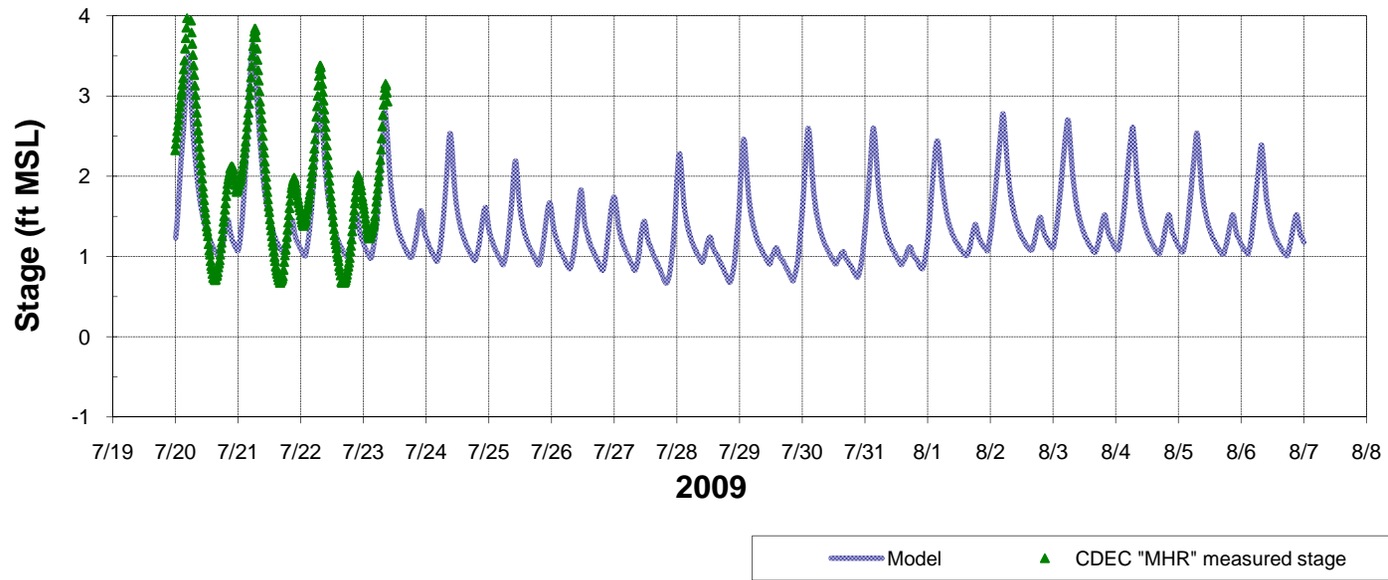


### Forecasted Low-Low Tide Stage Middle River at Howard Road Bridge

Note: HORB out, MR in with all flap-gates tidally operated, ORT in with all flap-gates tidally operated thru 8-2, 3 gates tied open 8-3 thru 8-10, GLC in (fully closed) with all flap-gates



Notes:

Modeling forecast dated 7-20-2009.

HORB out

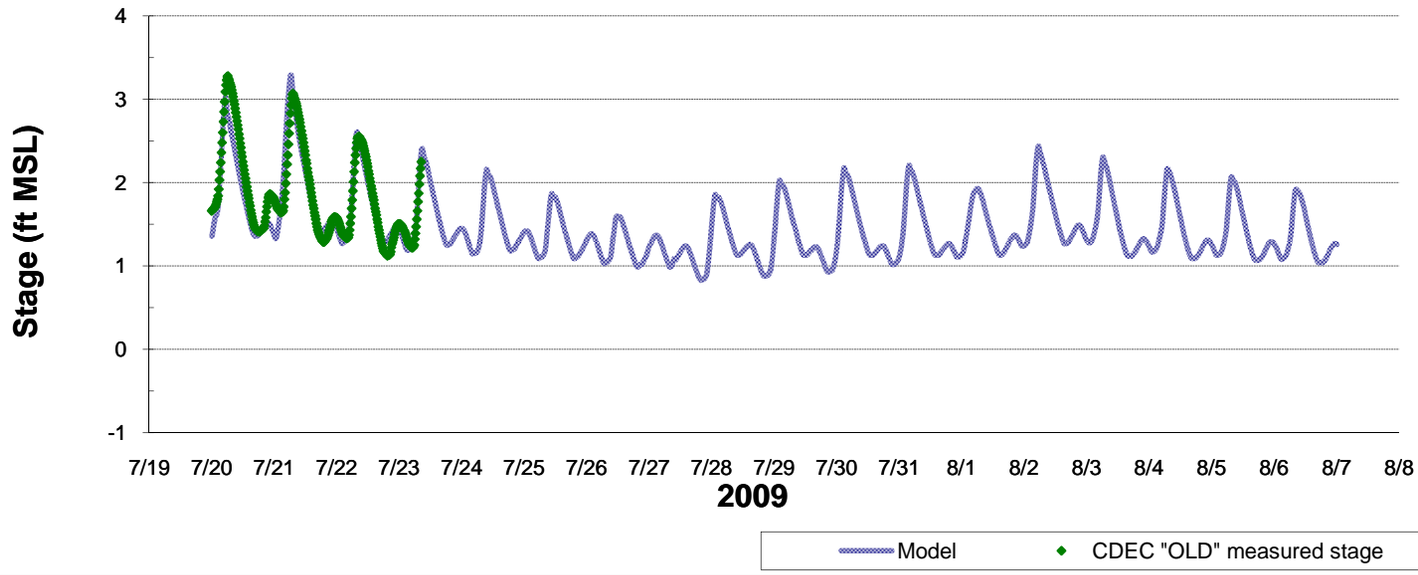
MR in with all culvert flap-gates tidally operated 7-20 thru 8-2-09, 3 flap-gates tied open 8-3 thru 8-10-09

