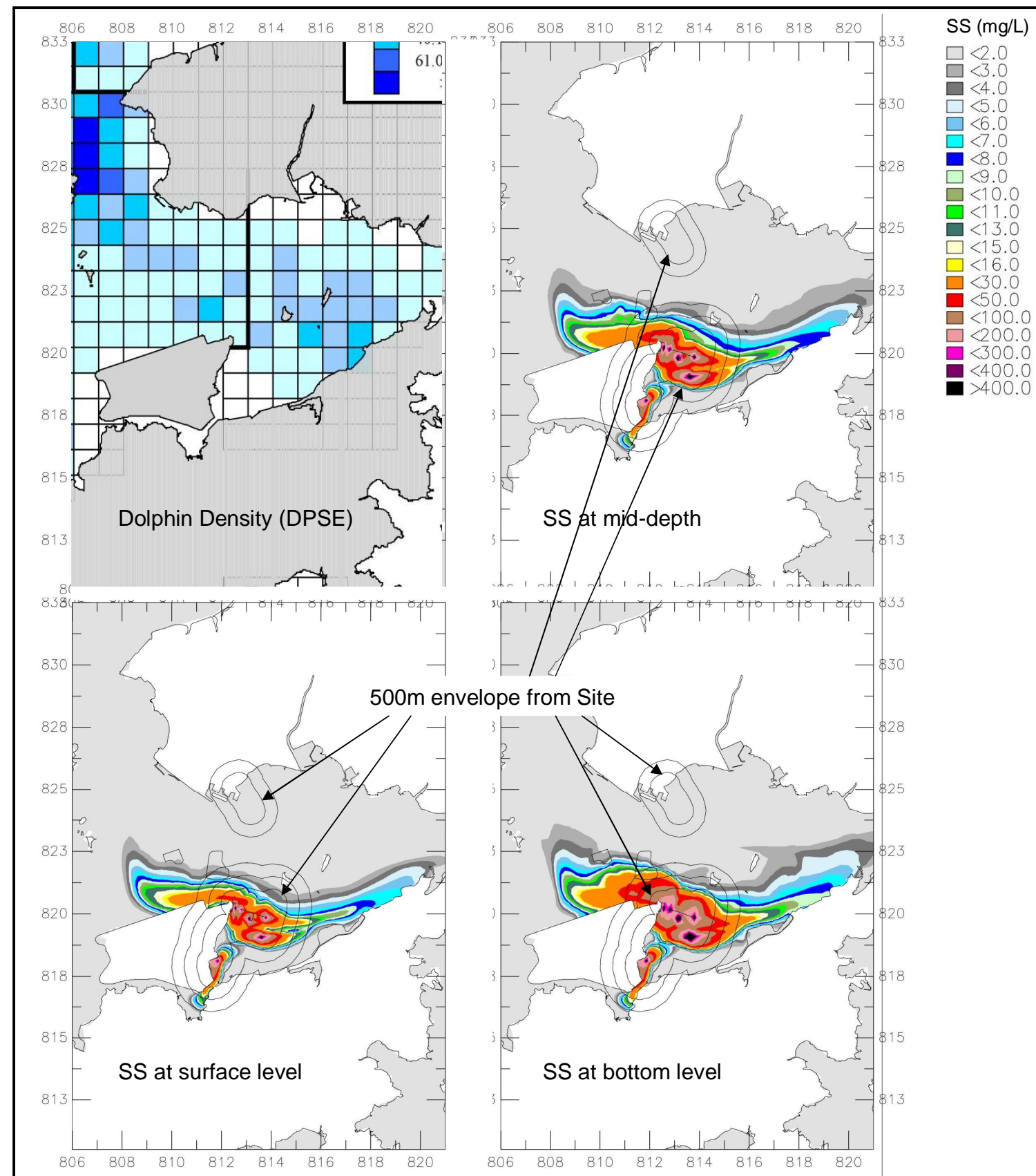
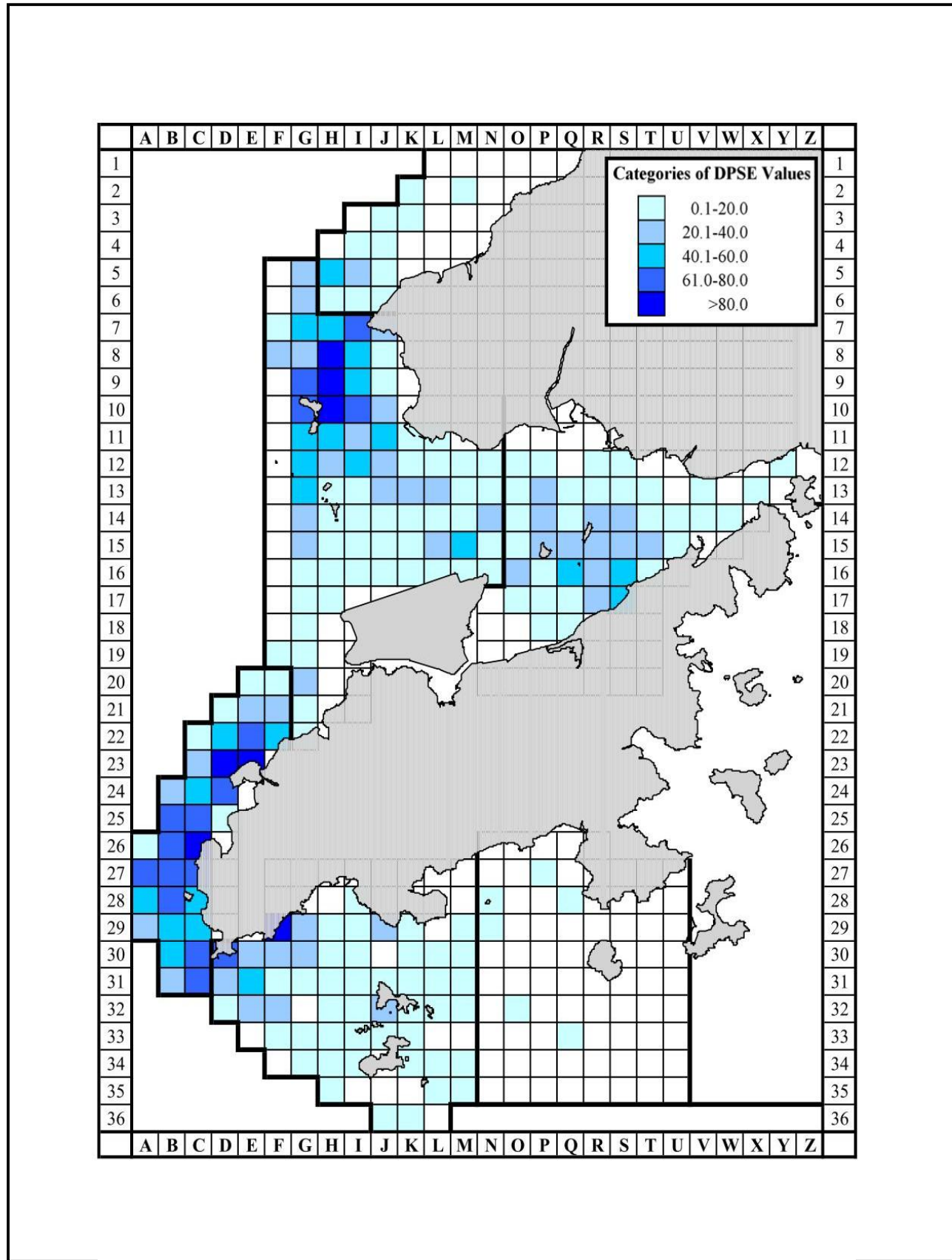


