Figure 7.4.13: Predicted salinity field at mid flood during neap for case 1.
Figure 7.4.14: Predicted salinity field at high water during neap for case 1.
Figure 7.4.10: Predicted salinity field at low water during neap for case 1.
Figure 7.4.19: Predicted temperature field at mid flood during spring for case 2.
Figure 7.4.21: Predicted temperature field at mid ebb during spring for case 2.
Figure 7.4.22: Predicted temperature field at low water during spring for case 2.
Figure 7.4.23: Predicted salinity field at mid flood during spring for case 2.
Figure 7.4.24: Predicted salinity field at high water during spring for case 2.
Figure 7.4.25: Predicted salinity field at mid ebb during spring for case 2.
Figure 7.4.26: Predicted salinity field at low water during spring for case 2.
Figure 7.4.27: Predicted temperature field at mid-flood during neap for case 2.
Figure 7.4.28: Predicted temperature field at High water during neap for case 2.
Figure 7.4.29: Predicted temperature field at mid ebb during neap for case 2.
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Figure 7.4.36: Predicted salinity field for case 2 after 10 days run.
Figure 7.4.40: Salinity variations over the run period at different observation points for case 2
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Figure 7.4.38: Salinity variations over the run period at different observation points for case 1
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