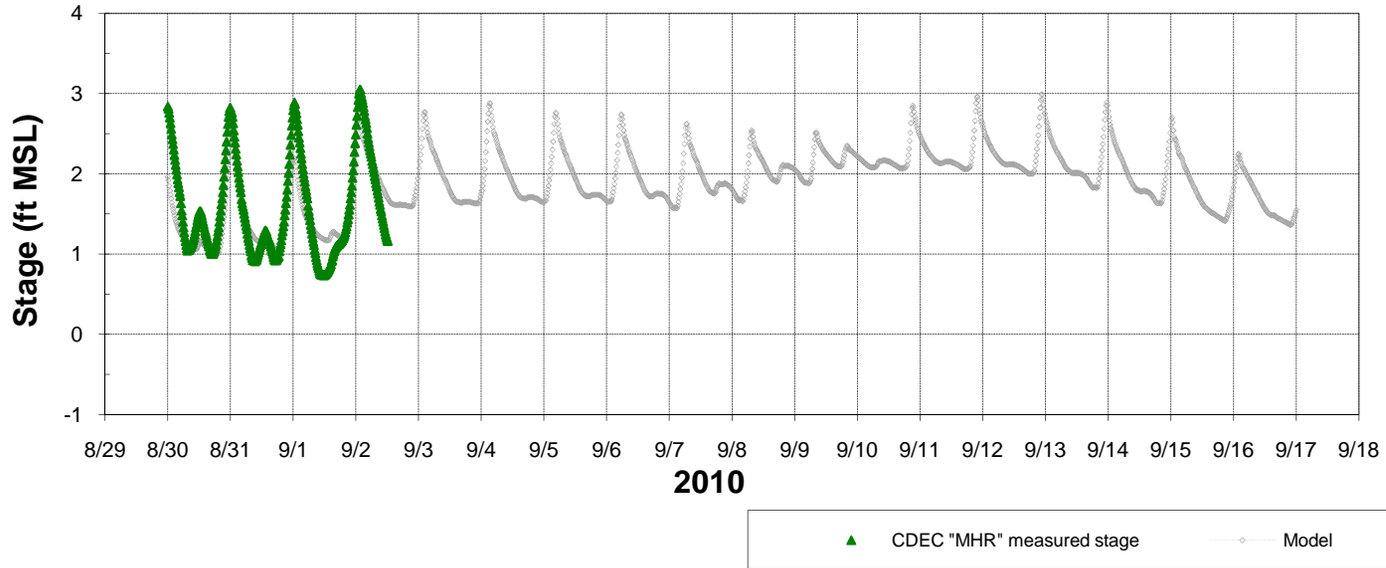


### Forecasted Low-Low Tide Stage (With Transfers) Middle River at Howard Road Bridge

Note: HORB out; MR in w/ all culverts tidally operated, barrier raised one foot on 9-1-10; ORT in w/ all culvs tidal; GLC in w/ all culvs tidal.