A) 2002-08 DPSE Density of Chinese White Dolphins

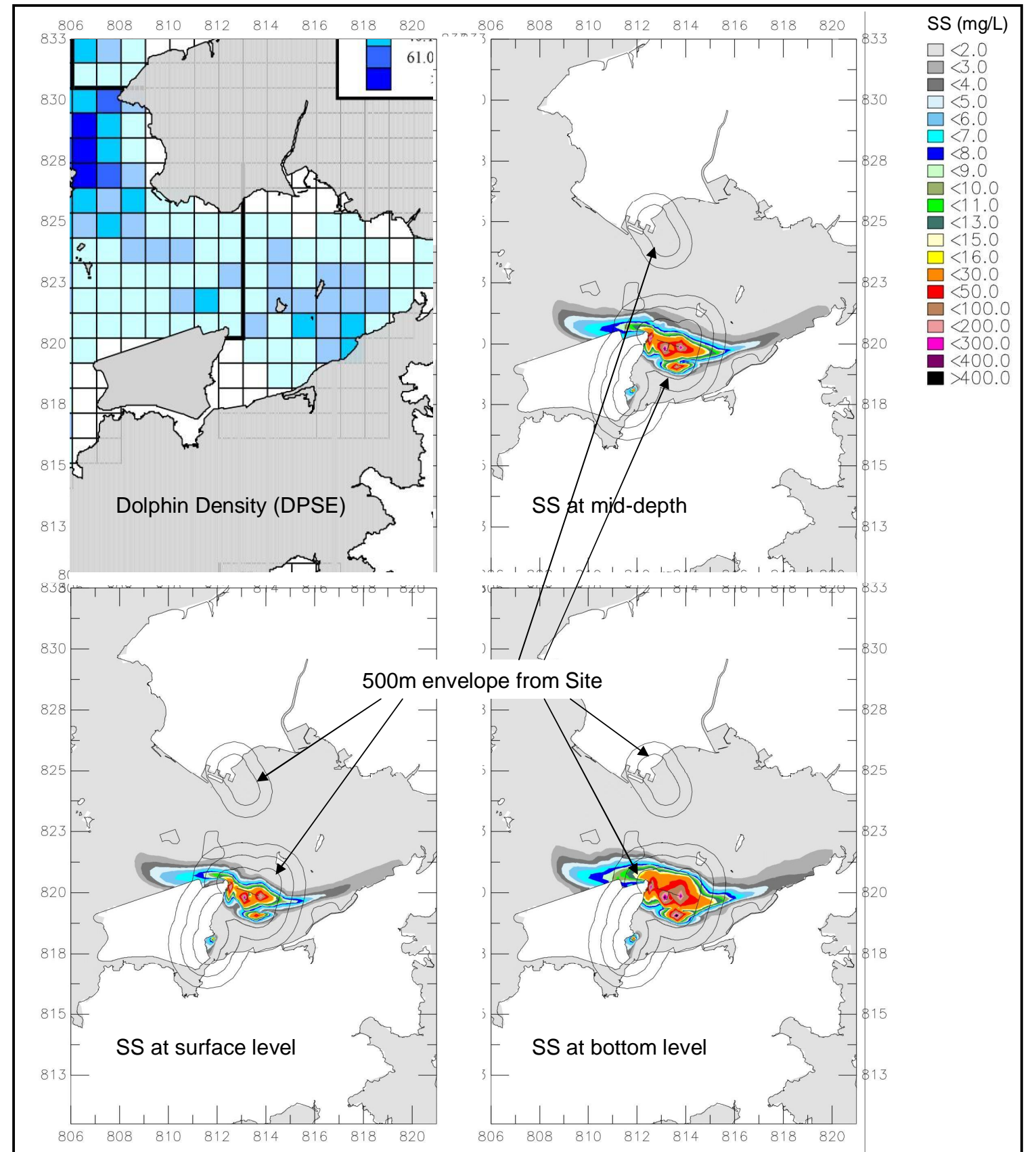


B) Unmitigated Scenario

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.



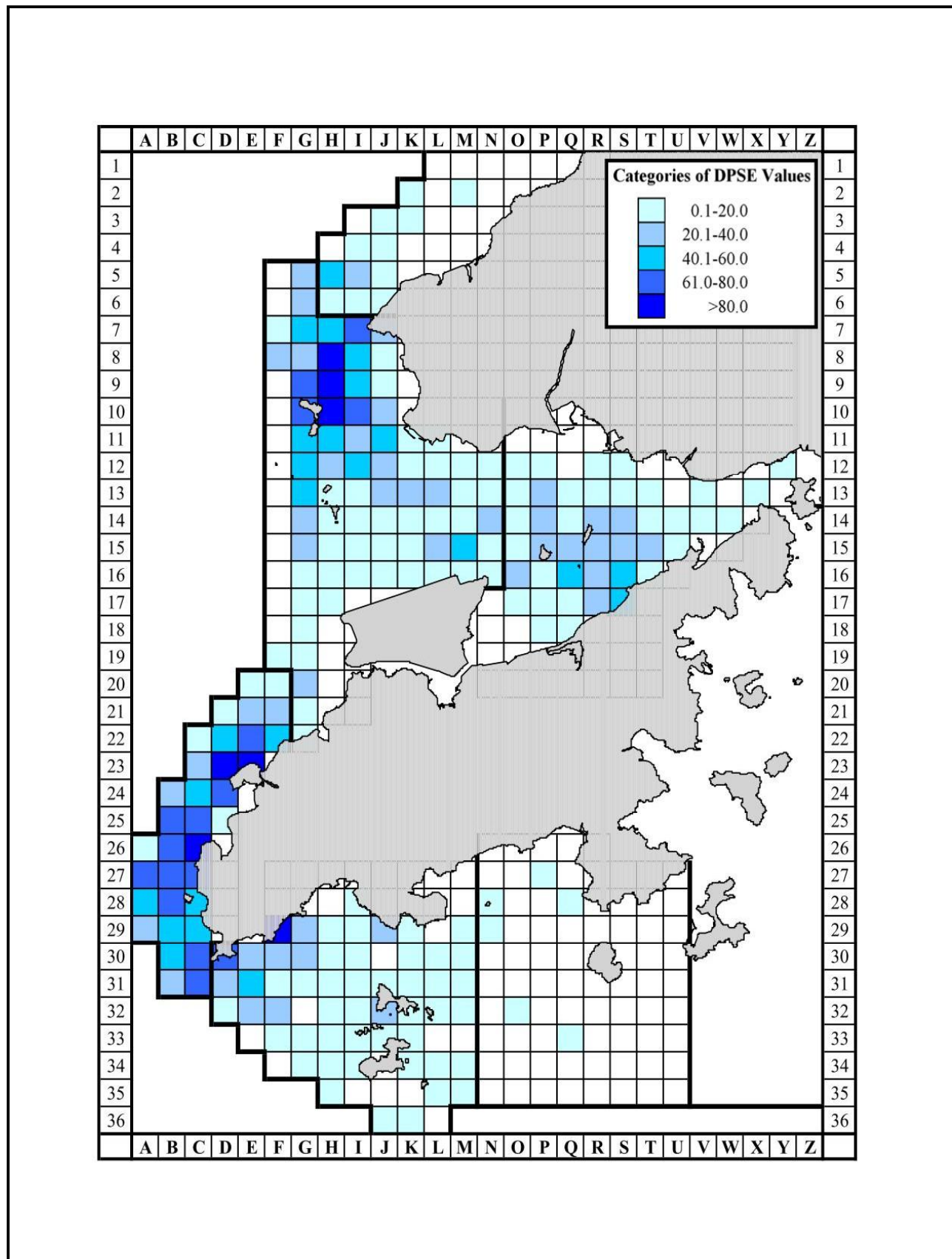
A) 2002-08 DPSE Density of Chinese White Dolphins



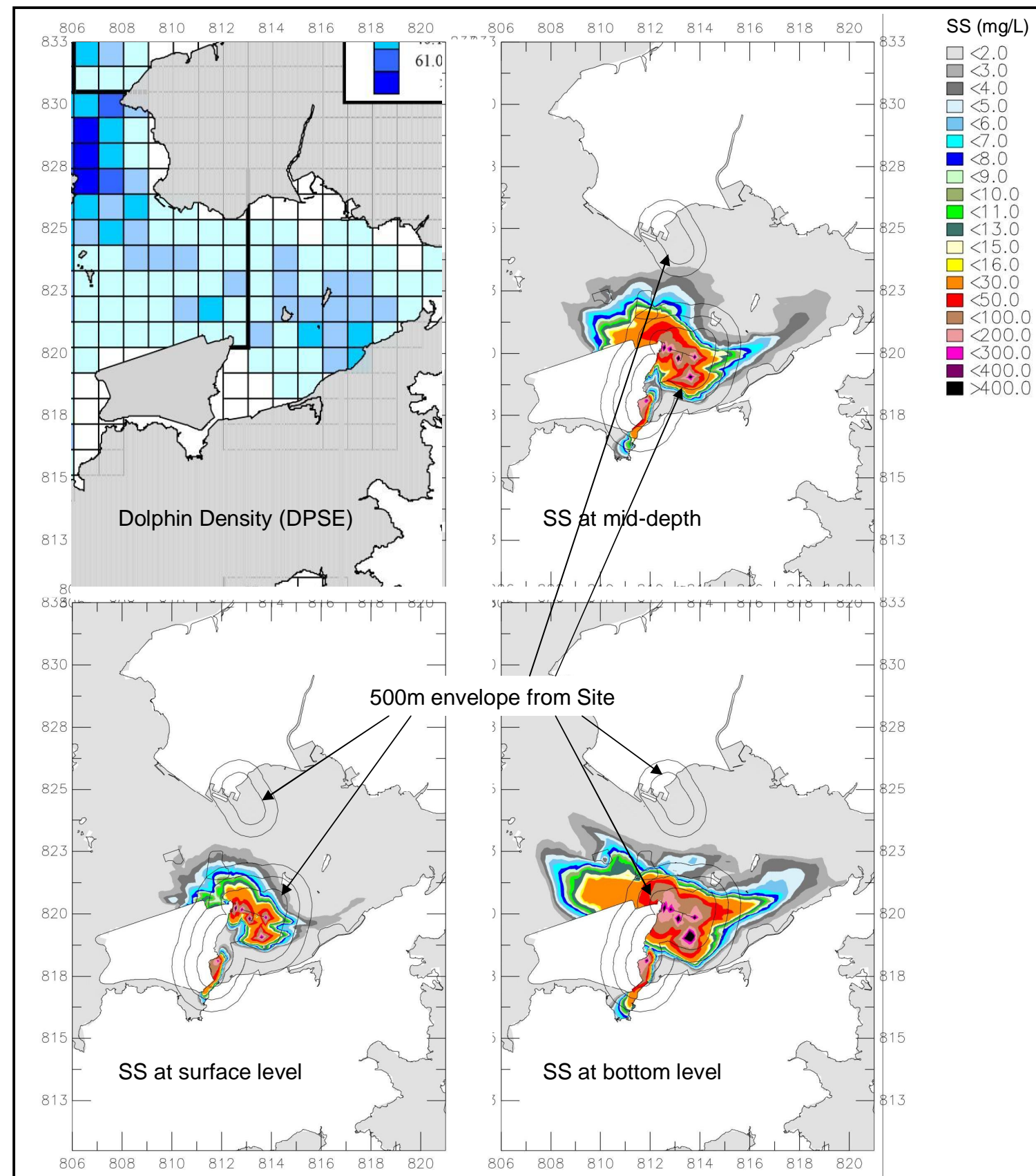
B) After mitigation with (1+1) silt curtain system

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.

