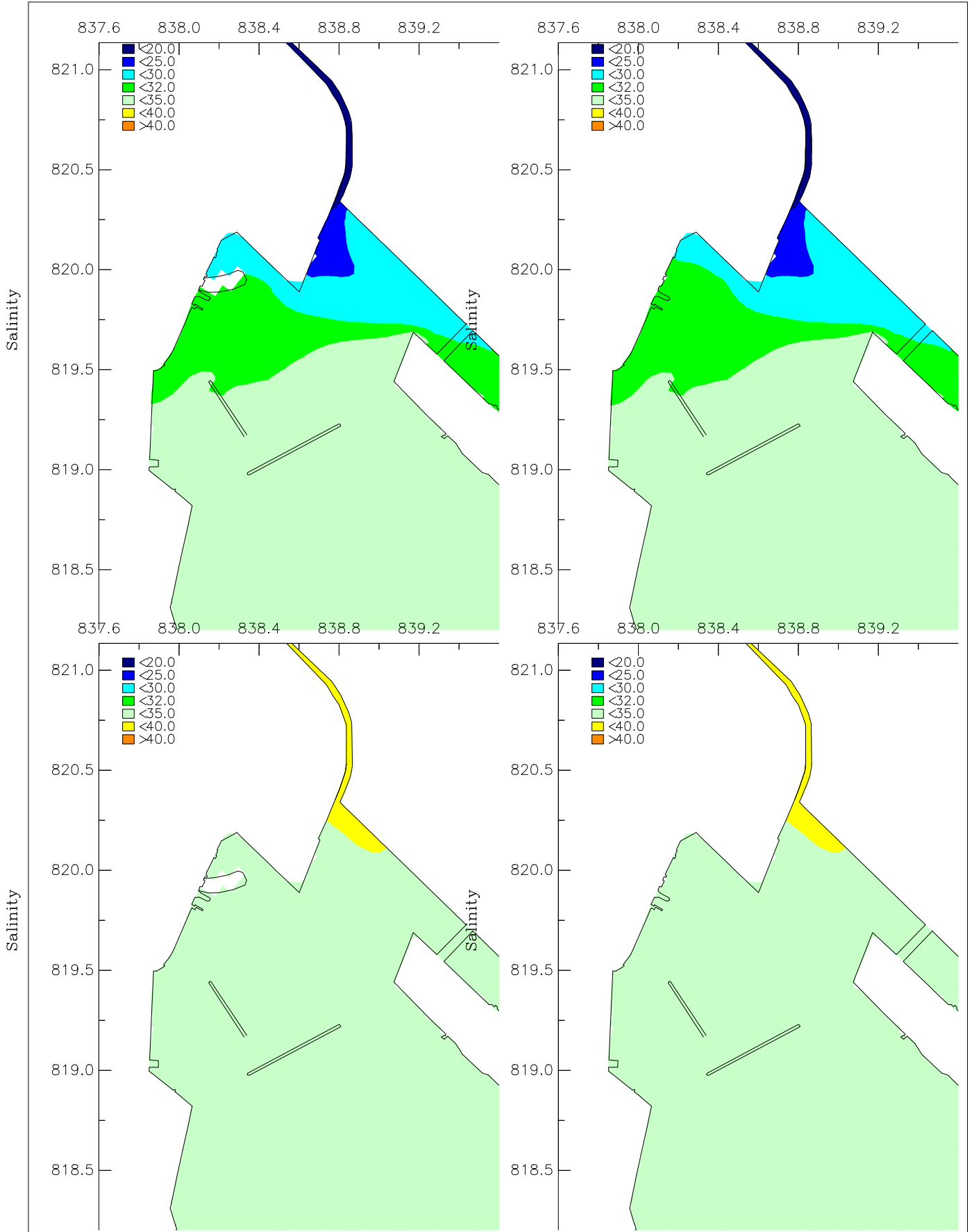


Appendix 6.3A

Salinity Comparison of Do-
Nothing Scenario H2b with
Stage 2 Reclamation Scenario
H1b