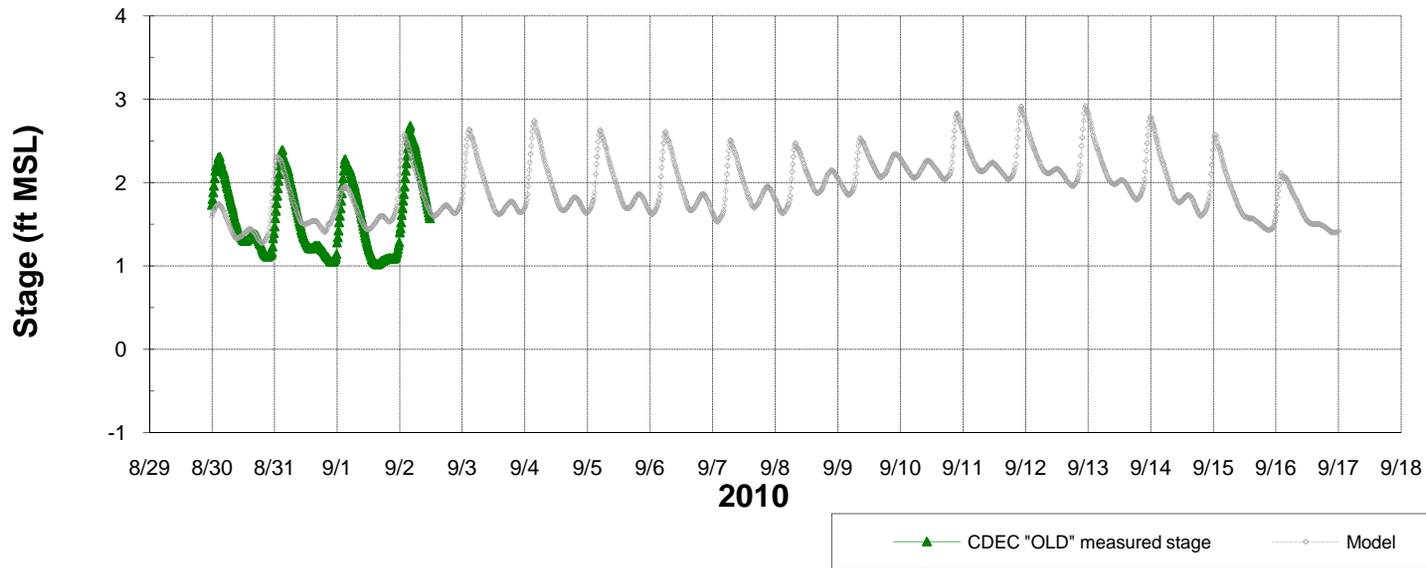


#### Notes:

- Forecast start date 8-30-10, assumes transfers (modeling run B)
- HORB barrier is currently out, but for modeling purposes is assumed to be installed on 9-15-10.  
There has been no indication from fishery agencies whether or not they will require the Fall HORB to be installed in 2010.
- MR in with all 6 culvert flap-gates tidally operated. Barrier raised one foot on 9-1-10 at 11:00 AM.
- ORT in with all culvert flap-gates tidally operated.
- GLC in with all 6 culvert flap-gates tidally operated.

### Forecasted Low-Low Tide Stage (With Transfers) Old River near Tracy Road Bridge

Note: HORB out; MR in w/ all culverts tidally operated, barrier raised one foot on 9-1-10; ORT in w/ all culvs tidal; GLC in w/ all culvs tidal.



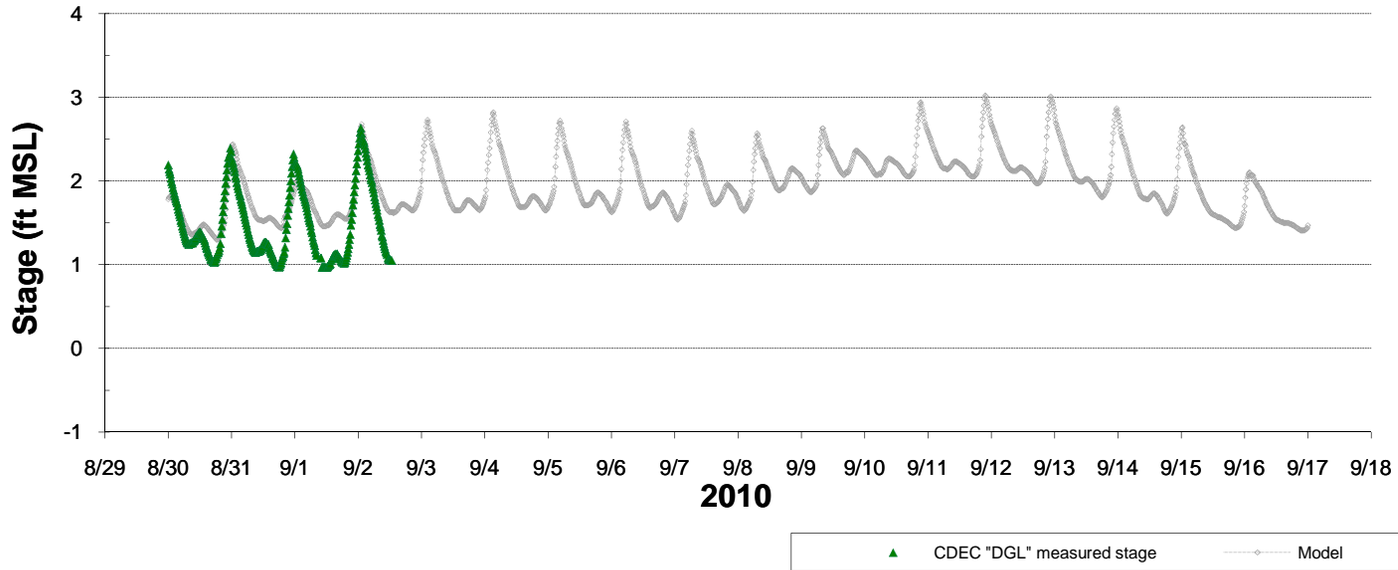
#### Notes:

- Forecast start date 8-30-10, assumes transfers (modeling run B)
- HORB barrier is currently out, but for modeling purposes is assumed to be installed on 9-15-10. There has been no indication from fishery agencies whether or not they will require the Fall HORB to be installed in 2010.
- MR in with all 6 culvert flap-gates tidally operated. Barrier raised one foot on 9-1-10 at 11:00 AM.
- ORT in with all culvert flap-gates tidally operated.
- GLC in with all 6 culvert flap-gates tidally operated.

### Forecasted Low-Low Tide Stage (With Transfers)

#### Doughty Cut above GLC Barrier

Note: HORB out; MR in w/ all culverts tidally operated, barrier rased one foot on 9-1-10; ORT in w/ all culvs tidal; GLC in w/ all culvs tidal.



#### Notes:

- Forecast start date 8-30-10, assumes transfers (modeling run B)
- HORB barrier is currently out, but for modeling purposes is assumed to be installed on 9-15-10.  
There has been no indication from fishery agencies whether or not they will require the Fall HORB to be installed in 2010.
- MR in with all 6 culvert flap-gates tidally operated. Barrier raised one foot on 9-1-10 at 11:00 AM.
- ORT in with all culvert flap-gates tidally operated.
- GLC in with all 6 culvert flap-gates tidally operated.