SCALE	NTS	DATE	MAY. 2009
CHECK		DRAWN	
JOB No.	60044963	DRAWING No.	6.15
		REV	

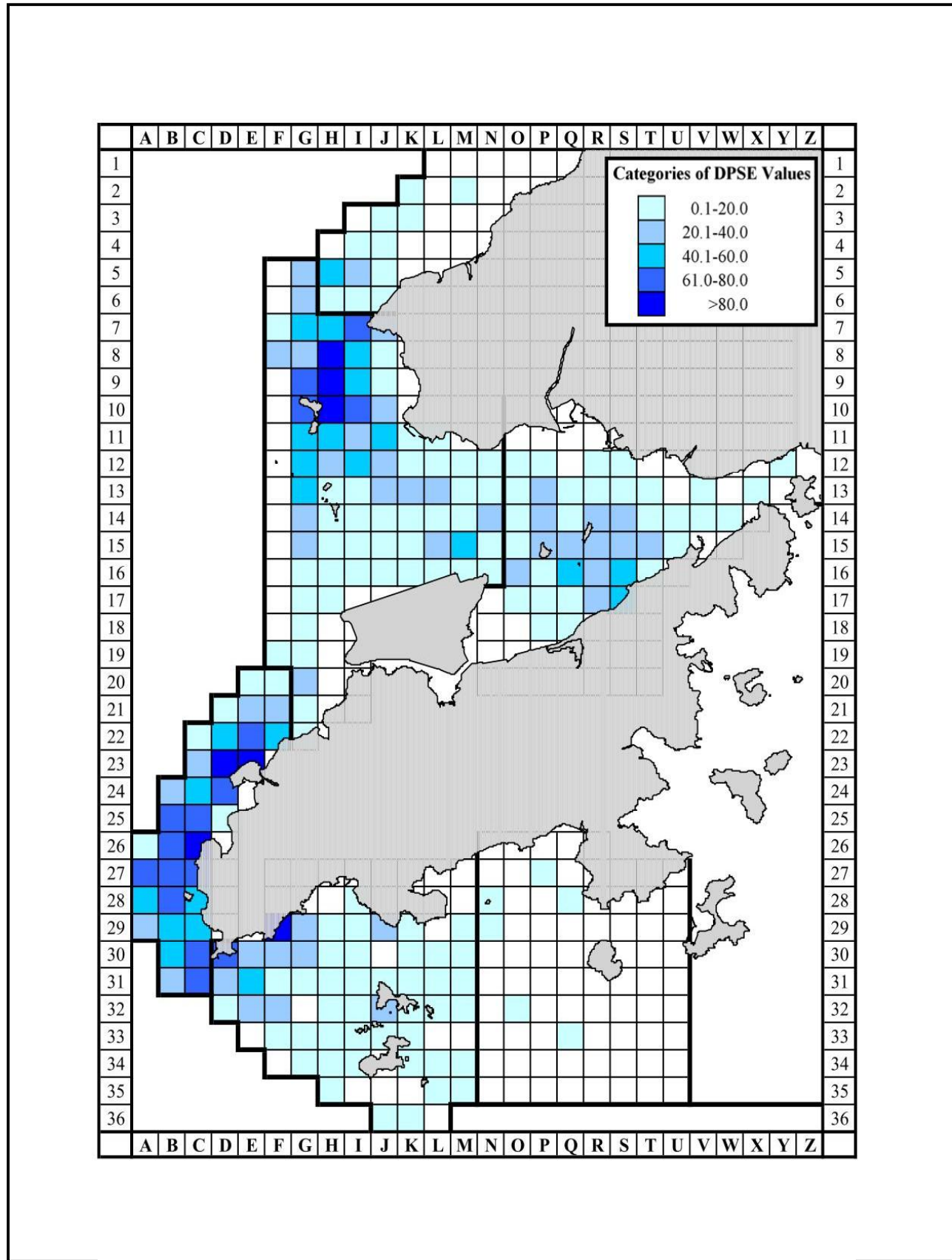


A) 2002-08 DPSE Density of Chinese White Dolphins

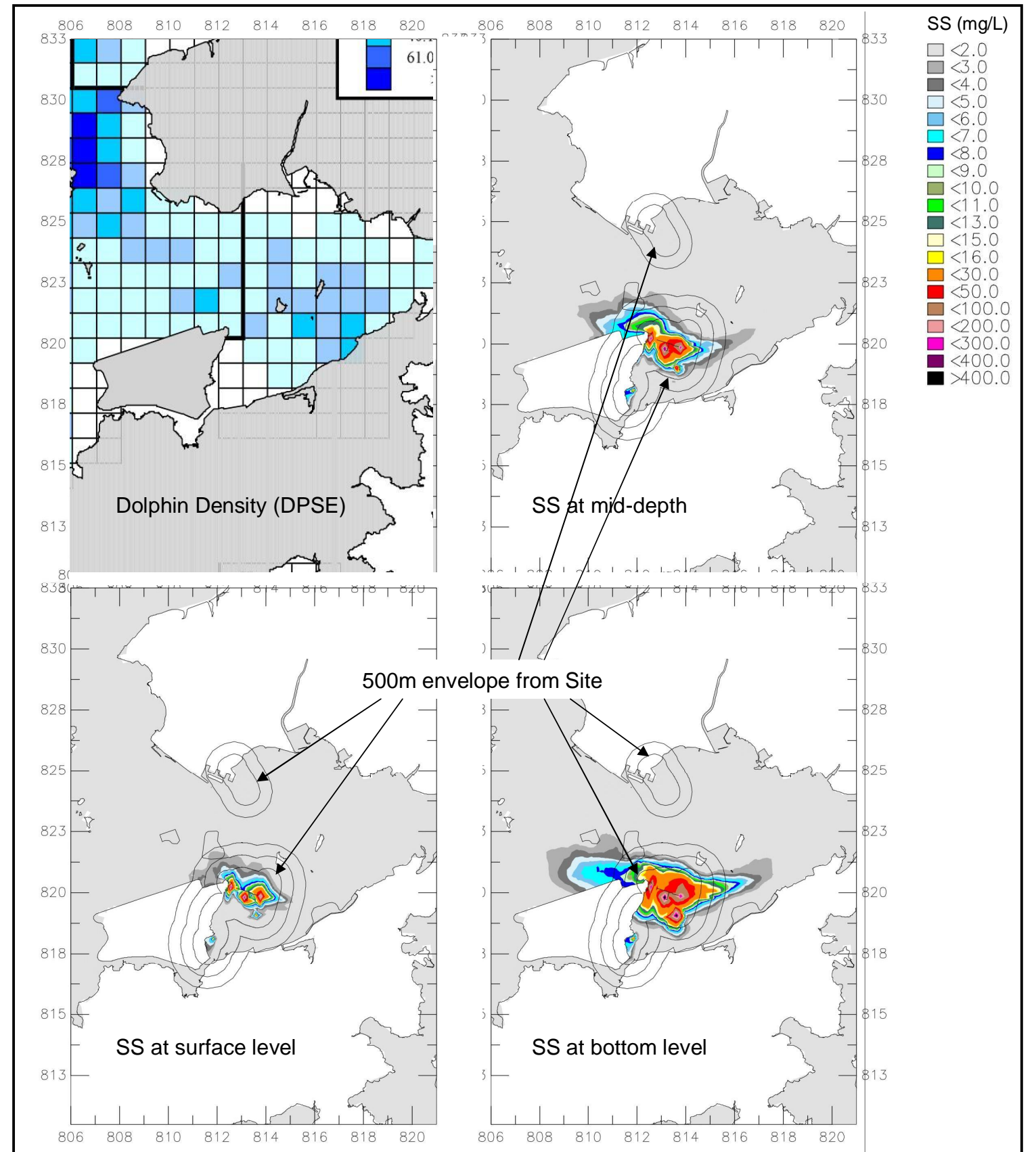


B) Unmitigated Scenario

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.