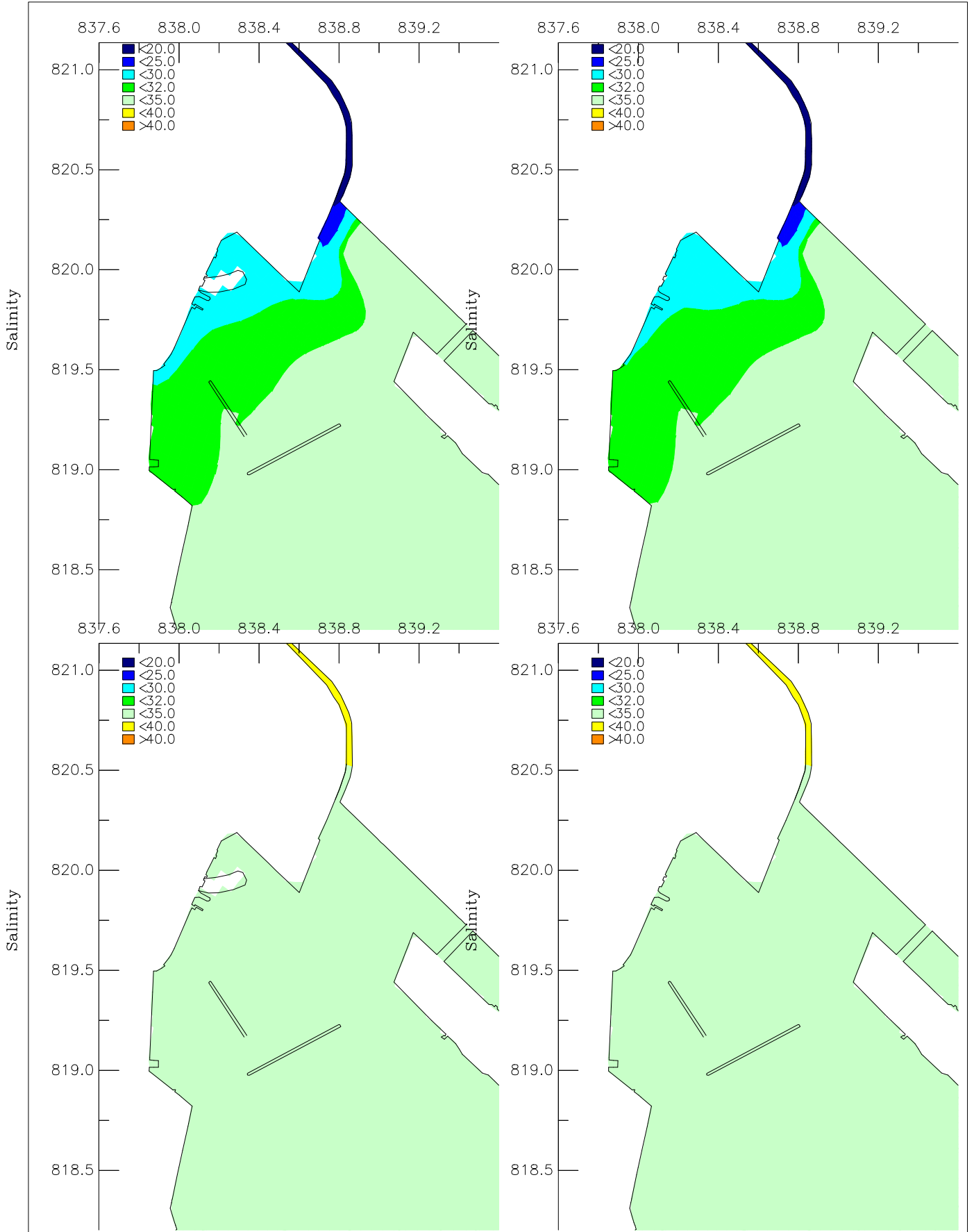
Salinity Comparison of Do-Nothing Scenario H2b with Stage 2 Reclamation Scenario H1b

Drawing No.	Description
H1b-D-SL-ET-Com	Salinity comparison of do-nothing scenario with Stage 2 Reclamation during ebb tide, dry season (with Kai Tak Opening) (upper left: surface layer H1b scenario; upper right: surface layer do-nothing H2b scenario lower left: bottom layer H1b scenario; lower right: bottom layer do-nothing H2b scenario)
H1b-D-SL-FT-Com	Salinity comparison of do-nothing scenario with Stage 2 Reclamation during flood tide, dry season (with Kai Tak Opening) (upper left: surface layer H1b scenario; upper right: surface layer do-nothing H2b scenario lower left: bottom layer H1b scenario; lower right: bottom layer do-nothing H2b scenario)
H1b-W-SL-ET-Com	Salinity comparison of do-nothing scenario with Stage 2 Reclamation during ebb tide, wet Season (with Kai Tak Opening) (upper left: surface layer H1b scenario; upper right: surface layer do-nothing H2b scenario lower left: bottom layer H1b scenario; lower right: bottom layer do-nothing H2b scenario)
H1b-W-SL-FT-Com	Salinity comparison of do-nothing scenario with Stage 2 Reclamation during flood tide, wet season (with Kai Tak Opening) (upper left: surface layer H1b scenario; upper right: surface layer do-nothing H2b scenario lower left: bottom layer H1b scenario; lower right: bottom layer do-nothing H2b scenario)



