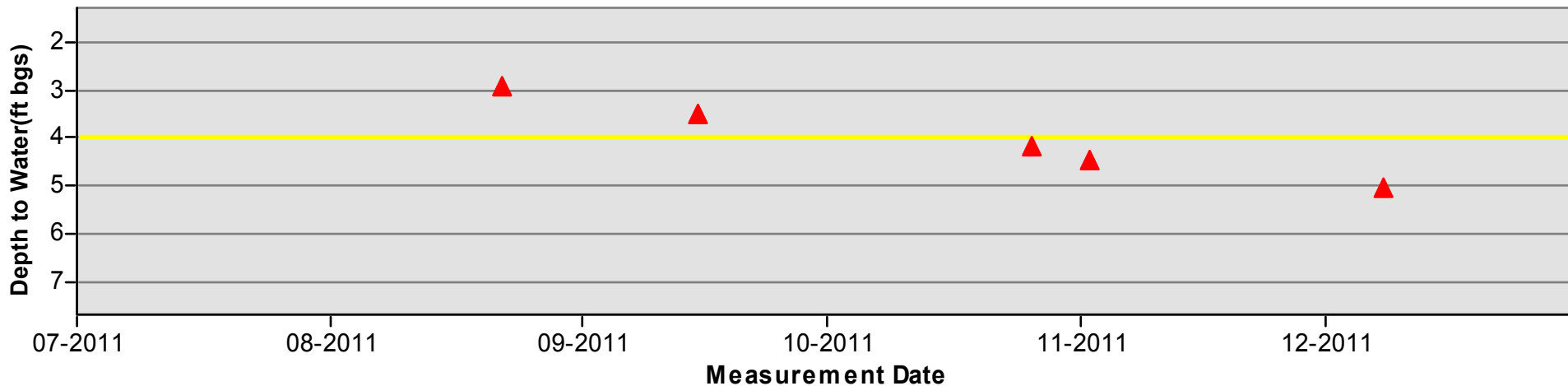
Key

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

January through June



July through December



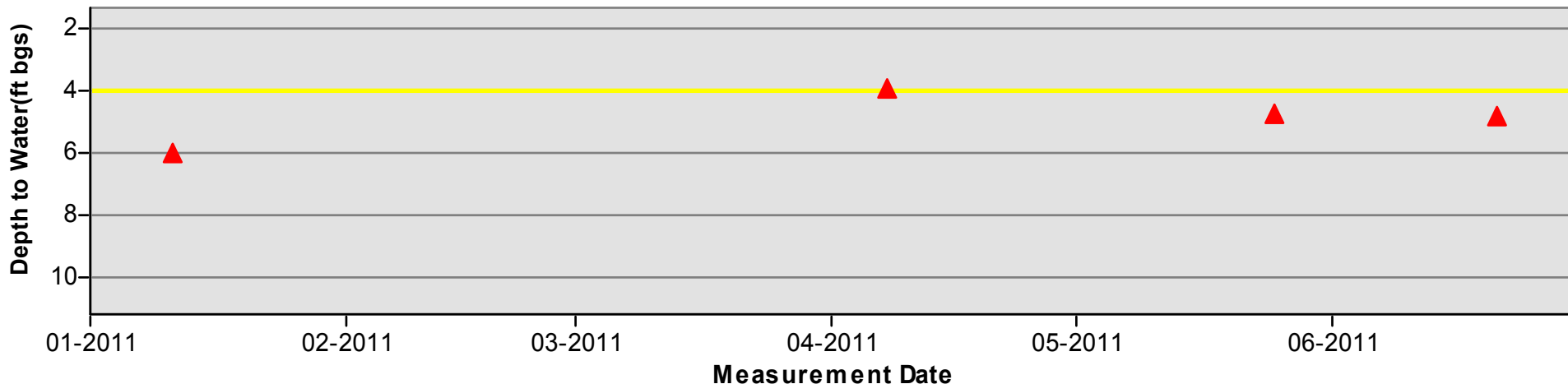
Groundwater Monitoring Location

145
2011

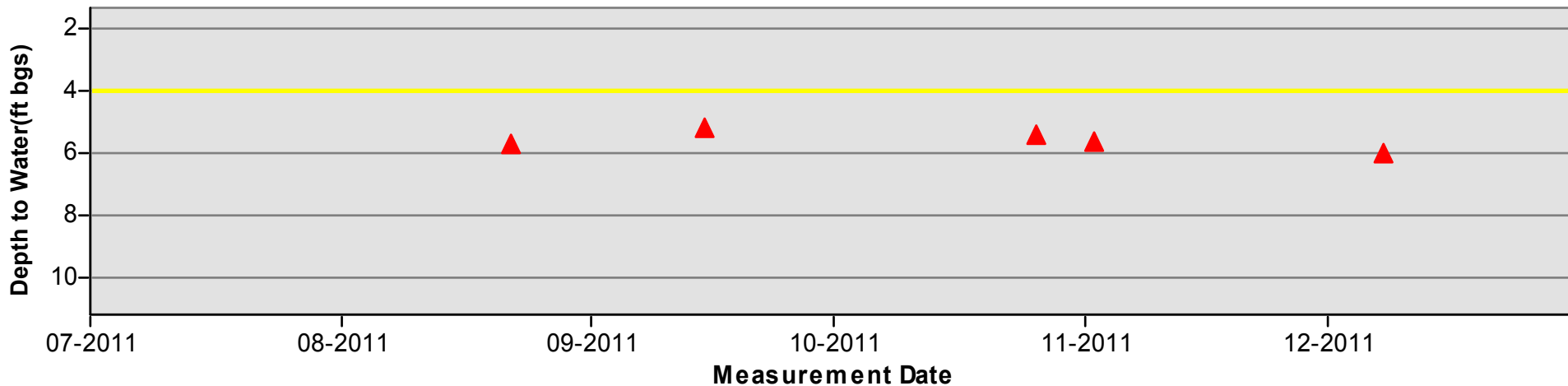
Key

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

January through June



July through December



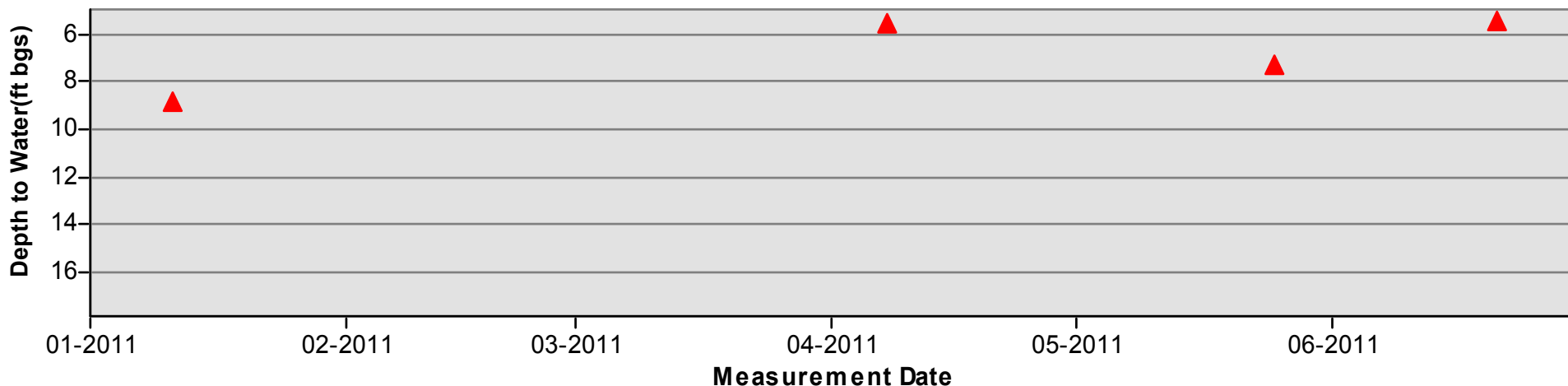
Groundwater Monitoring Location

146
2011

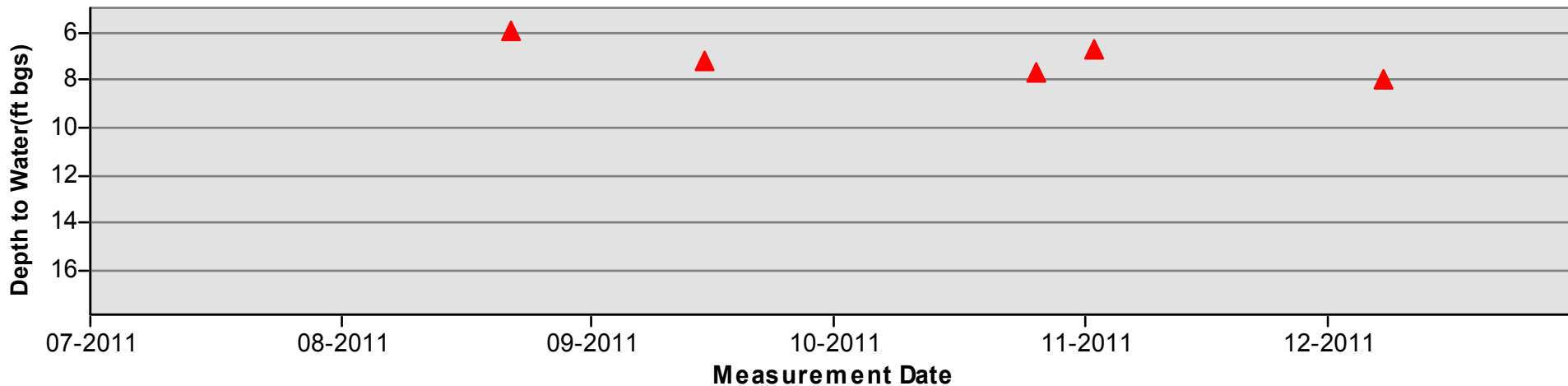
Key

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

January through June



July through December



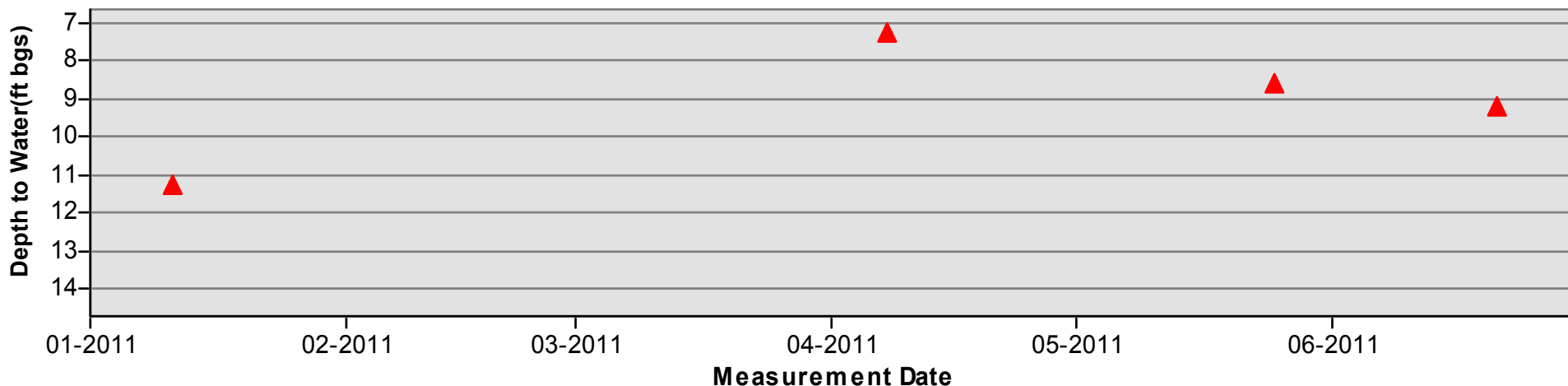
Groundwater Monitoring Location

147
2011

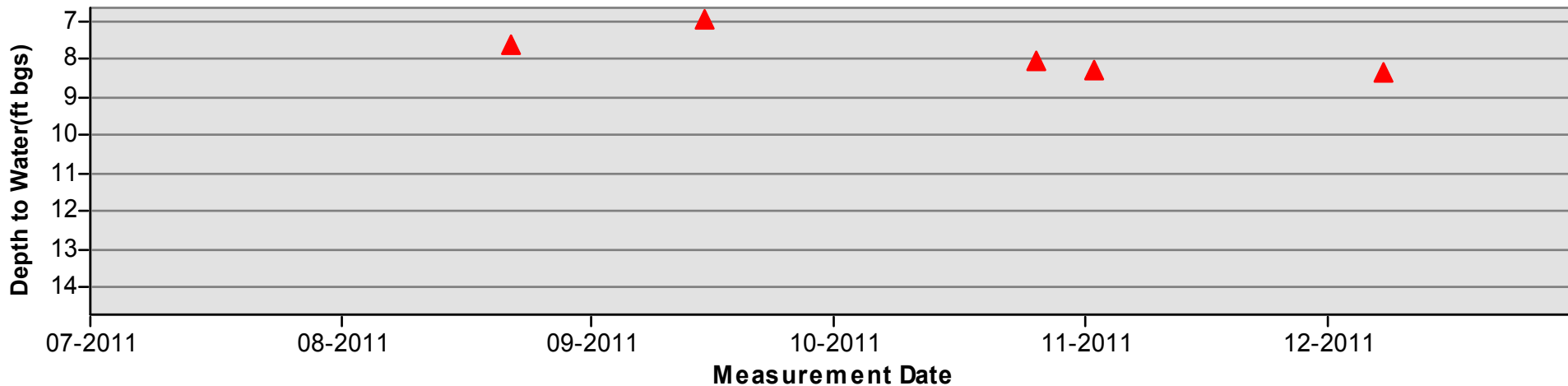
Key

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

January through June



July through December



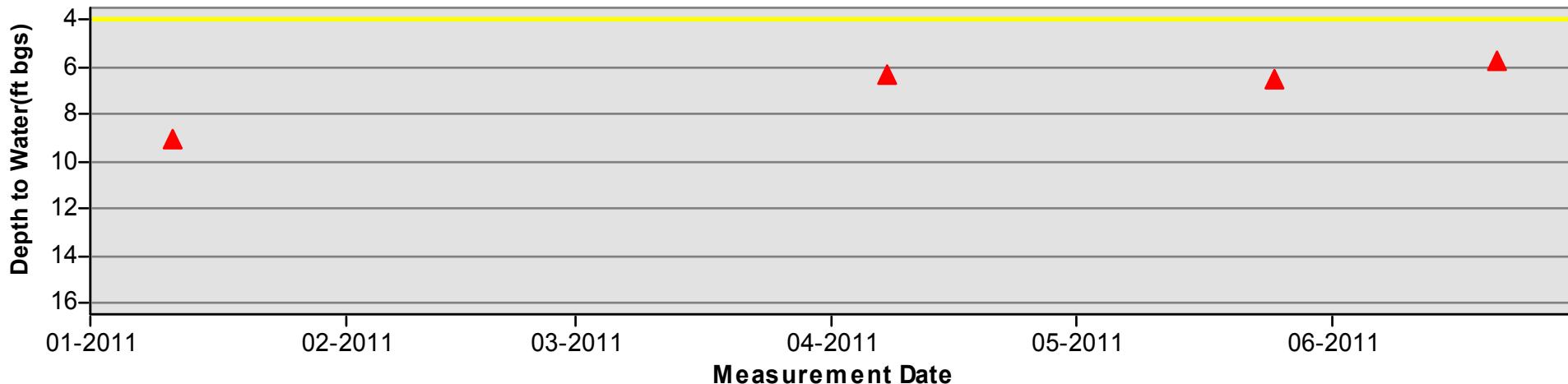
Groundwater Monitoring Location

148A
2011

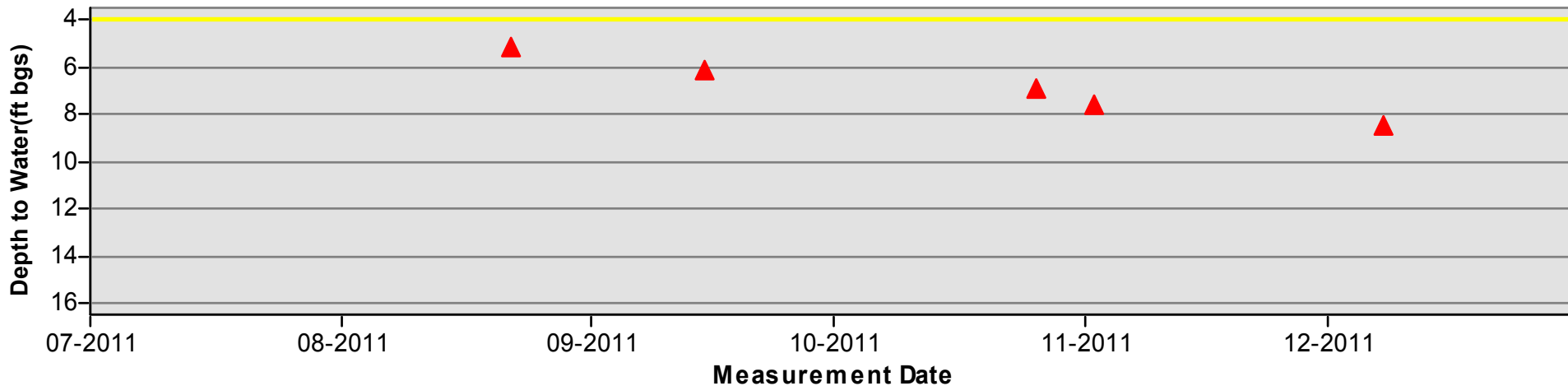
Key

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

January through June



July through December



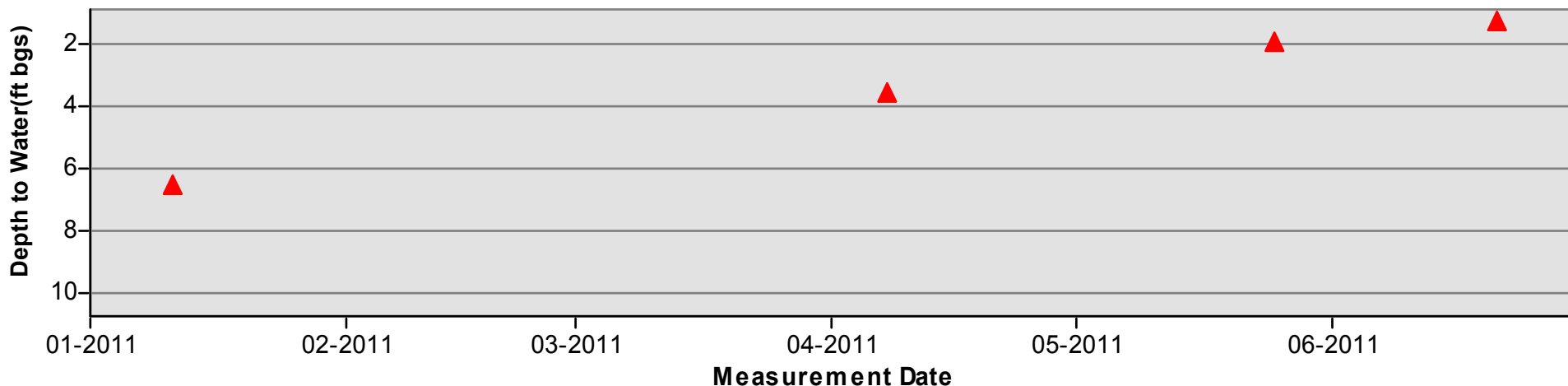
Groundwater Monitoring Location

151A
2011

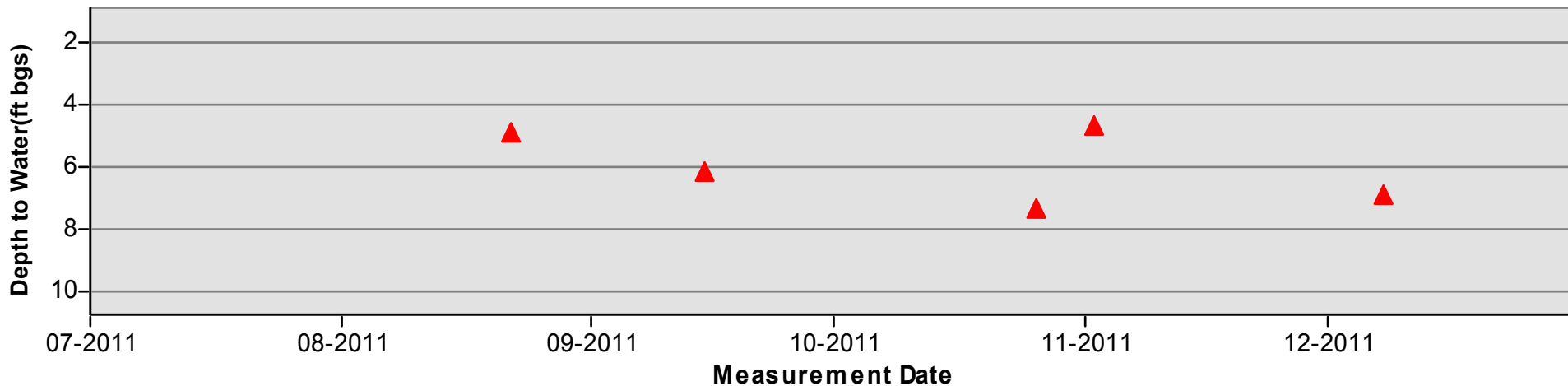
Key

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

January through June



July through December



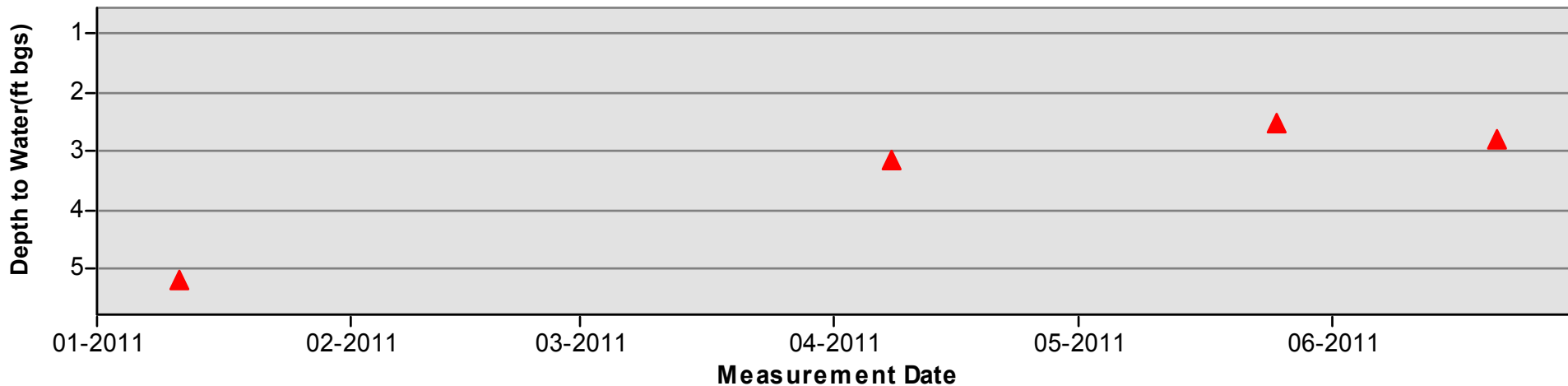
Groundwater Monitoring Location

152A
2011

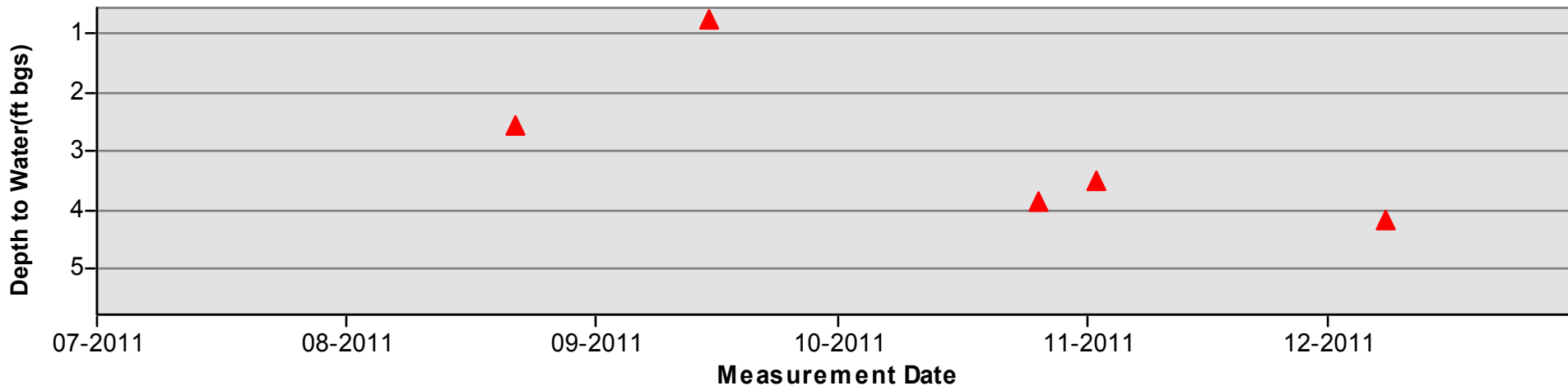
Key

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

January through June



July through December



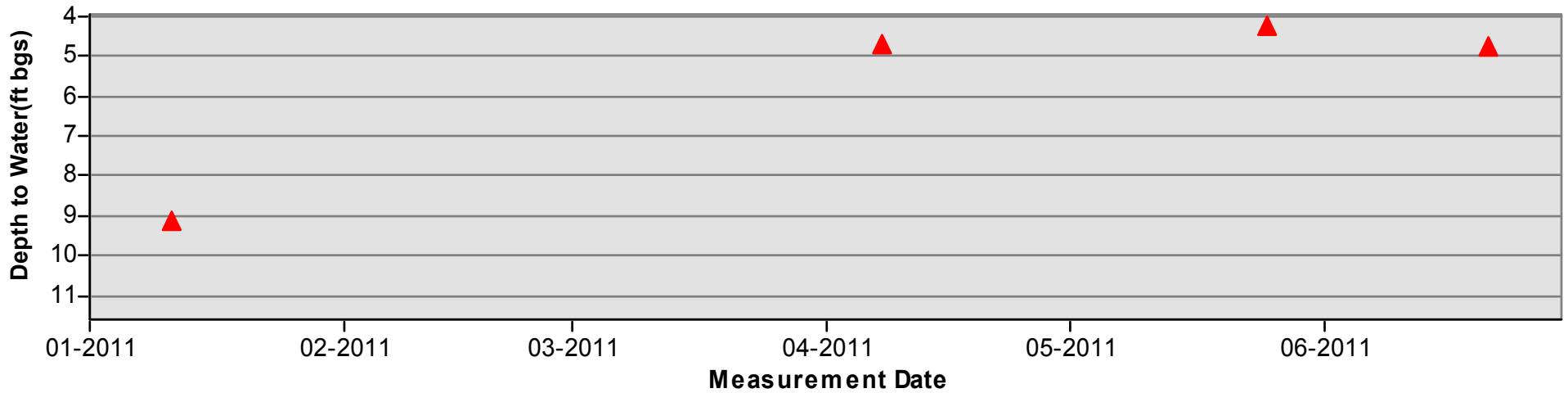
Groundwater Monitoring Location

153C
2011

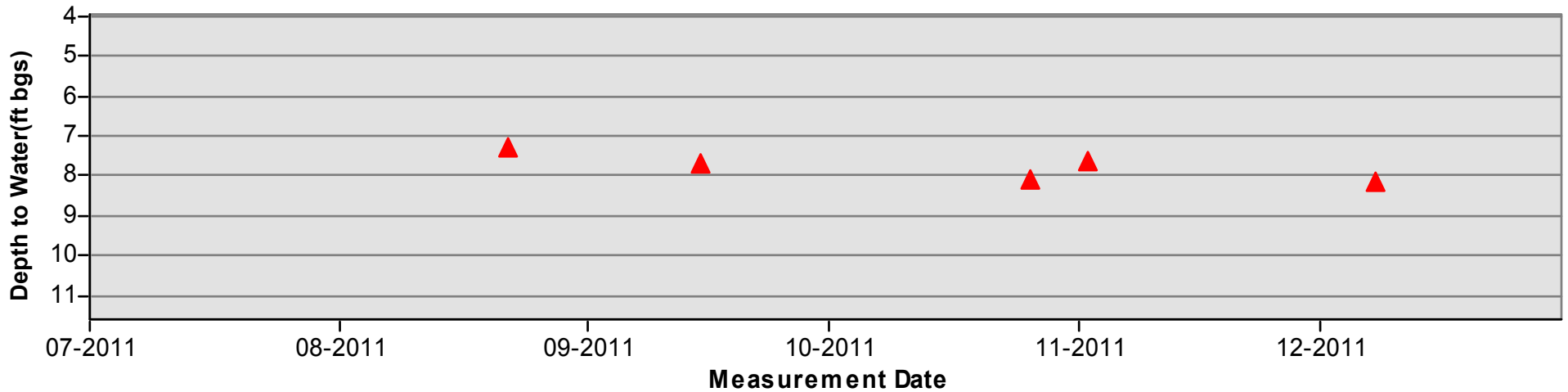
Key

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

January through June



July through December



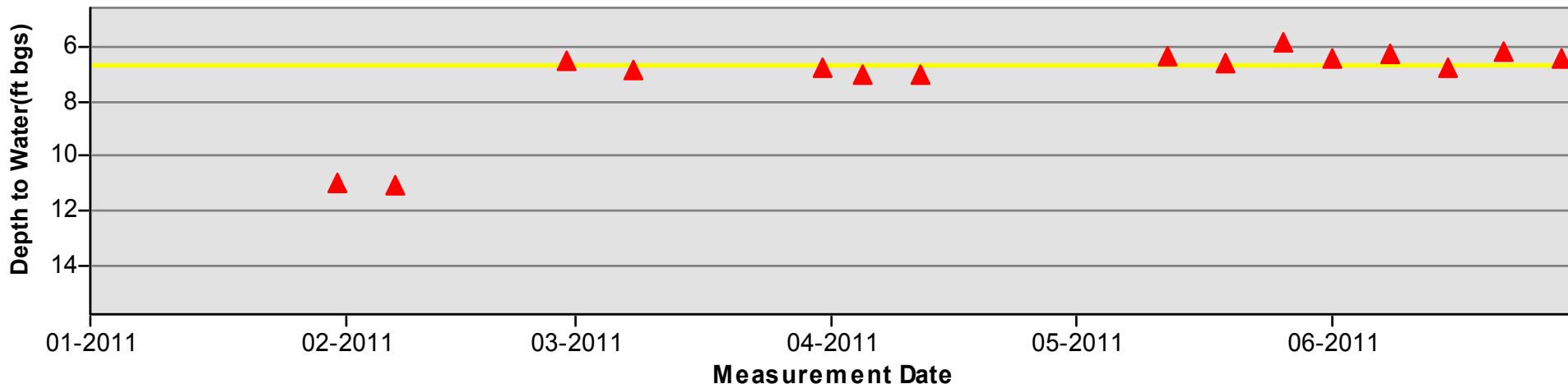
Groundwater Monitoring Location

154
2011

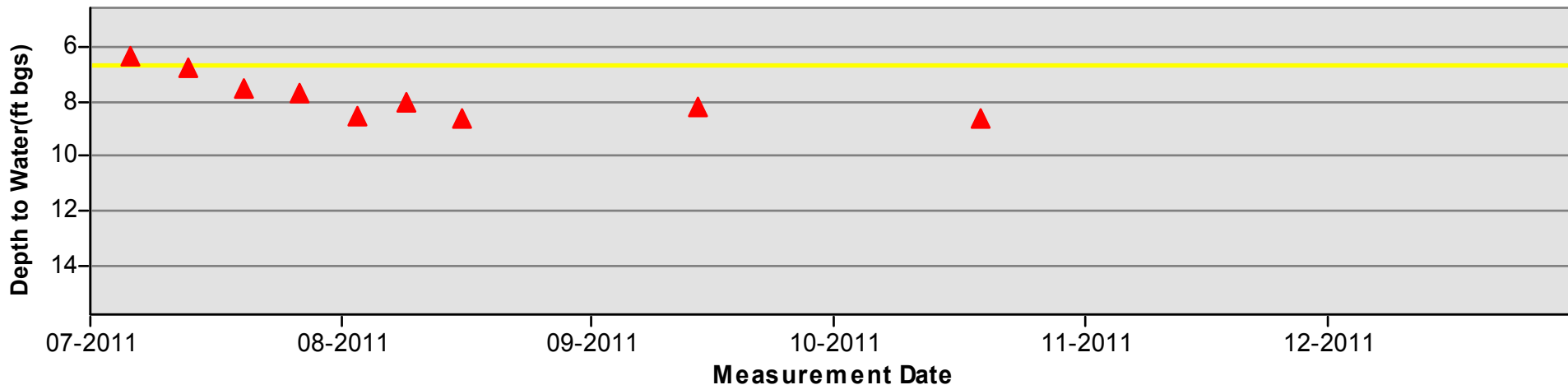
Key

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

January through June



July through December



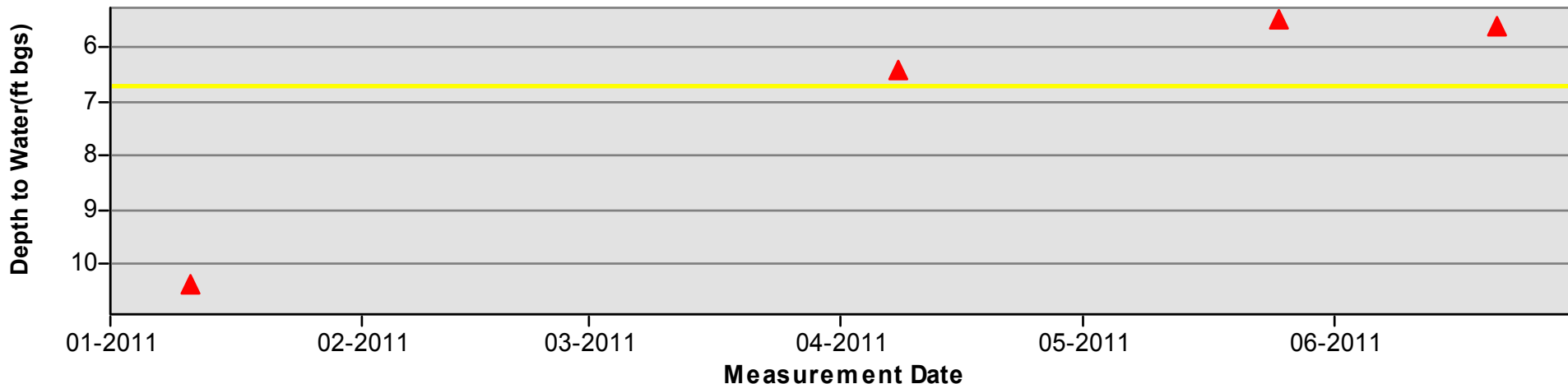
Groundwater Monitoring Location

155
2011

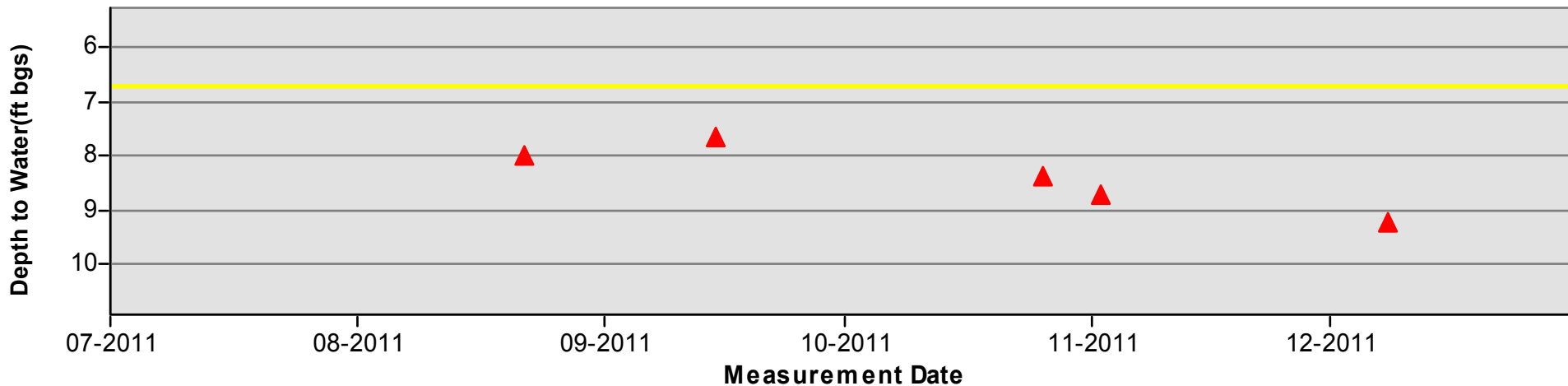
Key

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

January through June



July through December



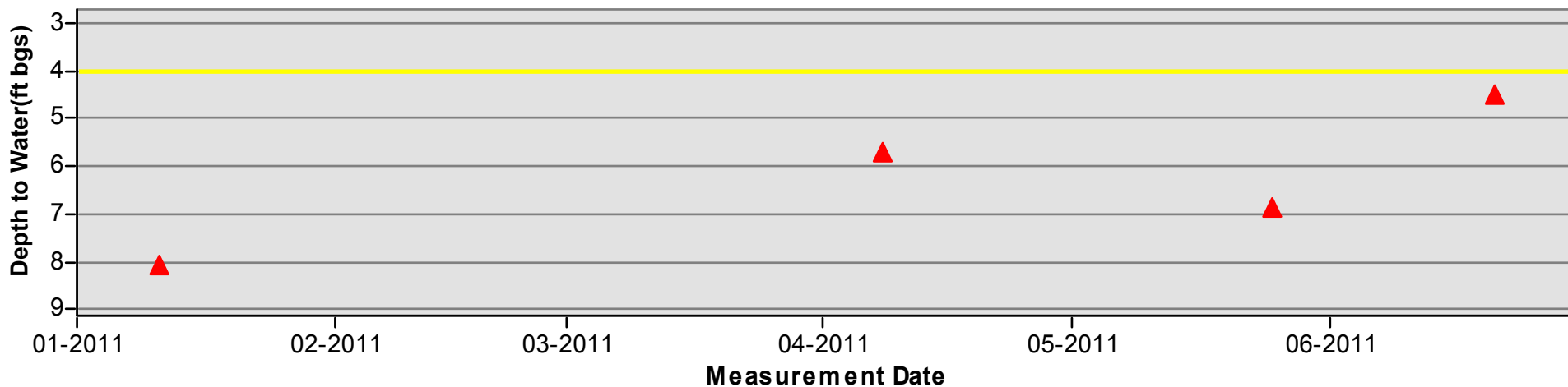
Groundwater Monitoring Location

155A
2011

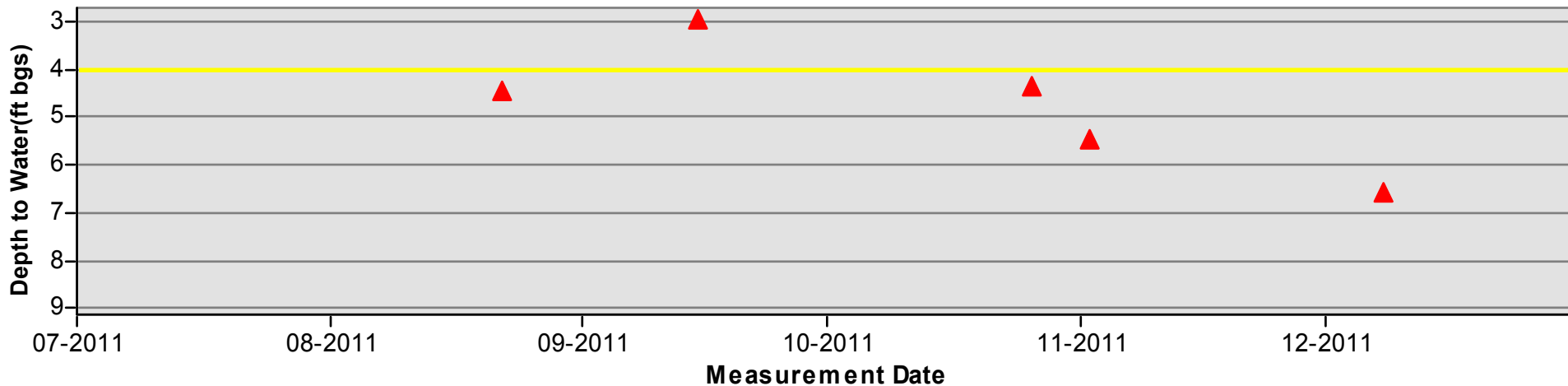
Key

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

January through June



July through December



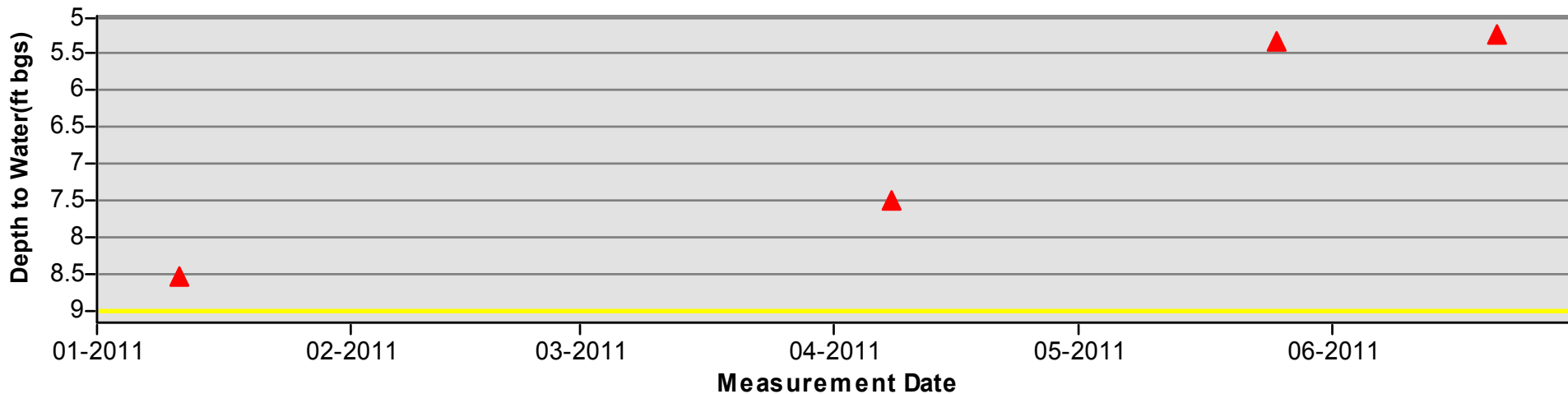
Groundwater Monitoring Location

156A
2011

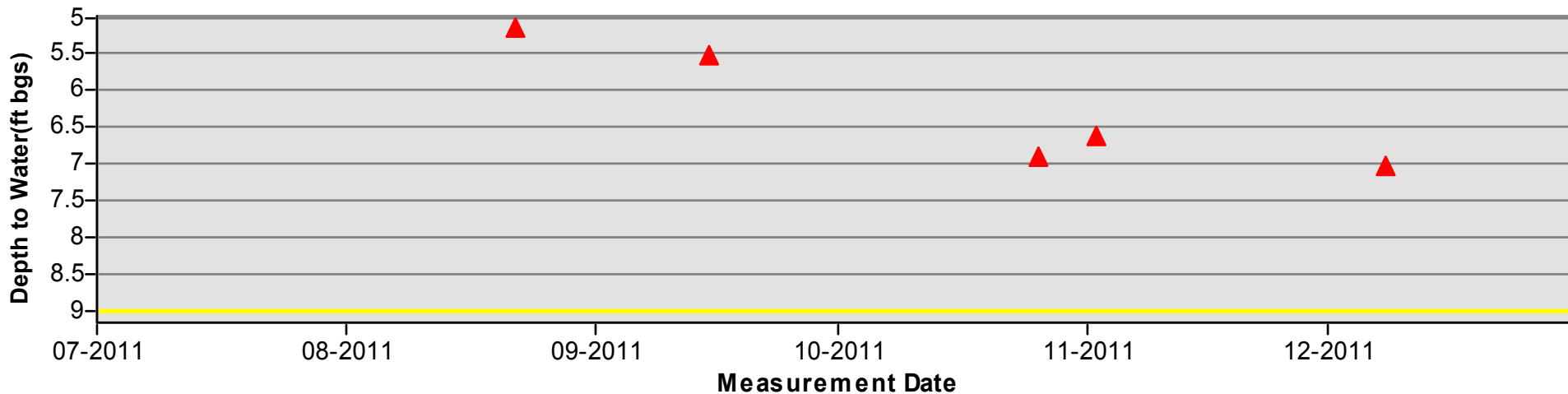
Key

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

January through June



July through December



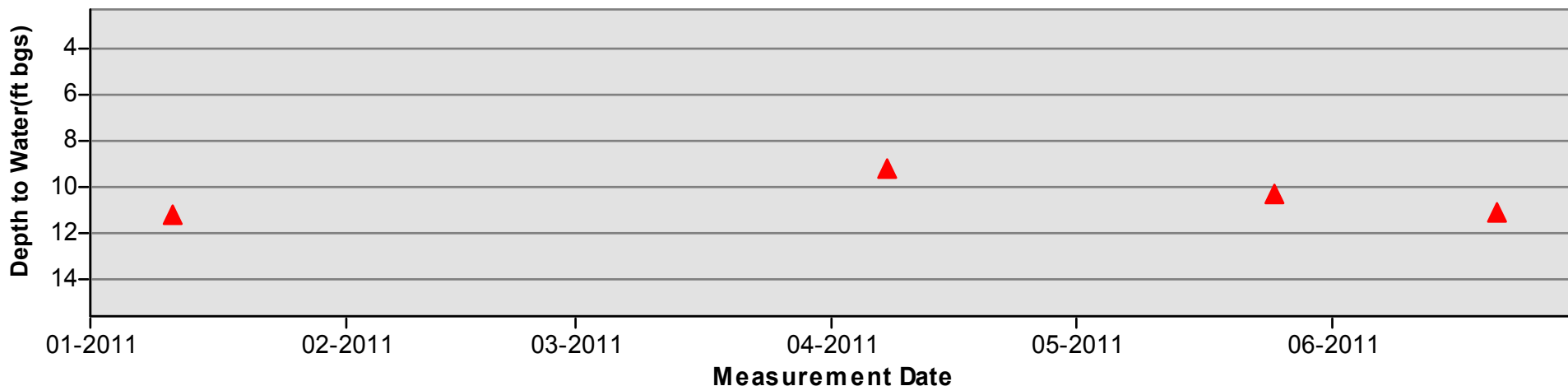
Groundwater Monitoring Location

157A
2011

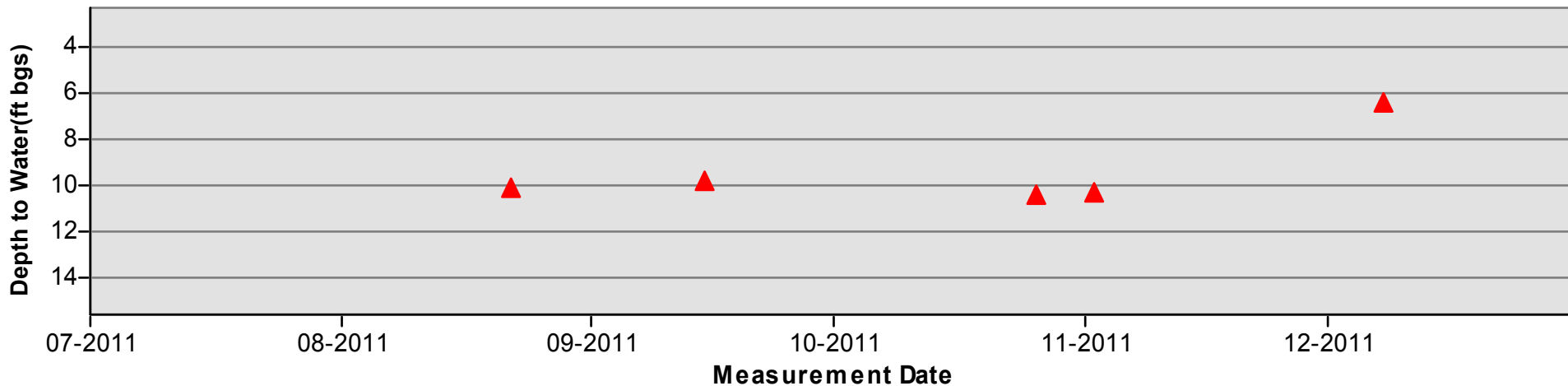
Key

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

January through June



July through December



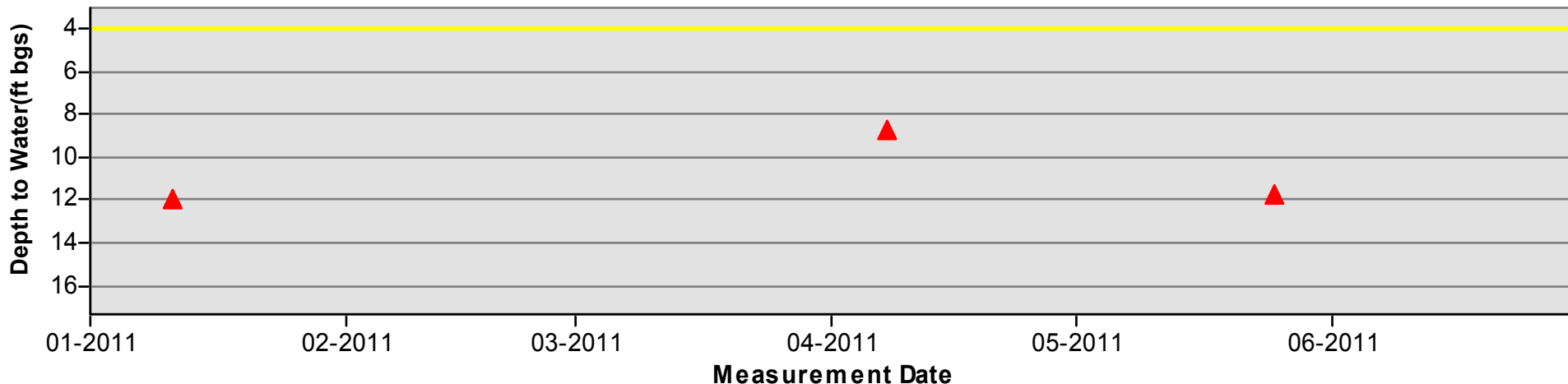
Groundwater Monitoring Location

158
2011

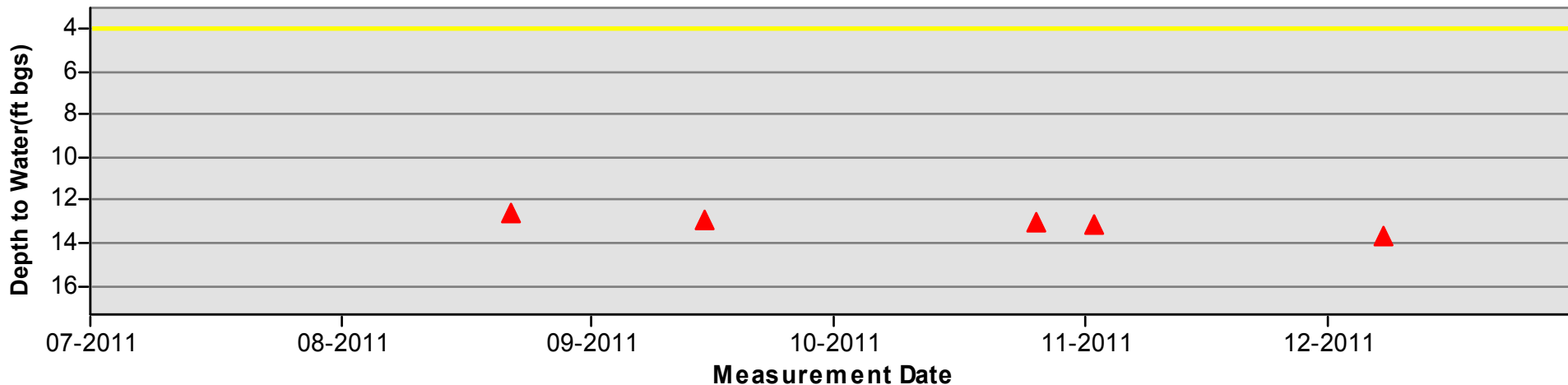
Key

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

January through June



July through December



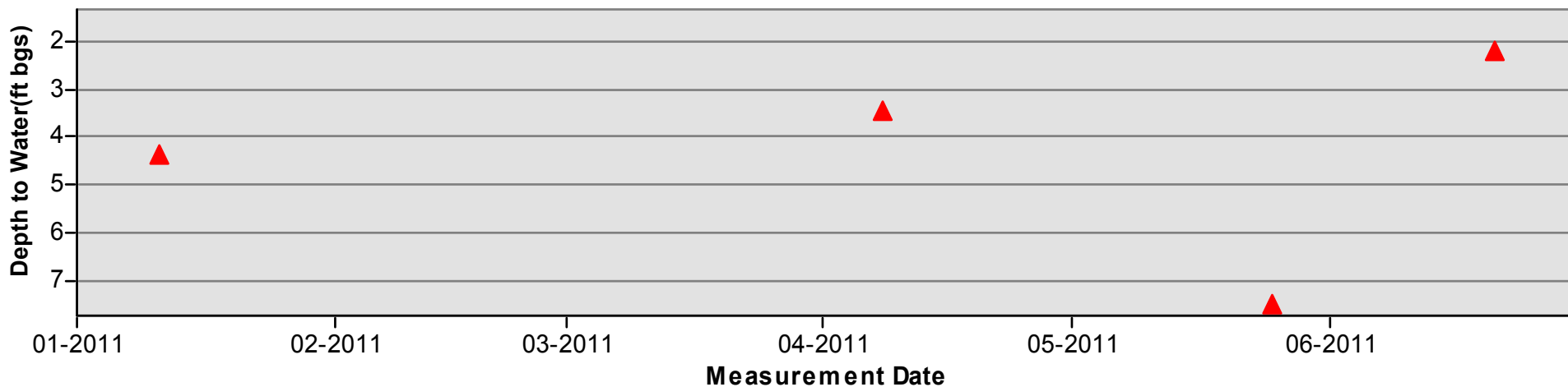
Groundwater Monitoring Location

159
2011

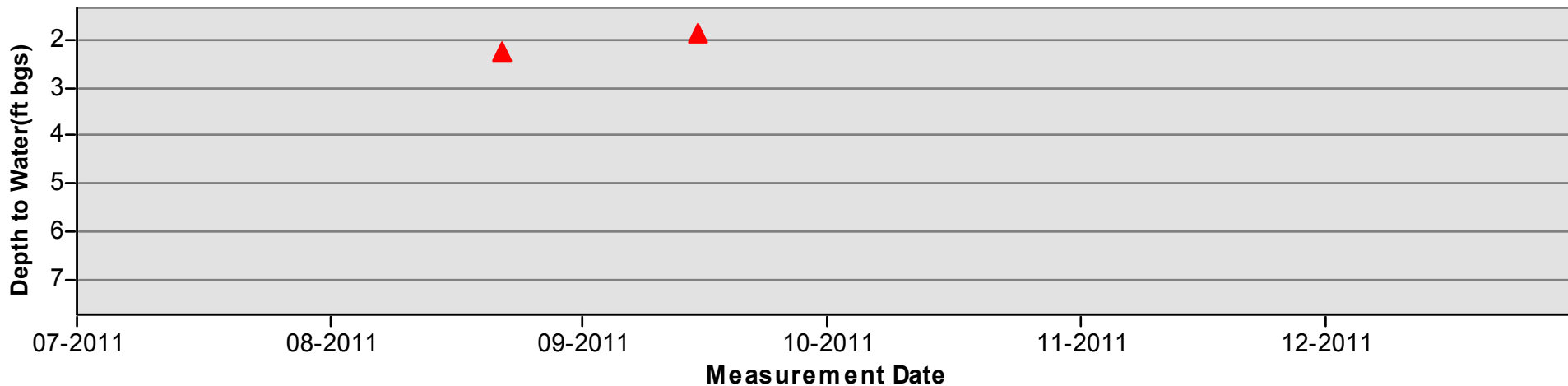
Key

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

January through June



July through December



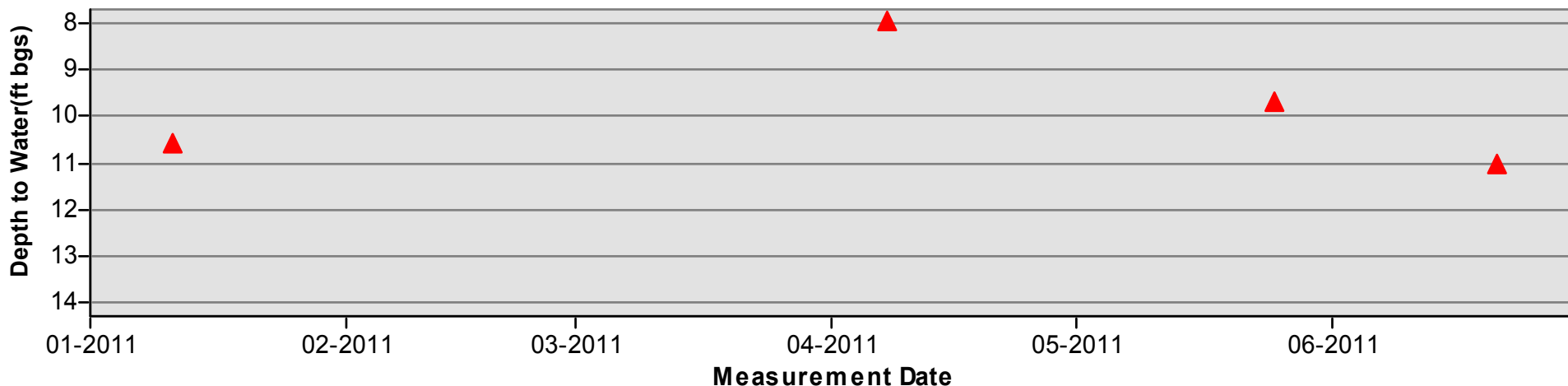
Groundwater Monitoring Location

161A
2011

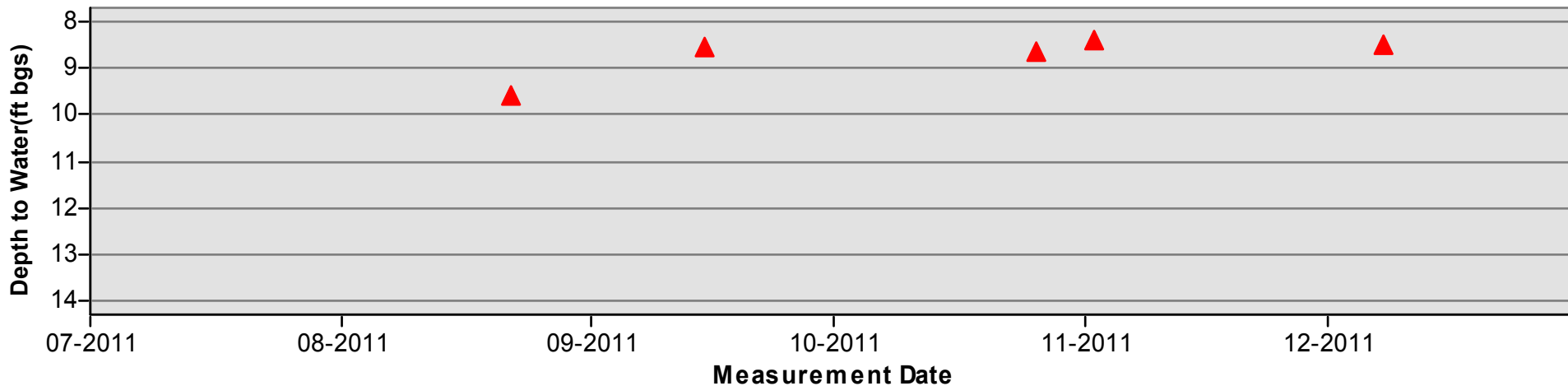
Key

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

January through June



July through December



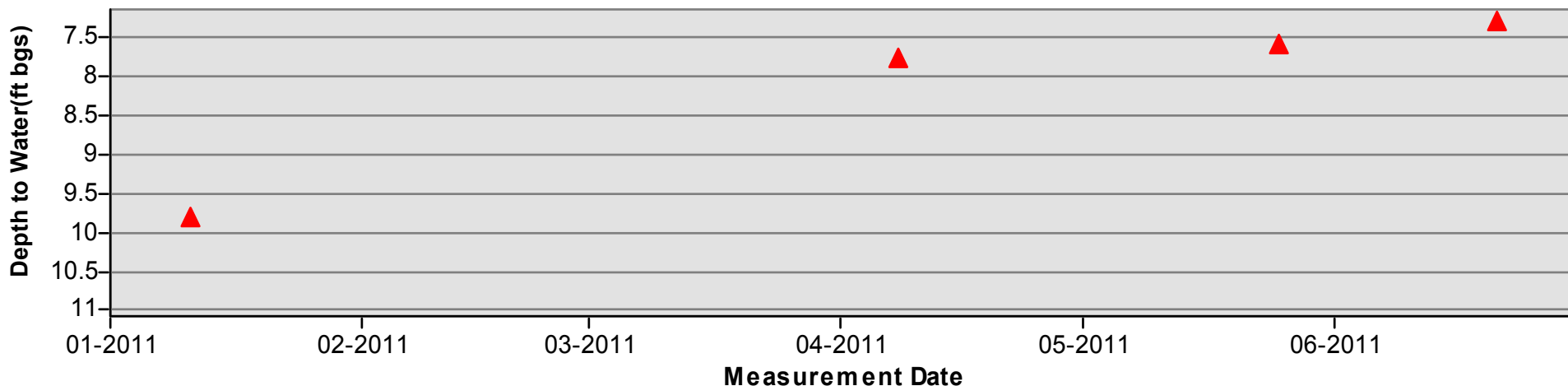
Groundwater Monitoring Location

162C
2011

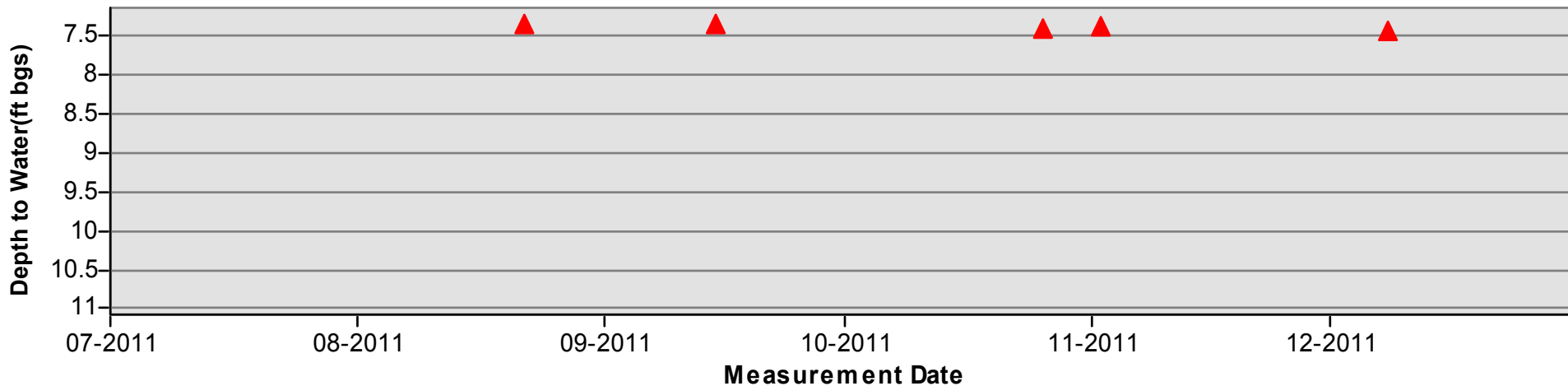
Key

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

January through June



July through December



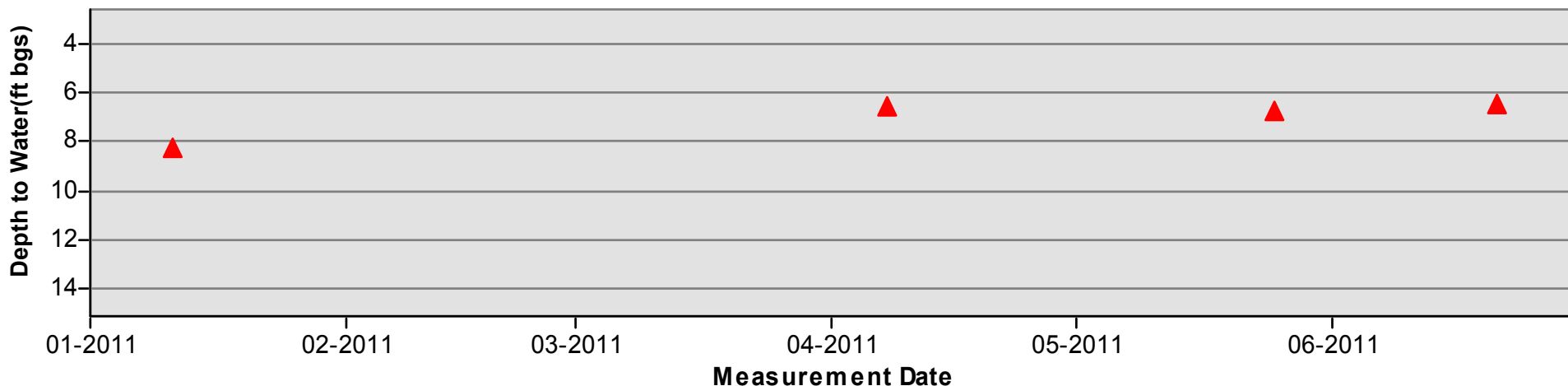
Groundwater Monitoring Location

163B
2011

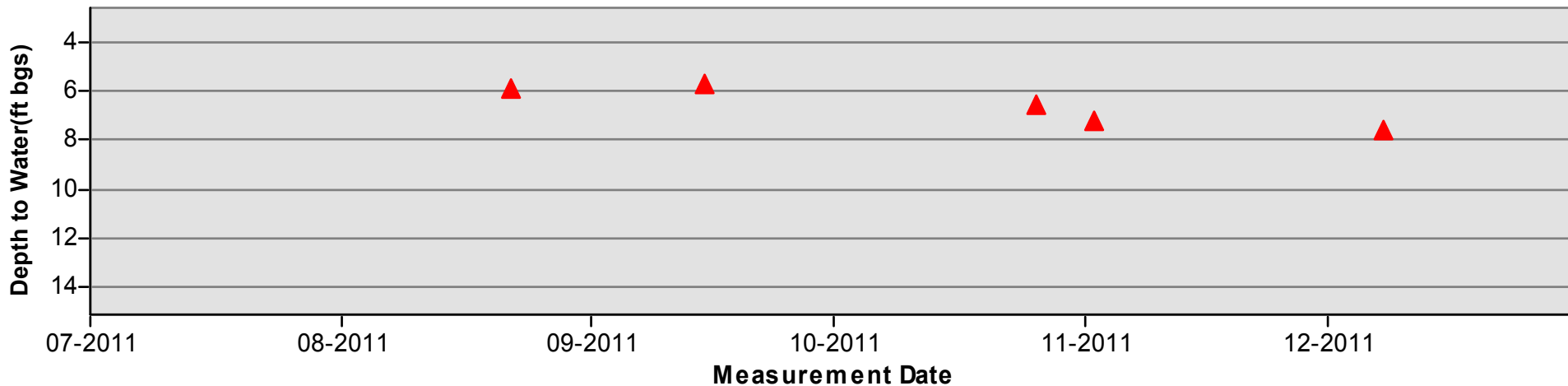
Key

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

January through June



July through December



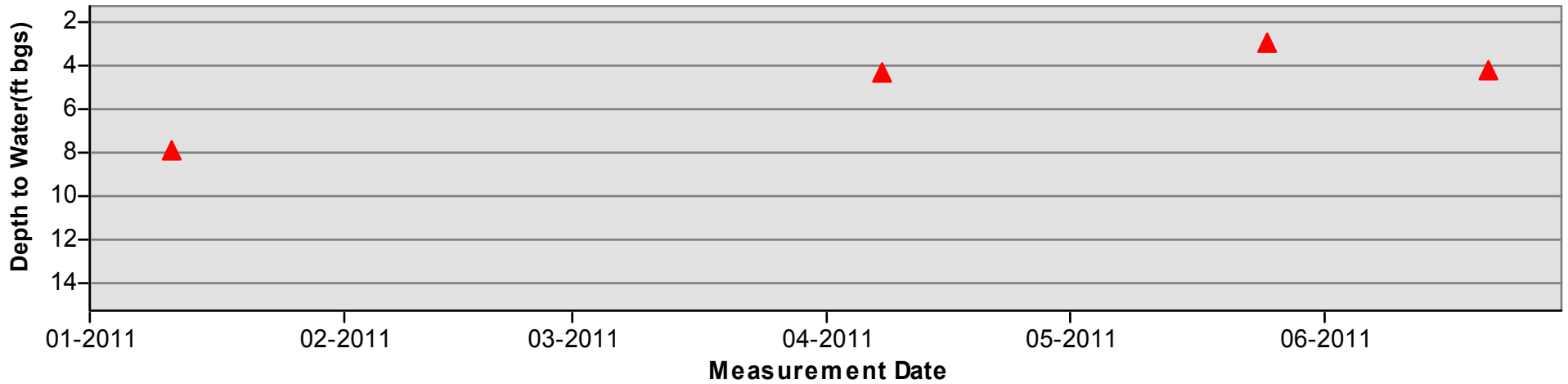
Groundwater Monitoring Location

164
2011

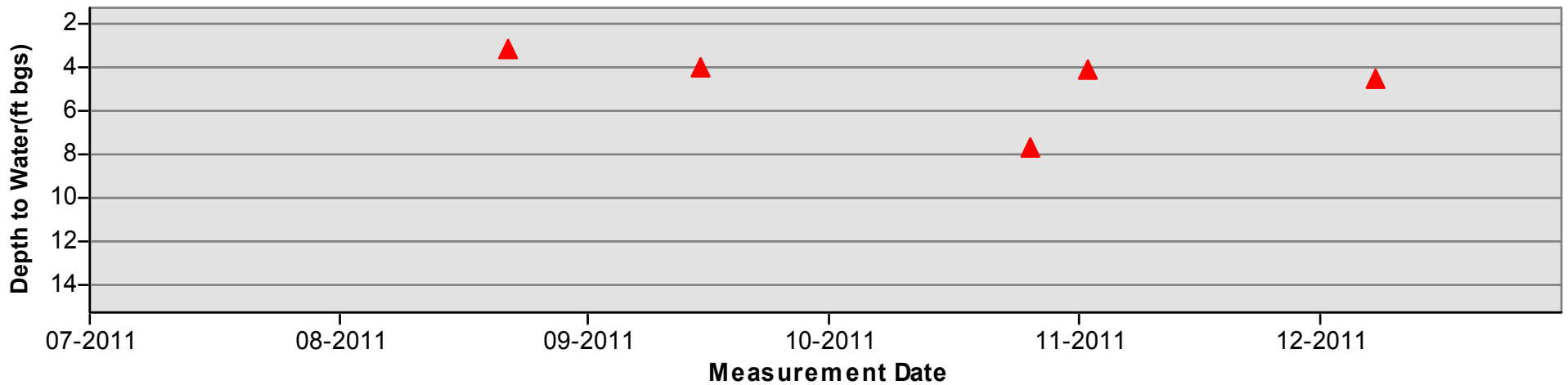
Key

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

January through June



July through December



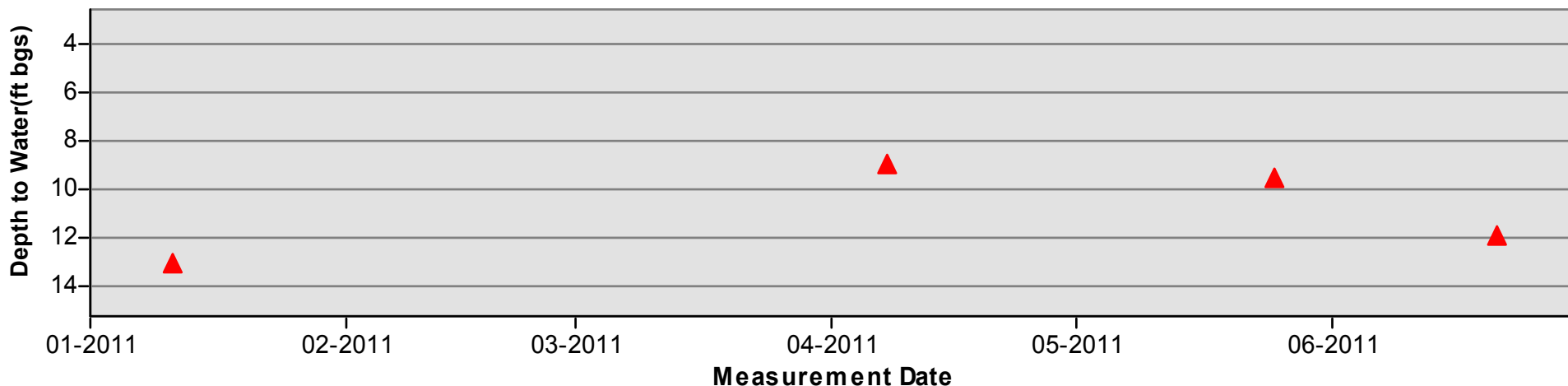
Groundwater Monitoring Location

165A
2011

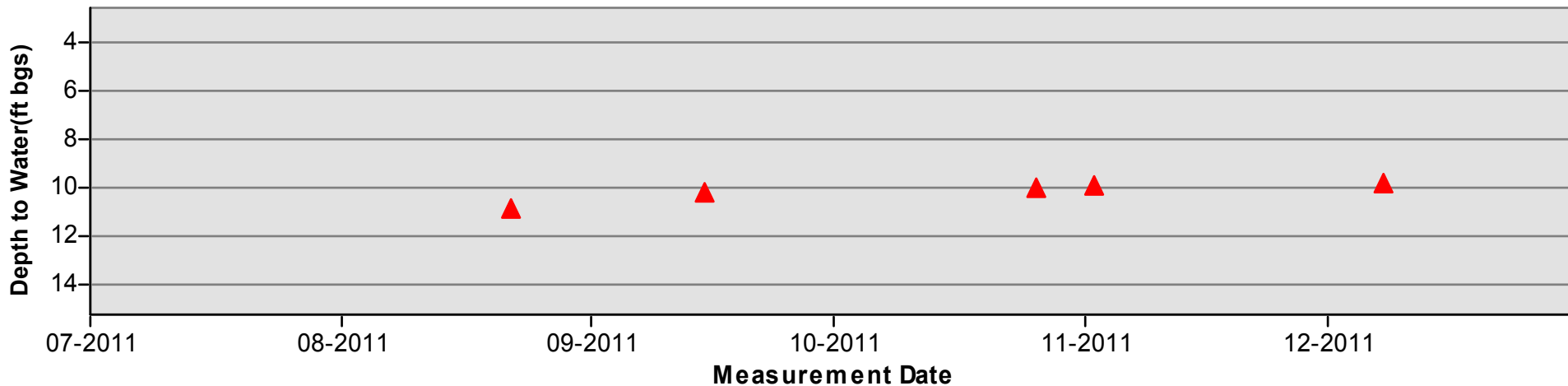
Key

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

January through June



July through December



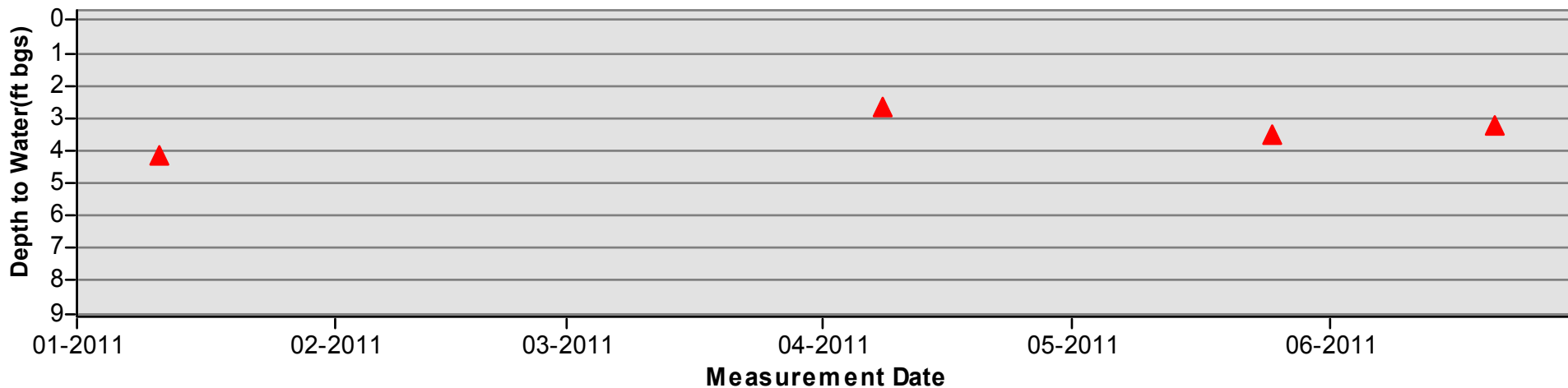
Groundwater Monitoring Location

166A
2011

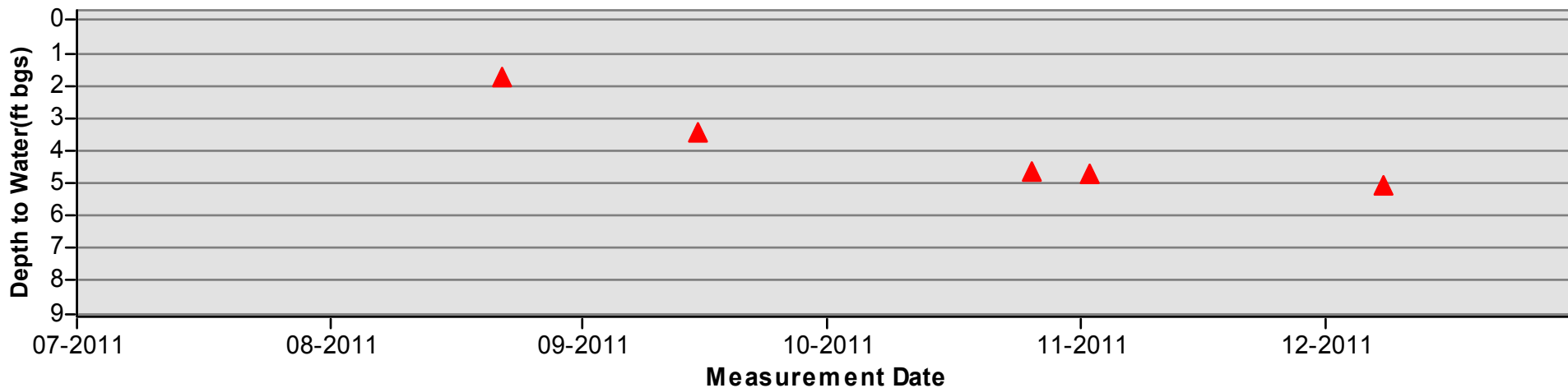
Key

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

January through June



July through December



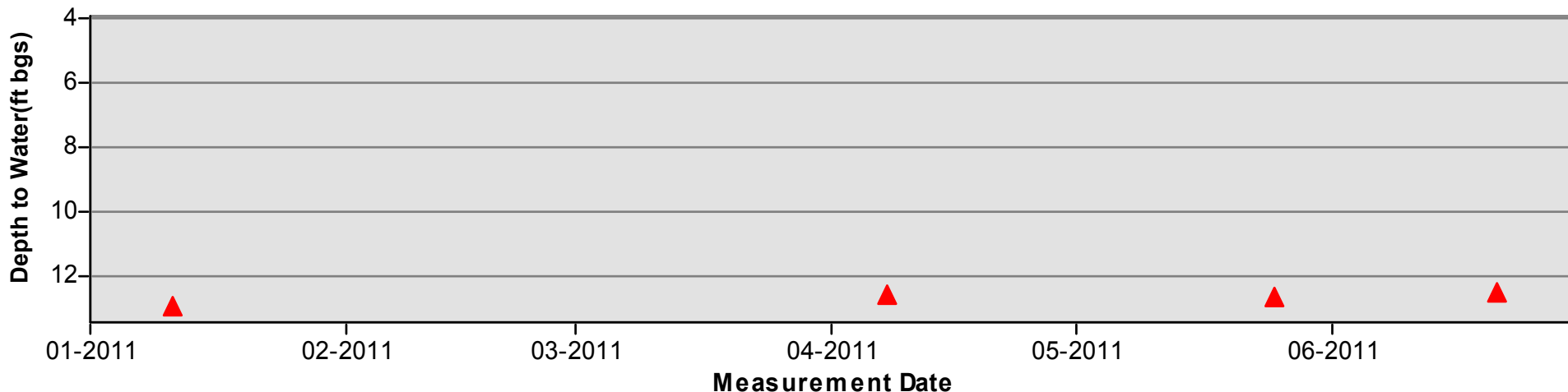
Groundwater Monitoring Location

167A
2011

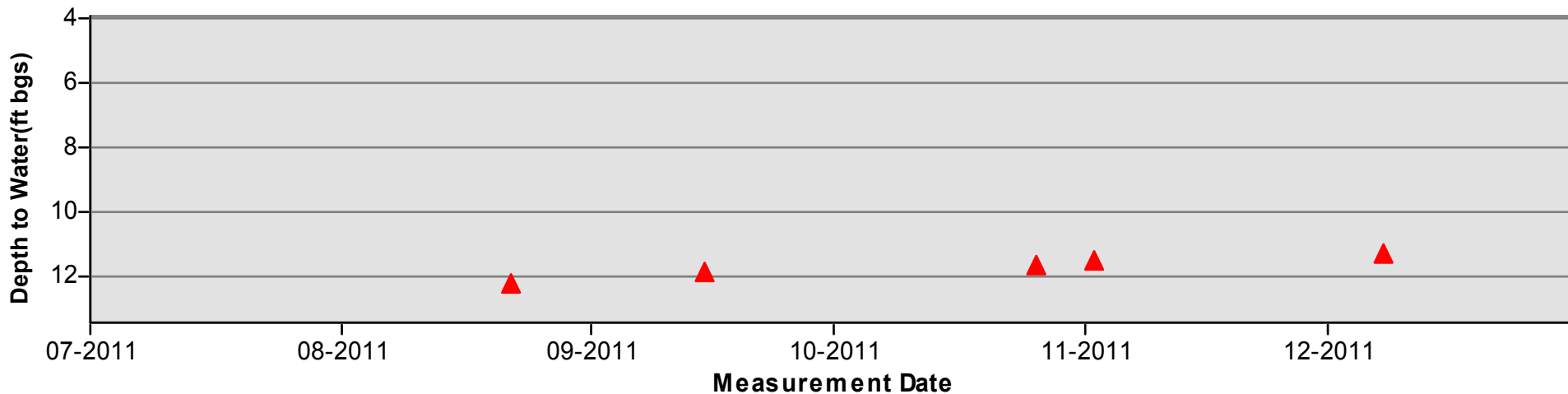
Key

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

January through June






July through December



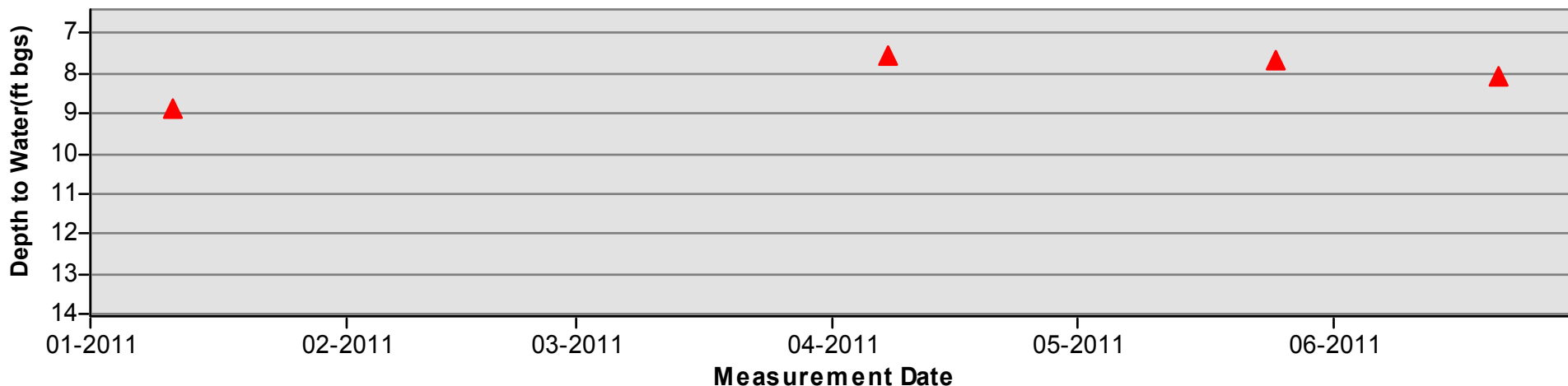
Groundwater Monitoring Location

169
2011

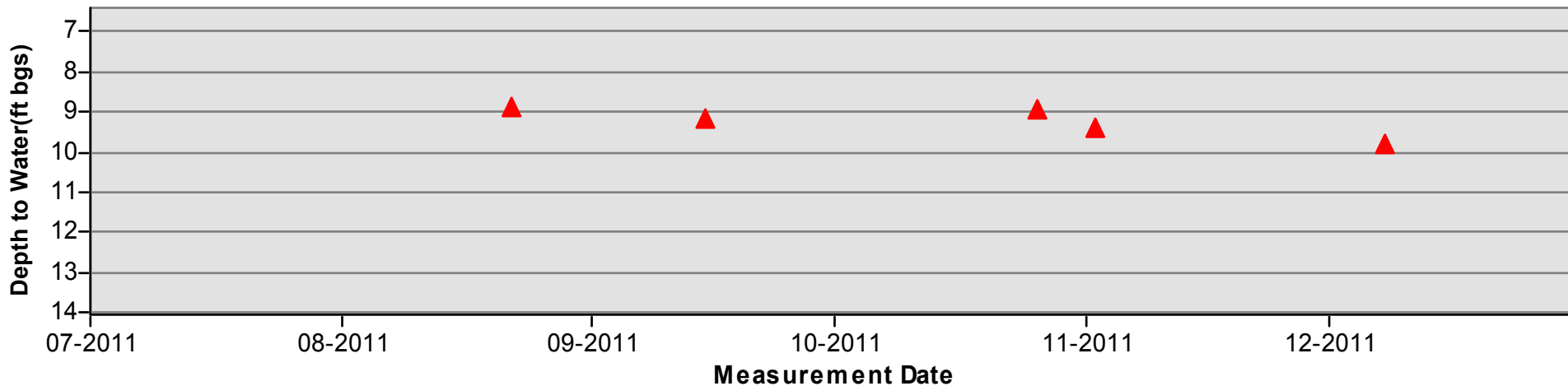
Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