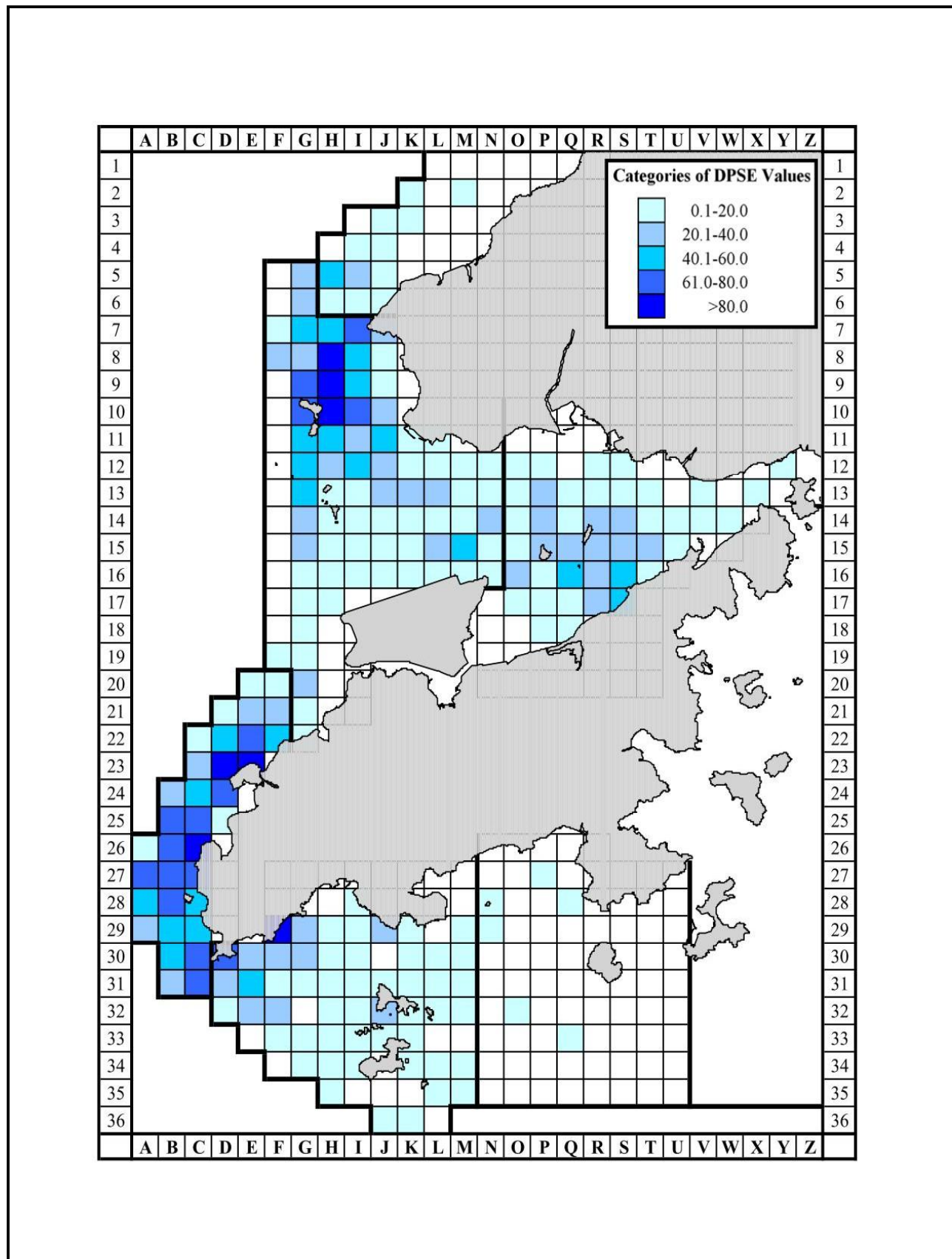
A) 2002-08 DPSE Density of Chinese White Dolphins



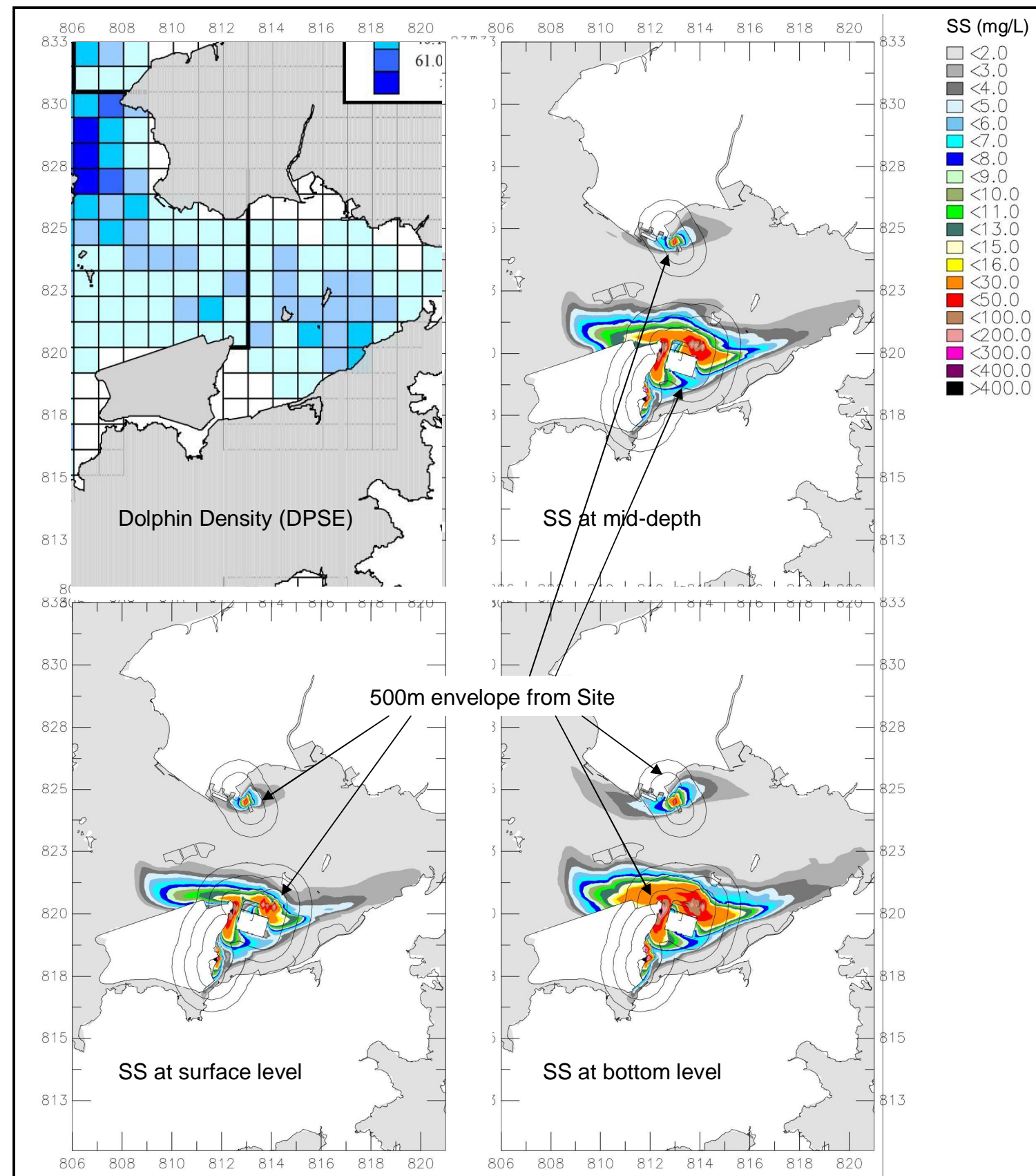
B) After mitigation with (1+1) silt curtain system

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.