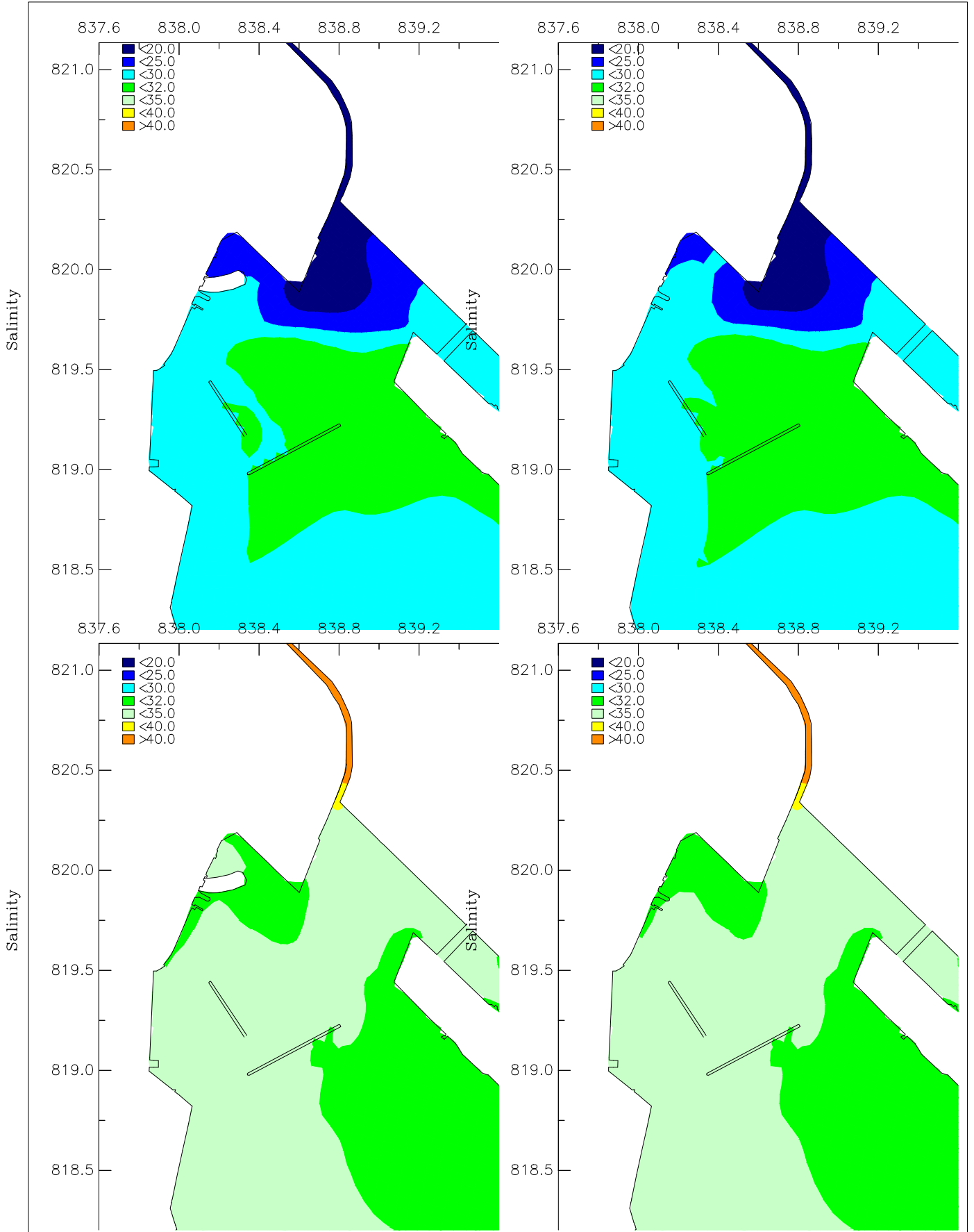
Salinity (ppt) (Ebb Tide: 15 Jan 2008 03:00)
 UL: Surface Layer H1b Model; UR: Surface Layer H2b-DN Model
 LL: Bottom Layer H1b Model; LR: Bottom Layer H2b-DN Model