ORT in with all culvert flap-gates tidally operated.

GLC in with all culvert flap-gated tidally operated.

### Forecasted Low-Low Tide Stage Old River near Tracy Road Bridge

Note: HORB out, MR in with all flap-gates tidally operated, ORT in with all flap-gates tidally operated thru 8-2, 3 gates tied open 8-3 thru 8-10, GLC in (fully closed) with all flap-gates ti



Notes:

Modeling forecast dated 7-20-2009.

HORB out

MR in with all culvert flap-gates tidally operated 7-20 thru 8-2-09, 3 flap-gates tied open 8-3 thru 8-10-09

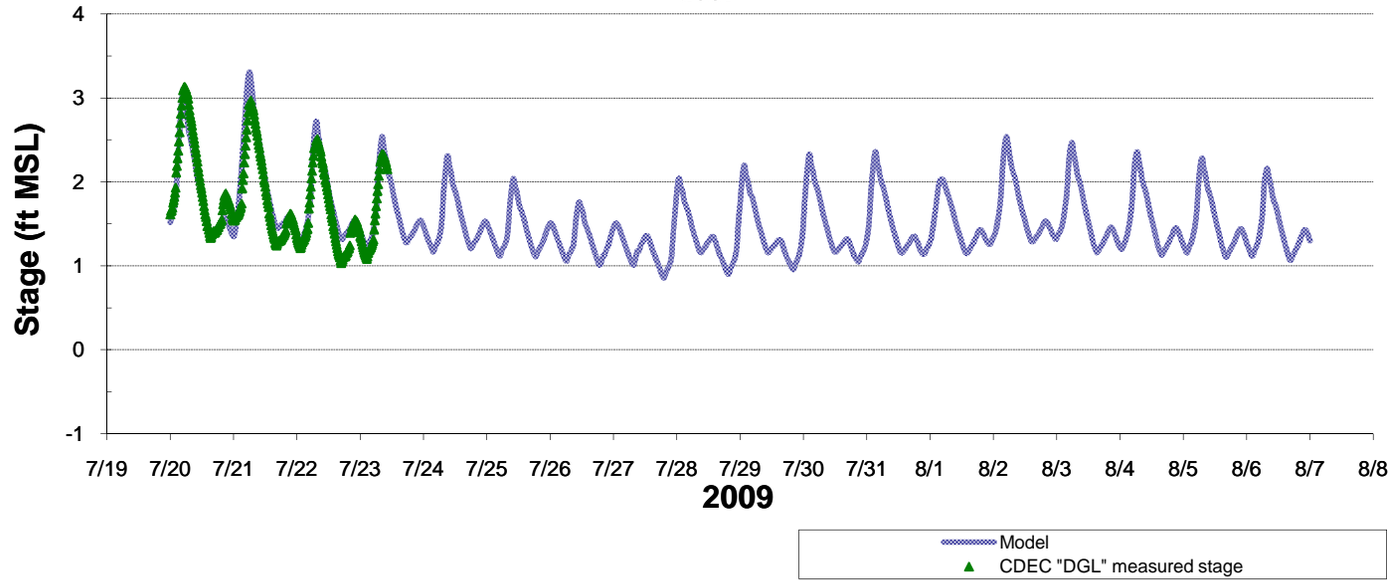
ORT in with all culvert flap-gates tidally operated.

GLC in with all culvert flap-gated tidally operated.

### Forecasted Low-Low Tide Stage

### Doughty Cut above GLC Barrier

Note: HORB out, MR in with all flap-gates tidally operated, ORT in with all flap-gates tidally operated thru 8-2, 3 gates tied open 8-3 thru 8-10, GLC in (fully closed) with all flap-gates tidal



Notes:

Modeling forecast dated 7-20-2009.

HORB out

MR in with all culvert flap-gates tidally operated 7-20 thru 8-2-09, 3 flap-gates tied open 8-3 thru 8-10-09

ORT in with all culvert flap-gates tidally operated.

GLC in with all culvert flap-gated tidally operated.