SCALE	NTS	DATE	MAY. 2009
CHECK		DRAWN	
JOB No.	60044963	DRAWING No.	6.17
		REV	

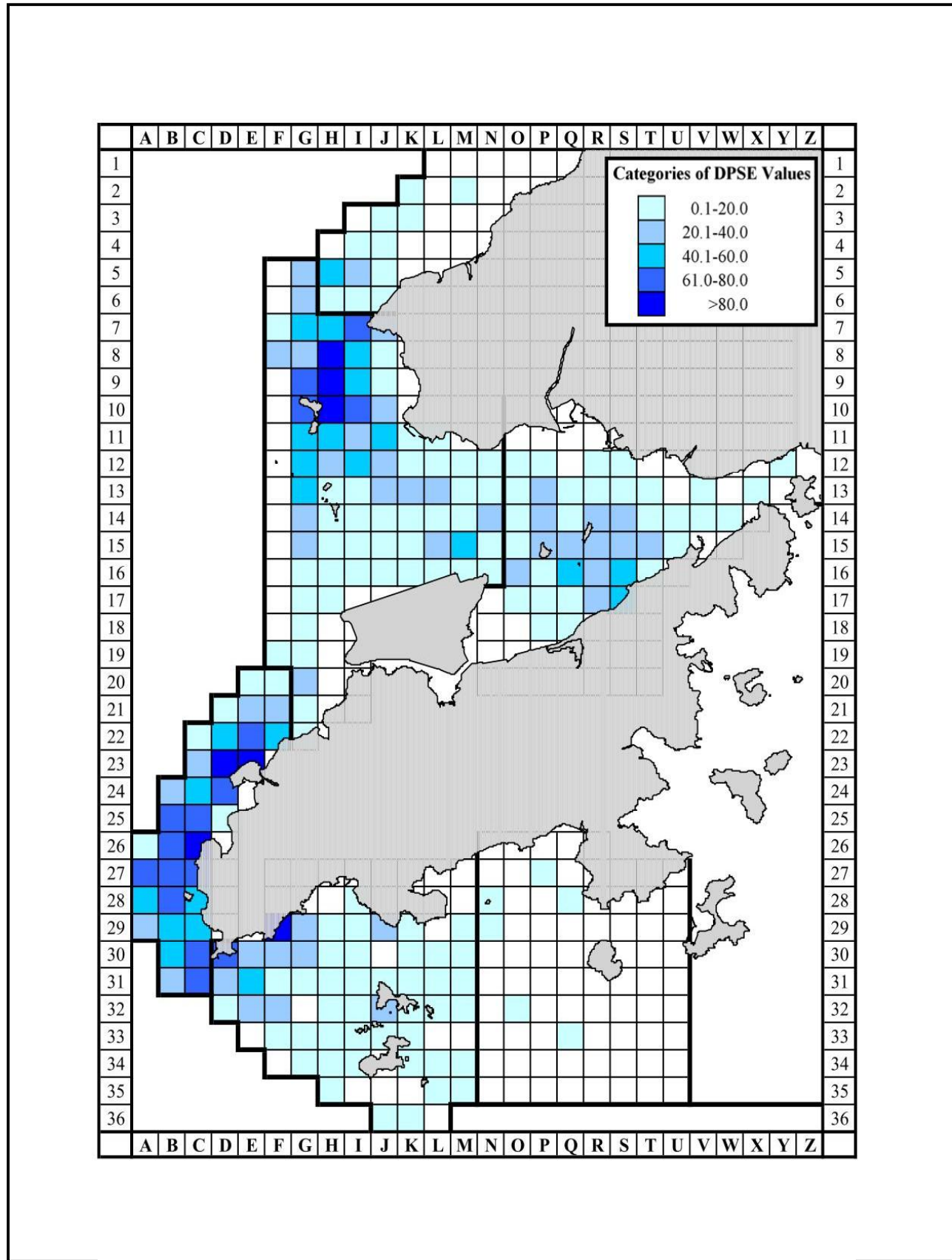


A) 2002-08 DPSE Density of Chinese White Dolphins

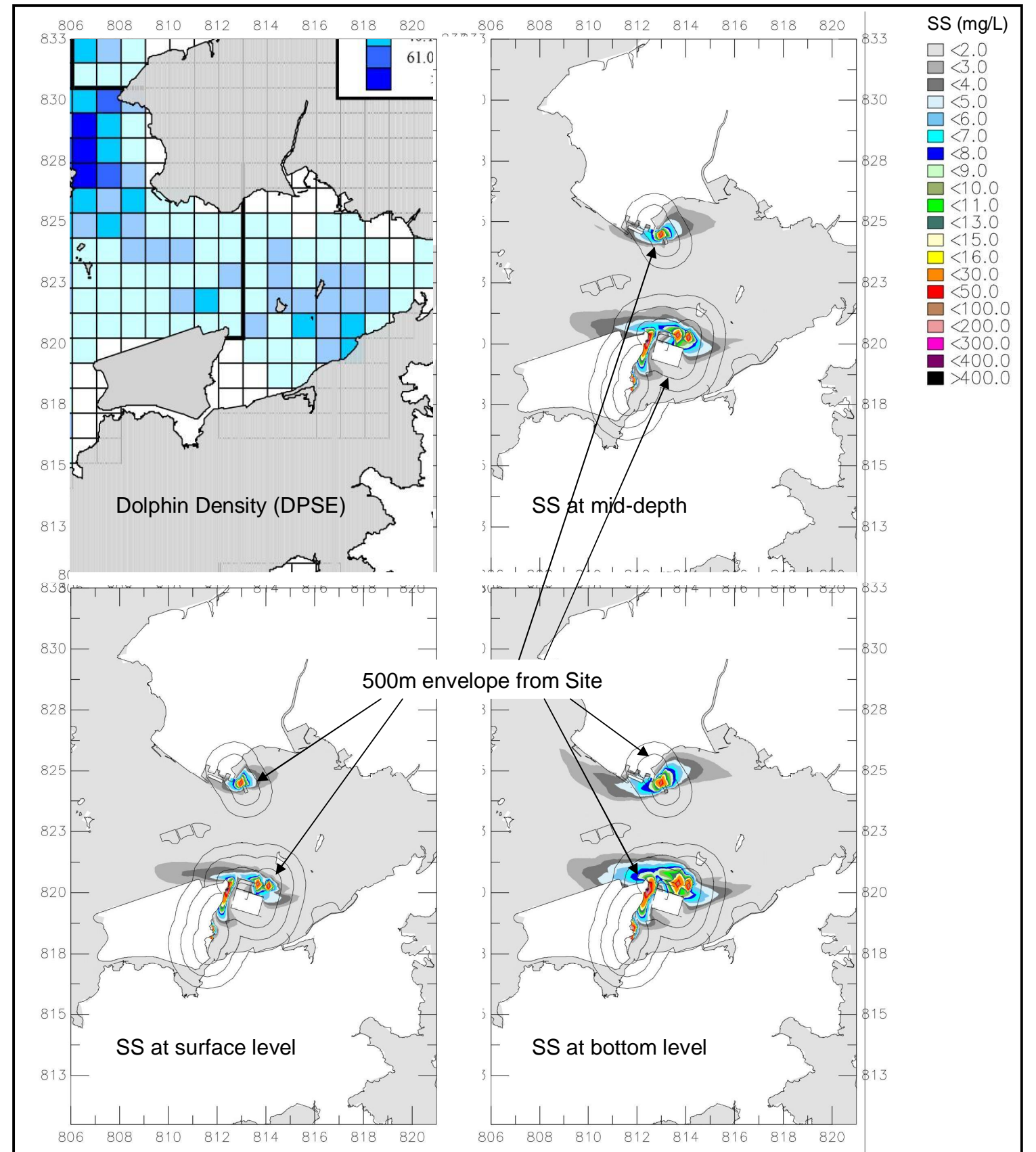


B) Unmitigated Scenario

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.