January through June



July through December



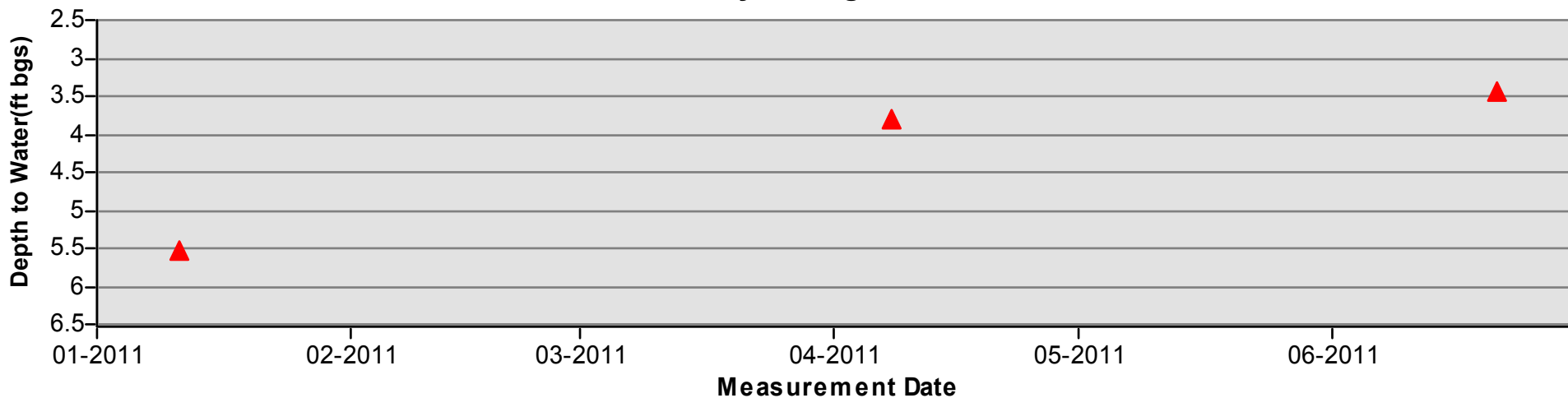
Groundwater Monitoring Location

181
2011

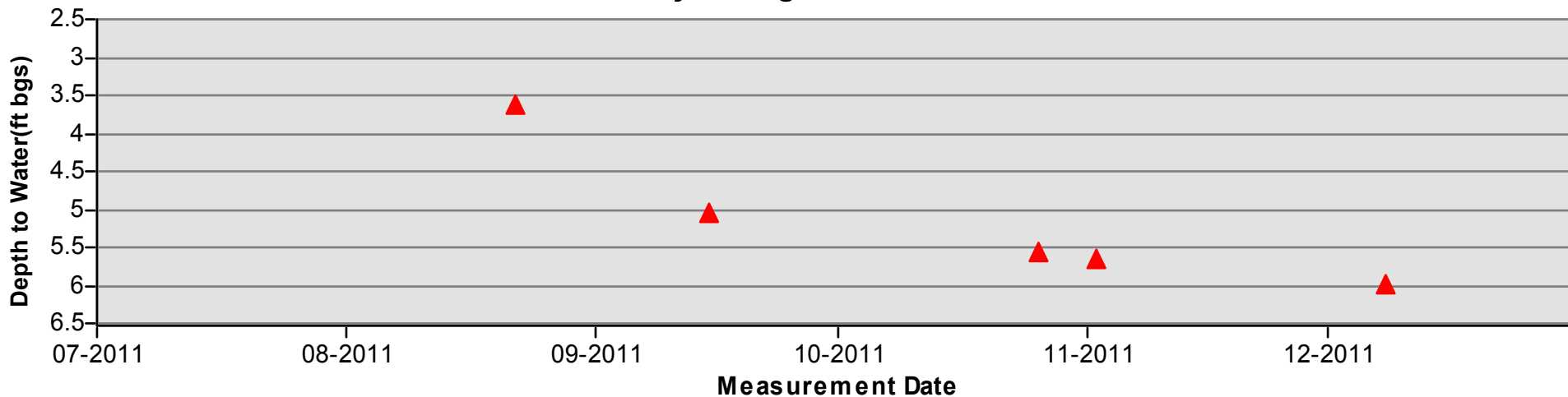
Key

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

January through June



July through December



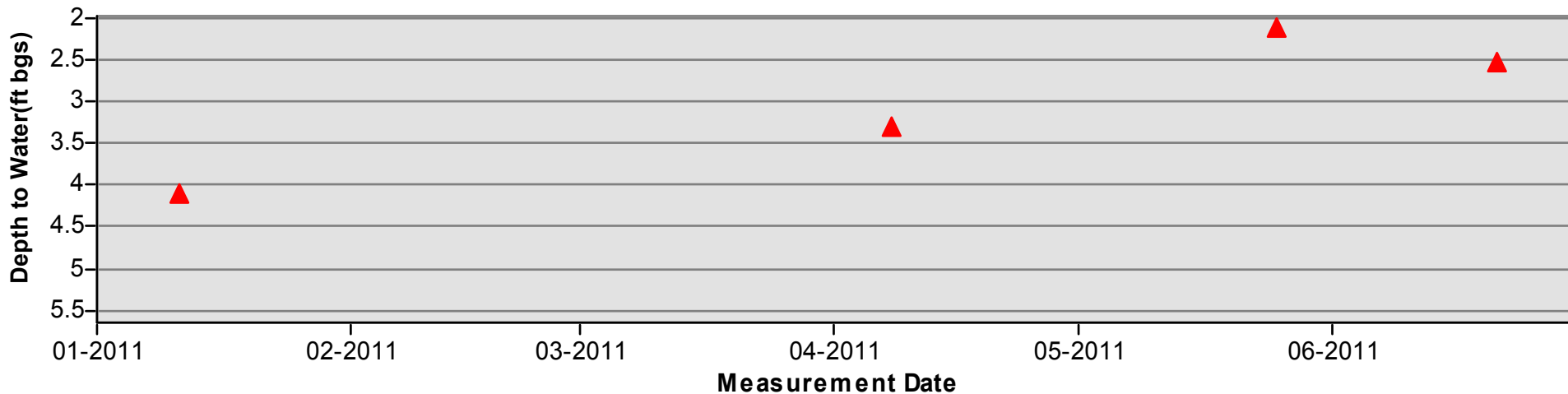
Groundwater Monitoring Location

182A
2011

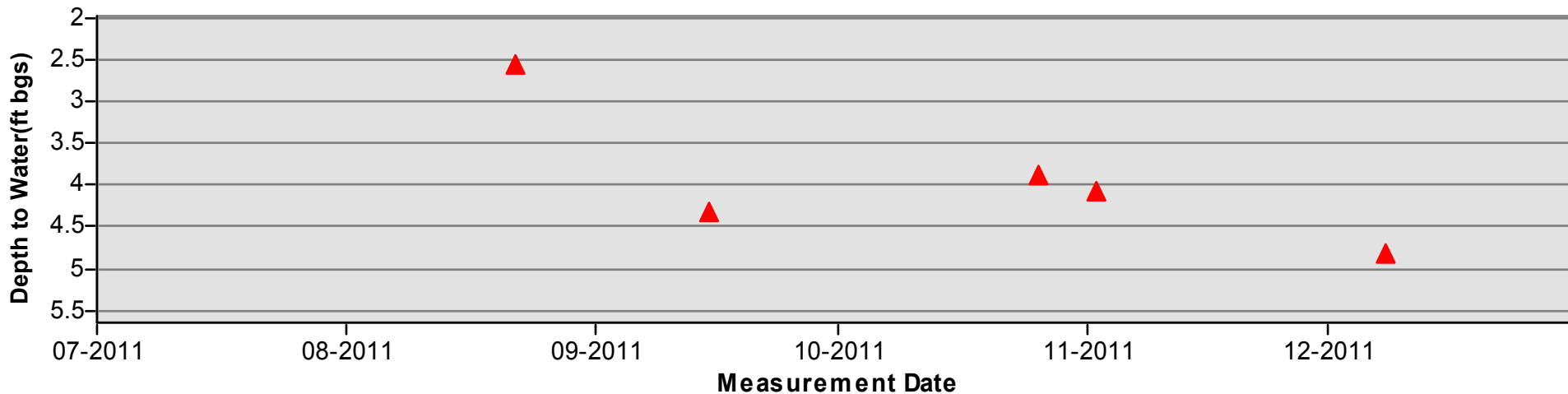
Key

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

January through June



July through December



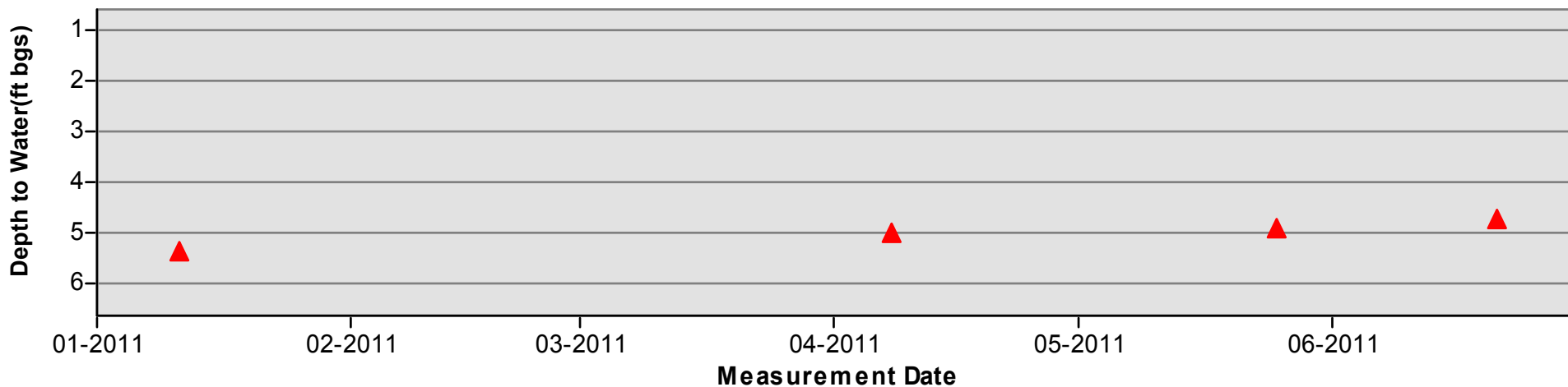
Groundwater Monitoring Location

183A
2011

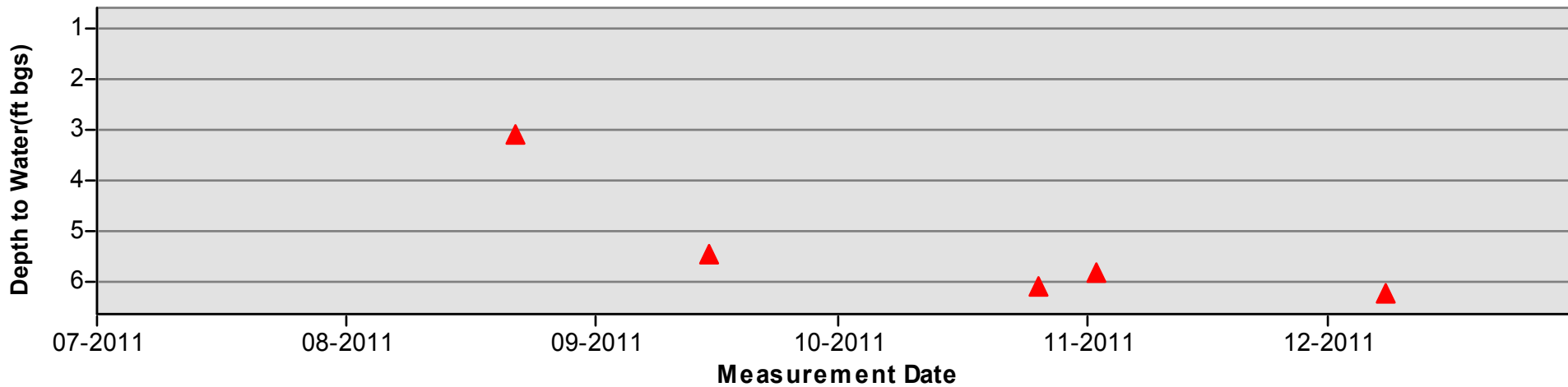
Key

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

January through June



July through December



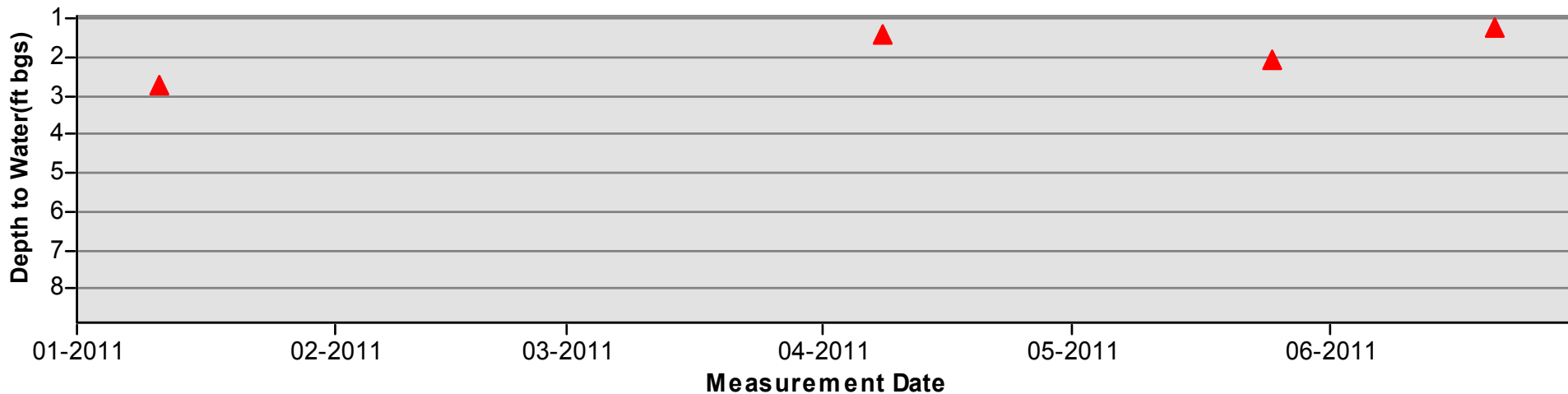
Groundwater Monitoring Location

184A
2011

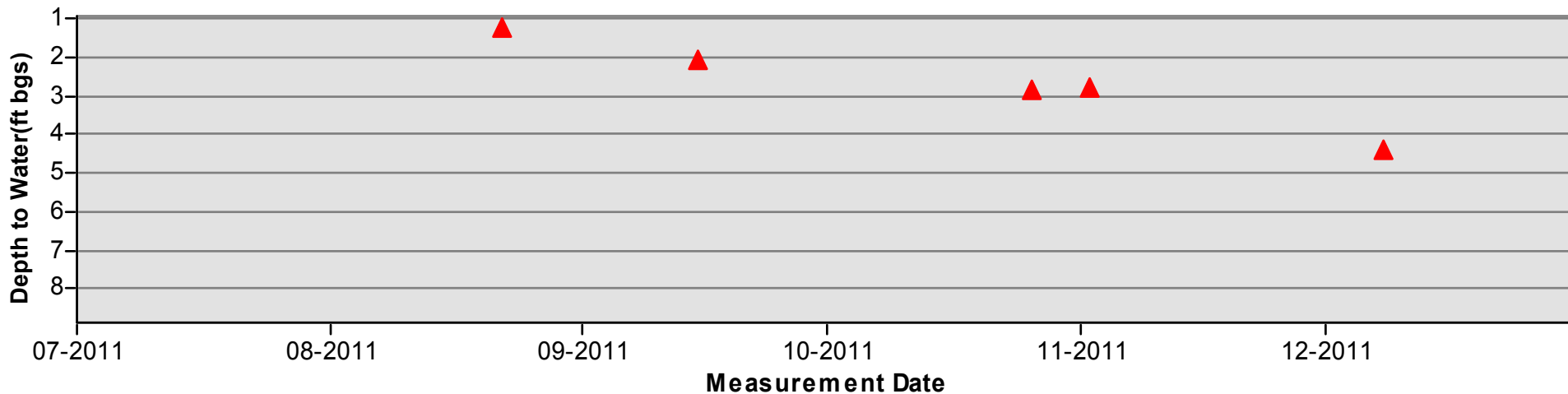
Key

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

January through June



July through December



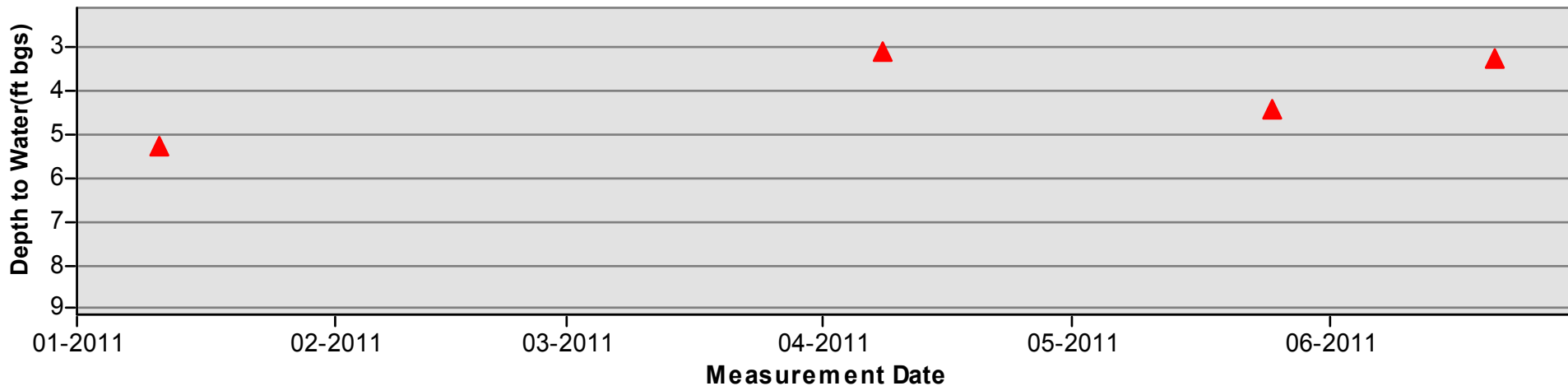
Groundwater Monitoring Location

187
2011

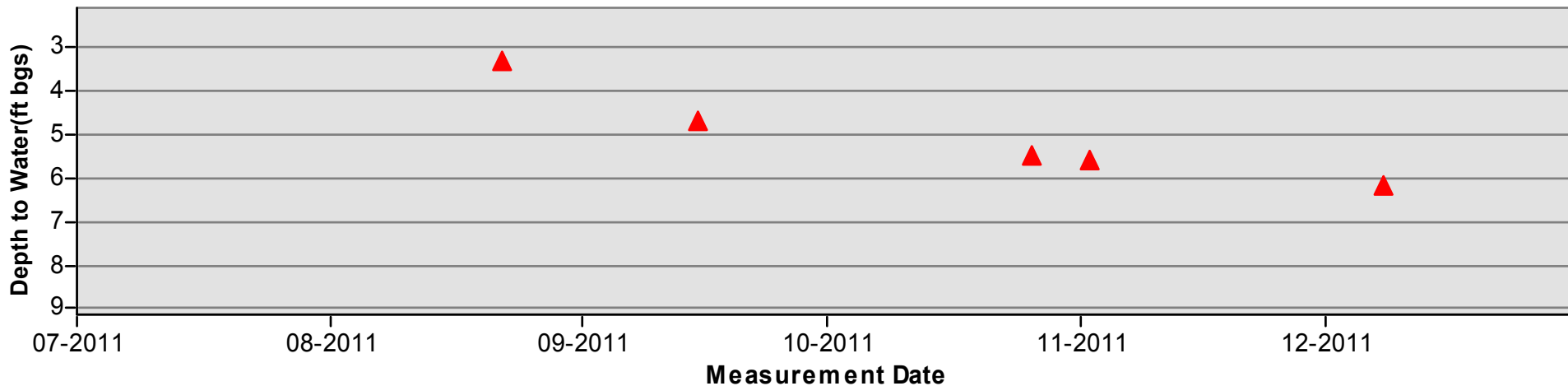
Key

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

January through June



July through December



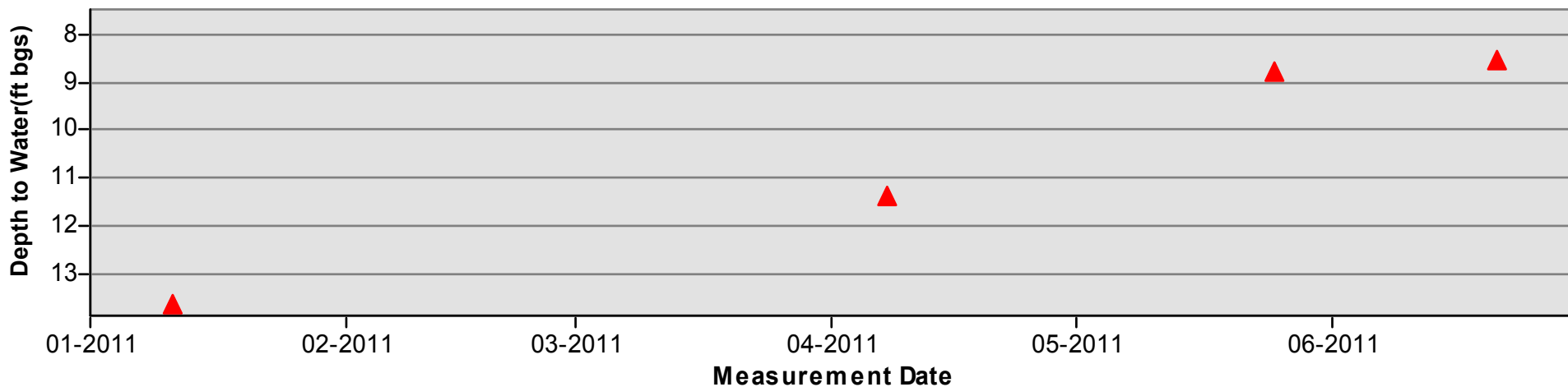
Groundwater Monitoring Location

188A
2011

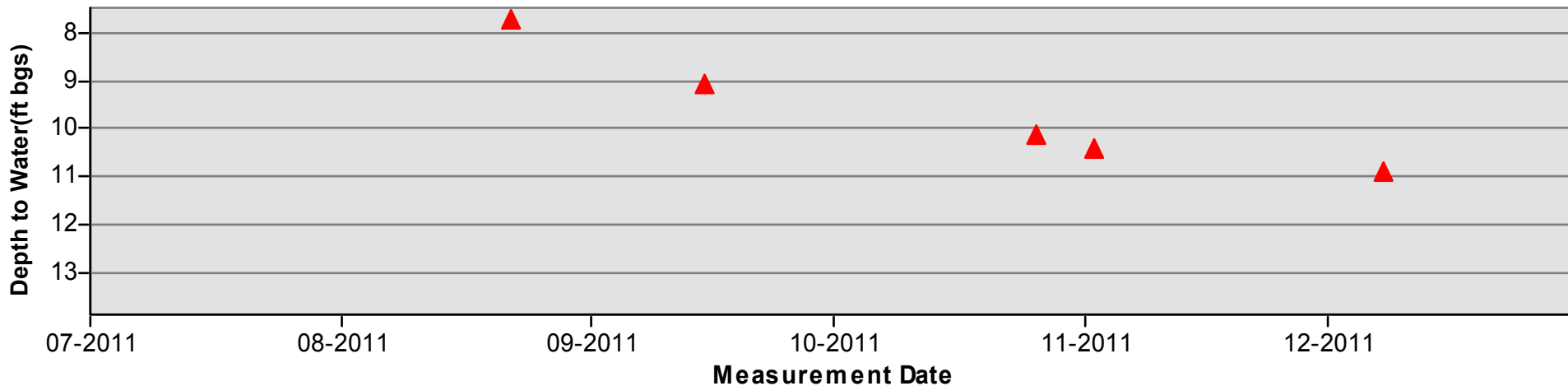
Key

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

January through June



July through December



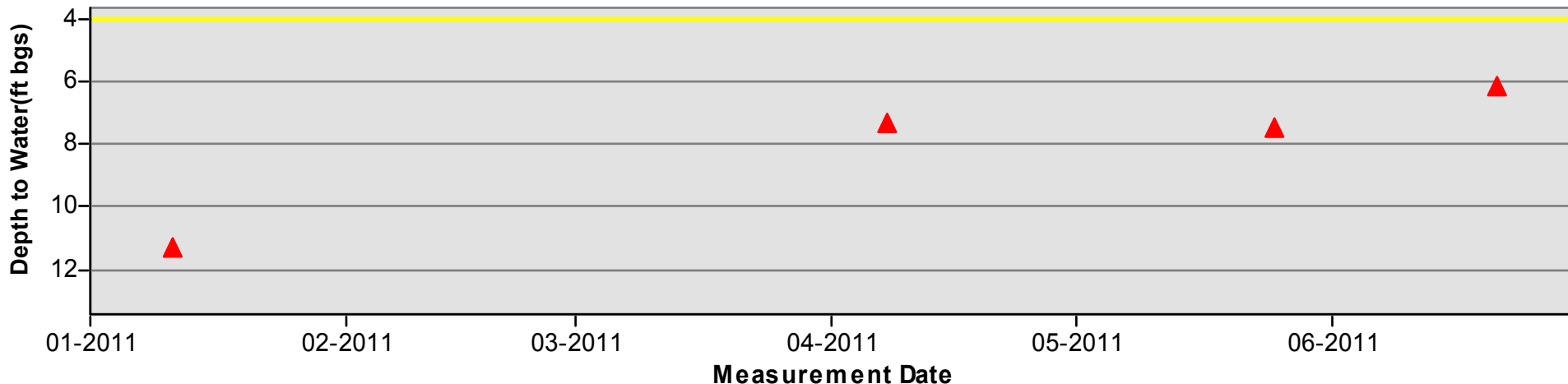
Groundwater Monitoring Location

189C
2011

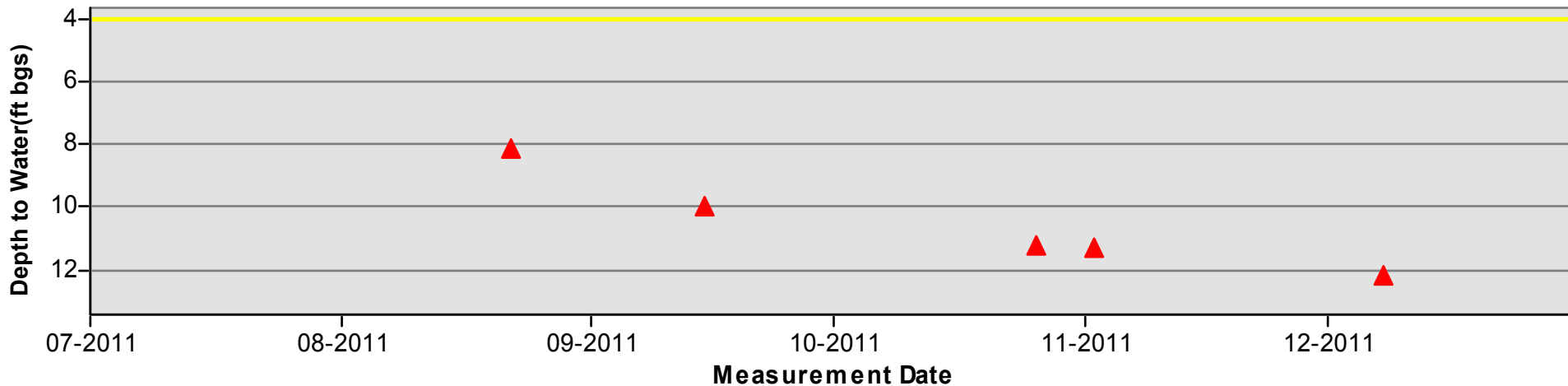
Key

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

January through June



July through December



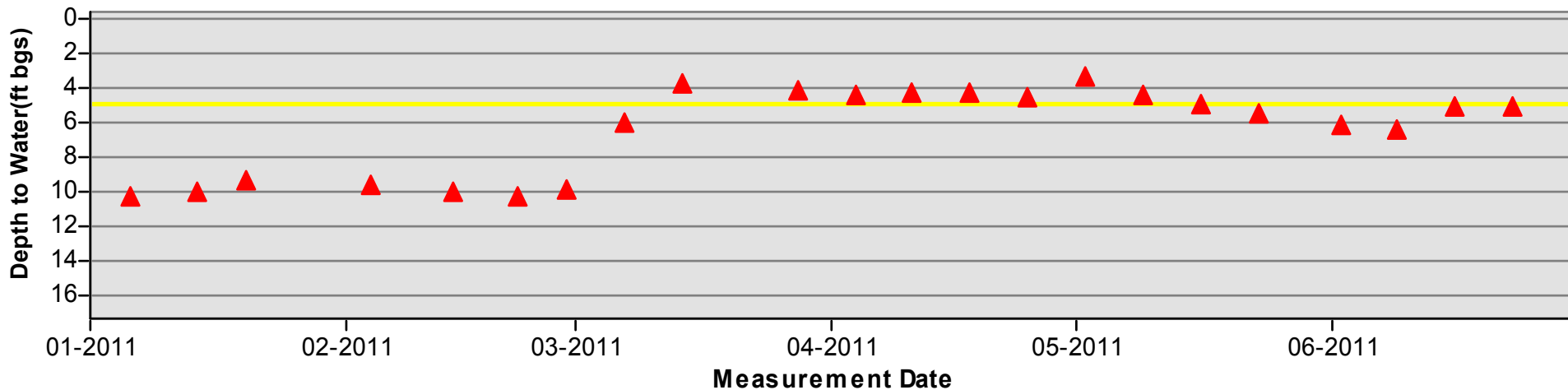
Groundwater Monitoring Location

190
2011

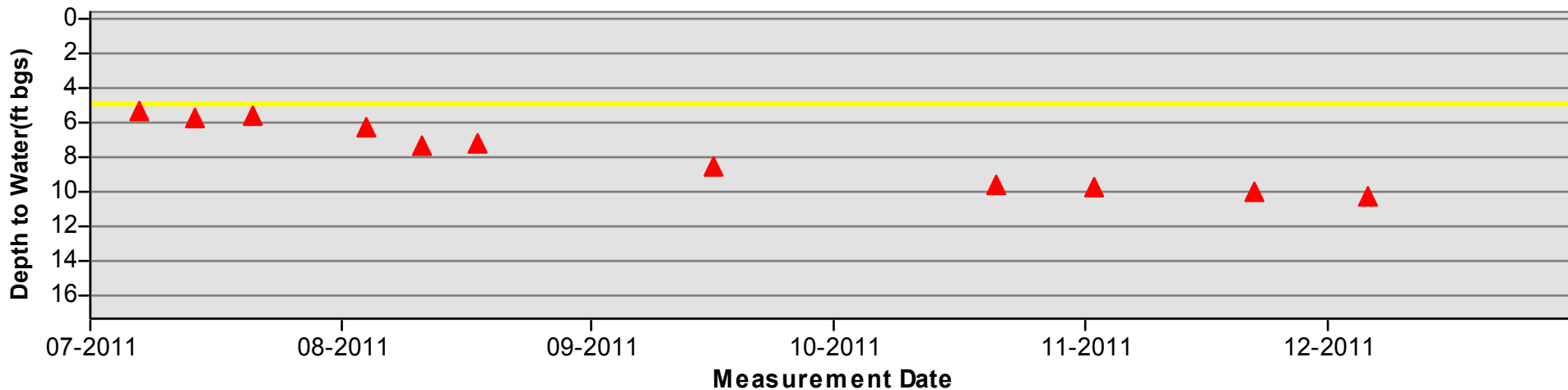
Key

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

January through June



July through December



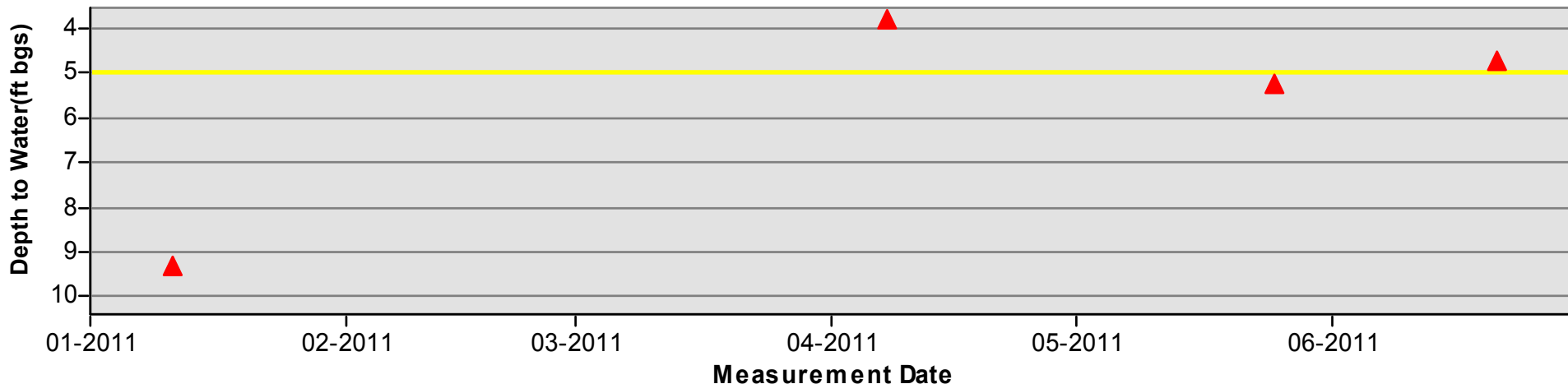
Groundwater Monitoring Location

191
2011

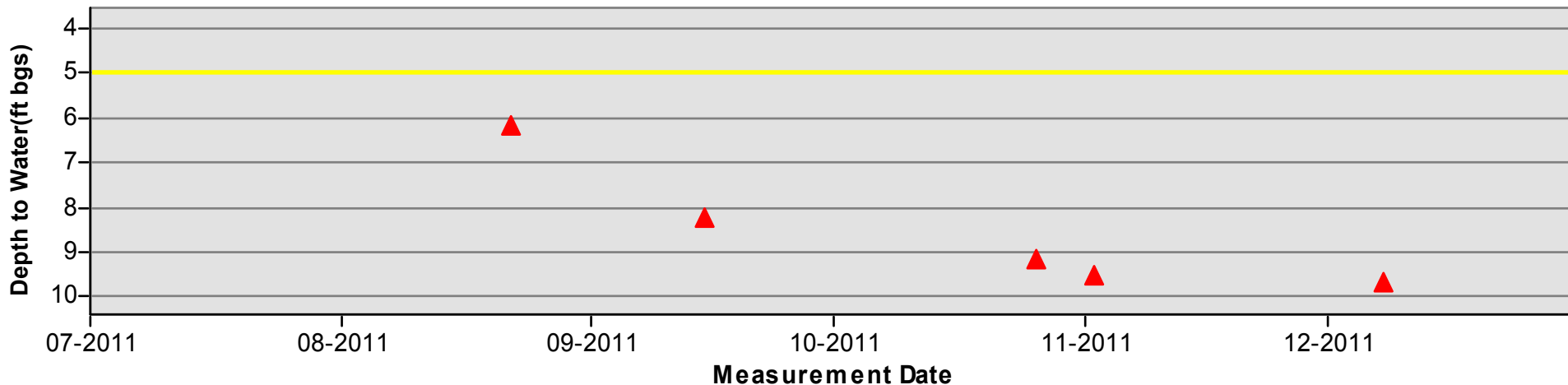
Key

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

January through June



July through December



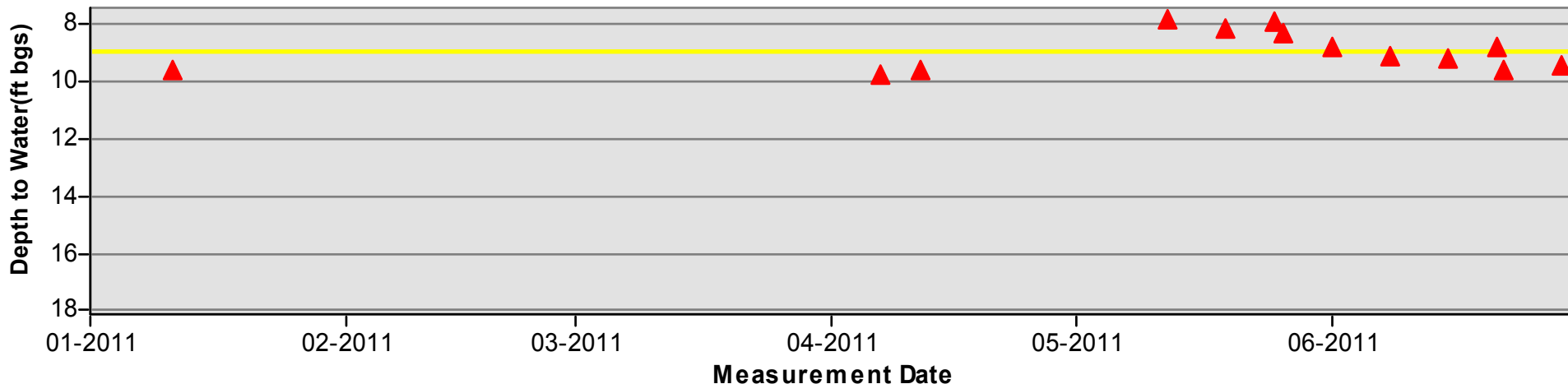
Groundwater Monitoring Location

191A
2011

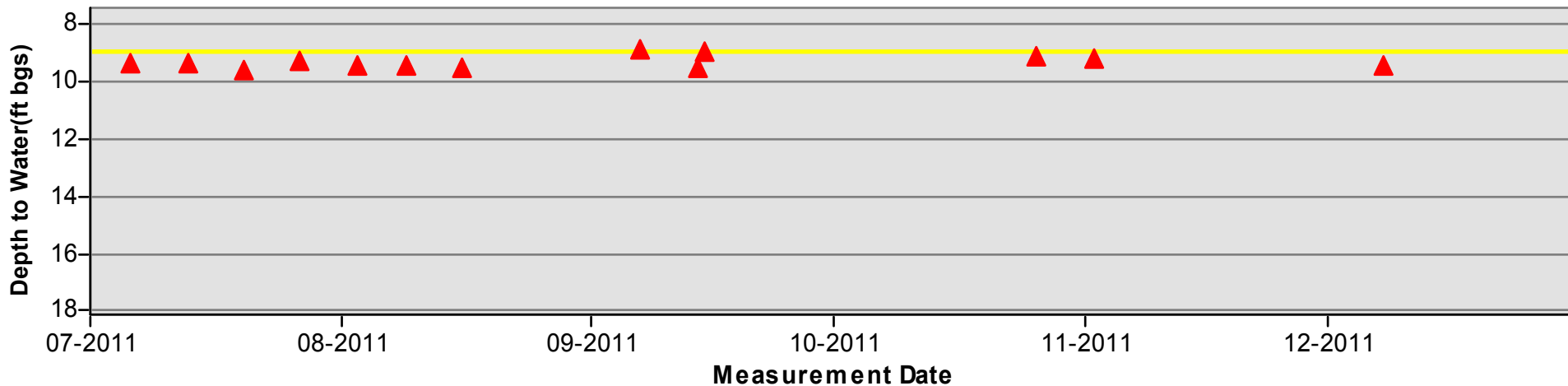
Key

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

January through June



July through December



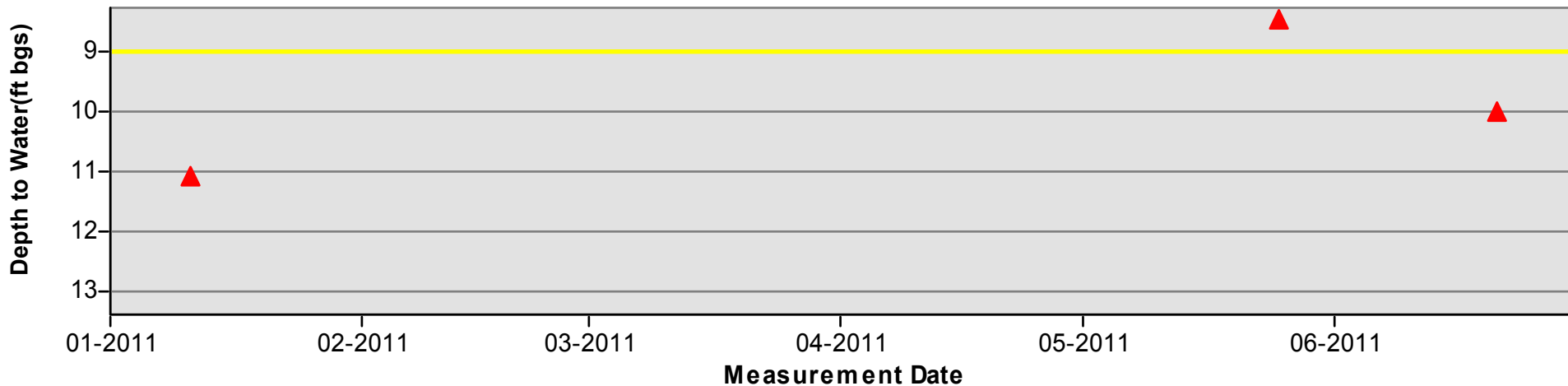
Groundwater Monitoring Location

355
2011

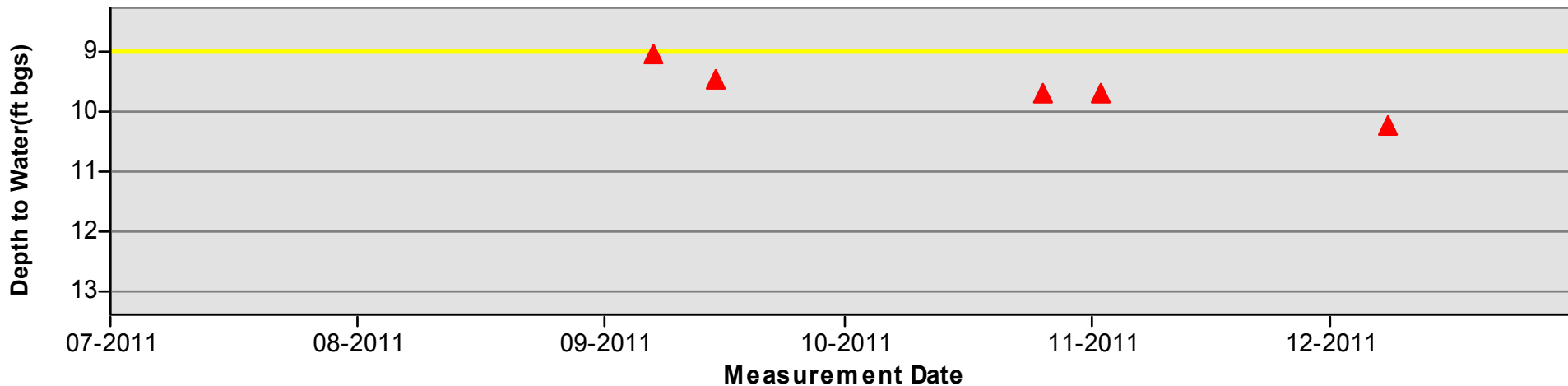
Key

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

January through June



July through December



Groundwater Monitoring Location

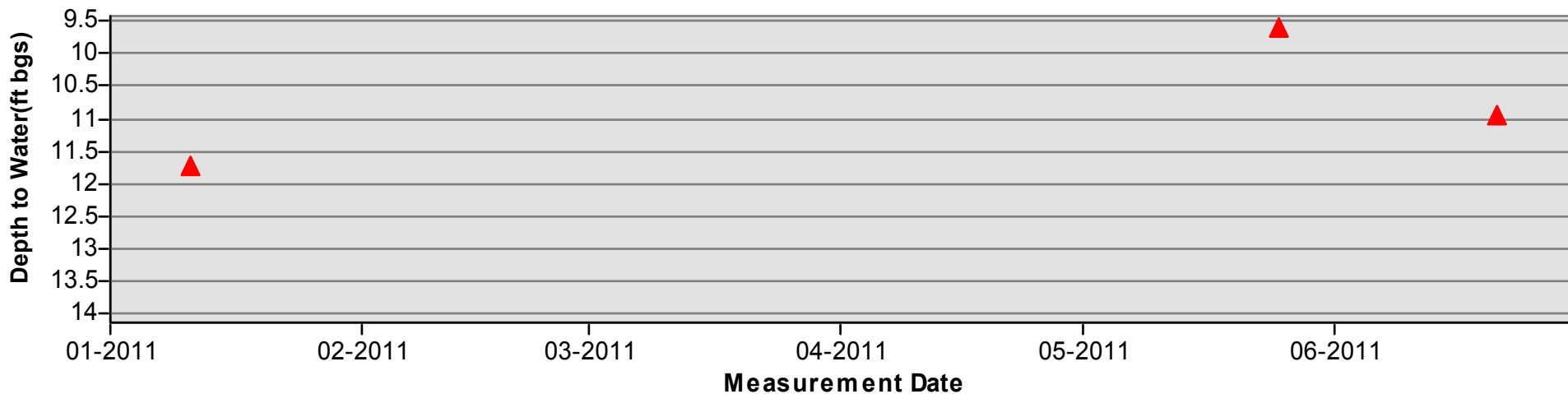
356

2011

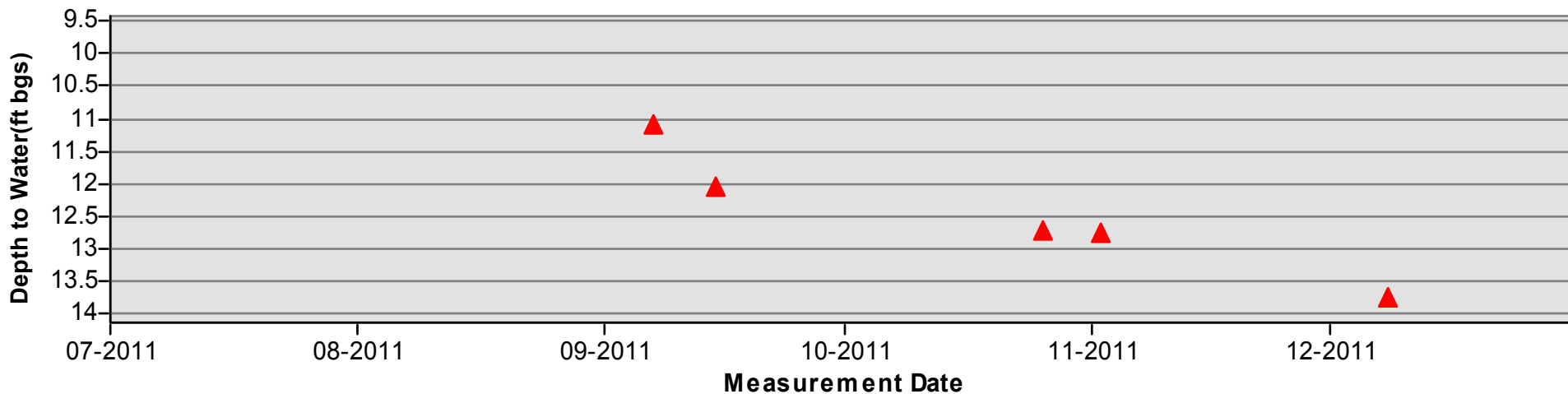
Key

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

January through June



July through December



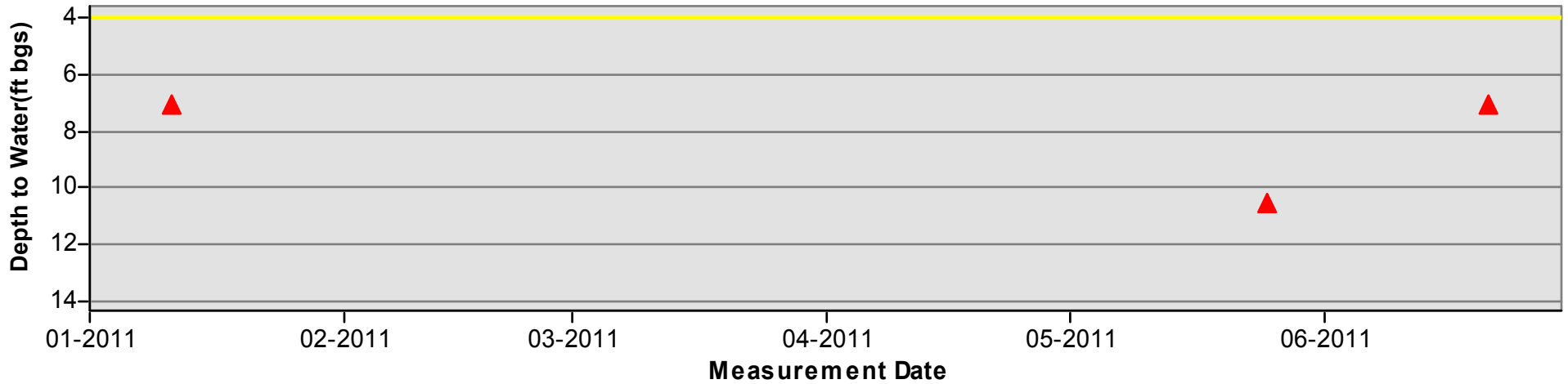
Groundwater Monitoring Location

357
2011

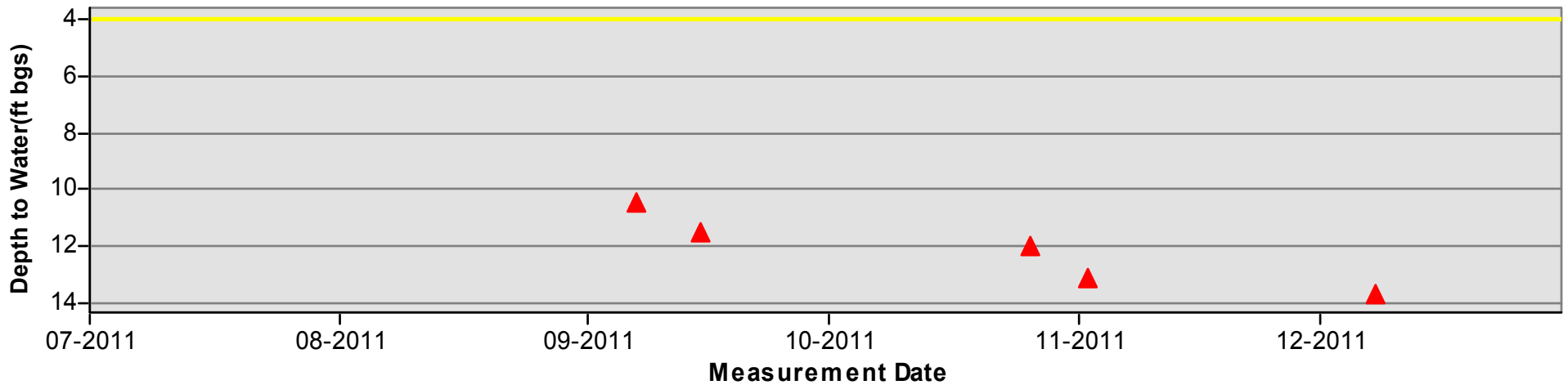
Key

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

January through June



July through December



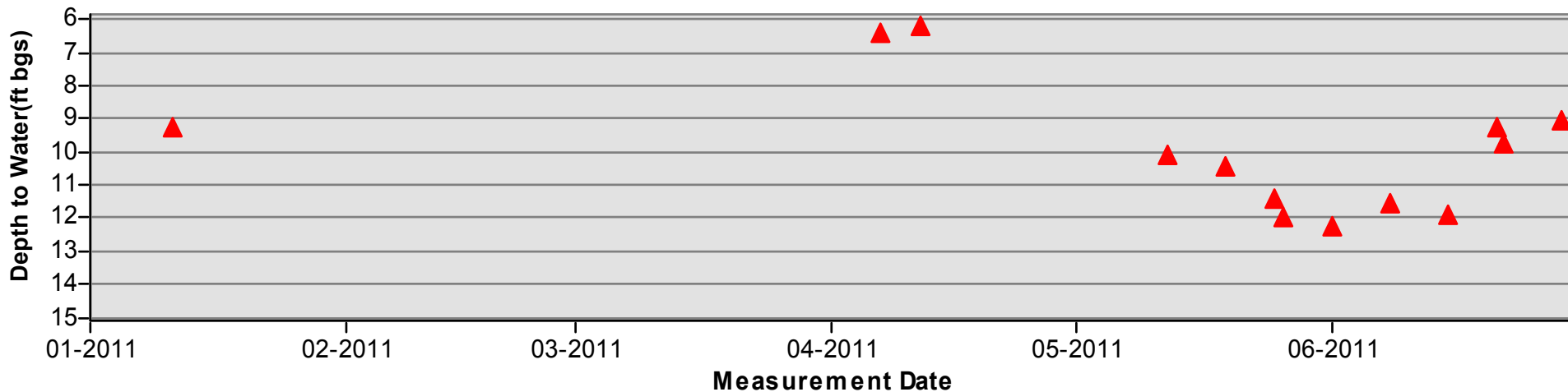
Groundwater Monitoring Location

358
2011

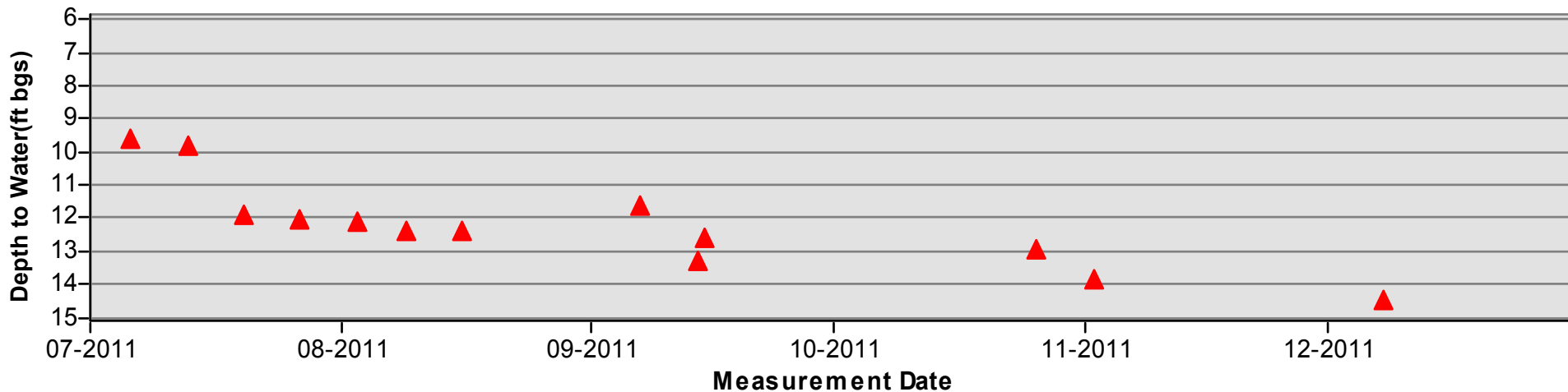
Key

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

January through June



July through December



Groundwater Monitoring Location

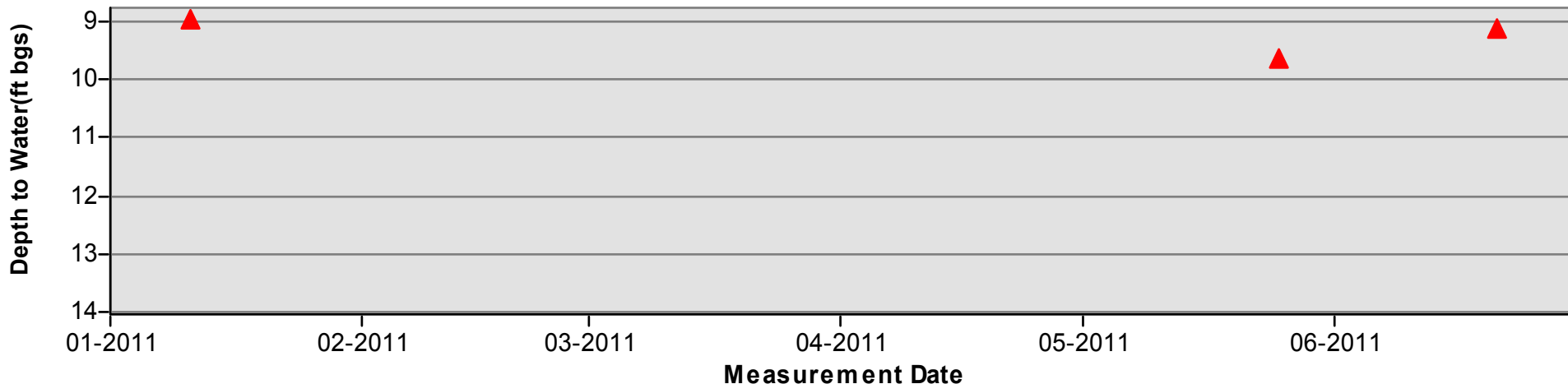
359

2011

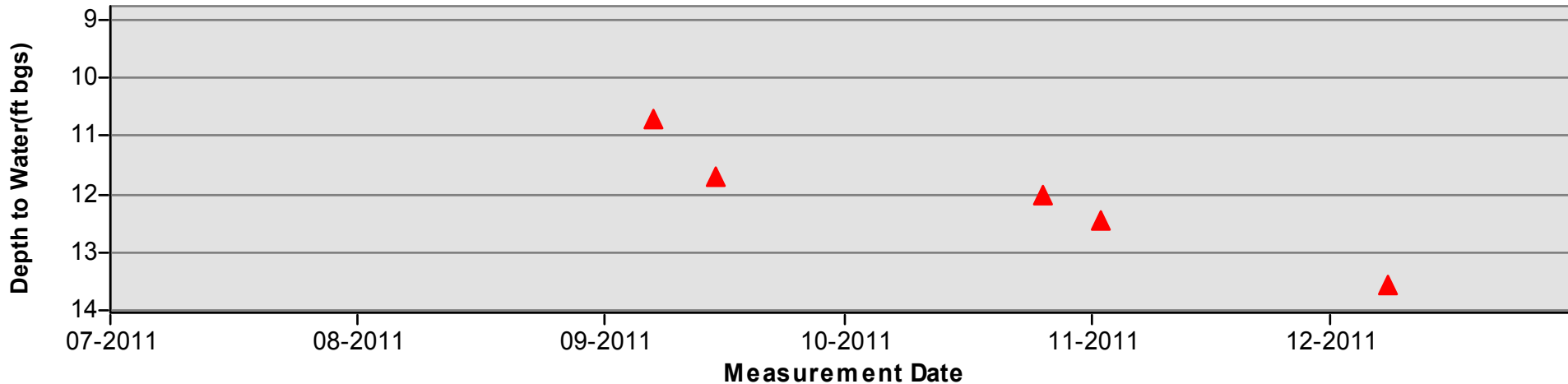
Key

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

January through June



July through December



Groundwater Monitoring Location

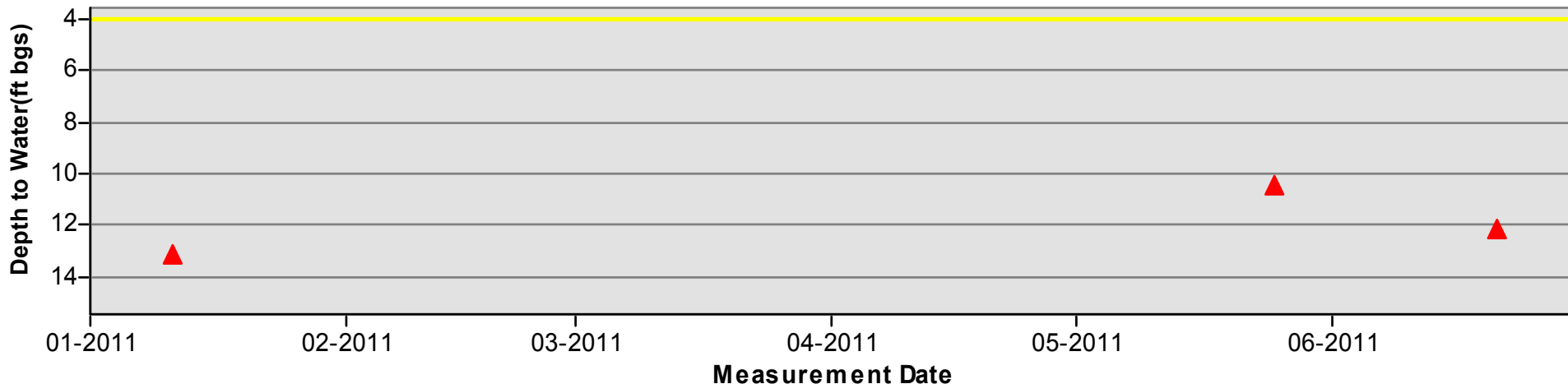
360

2011

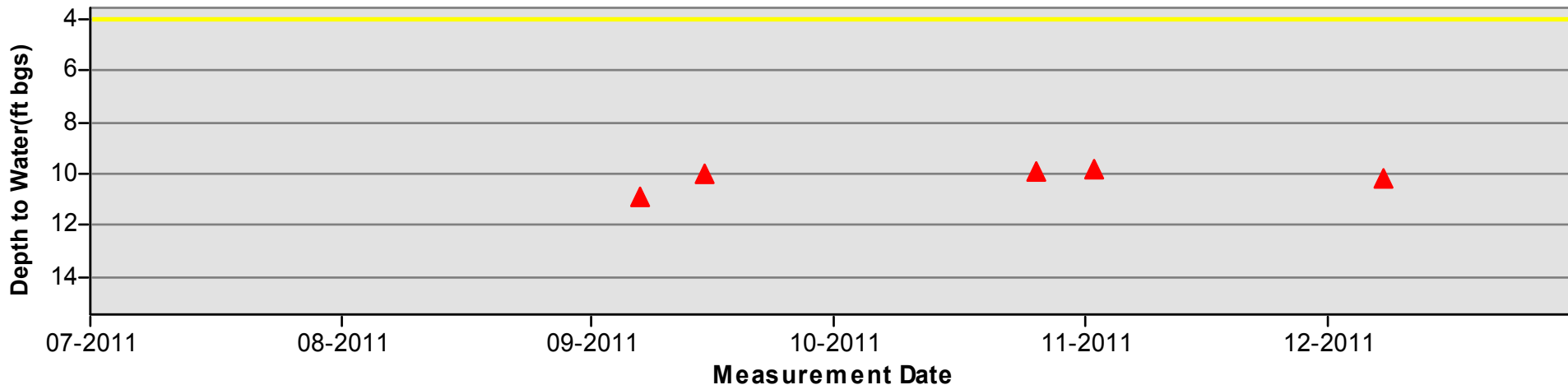
Key

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

January through June



July through December



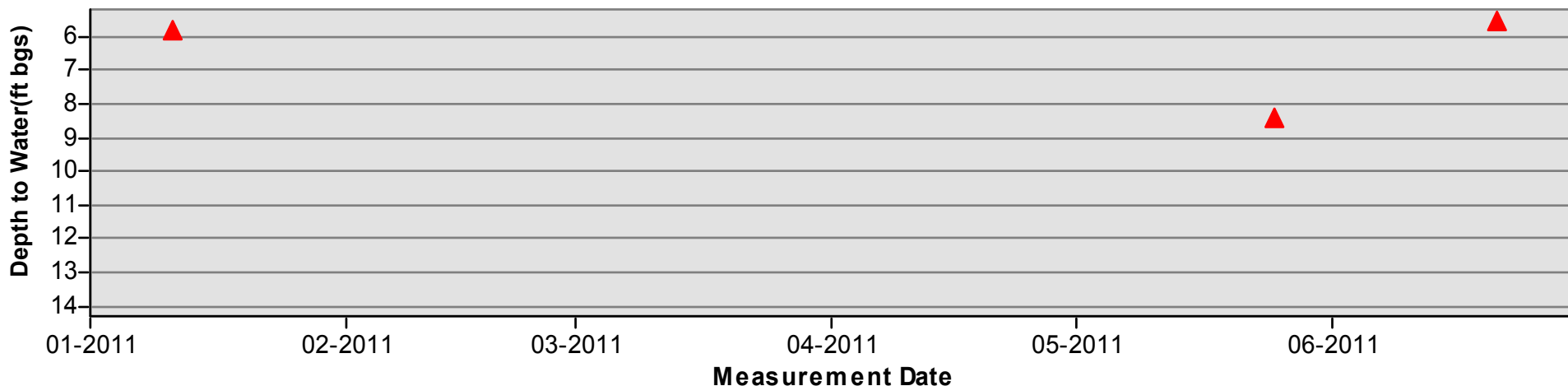
Groundwater Monitoring Location

361
2011

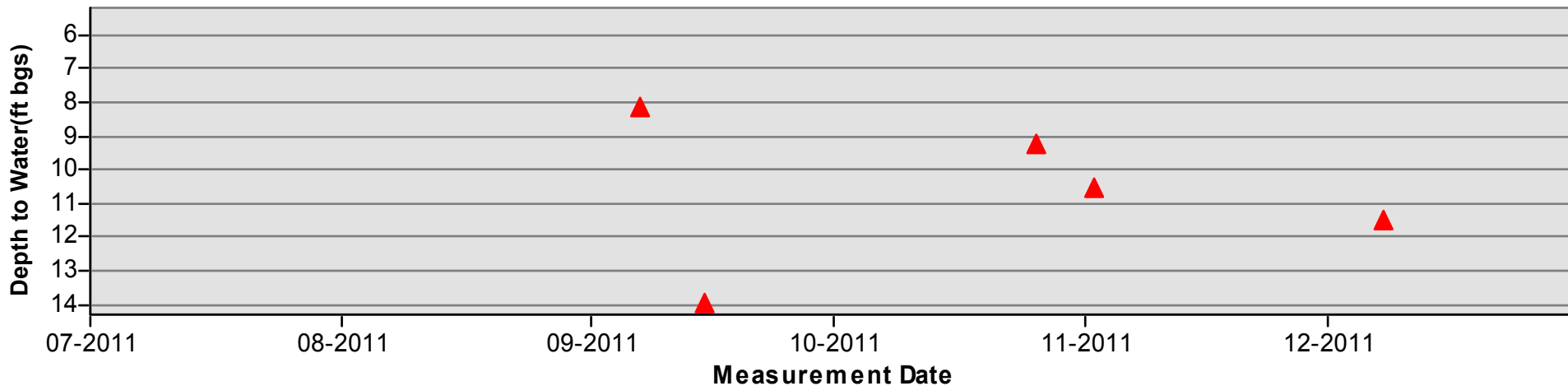
Key

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

January through June



July through December



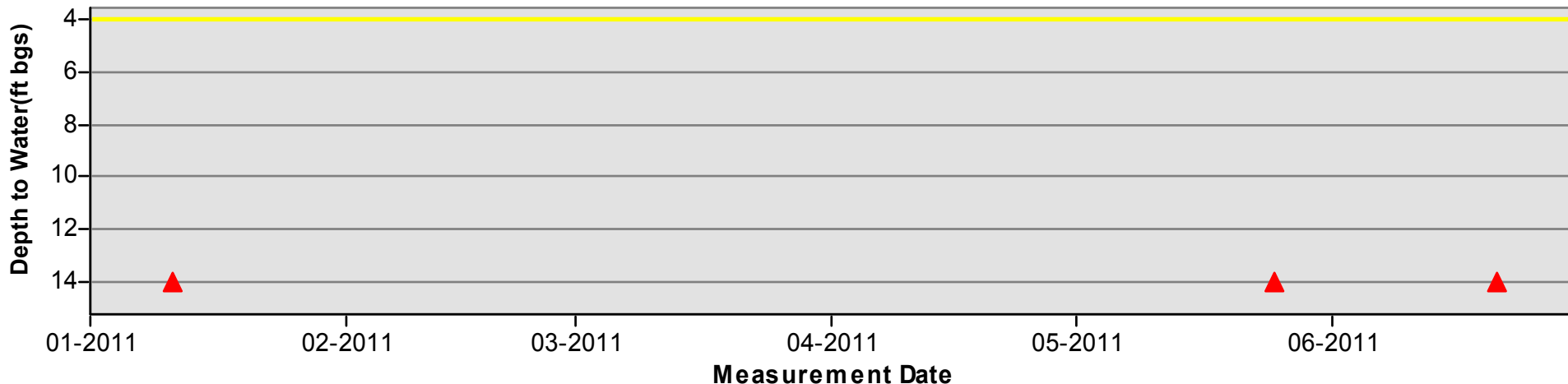
Groundwater Monitoring Location

362
2011

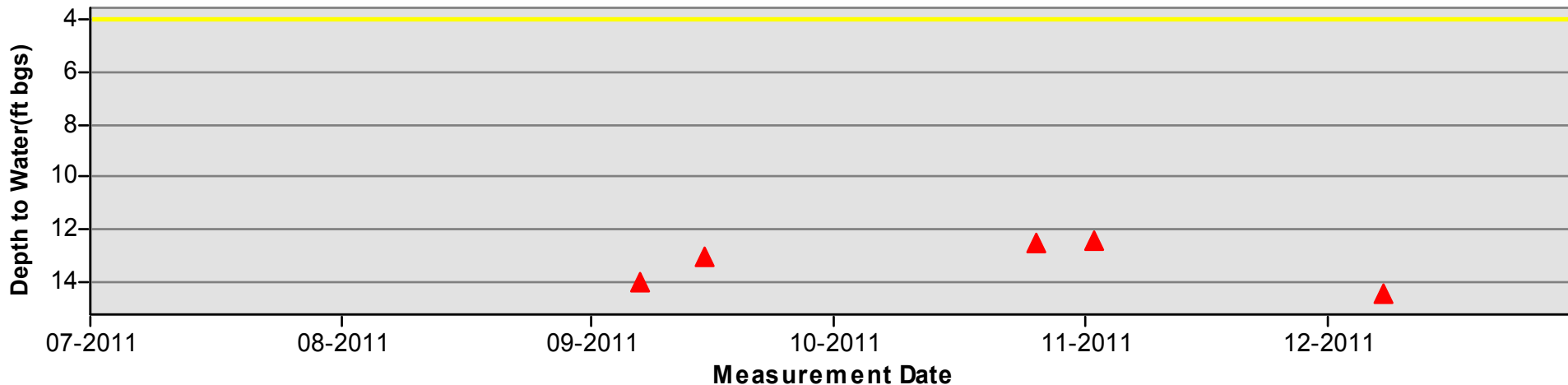
Key

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

January through June



July through December



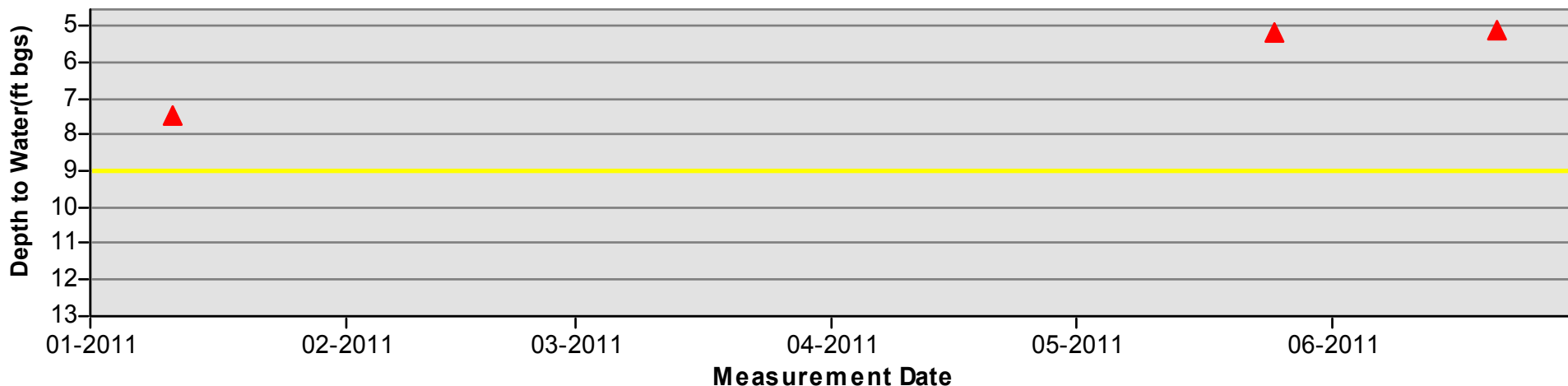
Groundwater Monitoring Location

363
2011

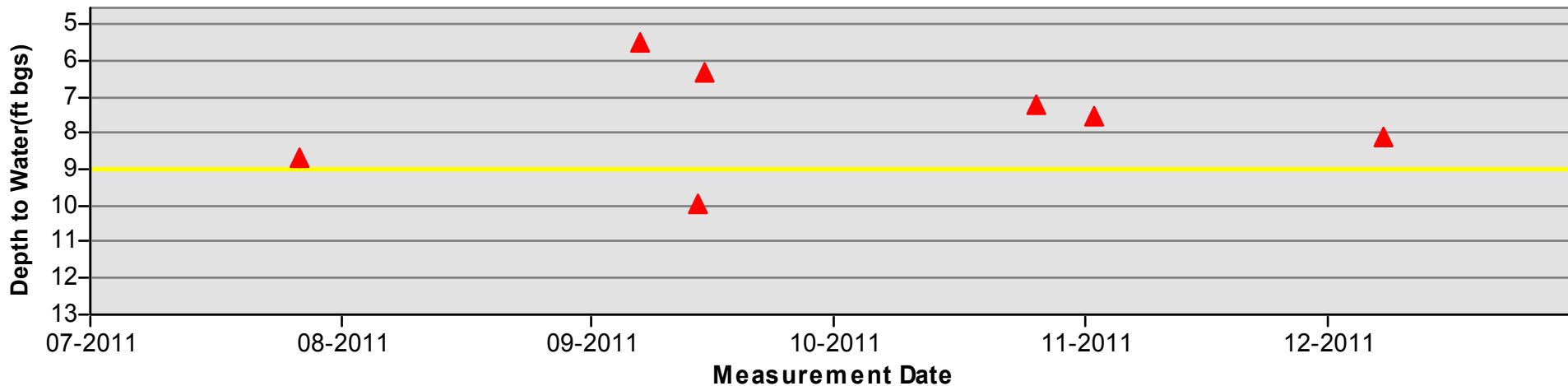
Key

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

January through June



July through December



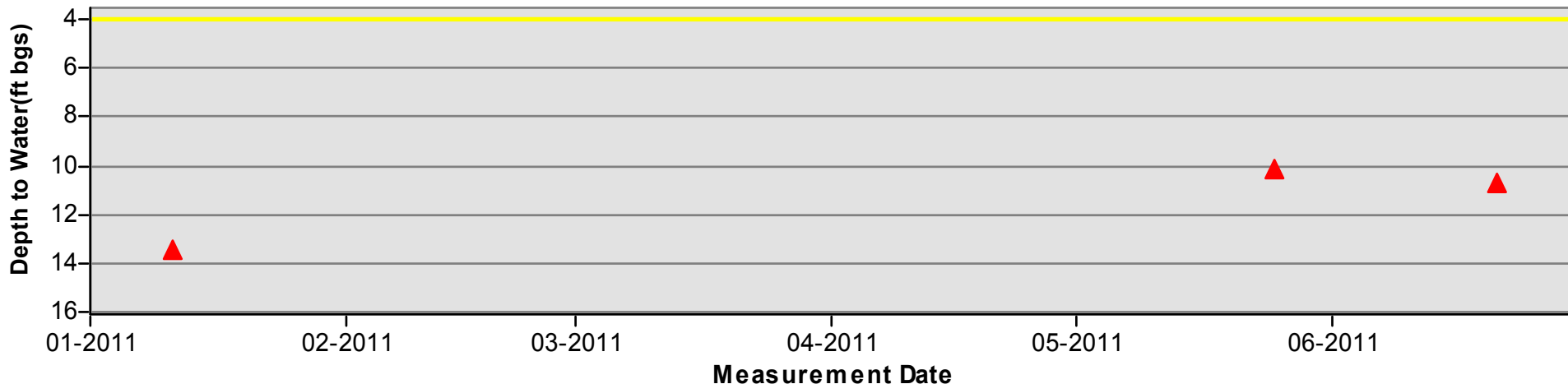
Groundwater Monitoring Location

364
2011

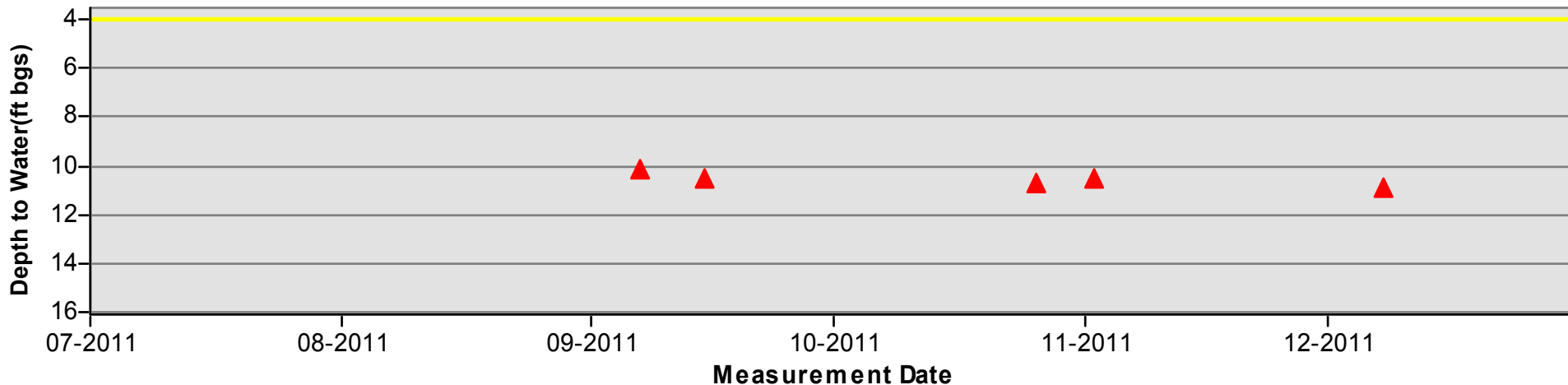
Key

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

January through June



July through December



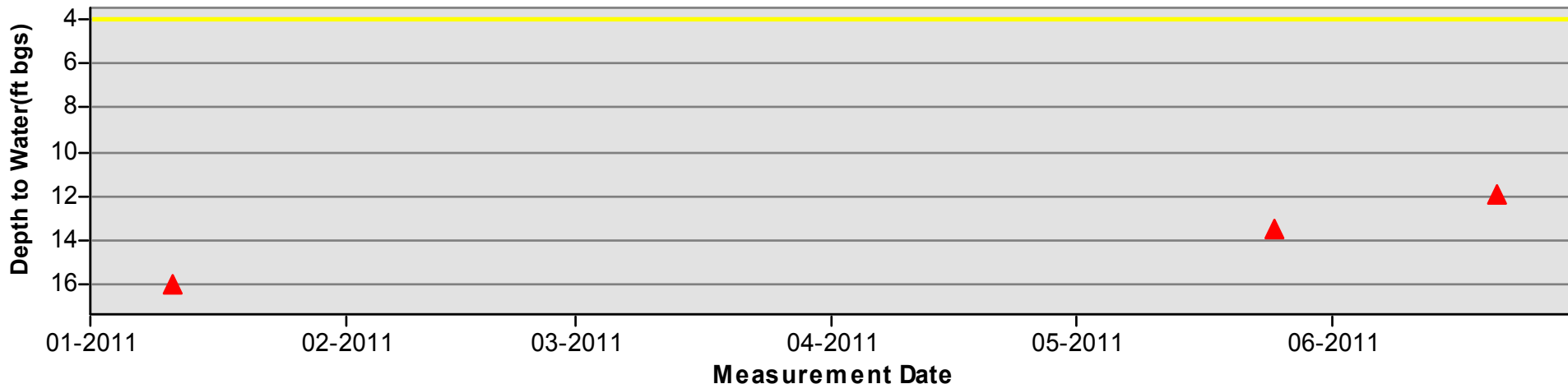
Groundwater Monitoring Location

365
2011

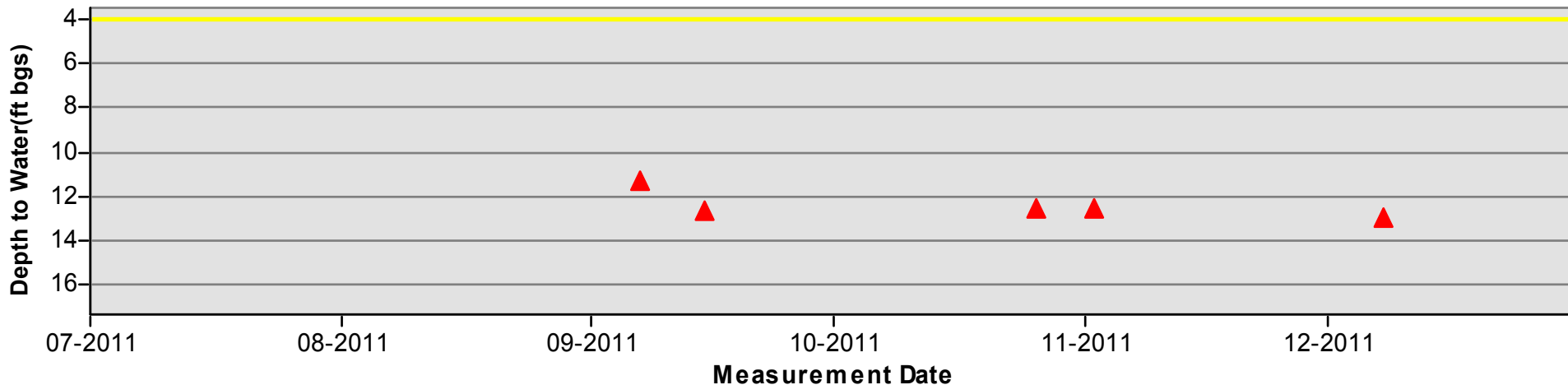
Key

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

January through June



July through December



Groundwater Monitoring Location

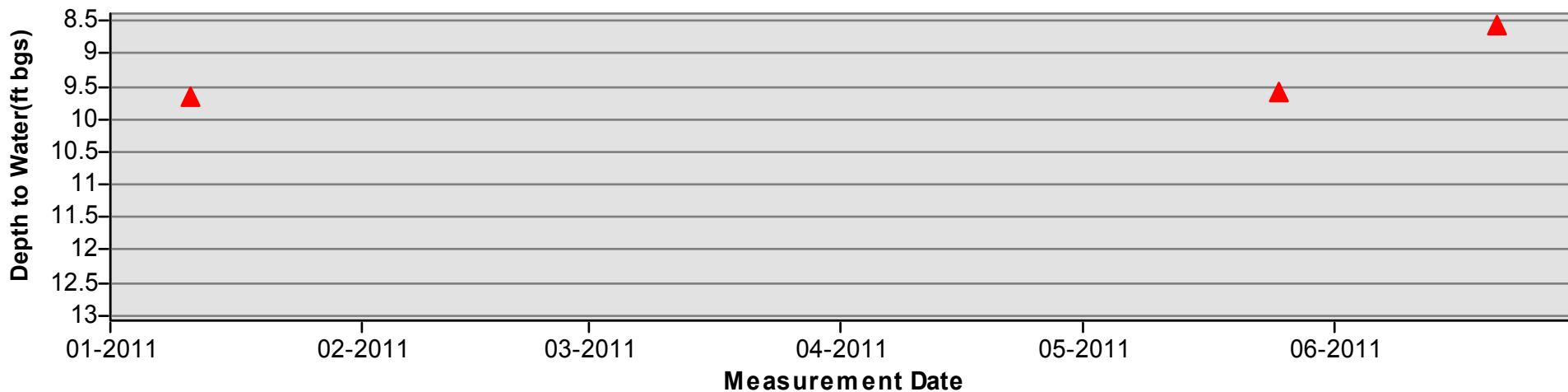
366

2011

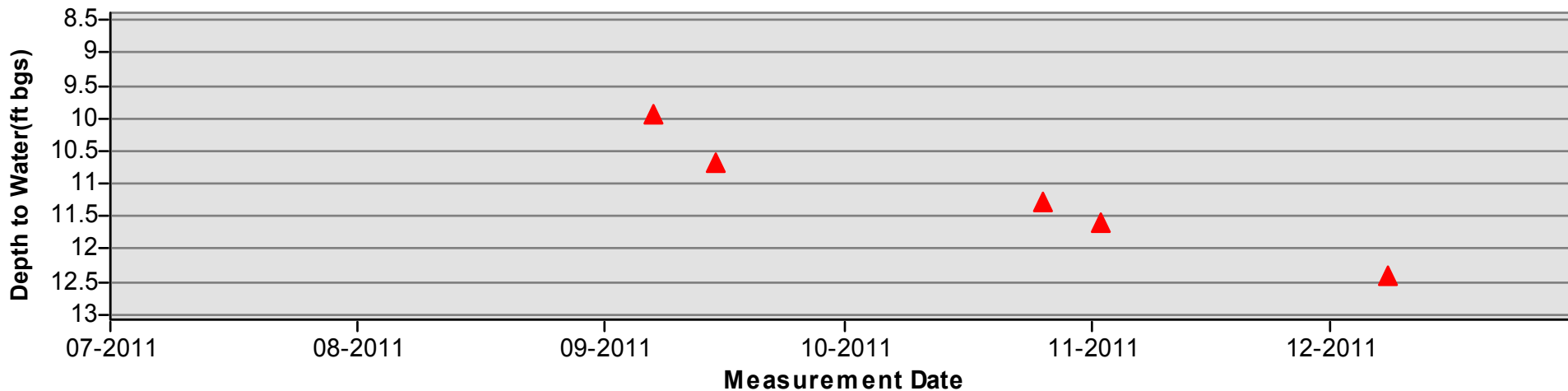
Key

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

January through June



July through December



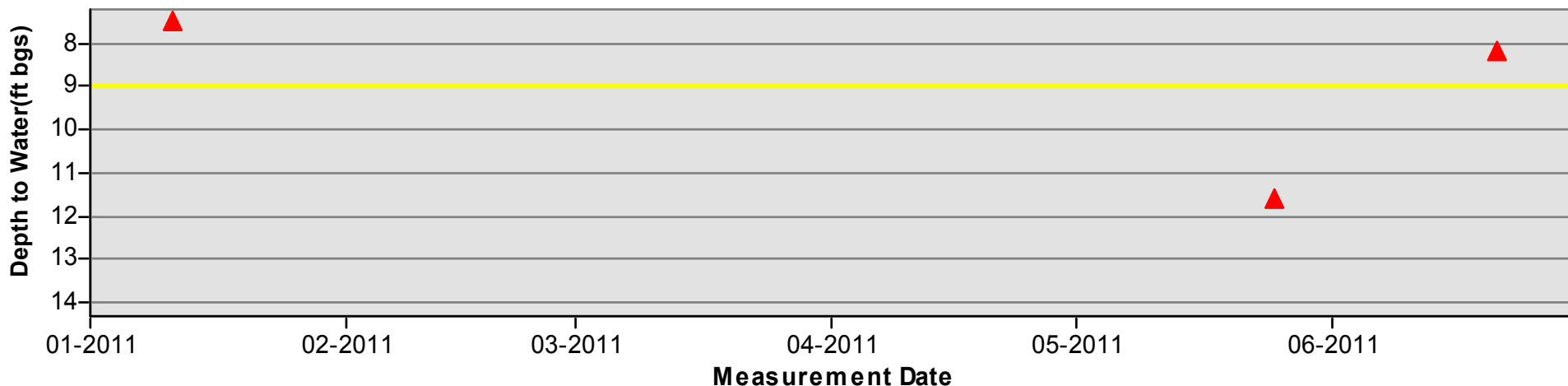
Groundwater Monitoring Location

367
2011

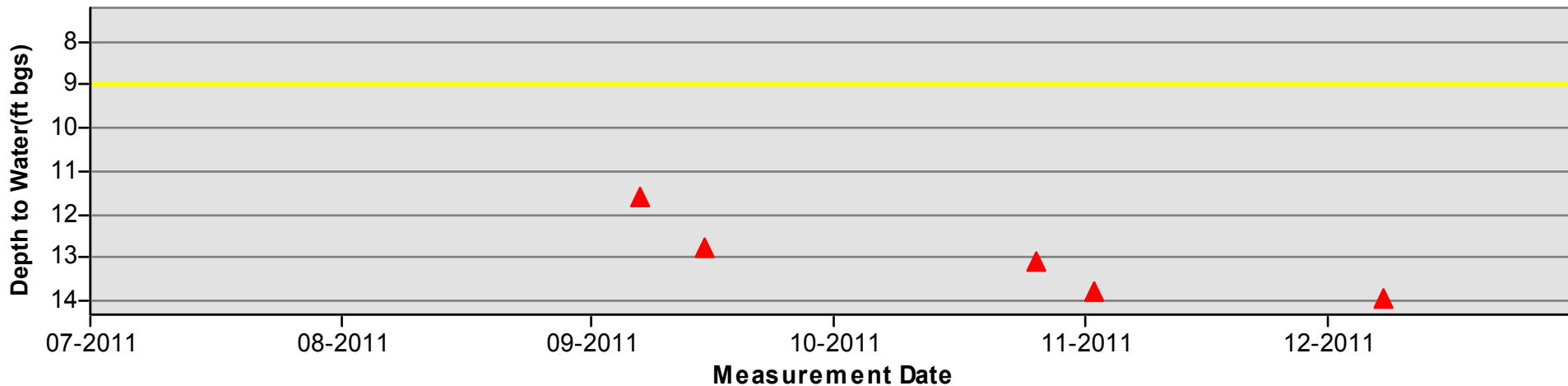
Key

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

January through June



July through December



Groundwater Monitoring Location

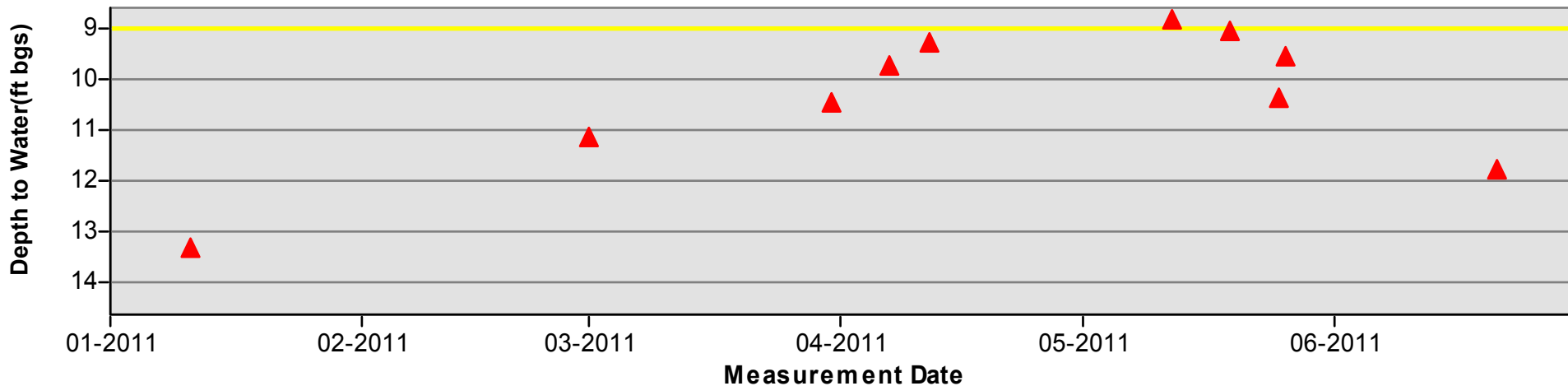
