MW-10-102

Reach = 4B1
River Mile = TBD
Merced County
Right Bank

X = -120.6873  Y = 37.1715  Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft) = 6515
Reference Elevation (ft NAVD88) = 98.40
Site = Bowles

Agency = USBR
Measurements:
  Type = Datalogger
  Interval = Hourly
  Timeseries unavailable

Description:
2 inch PVC casing AG

Ground Surface Elevation (ft) = 95.70
Monitoring Depth (ft) = 14.1 - 29.1 ft below gs

* = assumed value
bgs = below ground surface
NR = not recorded
Last Updated: 6/28/2012
Preliminary Data

Monitoring Location
MW-10-102
Site = Bowles

Ground Surface Elevation (ft) = 96.70

Monitoring Depth (ft) = 14.0 - 29.0 ft below gs

* = assumed value
bgs = below ground surface
NR = not recorded

Preliminary Data

Last Updated: 6/28/2012

V:\SJRRP\Monitoring Well Data\Atlas_Temperature\R4B1_Well_MW10105.mxd
Monitoring Location
MW-10-107

Reach = 4B1
Merced County
River Mile = TBD
Left Bank

X = -120.7052  Y = 37.1285  Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft) = 5389
Reference Elevation (ft NAVD88) = 98.90
Site = Bowles

Agency = USBR
Measurements:
Type = Datalogger
Interval = Hourly
Timeseries unavailable

Description:
2 inch PVC casing AG

Ground Surface Elevation (ft) = 96.00
Monitoring Depth (ft) = 14.1 - 29.1 ft below gs

* = assumed value
bgs = below ground surface
NR = not recorded

Last Updated:
6/28/2012

Preliminary Data
**Reach:** 4B1  
**Merced County**

**River Mile:** TBD  
**Right Bank**

**X = -120.5852**  
**Y = 37.1290**  
**Status = Existing**

*Horizontal Datum is NAD83*

**Distance From River (ft) = 1061**

**Reference Elevation (ft NAVD88) = 103.90**

**Site = Iest**

**Agency = USBR**

**Measurements:**
- **Type = Datalogger**
- **Interval = Hourly**
- **Timeseries unavailable**

**Description:**
- **2 inch PVC casing AG**

**Ground Surface Elevation (ft) = 101.30**  
**Monitoring Depth (ft) = 10-25 ft below gs**

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**Monitoring Location**

**MW-10-90**

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* = assumed value  
bgs = below ground surface  
NR = not recorded  

Preliminary Data  

**Last Updated:**  
6/28/2012
Monitoring Location
MW-10-94

Reach = 4B1
Merced County
River Mile = TBD
Right Bank

X = -120.5852  Y = 37.1493  Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft) = 4984
Reference Elevation (ft NAVD88) = 103.90
Site = lest

Agency = USBR
Measurements:
Type = Datalogger
Interval = Hourly
Timeseries unavailable

Description:
2 inch PVC casing AG

Ground Surface Elevation (ft) = 101.60
Monitoring Depth (ft) = 9.8 - 24.8 ft below gs

* = assumed value
bgs = below ground surface
NR = not recorded

Last Updated: 6/28/2012

Preliminary Data
Monitoring Location
MW-10-95

Ground Surface Elevation (ft) = 99.00
Monitoring Depth (ft) = 13.0 - 28.0 ft below gs

Reach = 4B1
Merced County
River Mile = TBD
Right Bank
X = -120.5981  Y = 37.1335  Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft) = 1792
Reference Elevation (ft NAVD88) = 101.70
Site = Iest

Agency = USBR
Measurements:
Type = Datalogger
Interval = Hourly
Timeseries unavailable

Description:
2 inch PVC casing AG

* = assumed value
bgs = below ground surface
NR = not recorded
Preliminary Data
Last Updated: 6/28/2012

V:\SJRRP\Monitoring Well Data\Atlas_Temperature\R4B1_Well_MW1095.mxd
MW-10-96

Mariposa Bypass Drop Structure
Sand Slough Bypass Control Structure

Monitoring Location
MW-10-96

Reach = 4B1
River Mile = TBD
Merced County
Right Bank

X = -120.6060   Y = 37.1252
Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft)= 3116
Reference Elevation (ft NAVD88) = 103.00
Site = Iest

Agency = USBR
Measurements:
Type = Datalogger
Interval = Hourly
Timeseries unavailable

Description:
2 inch PVC casing AG

Ground Surface Elevation (ft) = 100.40
Monitoring Depth (ft) = 10-25 ft below gs

Last Updated: 6/28/2012
Preliminary Data
Reach = 4B1
Merced County
River Mile = TBD
Right Bank

X = -120.6143  Y = 37.1179  Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft) = 228
Reference Elevation (ft NAVD88) = 103.70
Site = lest

Agency = USBR
Measurements:
  Type = Datalogger
  Interval = Hourly
  Timeseries unavailable

Description:
2 inch PVC casing AG

Ground Surface Elevation (ft) = 101.20
Monitoring Depth (ft) = 10-25 ft below gs

" = assumed value
bgs = below ground surface
NR = not recorded

Monitoring Location
MW-10-97

Last Updated: 6/28/2012
Preliminary Data