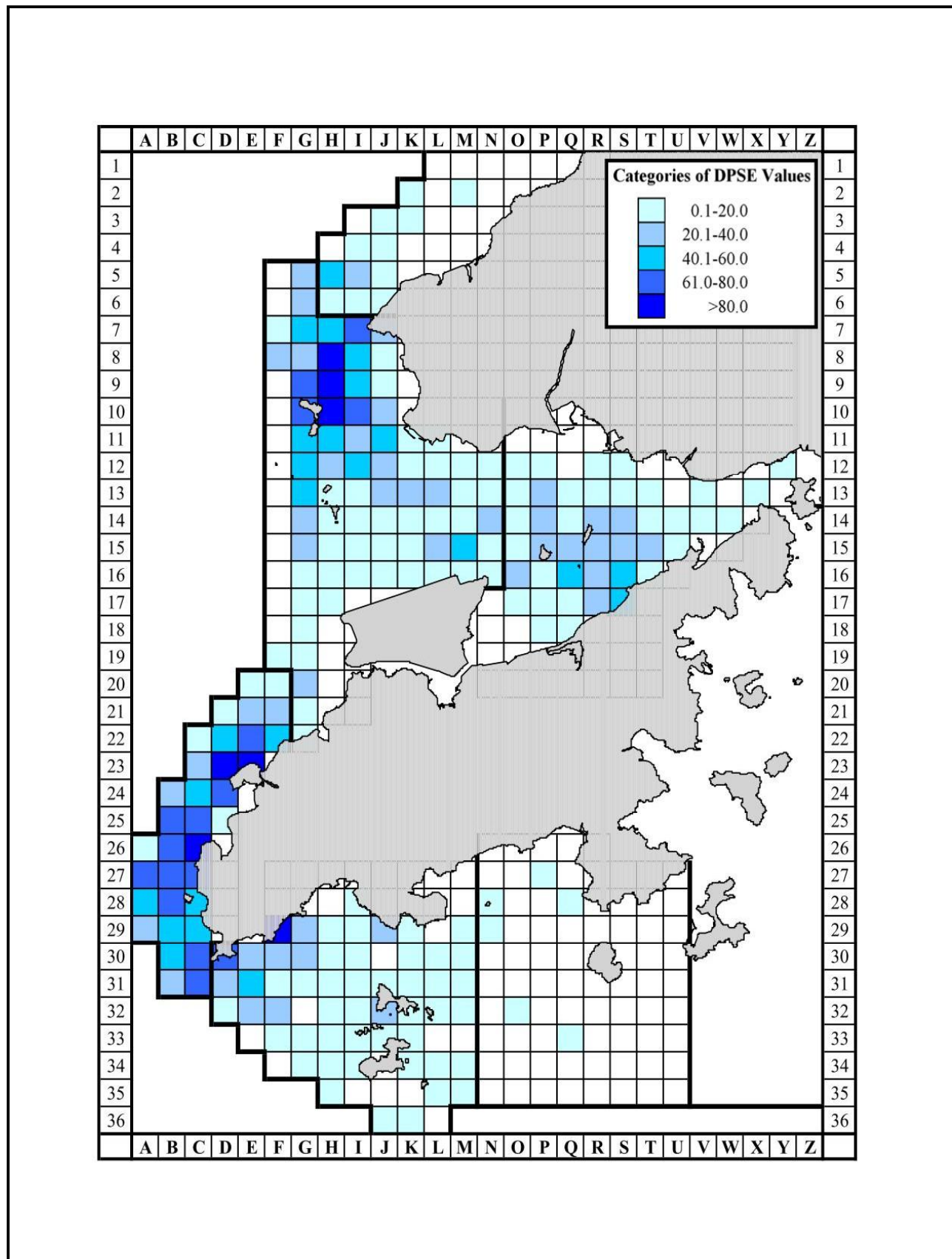


A) 2002-08 DPSE Density of Chinese White Dolphins

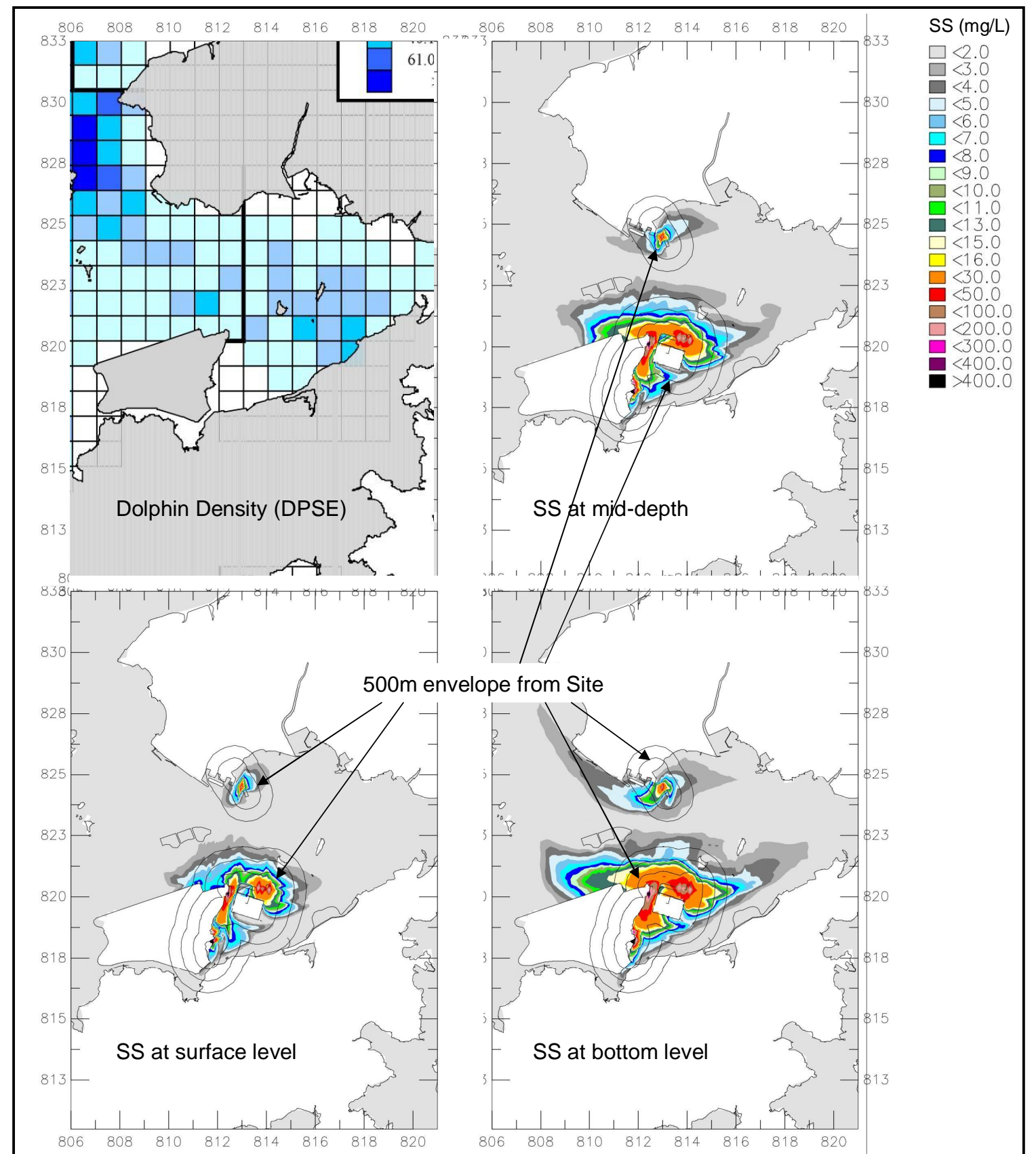


B) After mitigation with (1+1) silt curtain system

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.