368

2011

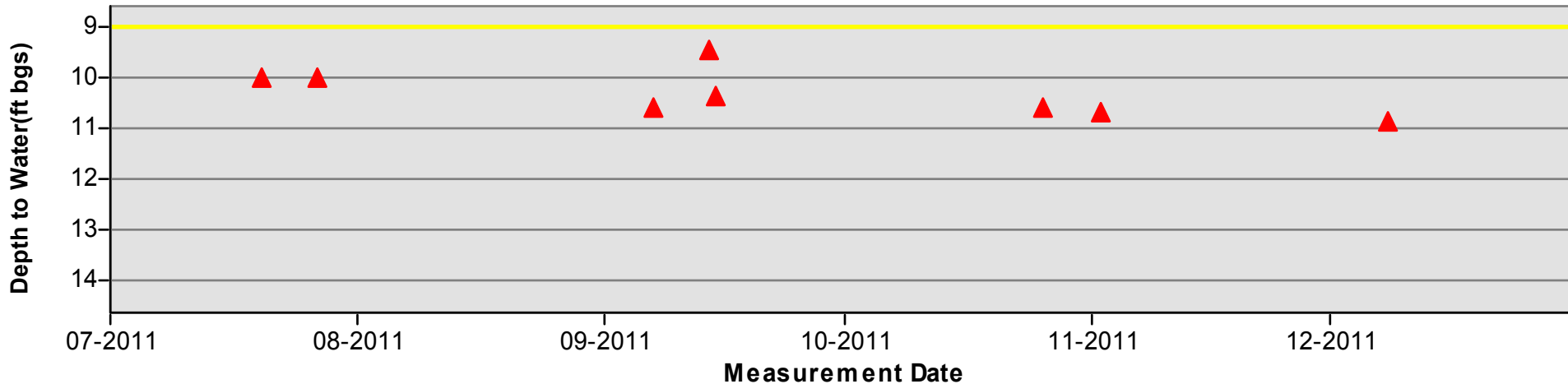
Key

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

January through June



July through December



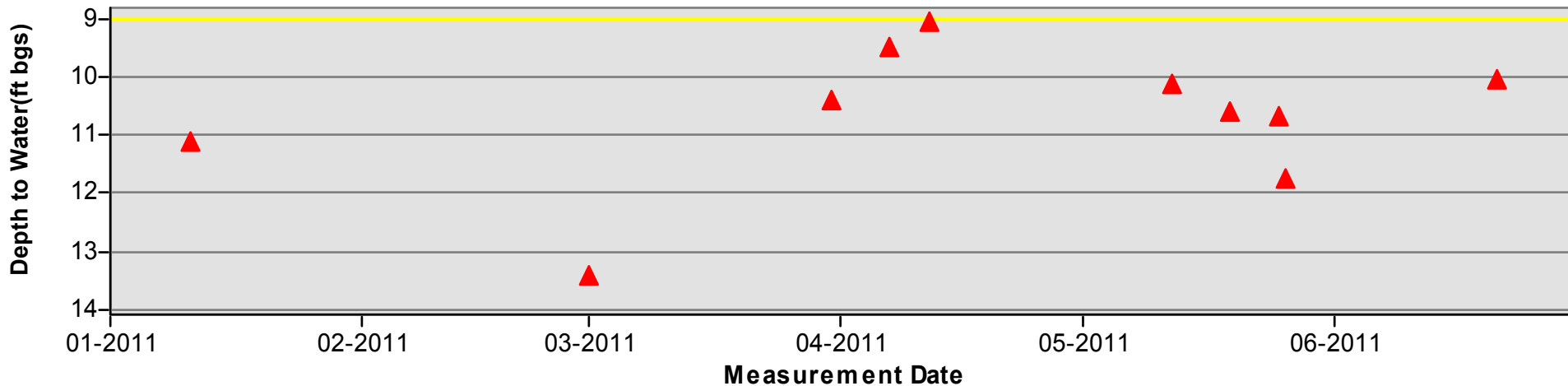
Groundwater Monitoring Location

369
2011

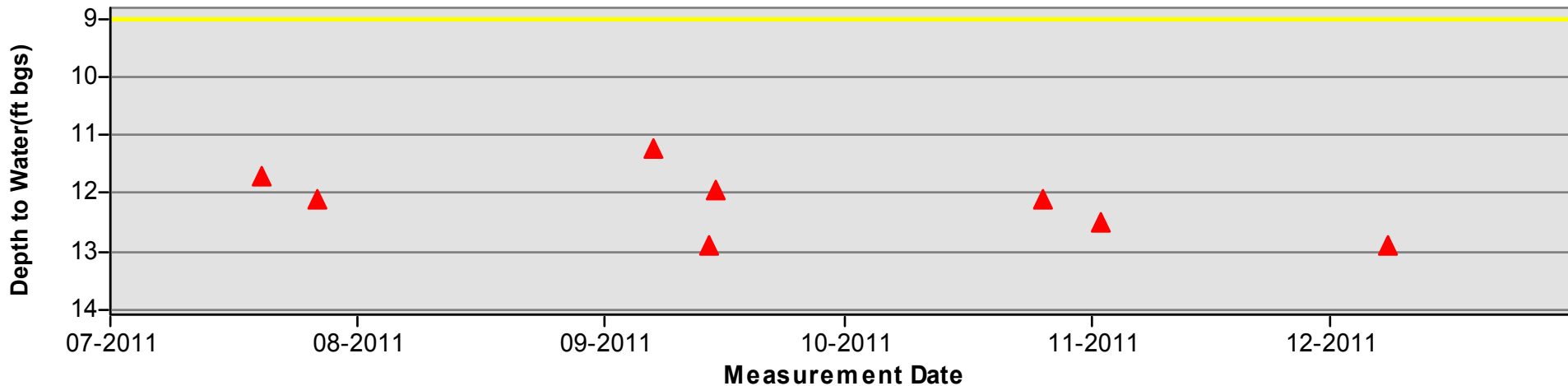
Key

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

January through June



July through December



Groundwater Monitoring Location

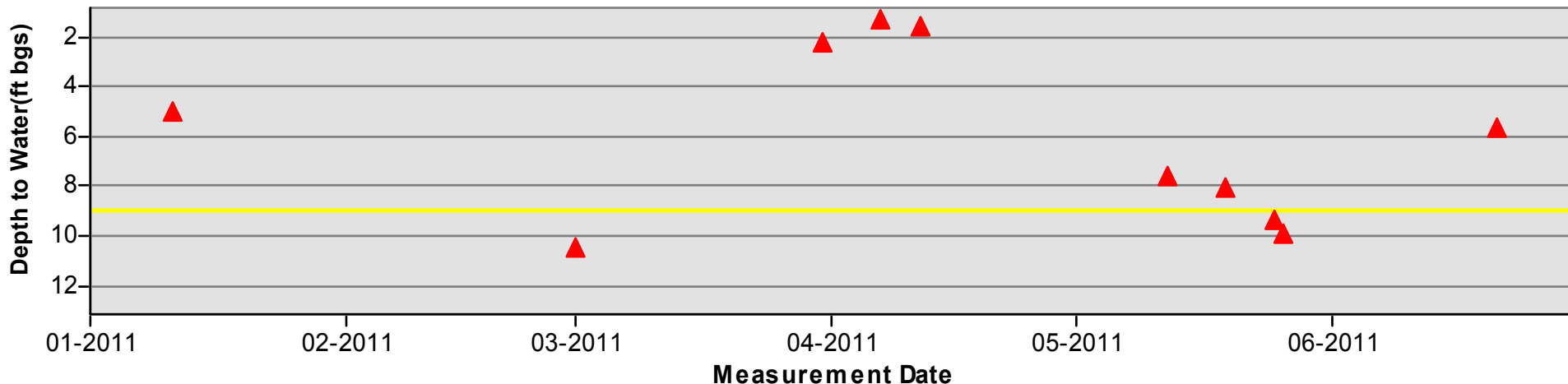
370

2011

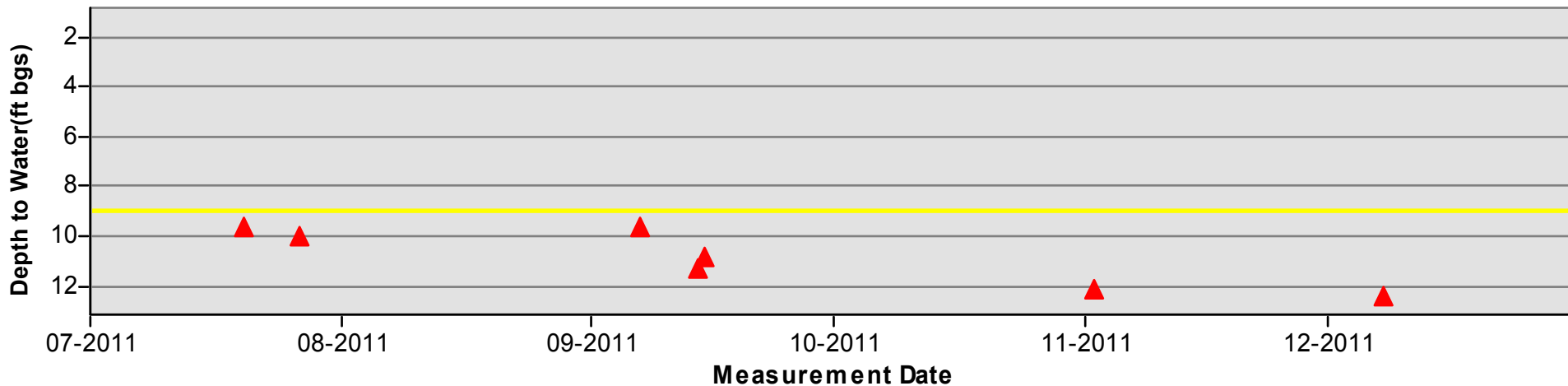
Key

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

January through June



July through December



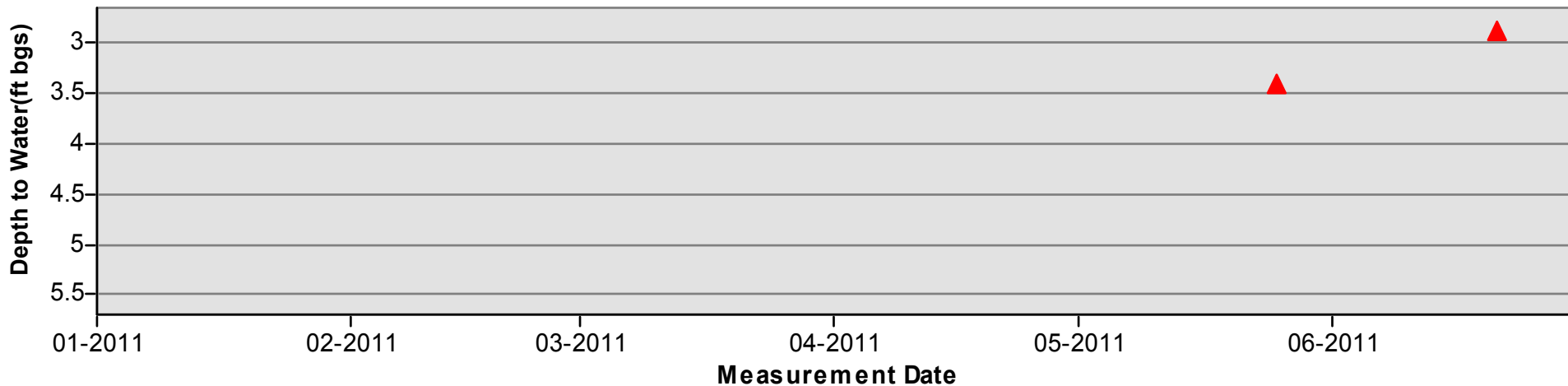
Groundwater Monitoring Location

371
2011

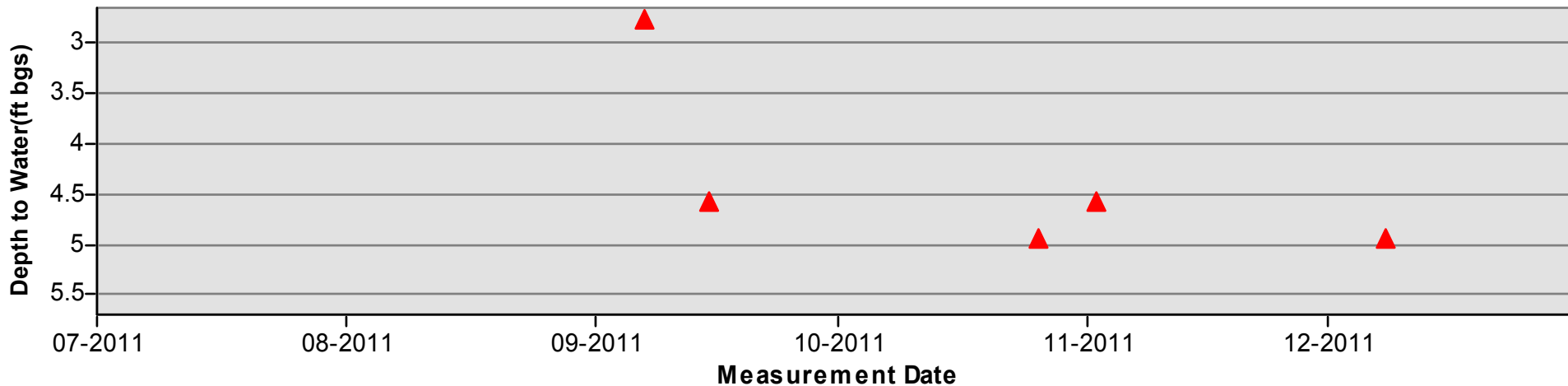
Key

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

January through June



July through December



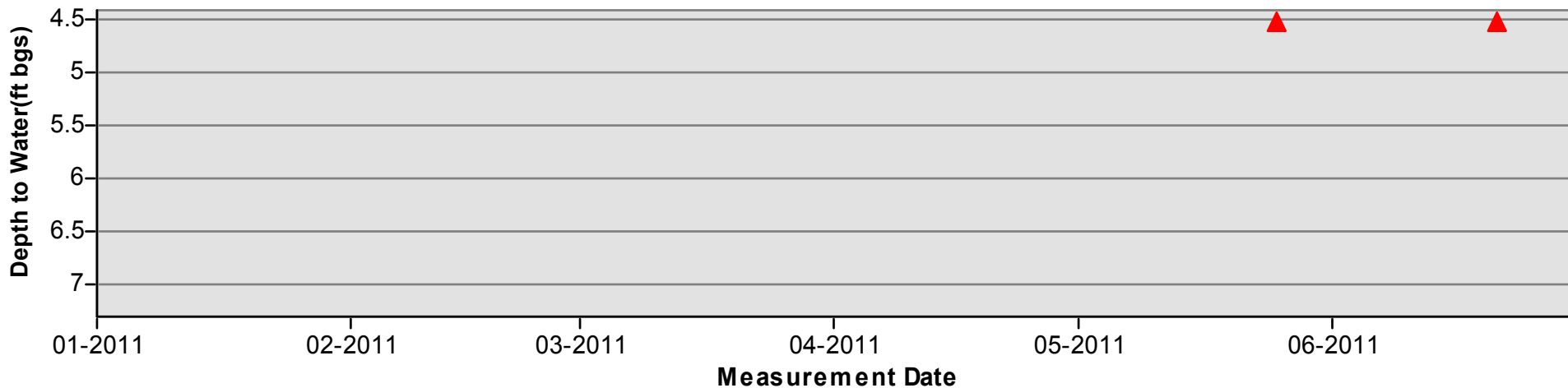
Groundwater Monitoring Location

372
2011

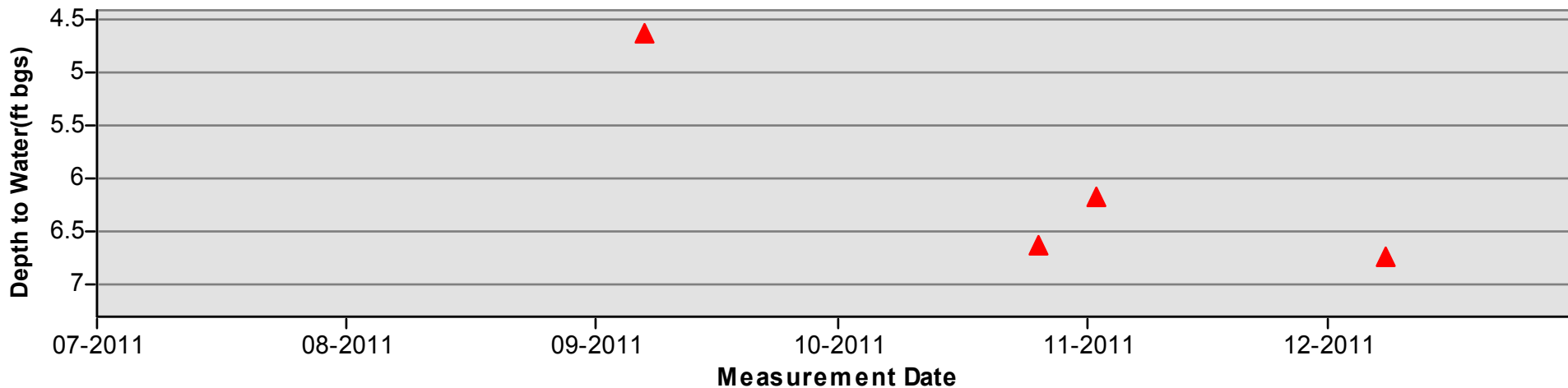
Key

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

January through June



July through December



Groundwater Monitoring Location

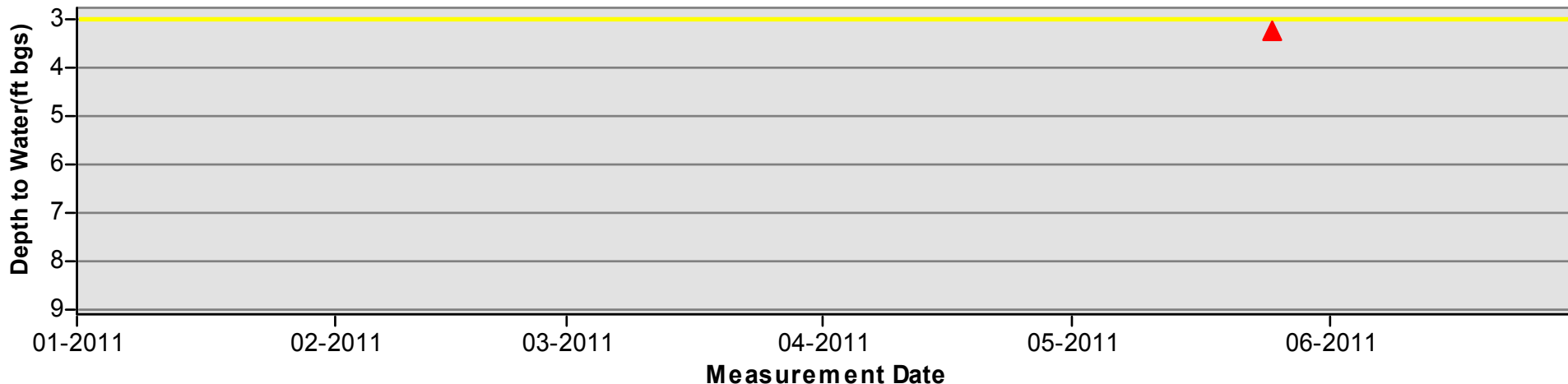
373

2011

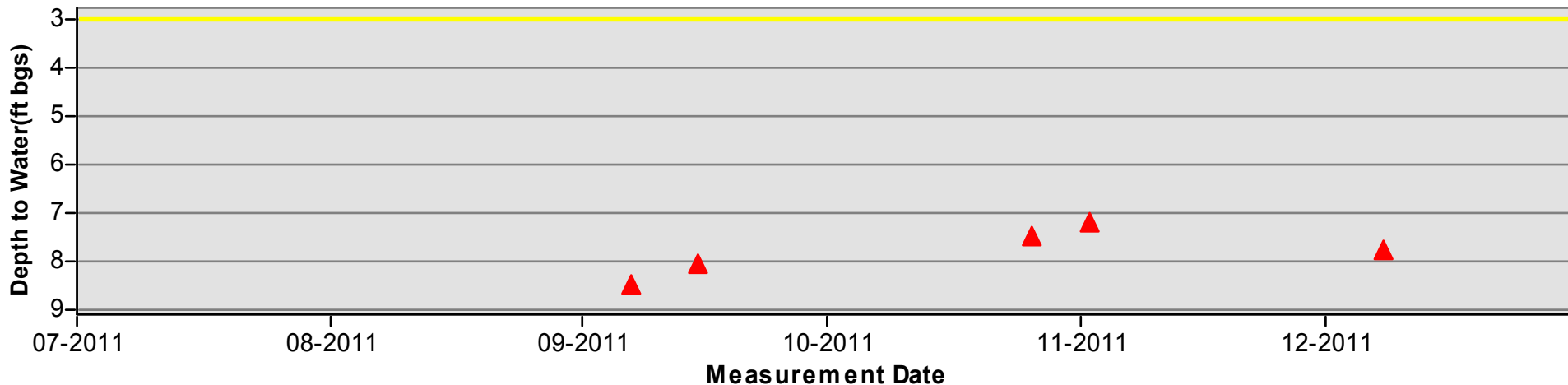
Key

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

January through June



July through December



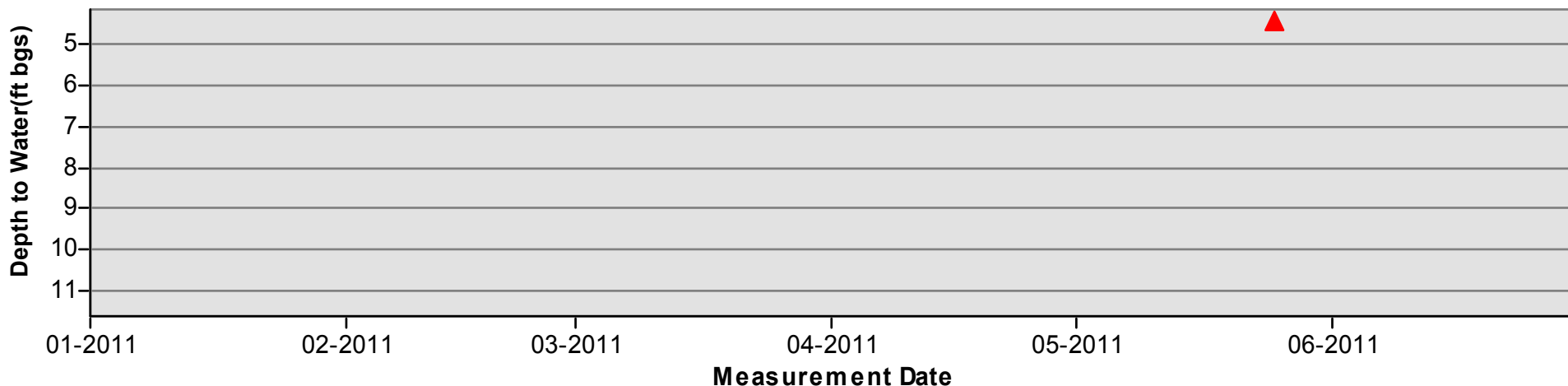
Groundwater Monitoring Location

374
2011

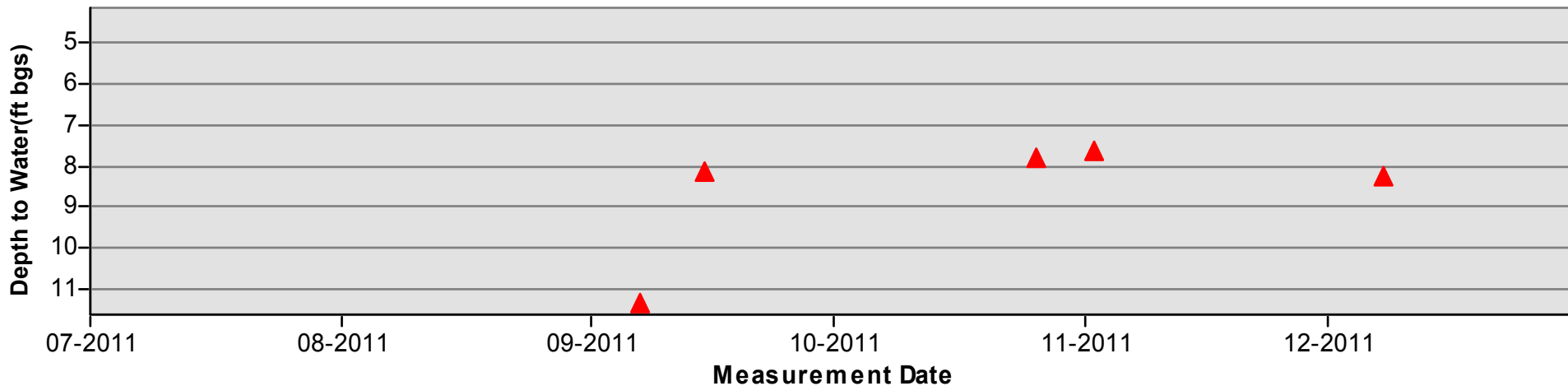
Key

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

January through June



July through December



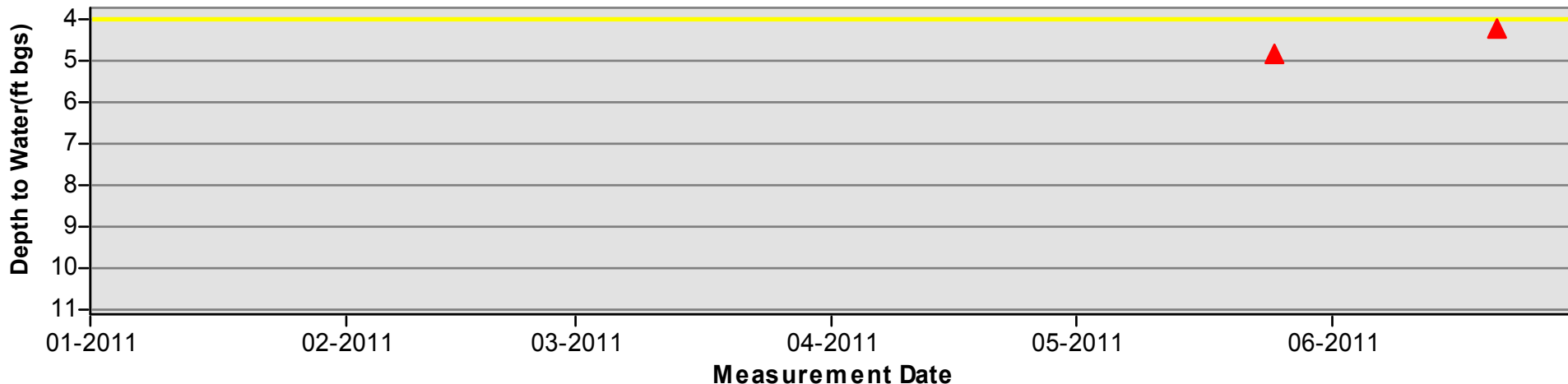
Groundwater Monitoring Location

375
2011

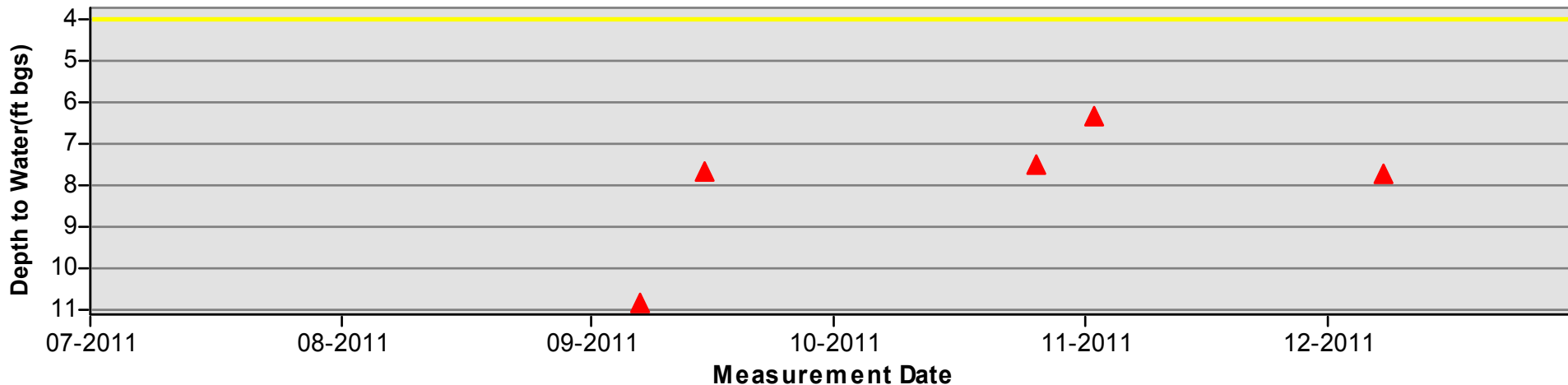
Key

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

January through June



July through December



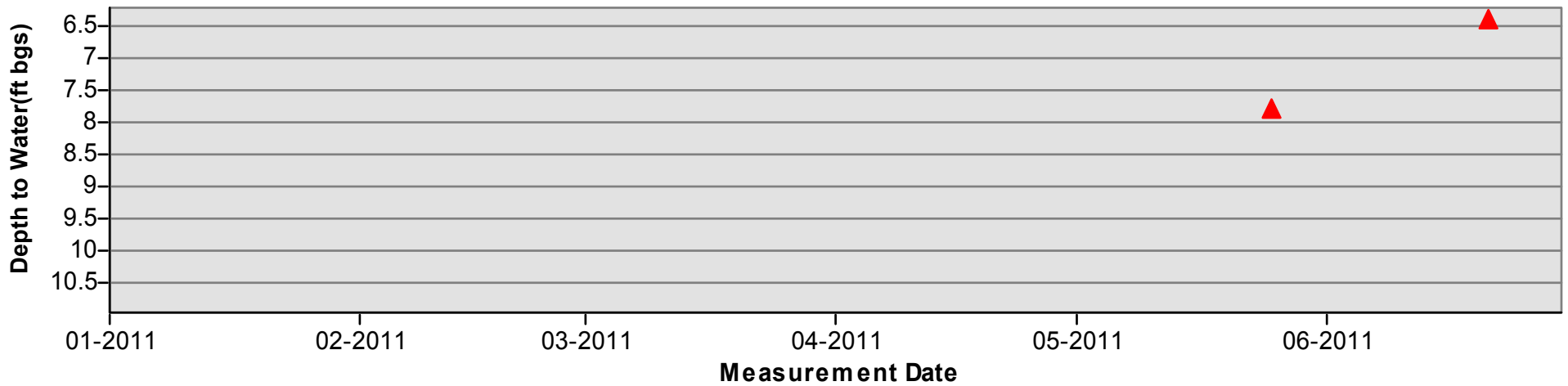
Groundwater Monitoring Location

376
2011

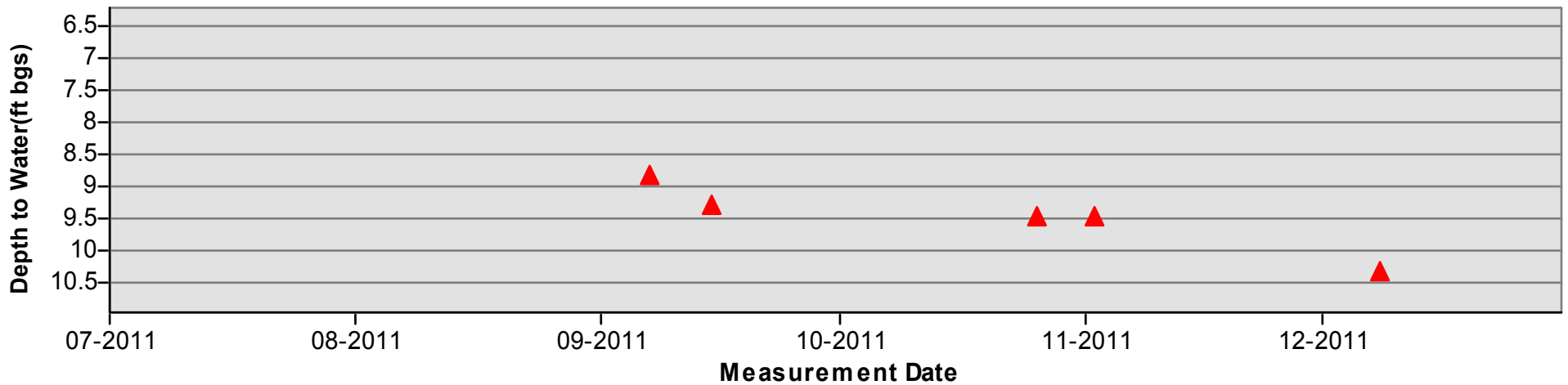
Key

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

January through June



July through December



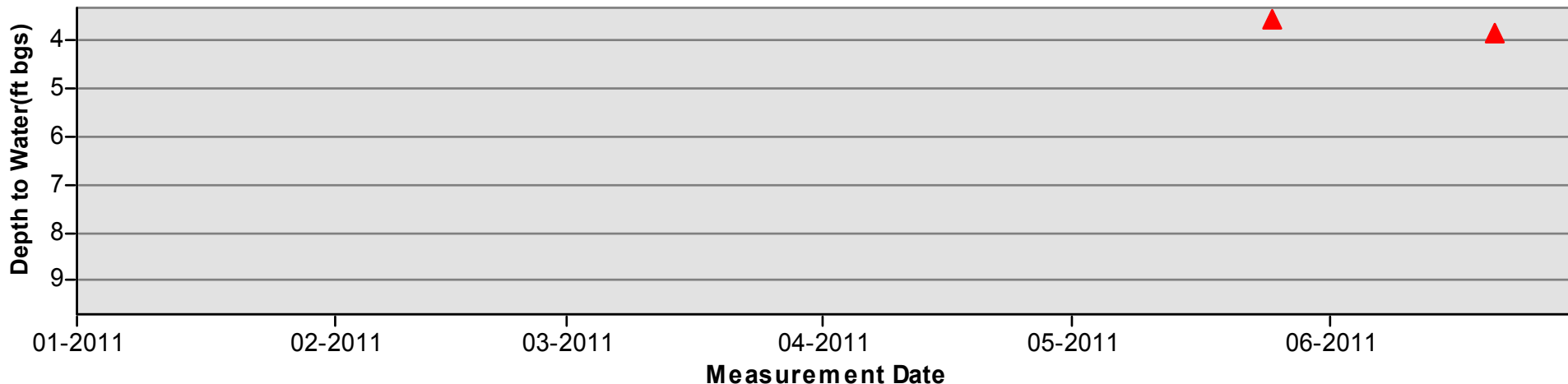
Groundwater Monitoring Location

377
2011

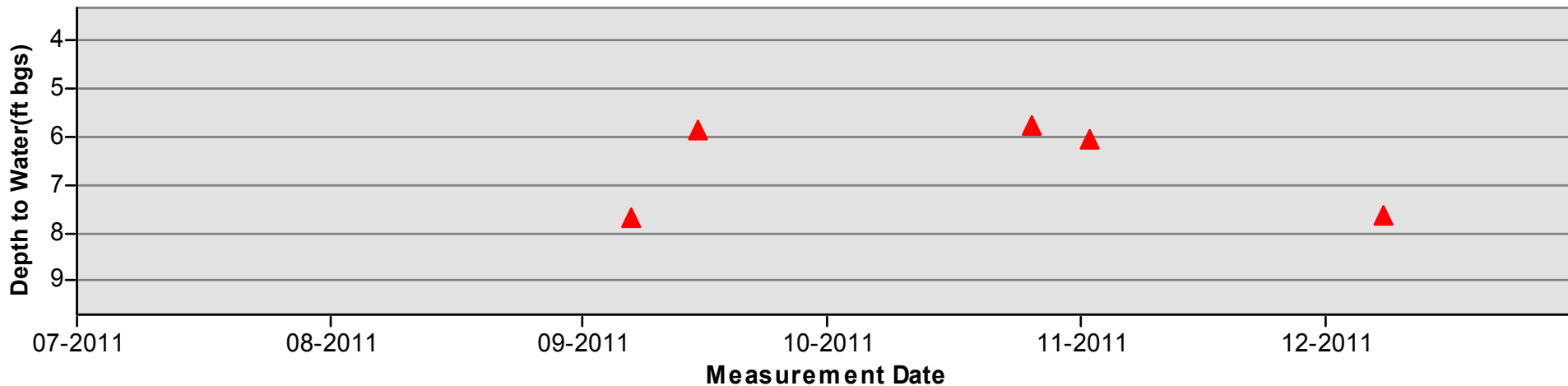
Key

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

January through June



July through December



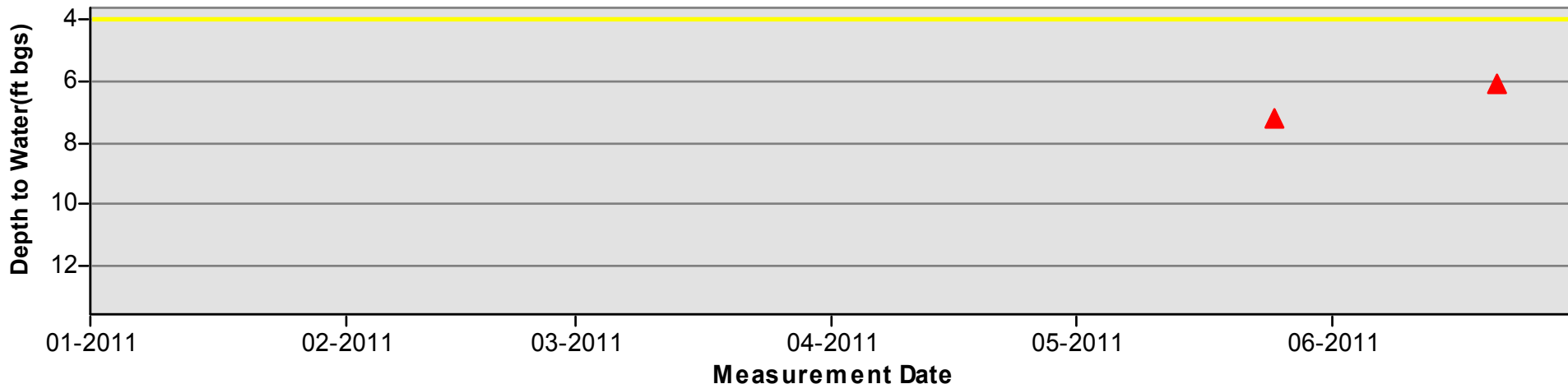
Groundwater Monitoring Location

378
2011

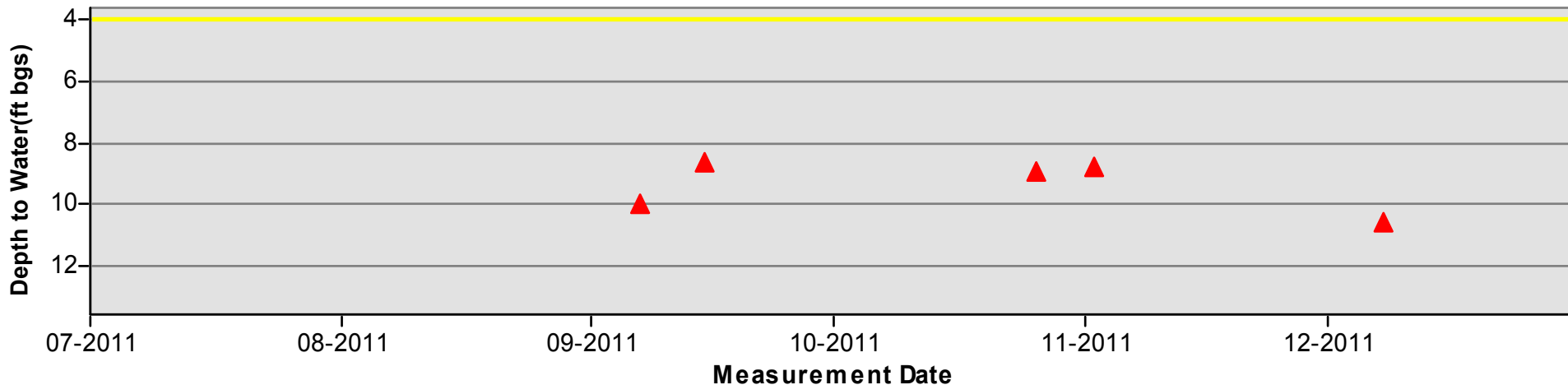
Key

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

January through June



July through December



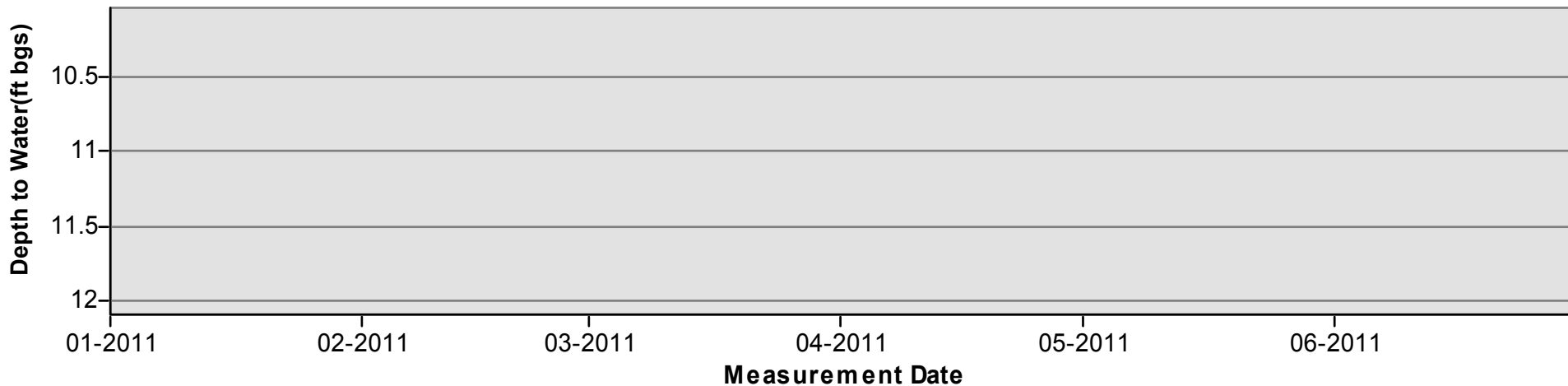
Groundwater Monitoring Location

379
2011

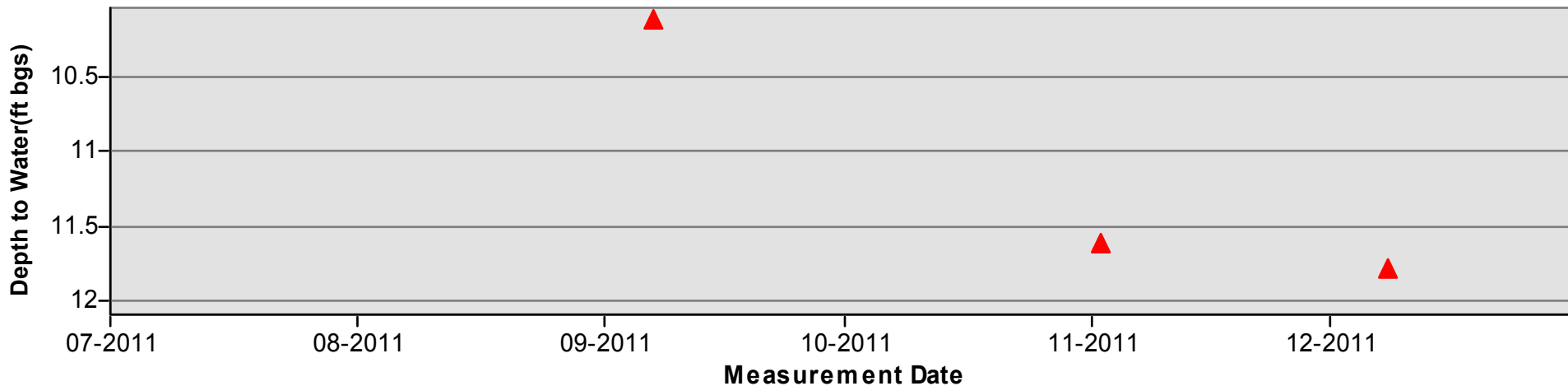
Key

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

January through June



July through December



Groundwater Monitoring Location

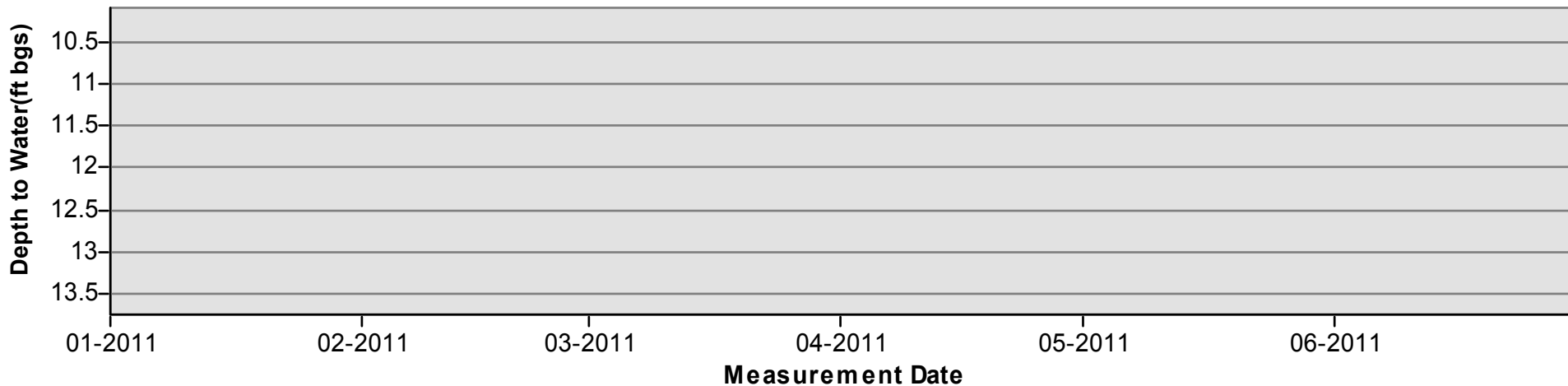
386

2011

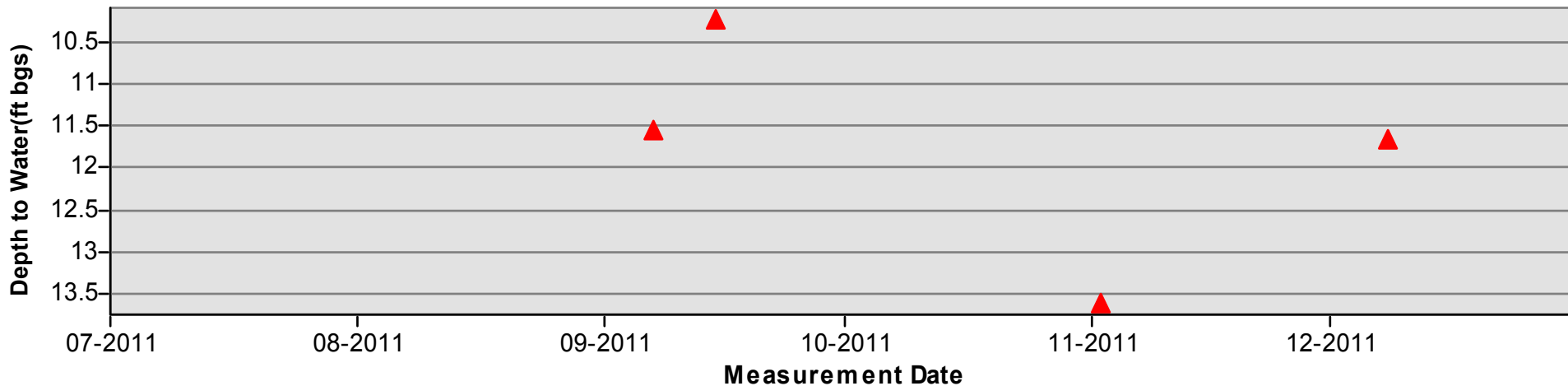
Key

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

January through June



July through December



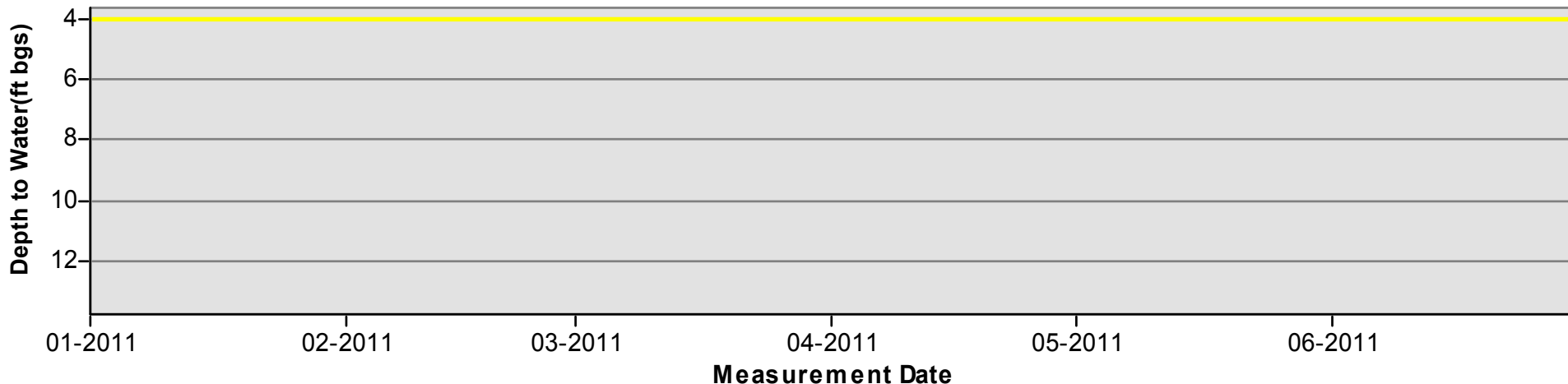
Groundwater Monitoring Location

387
2011

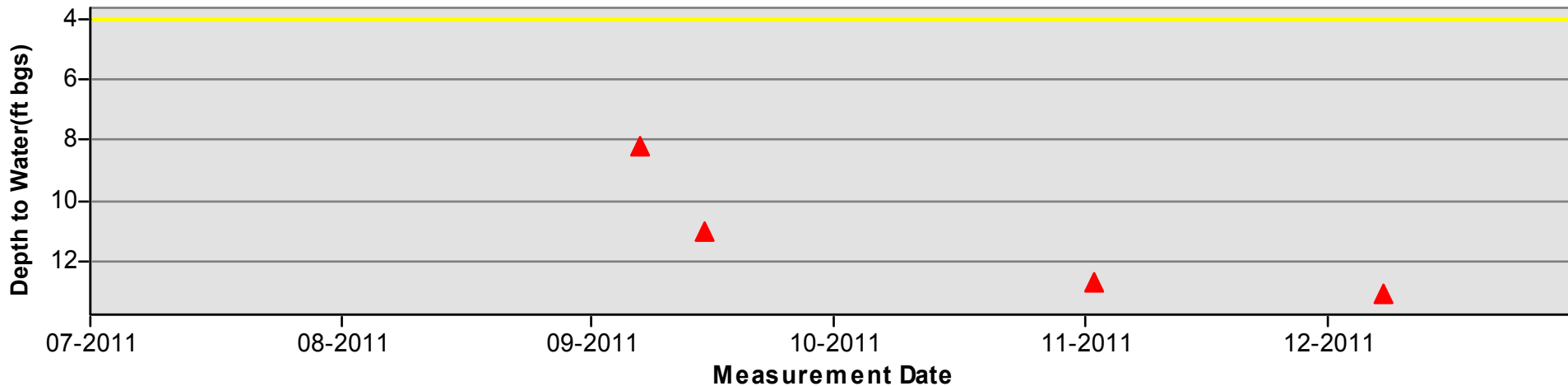
Key

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

January through June



July through December



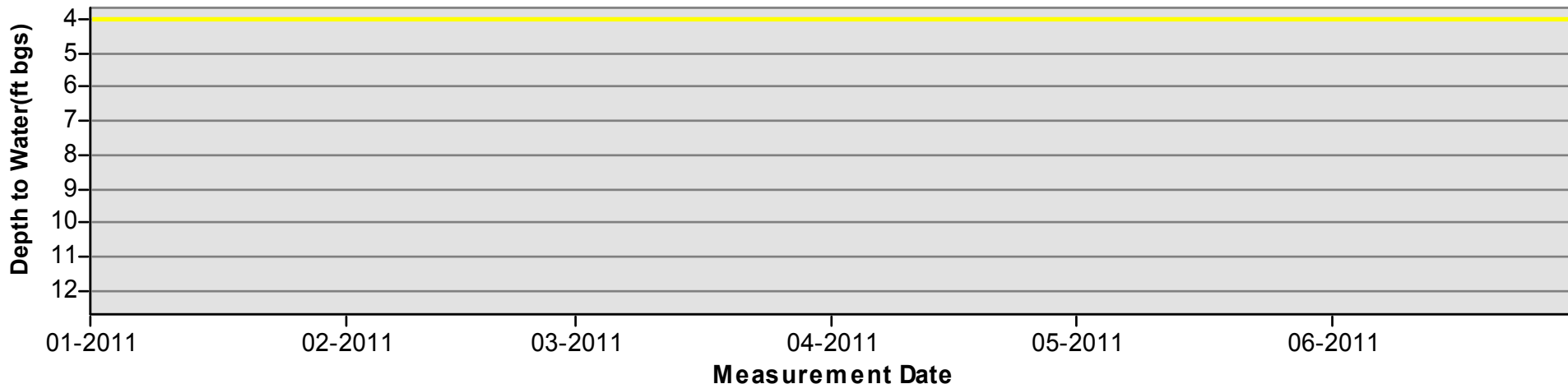
Groundwater Monitoring Location

388
2011

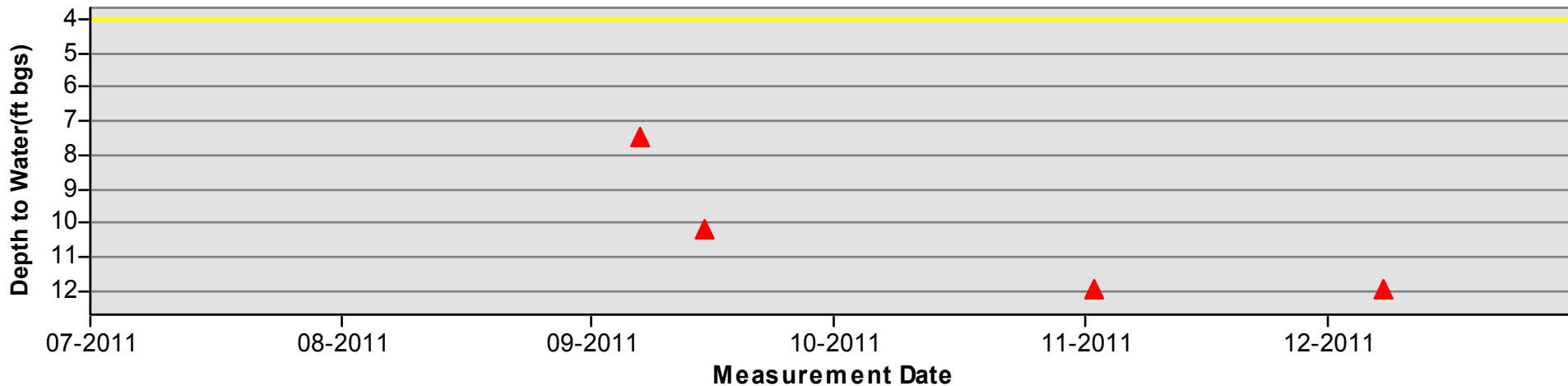
Key

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

January through June



July through December



Groundwater Monitoring Location

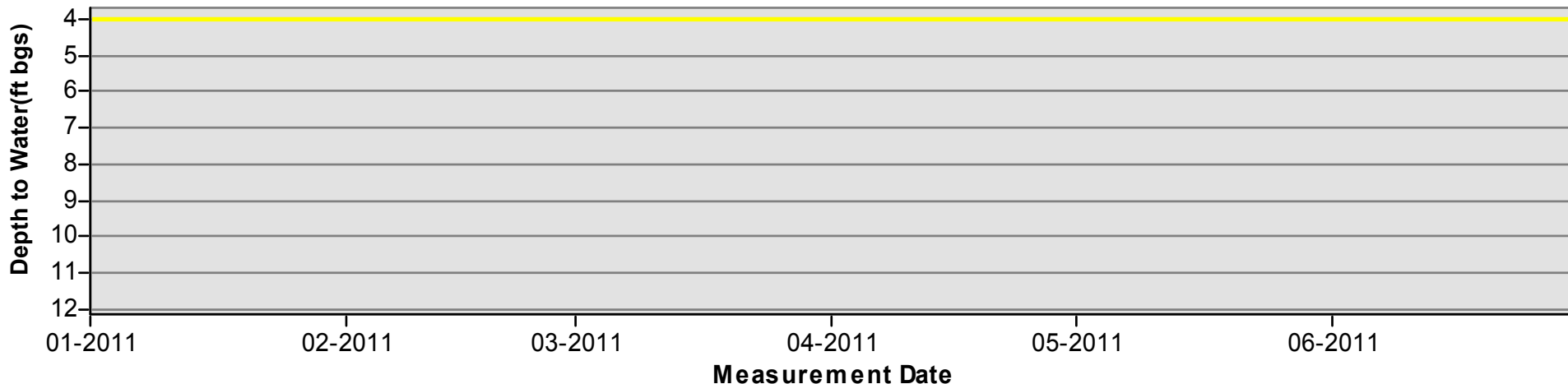
389

2011

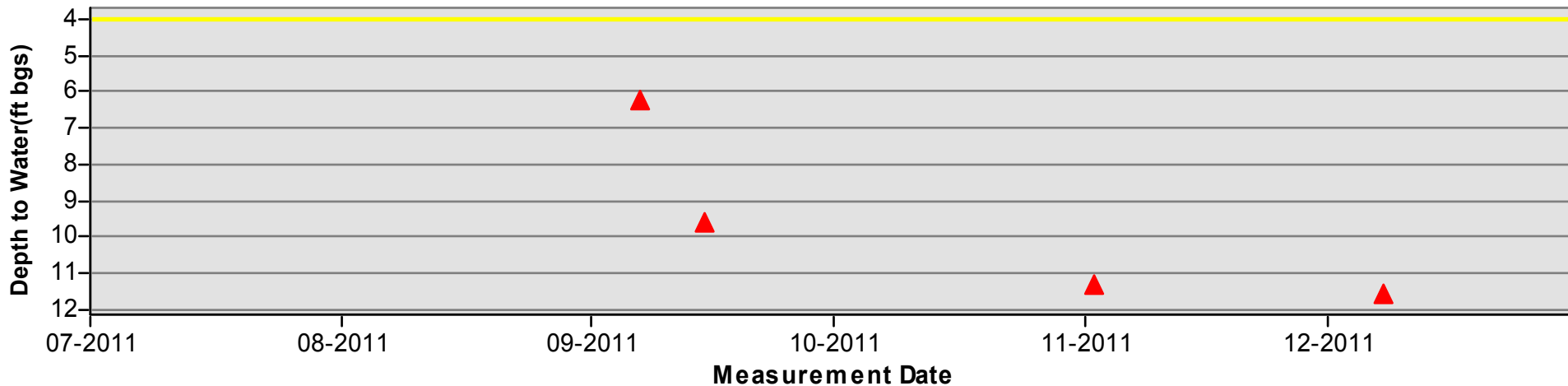
Key

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

January through June



July through December



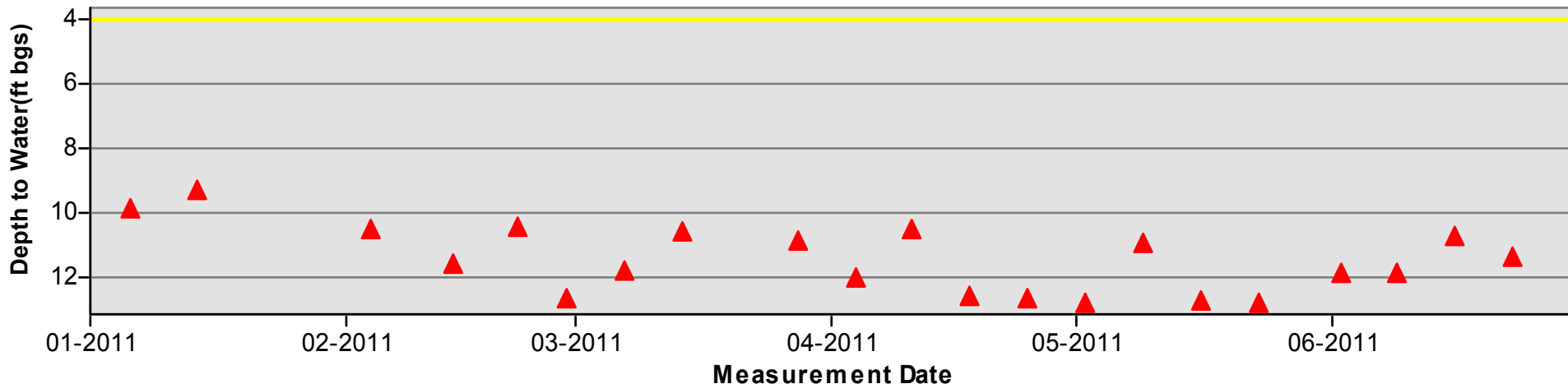
Groundwater Monitoring Location

390
2011

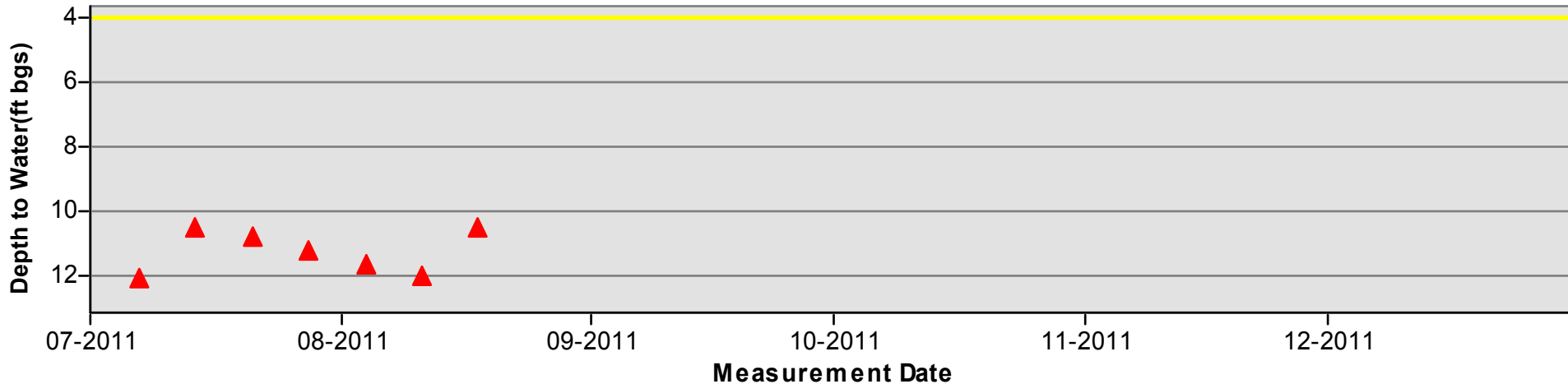
Key

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

January through June



July through December



Groundwater Monitoring Location

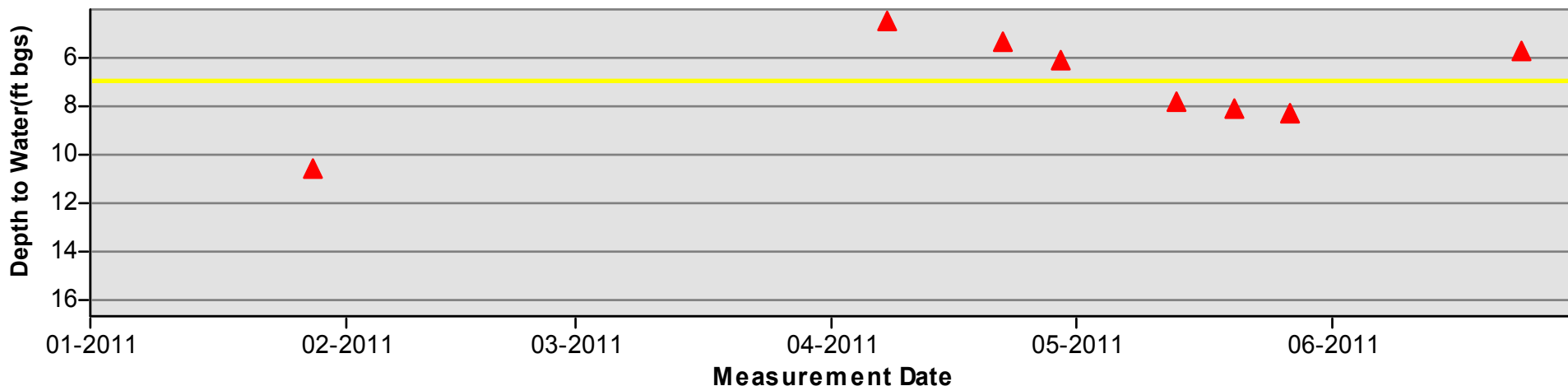
DrainSump

2011

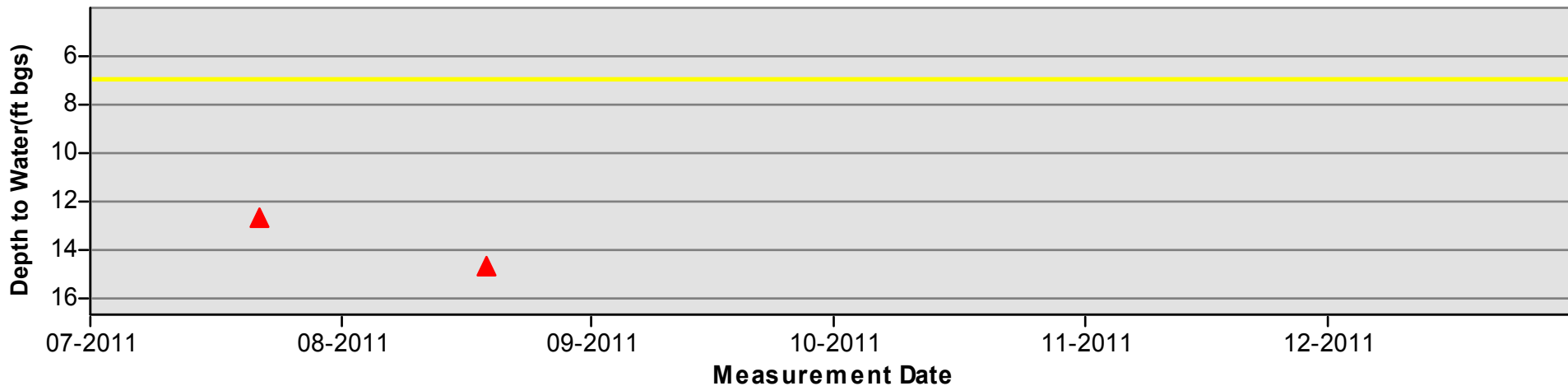
Key

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

January through June



July through December



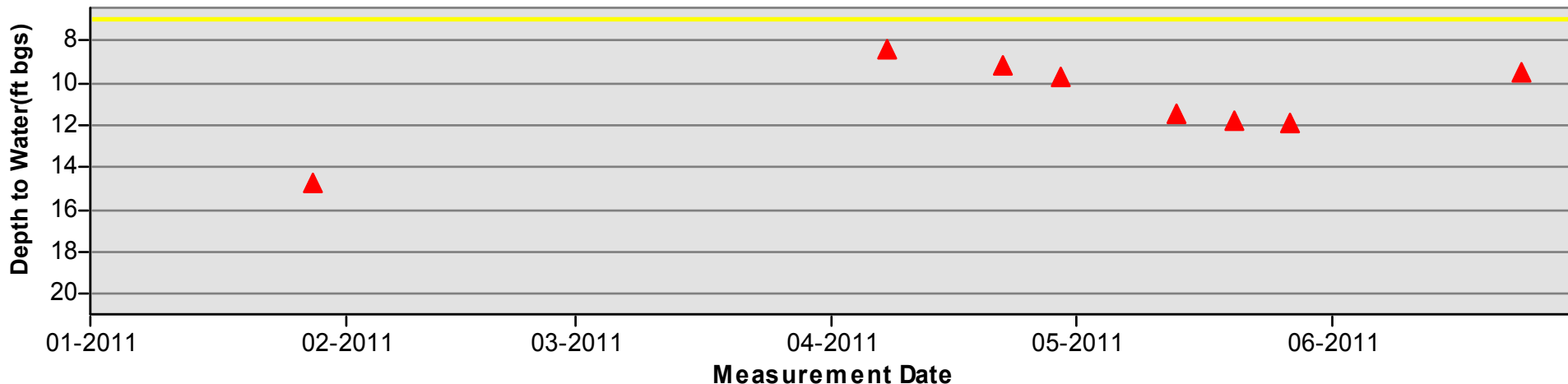
Groundwater Monitoring Location

FA-1
2011

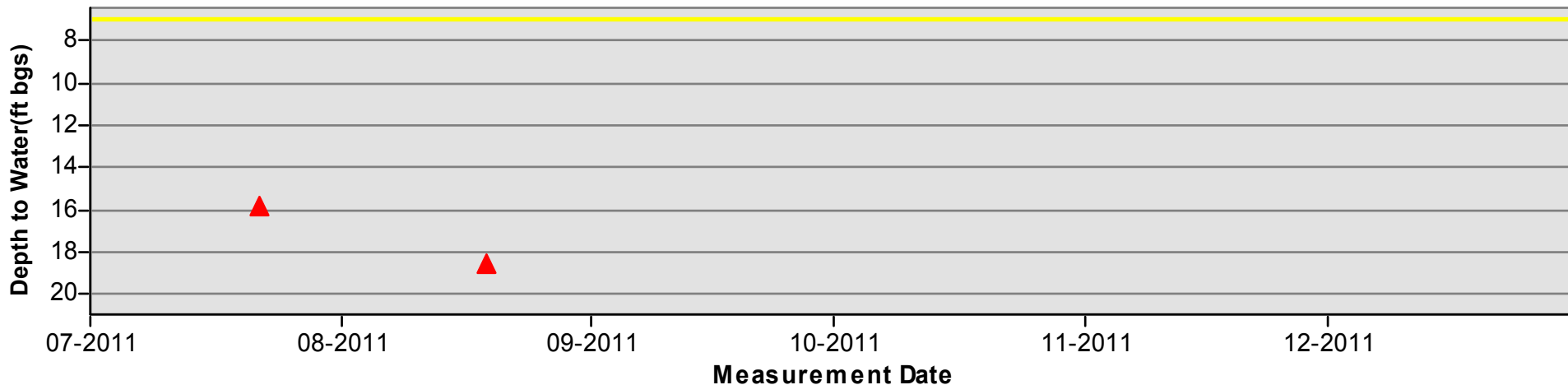
Key

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

January through June



July through December



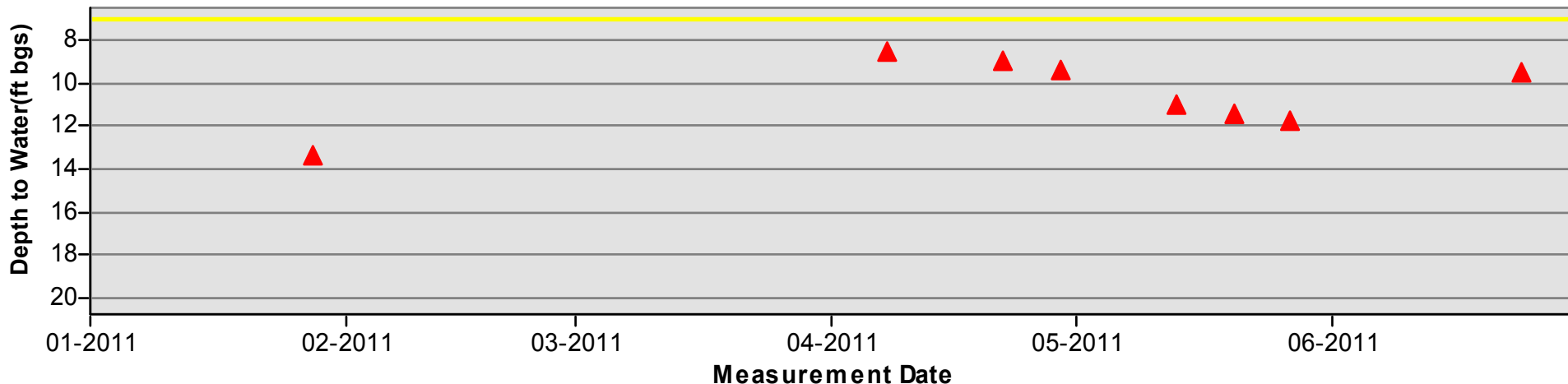
Groundwater Monitoring Location

FA-2
2011

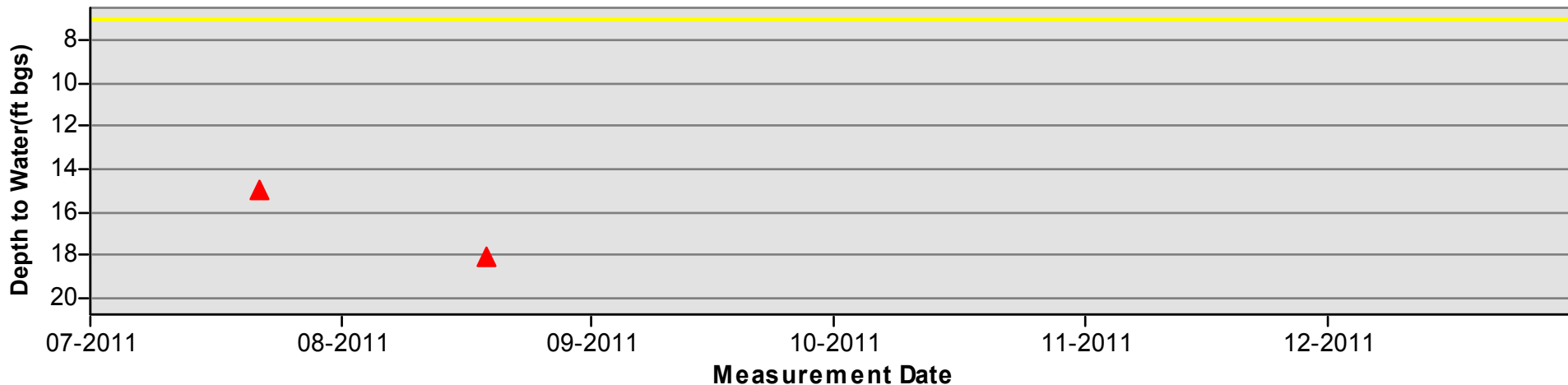
Key

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

January through June



July through December



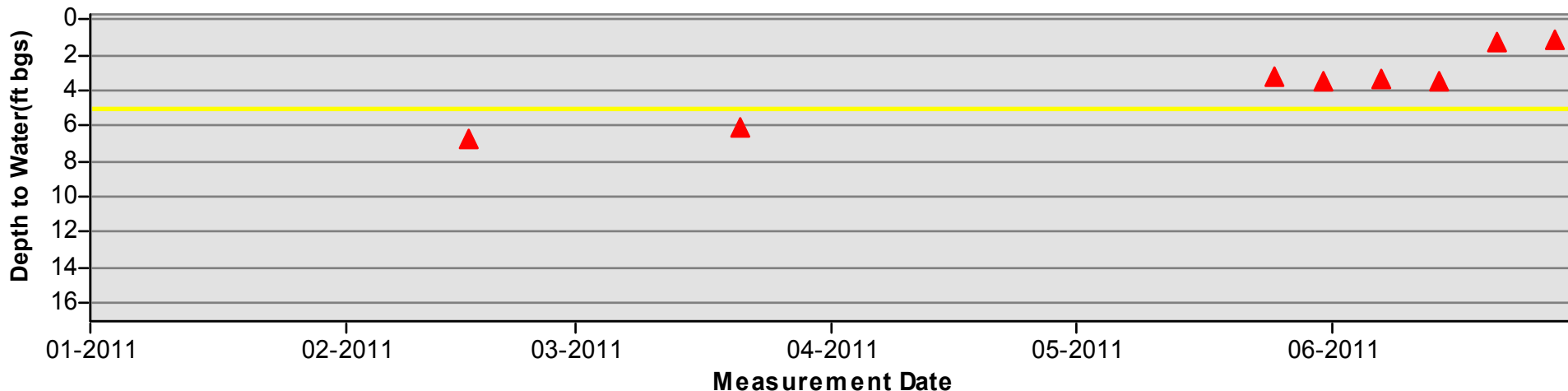
Groundwater Monitoring Location

FA-3
2011

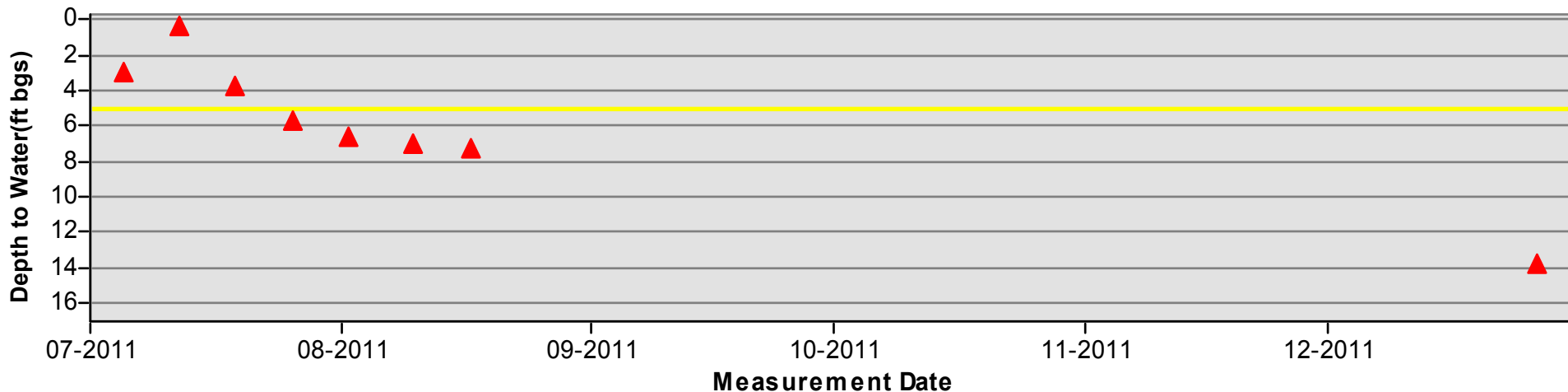
Key

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

January through June



July through December



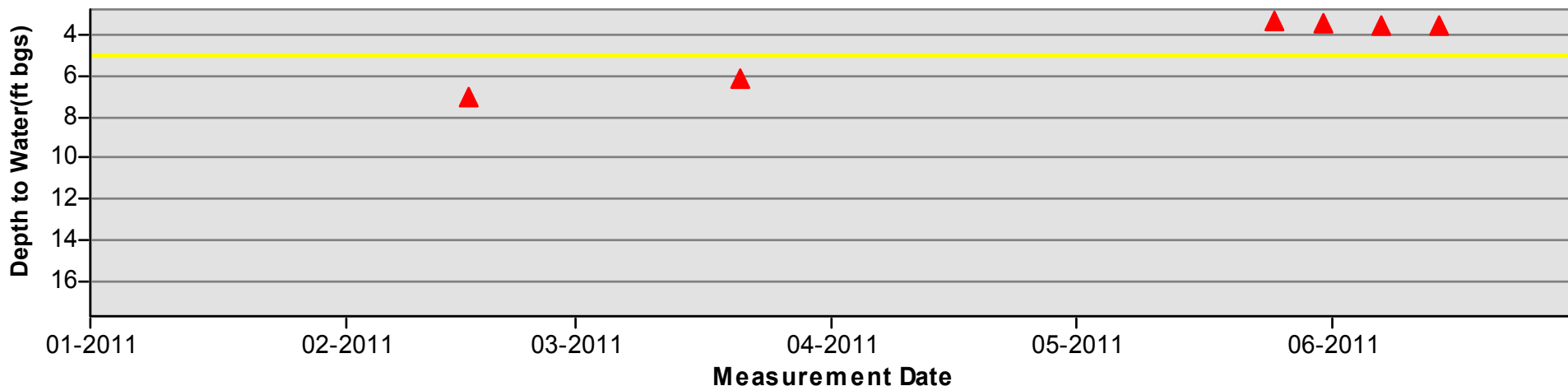
Groundwater Monitoring Location

FA-4
2011

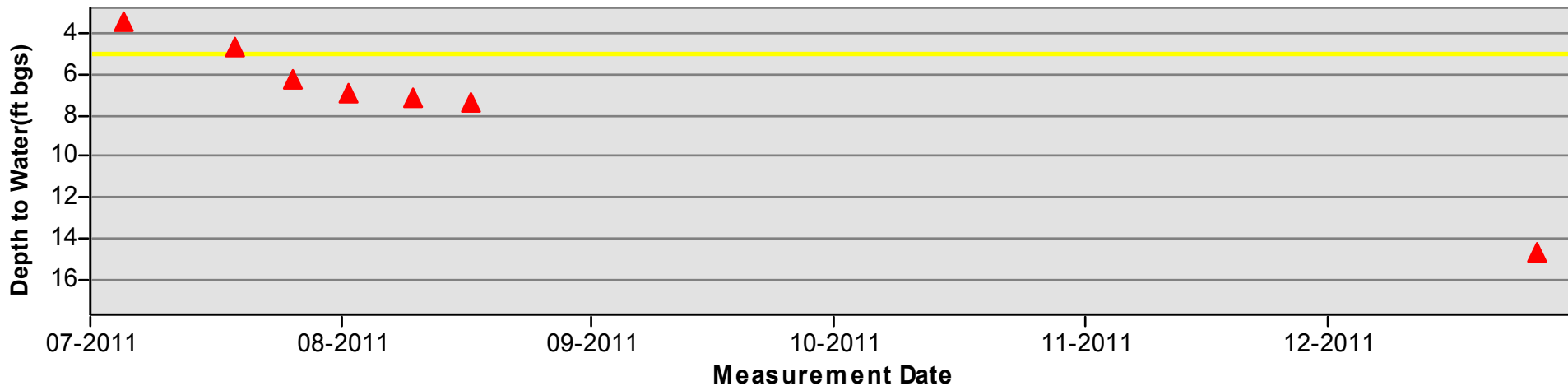
Key

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

January through June



July through December



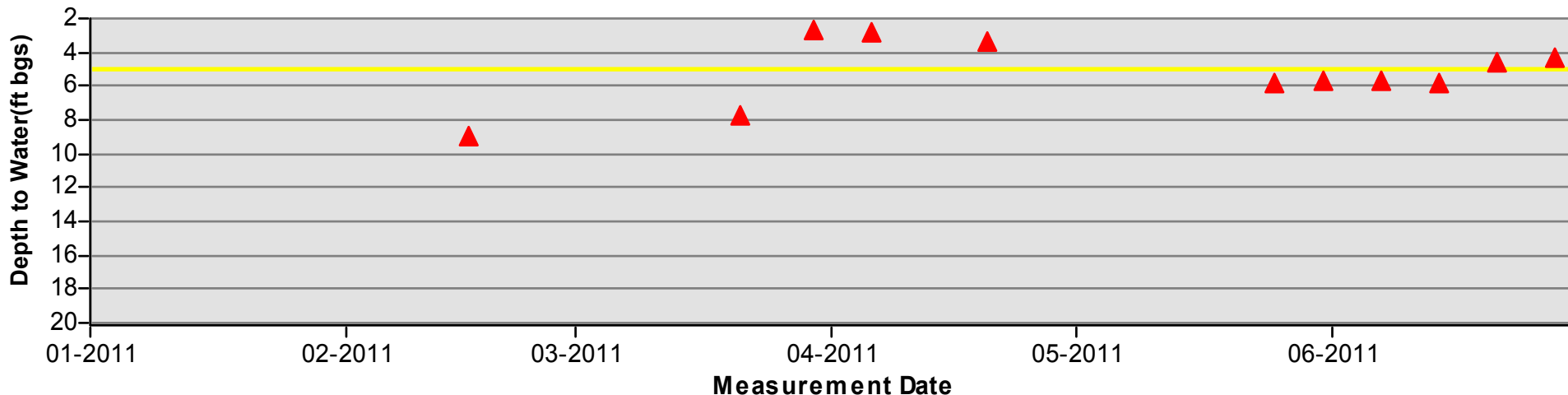
Groundwater Monitoring Location

FA-5
2011

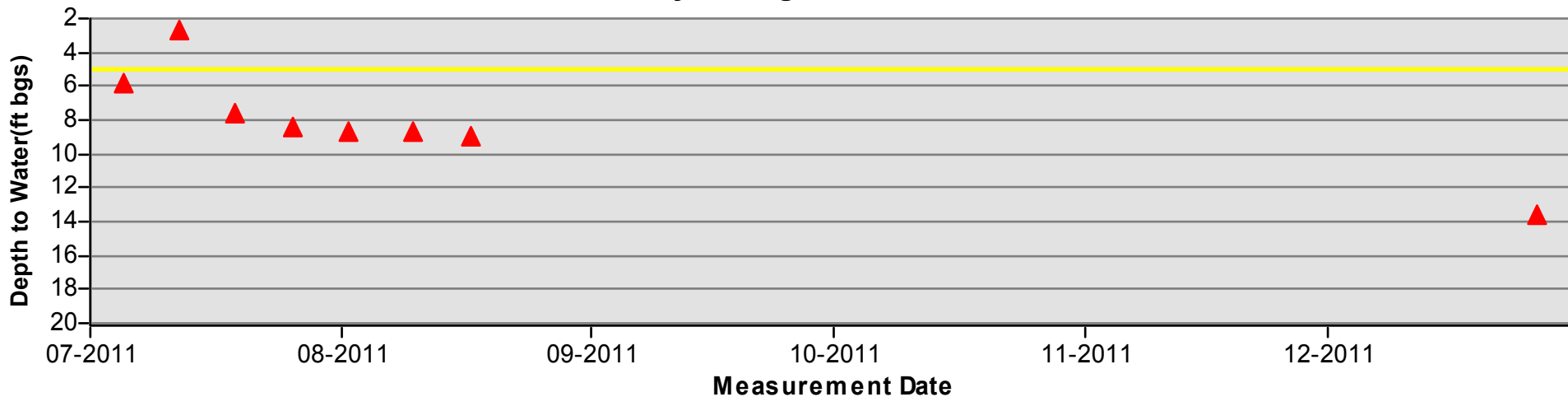
Key

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

January through June



July through December



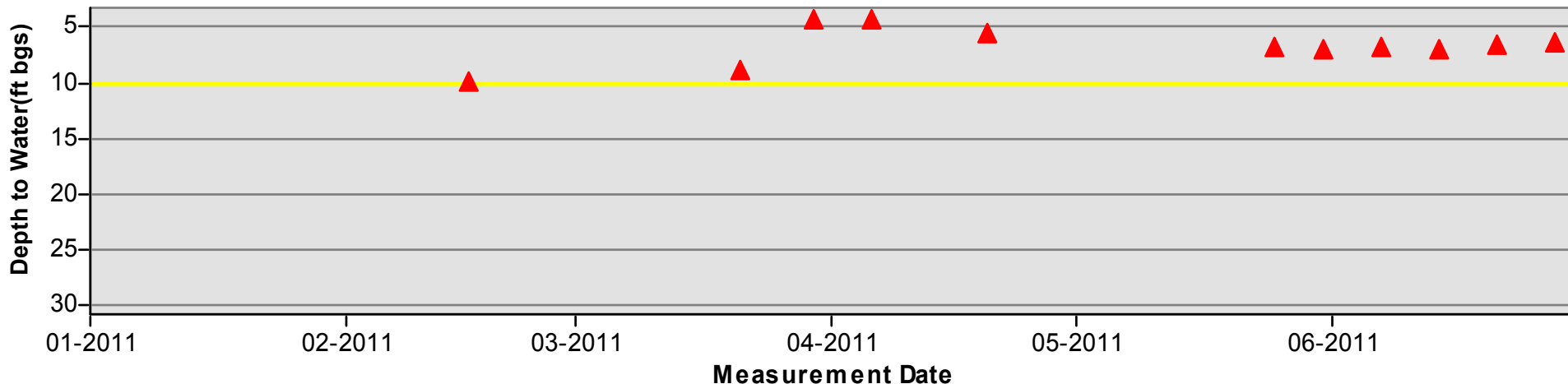
Groundwater Monitoring Location

FA-6
2011

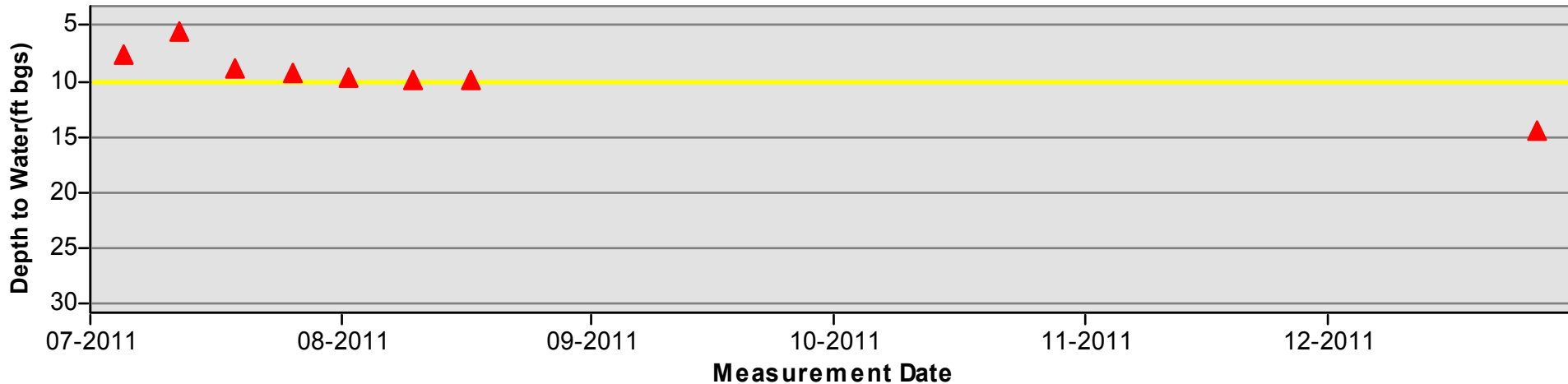
Key

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