Scenario H1b Dry Season
 Drawing: H1b-D-SL-ET-Com



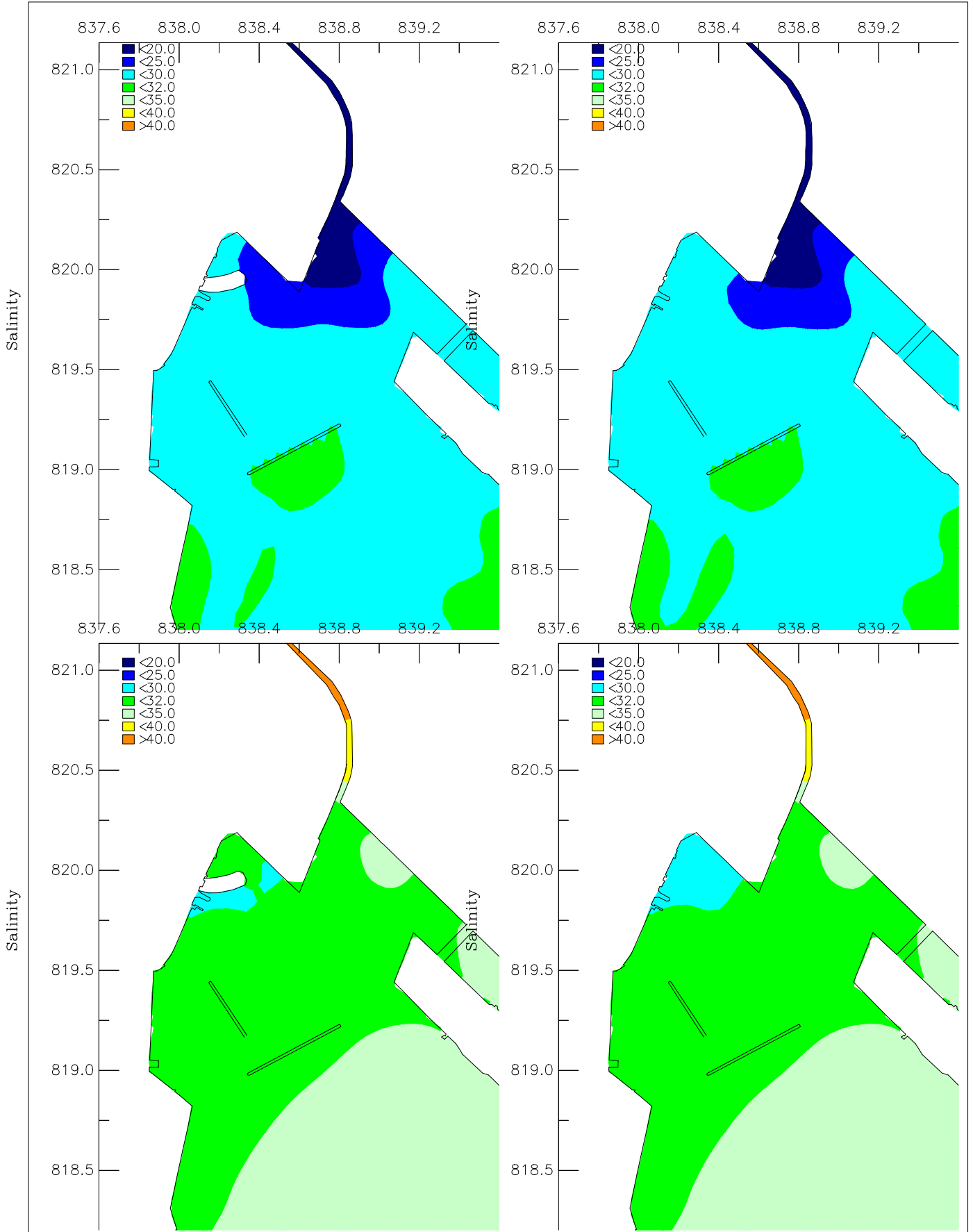
Salinity (ppt) (Flood Tide: 16 Jan 2006 09:00)
 UL: Surface Layer H1b Model; UR: Surface Layer H2b-DN Model
 LL: Bottom Layer H1b Model; LR: Bottom Layer H2b-DN Model

Scenario H1b Dry Season
 Drawing: H1b-D-SL-FT-Com



Salinity (ppt) (Ebb Tide: 06 Oct 2005 16:00)
 UL: Surface Layer H1b Model; UR: Surface Layer H2b-DN Model
 LL: Bottom Layer H1b Model; LR: Bottom Layer H2b-DN Model

Scenario H1b Wet Season
 Drawing: H1b-W-SL-ET-Cor



Salinity (ppt) (Flood Tide: 06 Oct 2005 08:00)

UL: Surface Layer H1b Model; UR: Surface Layer H2b-DN Model

LL: Bottom Layer H1b Model; LR: Bottom Layer H2b-DN Model

Scenario H1b Wet Season

Drawing: H1b-W-SL-FT-Com

ARUP