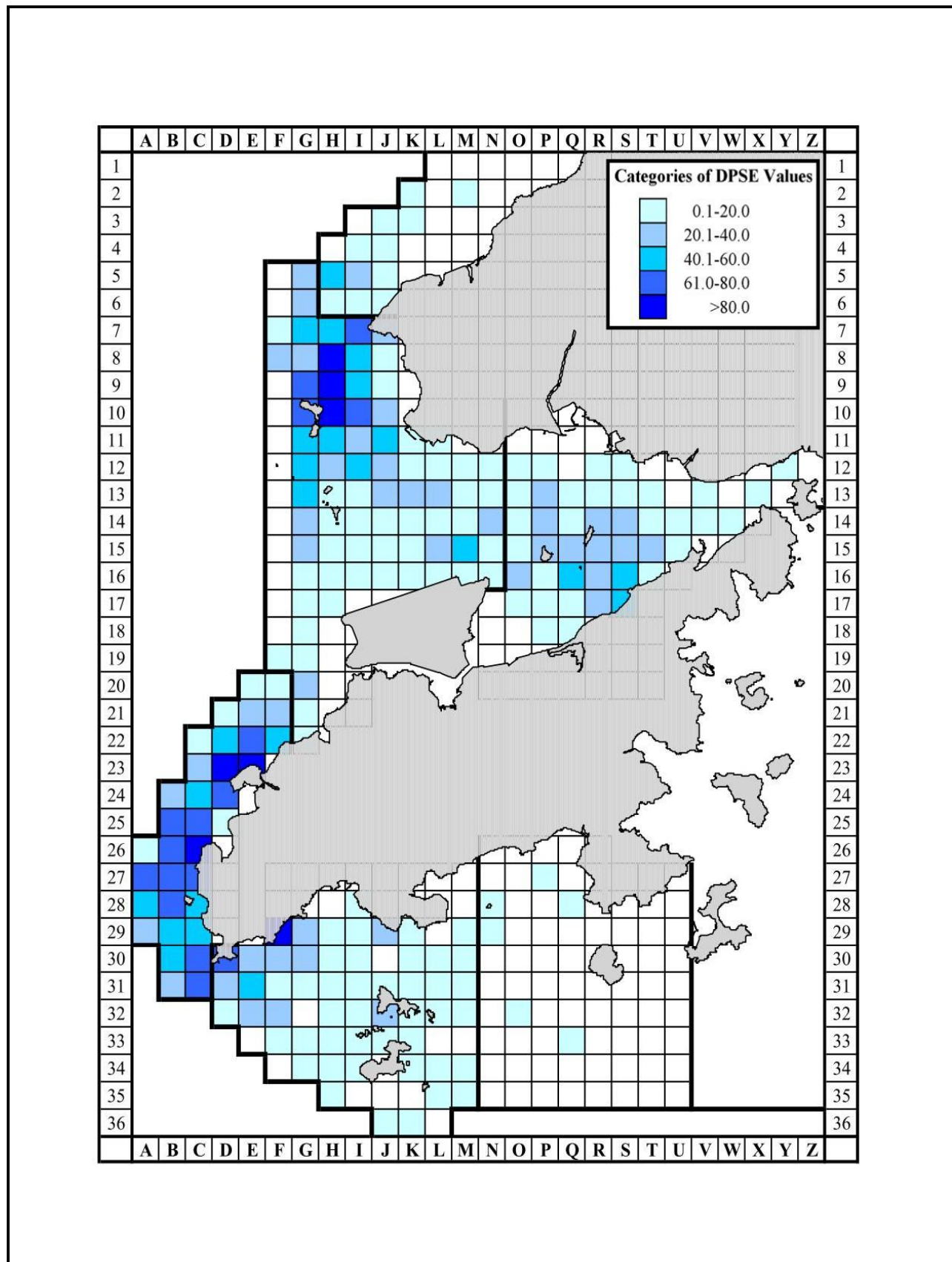


A) 2002-08 DPSE Density of Chinese White Dolphins

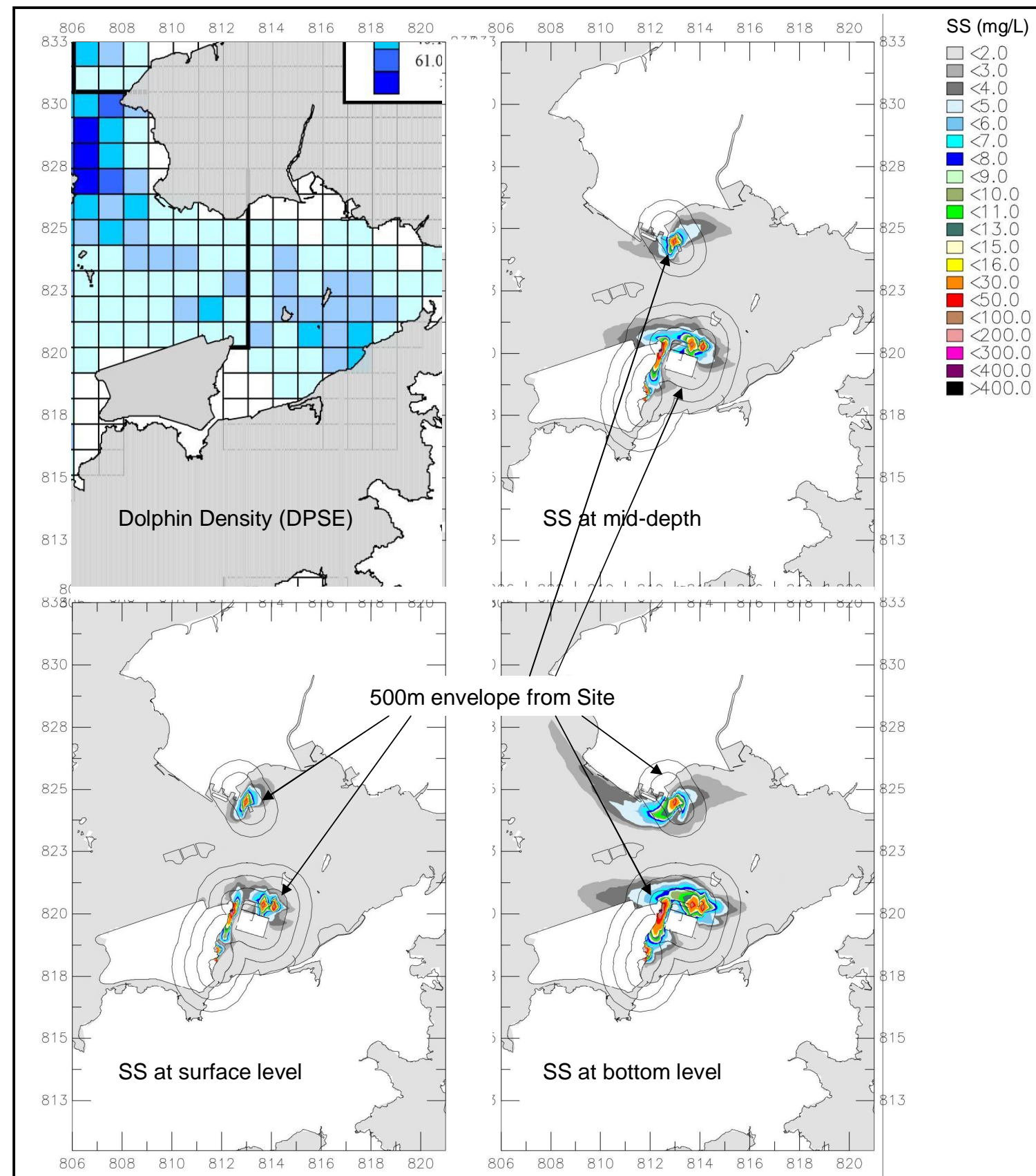


B) Unmitigated Scenario

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.