January through June



July through December



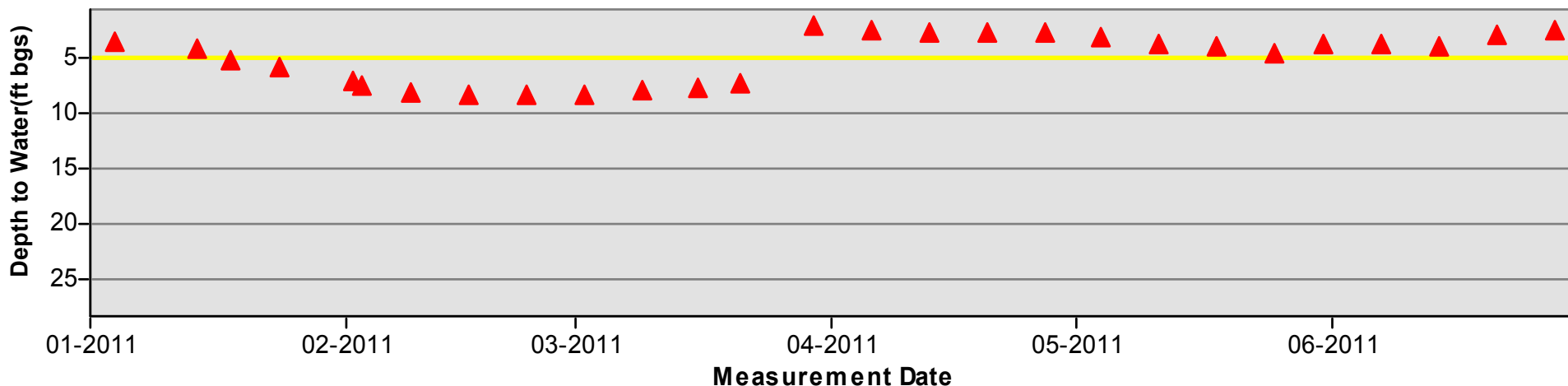
Groundwater Monitoring Location

FA-7
2011

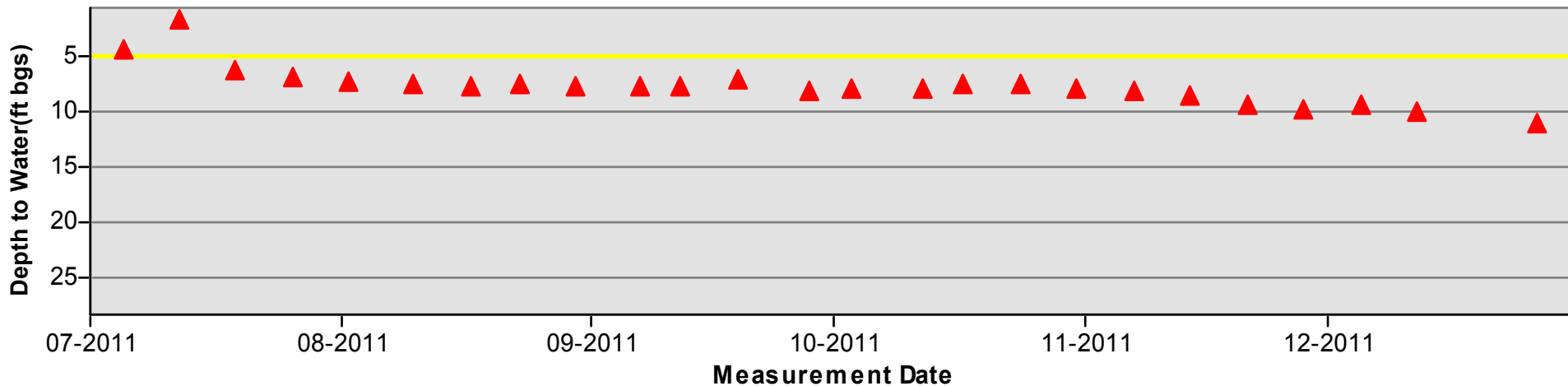
Key

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

January through June



July through December



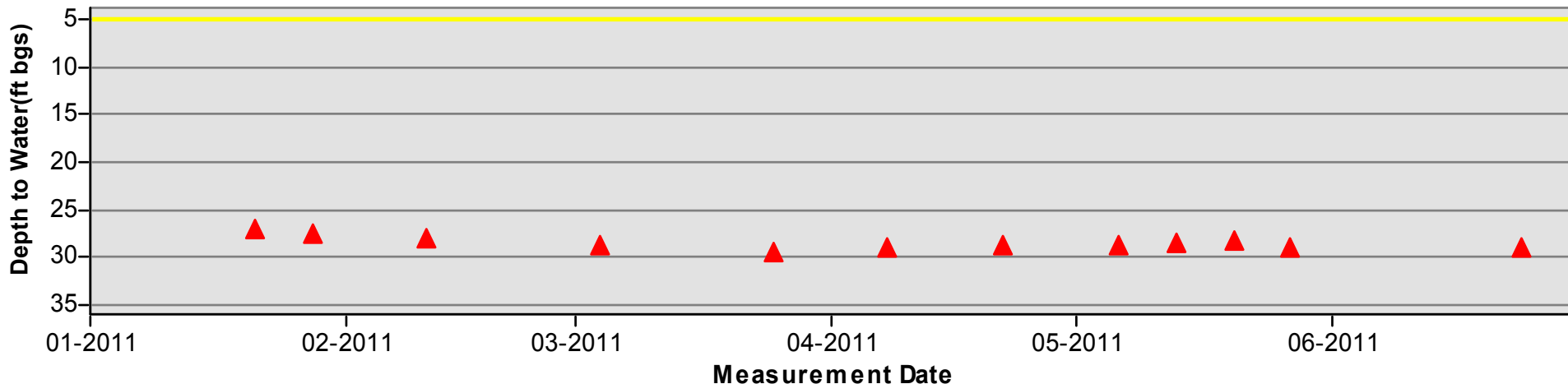
Groundwater Monitoring Location

FA-9
2011

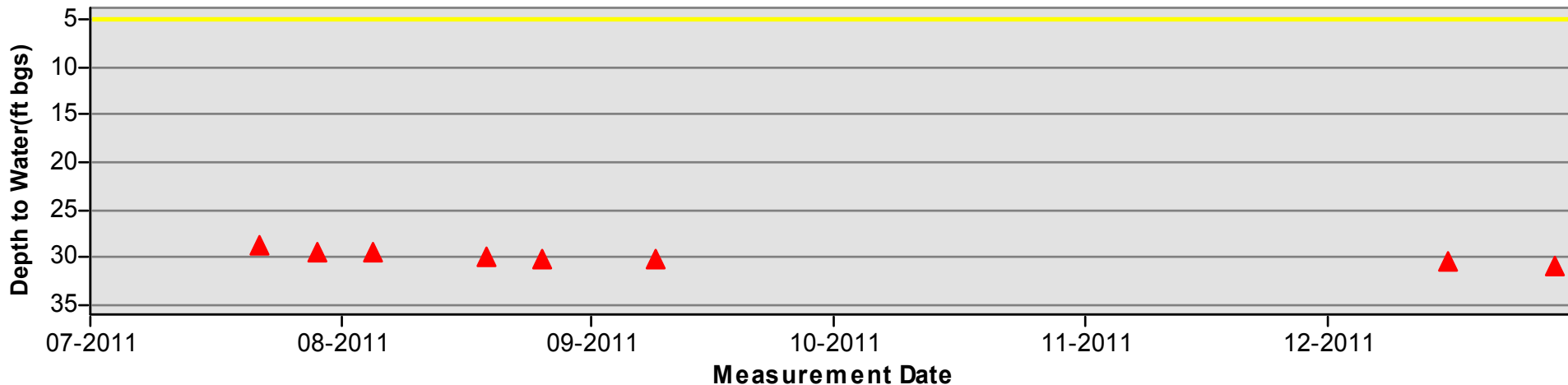
Key

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

January through June



July through December



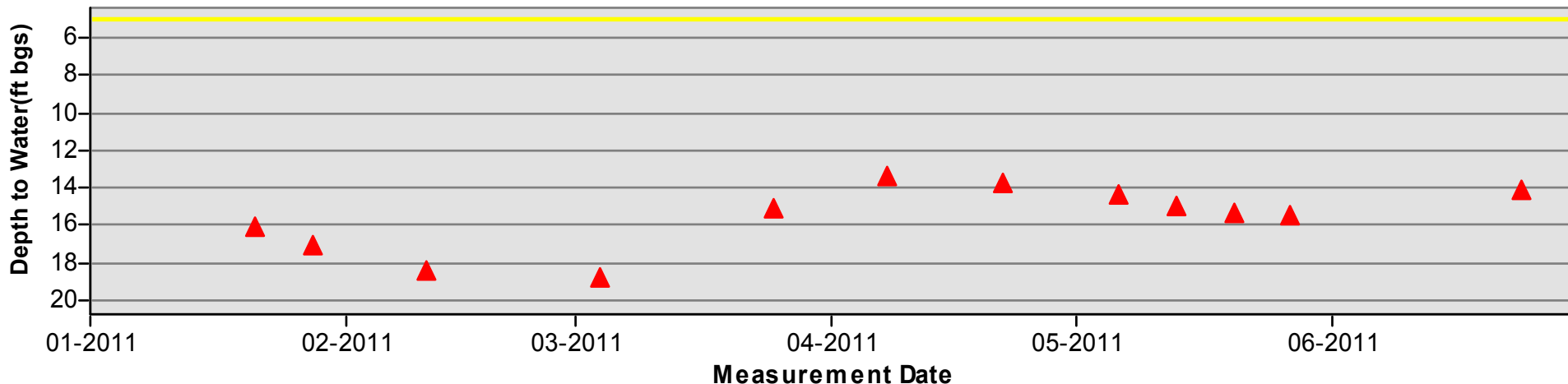
Groundwater Monitoring Location

JR-1
2011

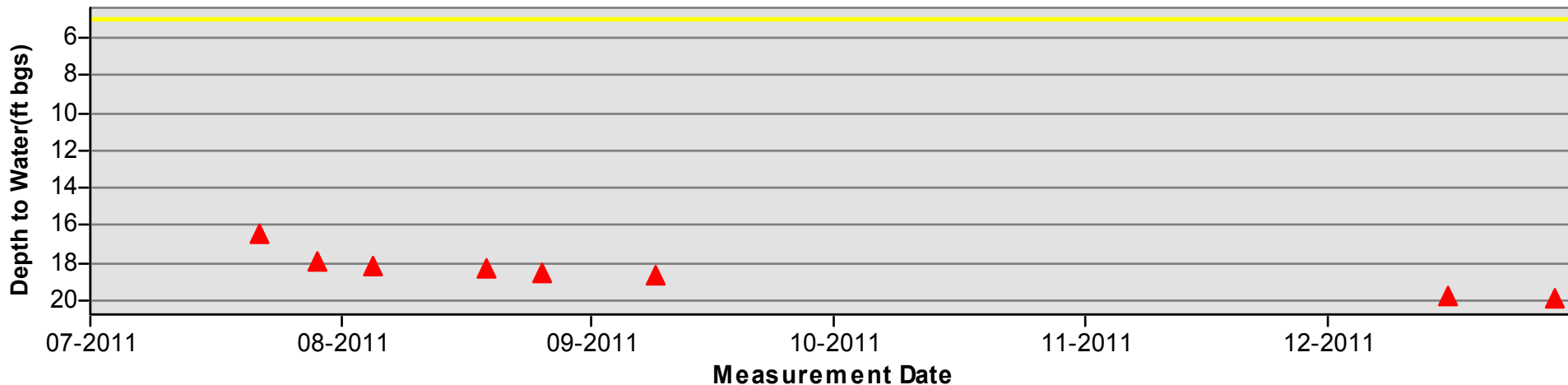
Key

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

January through June



July through December



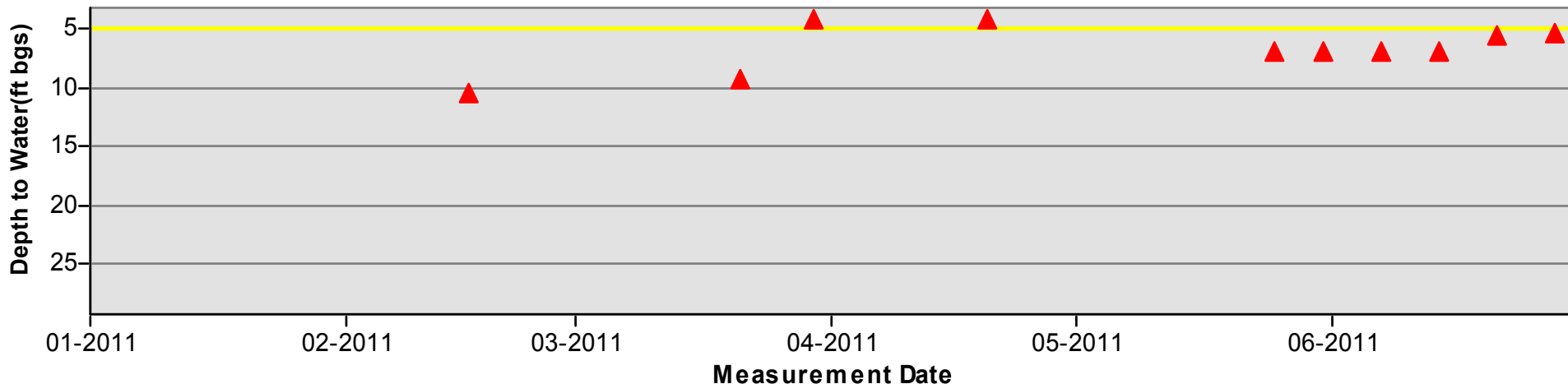
Groundwater Monitoring Location

JR-2
2011

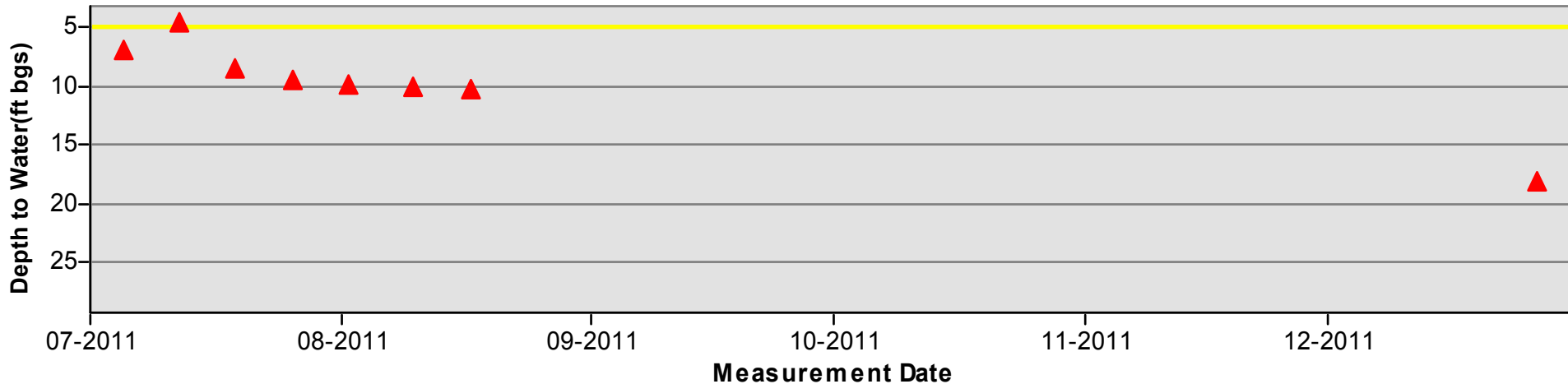
Key

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

January through June



July through December



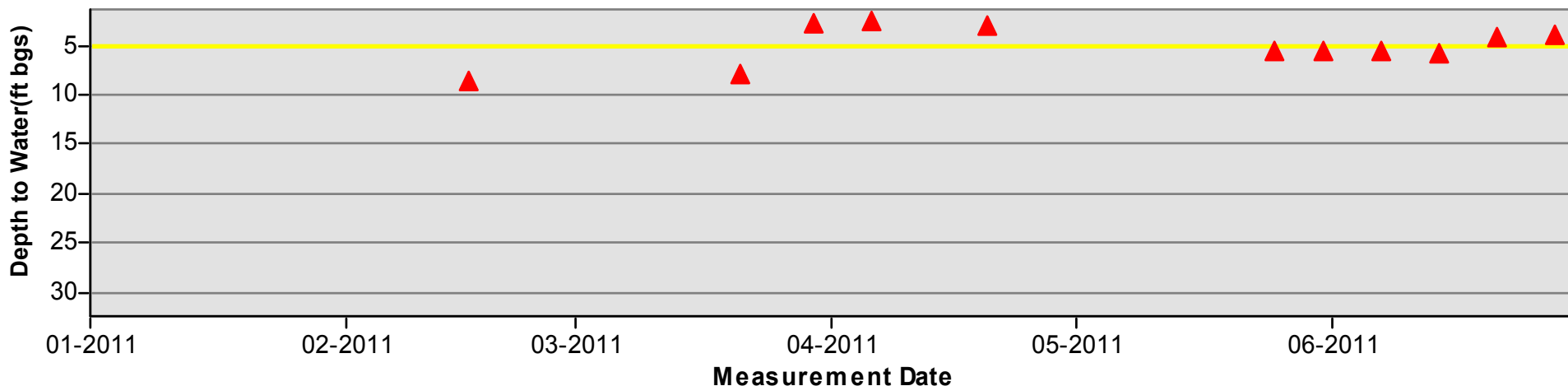
Groundwater Monitoring Location

MA-2
2011

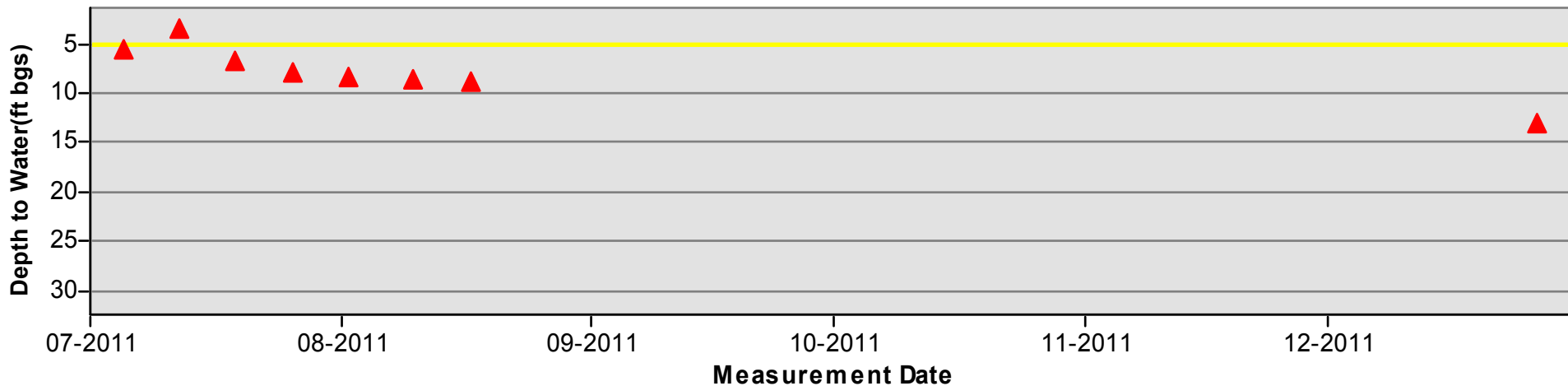
Key

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

January through June



July through December



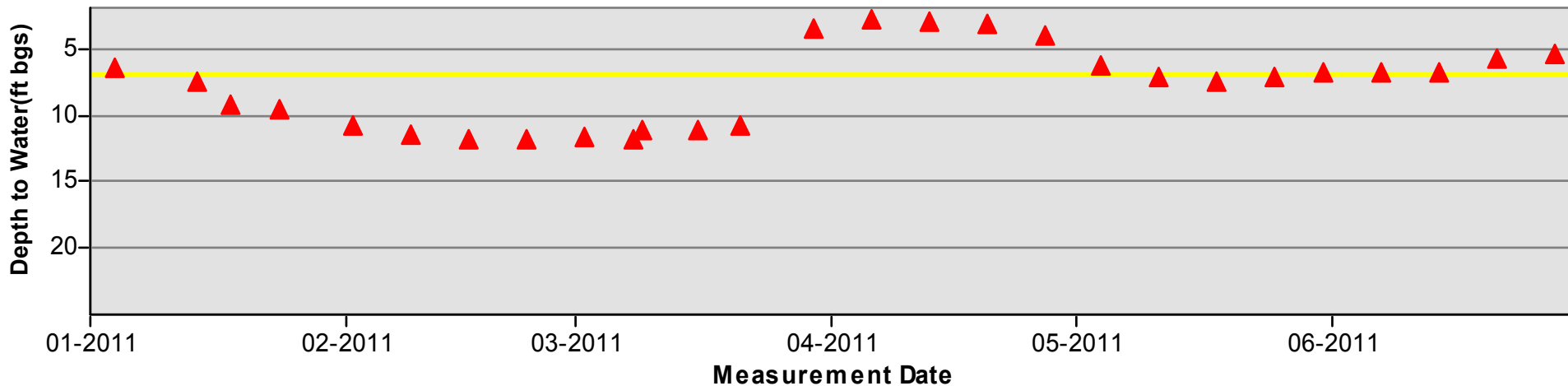
Groundwater Monitoring Location

MA-3
2011

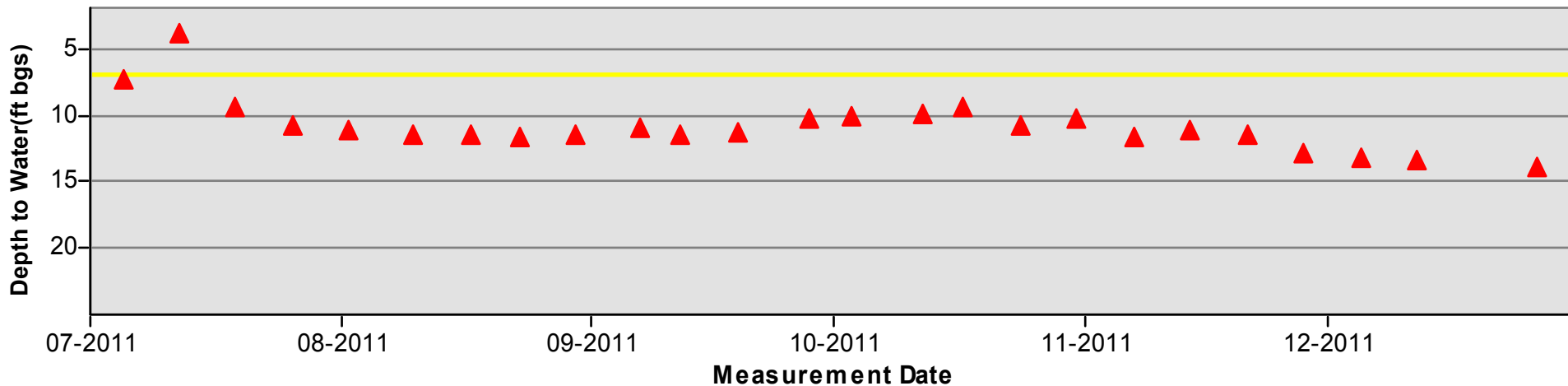
Key

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

January through June



July through December



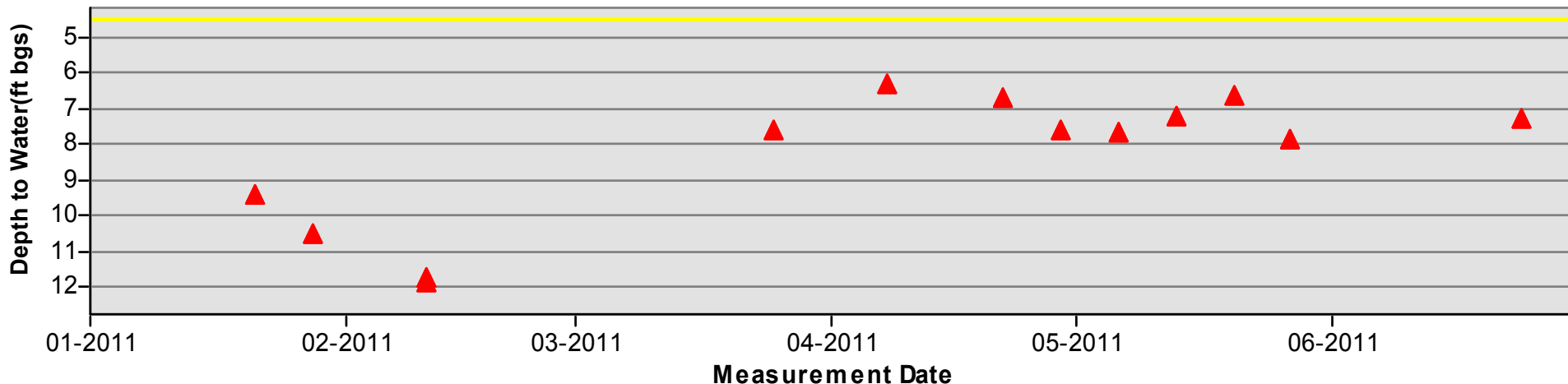
Groundwater Monitoring Location

MA-4
2011

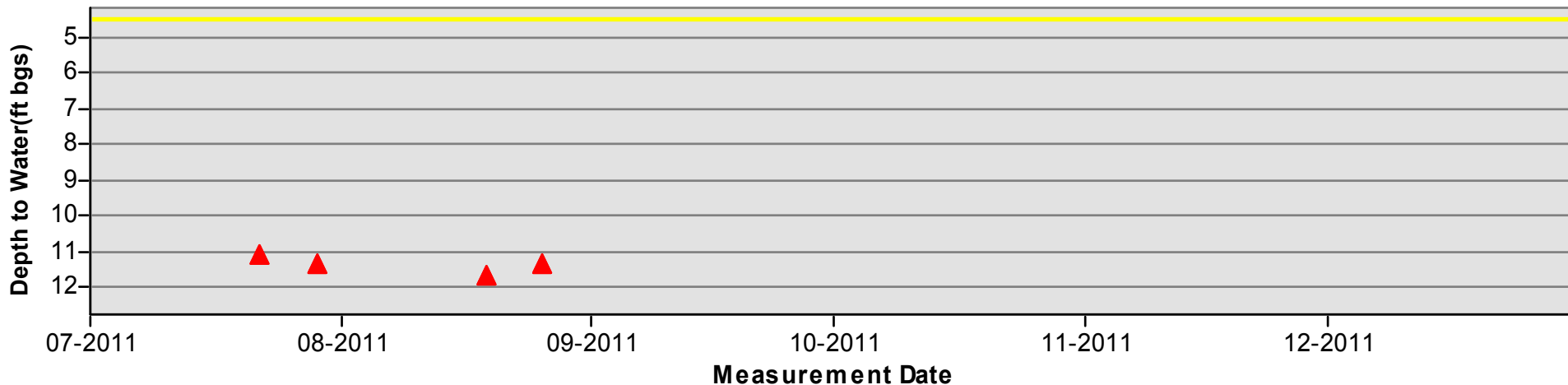
Key

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

January through June



July through December



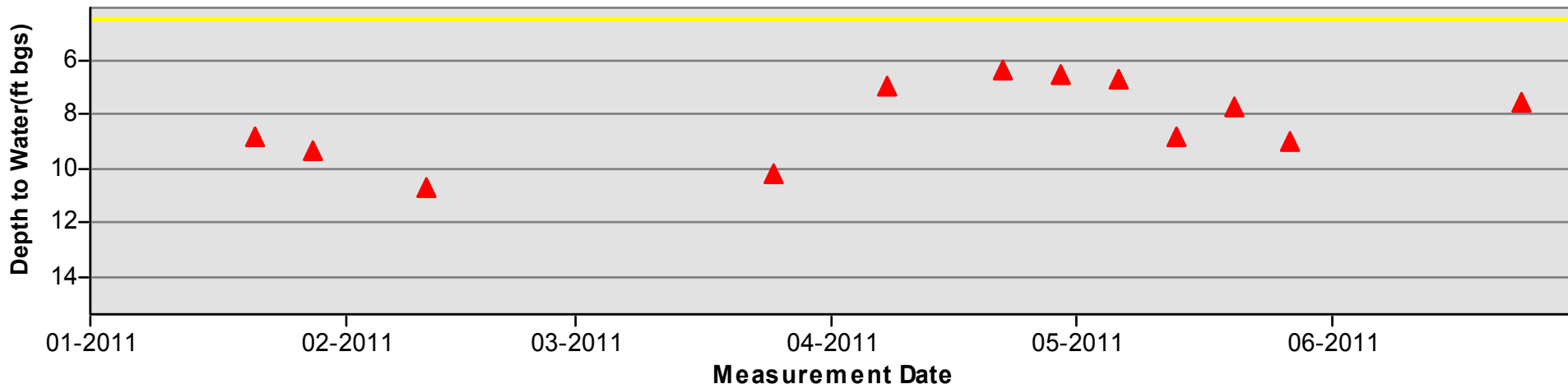
Groundwater Monitoring Location

MW-09-1
2011

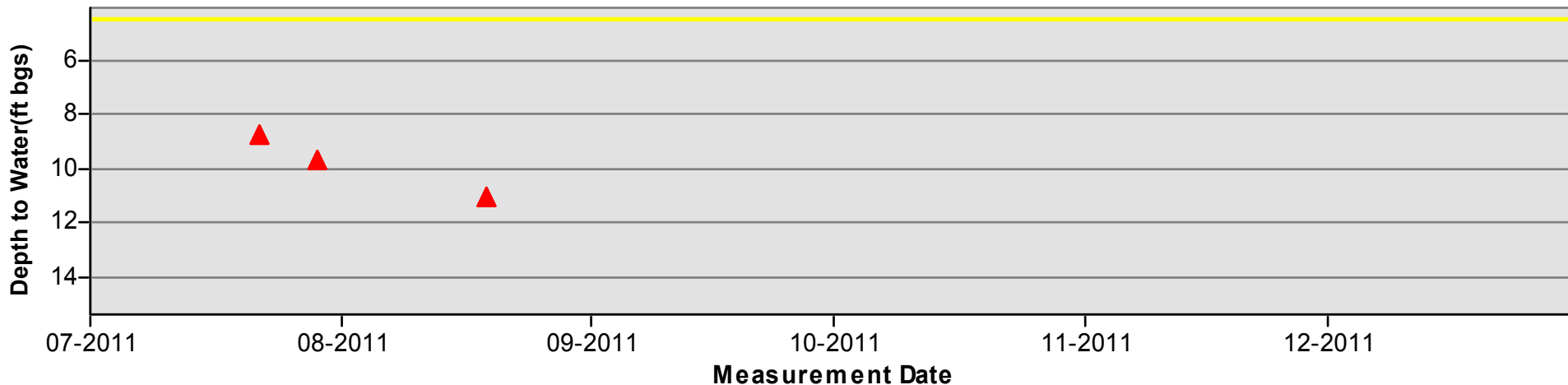
Key

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

January through June



July through December



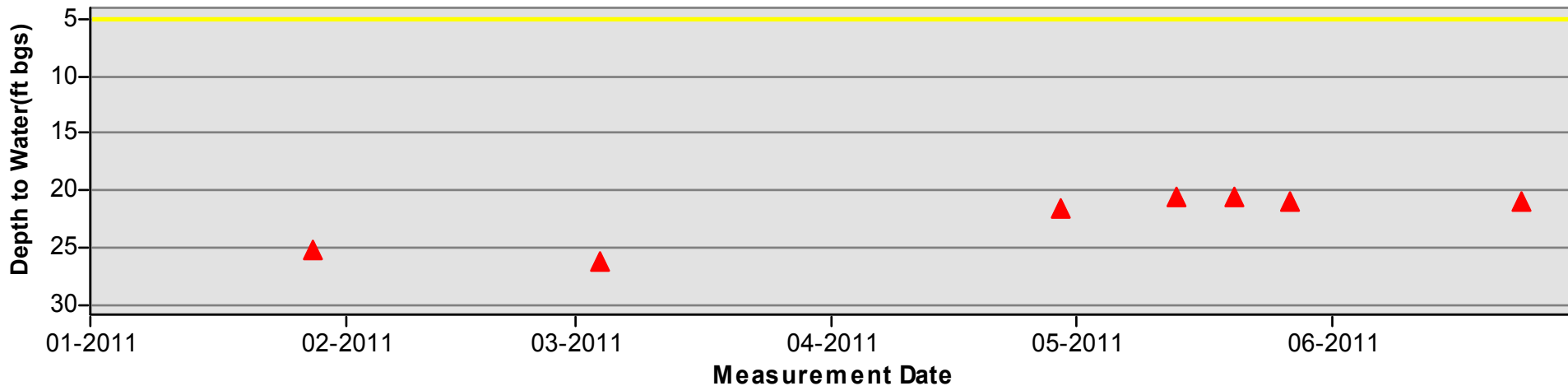
Groundwater Monitoring Location

MW-09-2
2011

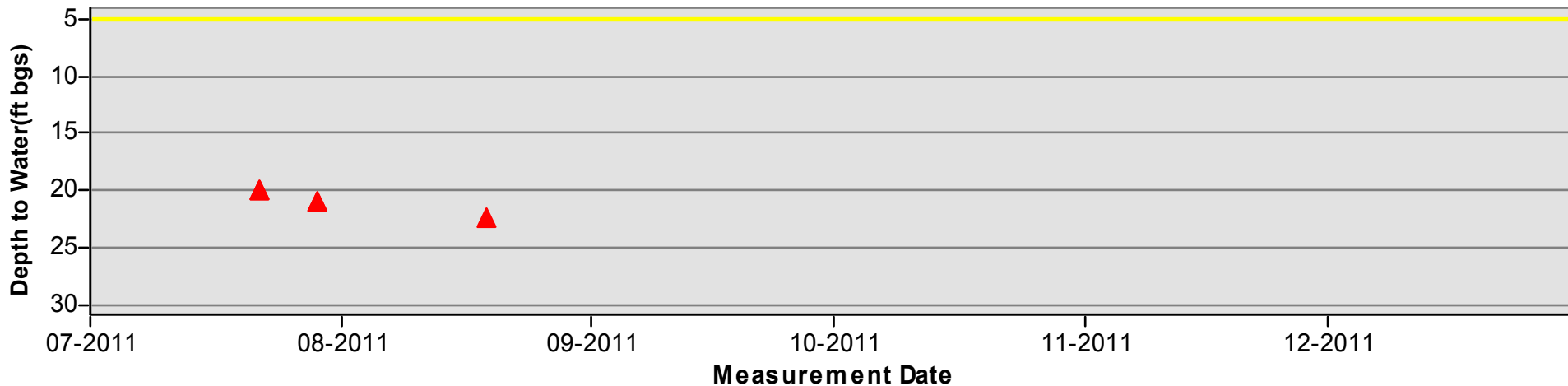
Key

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

January through June



July through December



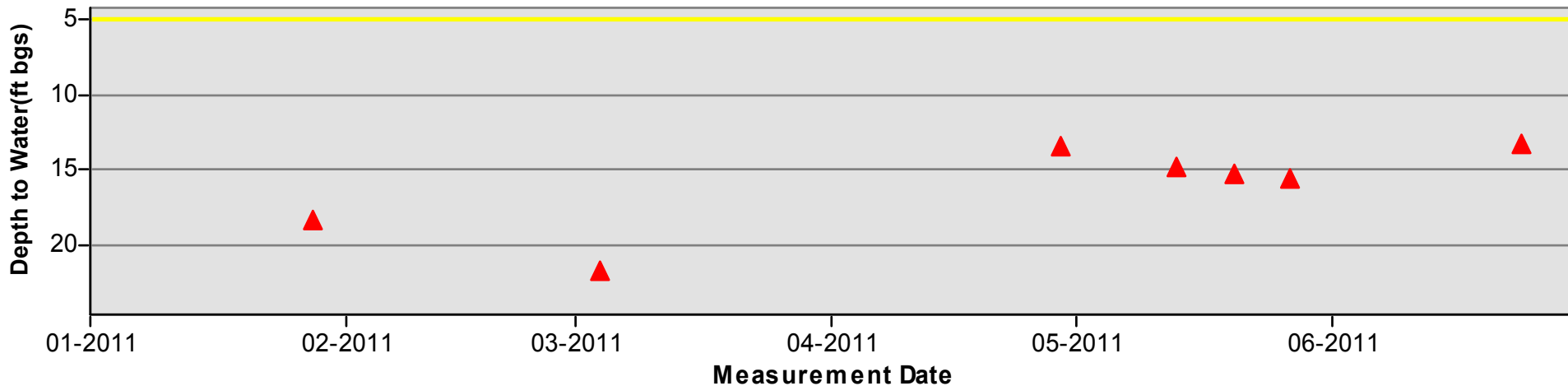
Groundwater Monitoring Location

MW-09-21
2011

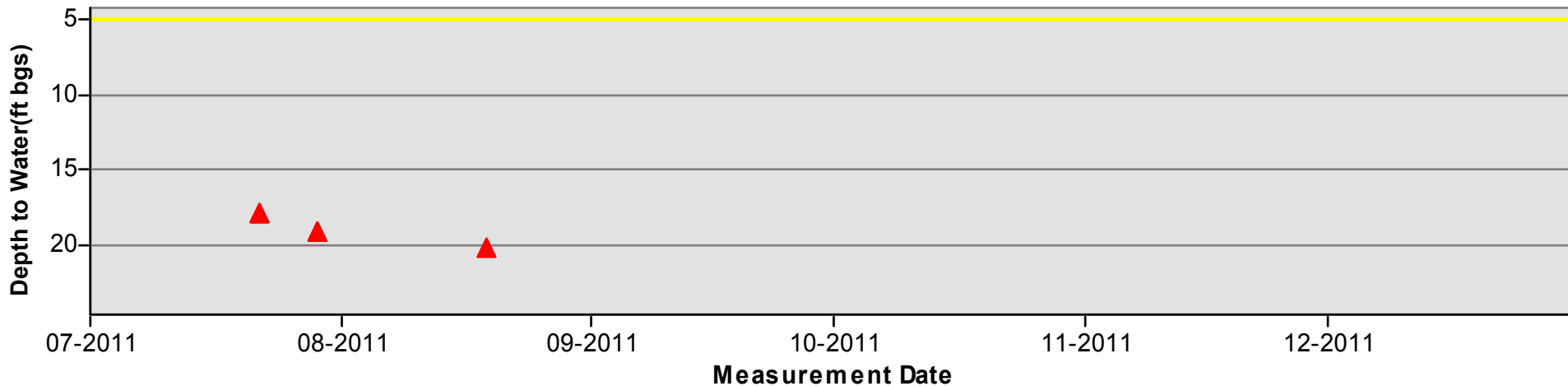
Key

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

January through June



July through December



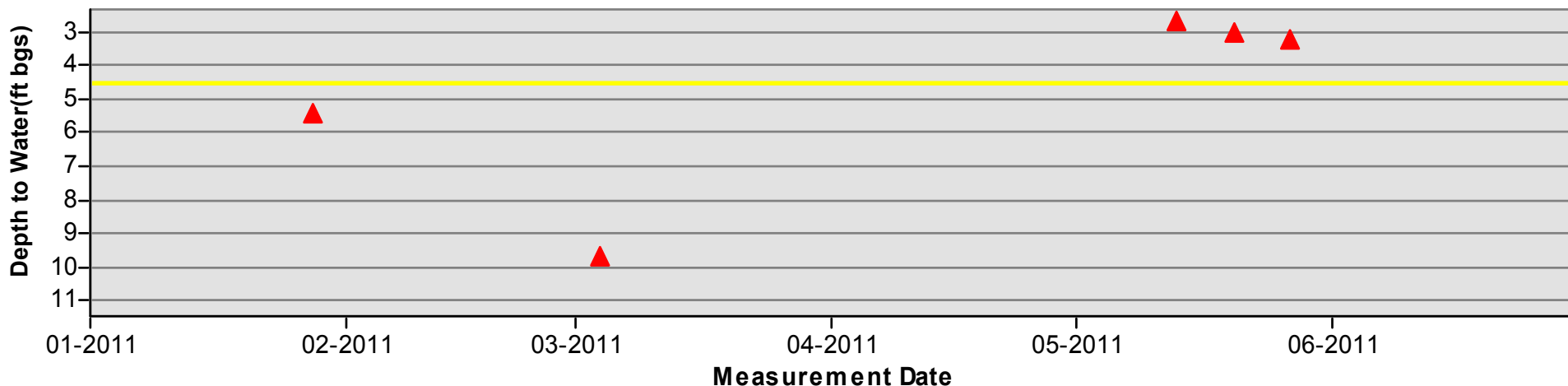
Groundwater Monitoring Location

MW-09-22
2011

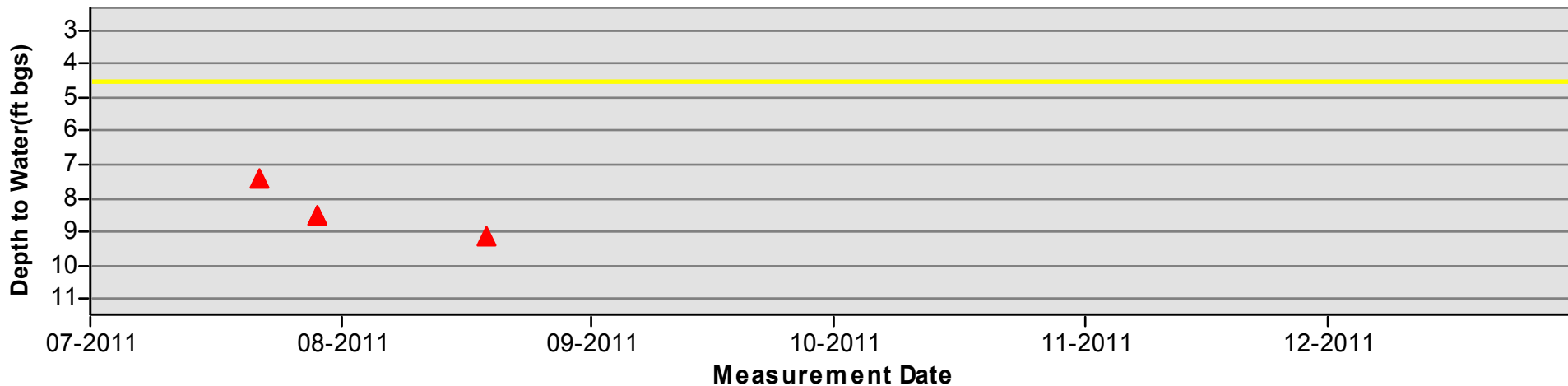
Key

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

January through June



July through December



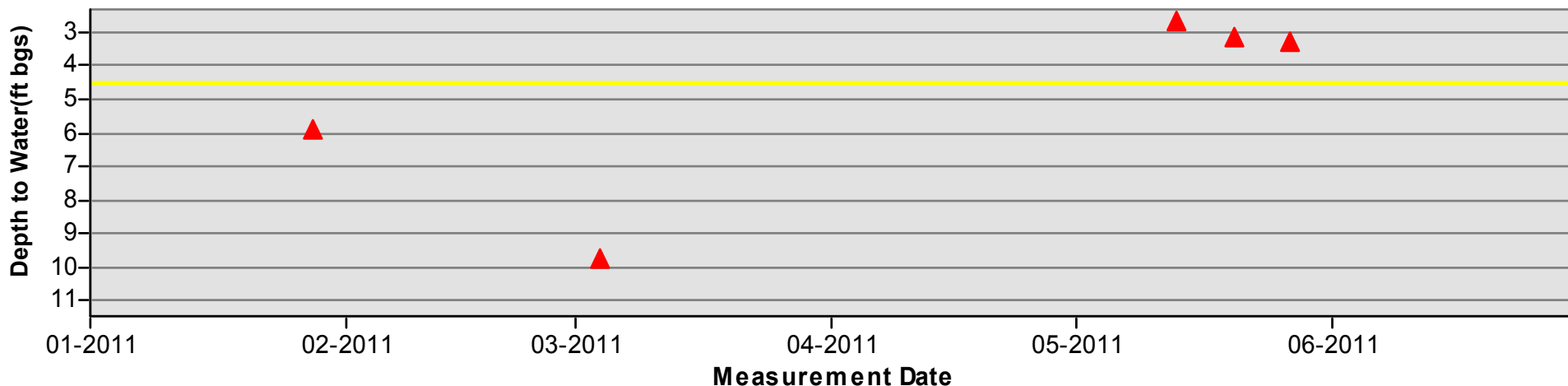
Groundwater Monitoring Location

MW-09-23
2011

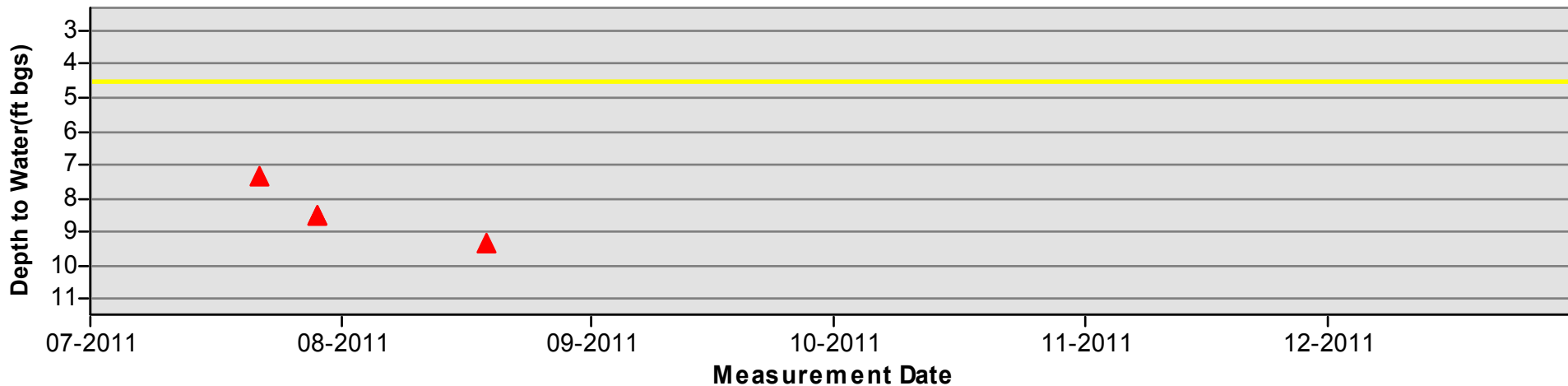
Key

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

January through June



July through December



Groundwater Monitoring Location

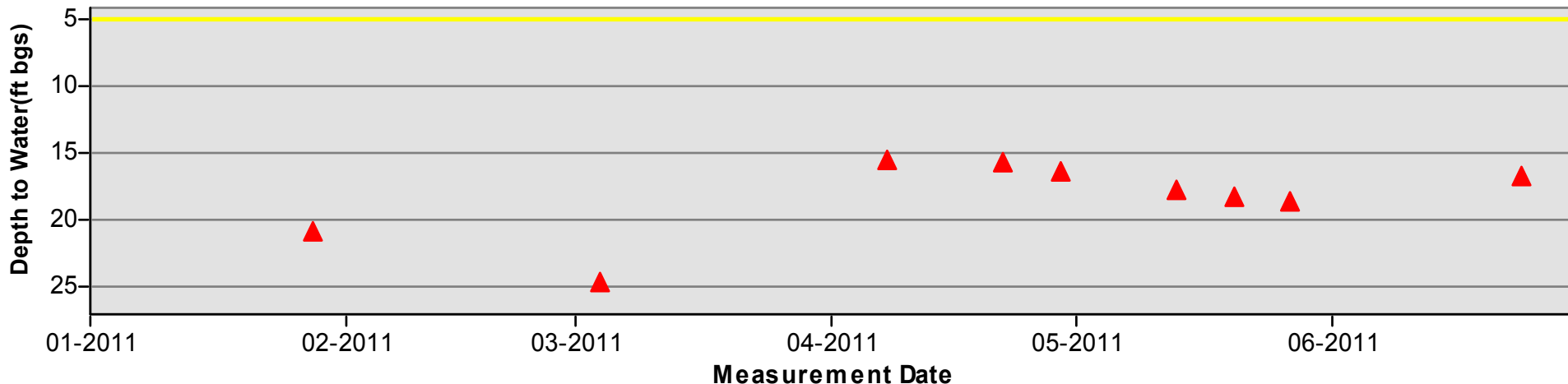
MW-09-23B

2011

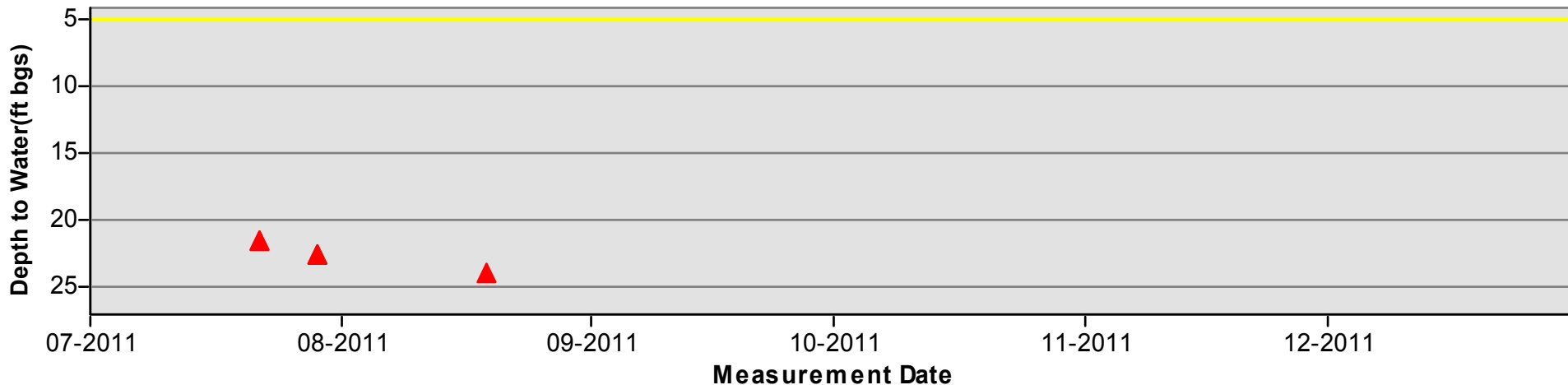
Key

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

January through June



July through December



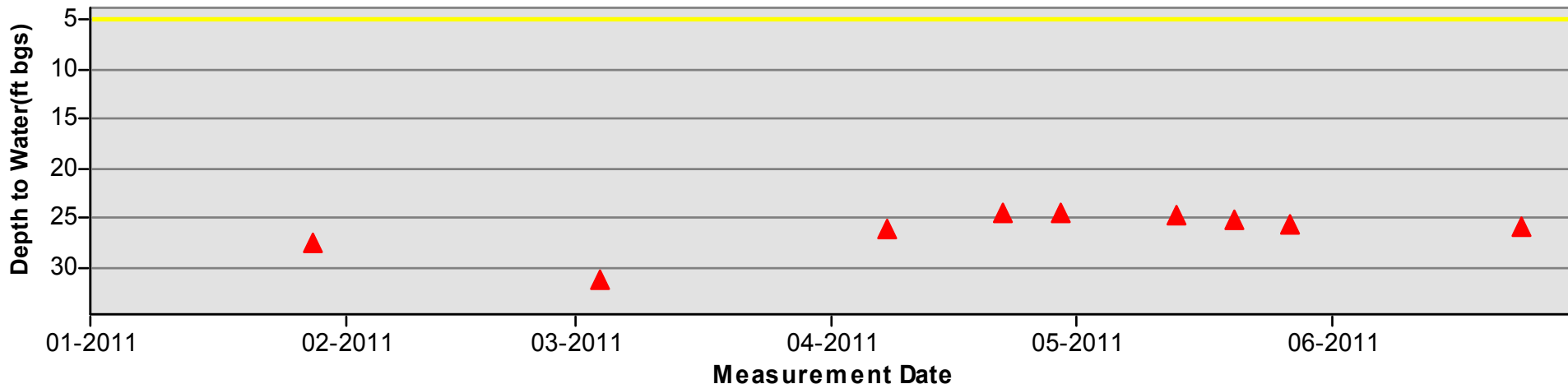
Groundwater Monitoring Location

MW-09-25
2011

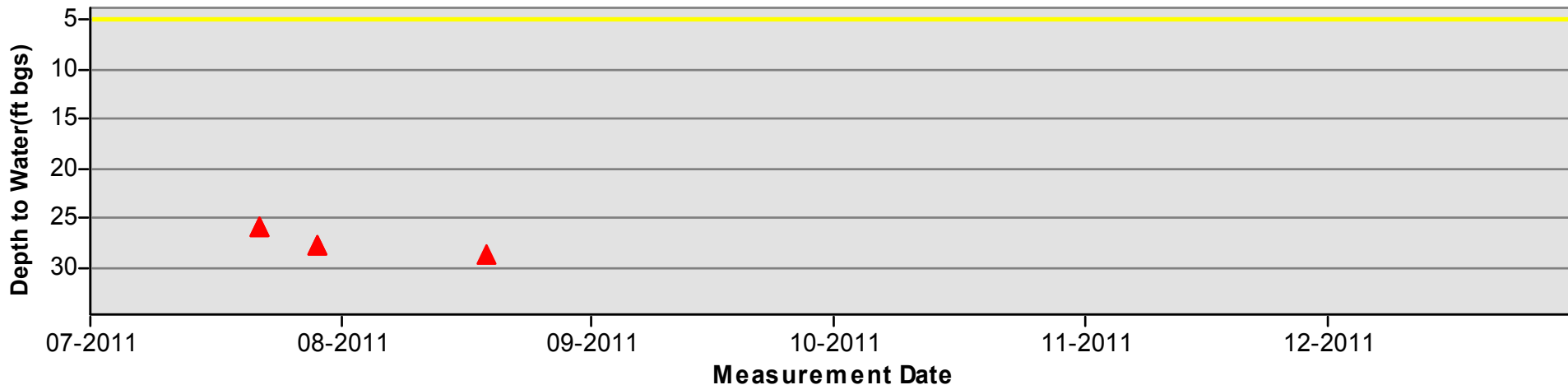
Key

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

January through June



July through December



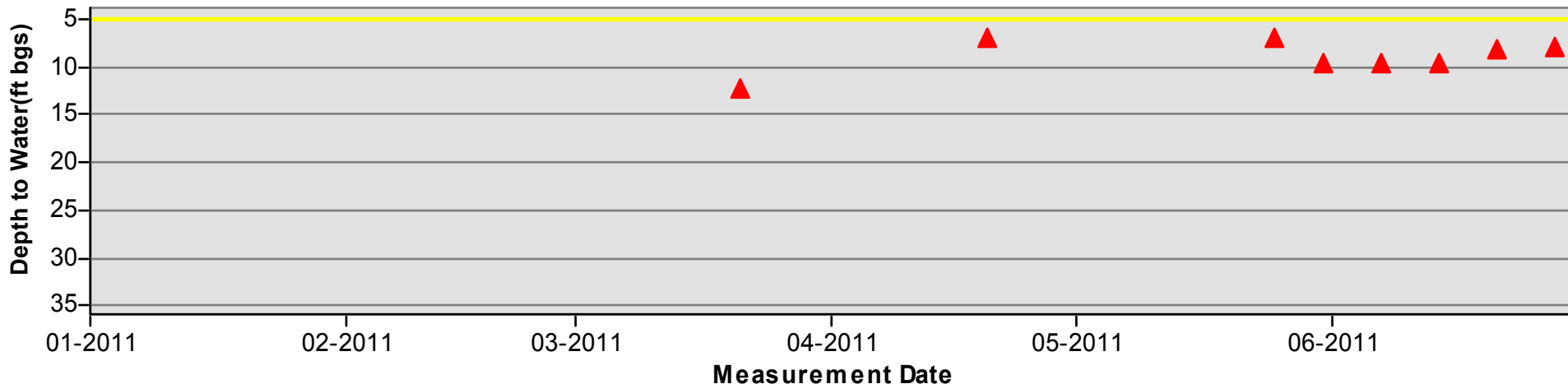
Groundwater Monitoring Location

MW-09-26
2011

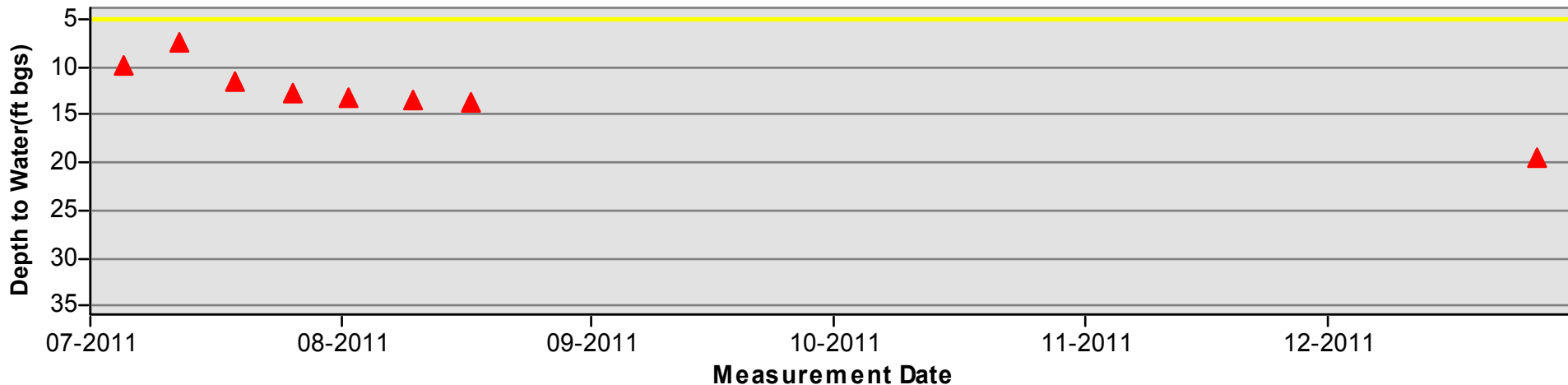
Key

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

January through June



July through December



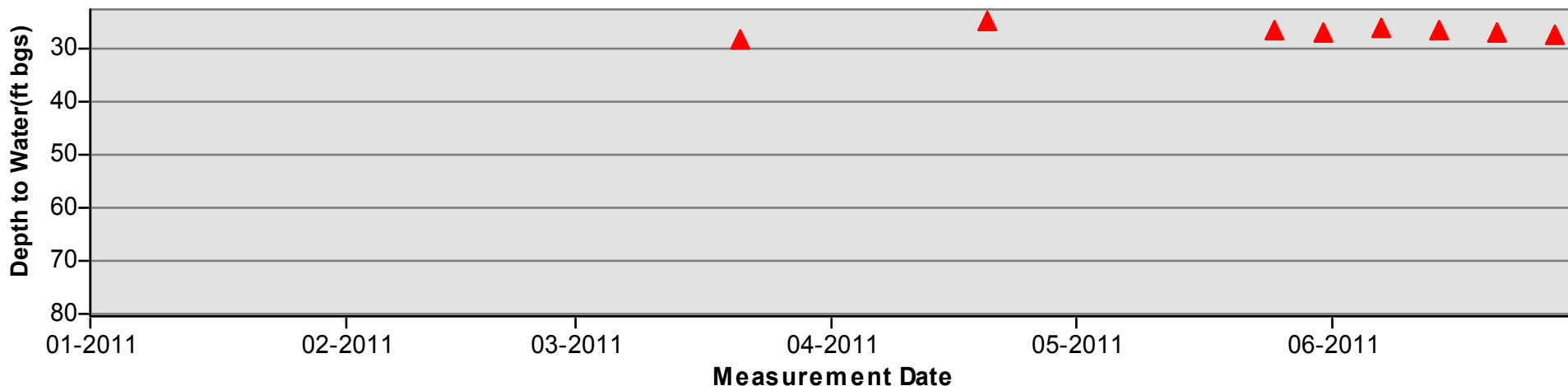
Groundwater Monitoring Location

MW-09-36
2011

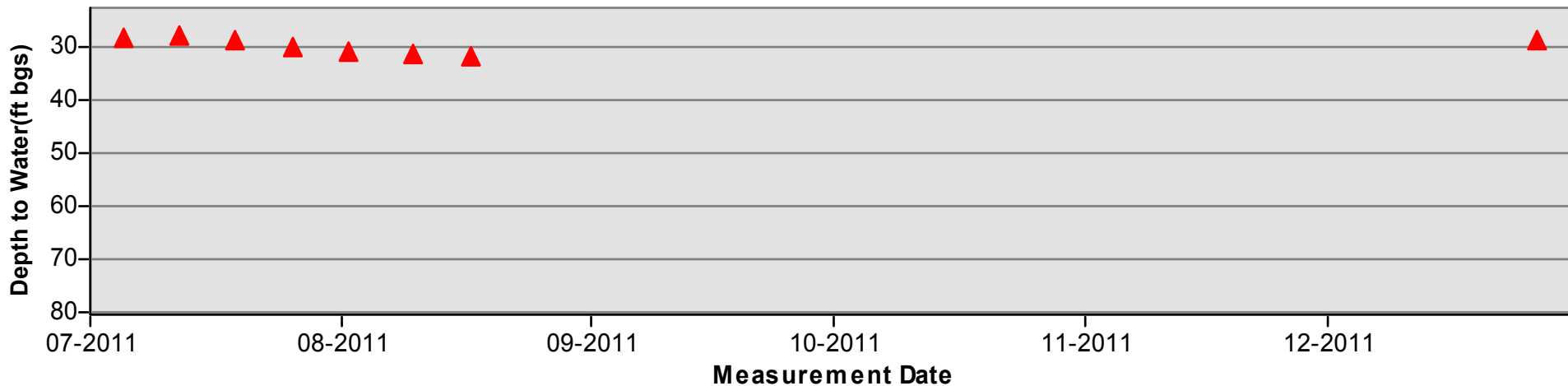
Key

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

January through June



July through December



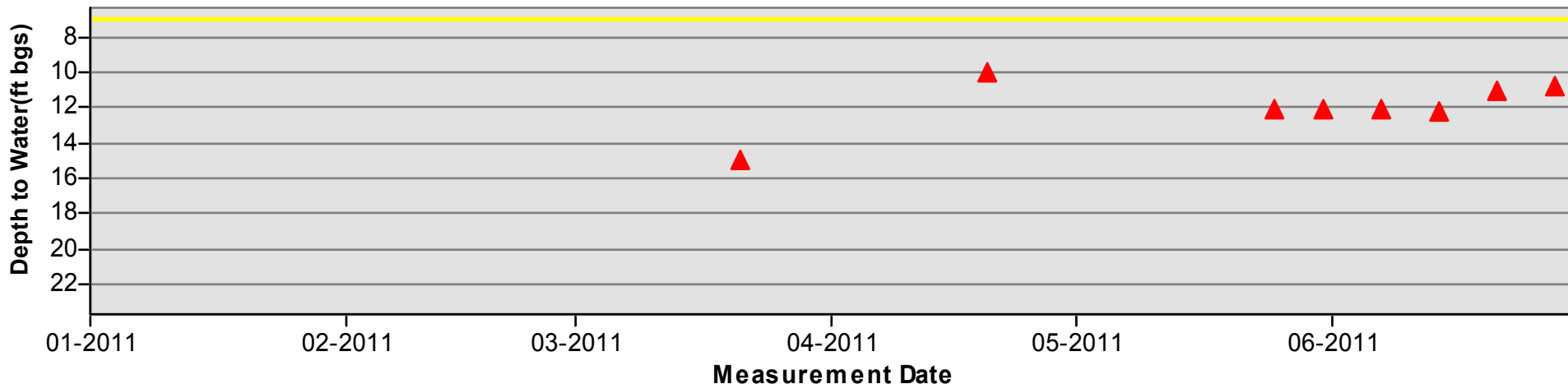
Groundwater Monitoring Location

MW-09-37
2011

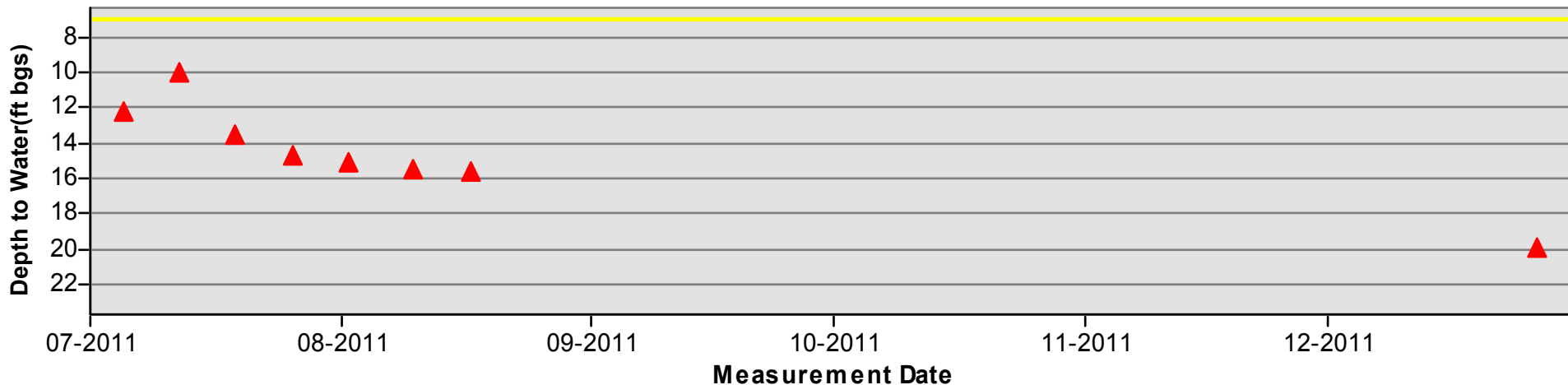
Key

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

January through June



July through December



Groundwater Monitoring Location

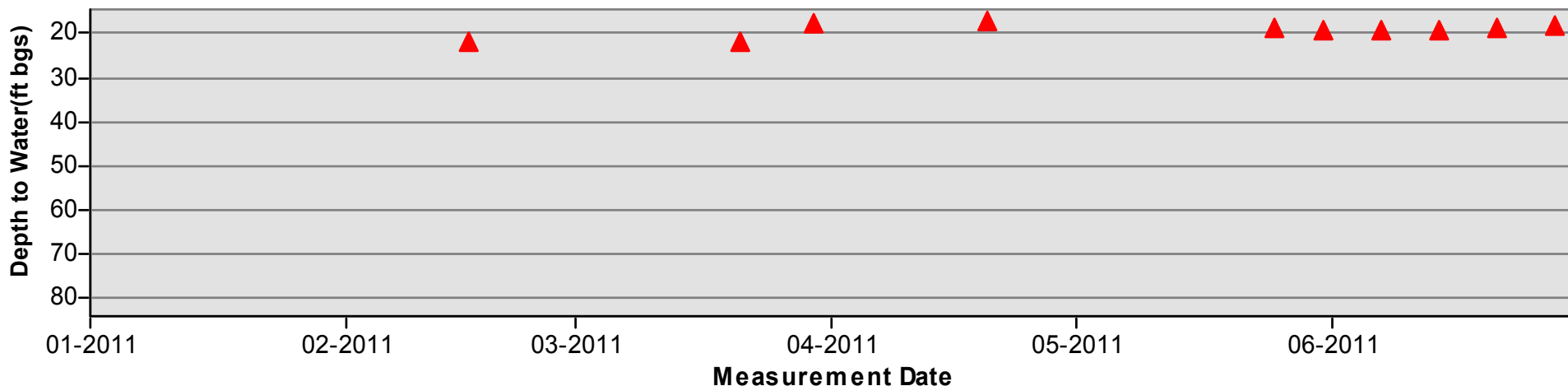
MW-09-37B

2011

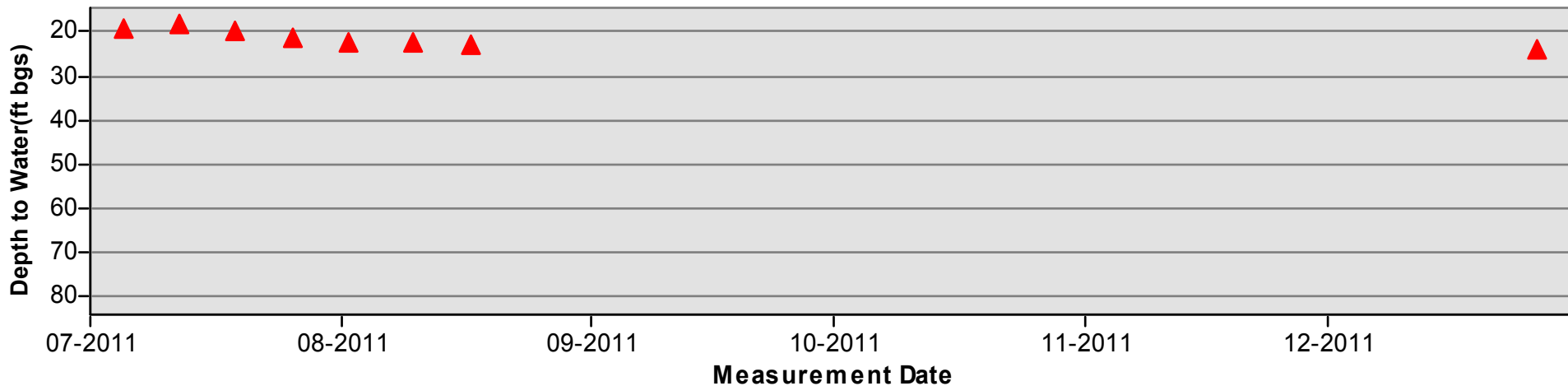
Key

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

January through June



July through December



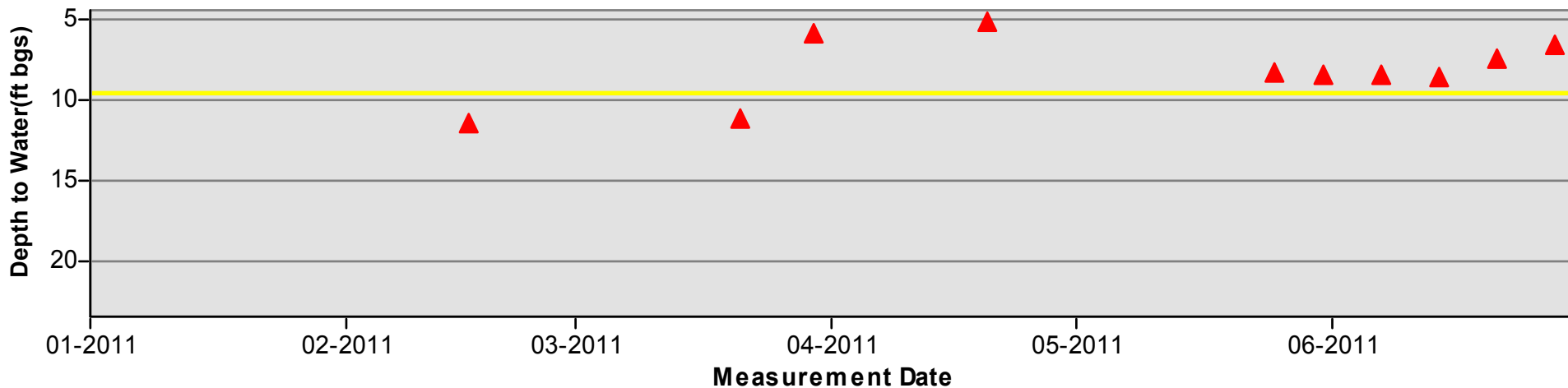
Groundwater Monitoring Location

MW-09-39
2011

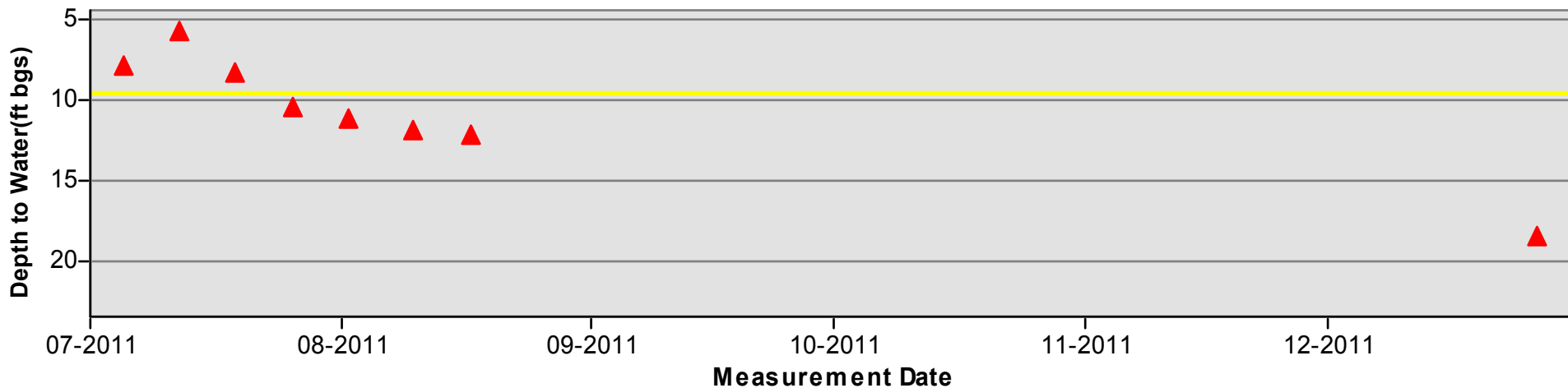
Key

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

January through June



July through December



Groundwater Monitoring Location

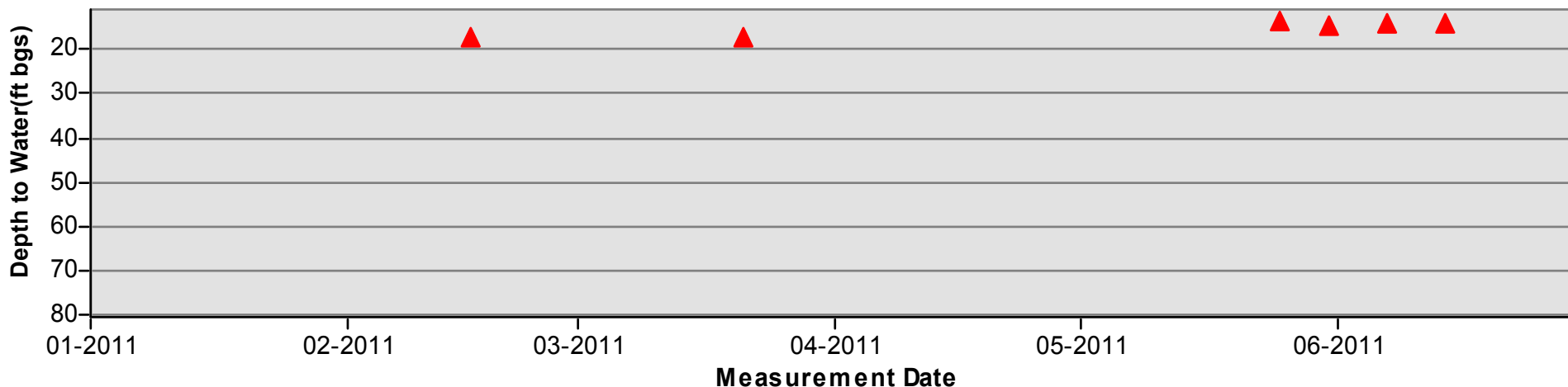
MW-09-39B

2011

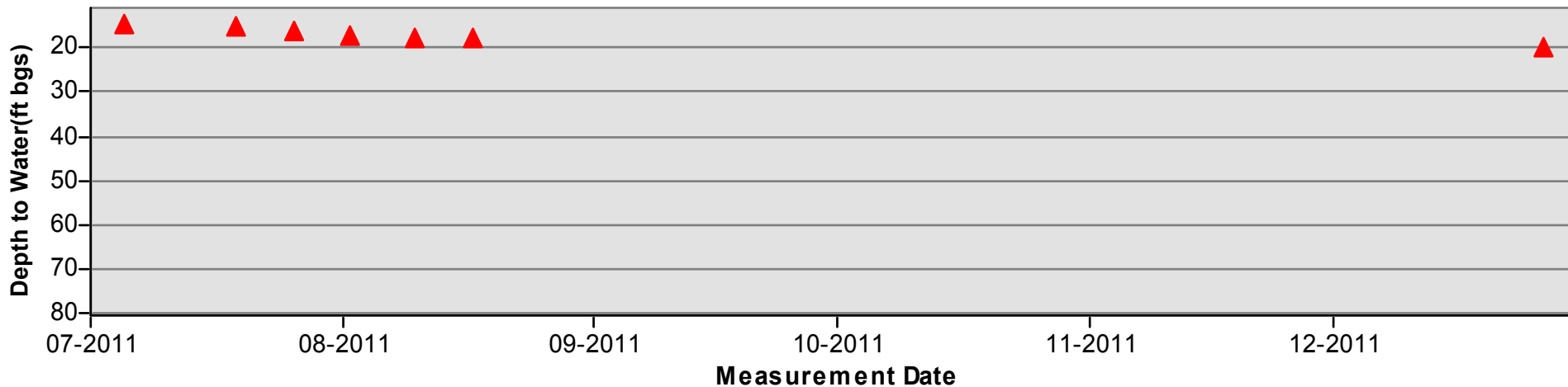
Key

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

January through June



July through December



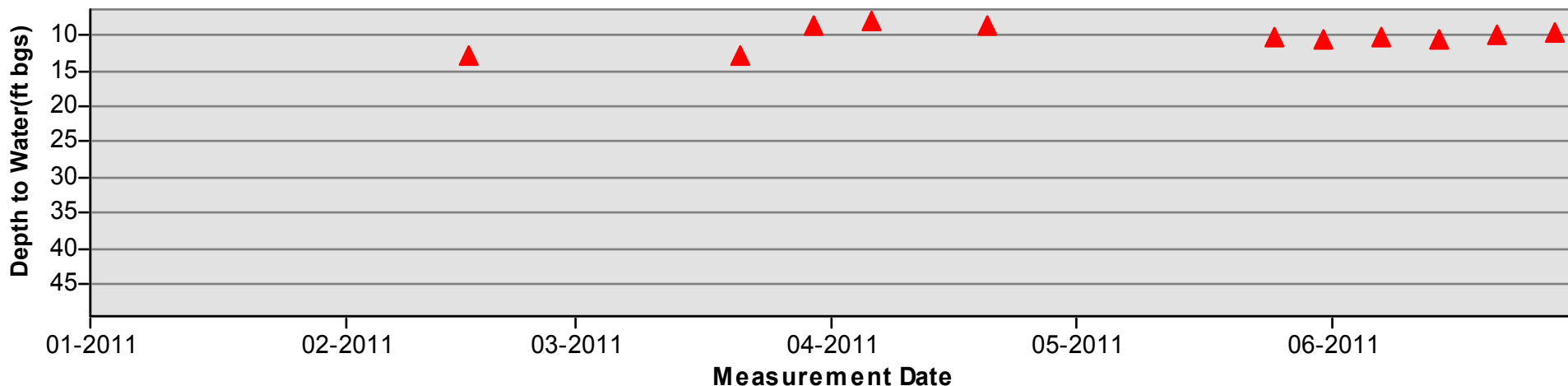
Groundwater Monitoring Location

MW-09-41
2011

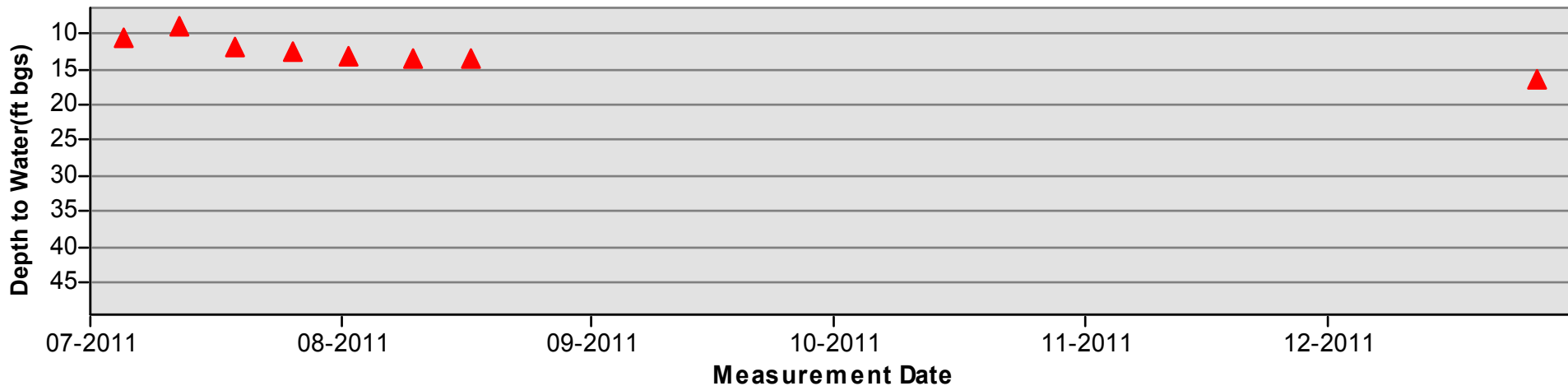
Key

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

January through June



July through December



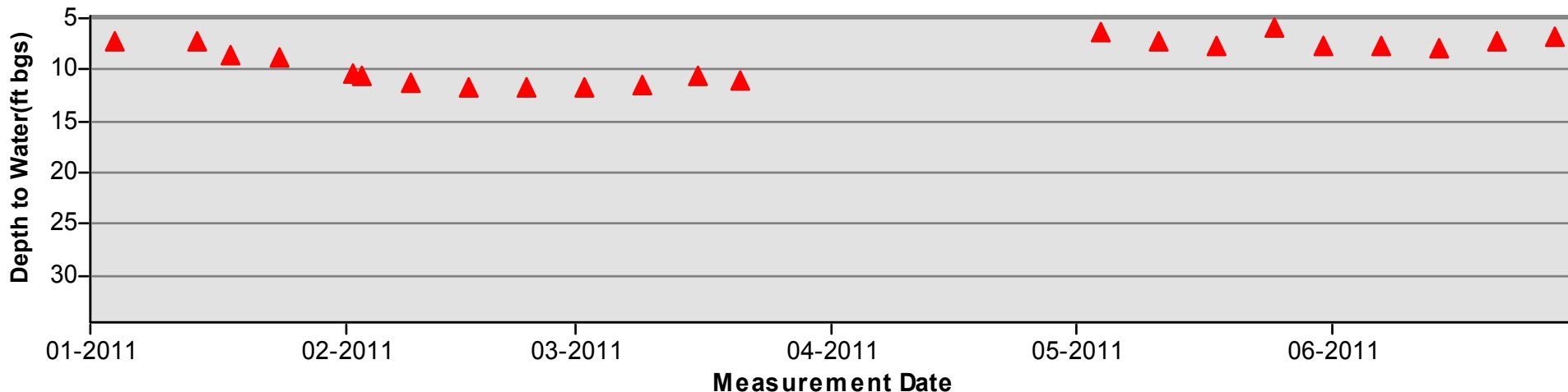
Groundwater Monitoring Location

MW-09-44
2011

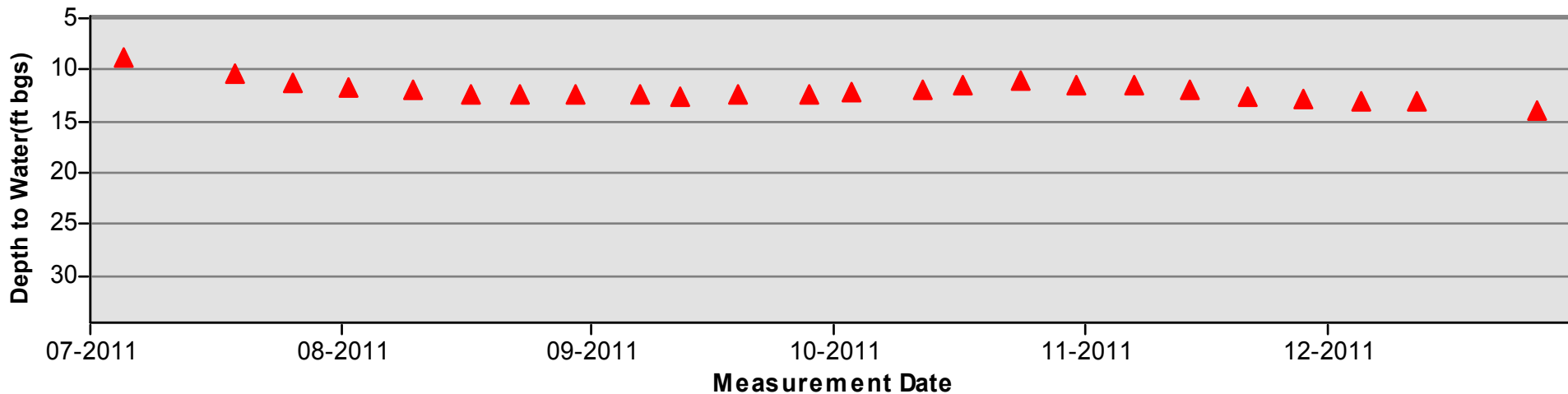
Key

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

January through June



July through December



Groundwater Monitoring Location

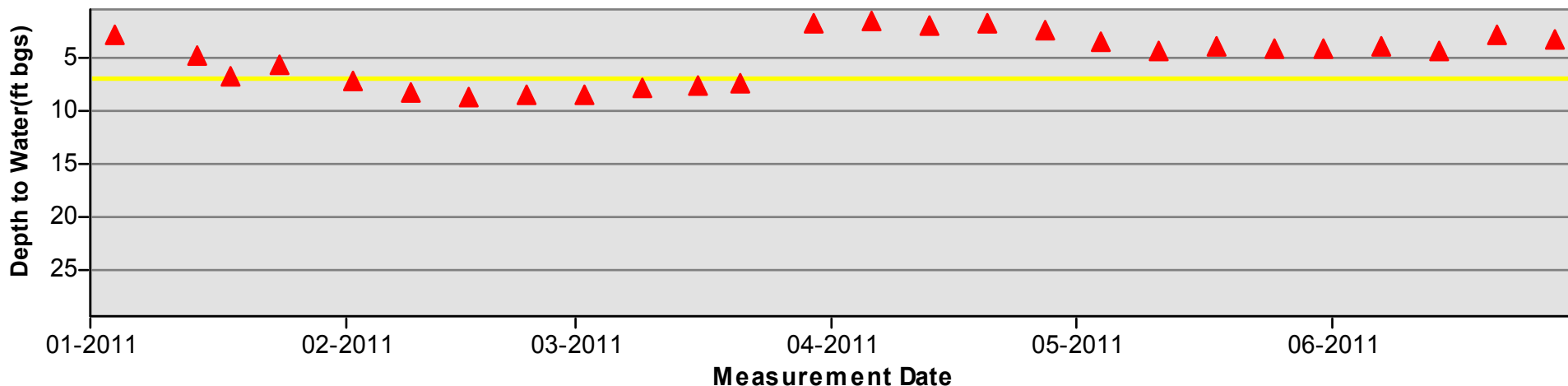
MW-09-46

2011

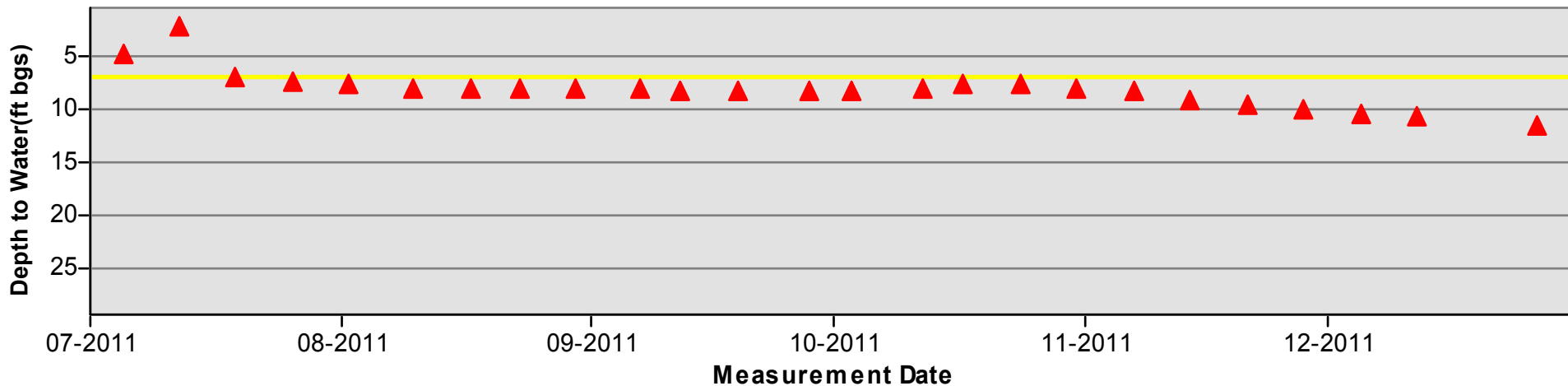
Key

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

January through June



July through December



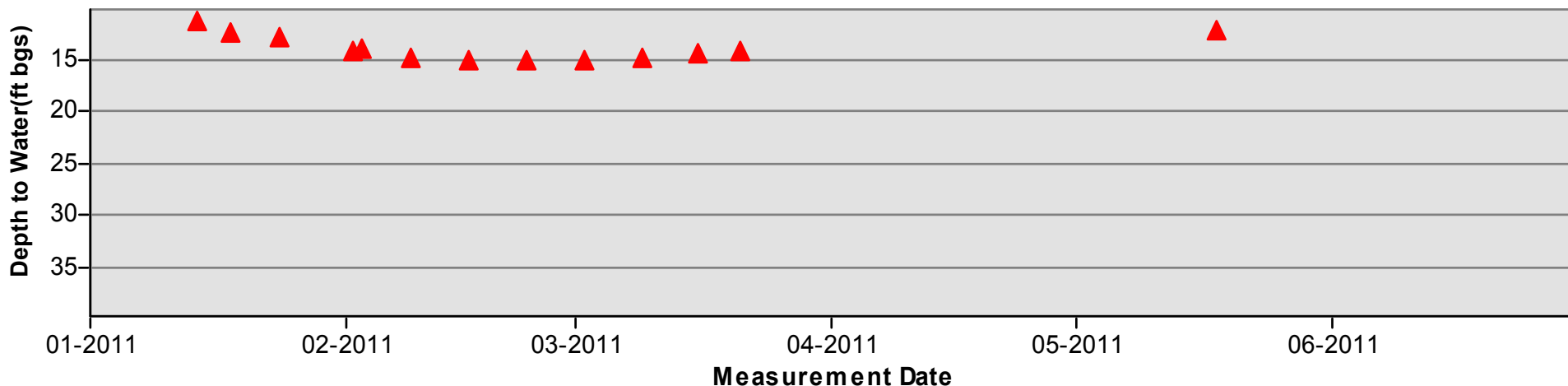
Groundwater Monitoring Location

MW-09-47
2011

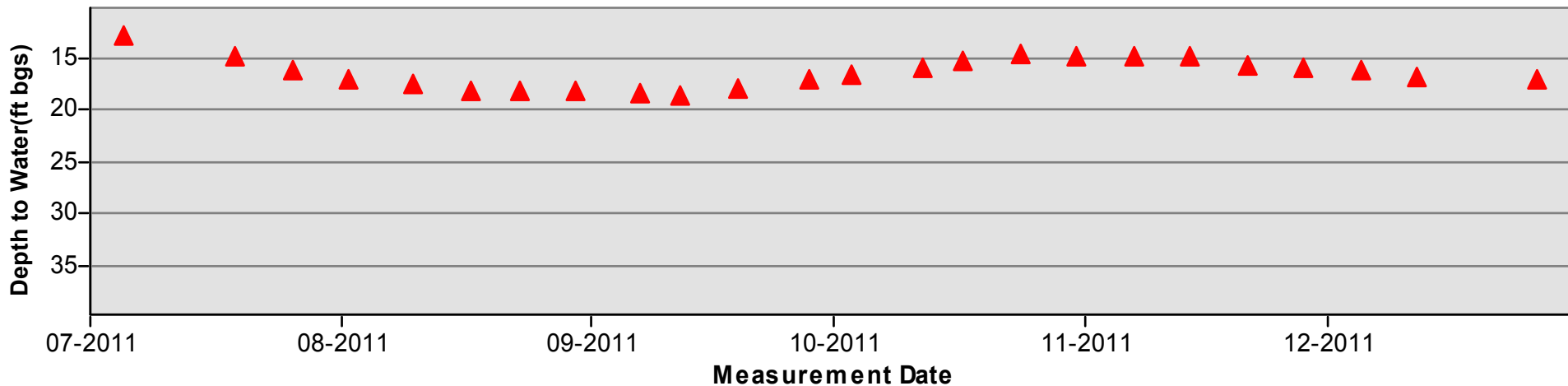
Key

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

January through June



July through December



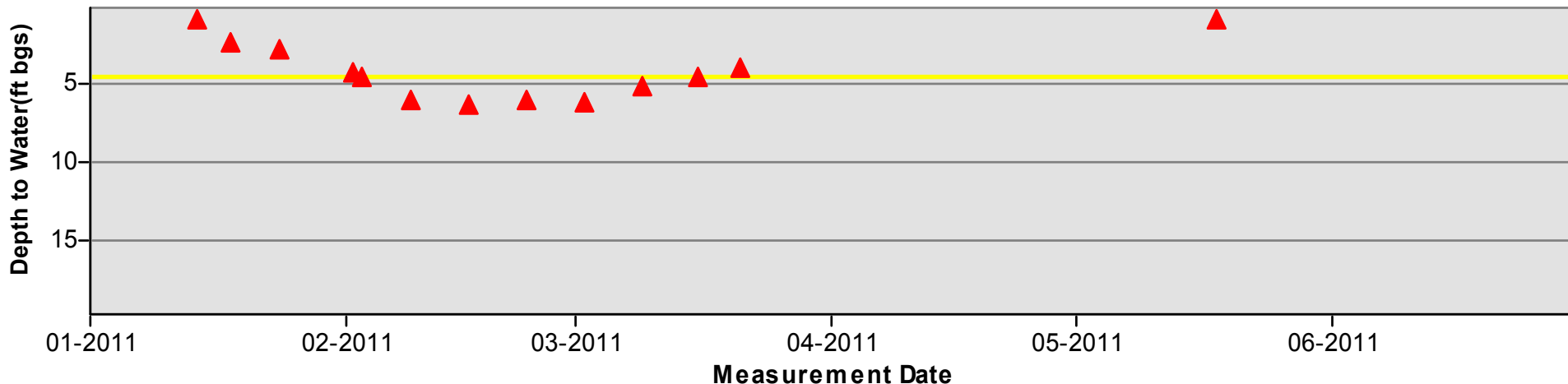
Groundwater Monitoring Location

MW-09-49
2011

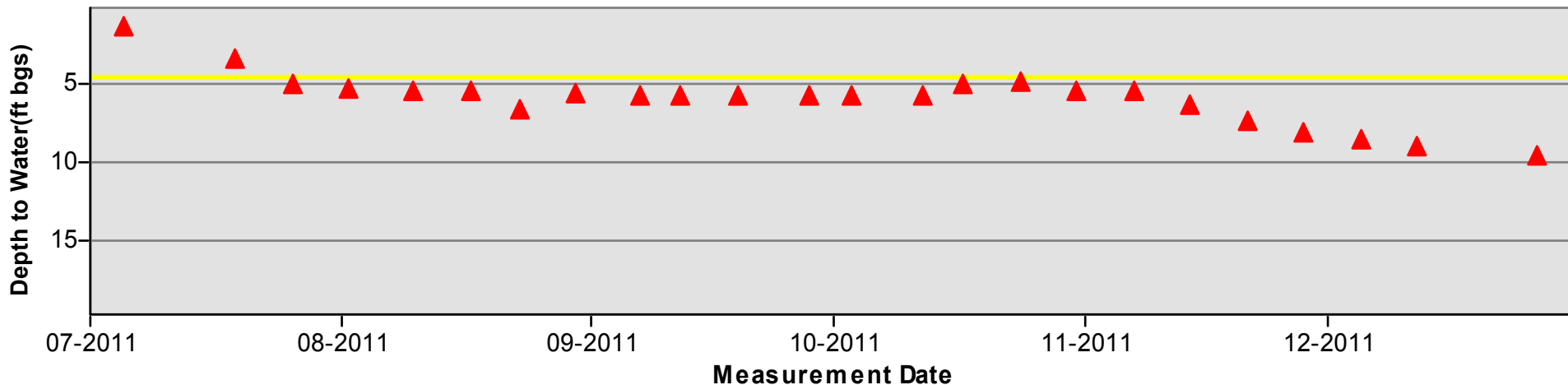
Key

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

January through June



July through December



Groundwater Monitoring Location

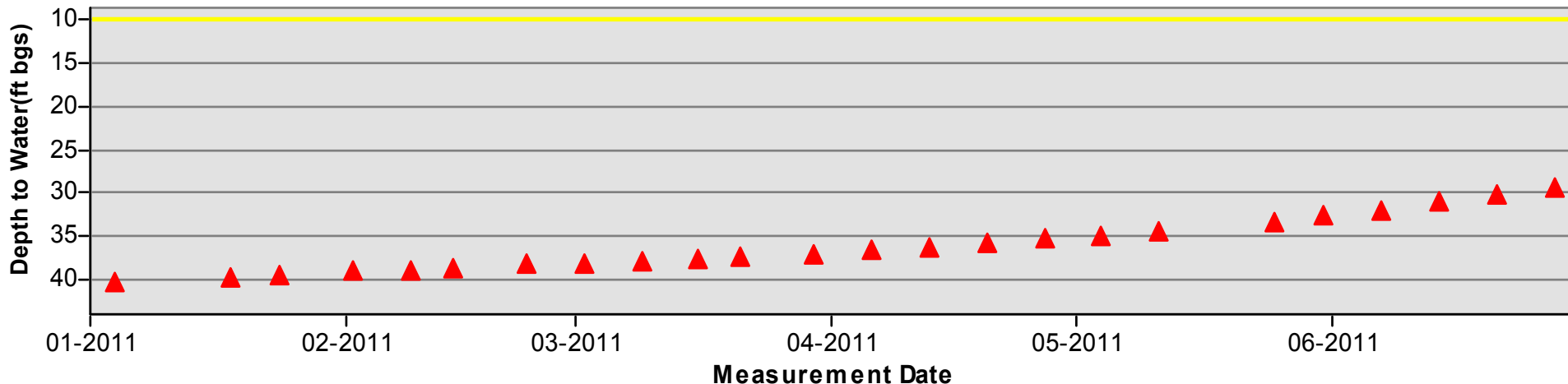
MW-09-49B

2011

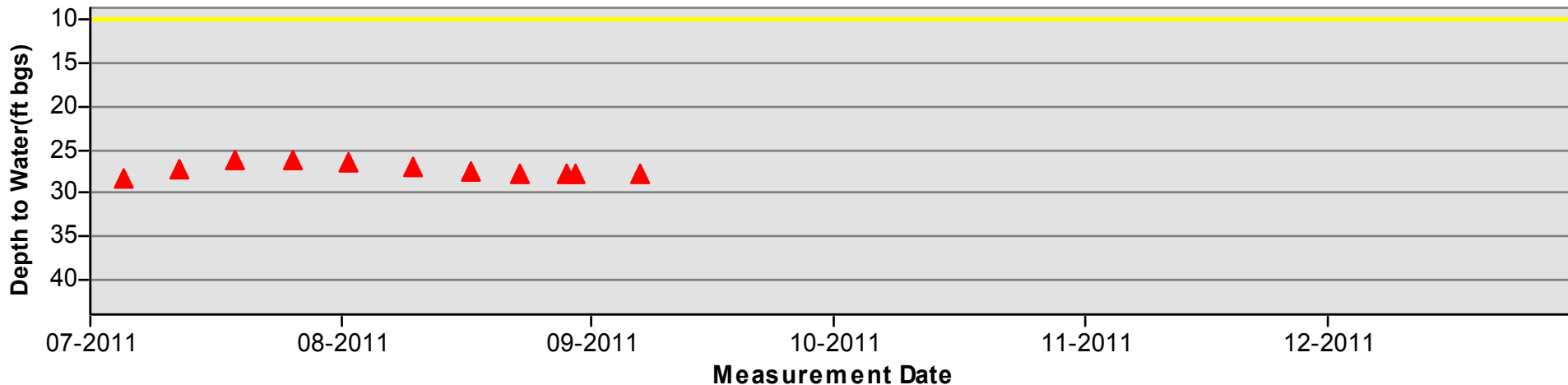
Key

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

January through June



July through December



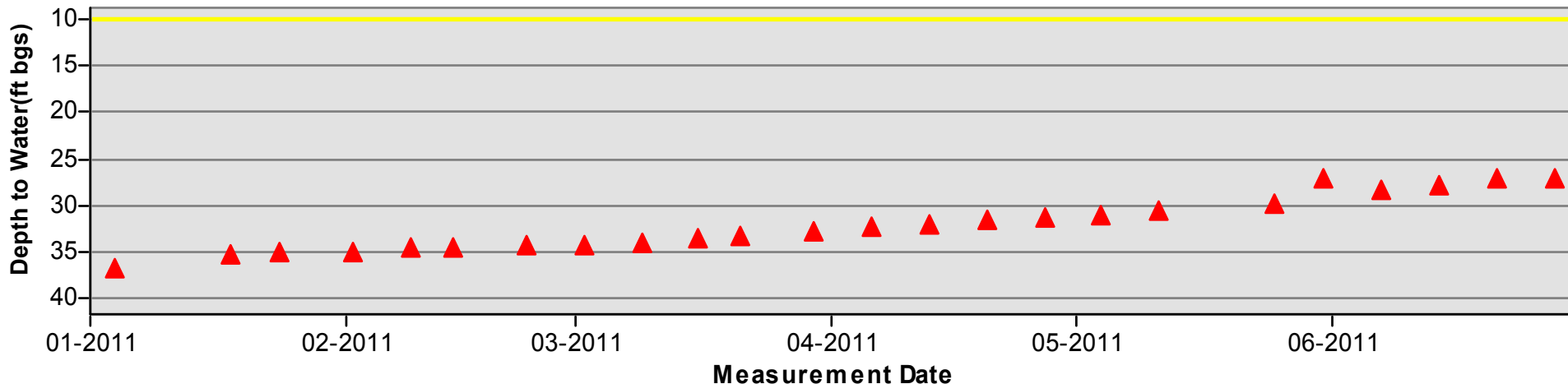
Groundwater Monitoring Location

MW-09-52
2011

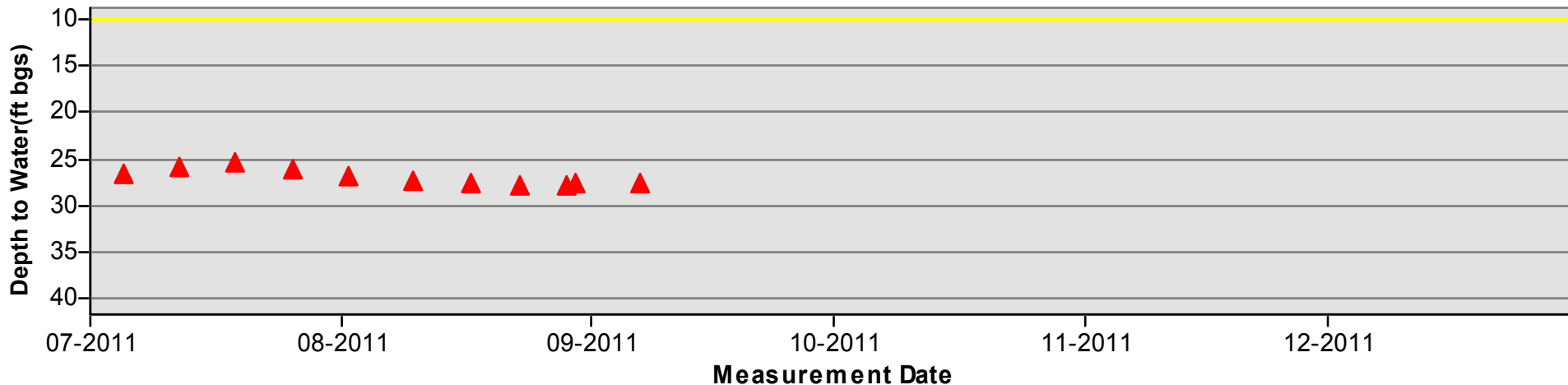
Key

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

January through June



July through December



Groundwater Monitoring Location

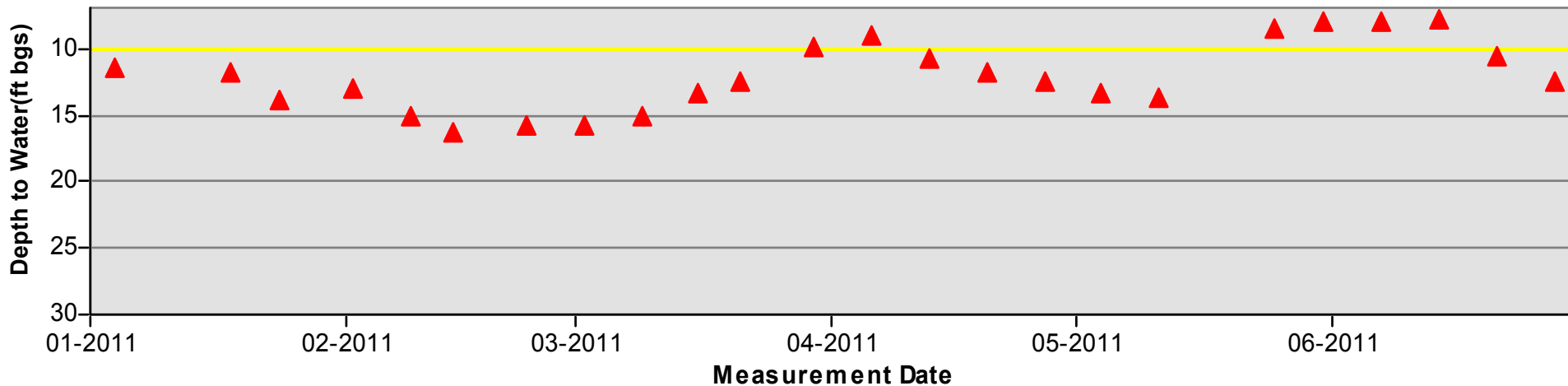
MW-09-53

2011

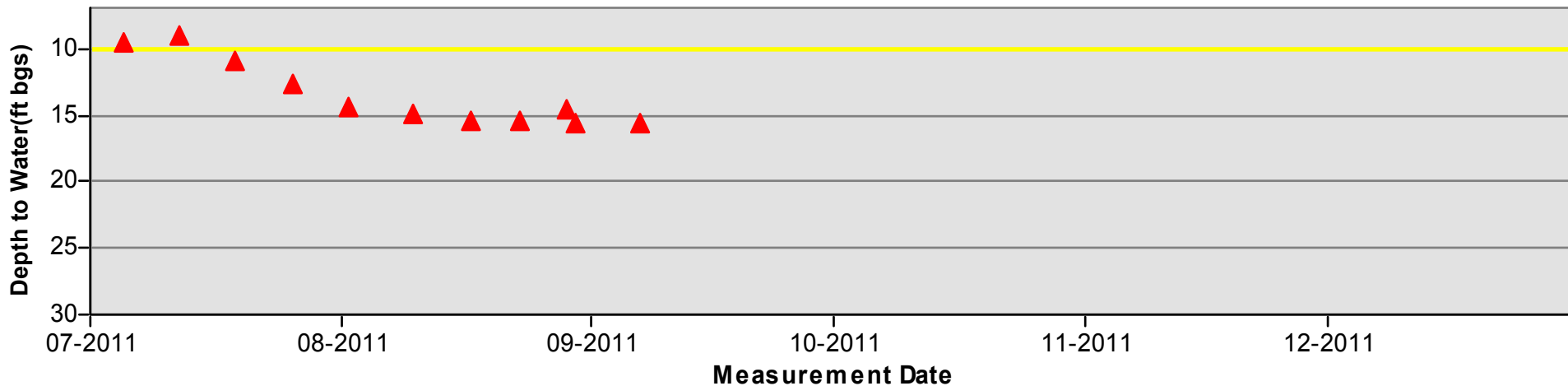
Key

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

January through June



July through December



Groundwater Monitoring Location

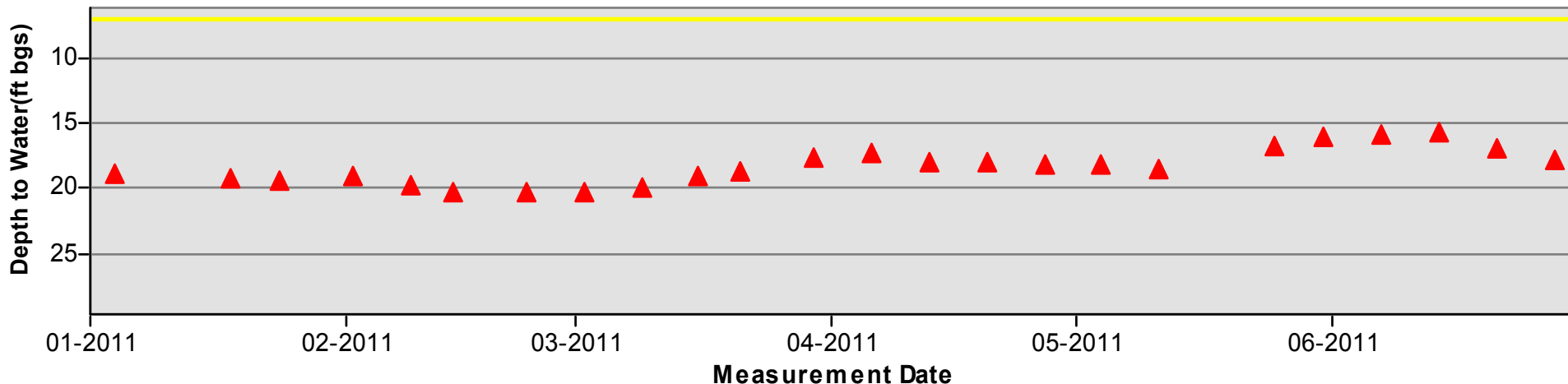
MW-09-54B

2011

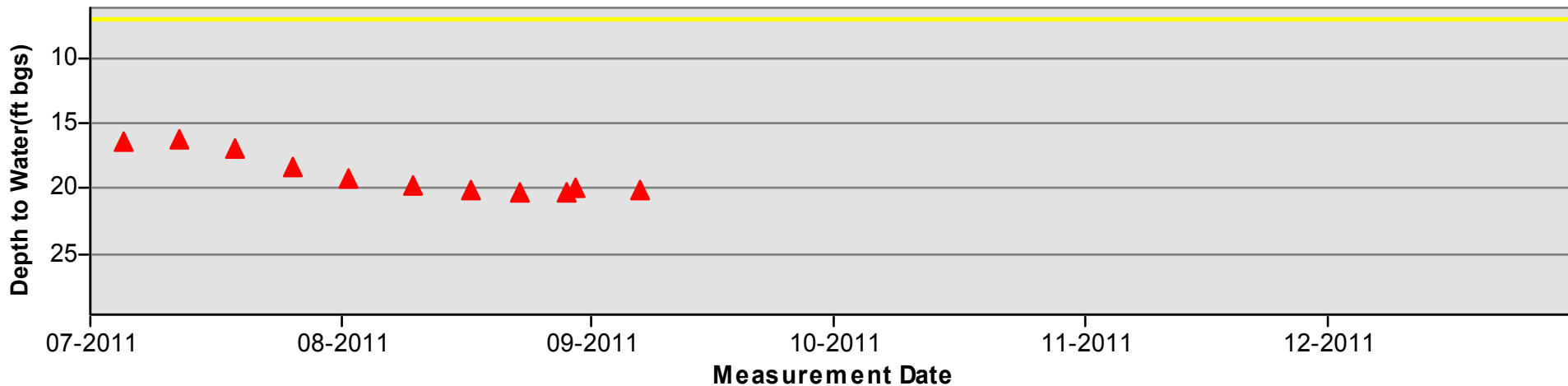
Key

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

January through June



July through December



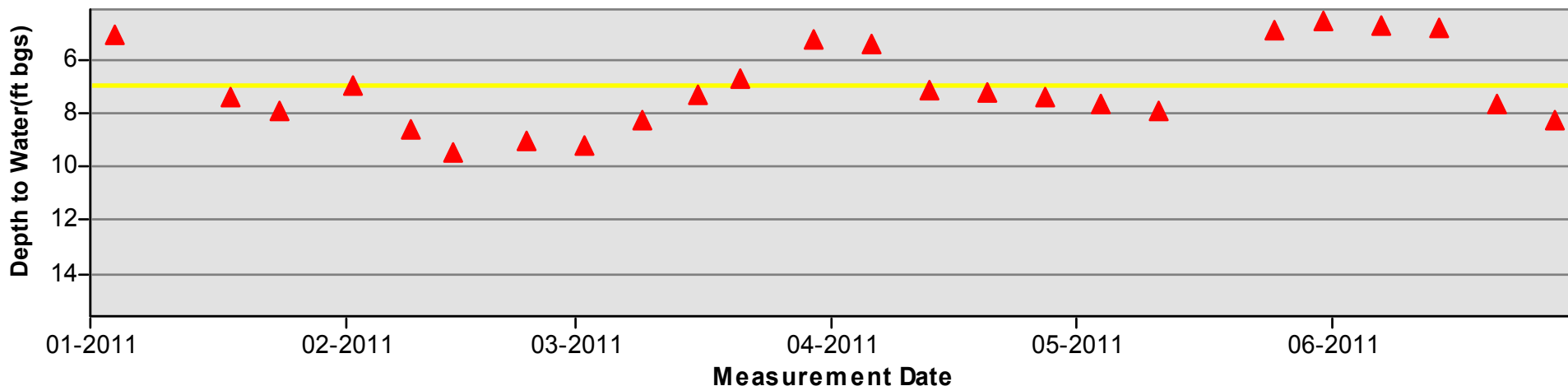
Groundwater Monitoring Location

MW-09-55
2011

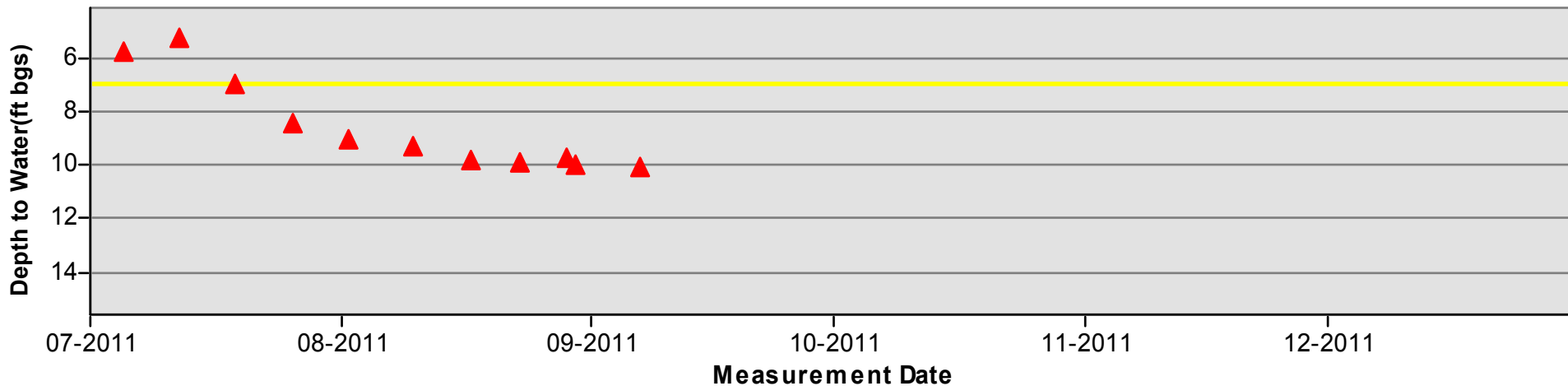
Key

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

January through June



July through December



Groundwater Monitoring Location

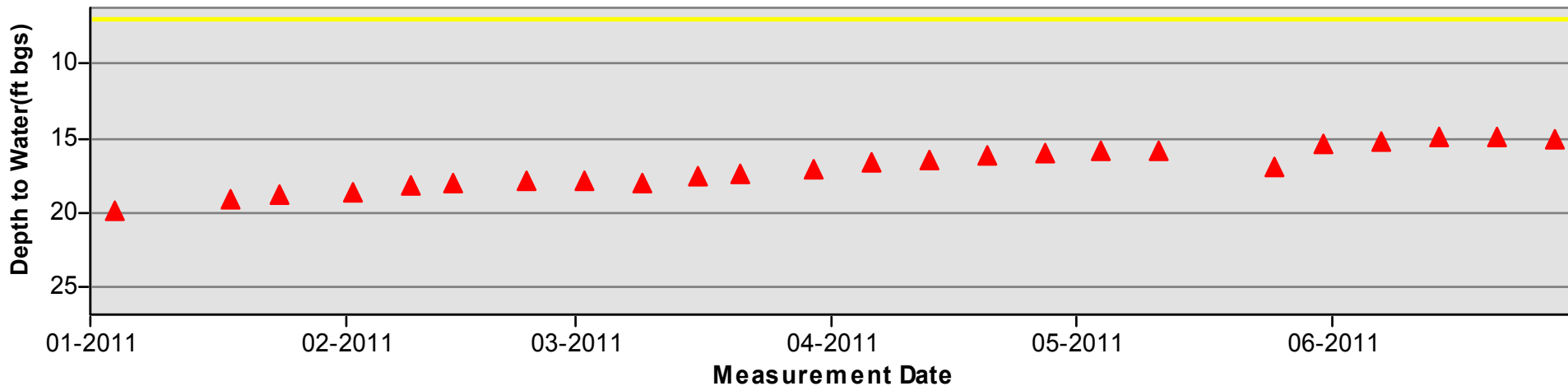
MW-09-55B

2011

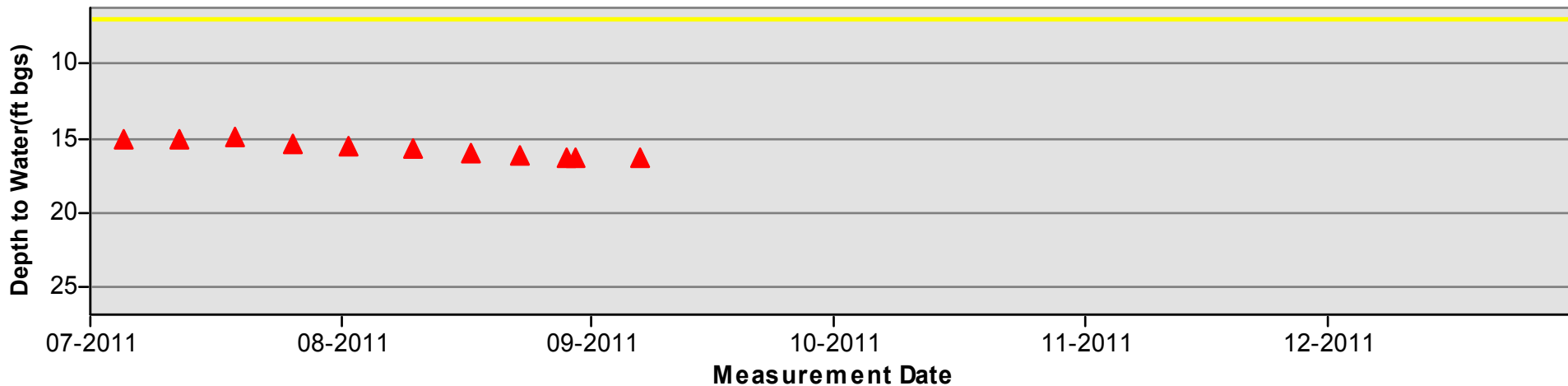
Key

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

January through June



July through December



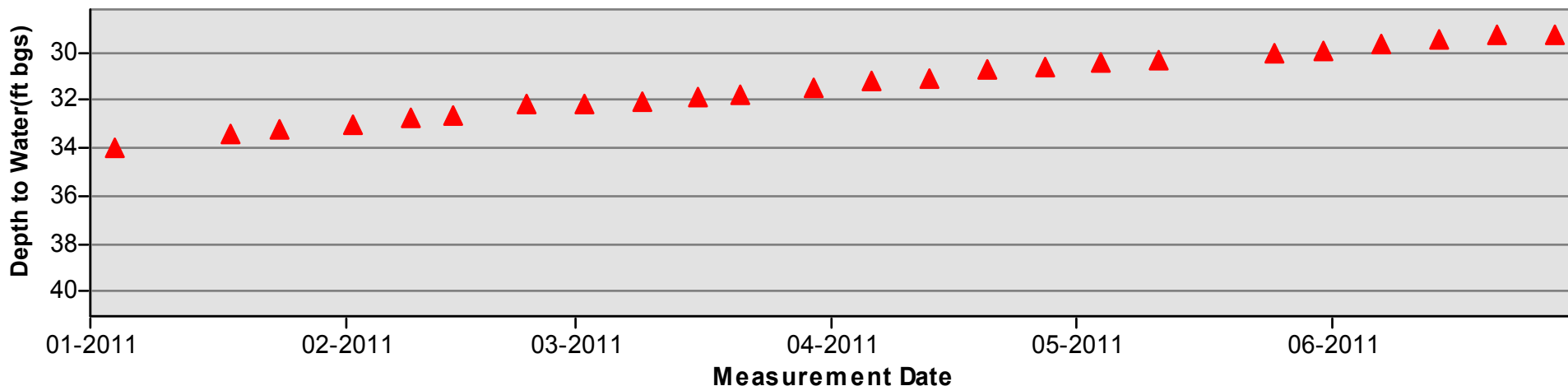
Groundwater Monitoring Location

MW-09-56
2011

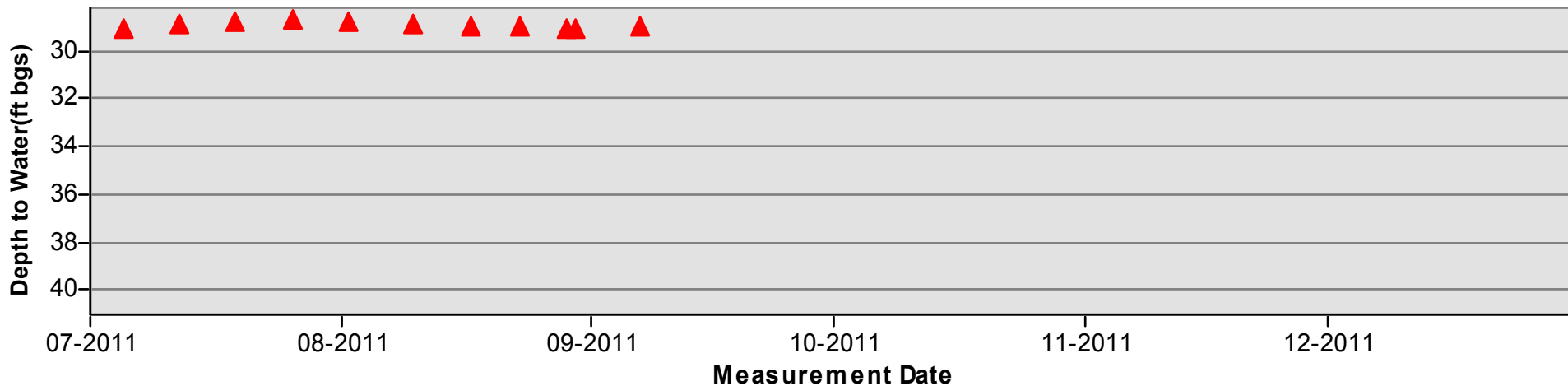
Key

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

January through June



July through December



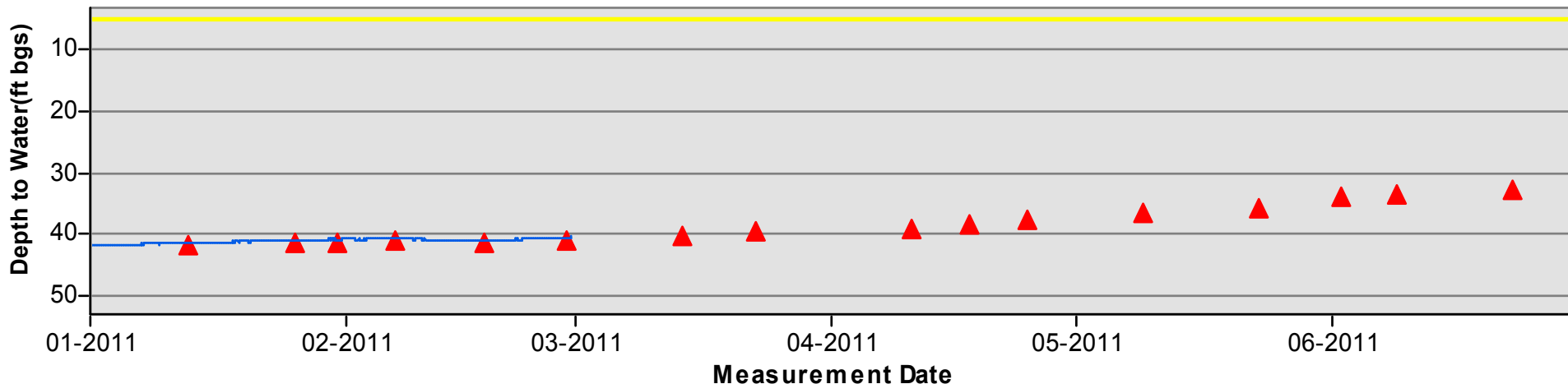
Groundwater Monitoring Location

MW-09-57
2011

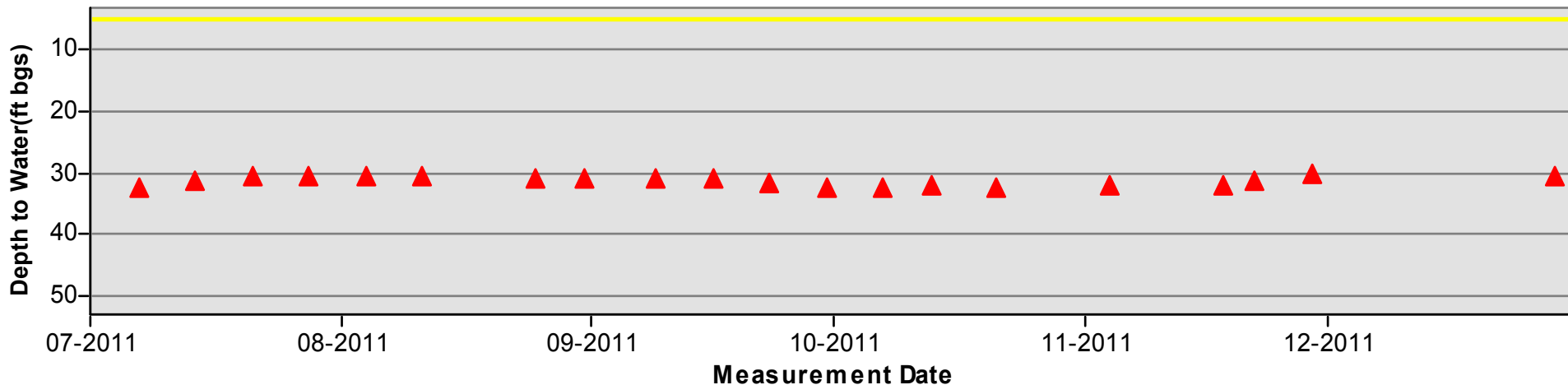
Key

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

January through June



July through December



Groundwater Monitoring Location

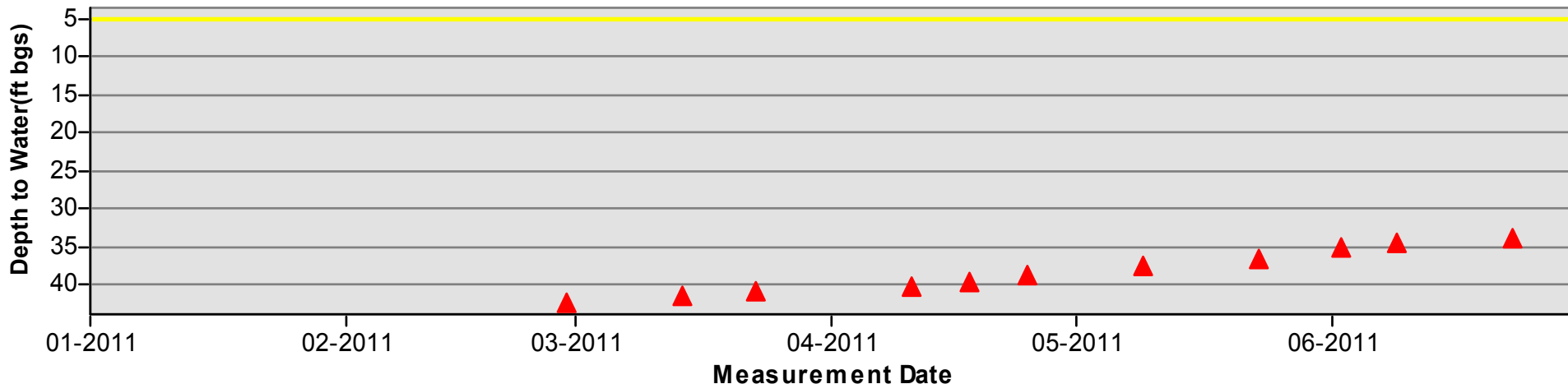
MW-09-83

2011

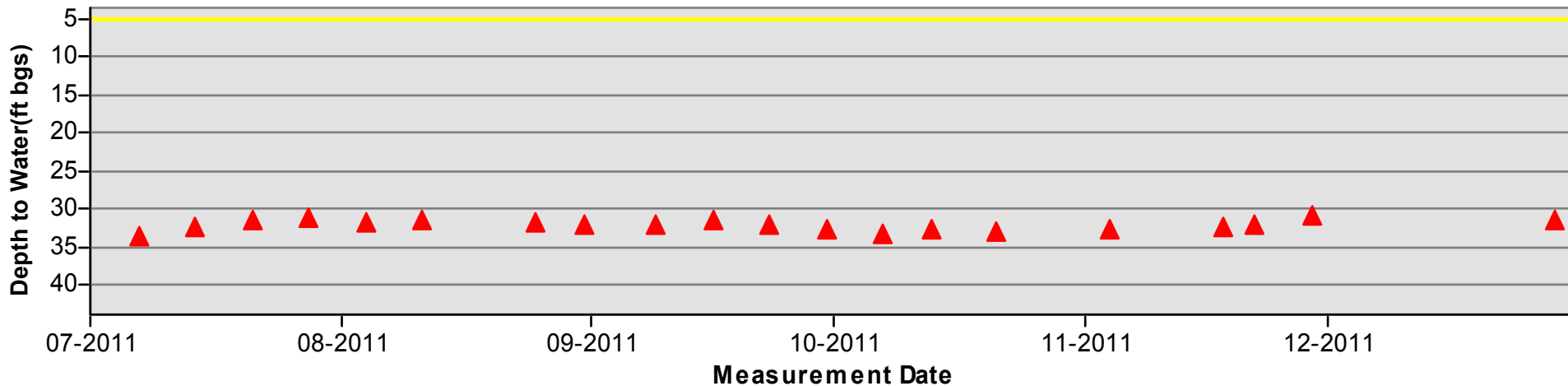
Key

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

January through June



July through December



Groundwater Monitoring Location

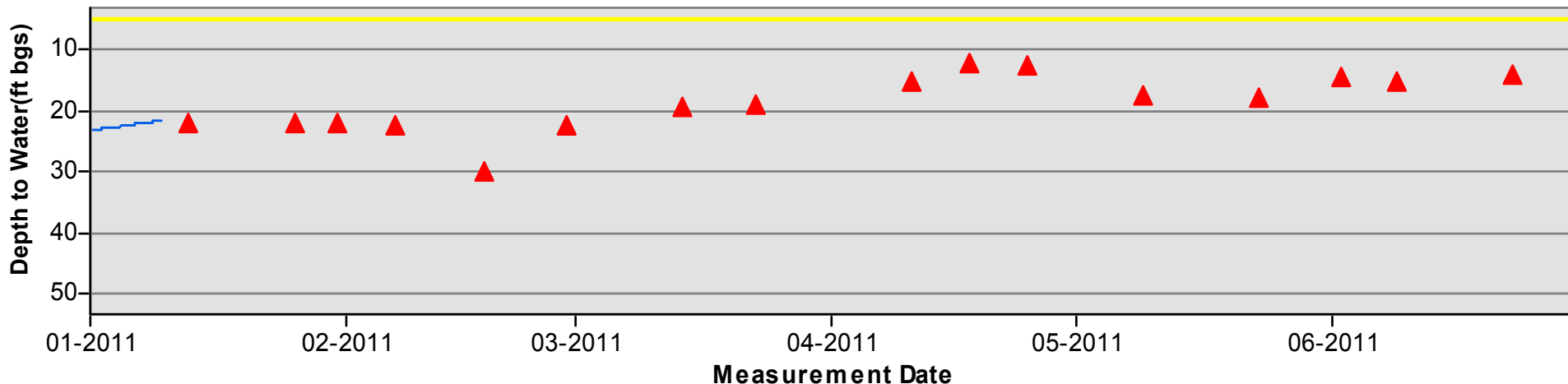
MW-09-83B

2011

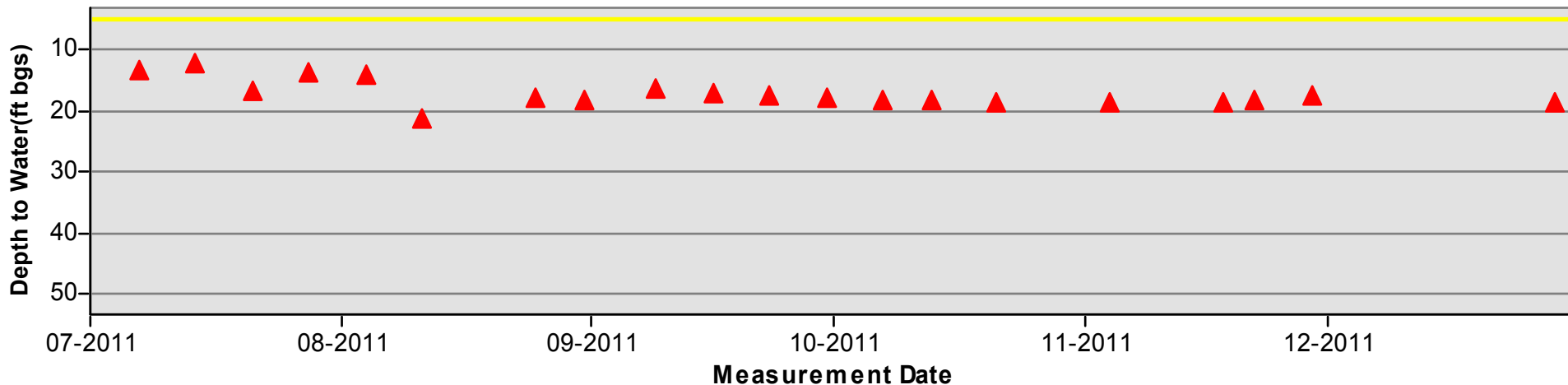
Key

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

January through June



July through December



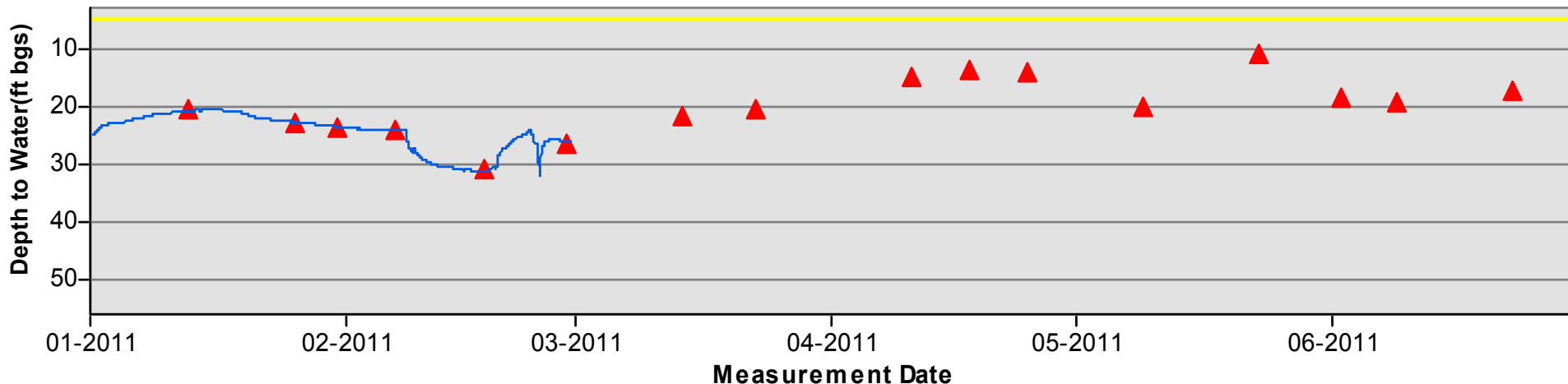
Groundwater Monitoring Location

MW-09-84
2011

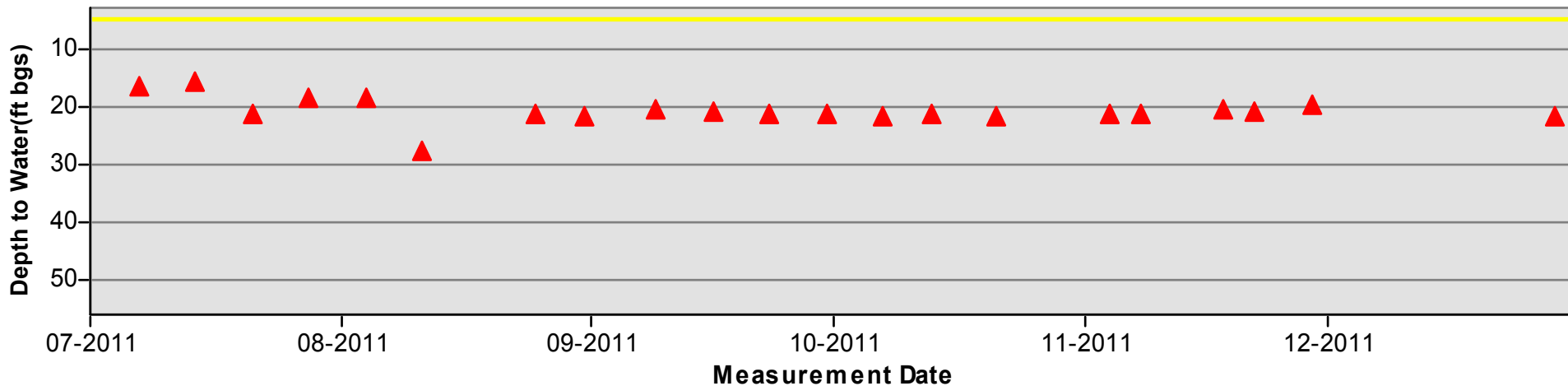
Key

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

January through June



July through December



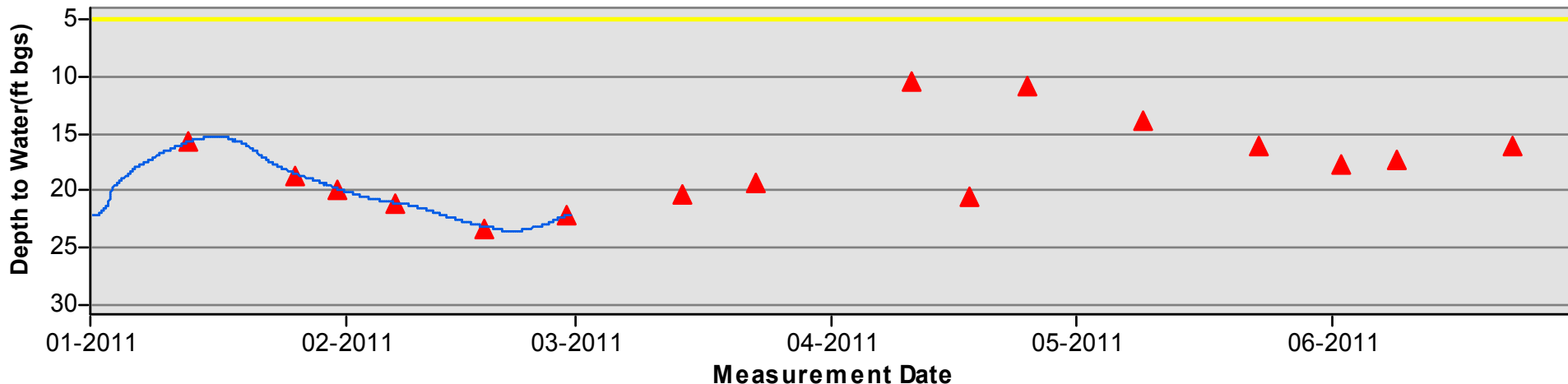
Groundwater Monitoring Location

MW-09-85
2011

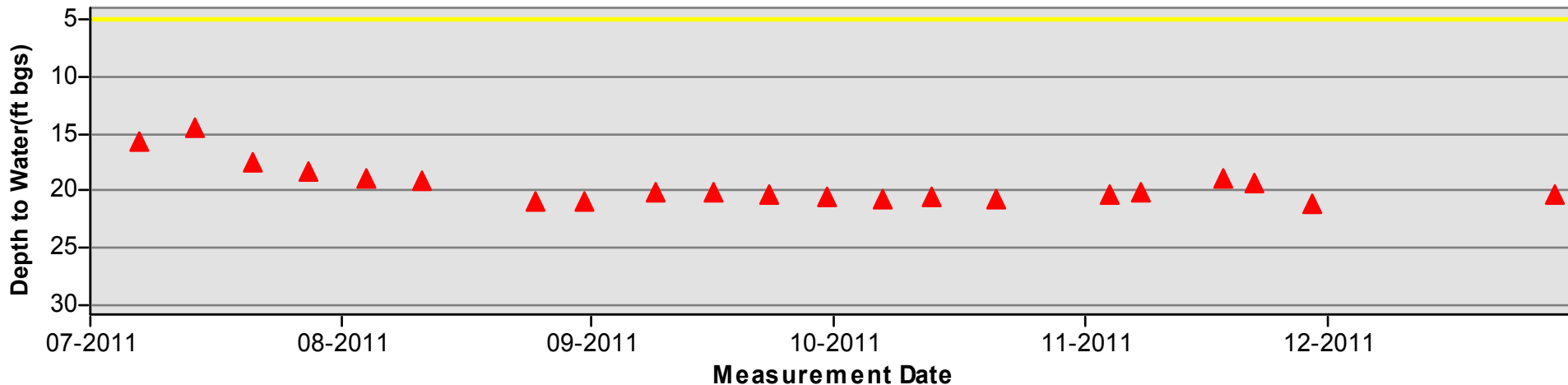
Key

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

January through June



July through December



Groundwater Monitoring Location

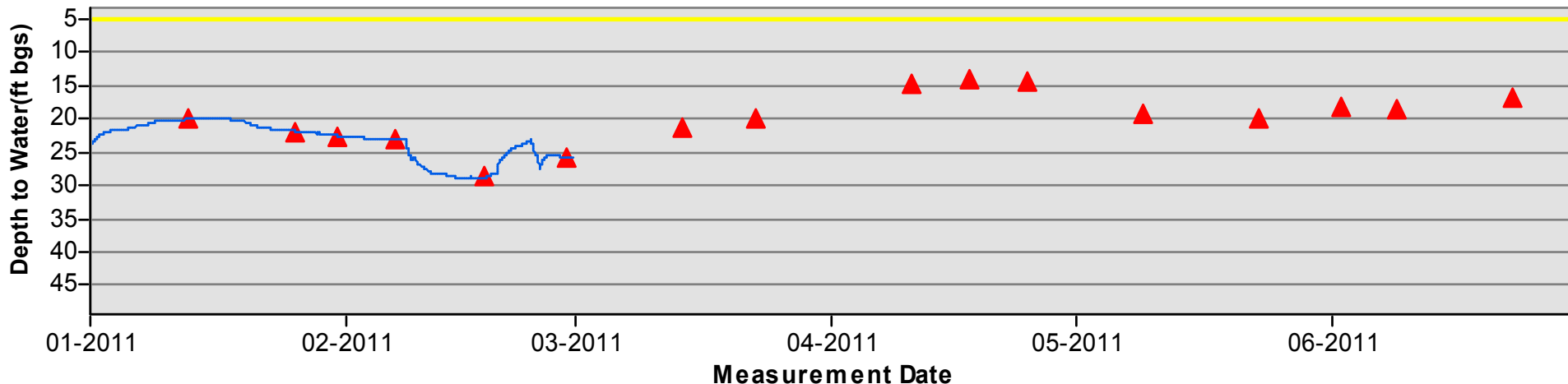
MW-09-85B

2011

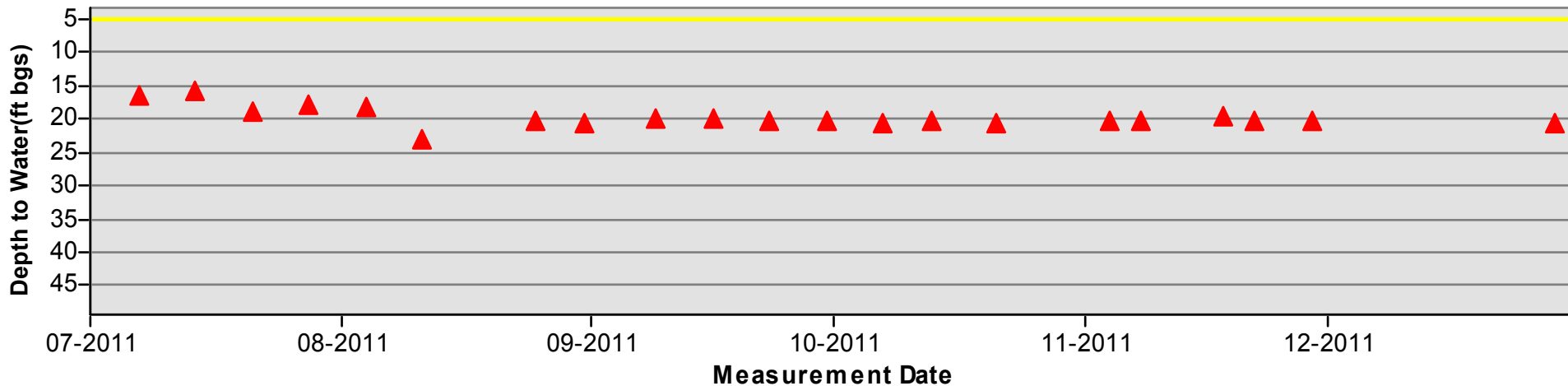
Key

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

January through June



July through December



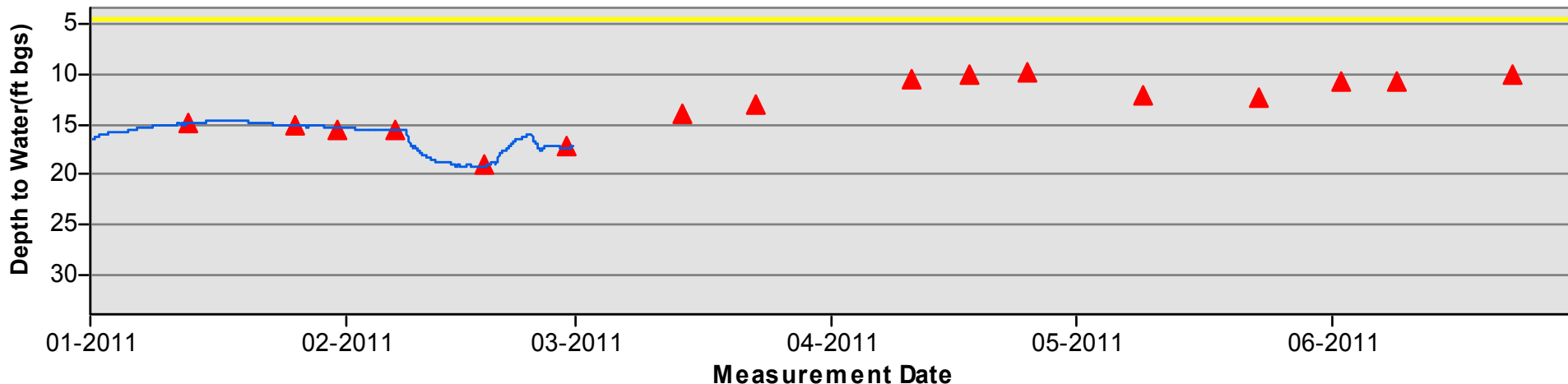
Groundwater Monitoring Location

MW-09-86
2011

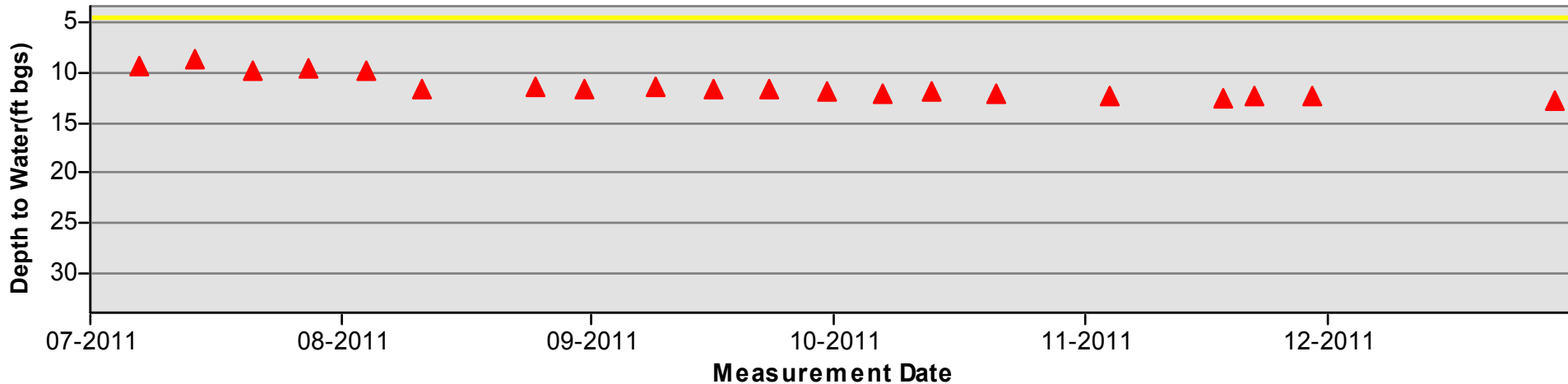
Key

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

January through June



July through December



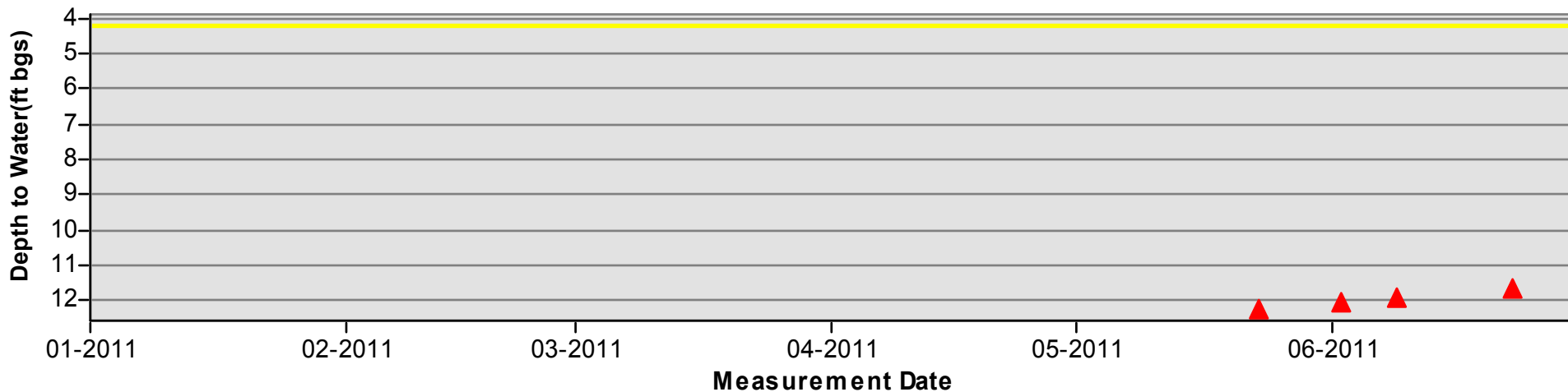
Groundwater Monitoring Location

MW-09-87
2011

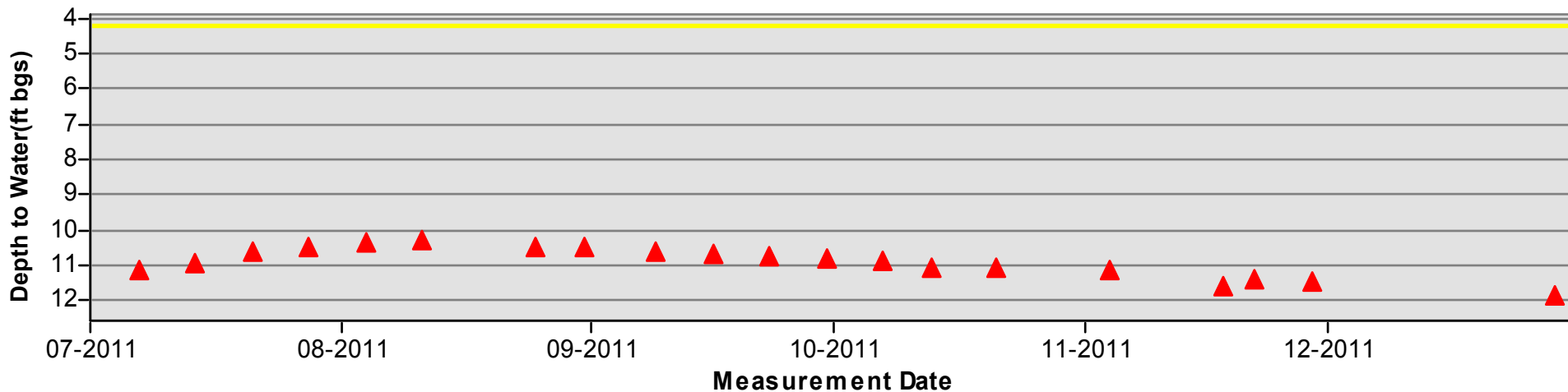
Key

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

January through June



July through December



Groundwater Monitoring Location

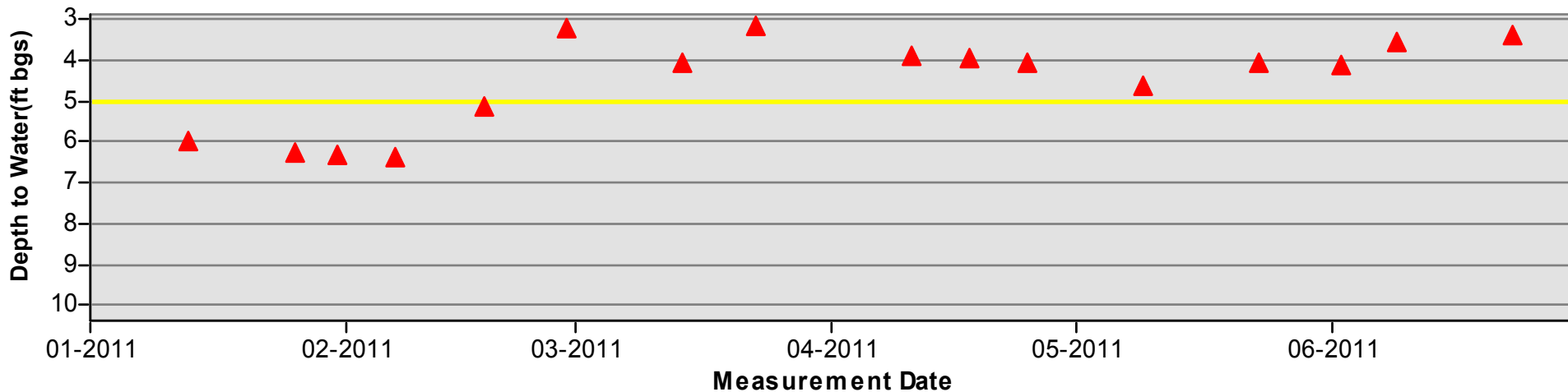
MW-09-87B

2011

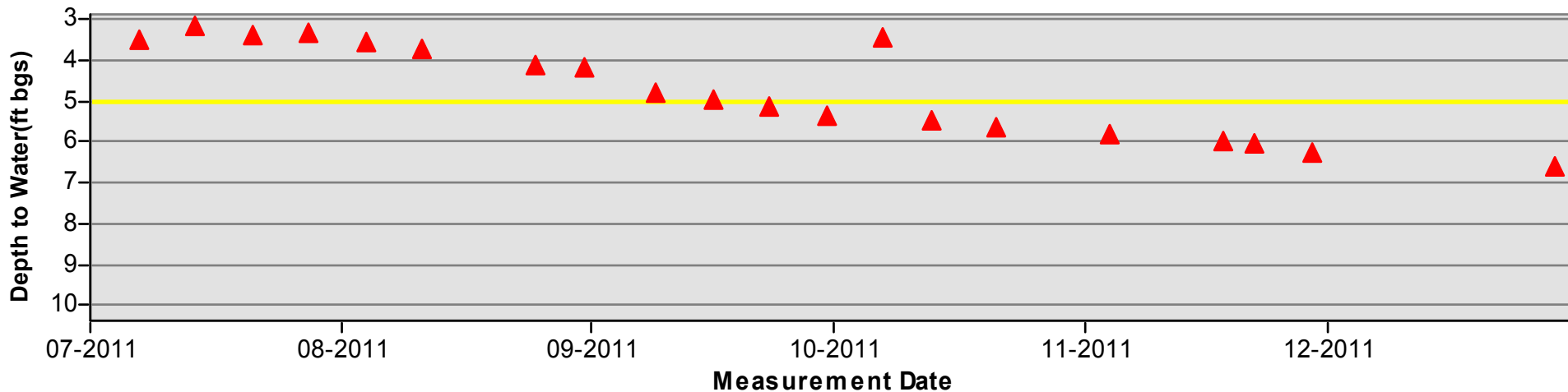
Key

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

January through June



July through December



Groundwater Monitoring Location

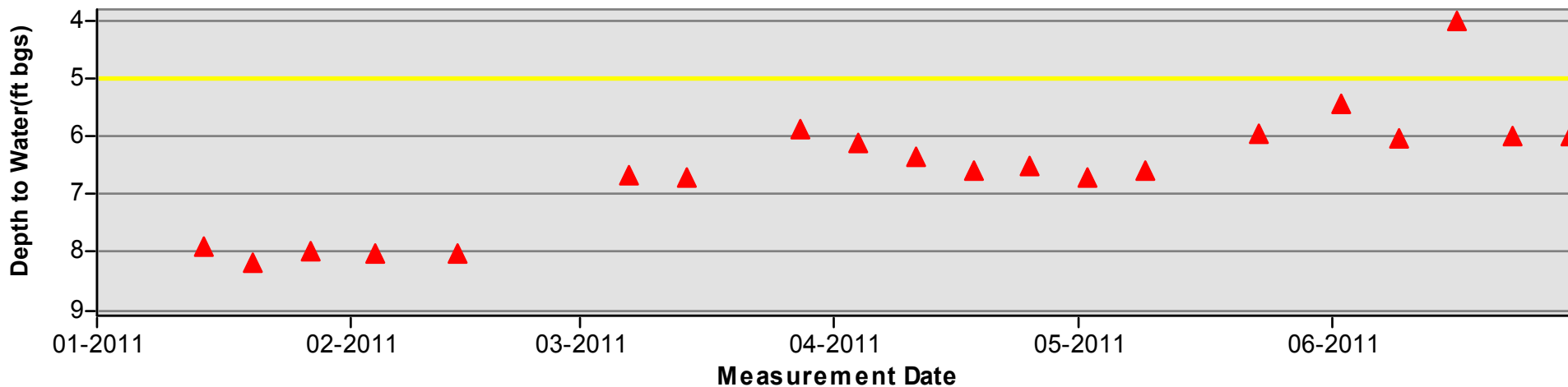
MW-09-88

2011

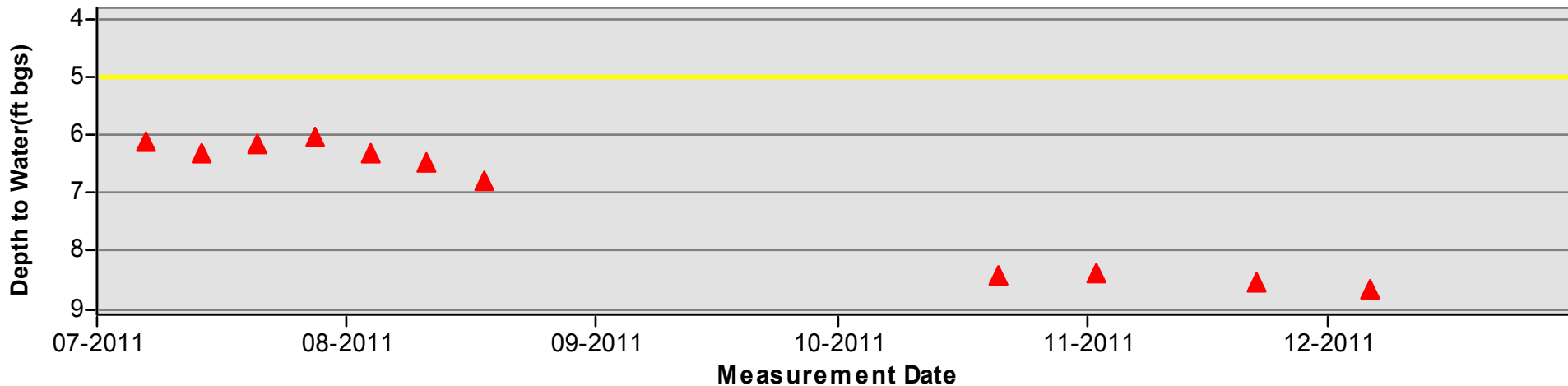
Key

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

January through June



July through December



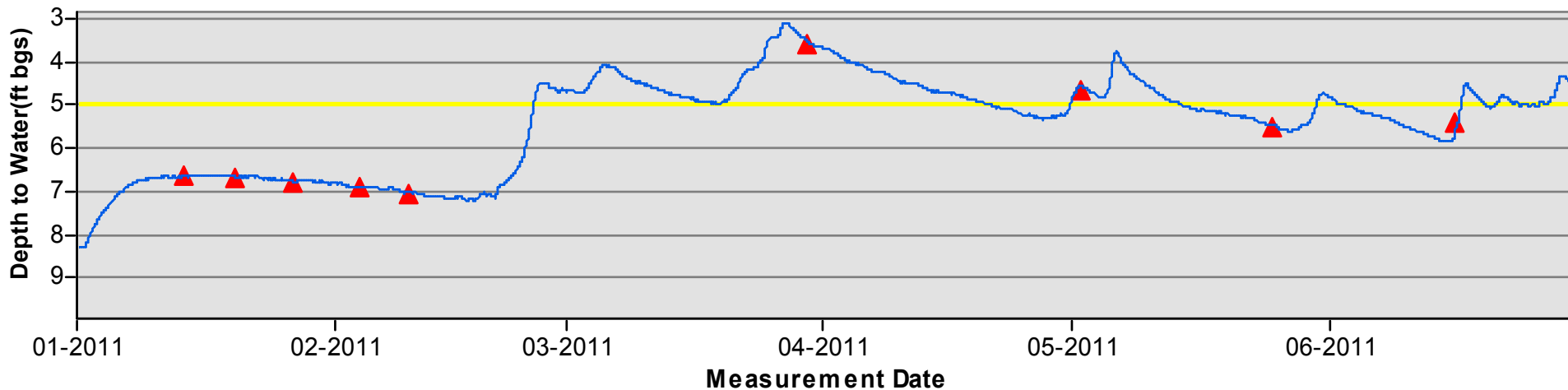
Groundwater Monitoring Location

MW-10-100
2011

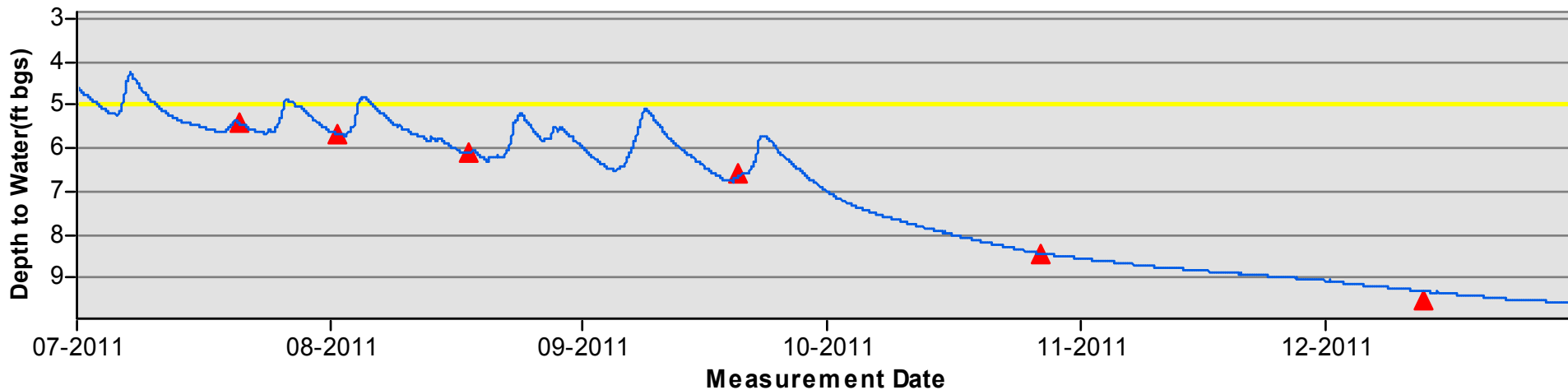
Key

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

January through June



July through December



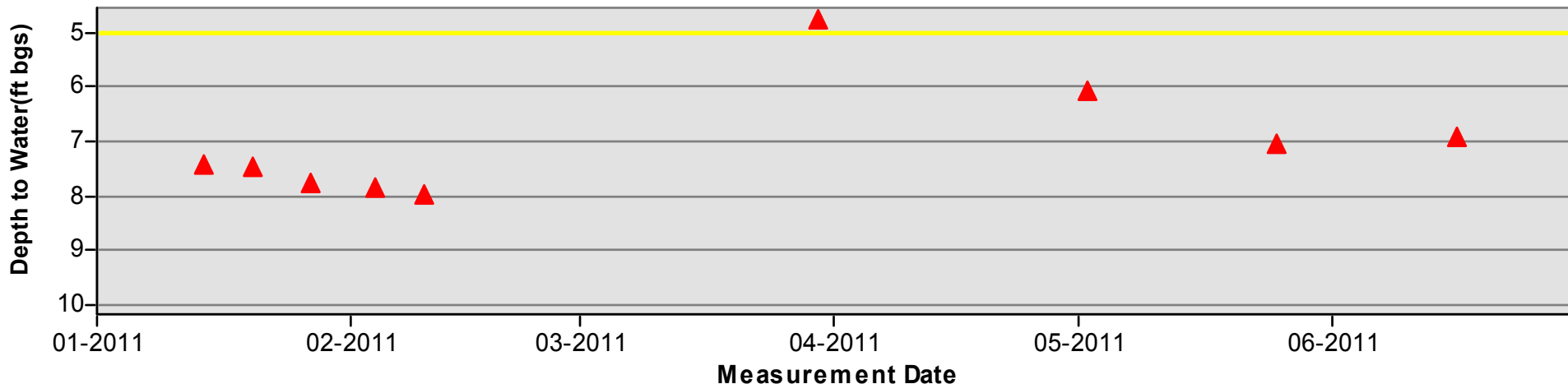
Groundwater Monitoring Location

MW-10-102
2011

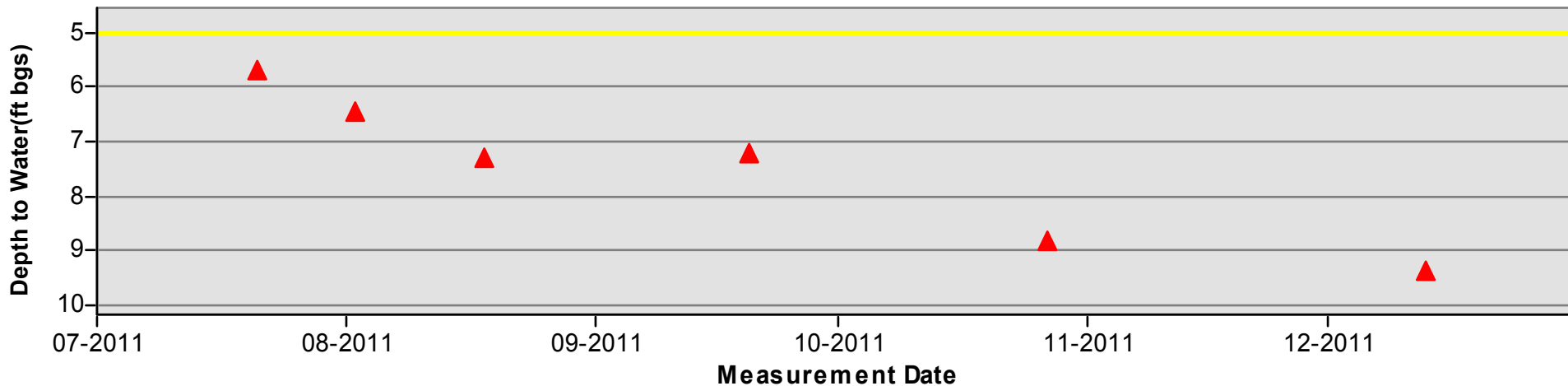
Key

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

January through June



July through December



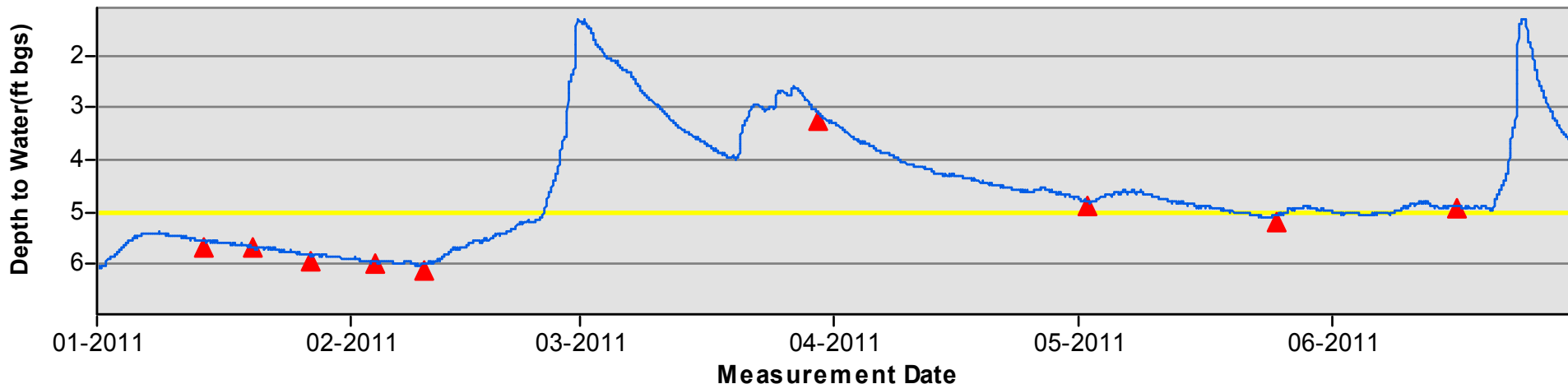
Groundwater Monitoring Location

MW-10-103
2011

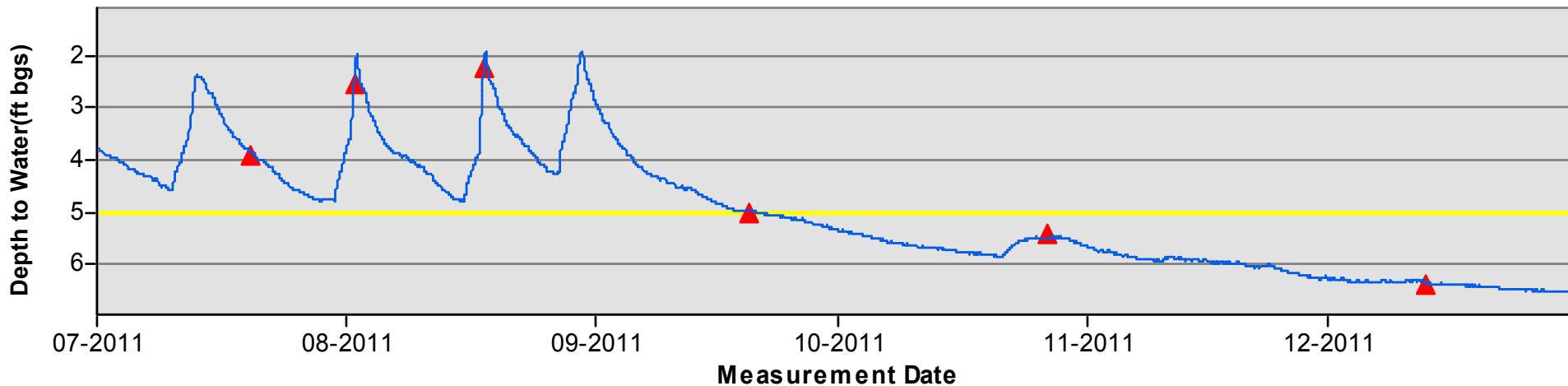
Key

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

January through June



July through December



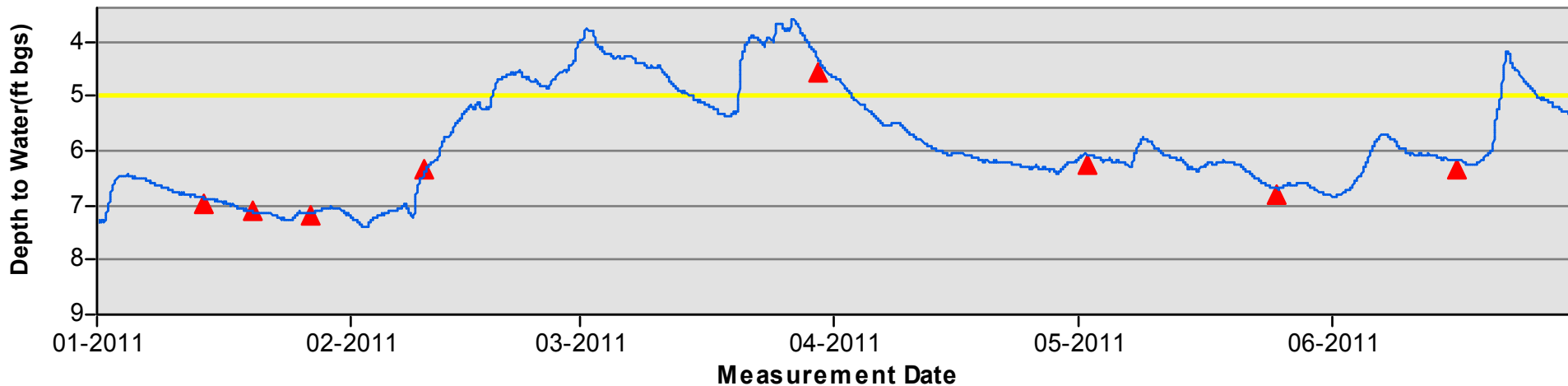
Groundwater Monitoring Location

MW-10-105
2011

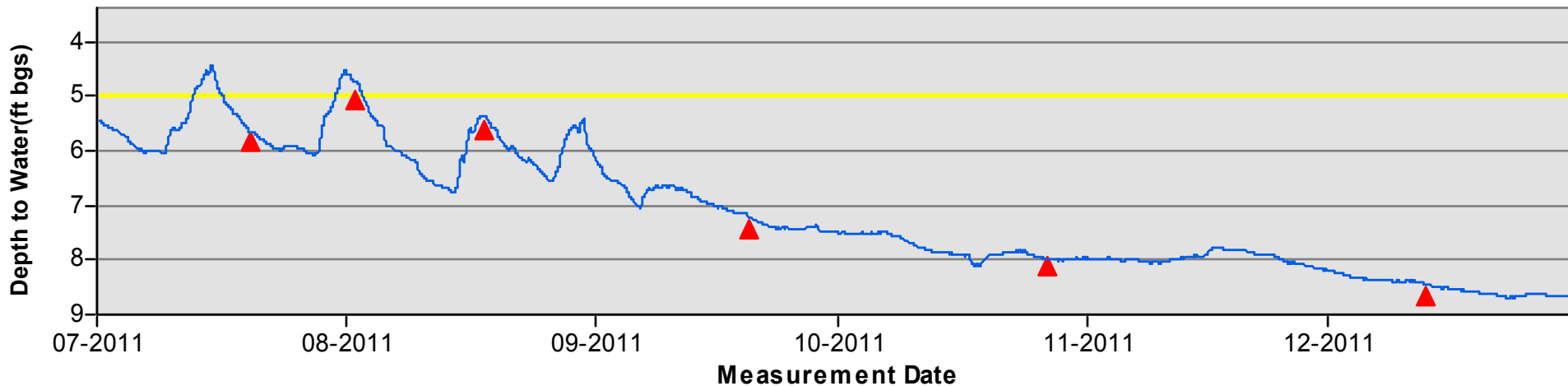
Key

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

January through June



July through December



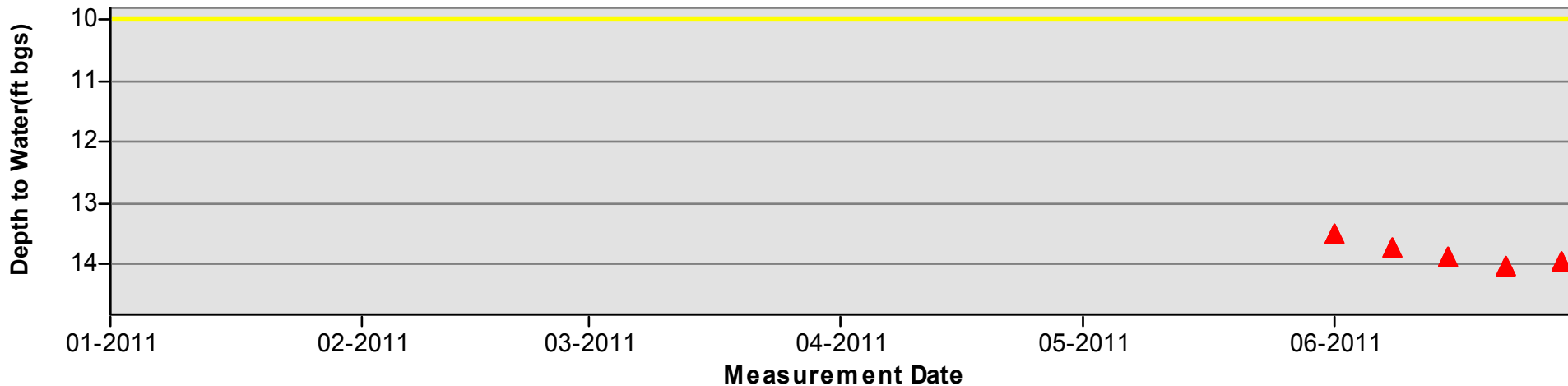
Groundwater Monitoring Location

MW-10-107
2011

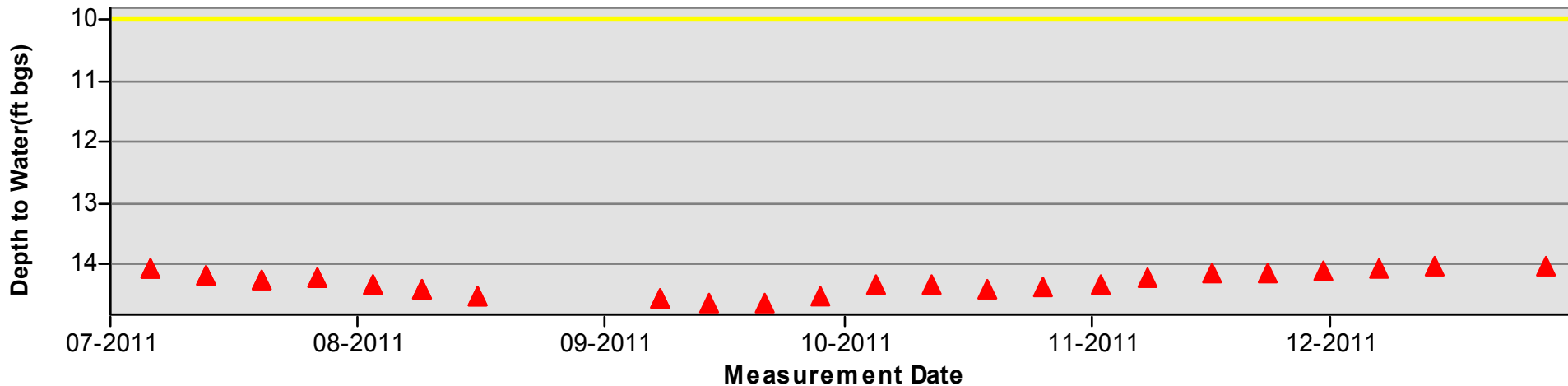
Key

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

January through June



July through December



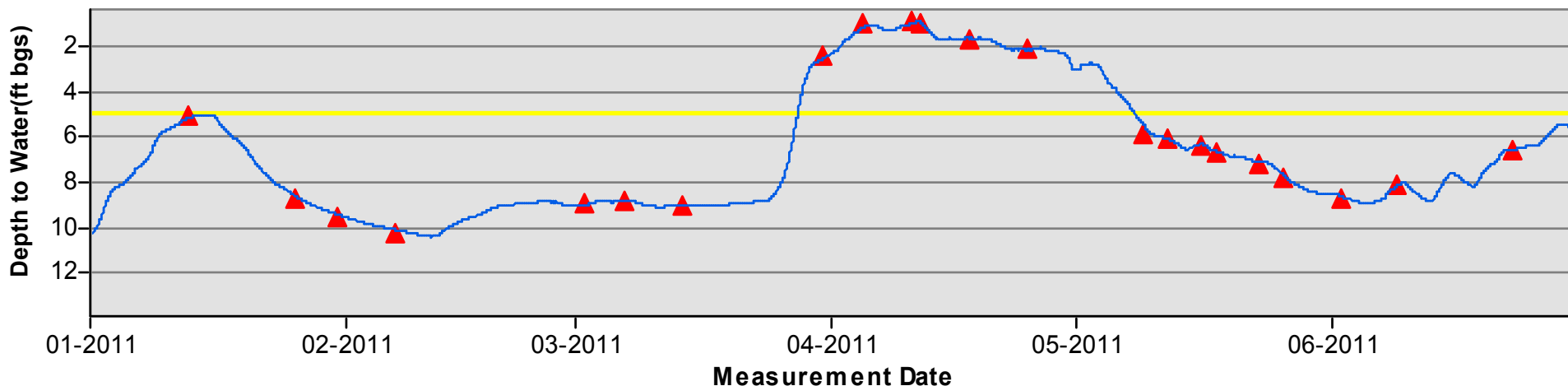
Groundwater Monitoring Location

MW-10-118
2011

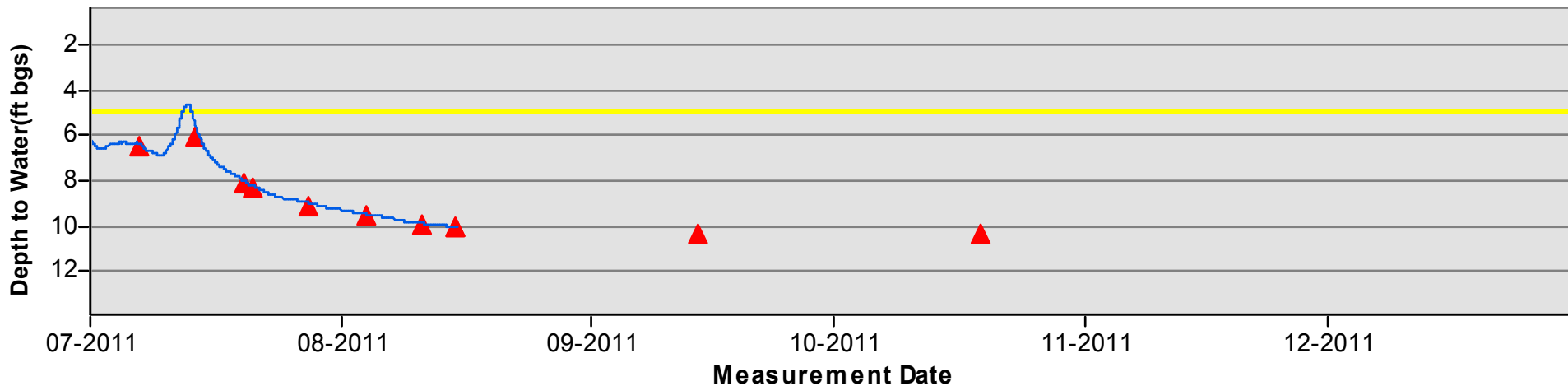
Key

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

January through June



July through December



Groundwater Monitoring Location

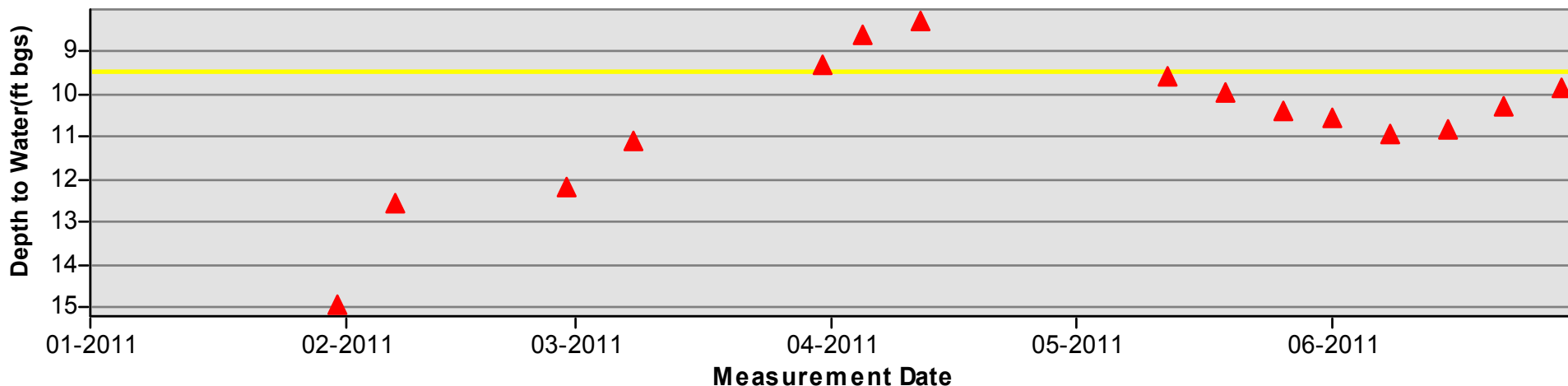
MW-10-188

2011

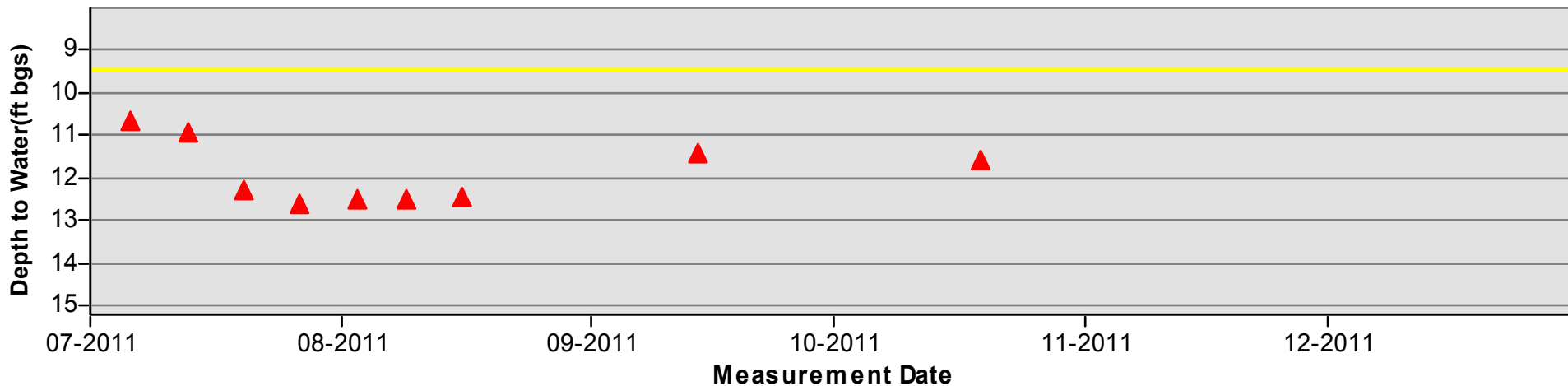
Key

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

January through June



July through December



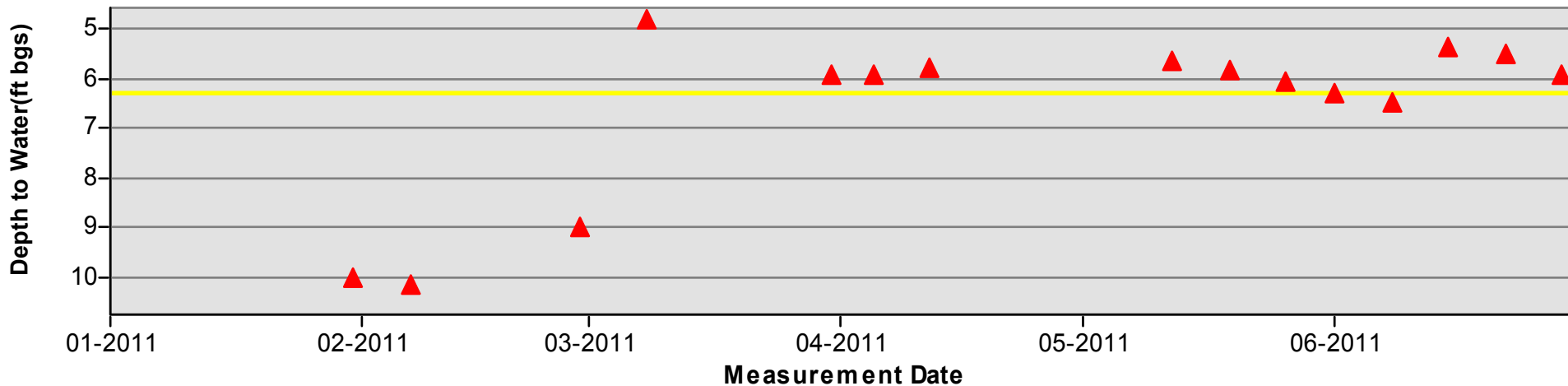
Groundwater Monitoring Location

MW-10-74
2011

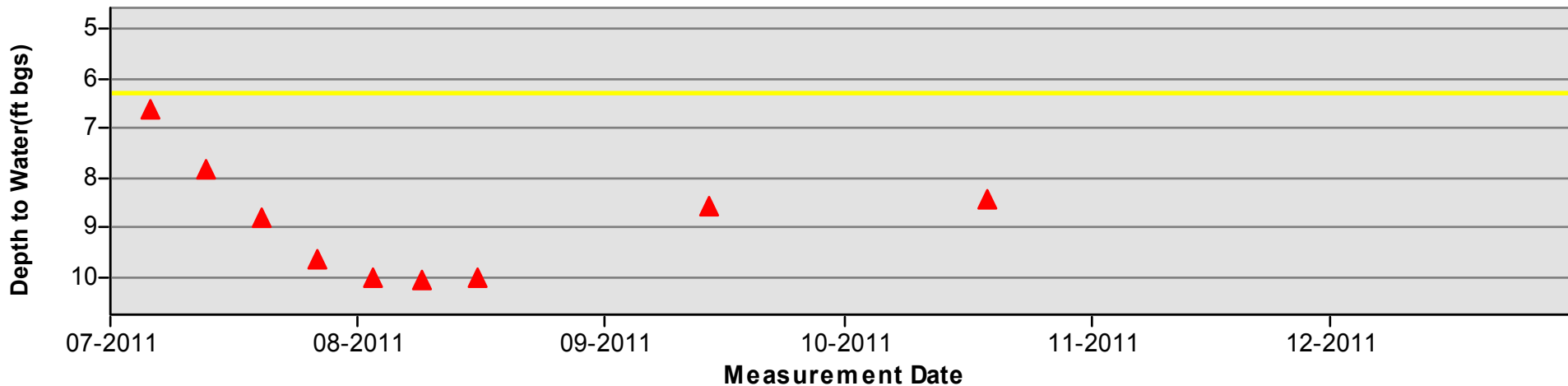
Key

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

January through June



July through December



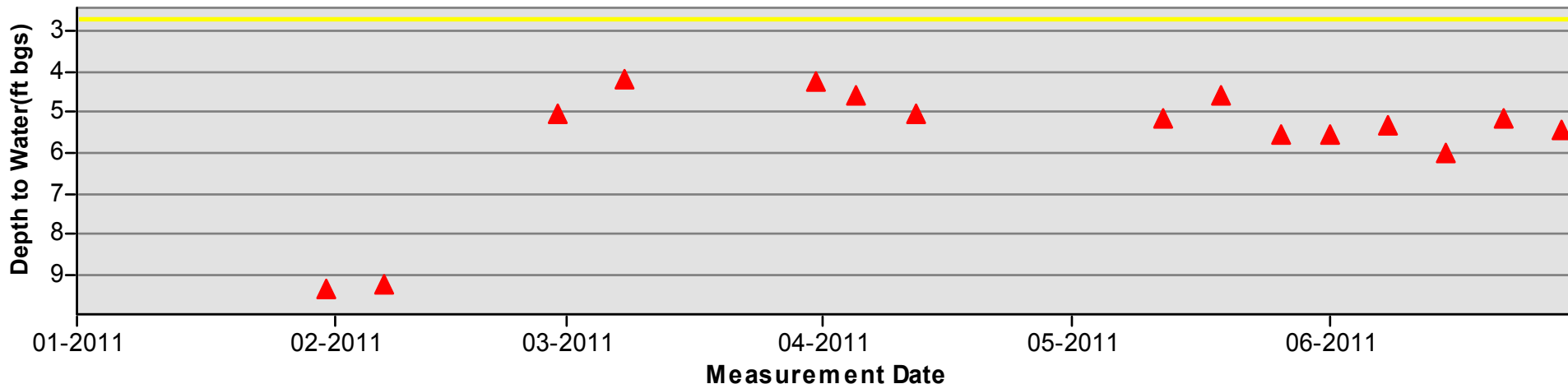
Groundwater Monitoring Location

MW-10-75
2011

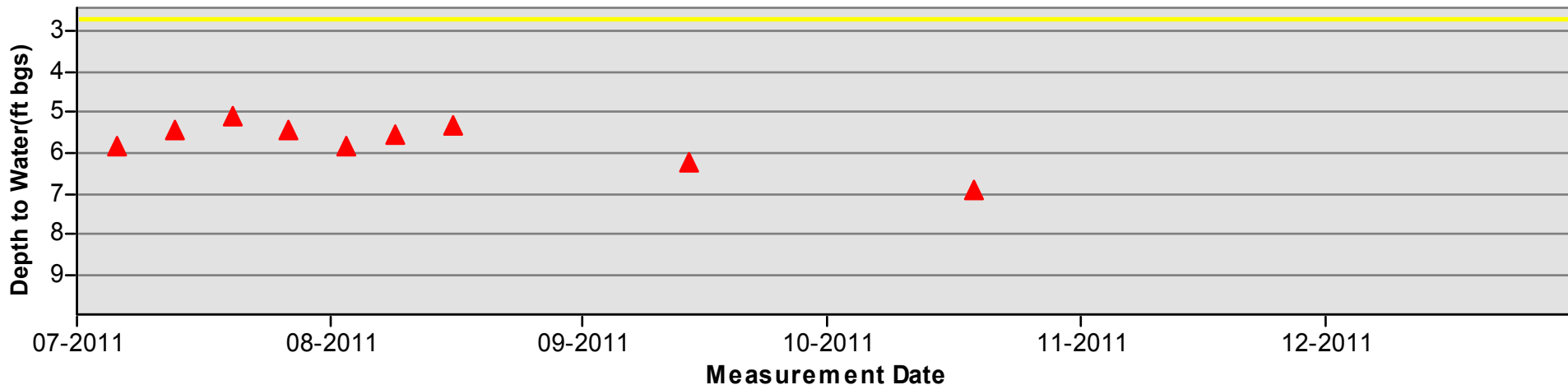
Key

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

January through June



July through December



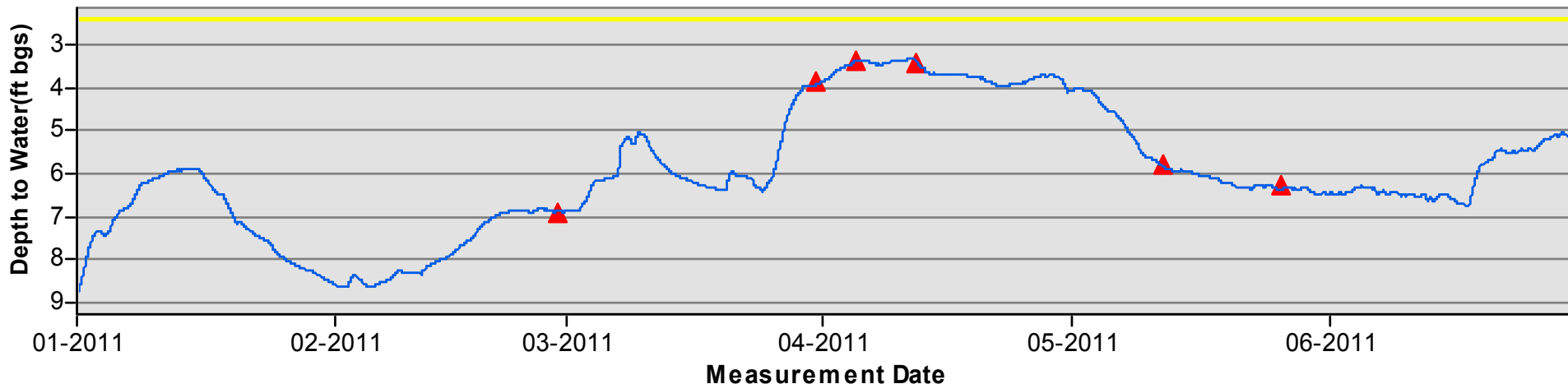
Groundwater Monitoring Location

MW-10-76
2011

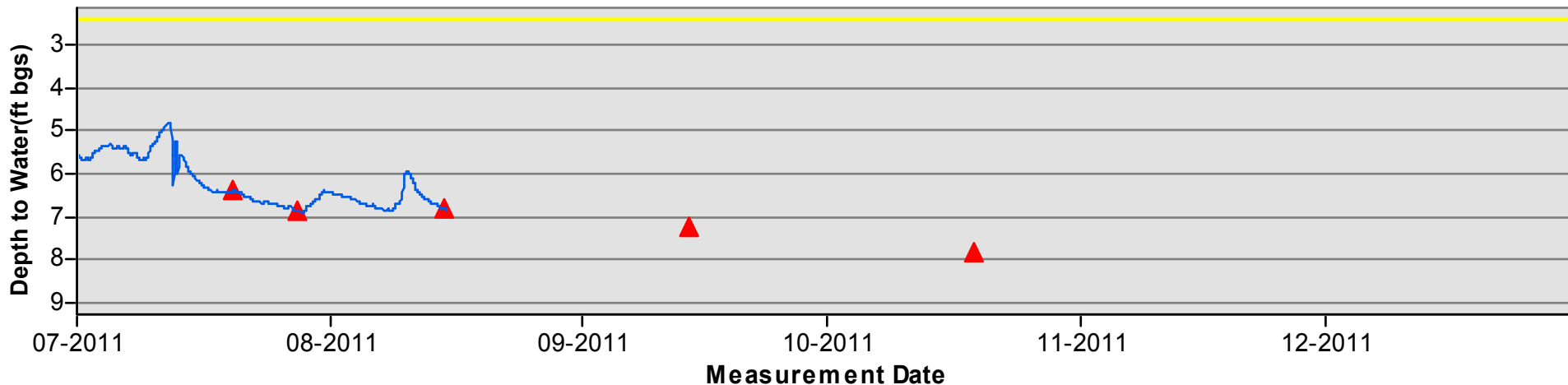
Key

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

January through June



July through December



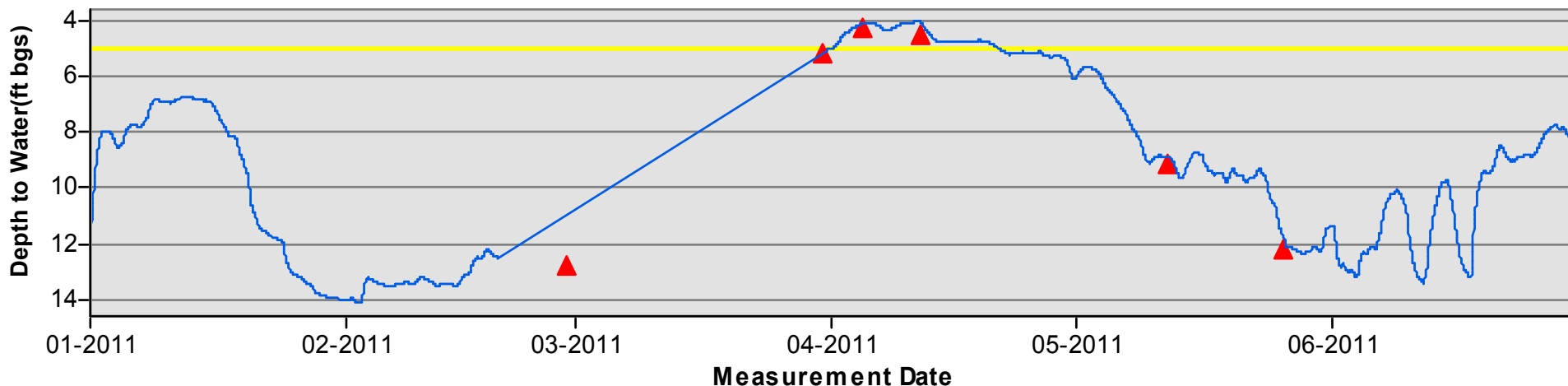
Groundwater Monitoring Location

MW-10-78
2011

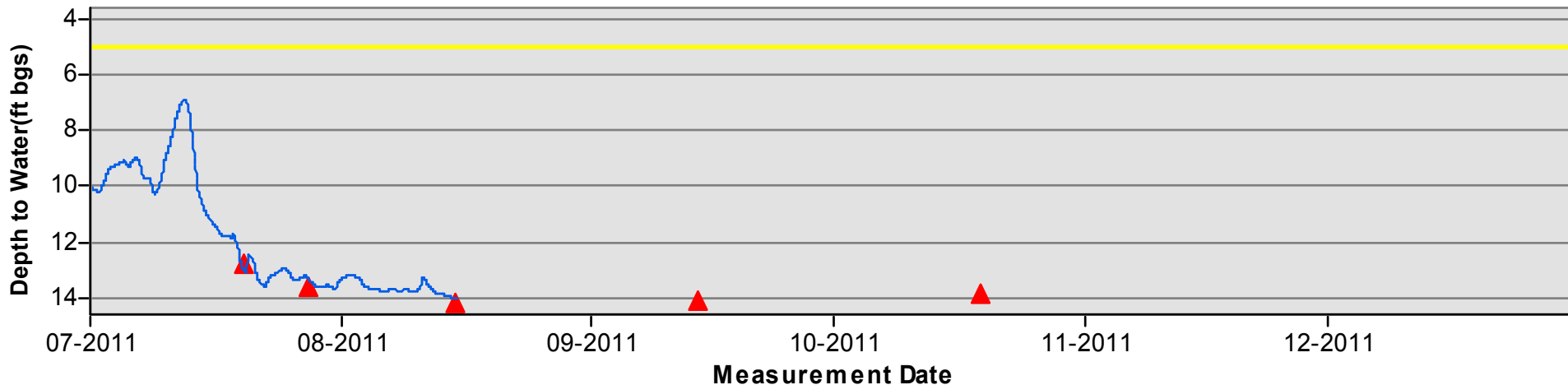
Key

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

January through June



July through December



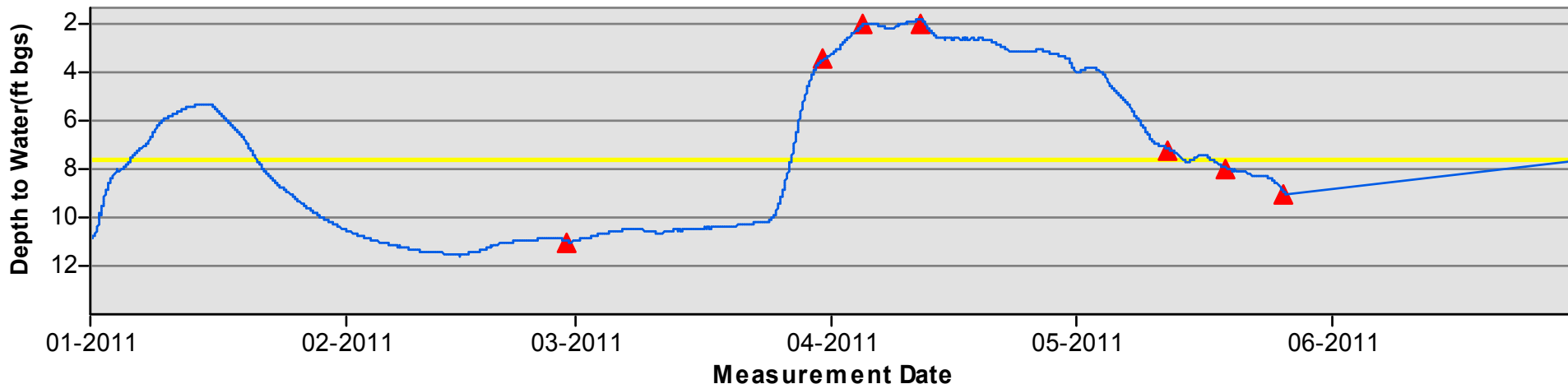
Groundwater Monitoring Location

MW-10-80
2011

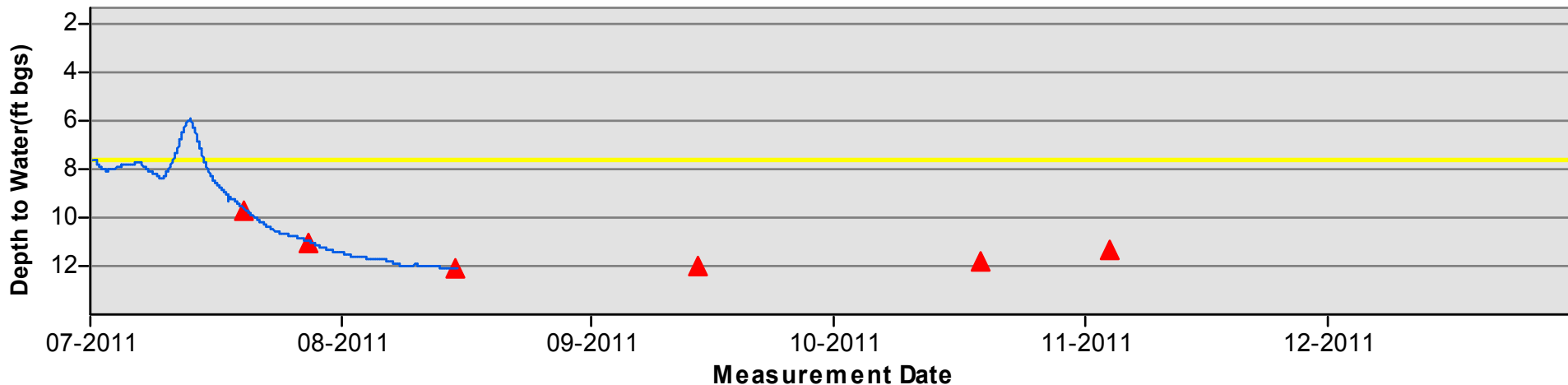
Key

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

January through June



July through December



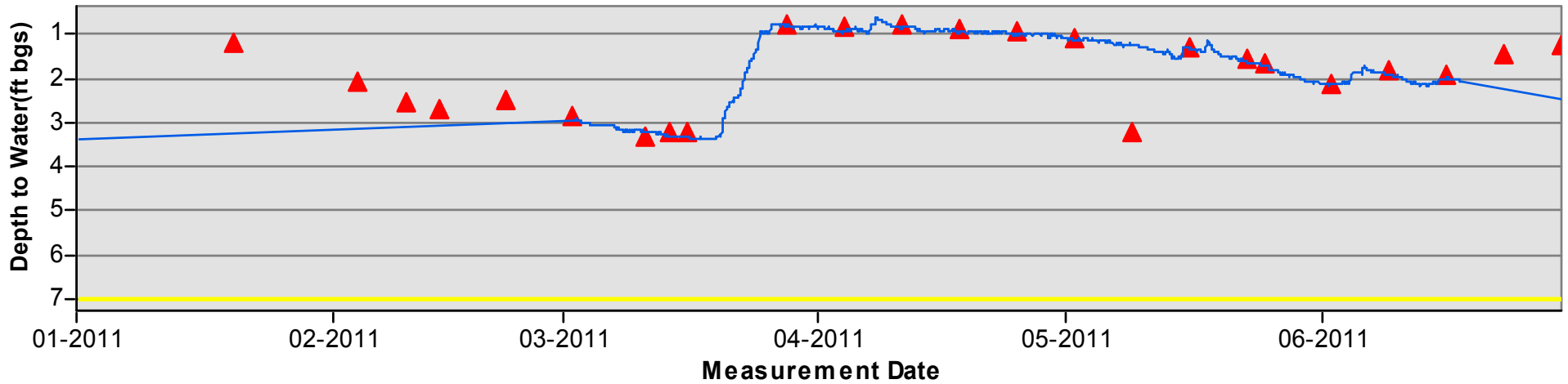
Groundwater Monitoring Location

MW-10-89
2011

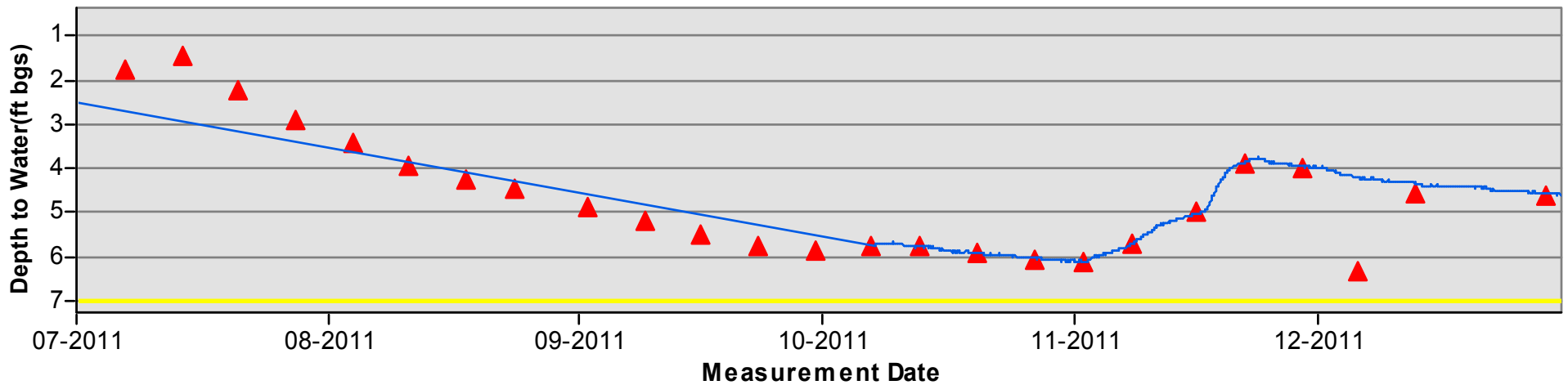
Key

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

January through June



July through December



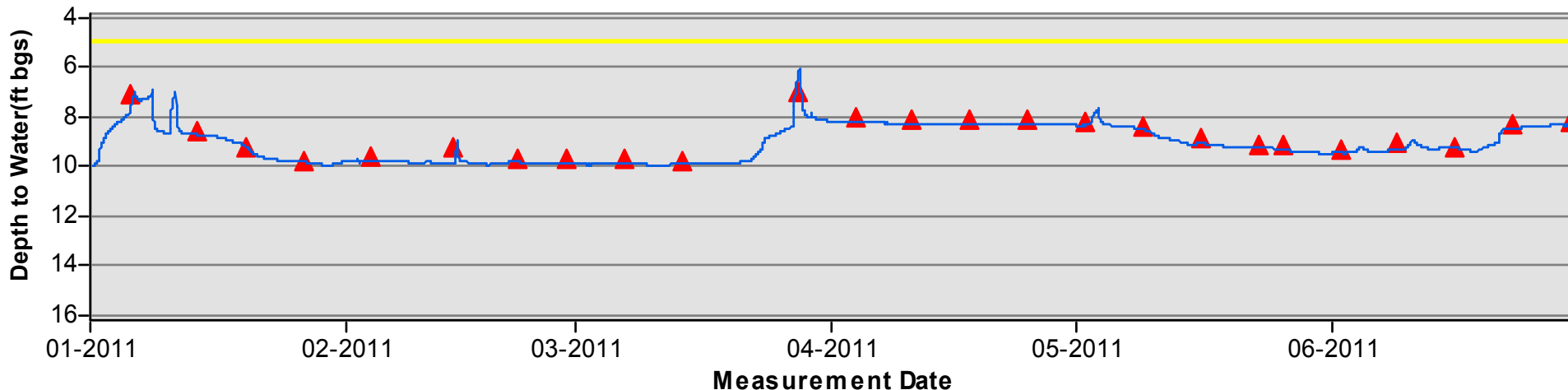
Groundwater Monitoring Location

MW-10-90
2011

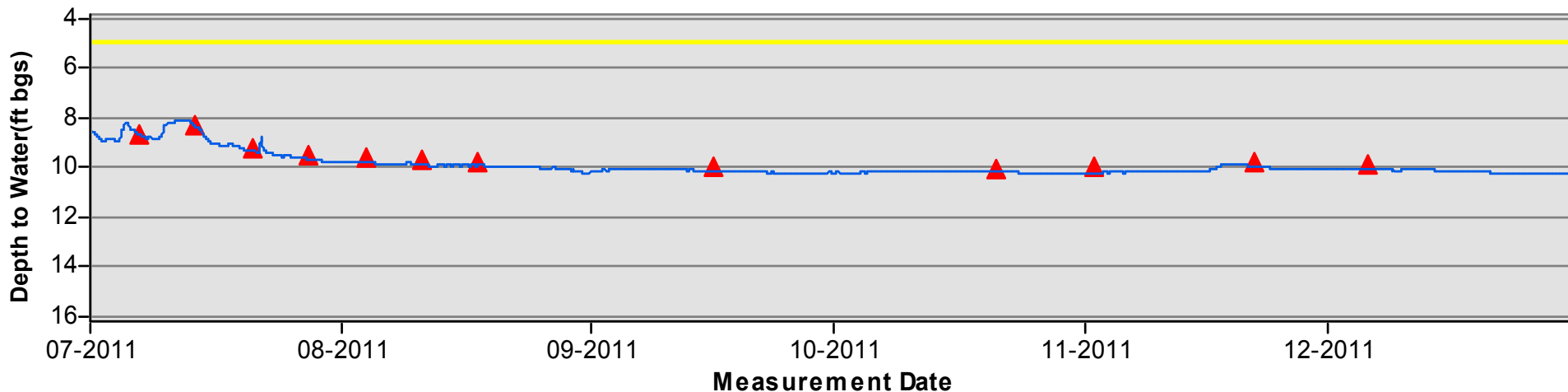
Key

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

January through June



July through December



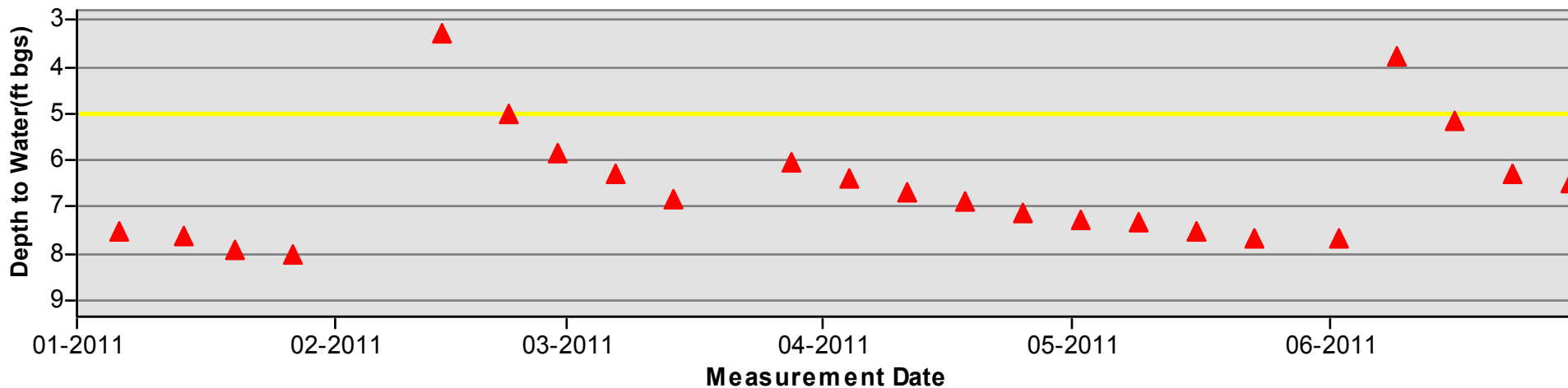
Groundwater Monitoring Location

MW-10-91
2011

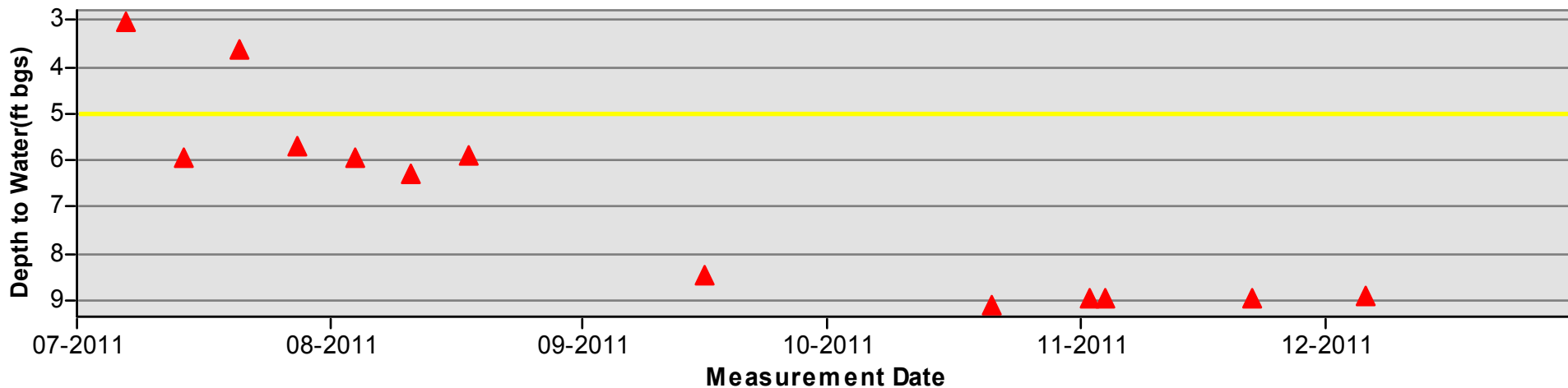
Key

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

January through June



July through December



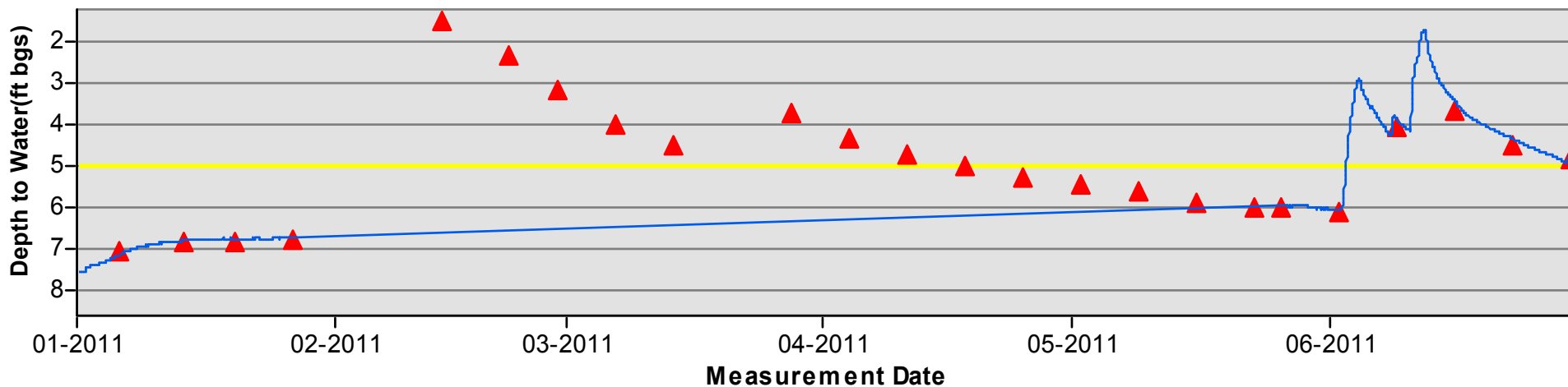
Groundwater Monitoring Location

MW-10-92
2011

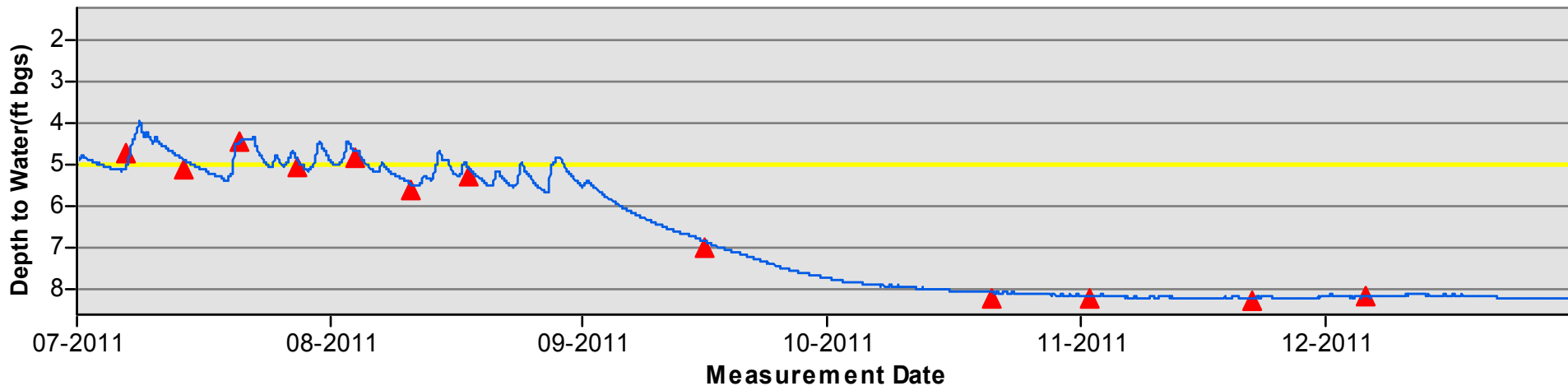
Key

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

January through June



July through December



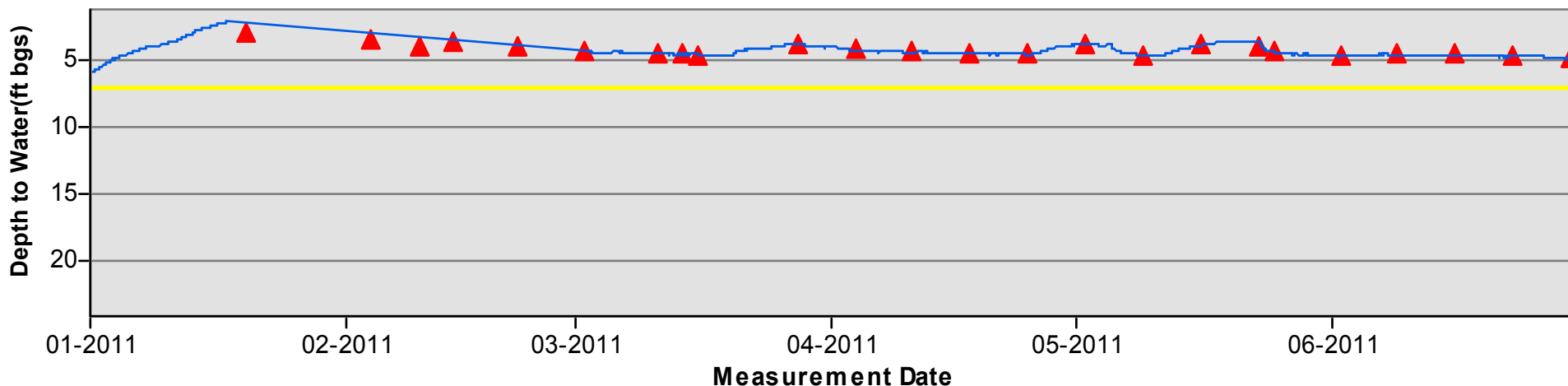
Groundwater Monitoring Location

MW-10-93
2011

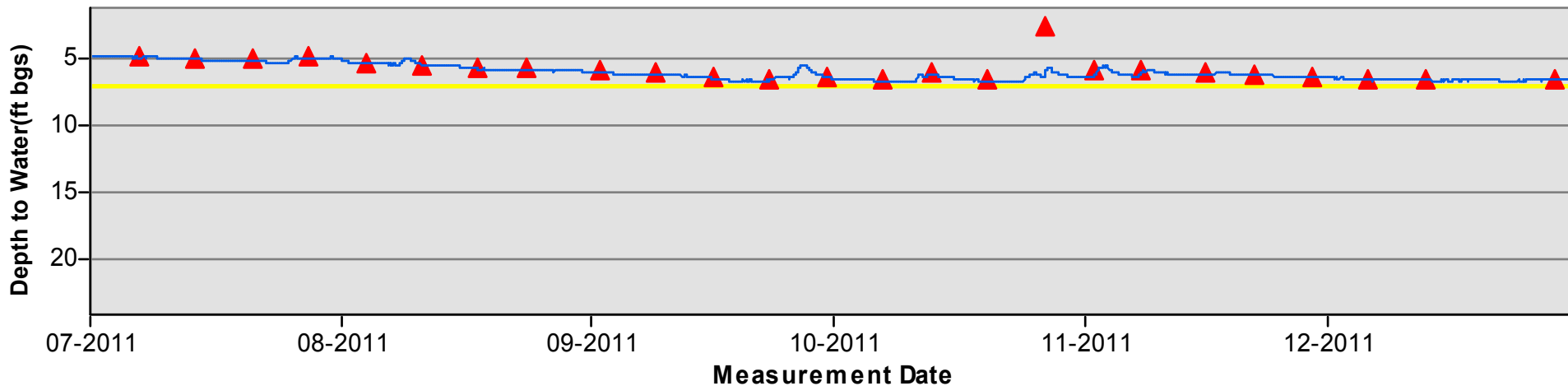
Key

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

January through June



July through December



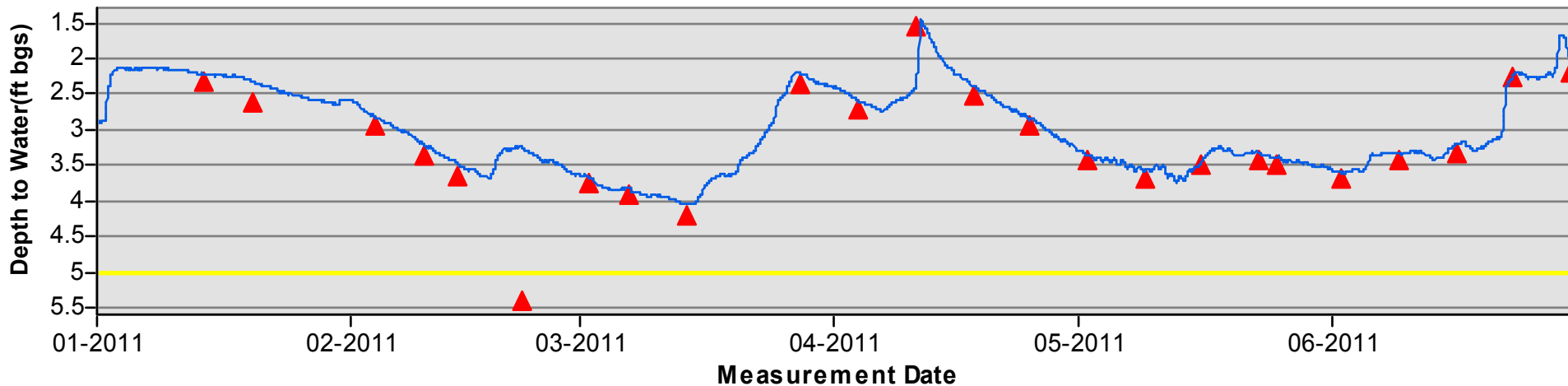
Groundwater Monitoring Location

MW-10-94
2011

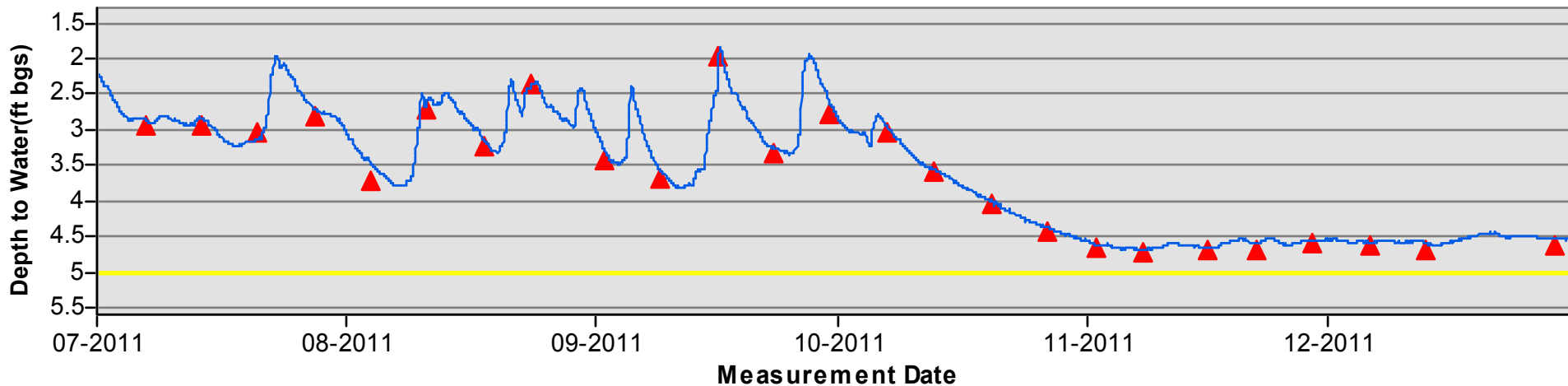
Key

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

January through June



July through December



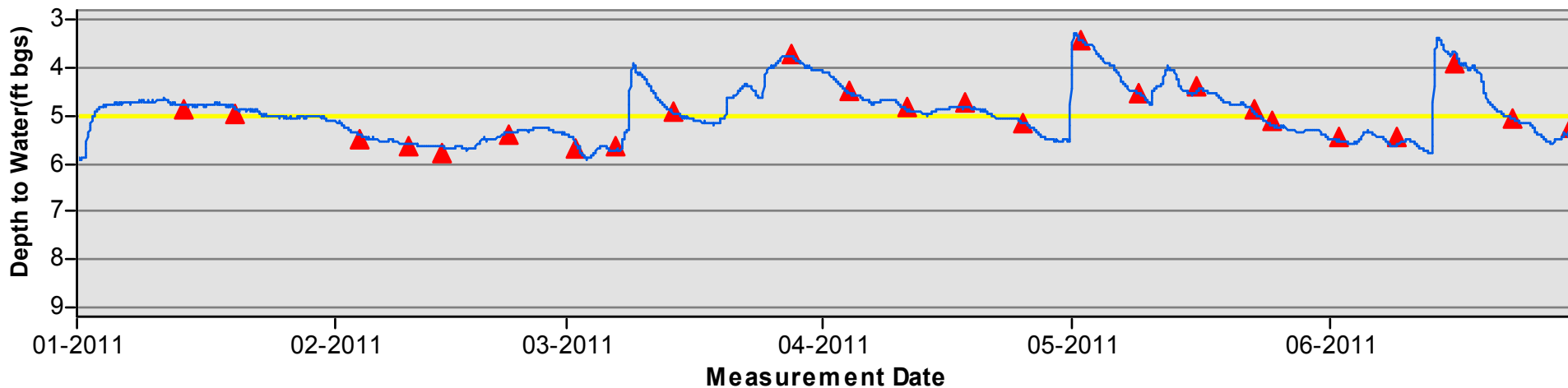
Groundwater Monitoring Location

MW-10-95
2011

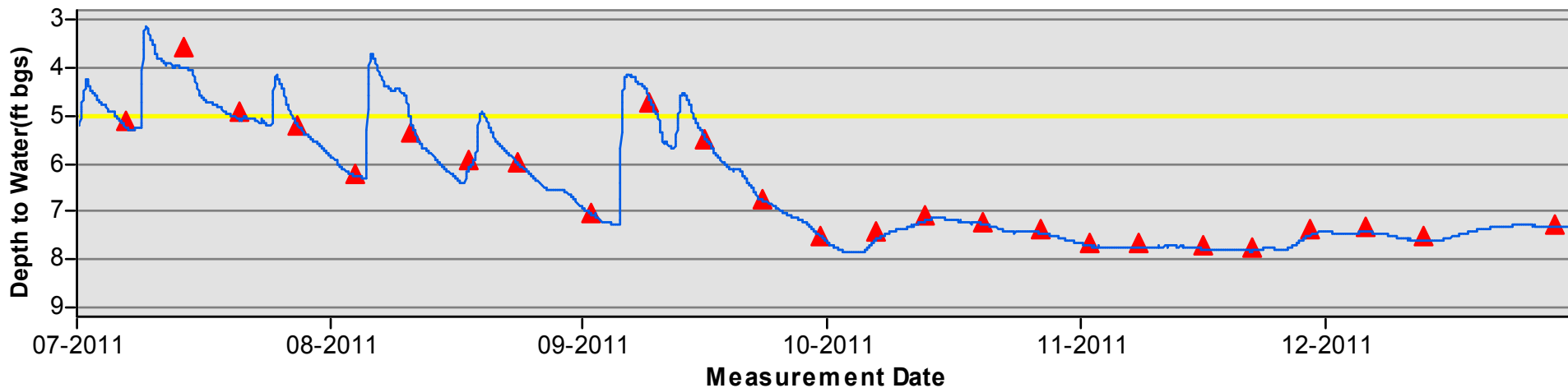
Key

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

January through June



July through December



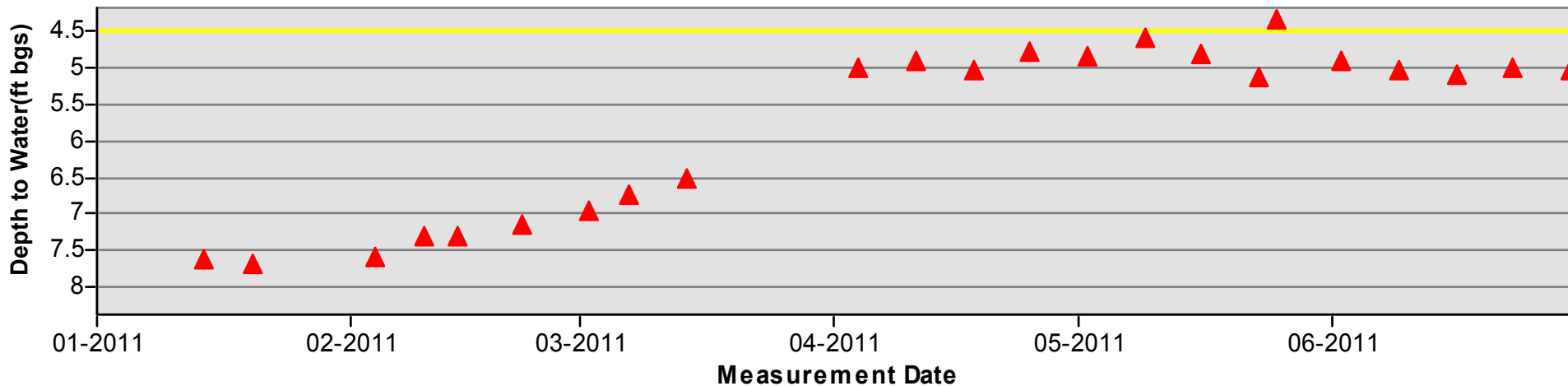
Groundwater Monitoring Location

MW-10-96
2011

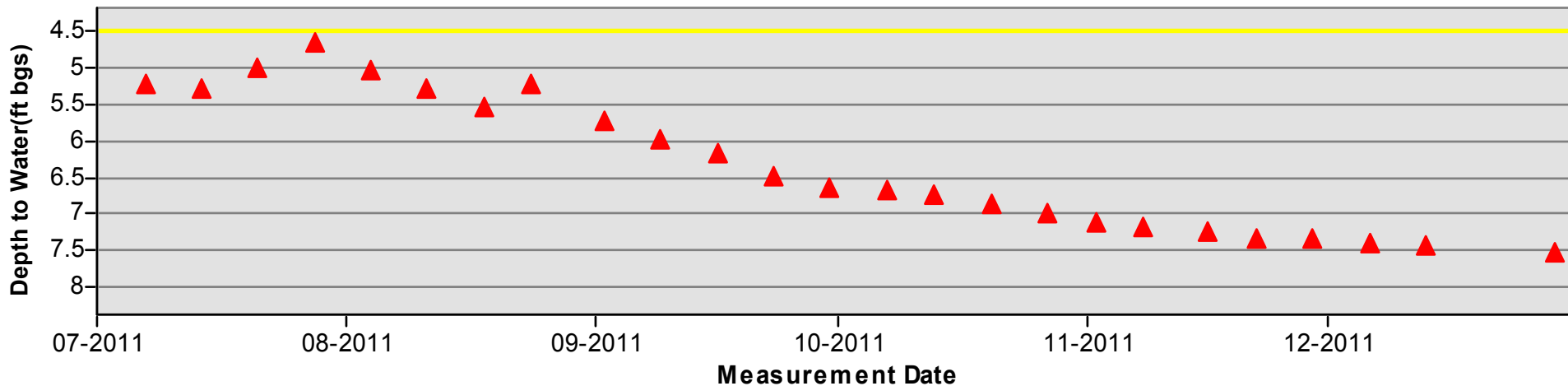
Key

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

January through June



July through December



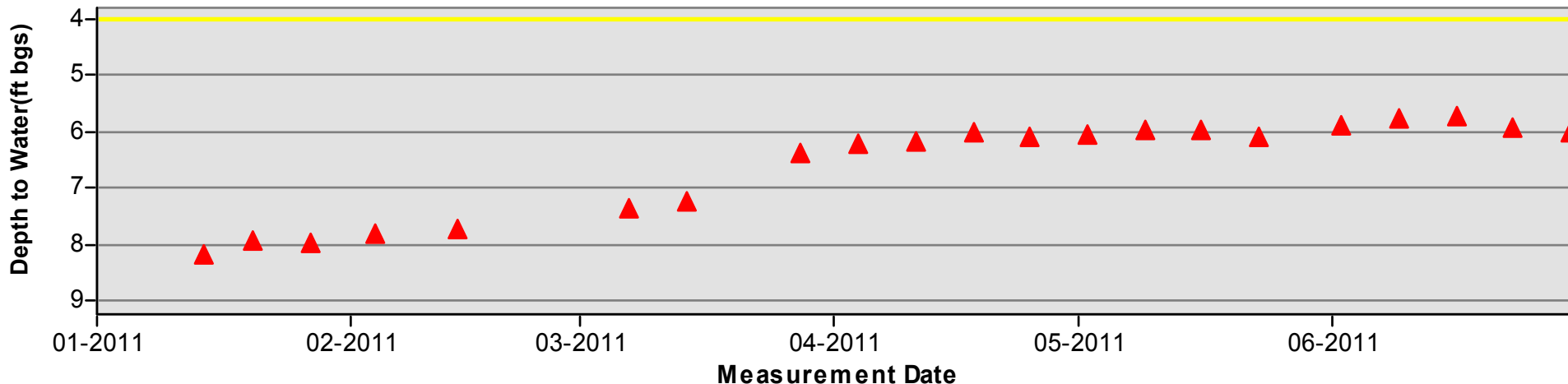
Groundwater Monitoring Location

MW-10-97
2011

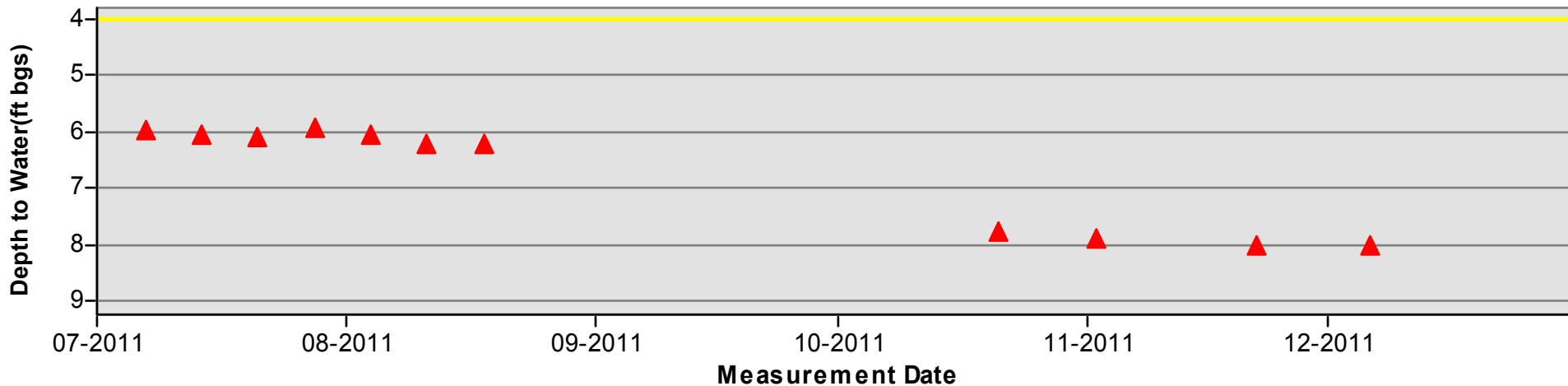
Key

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

January through June



July through December



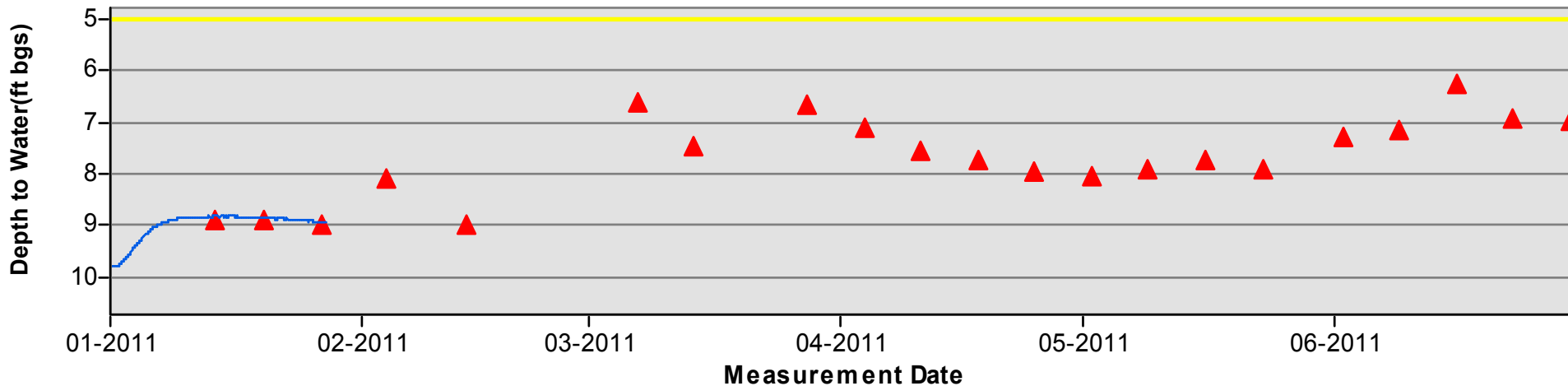
Groundwater Monitoring Location

MW-10-98
2011

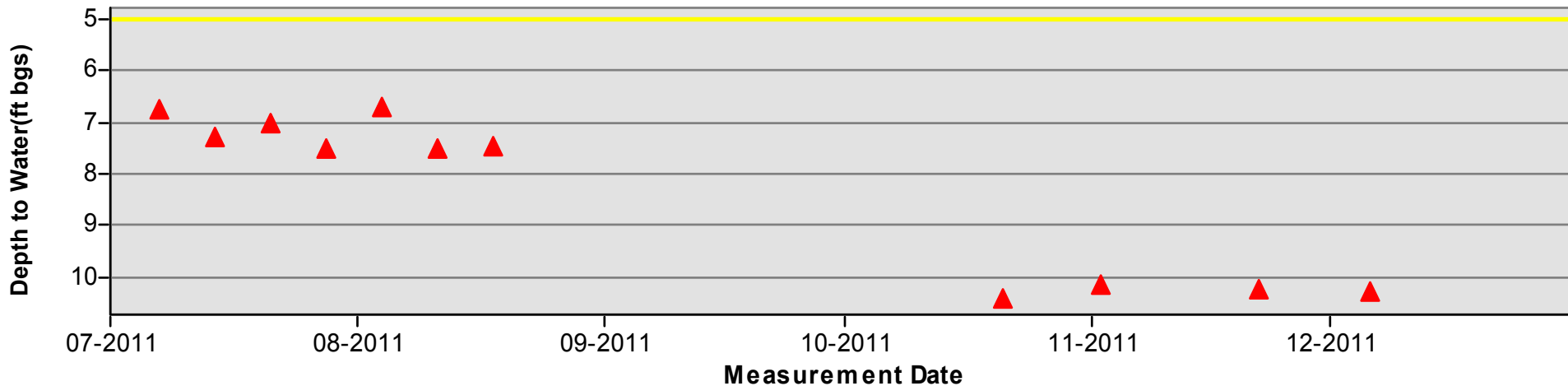
Key

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

January through June



July through December



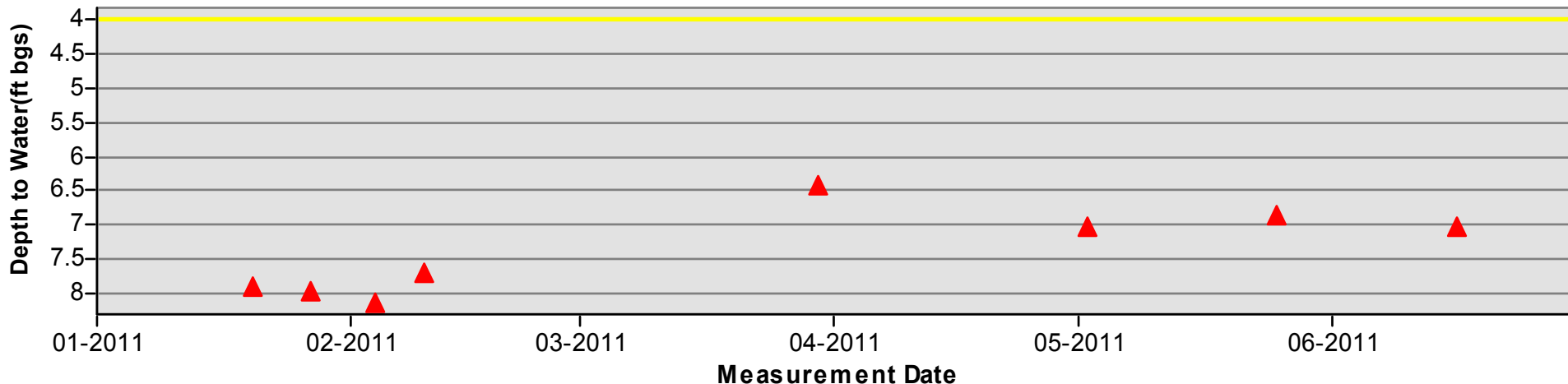
Groundwater Monitoring Location

MW-10-99
2011

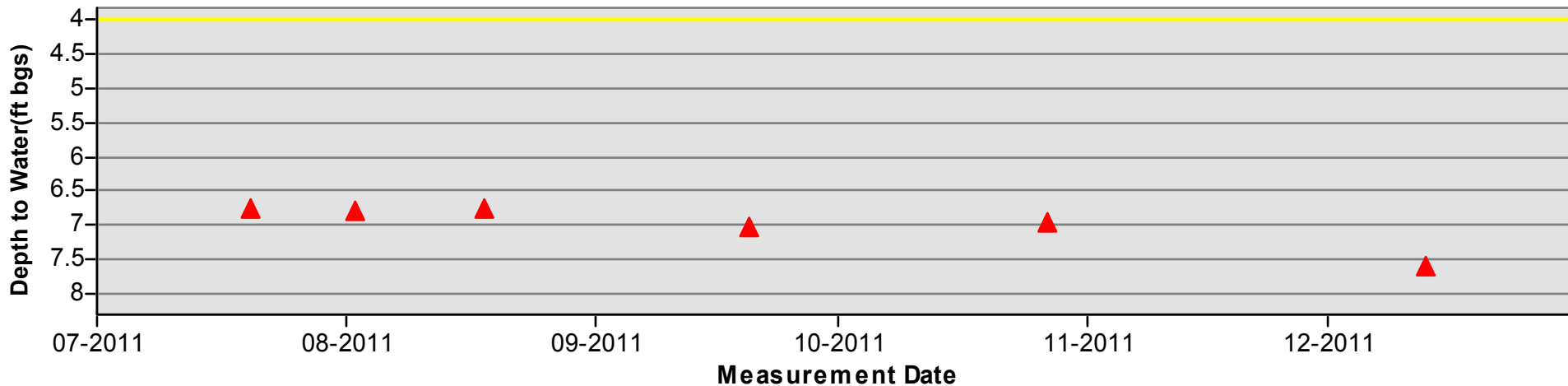
Key

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

January through June



July through December



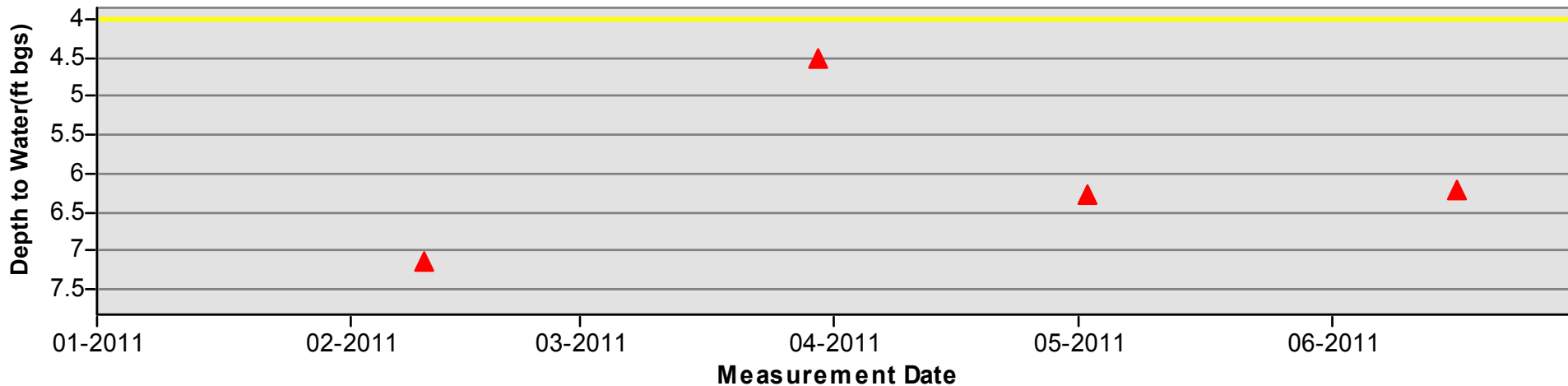
Groundwater Monitoring Location

MW-11-106
2011

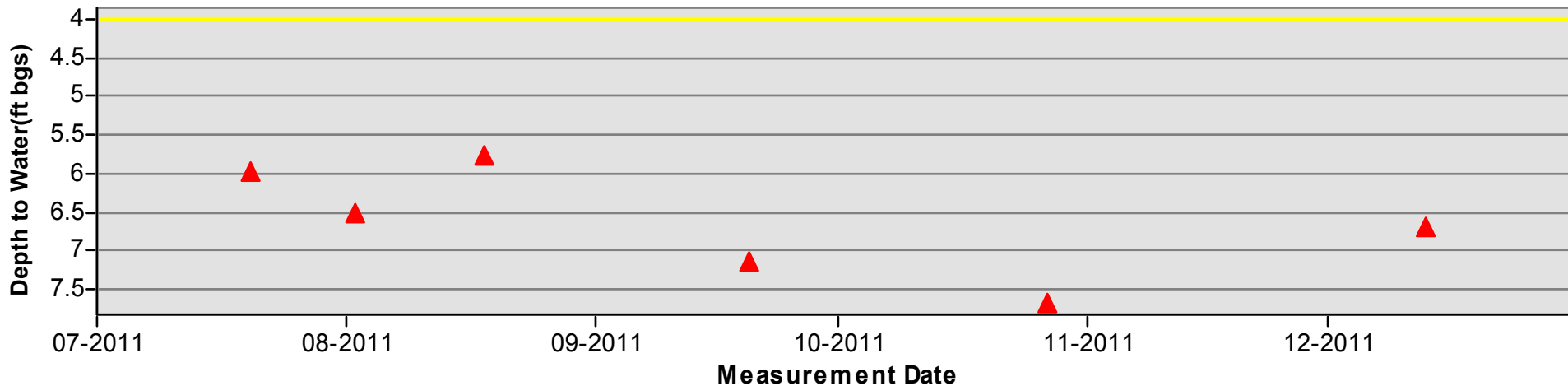
Key

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

January through June






July through December



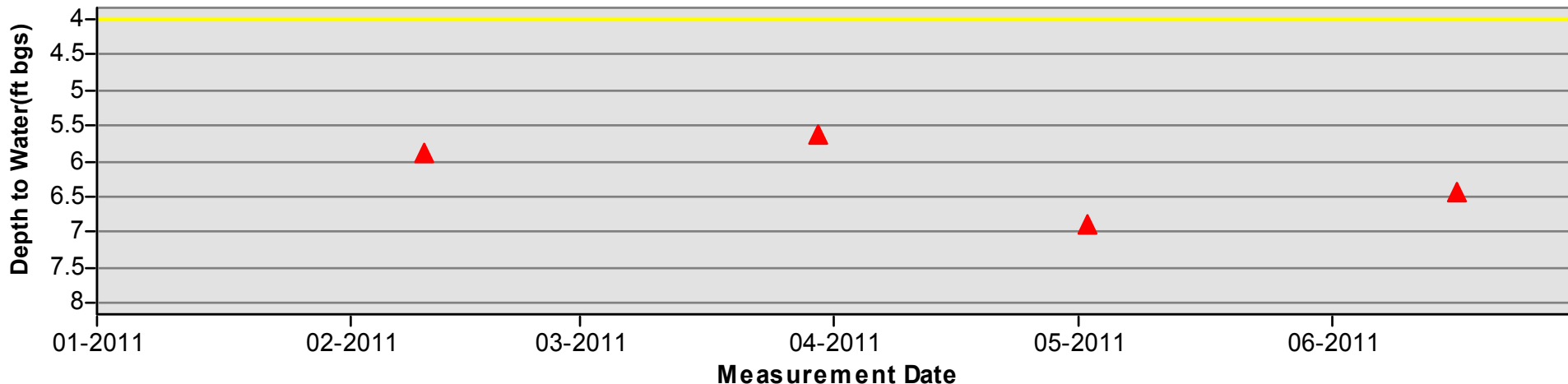
Groundwater Monitoring Location

MW-11-108
2011

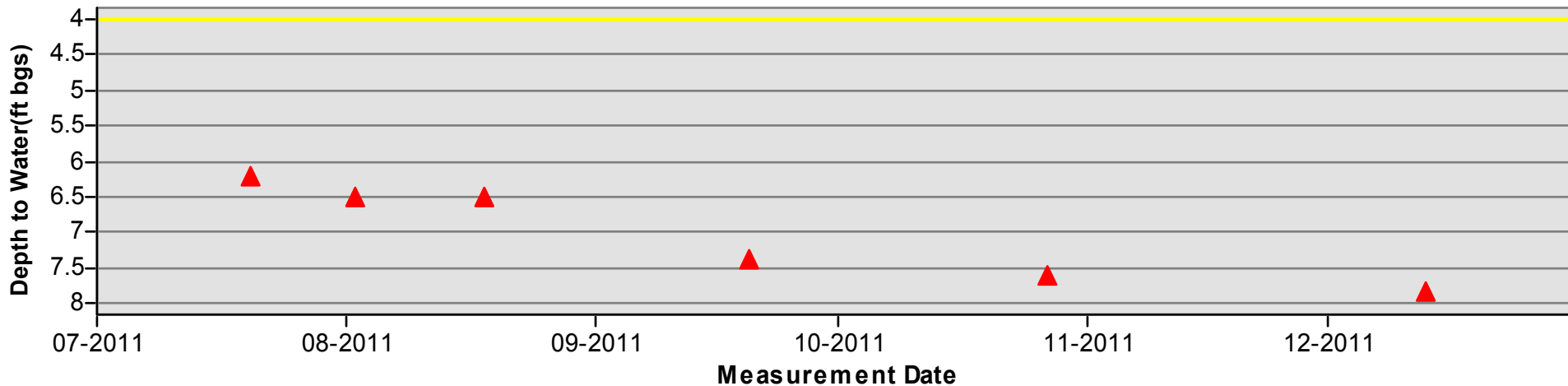
Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

January through June



July through December



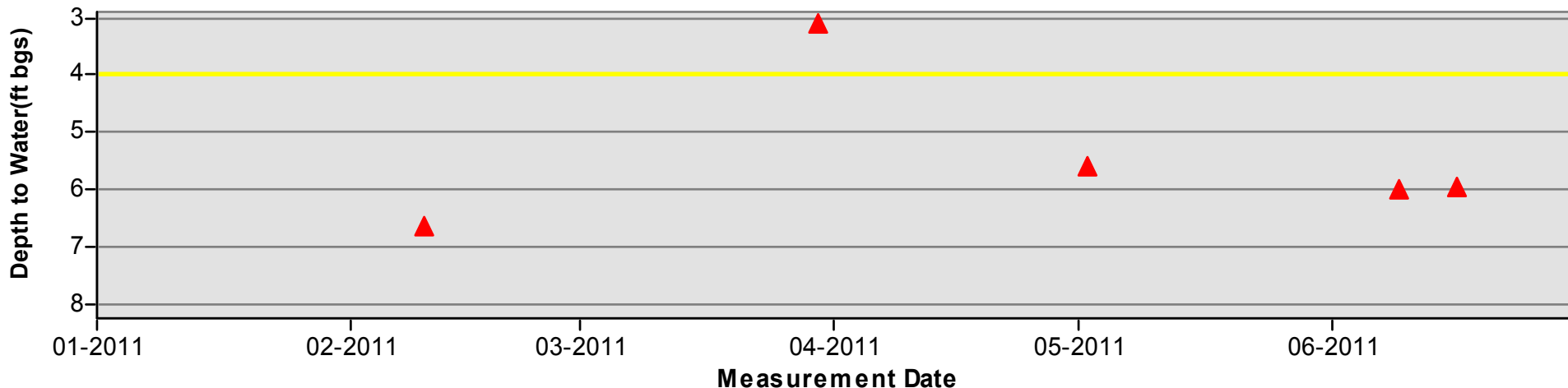
Groundwater Monitoring Location

MW-11-109
2011

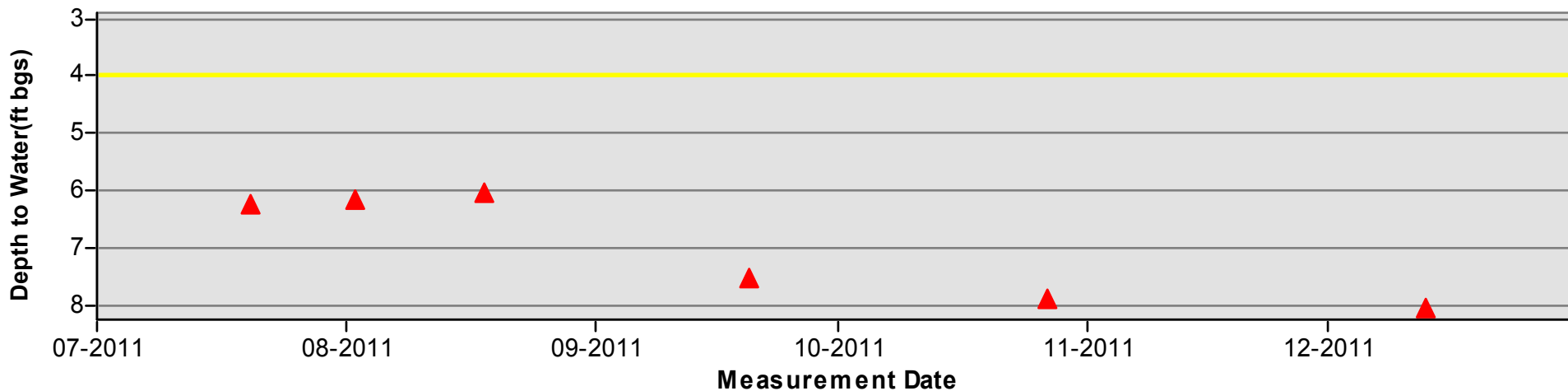
Key

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

January through June






July through December



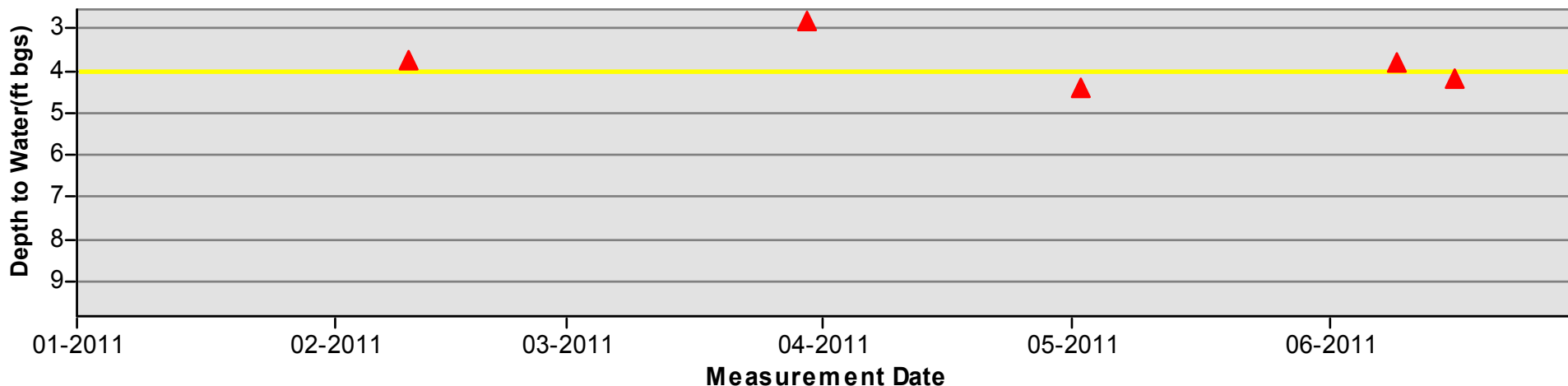
Groundwater Monitoring Location

MW-11-110
2011

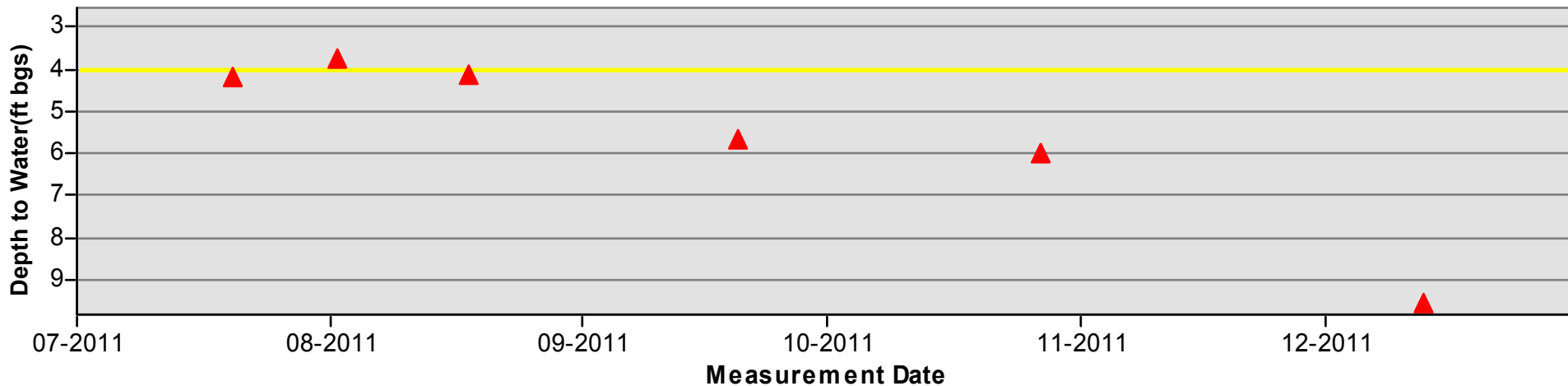
Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

January through June






July through December



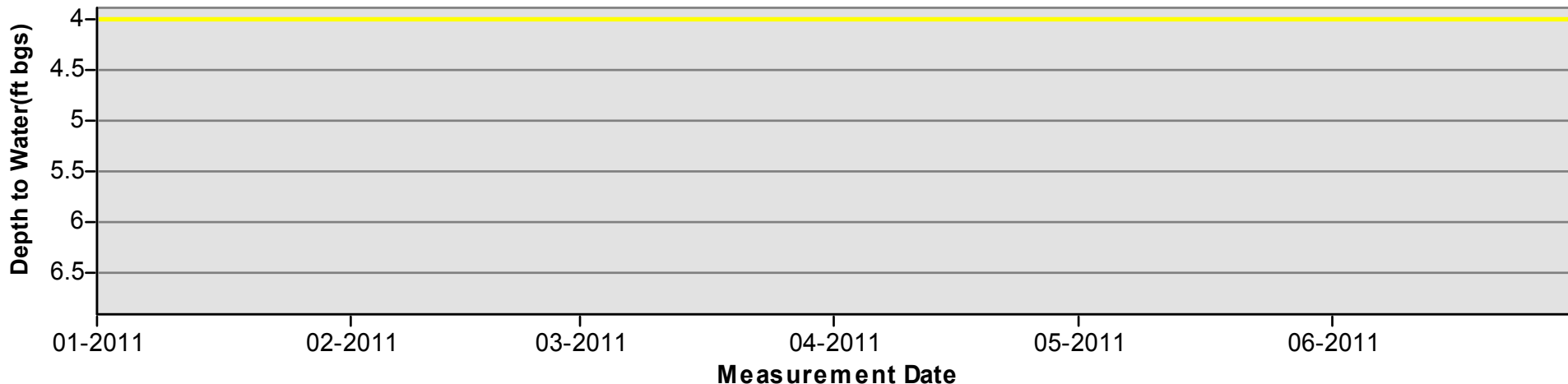
Groundwater Monitoring Location

MW-11-111
2011

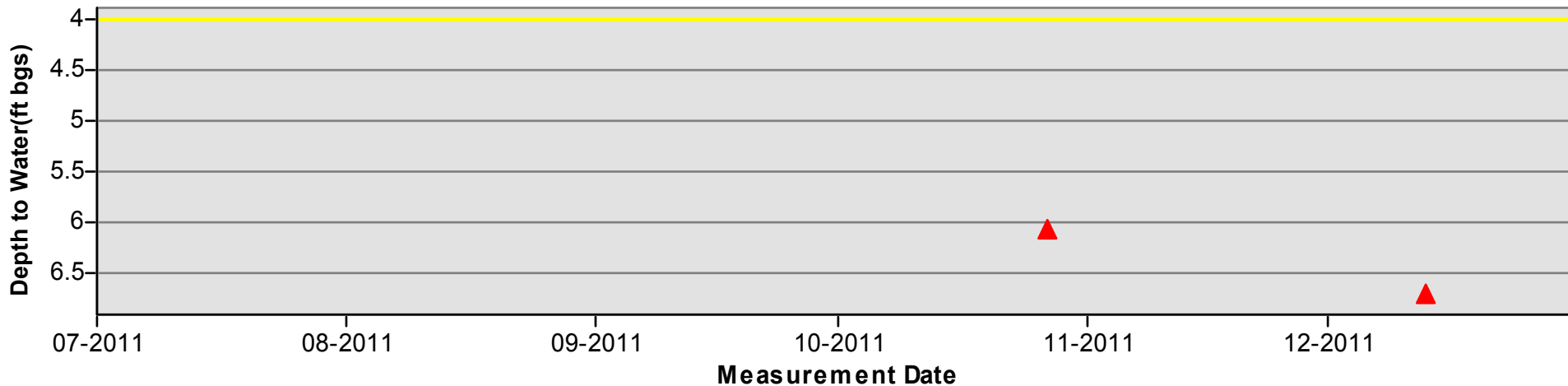
Key

-  Manual measurements with electronic sounder
-  Hourly datalogger
-  Threshold

January through June



July through December



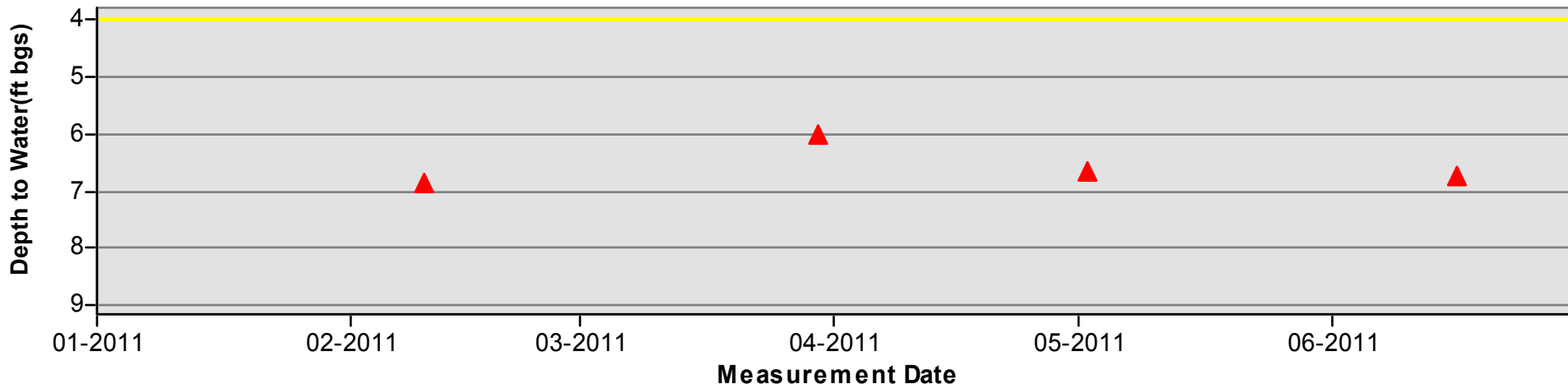
Groundwater Monitoring Location

MW-11-112
2011

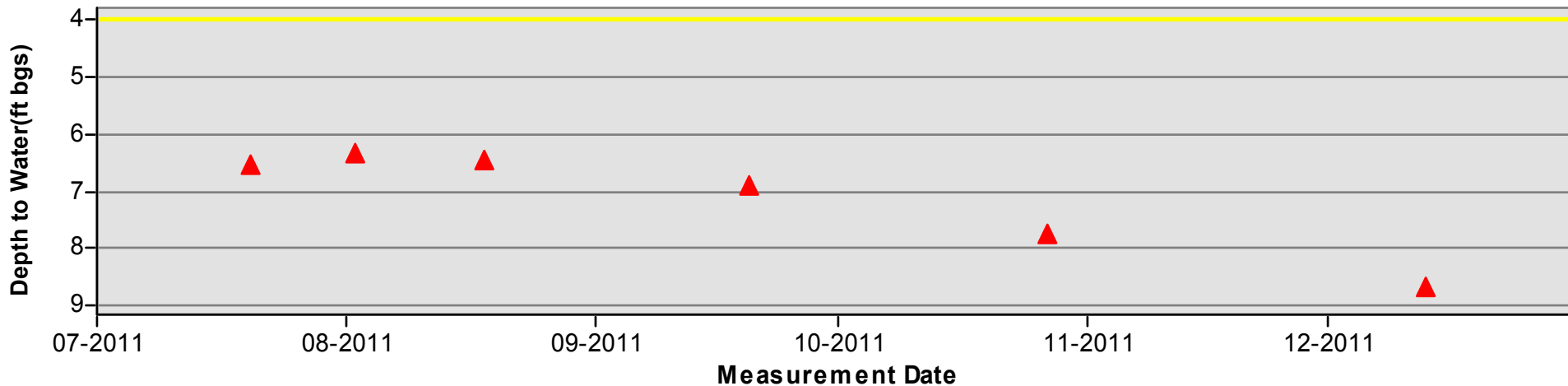
Key

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

January through June



July through December



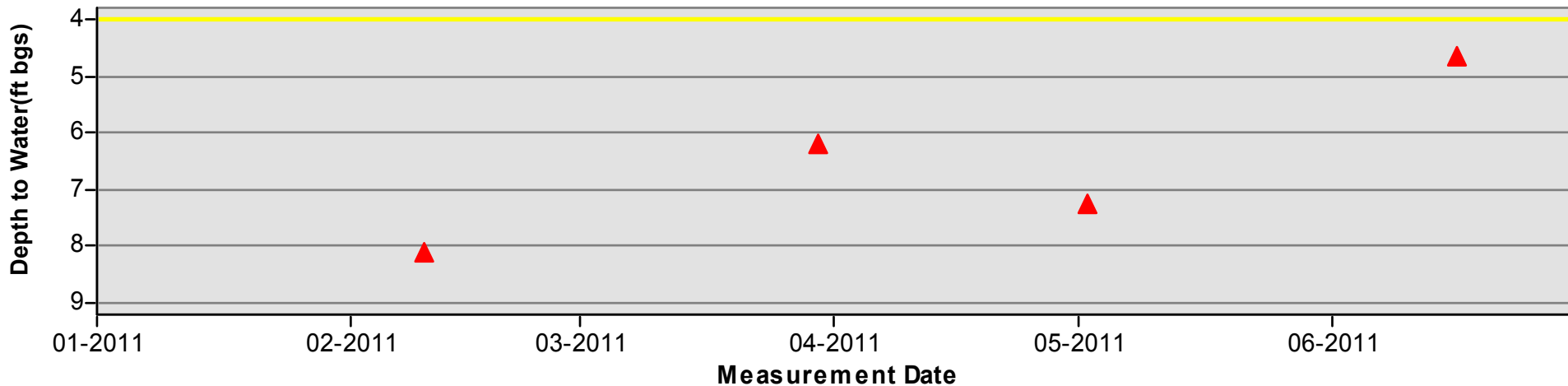
Groundwater Monitoring Location

MW-11-113
2011

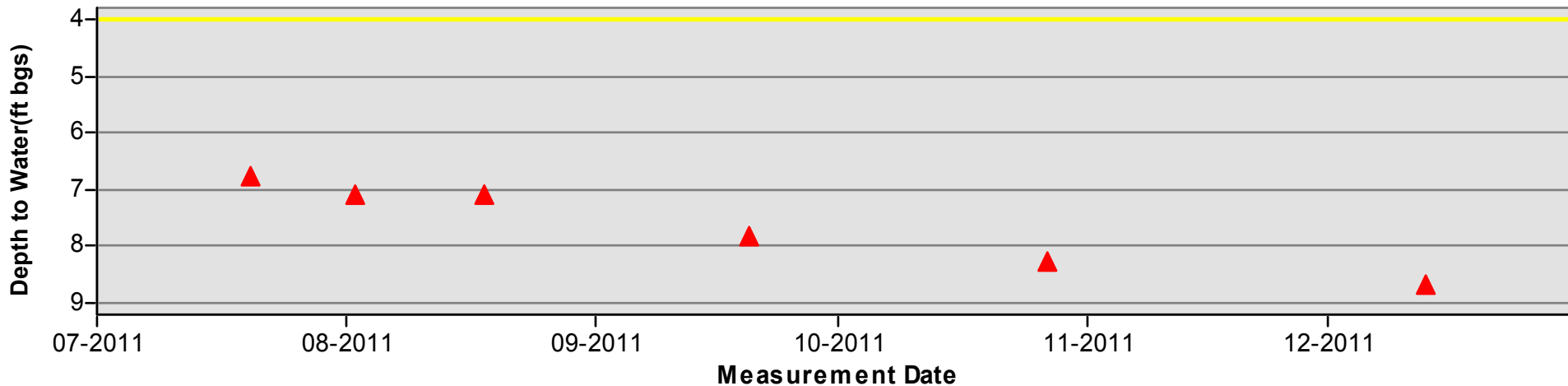
Key

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

January through June



July through December



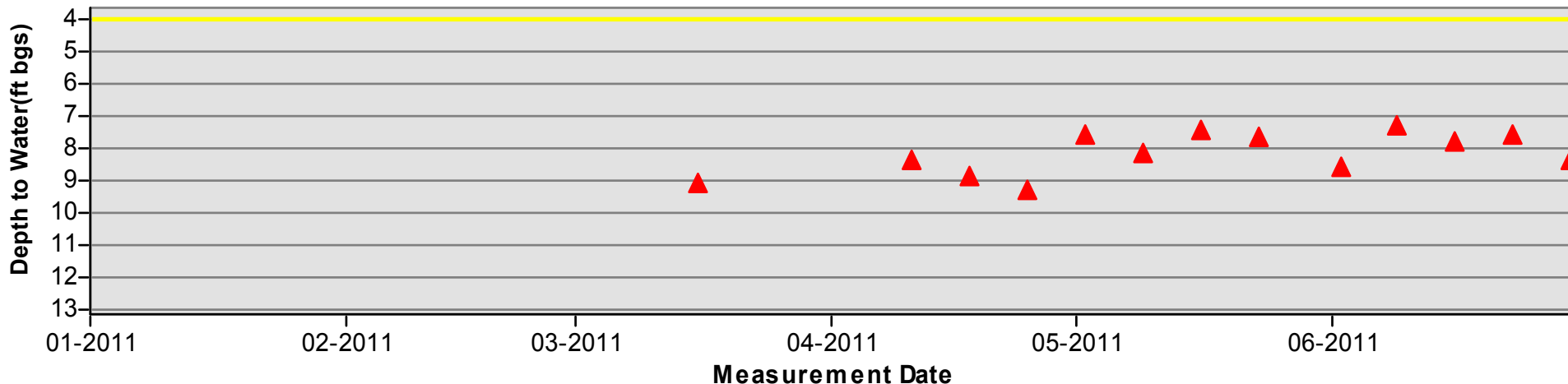
Groundwater Monitoring Location

MW-11-114
2011

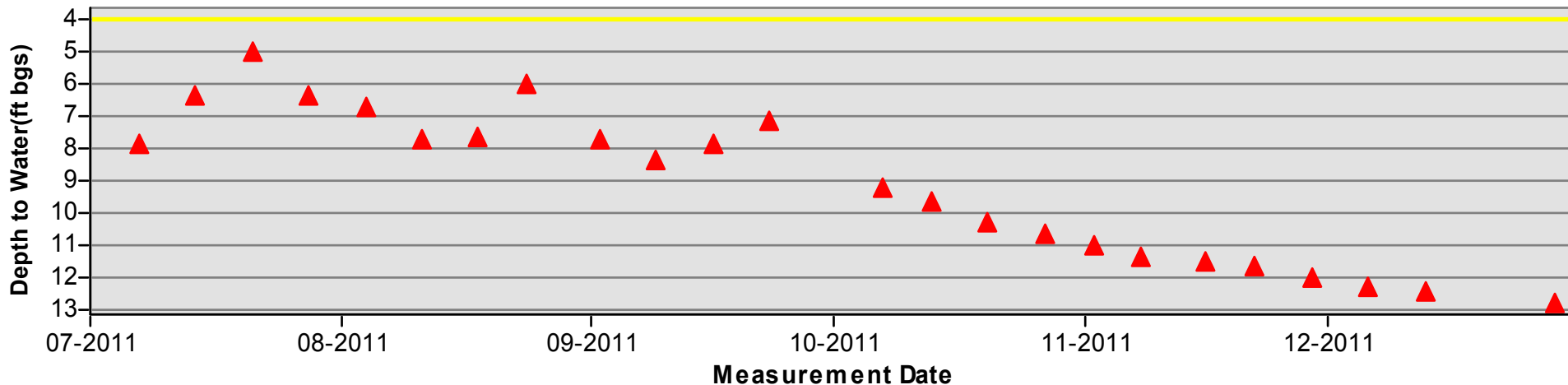
Key

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

January through June



July through December



Groundwater Monitoring Location

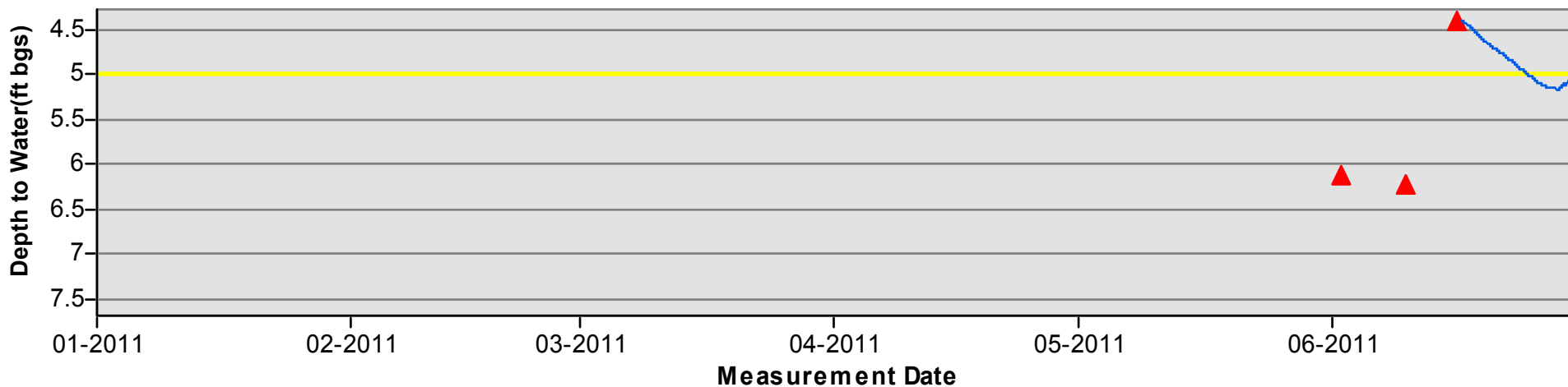
MW-11-116

2011

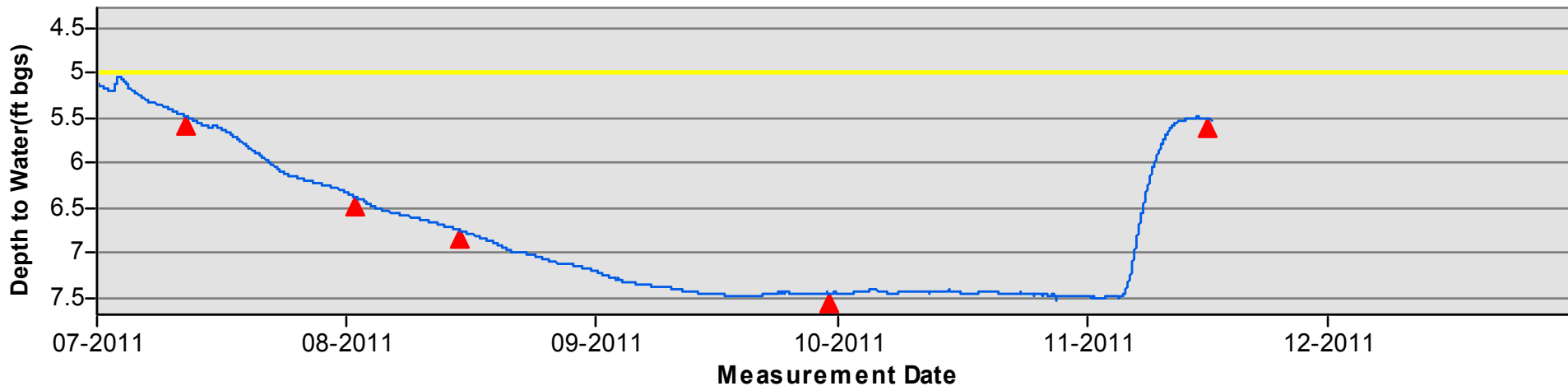
Key

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

January through June



July through December



Groundwater Monitoring Location

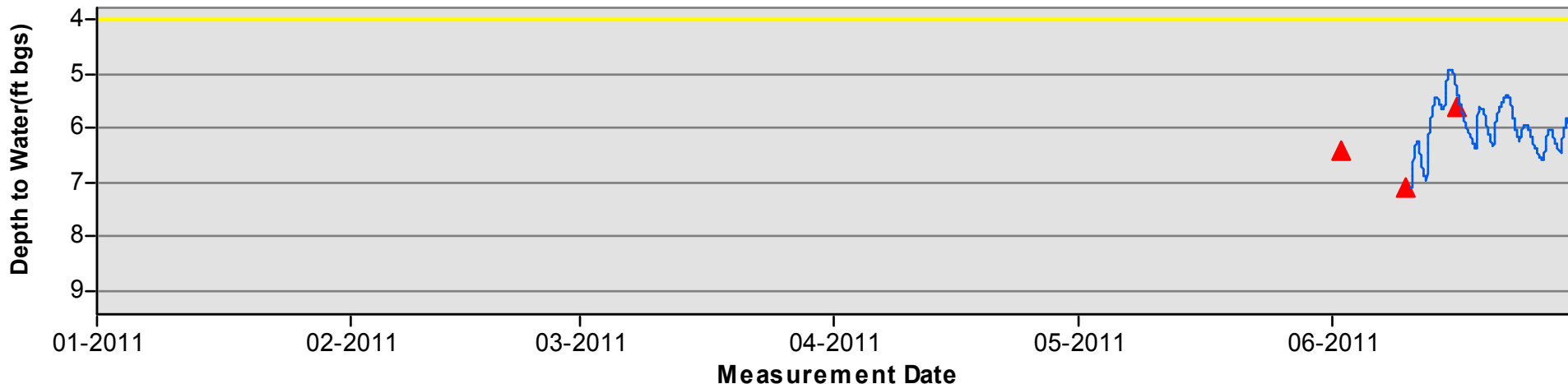
MW-11-130

2011

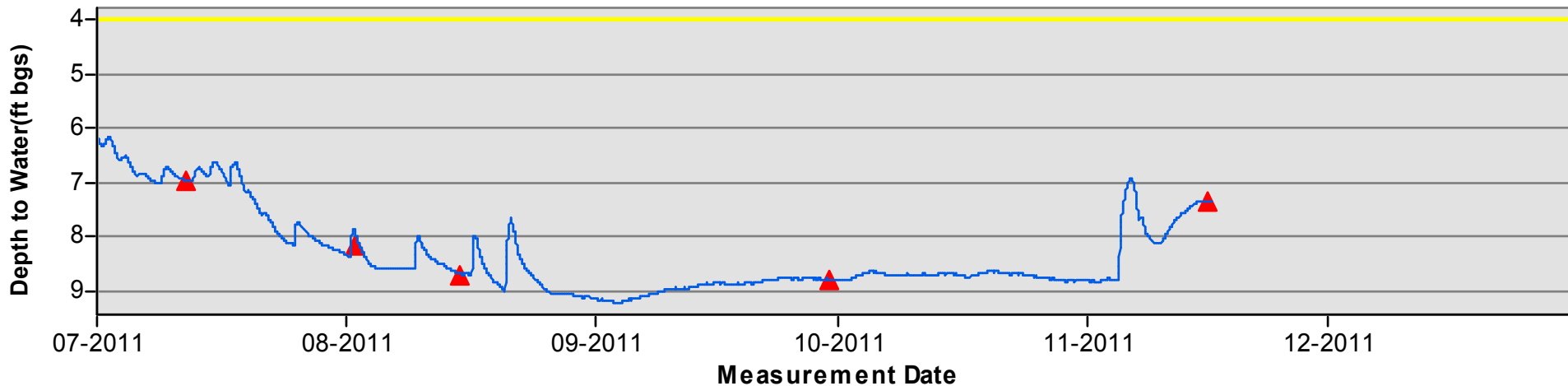
Key

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

January through June



July through December



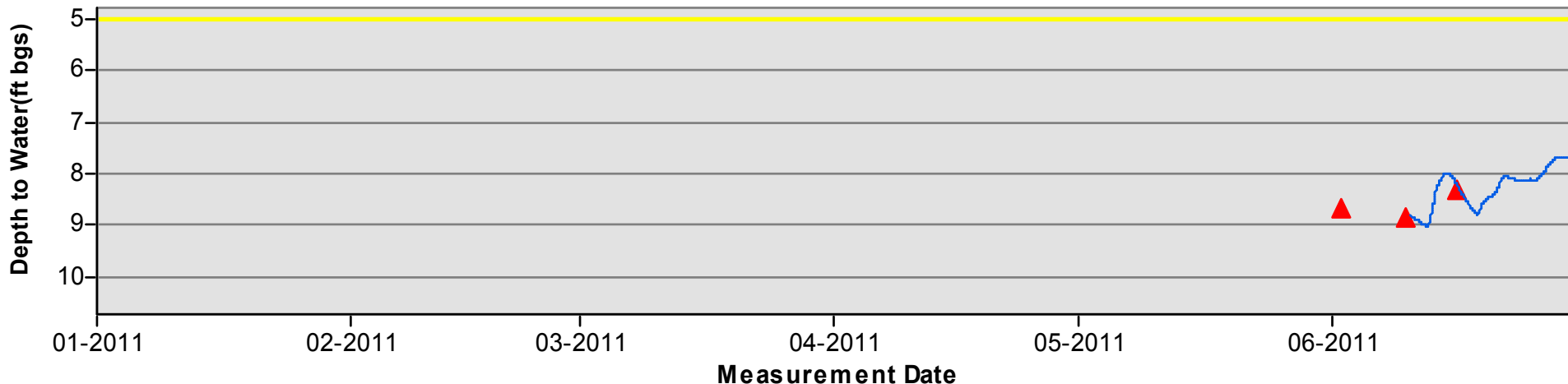
Groundwater Monitoring Location

MW-11-131
2011

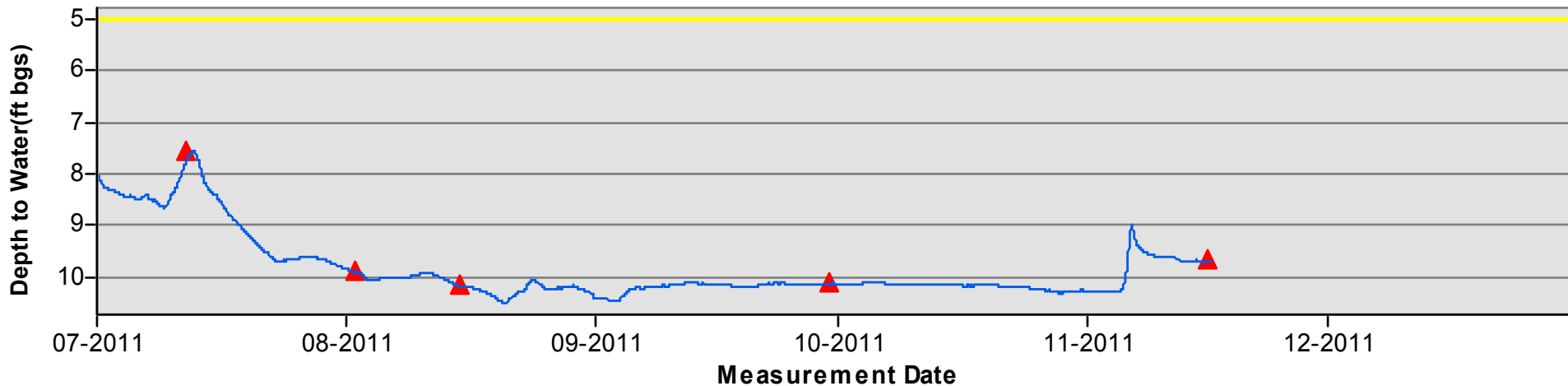
Key

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

January through June



July through December



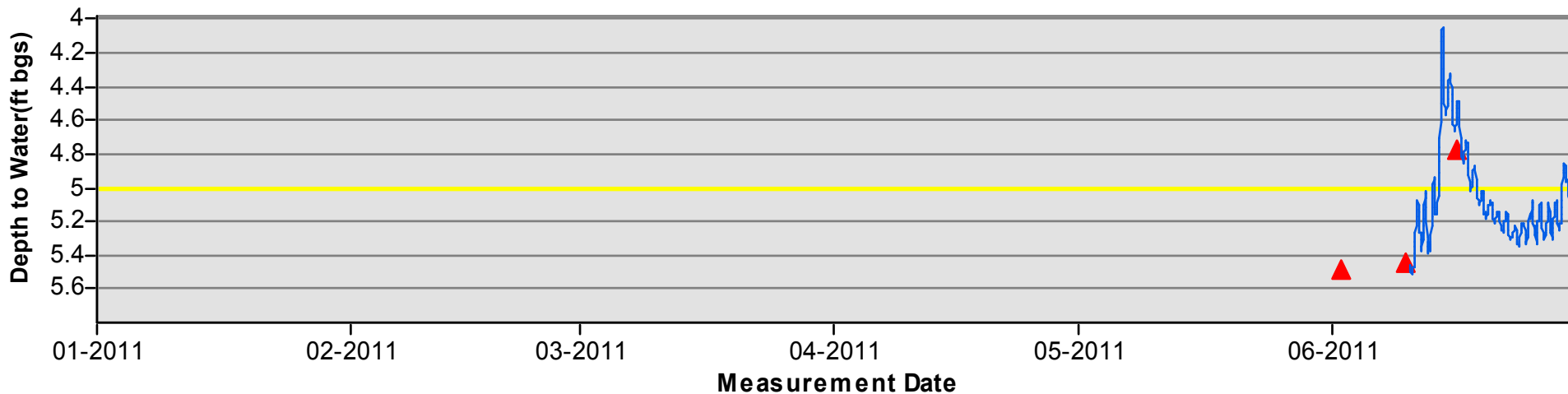
Groundwater Monitoring Location

MW-11-132
2011

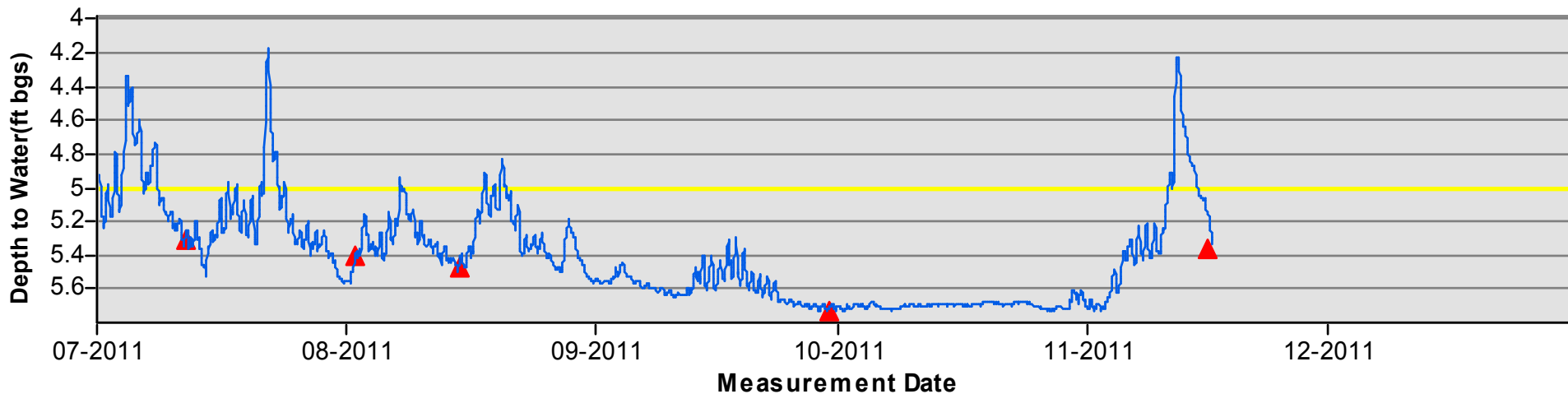
Key

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

January through June



July through December



Groundwater Monitoring Location

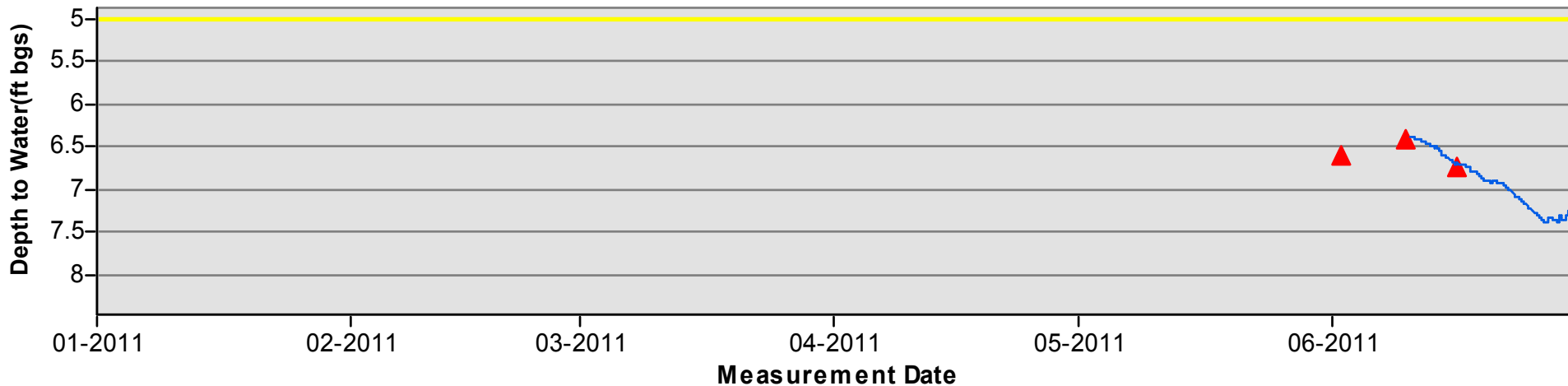
MW-11-133

2011

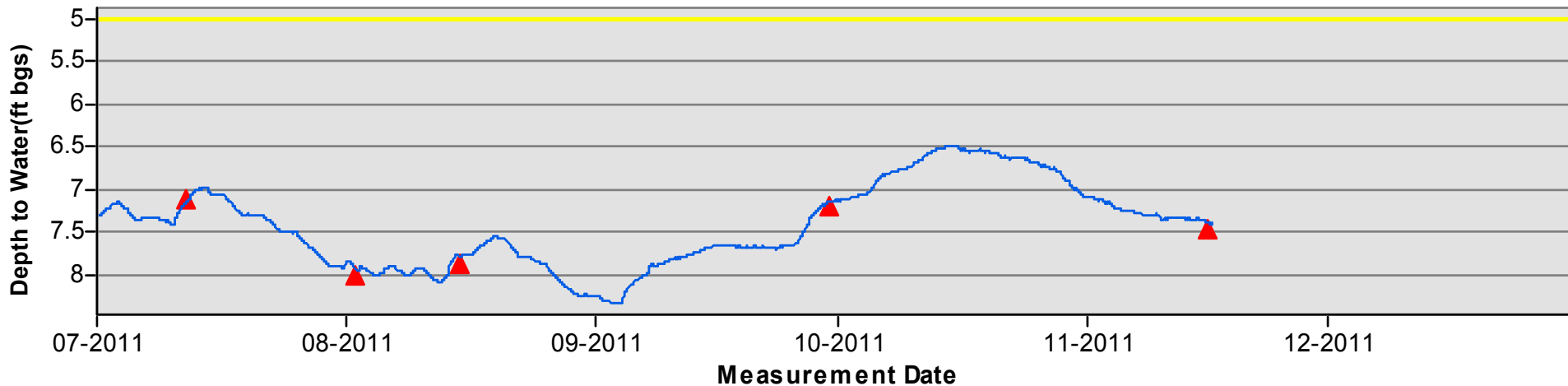
Key

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

January through June



July through December



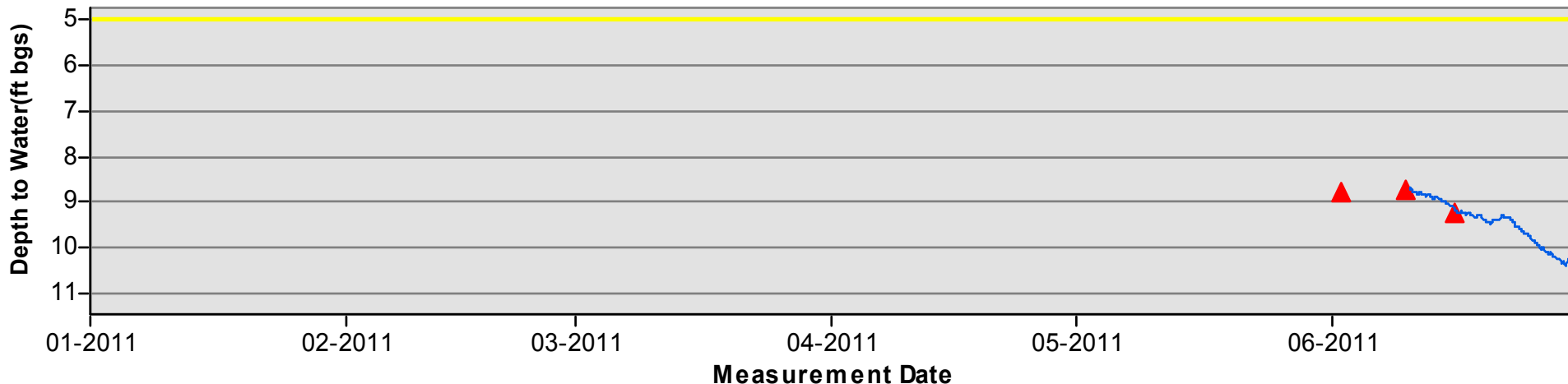
Groundwater Monitoring Location

MW-11-134
2011

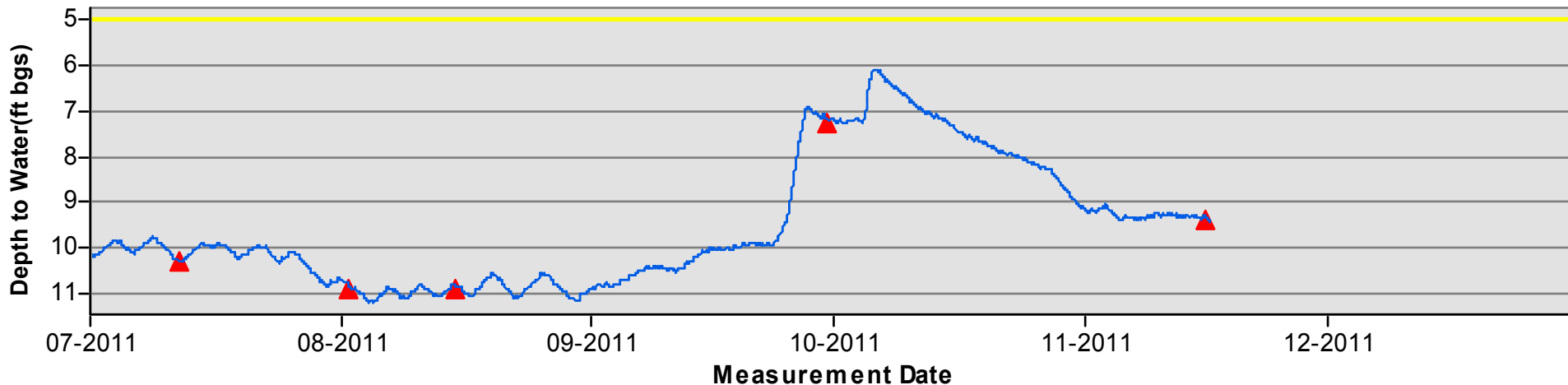
Key

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

January through June



July through December



Groundwater Monitoring Location

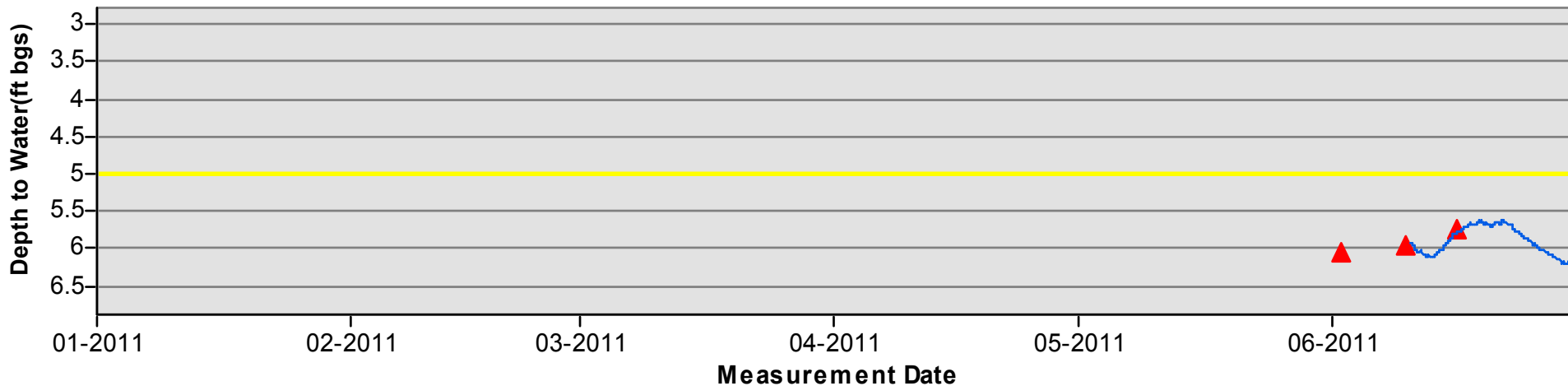
MW-11-135

2011

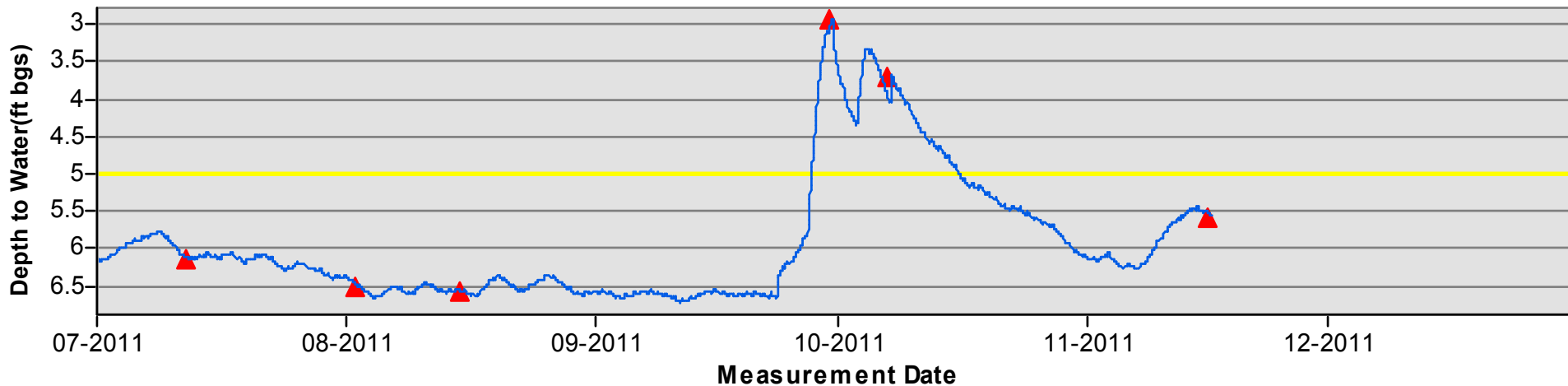
Key

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

January through June



July through December



Groundwater Monitoring Location

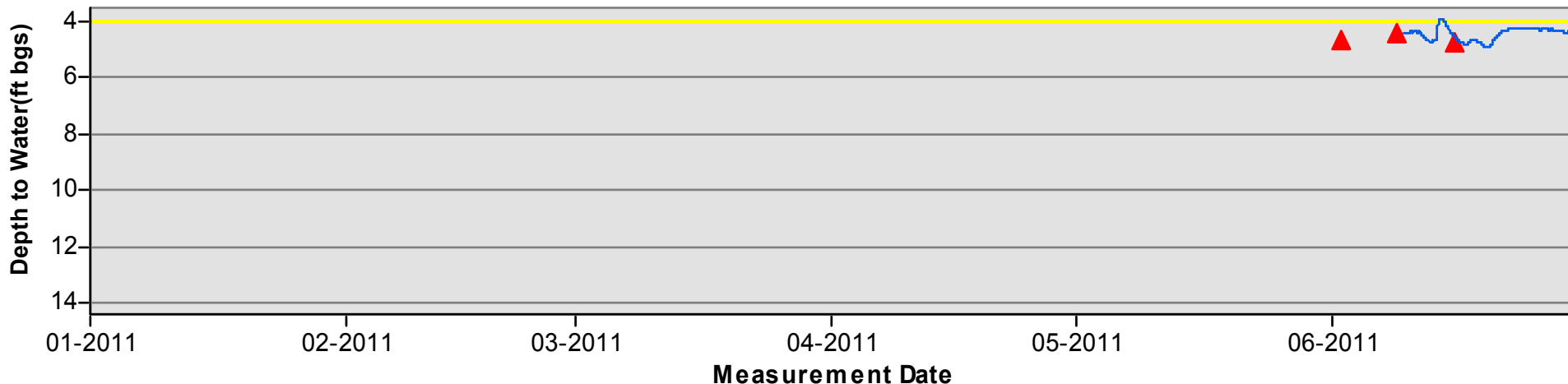
MW-11-136

2011

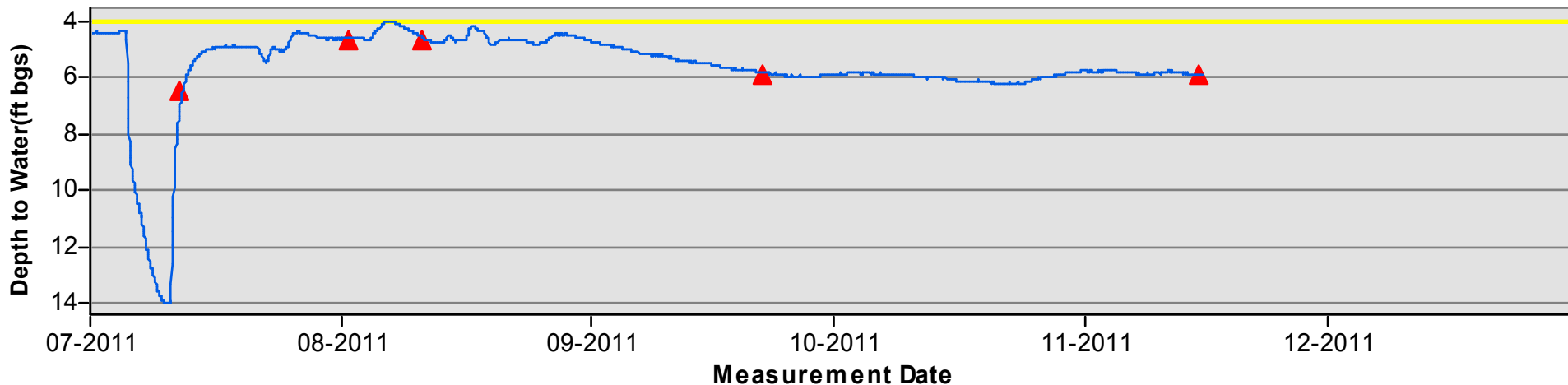
Key

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

January through June



July through December



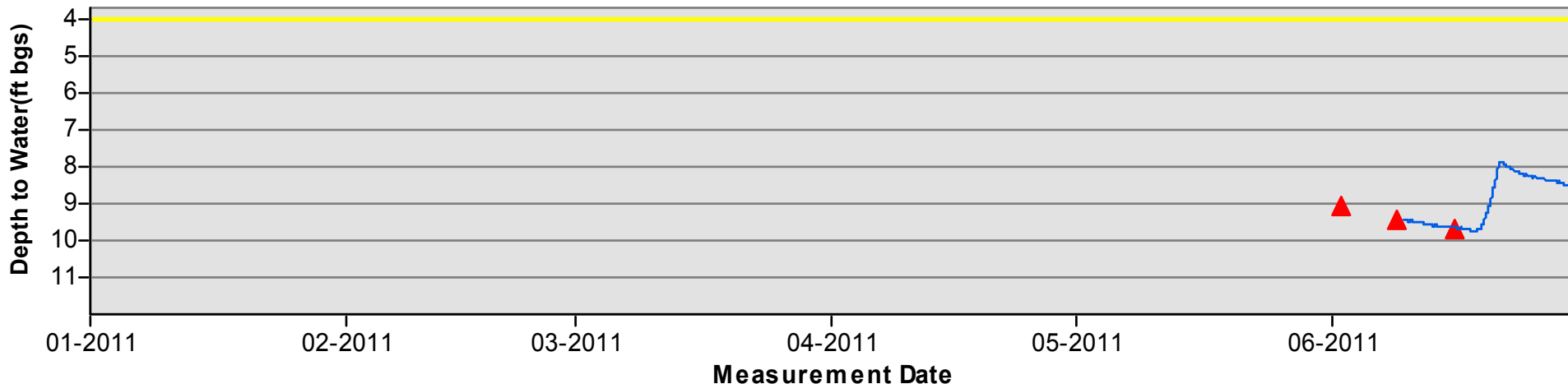
Groundwater Monitoring Location

MW-11-137
2011

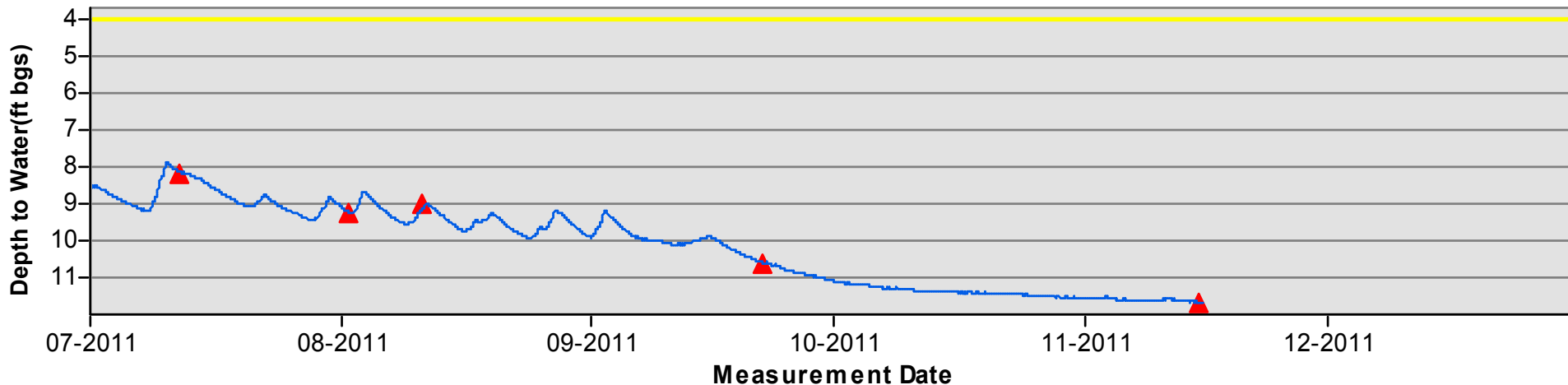
Key

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

January through June



July through December



Groundwater Monitoring Location

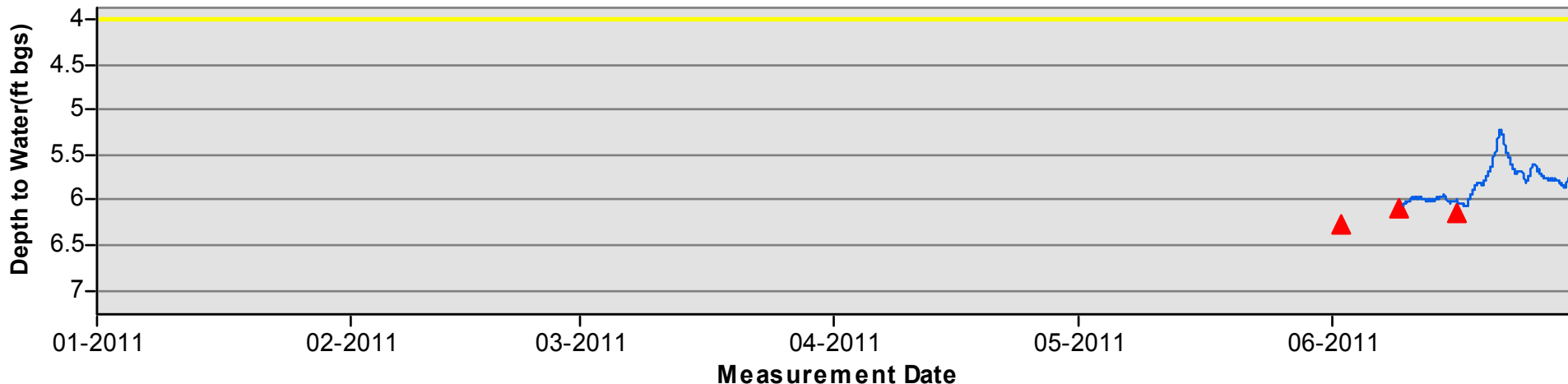
MW-11-138

2011

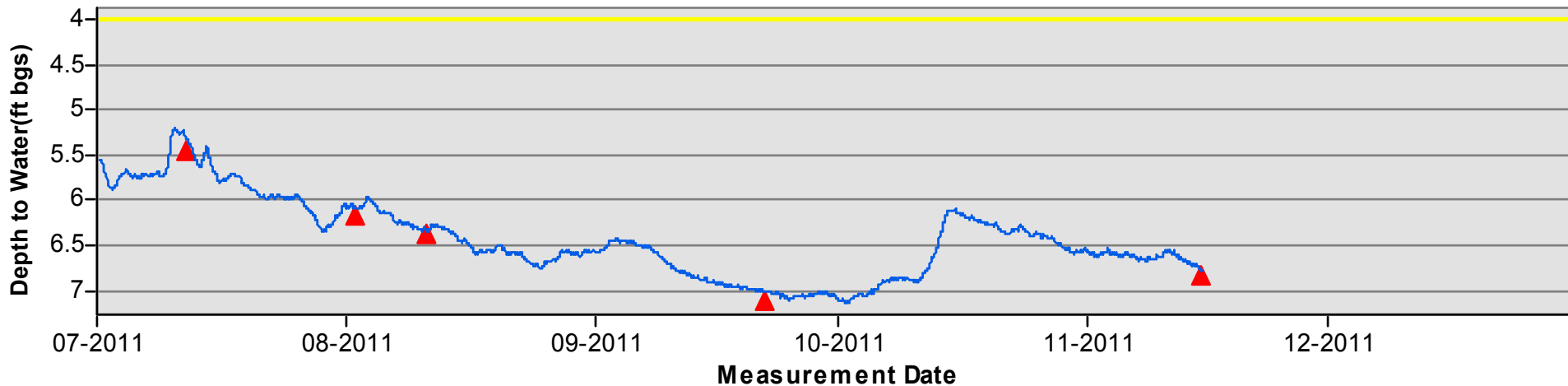
Key

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

January through June



July through December



Groundwater Monitoring Location

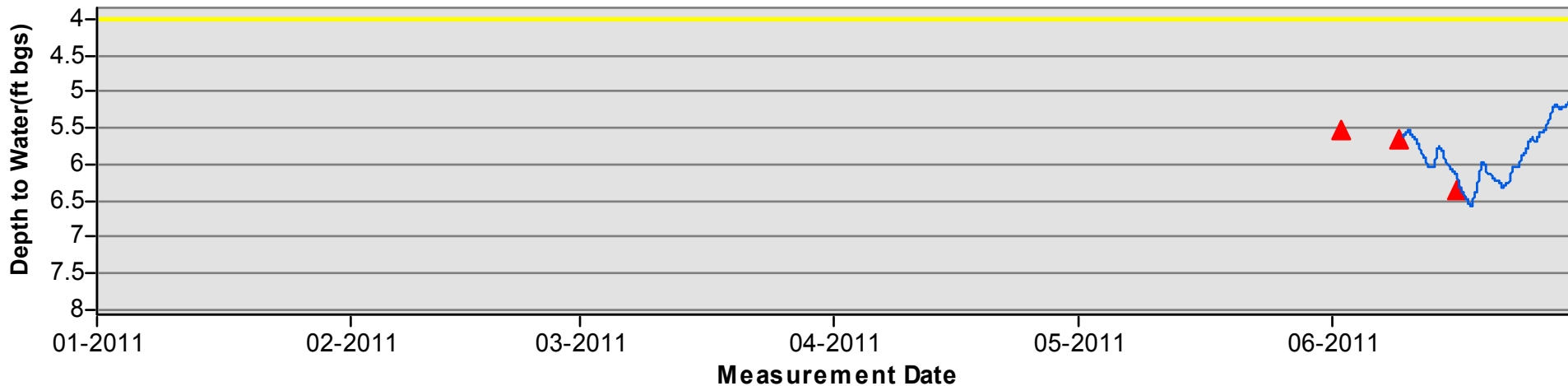
MW-11-139

2011

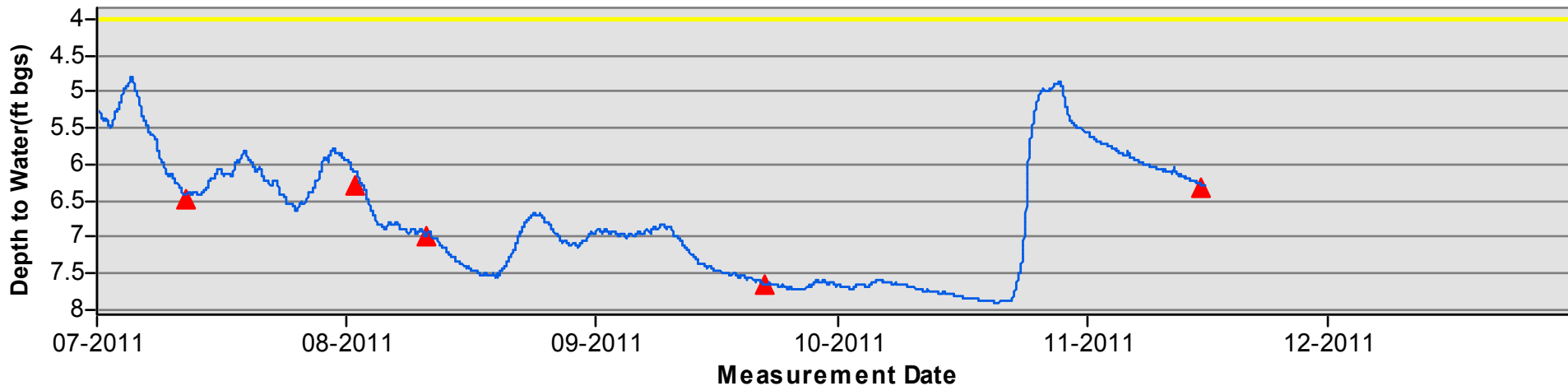
Key

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

January through June



July through December



Groundwater Monitoring Location

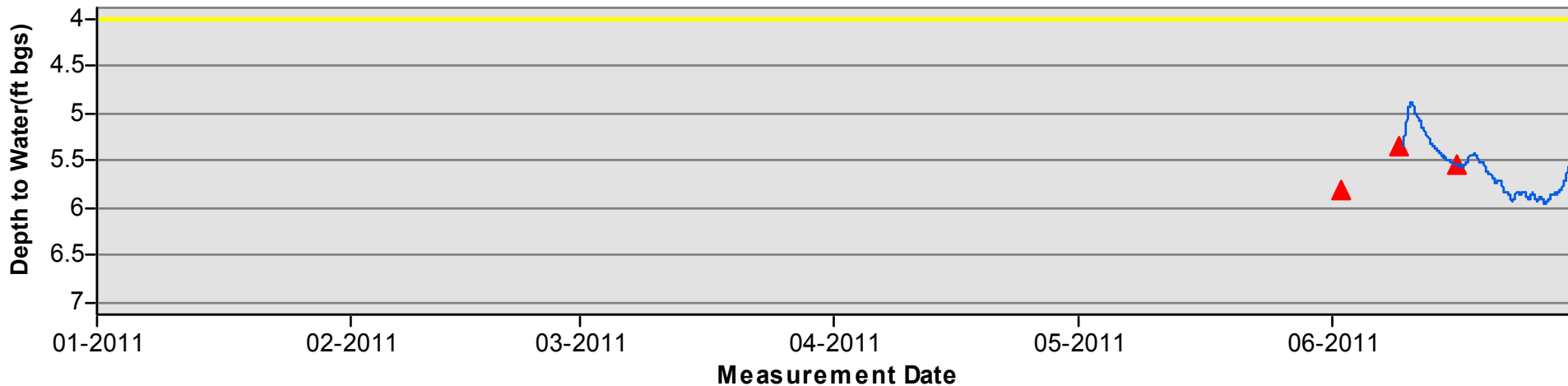
MW-11-140

2011

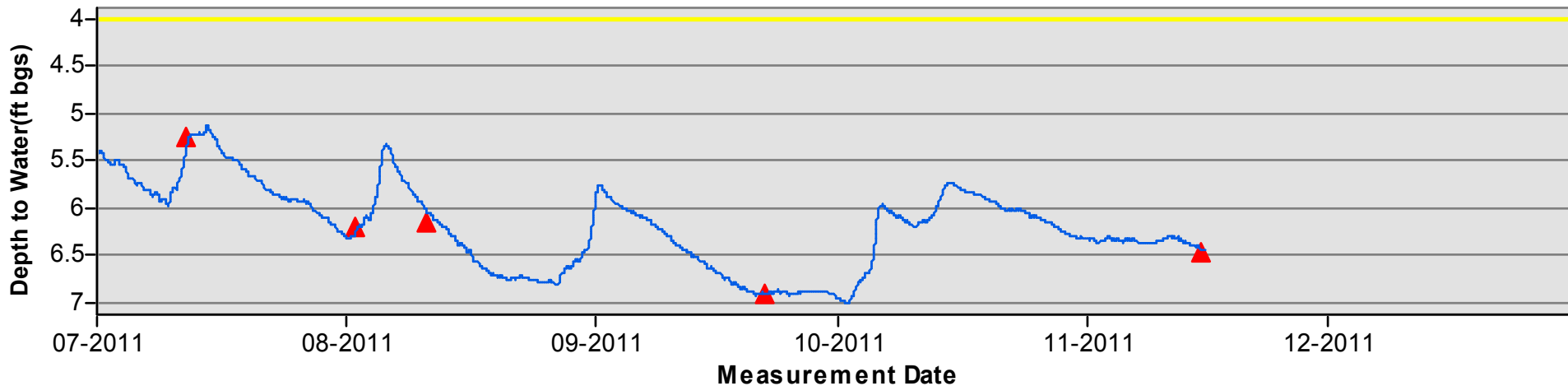
Key

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

January through June



July through December



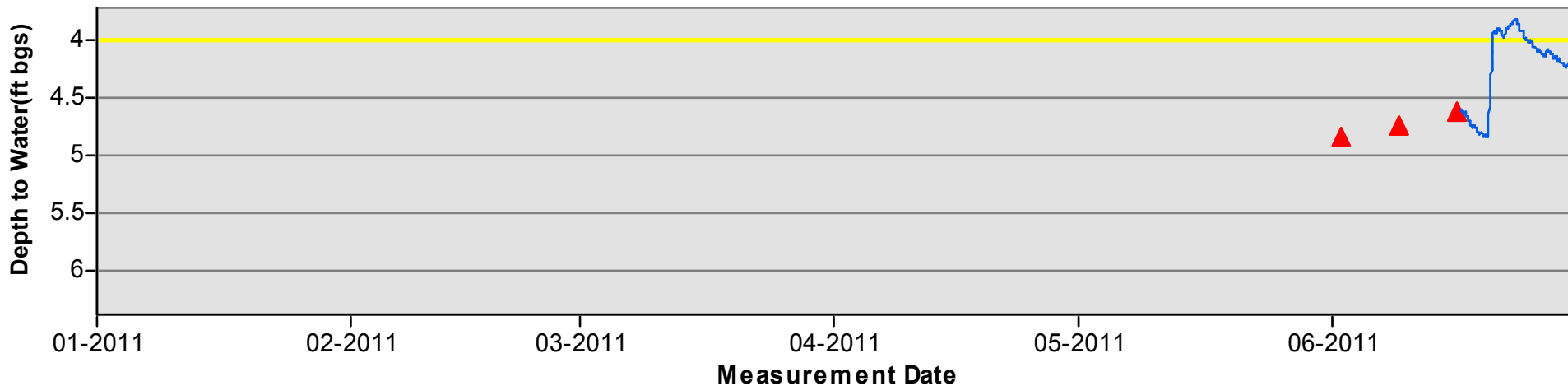
Groundwater Monitoring Location

MW-11-141
2011

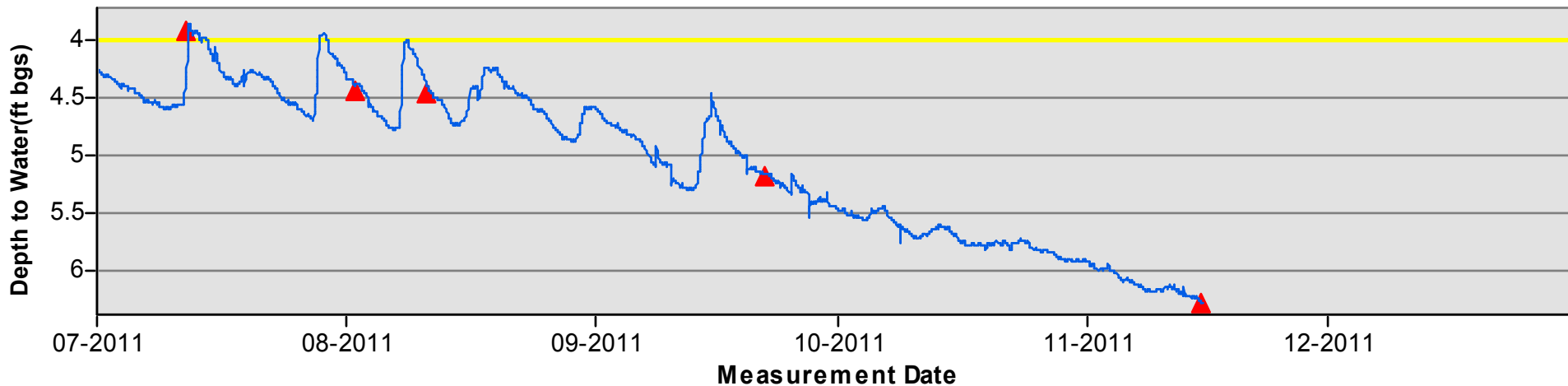
Key

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

January through June



July through December



Groundwater Monitoring Location

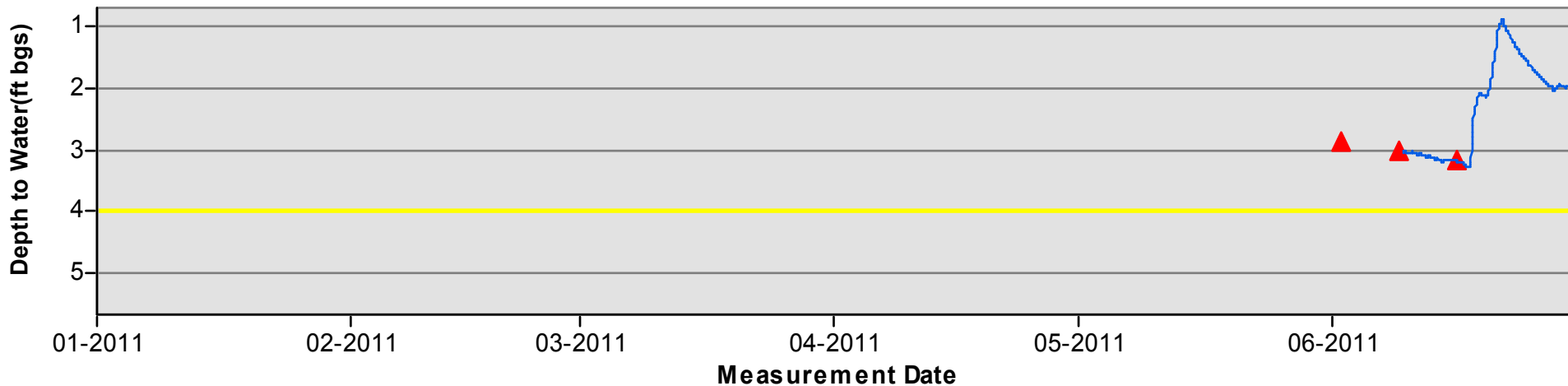
MW-11-142

2011

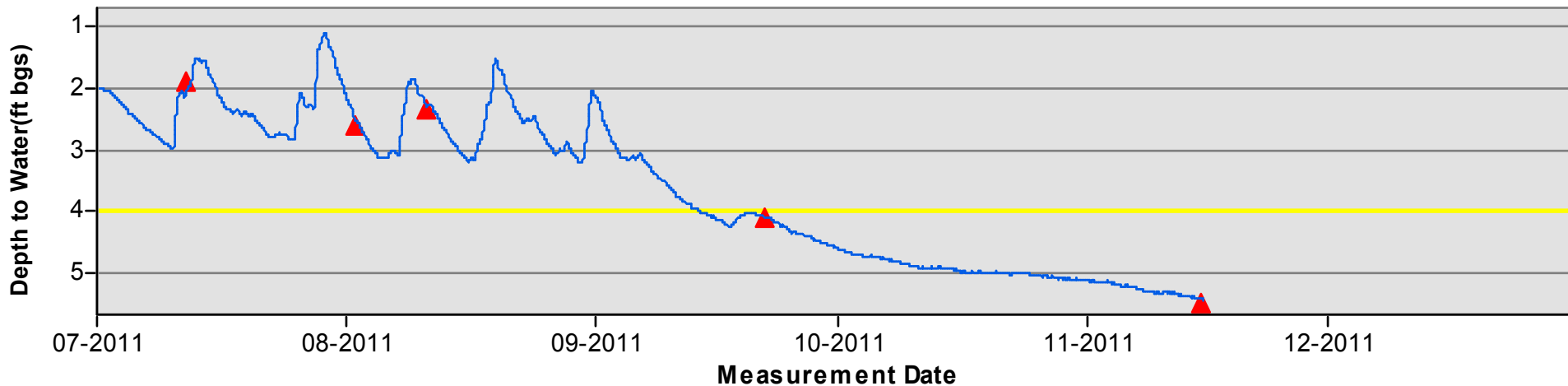
Key

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

January through June



July through December



Groundwater Monitoring Location

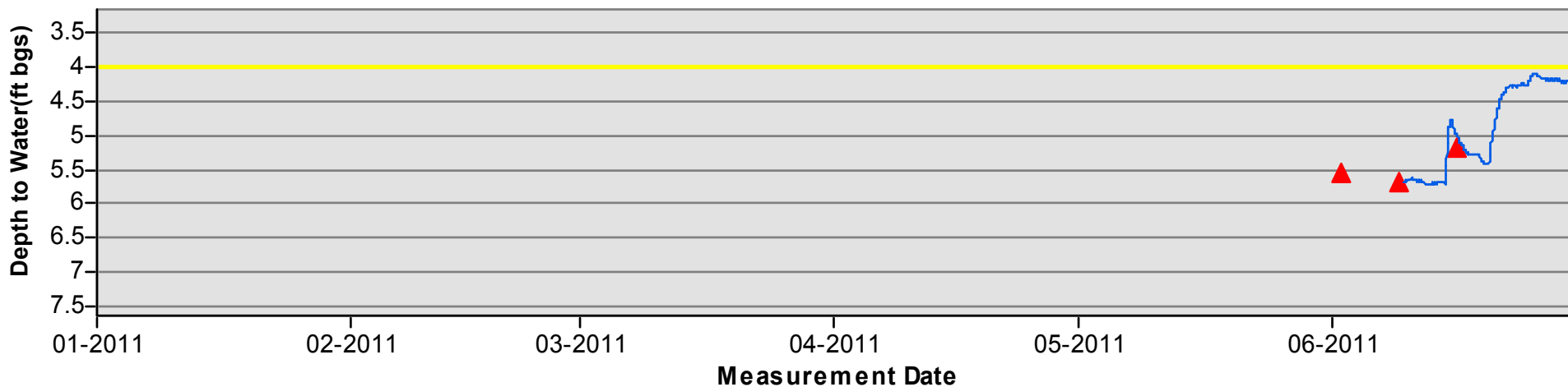
MW-11-143

2011

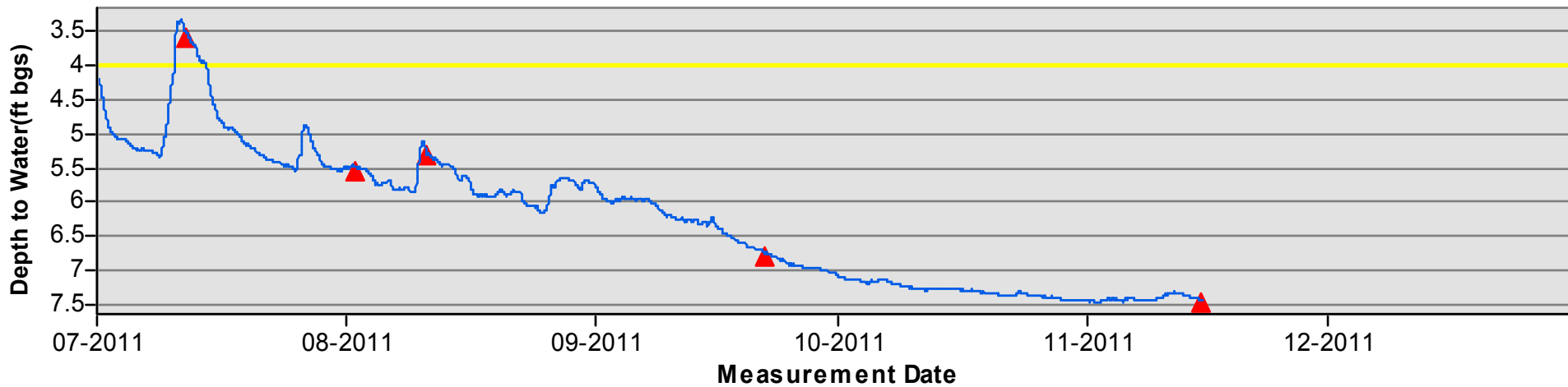
Key

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

January through June



July through December



Groundwater Monitoring Location

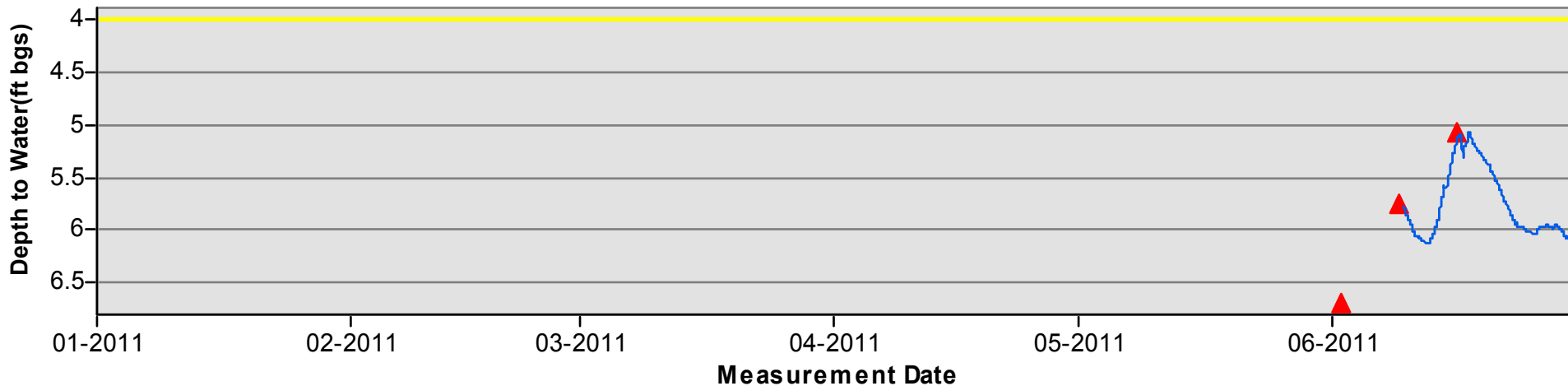
MW-11-144

2011

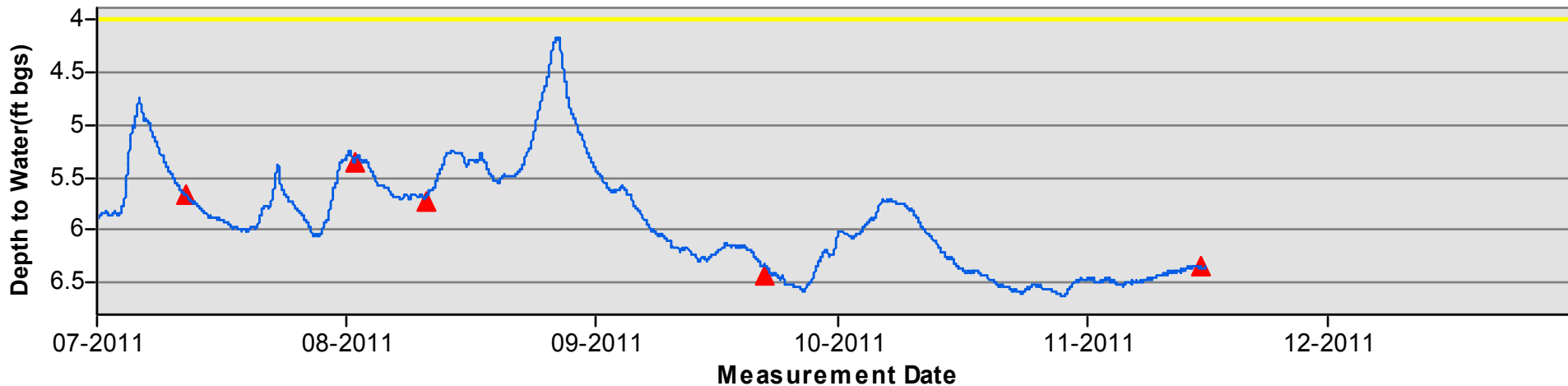
Key

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

January through June



July through December



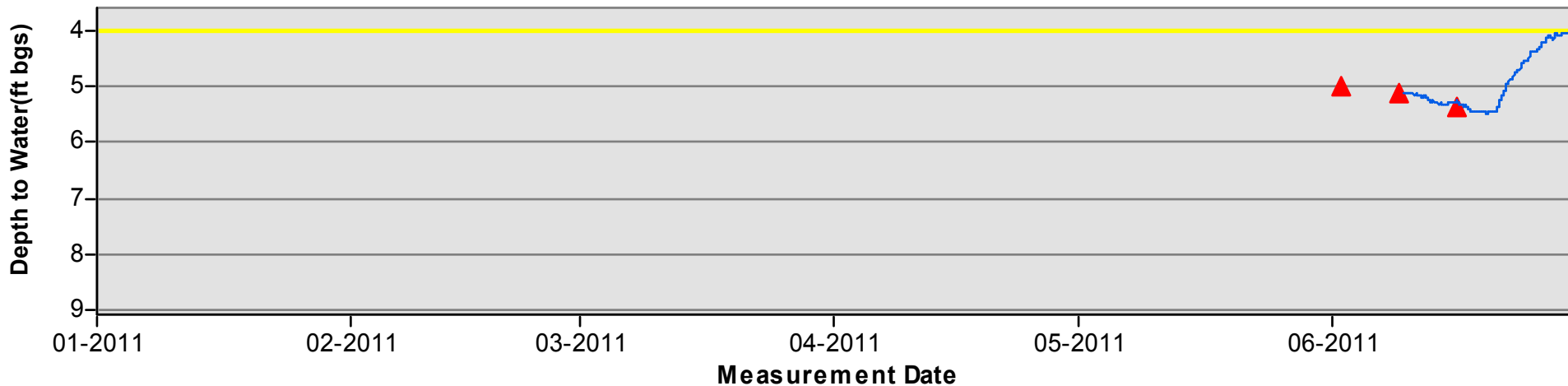
Groundwater Monitoring Location

MW-11-145
2011

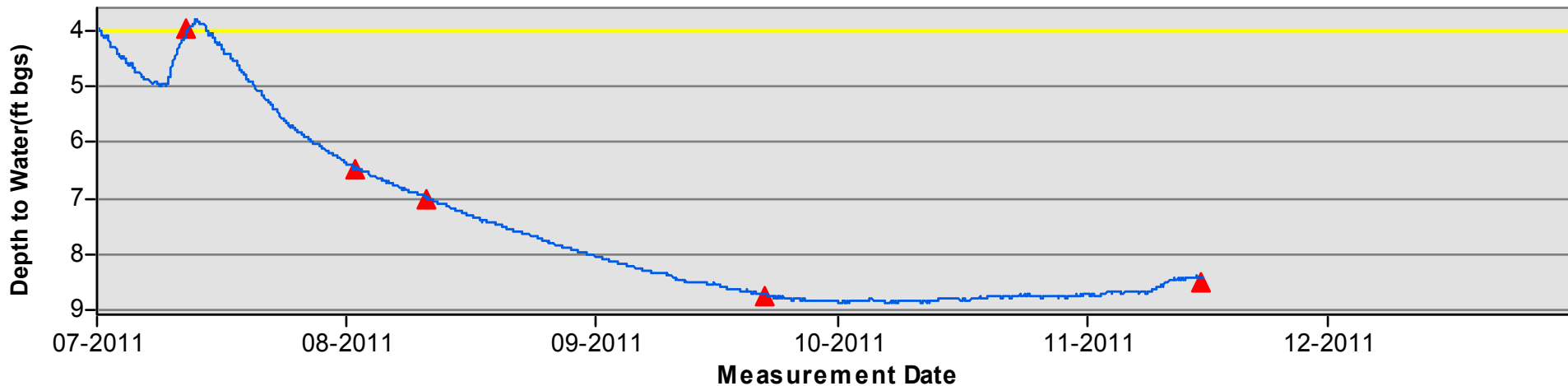
Key

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

January through June



July through December



Groundwater Monitoring Location

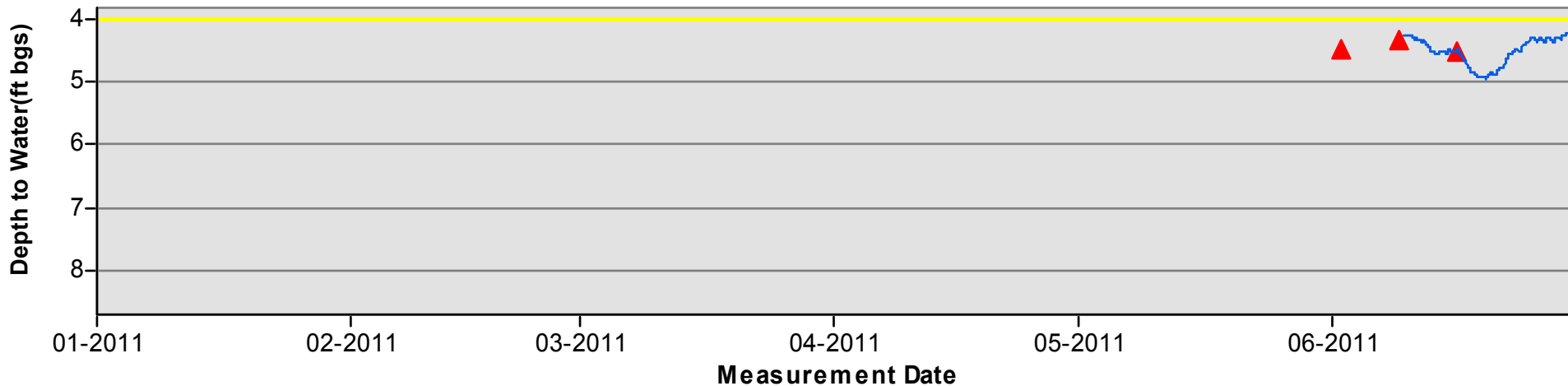
MW-11-146

2011

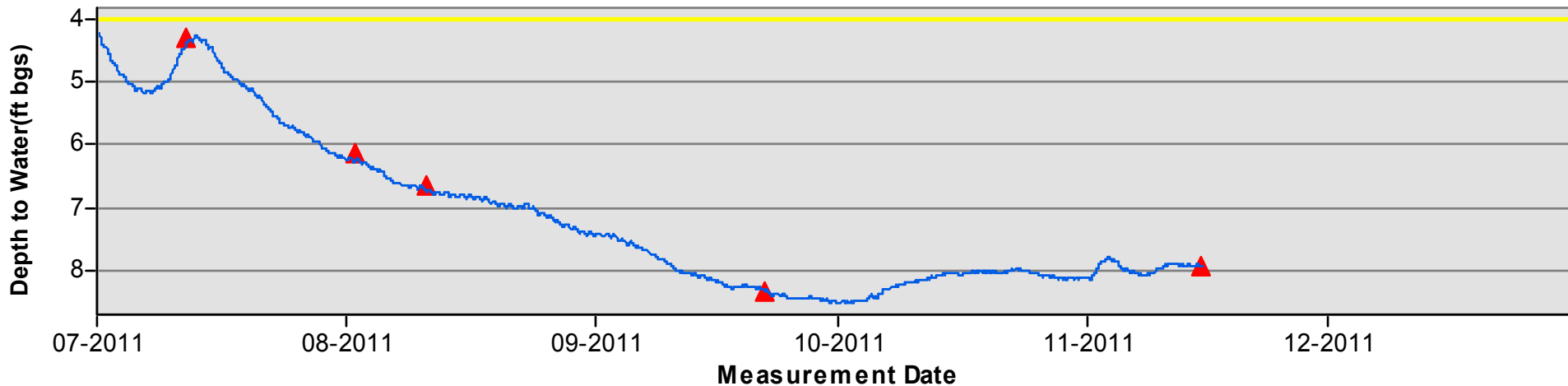
Key

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

January through June



July through December



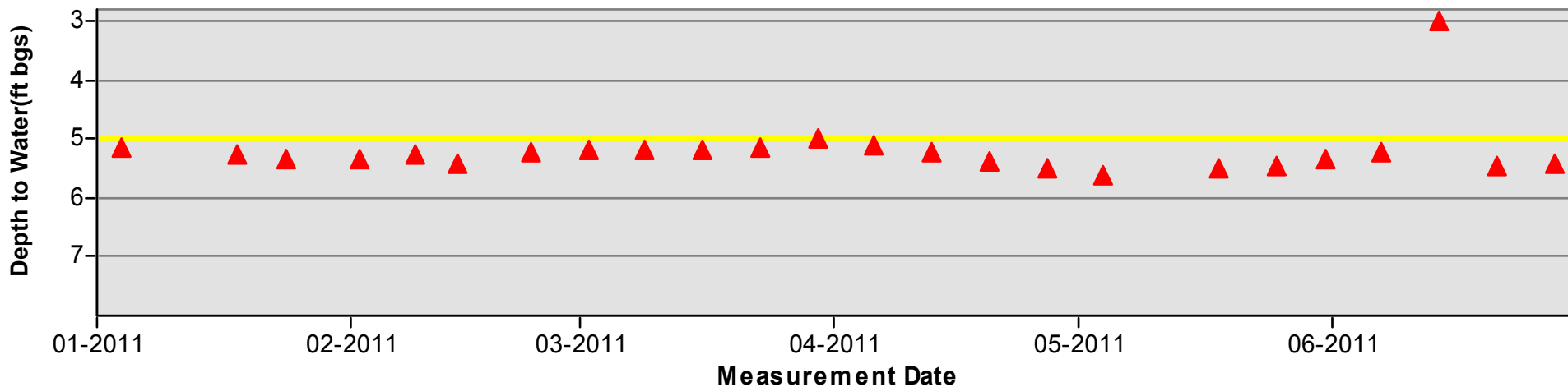
Groundwater Monitoring Location

MW-11-147
2011

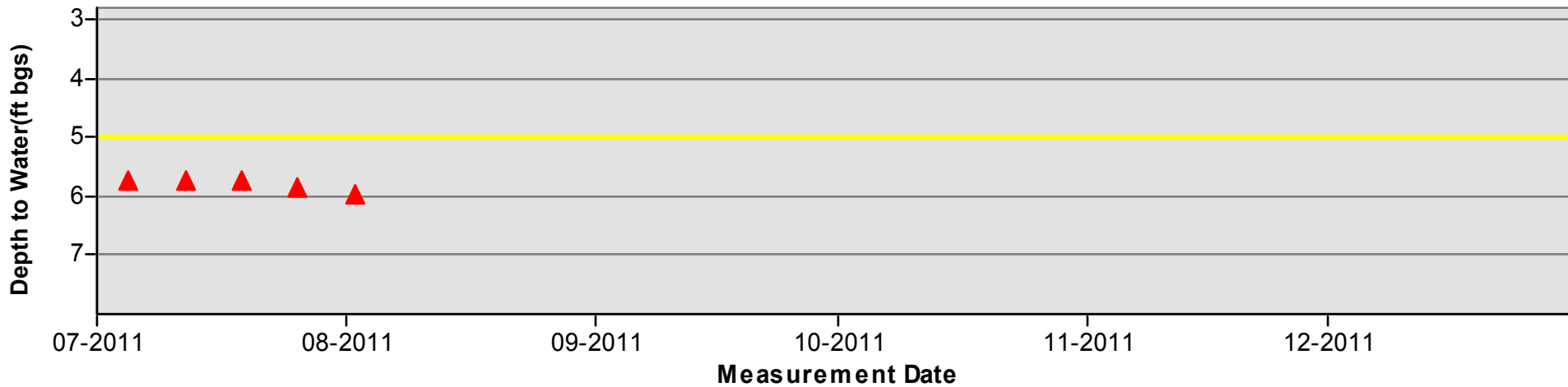
Key

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

January through June



July through December



Groundwater Monitoring Location

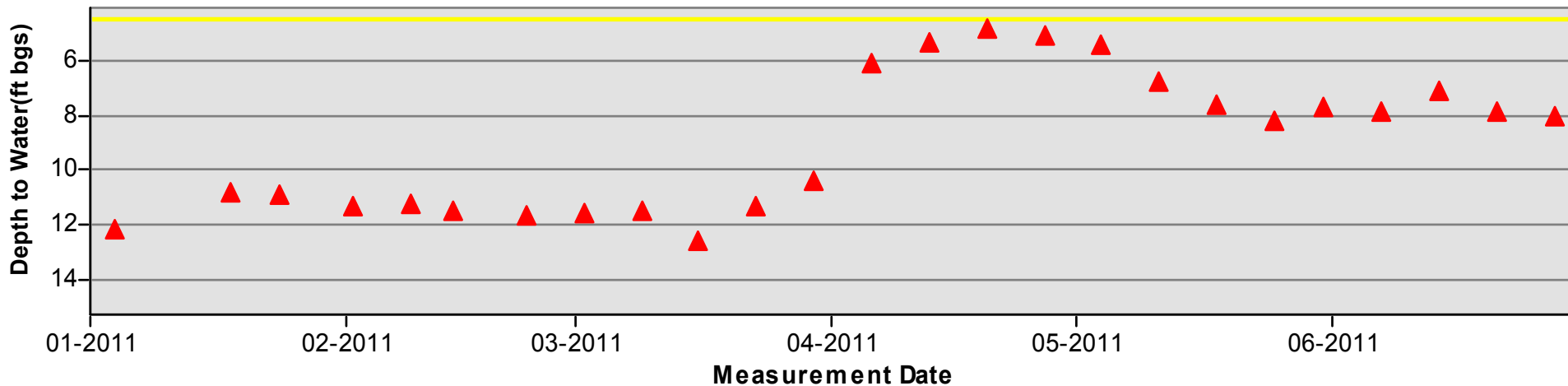
PZ-09-R2B-1

2011

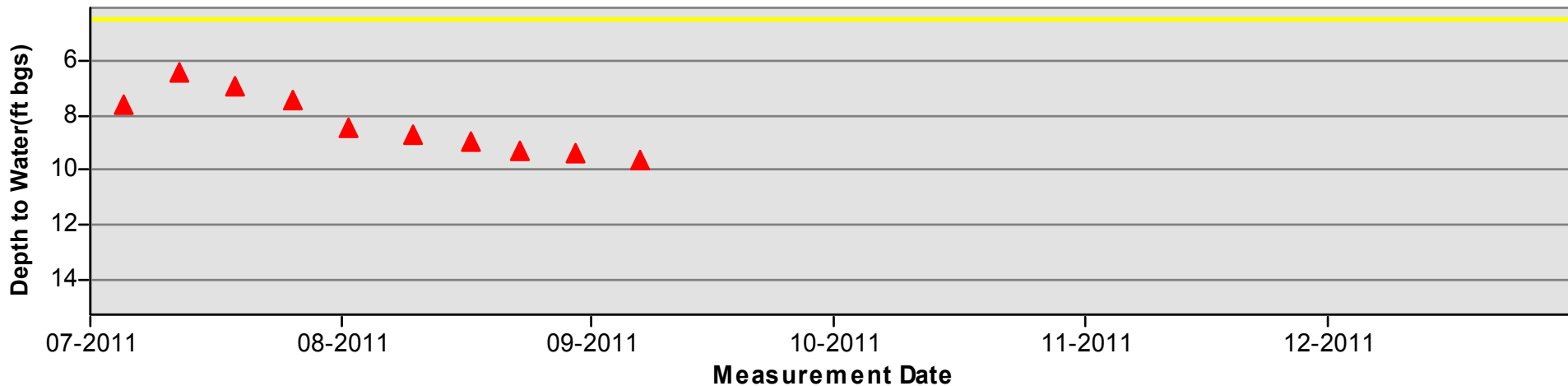
Key

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

January through June



July through December



Groundwater Monitoring Location

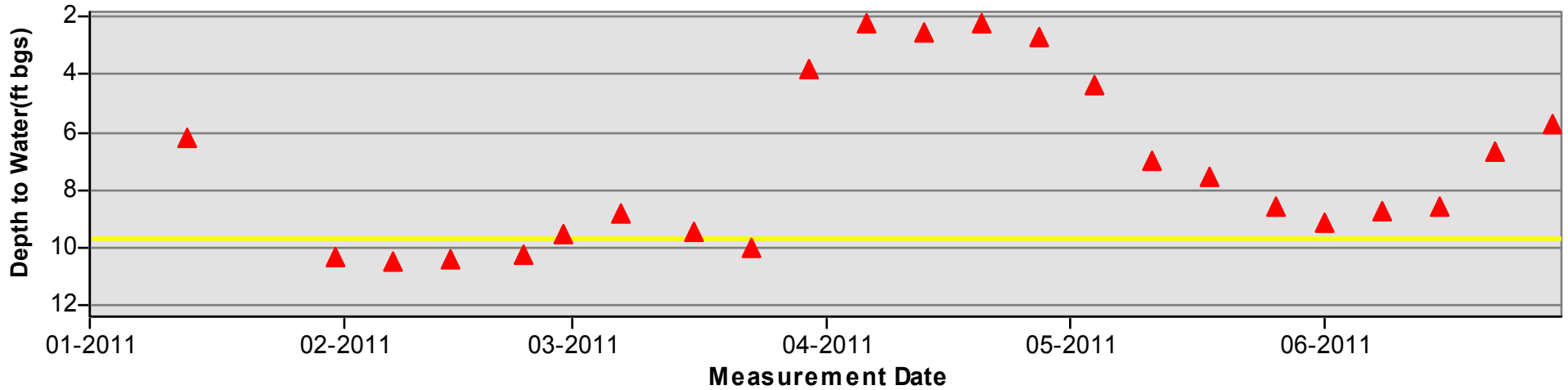
PZ-09-R2B-2

2011

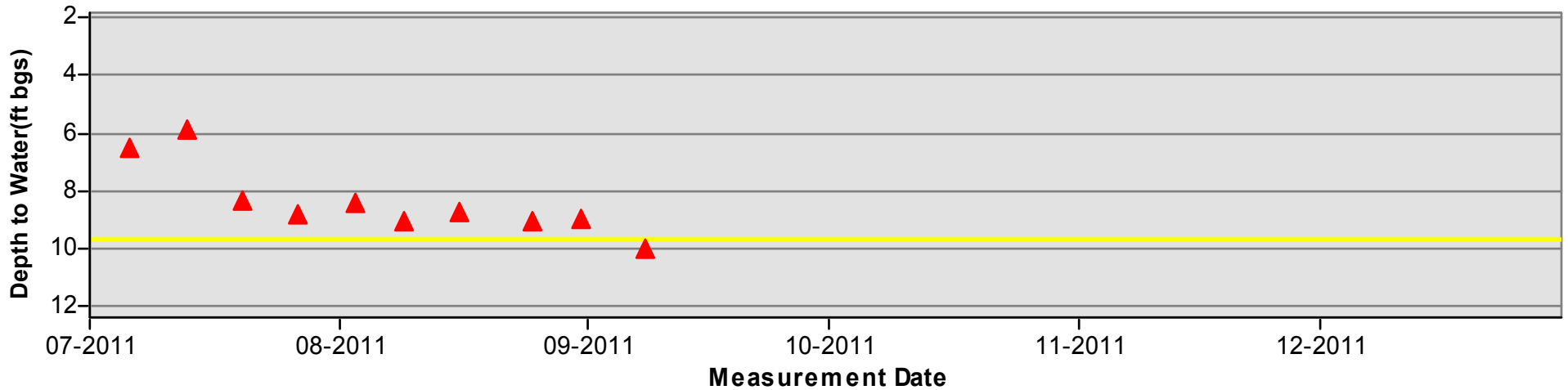
Key

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

January through June



July through December

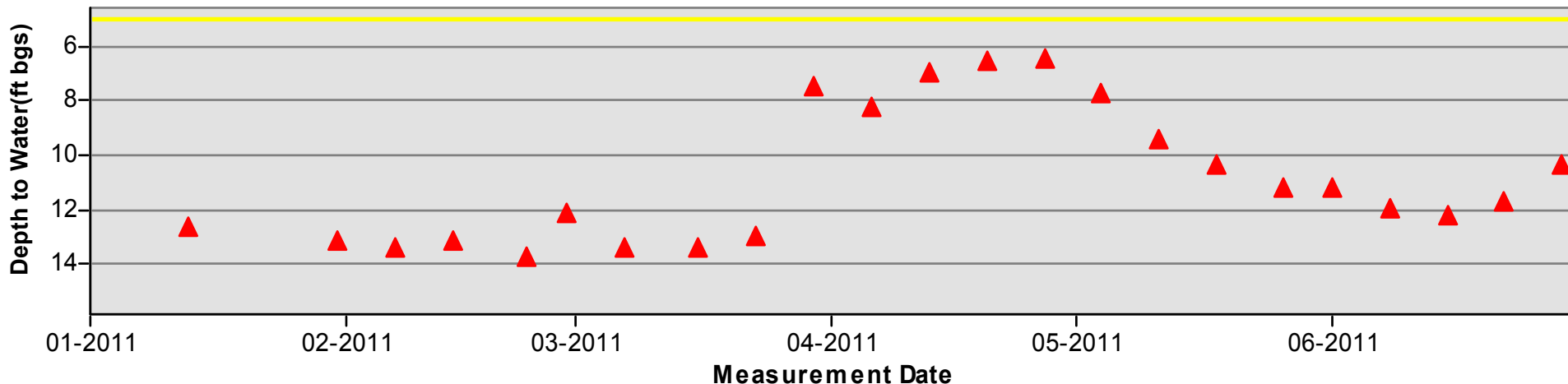


Groundwater Monitoring Location PZ-09-R3-2 2011

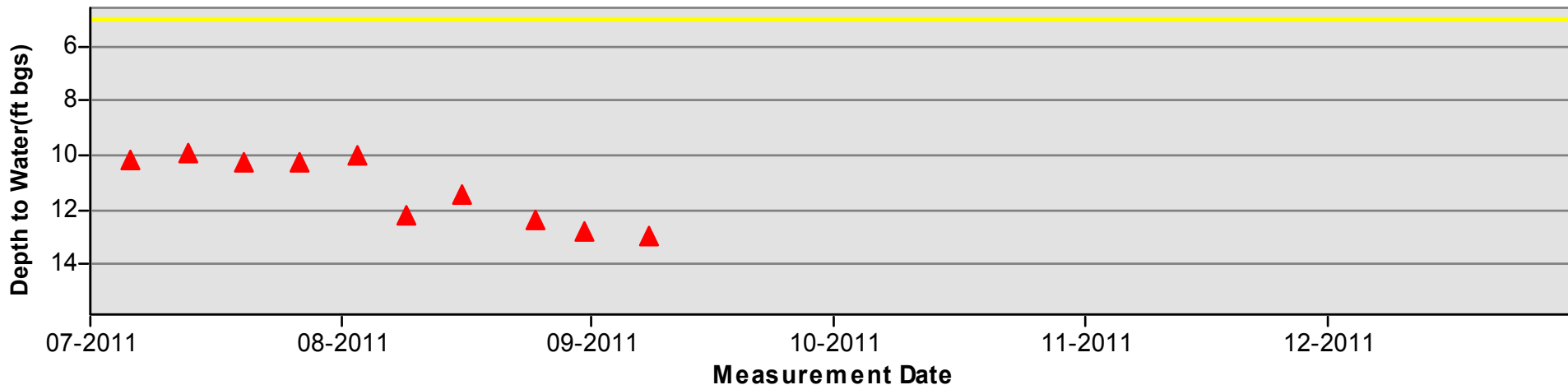
Key

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

January through June



July through December



Groundwater Monitoring Location

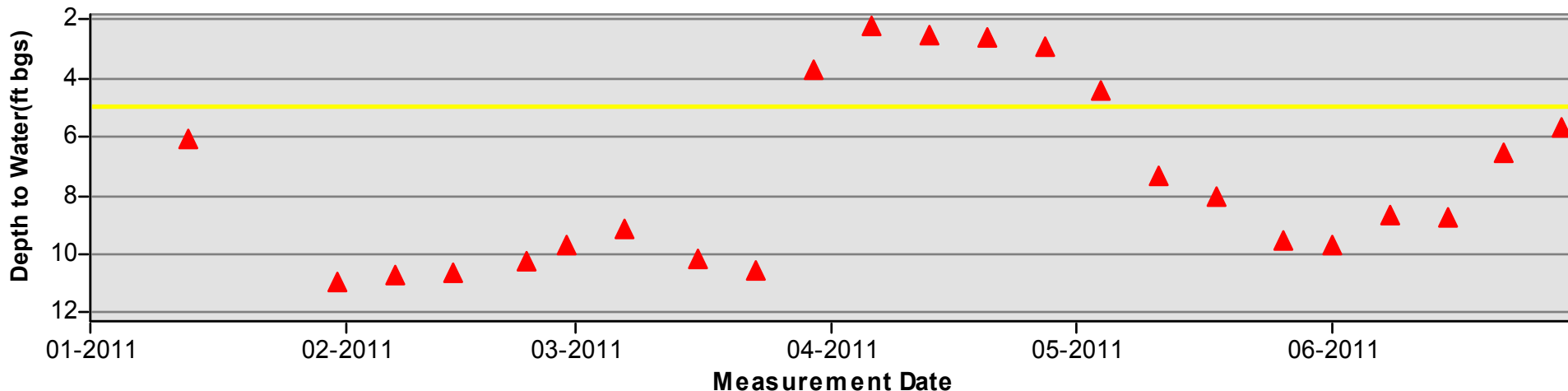
PZ-09-R3-3

2011

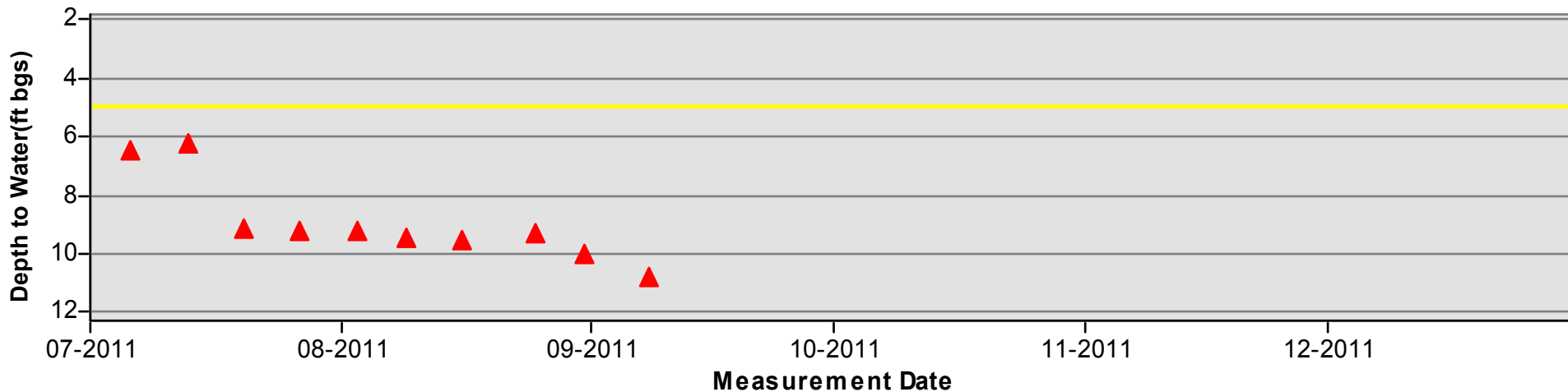
Key

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

January through June



July through December



Groundwater Monitoring Location

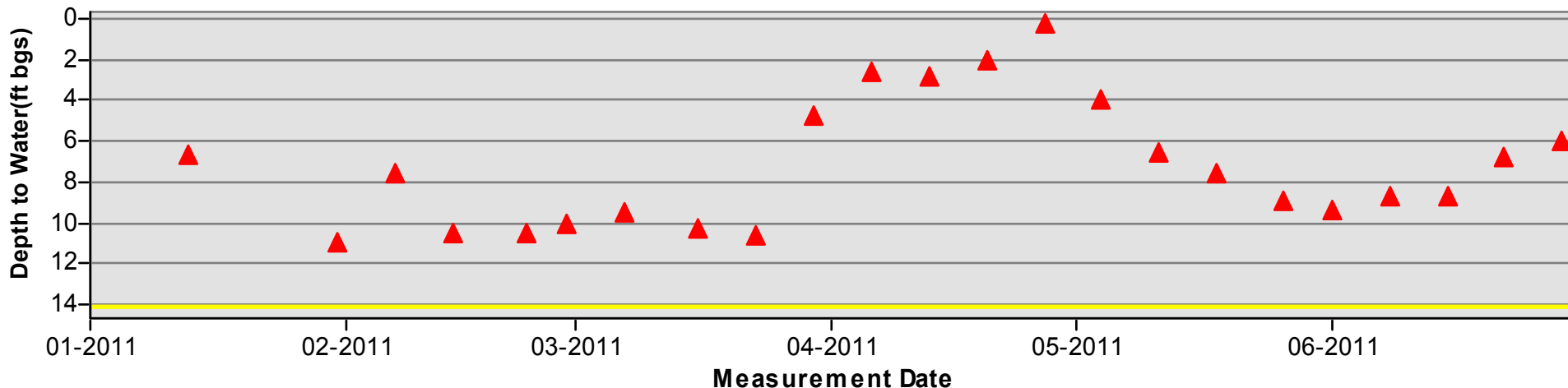
PZ-09-R3-4

2011

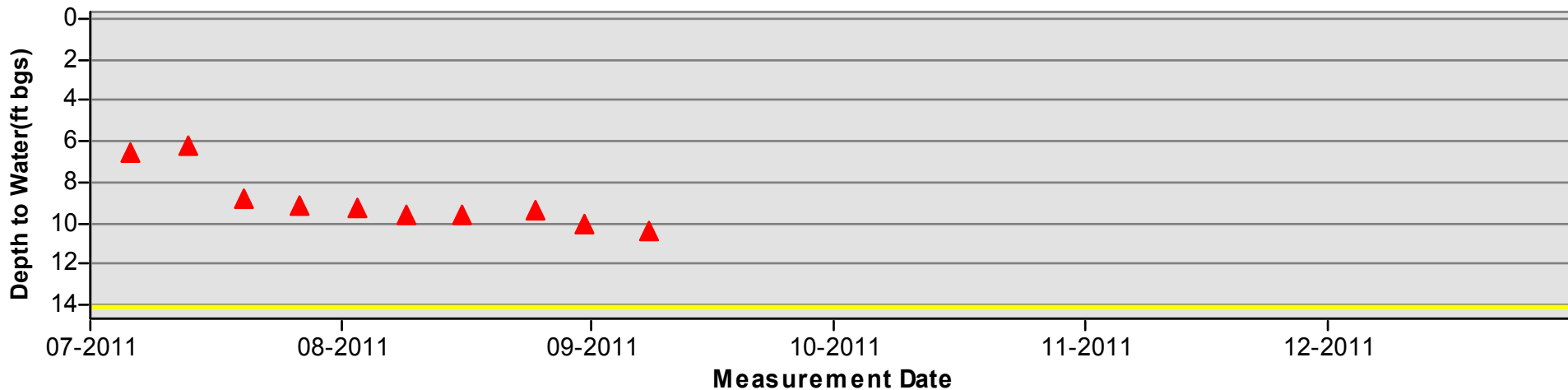
Key

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

January through June



July through December



Groundwater Monitoring Location

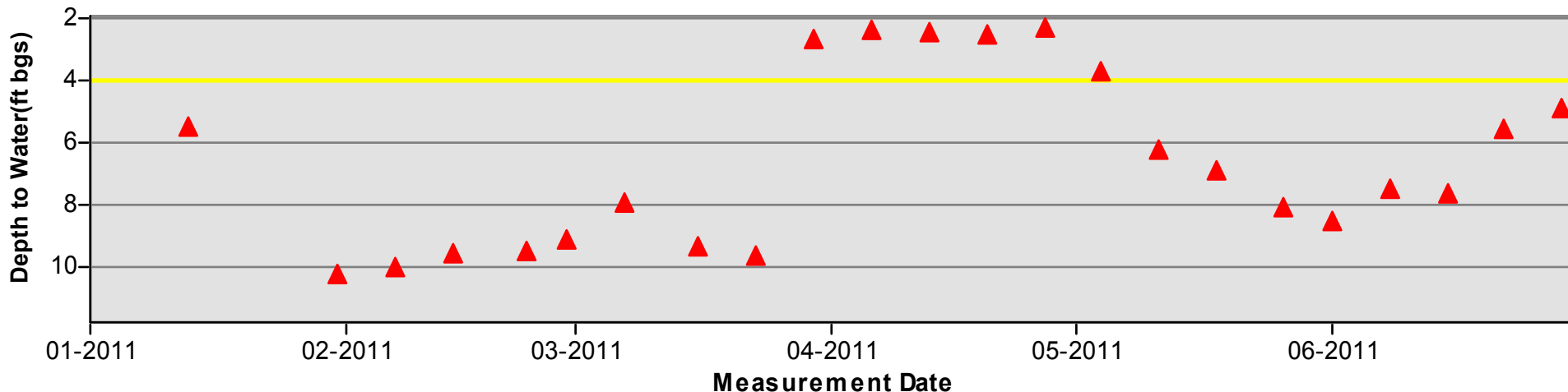
PZ-09-R3-5

2011

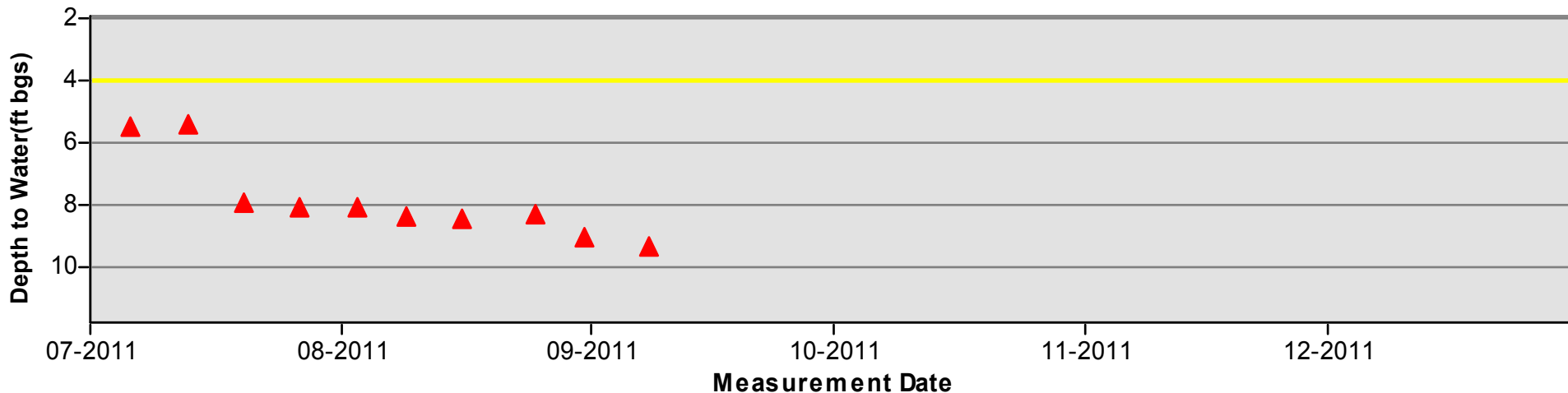
Key

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

January through June



July through December



Groundwater Monitoring Location

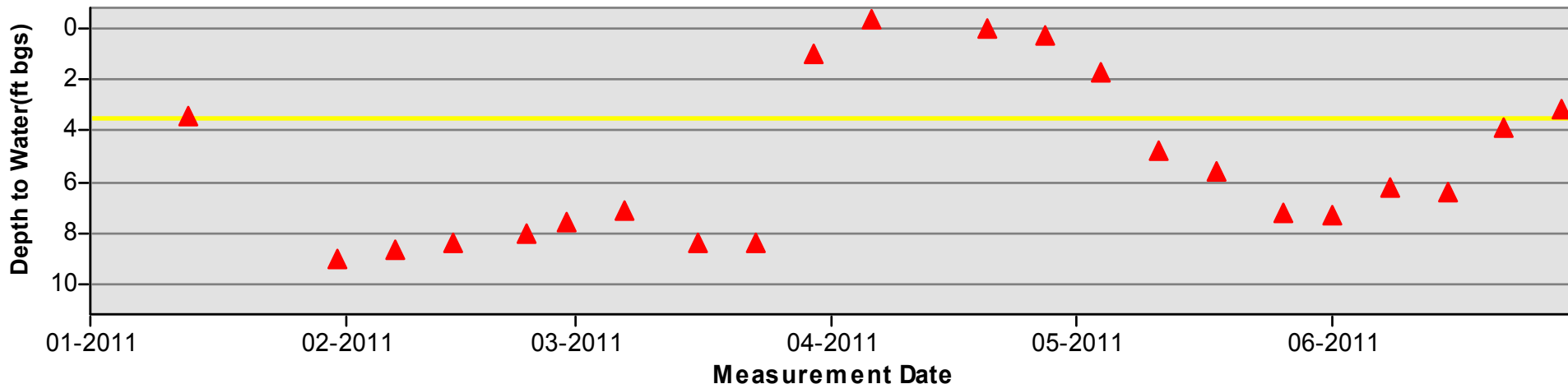
PZ-09-R3-6

2011

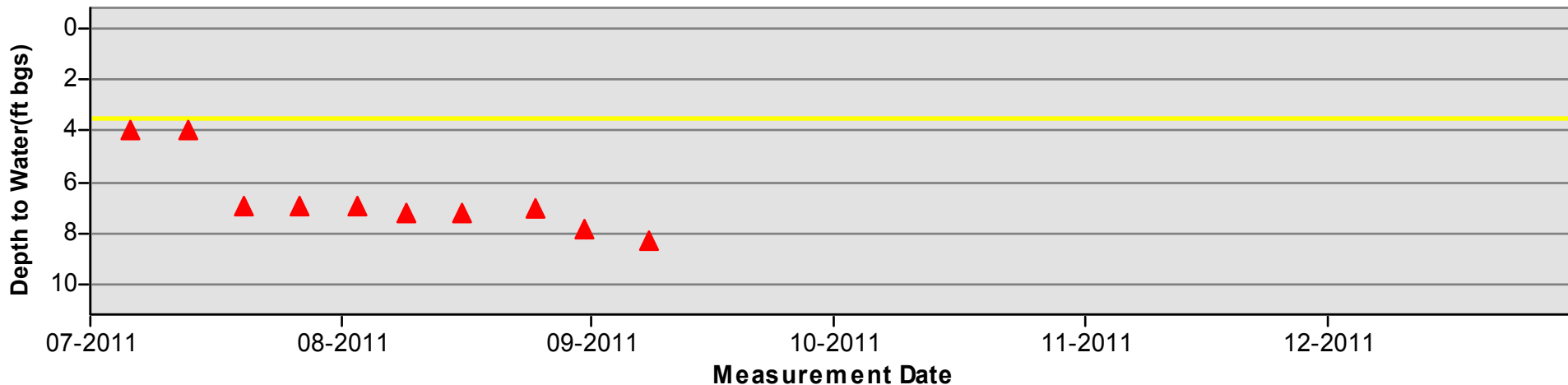
Key

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

January through June



July through December



Groundwater Monitoring Location

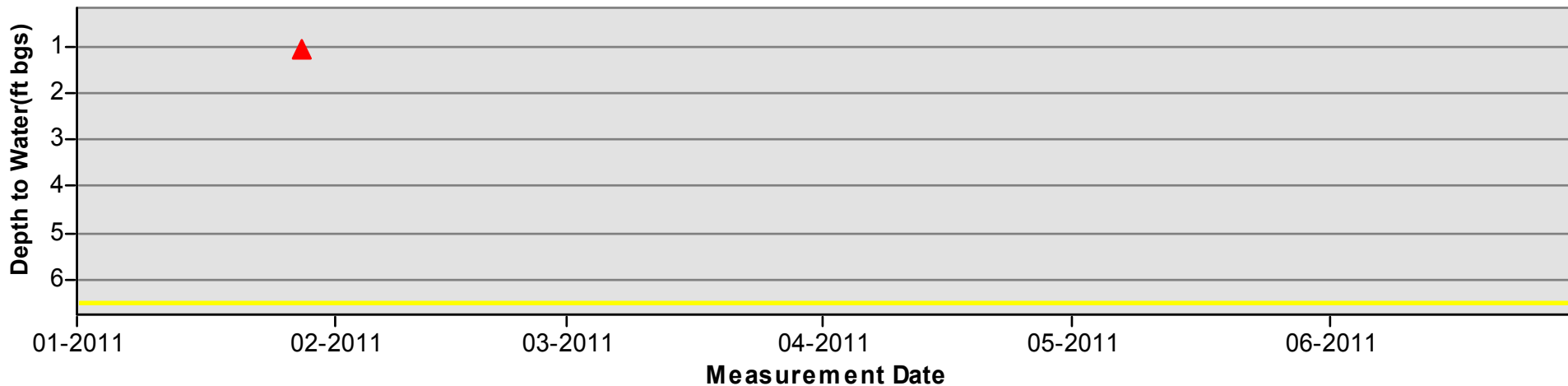
PZ-09-R3-7

2011

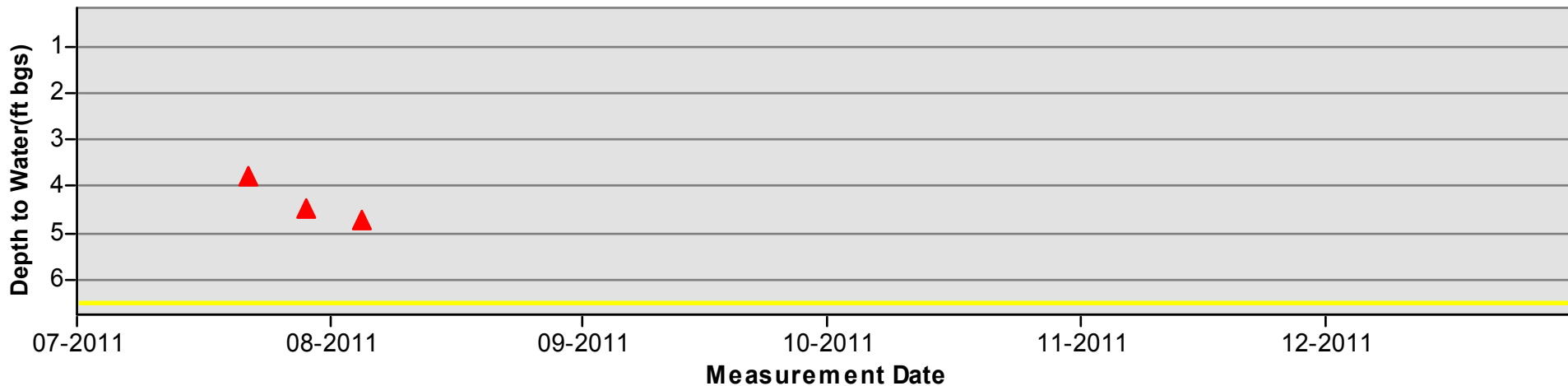
Key

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

January through June



July through December



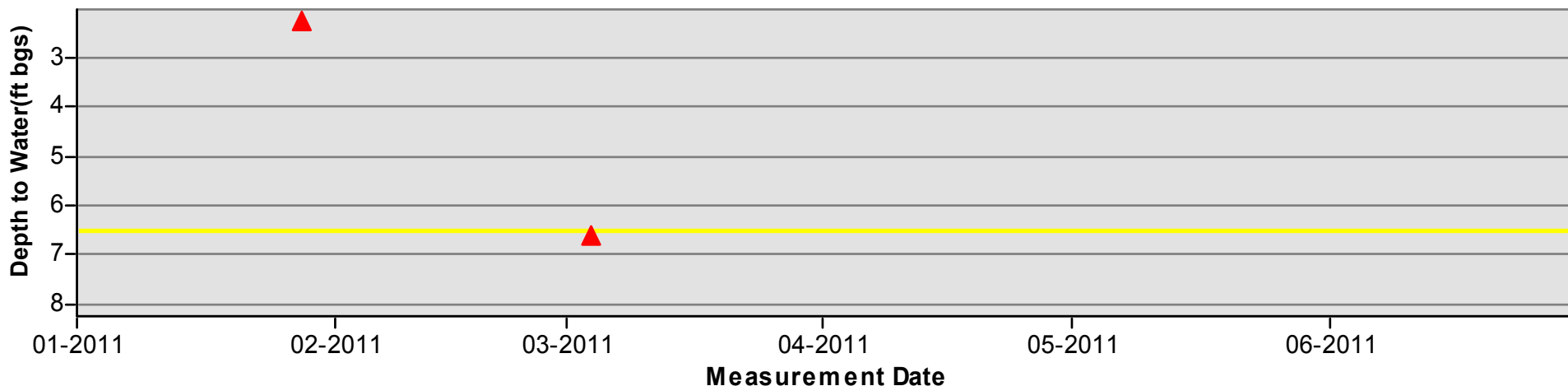
Groundwater Monitoring Location

R1-1
2011

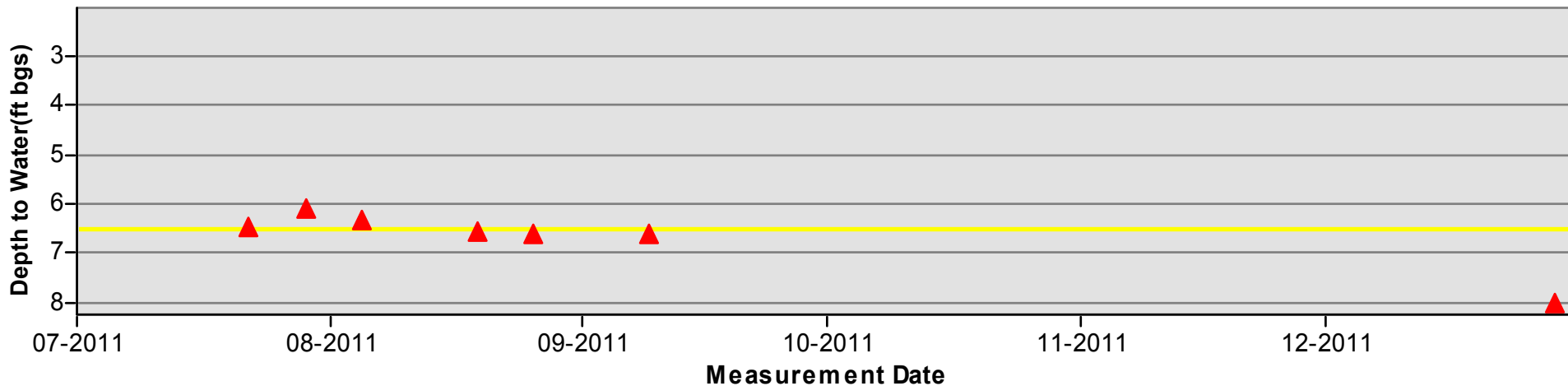
Key

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

January through June



July through December



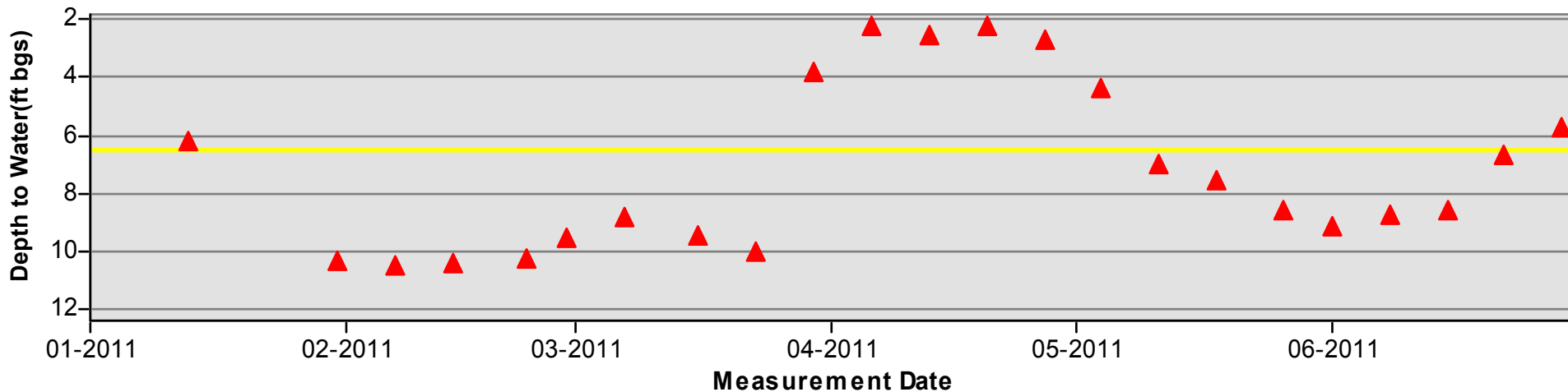
Groundwater Monitoring Location

R1-2
2011

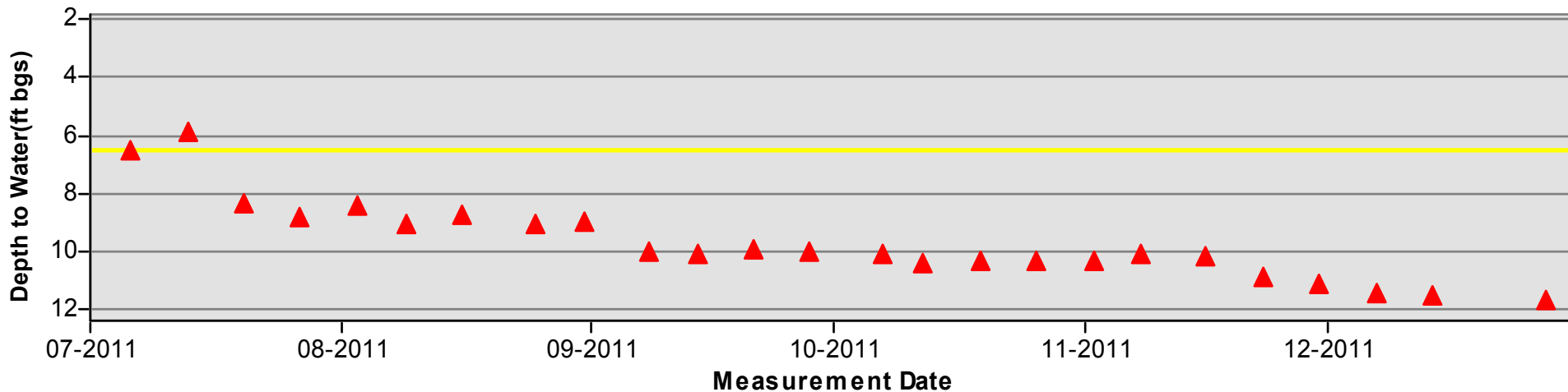
Key

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

January through June



July through December



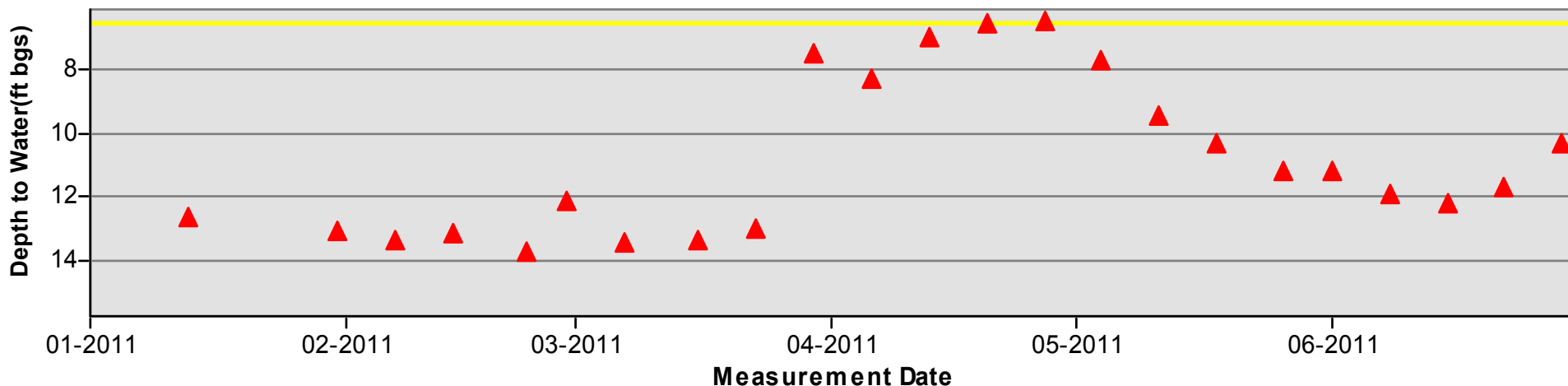
Groundwater Monitoring Location

R3-2
2011

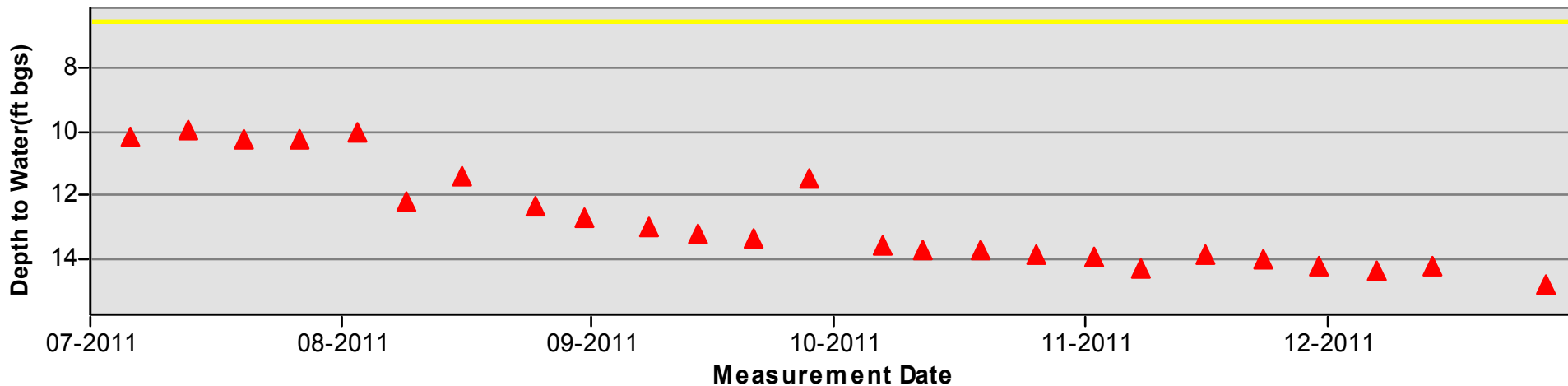
Key

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

January through June



July through December



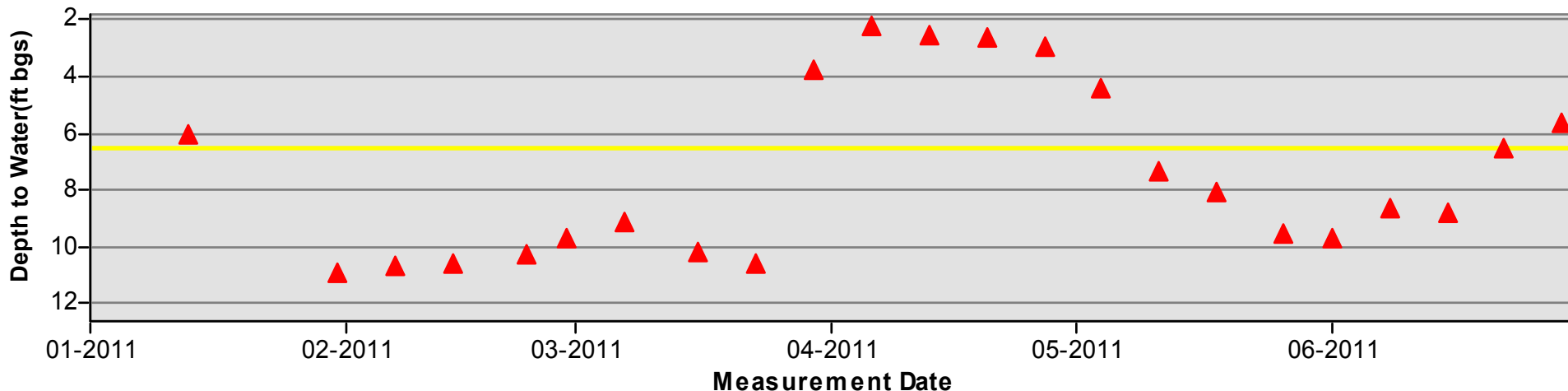
Groundwater Monitoring Location

R3-3
2011

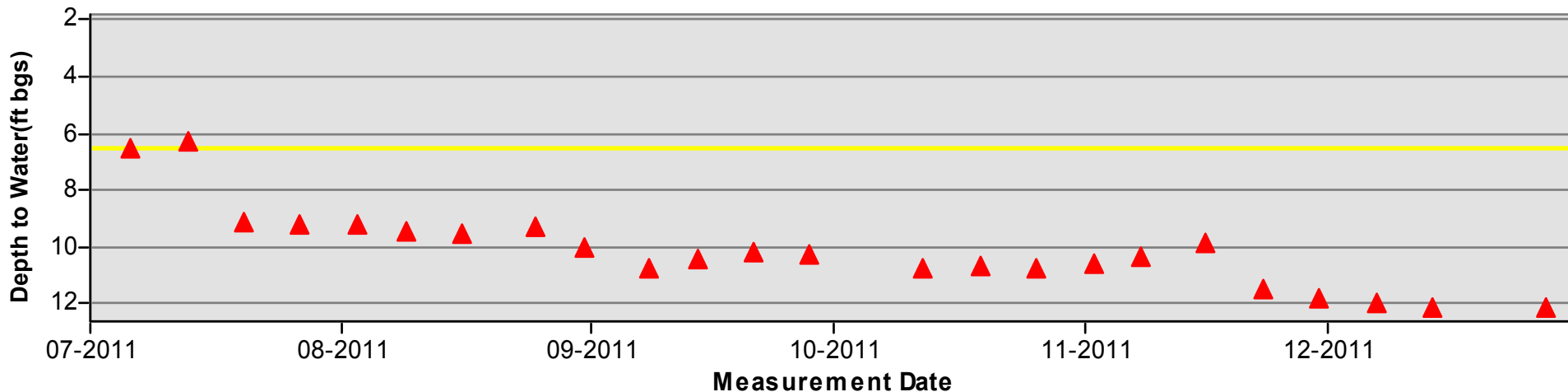
Key

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

January through June



July through December



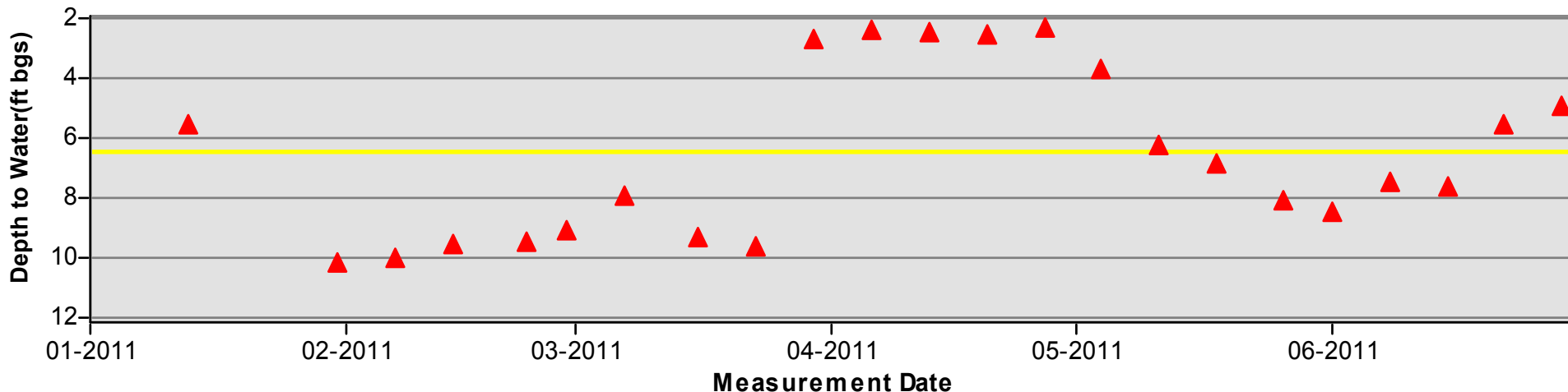
Groundwater Monitoring Location

R3-4
2011

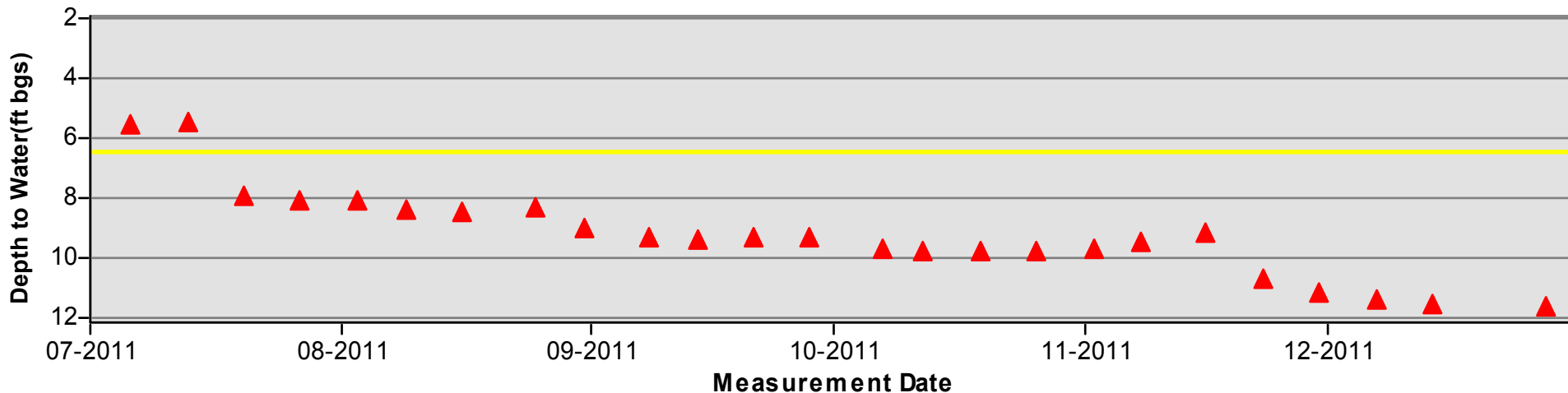
Key

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

January through June



July through December



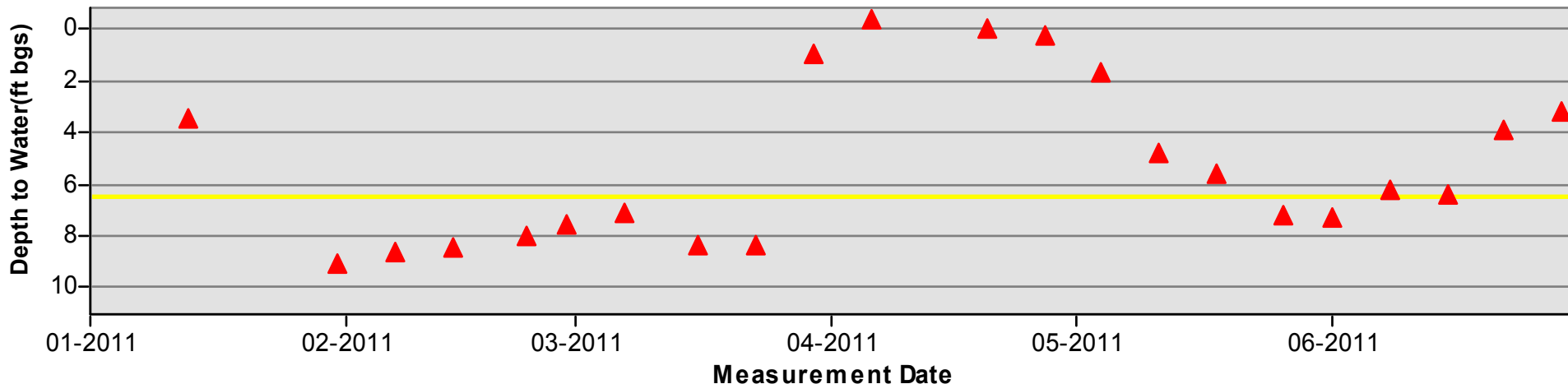
Groundwater Monitoring Location

R3-6
2011

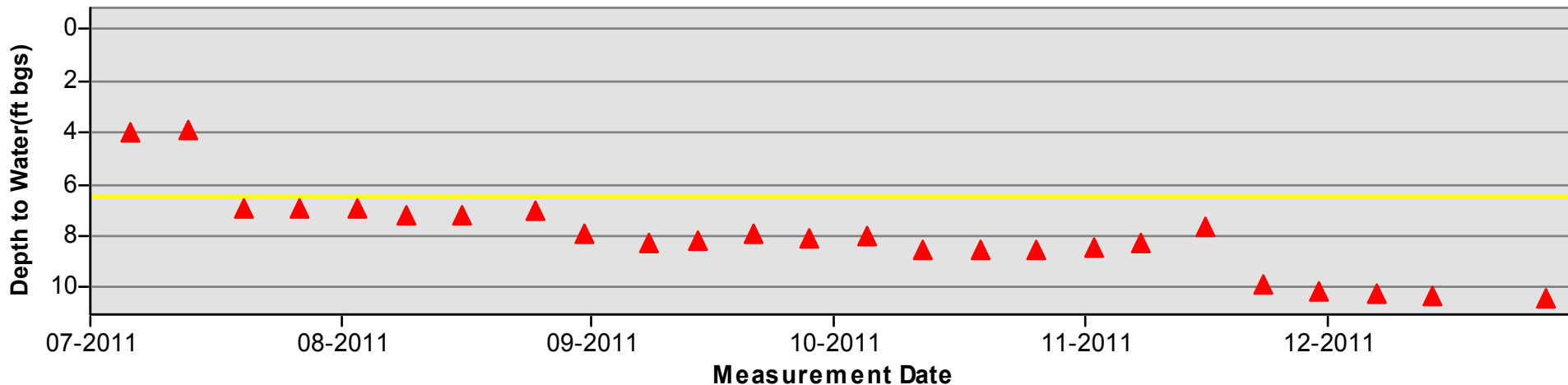
Key

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

January through June



July through December



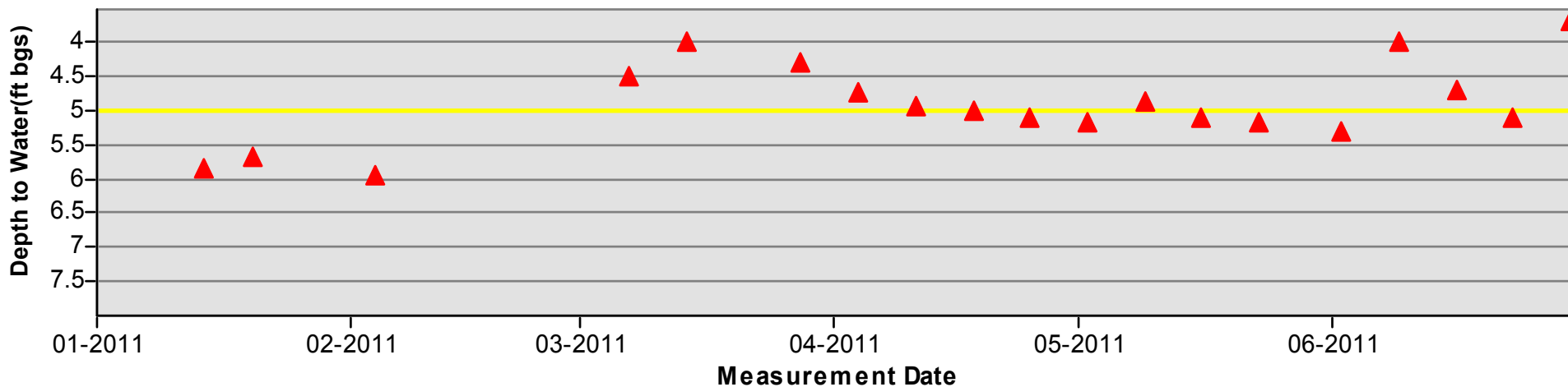
Groundwater Monitoring Location

R3-7
2011

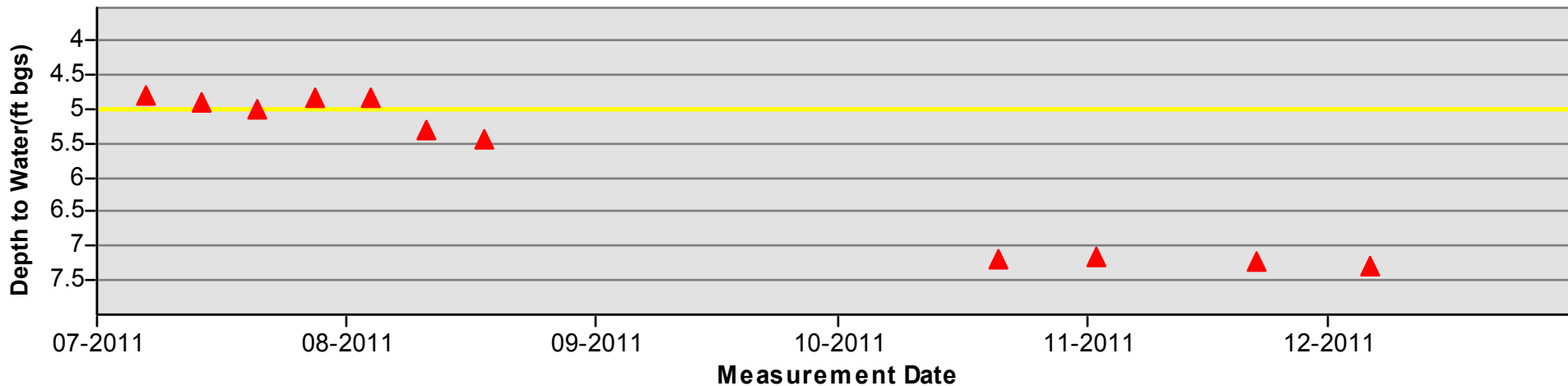
Key

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

January through June



July through December



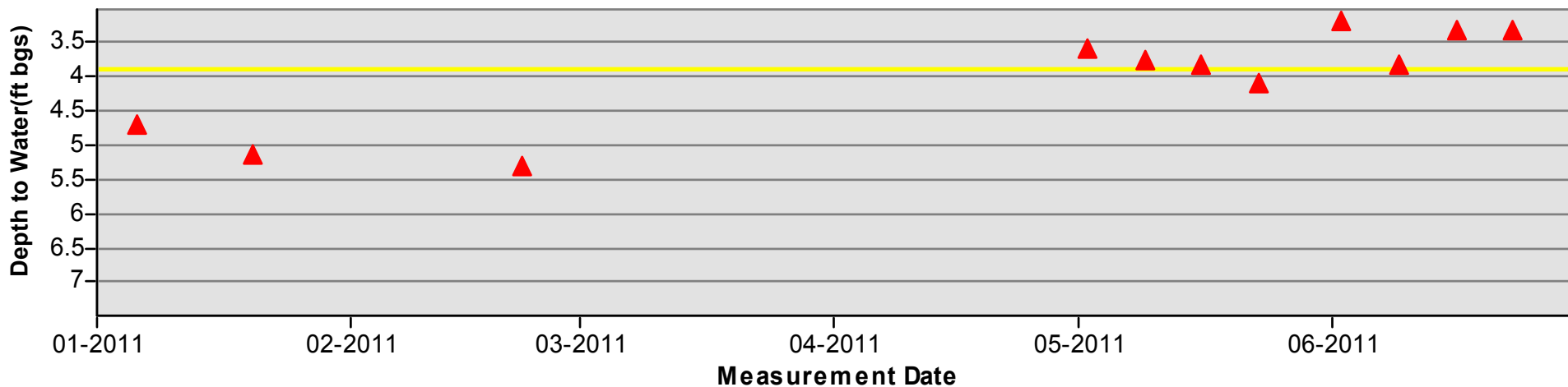
Groundwater Monitoring Location

SJR W-1
2011

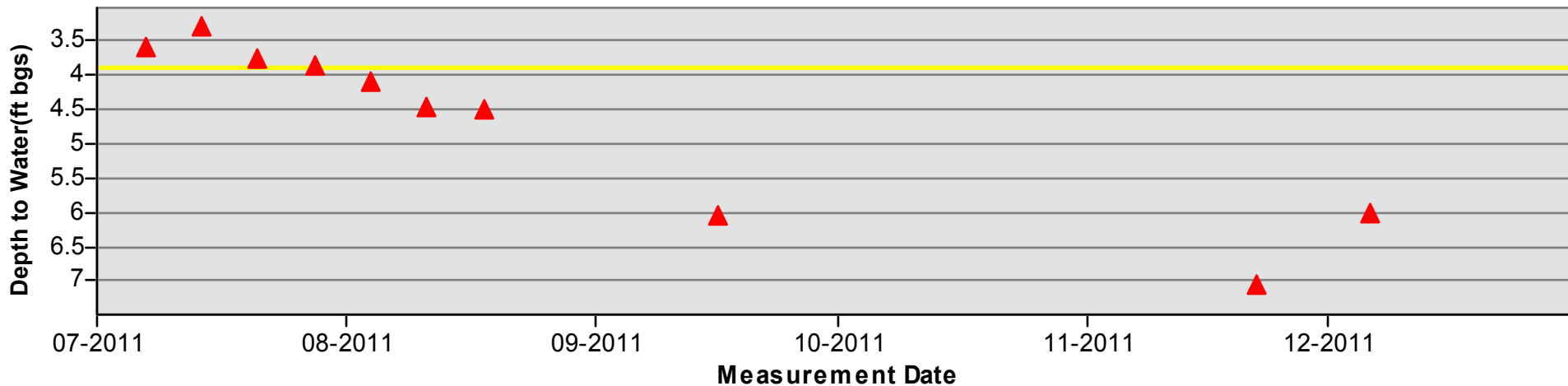
Key

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

January through June



July through December



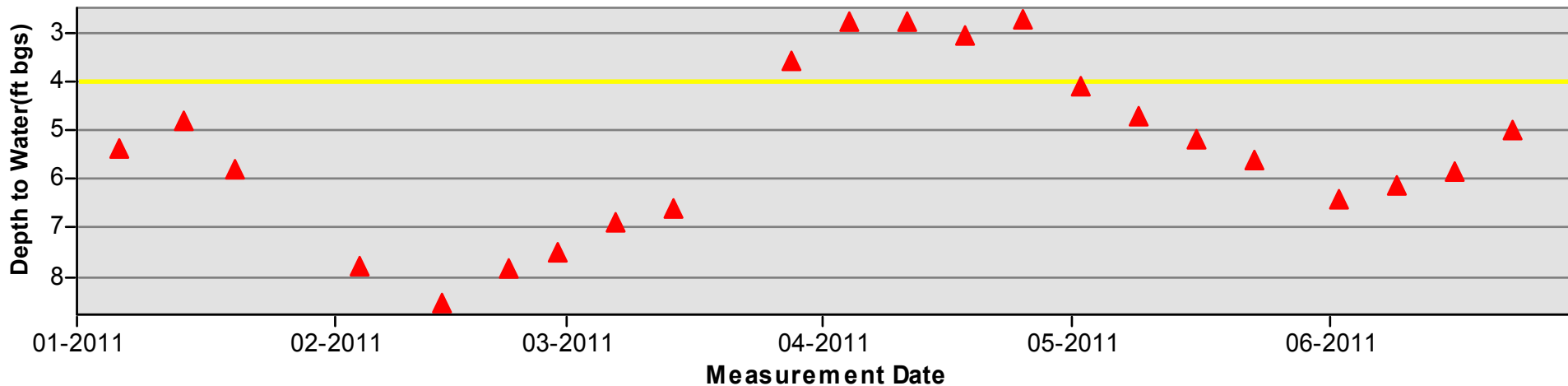
Groundwater Monitoring Location

SJR W-10
2011

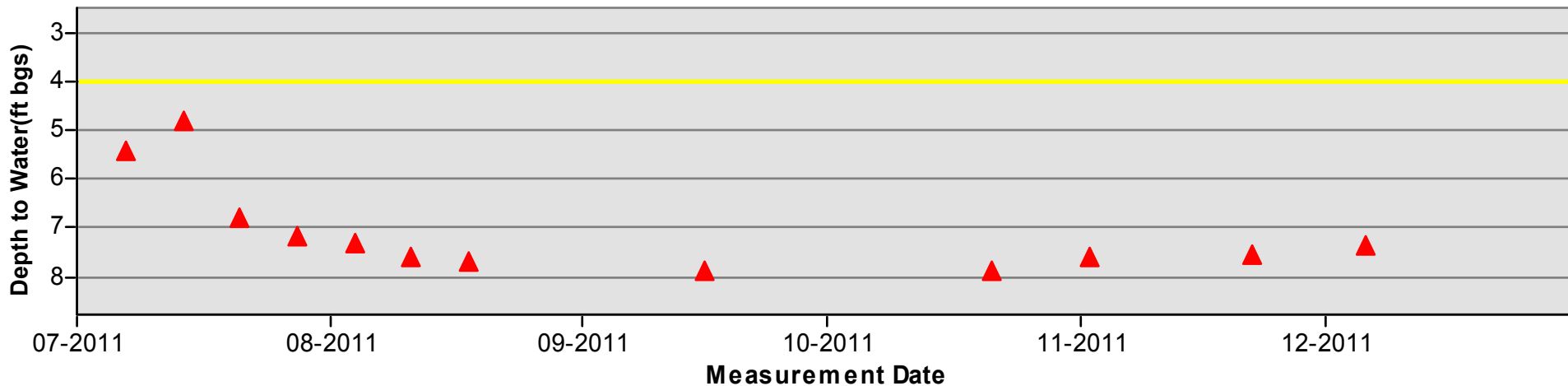
Key

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

January through June



July through December



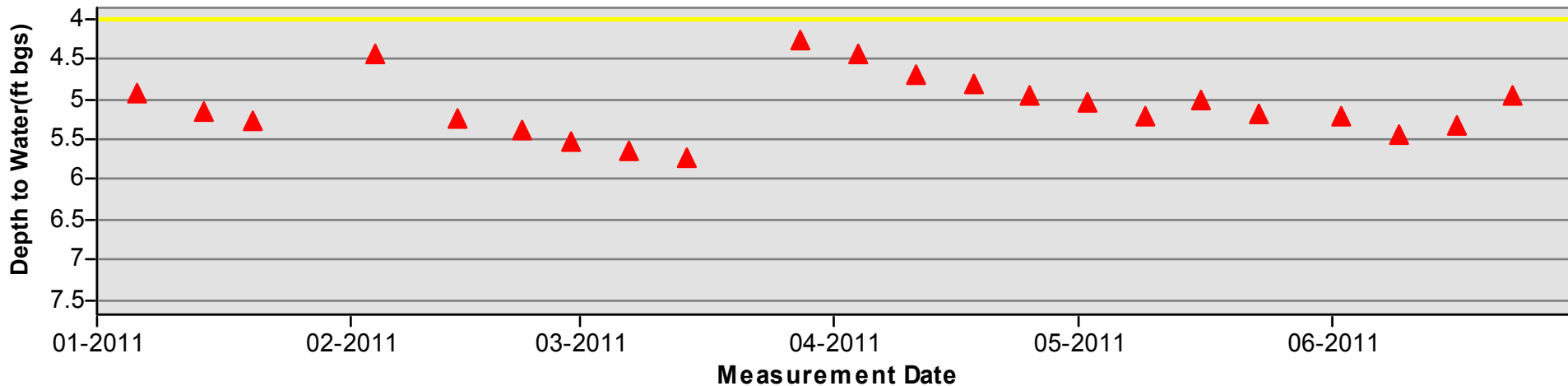
Groundwater Monitoring Location

SJR W-11 2011

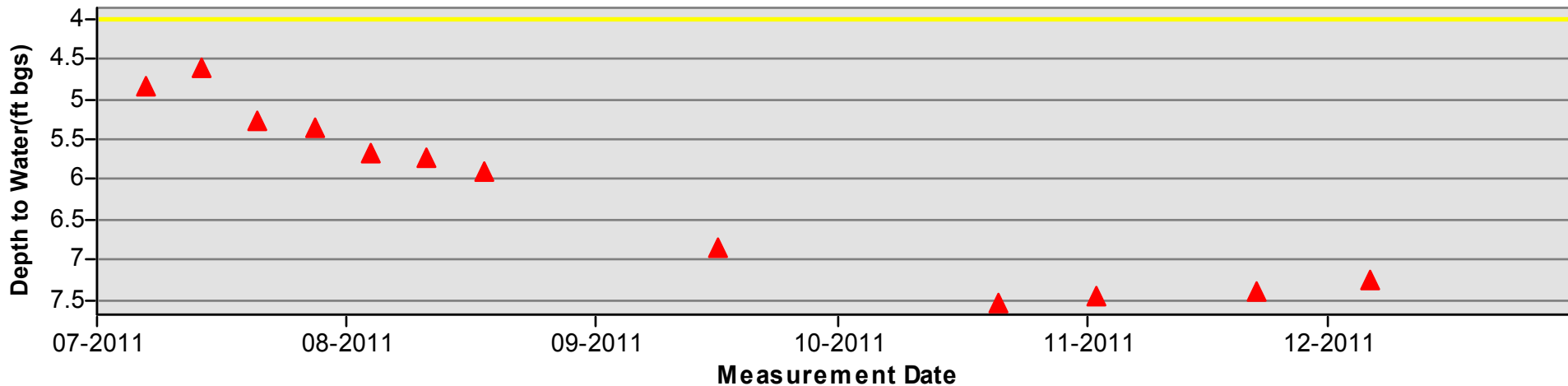
Key

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

January through June



July through December



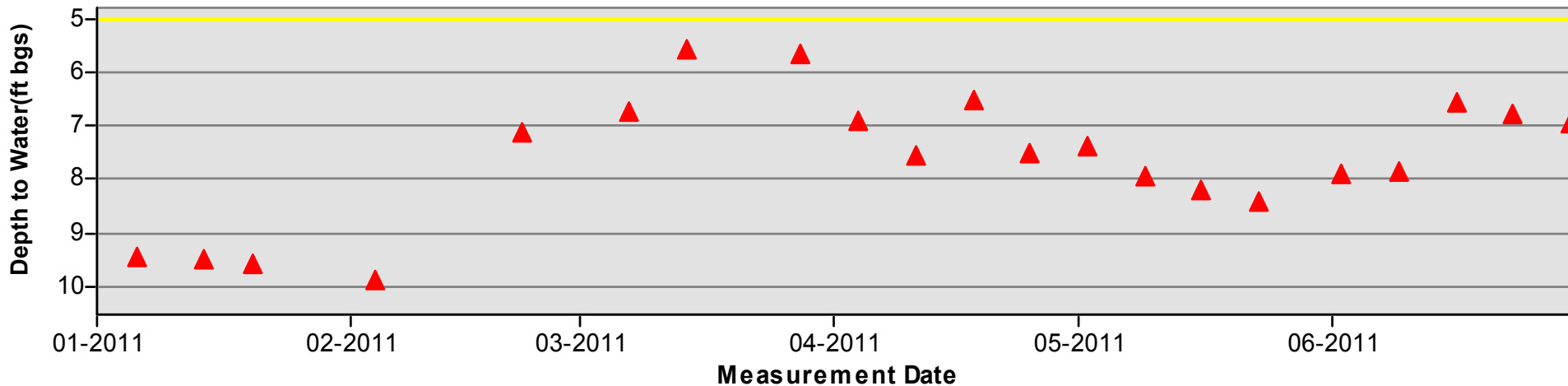
Groundwater Monitoring Location

SJR W-12
2011

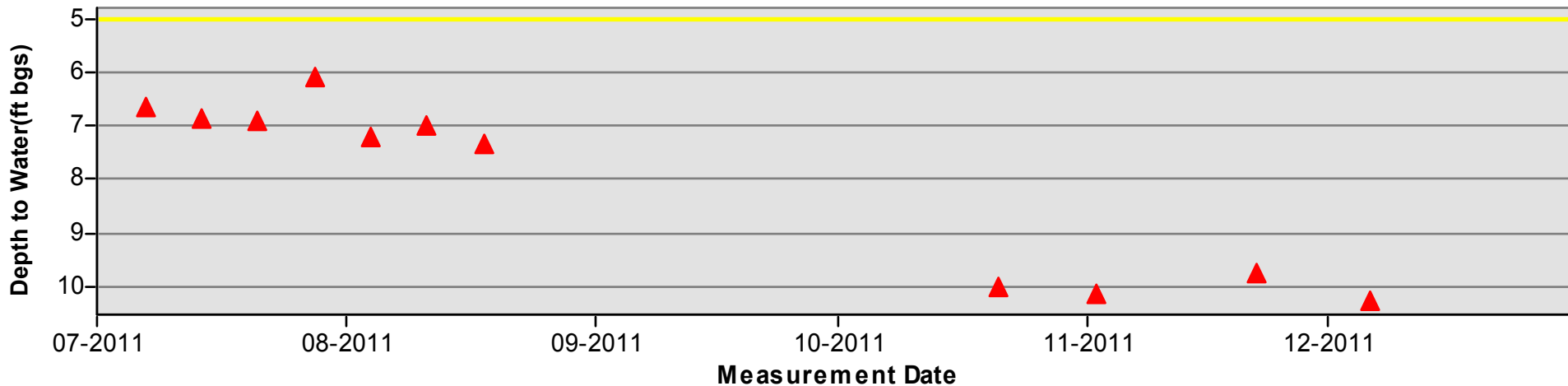
Key

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

January through June



July through December



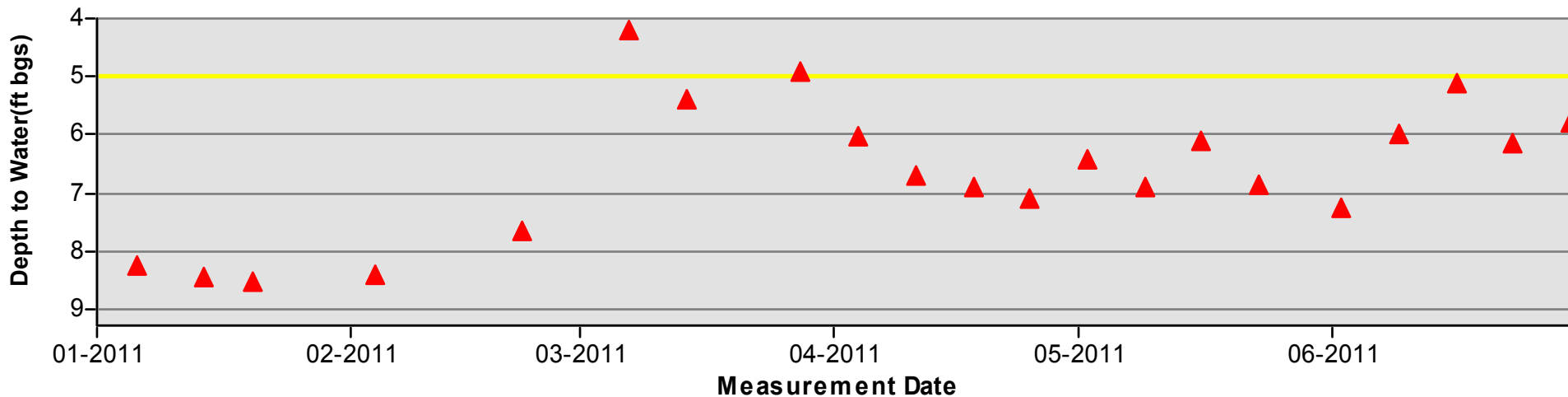
Groundwater Monitoring Location

SJR W-2
2011

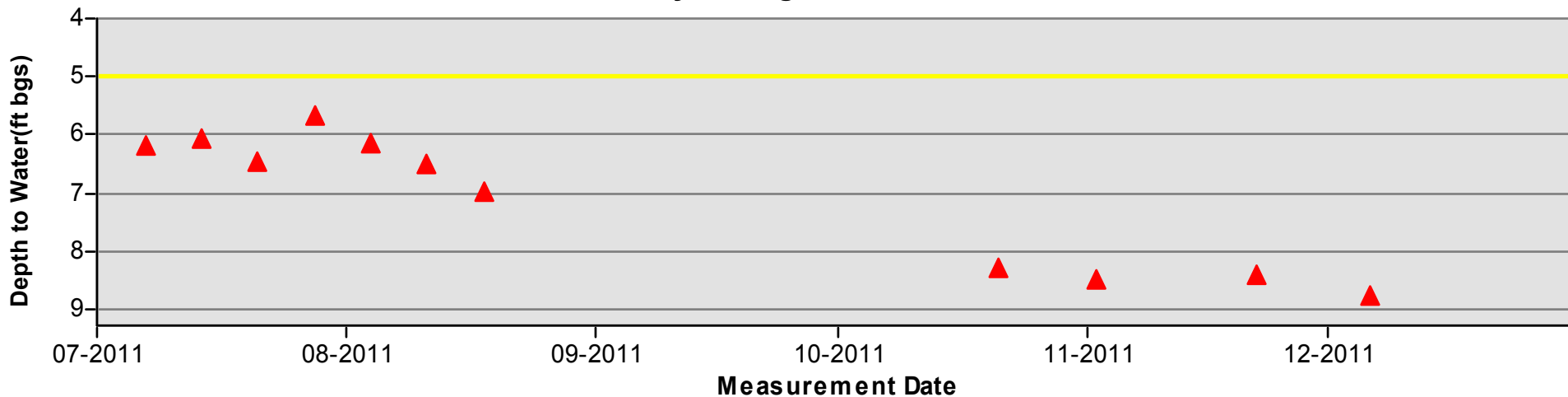
Key

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

January through June



July through December



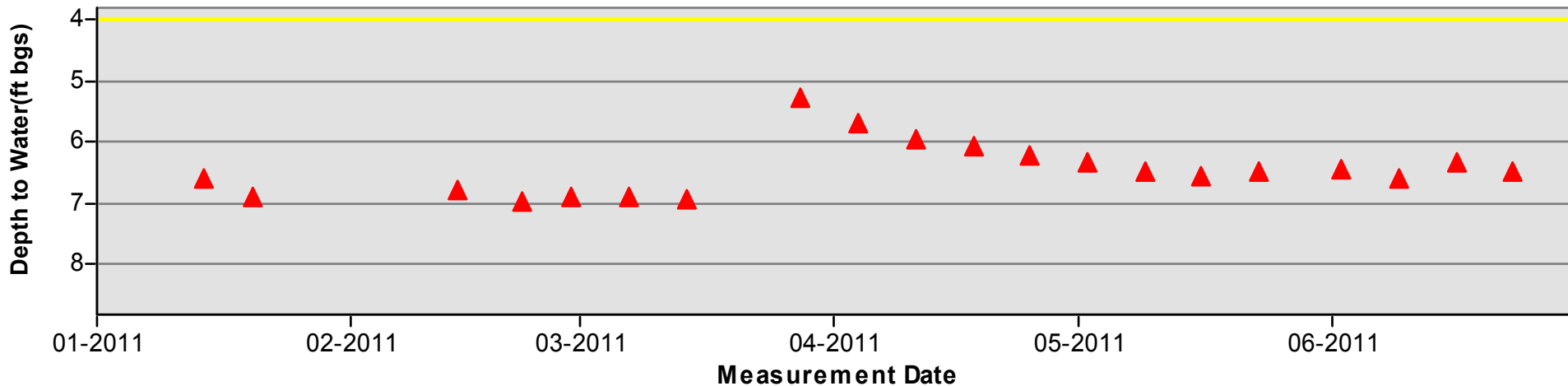
Groundwater Monitoring Location

SJR W-3
2011

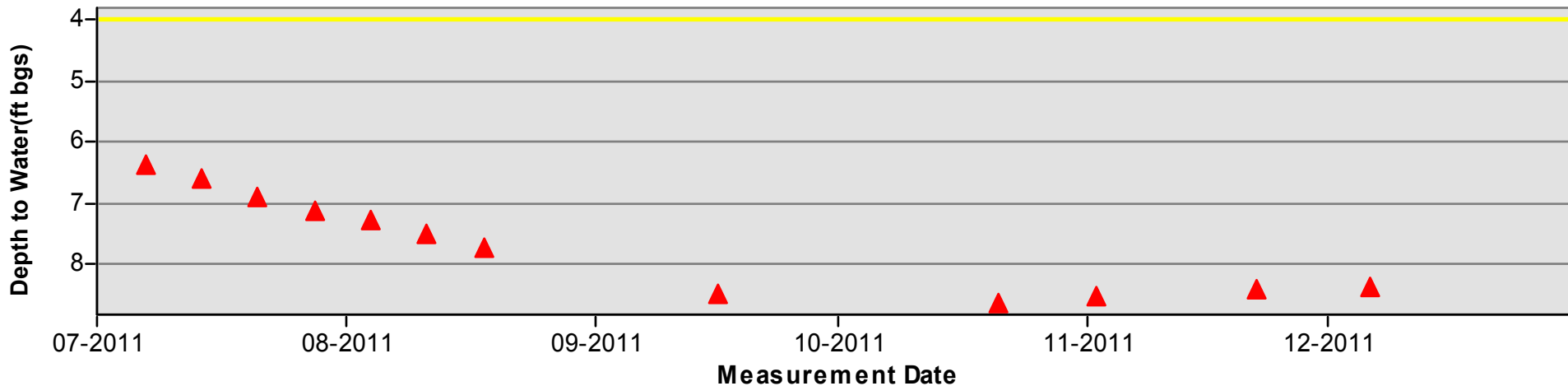
Key

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

January through June



July through December



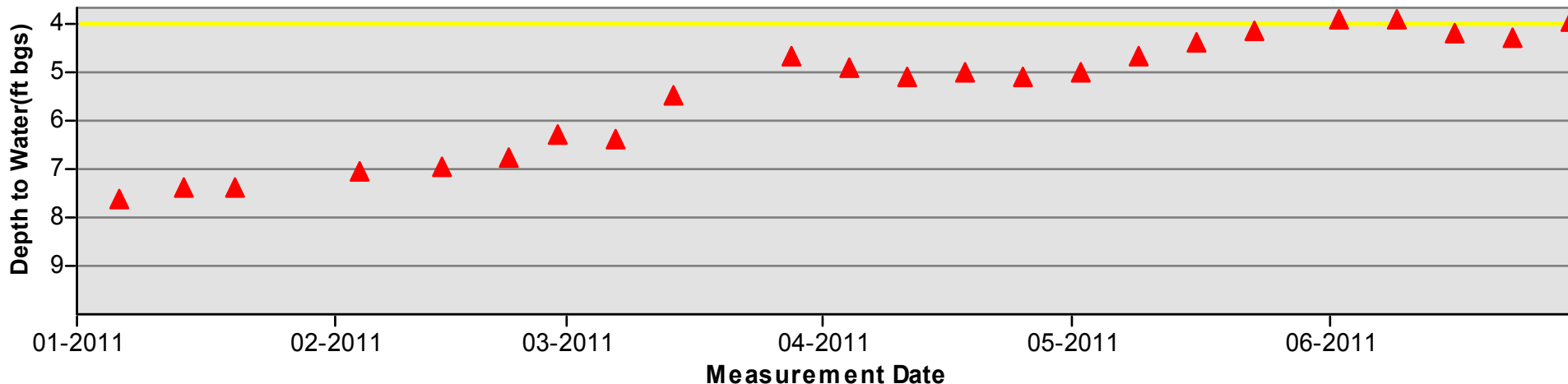
Groundwater Monitoring Location

SJR W-4
2011

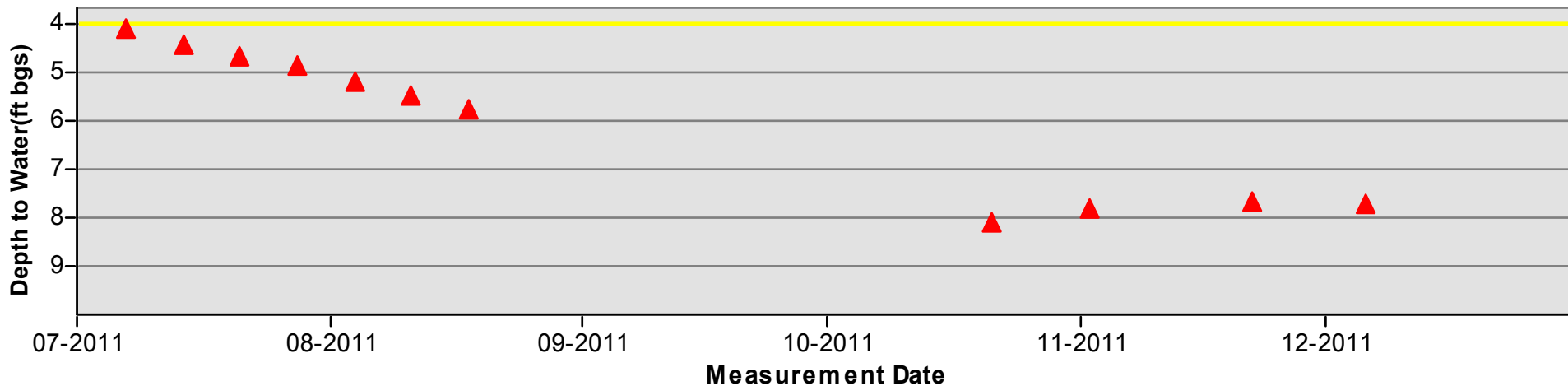
Key

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

January through June



July through December



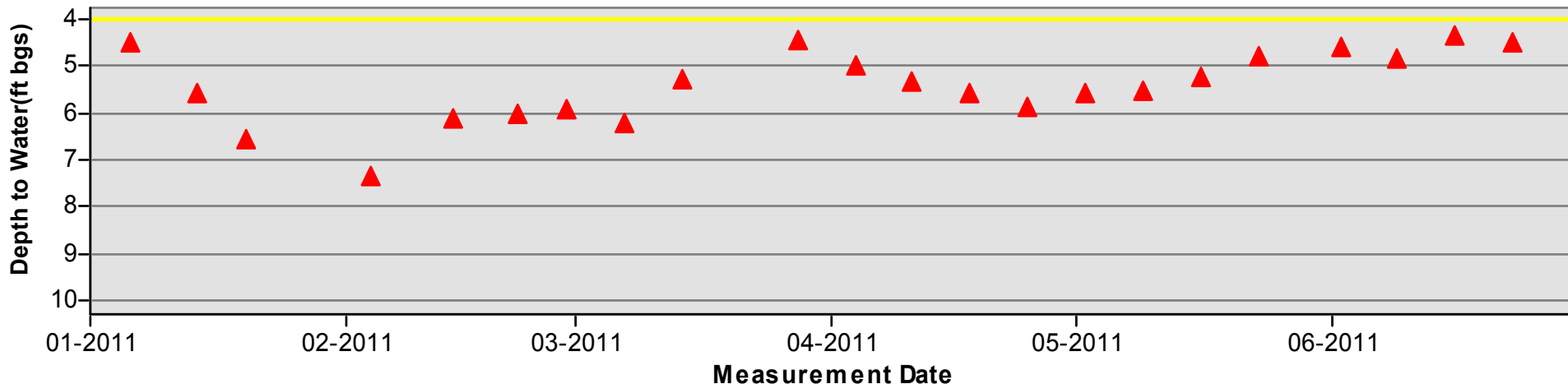
Groundwater Monitoring Location

SJR W-5
2011

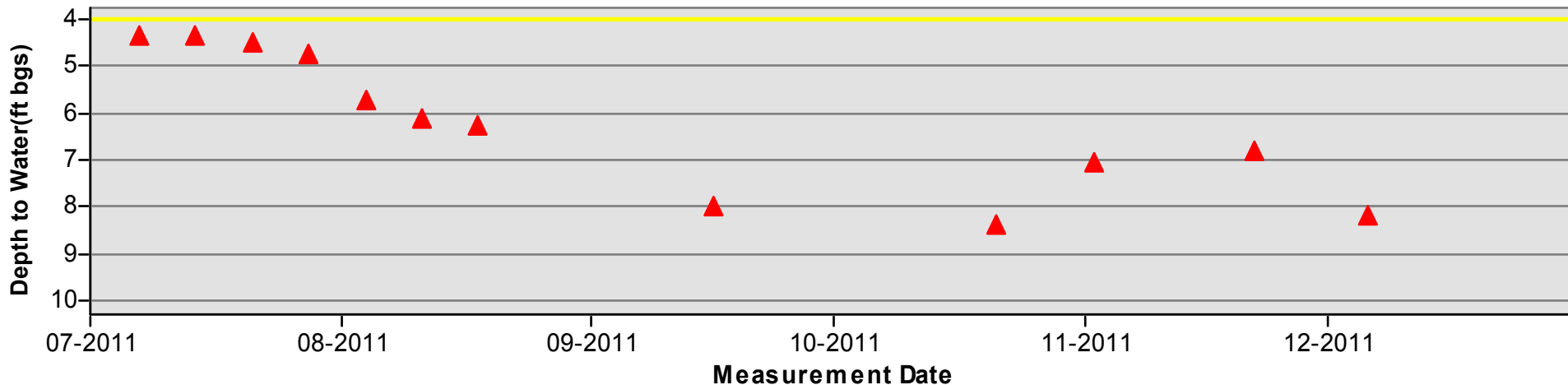
Key

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

January through June



July through December



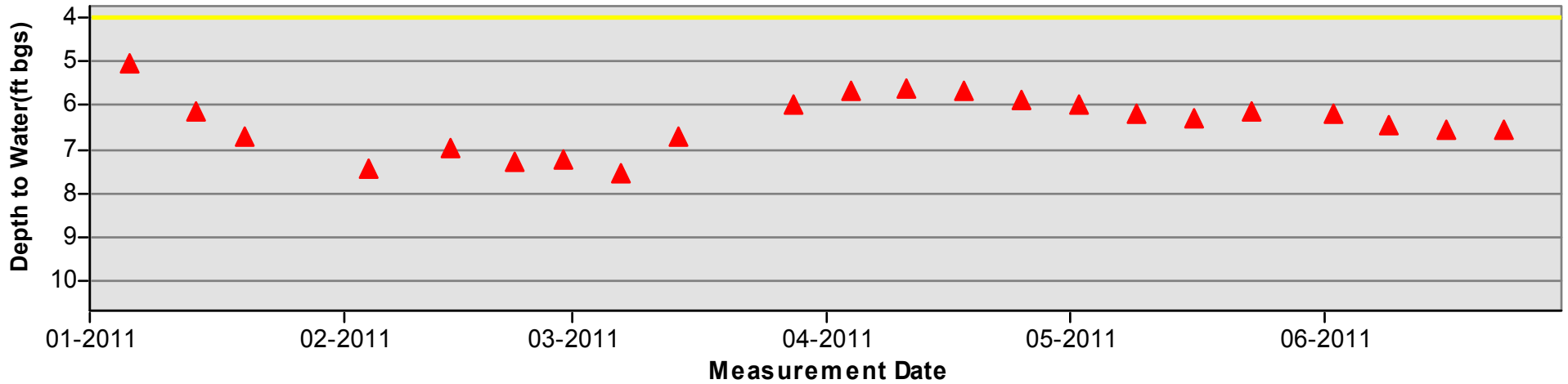
Groundwater Monitoring Location

SJR W-6
2011

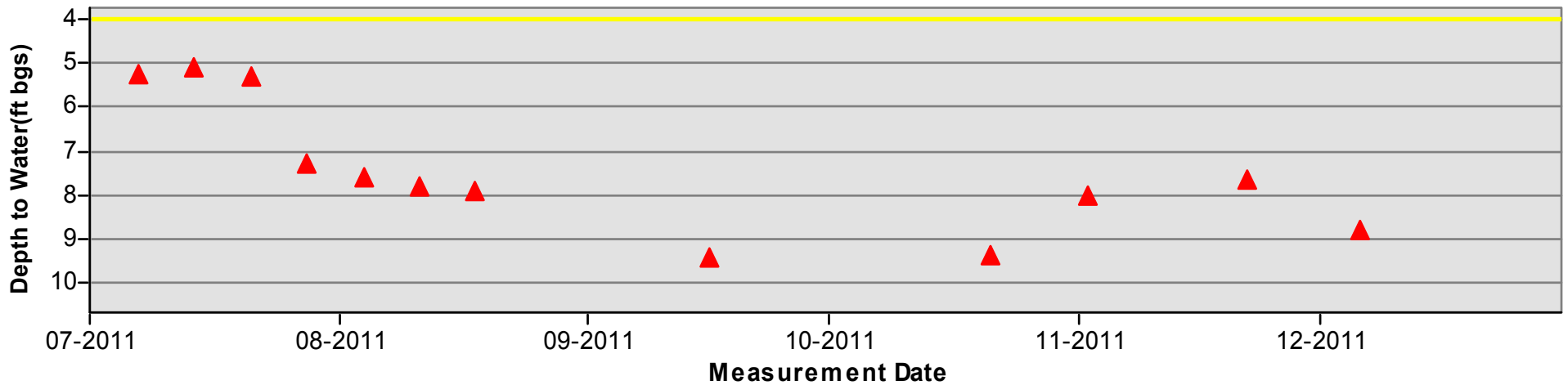
Key

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

January through June



July through December



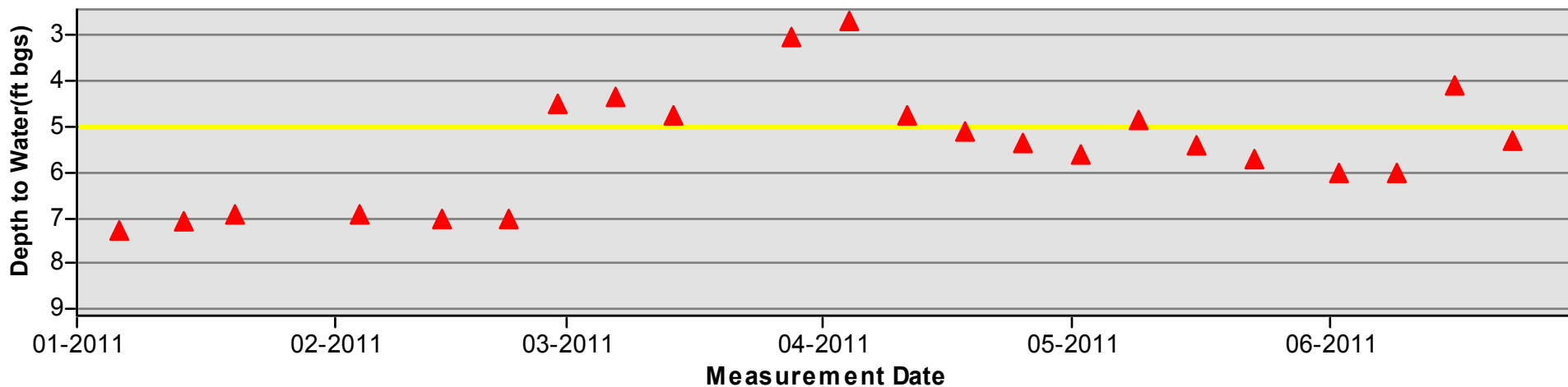
Groundwater Monitoring Location

SJR W-7 2011

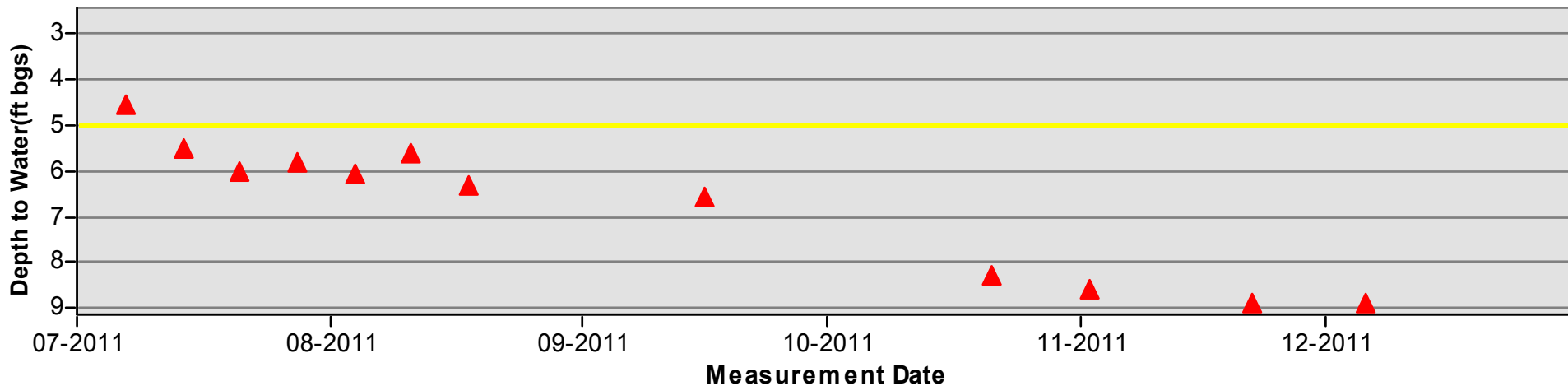
Key

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

January through June



July through December



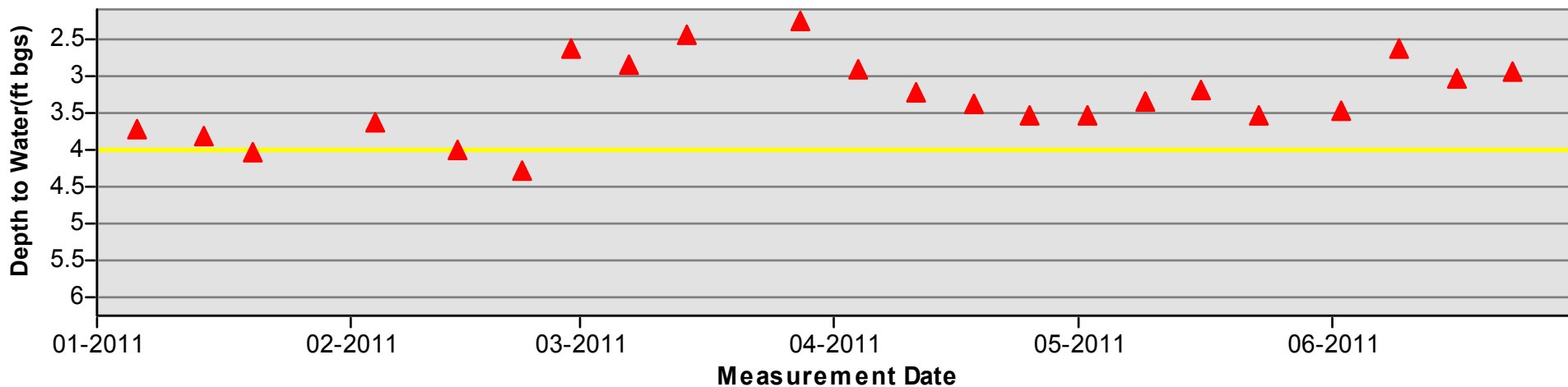
Groundwater Monitoring Location

SJR W-8
2011

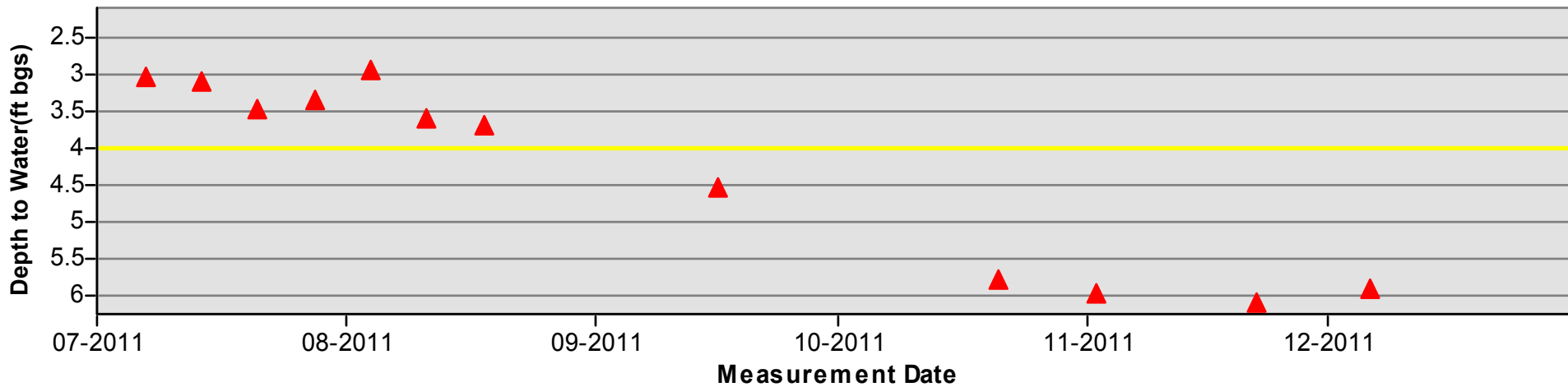
Key

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

January through June



July through December



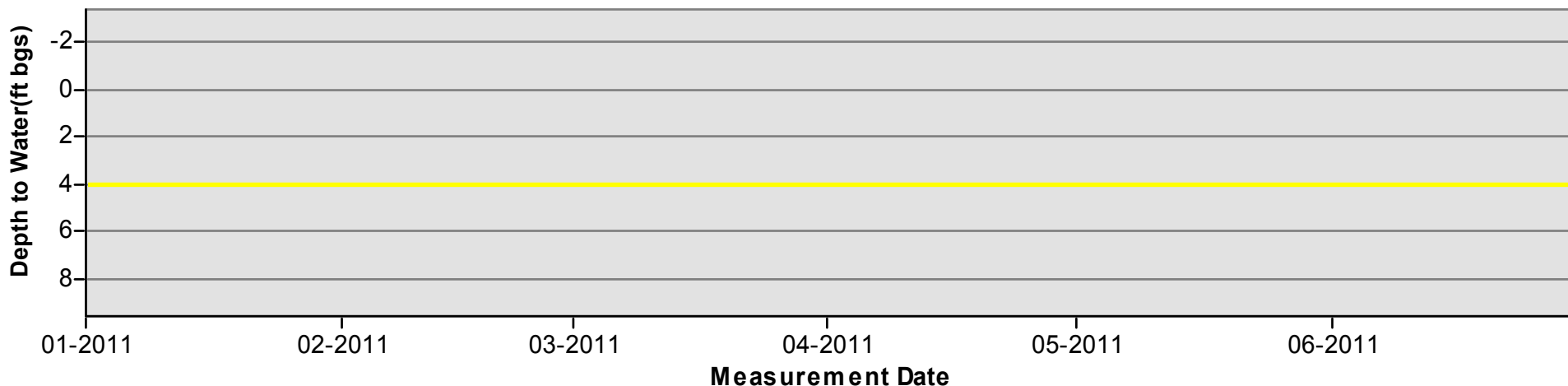
Groundwater Monitoring Location

SJR W-9
2011

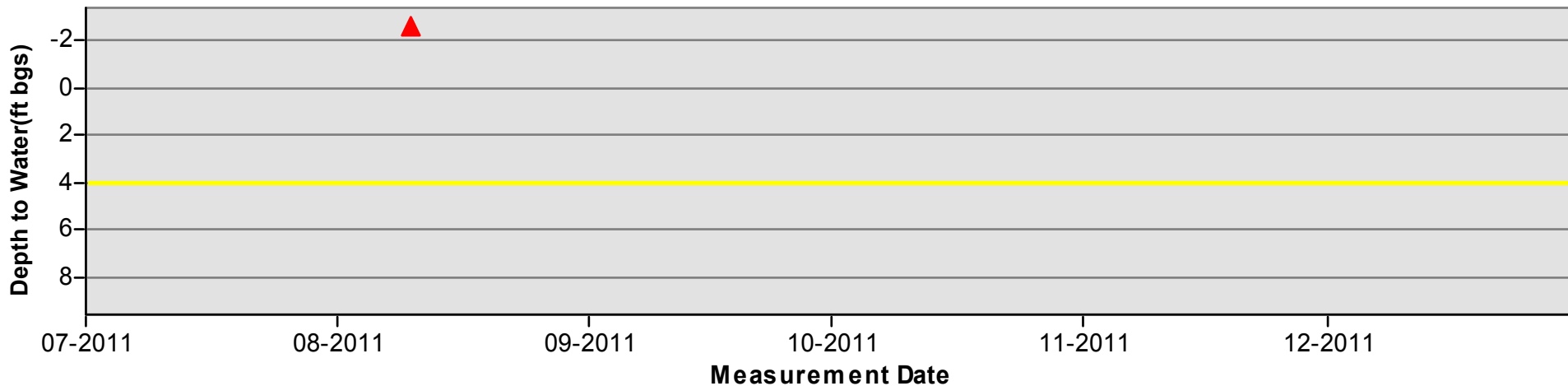
Key

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

January through June



July through December



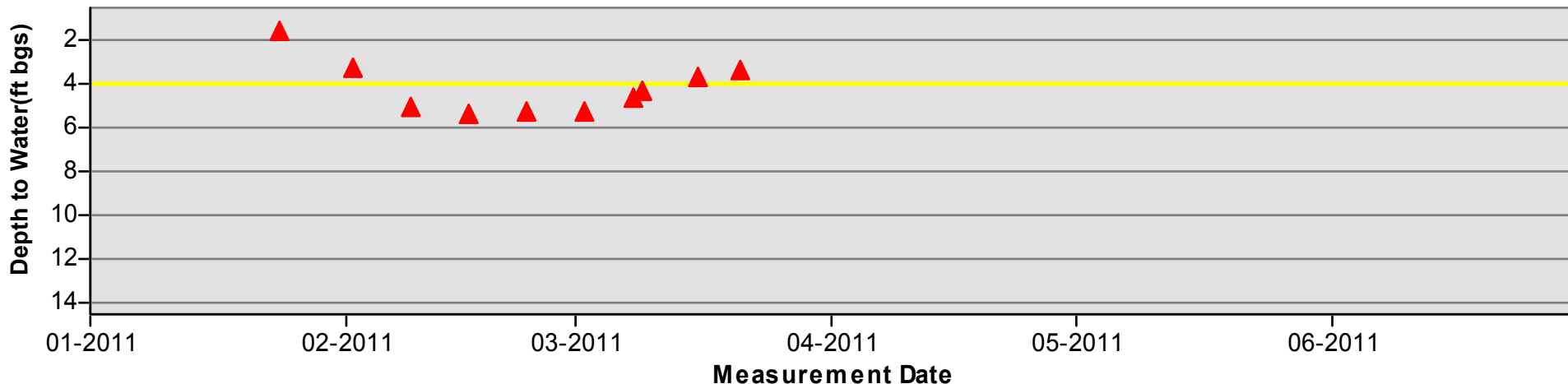
Groundwater Monitoring Location

T12-1
2011

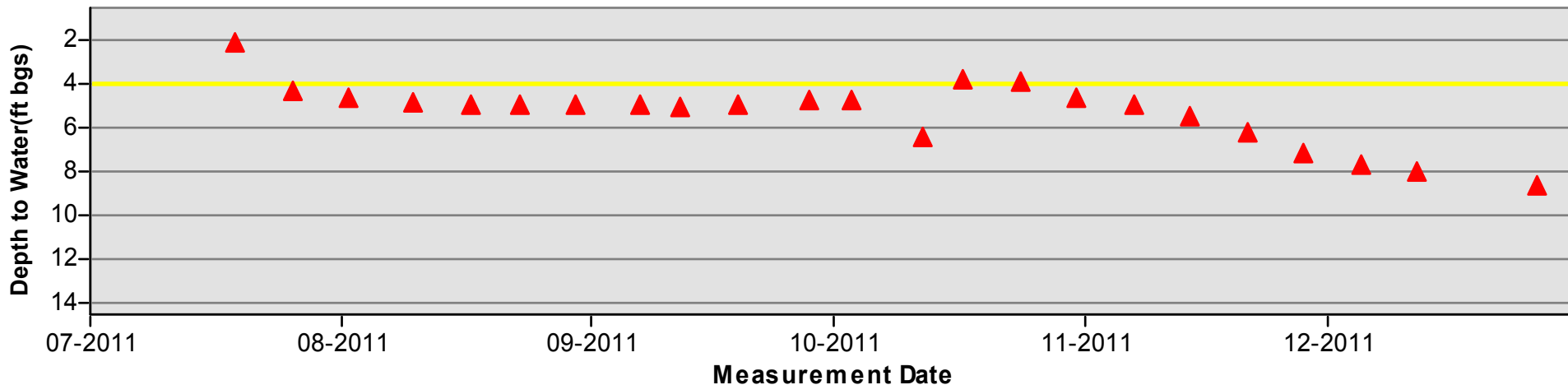
Key

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

January through June



July through December



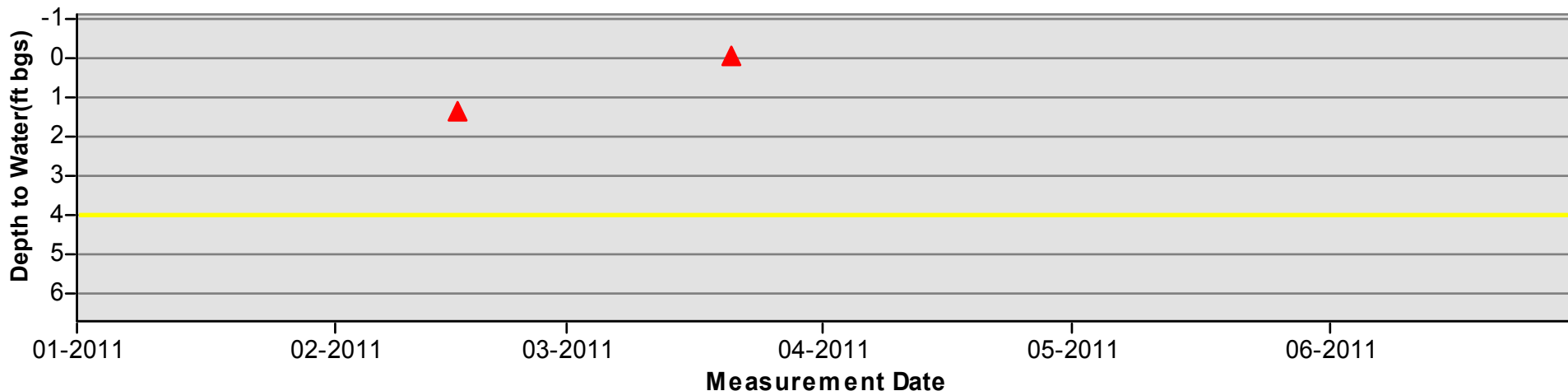
Groundwater Monitoring Location

T13-3
2011

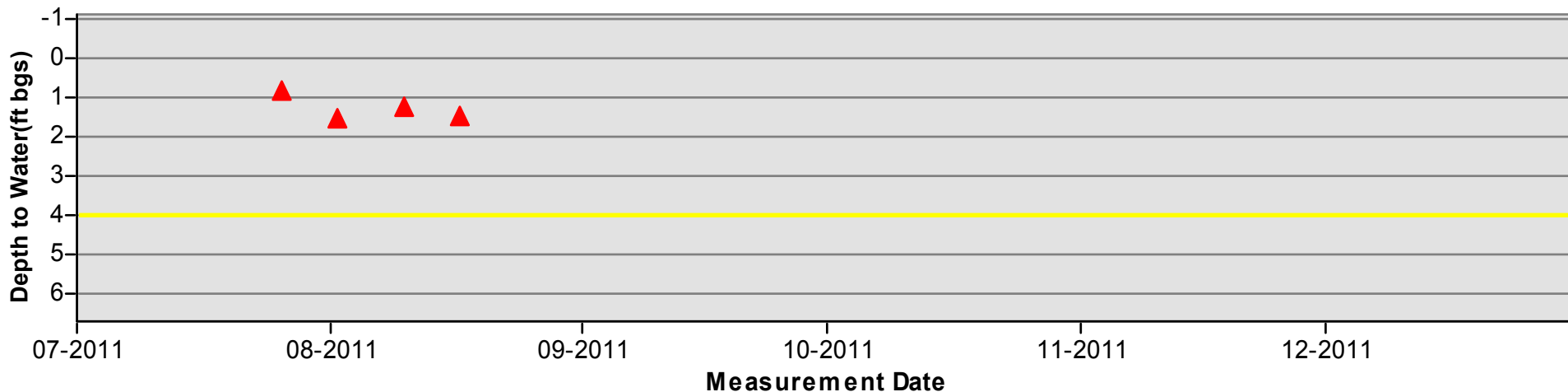
Key

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

January through June



July through December



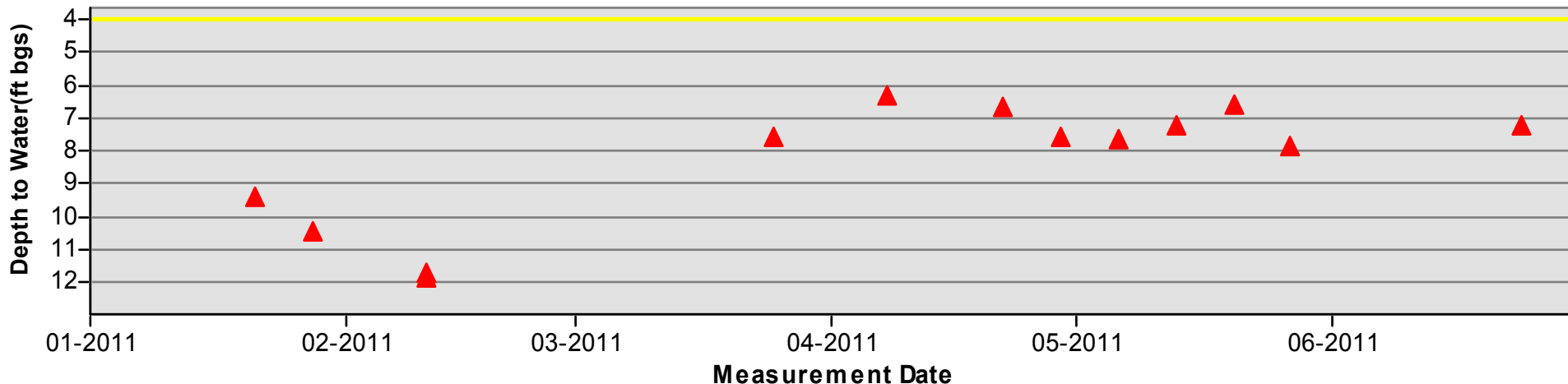
Groundwater Monitoring Location

T8-1
2011

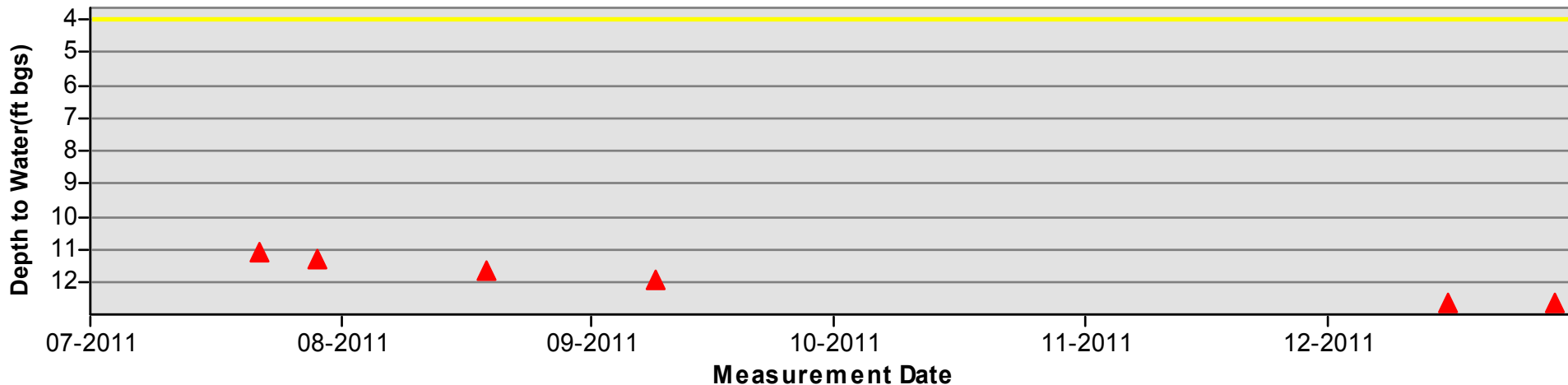
Key

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

January through June



July through December



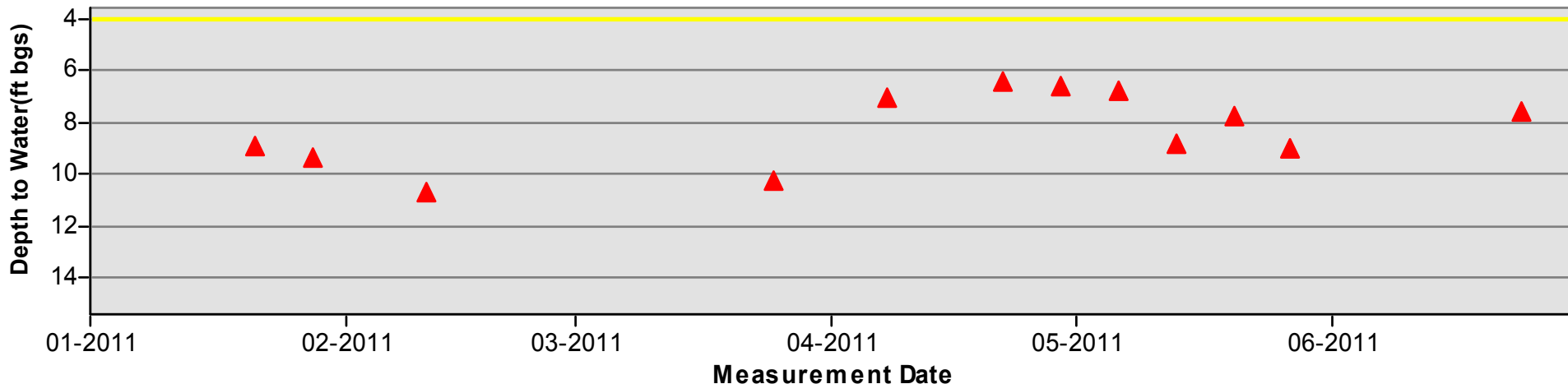
Groundwater Monitoring Location

WW-1
2011

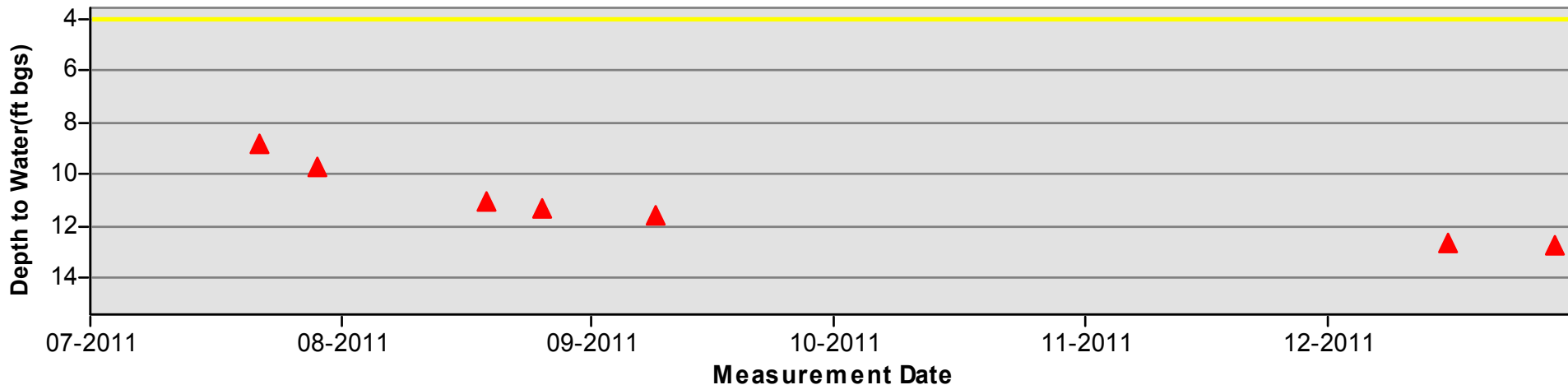
Key

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

January through June



July through December



Groundwater Monitoring Location

WW-2
2011

Key

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