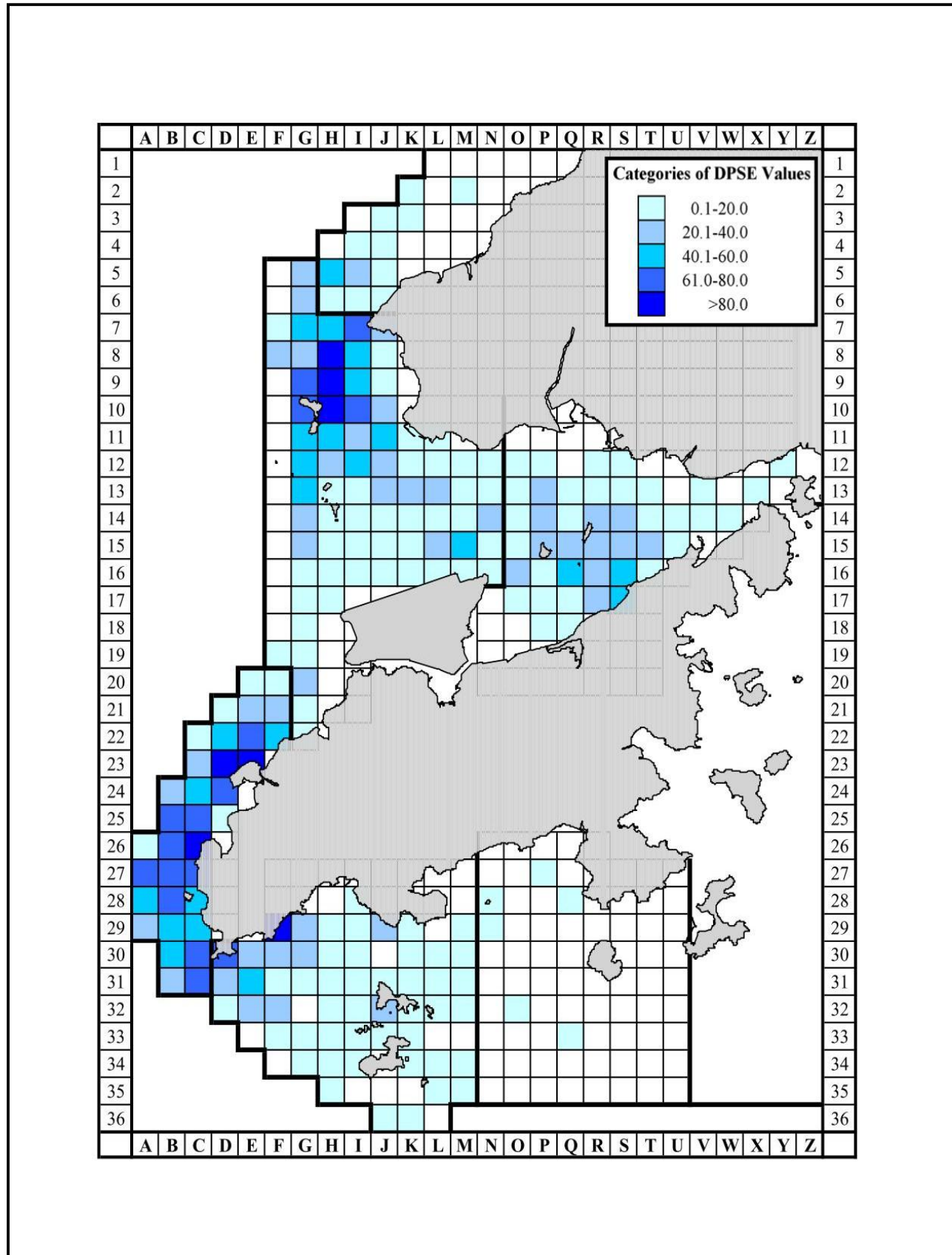


A) 2002-08 DPSE Density of Chinese White Dolphins

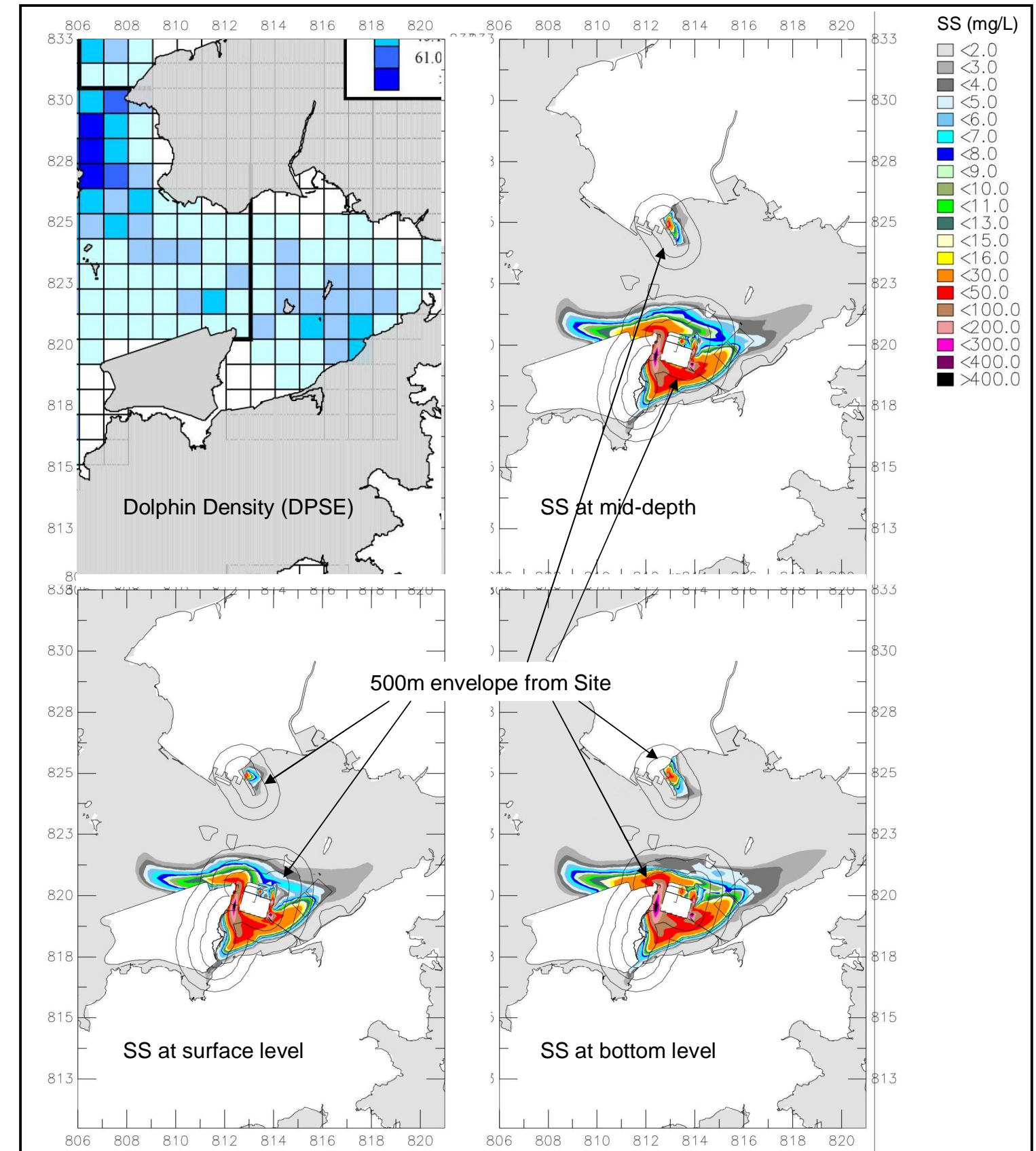


B) After mitigation with (1+1) silt curtain system

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.

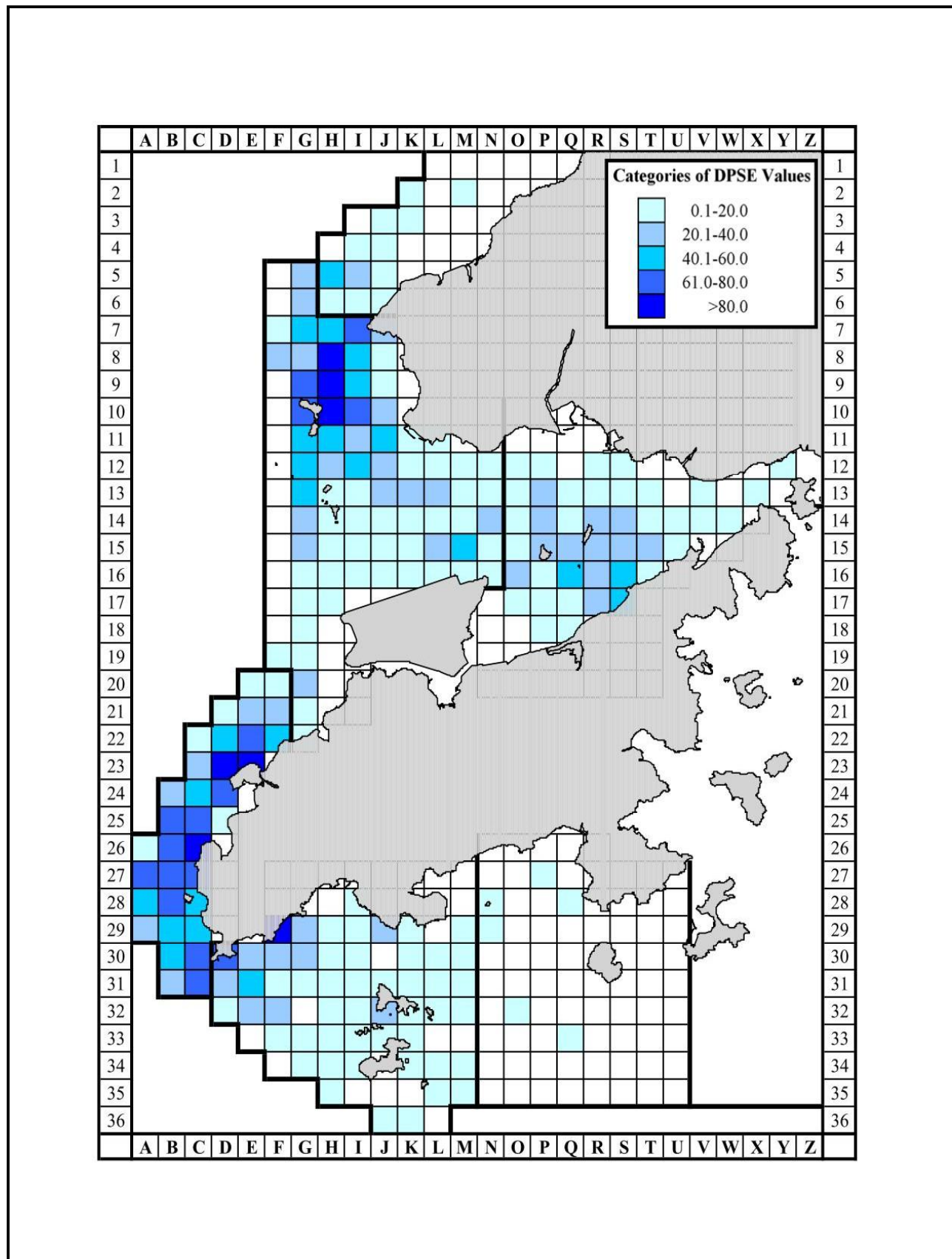


A) 2002-08 DPSE Density of Chinese White Dolphins

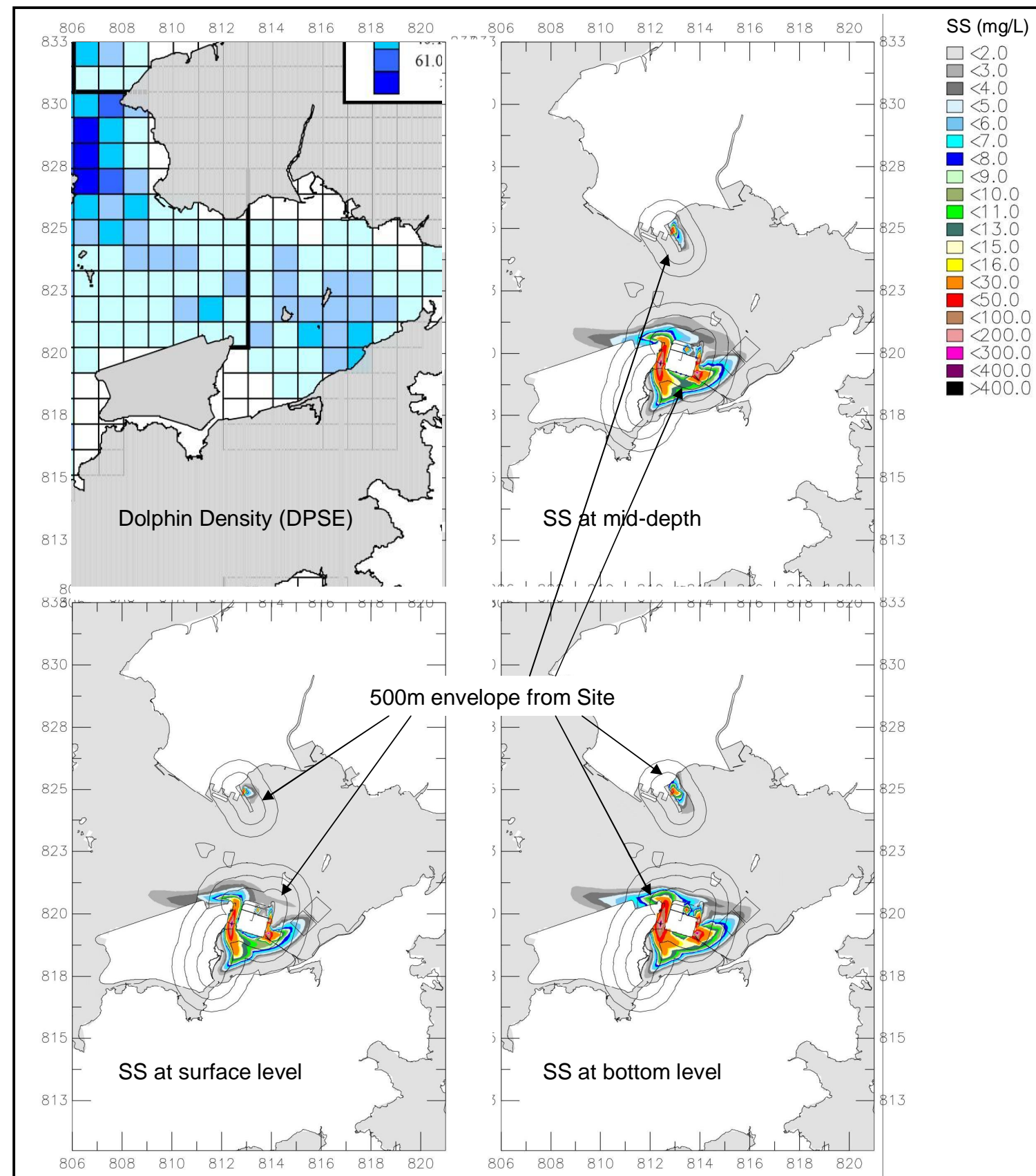


B) Unmitigated Scenario

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.

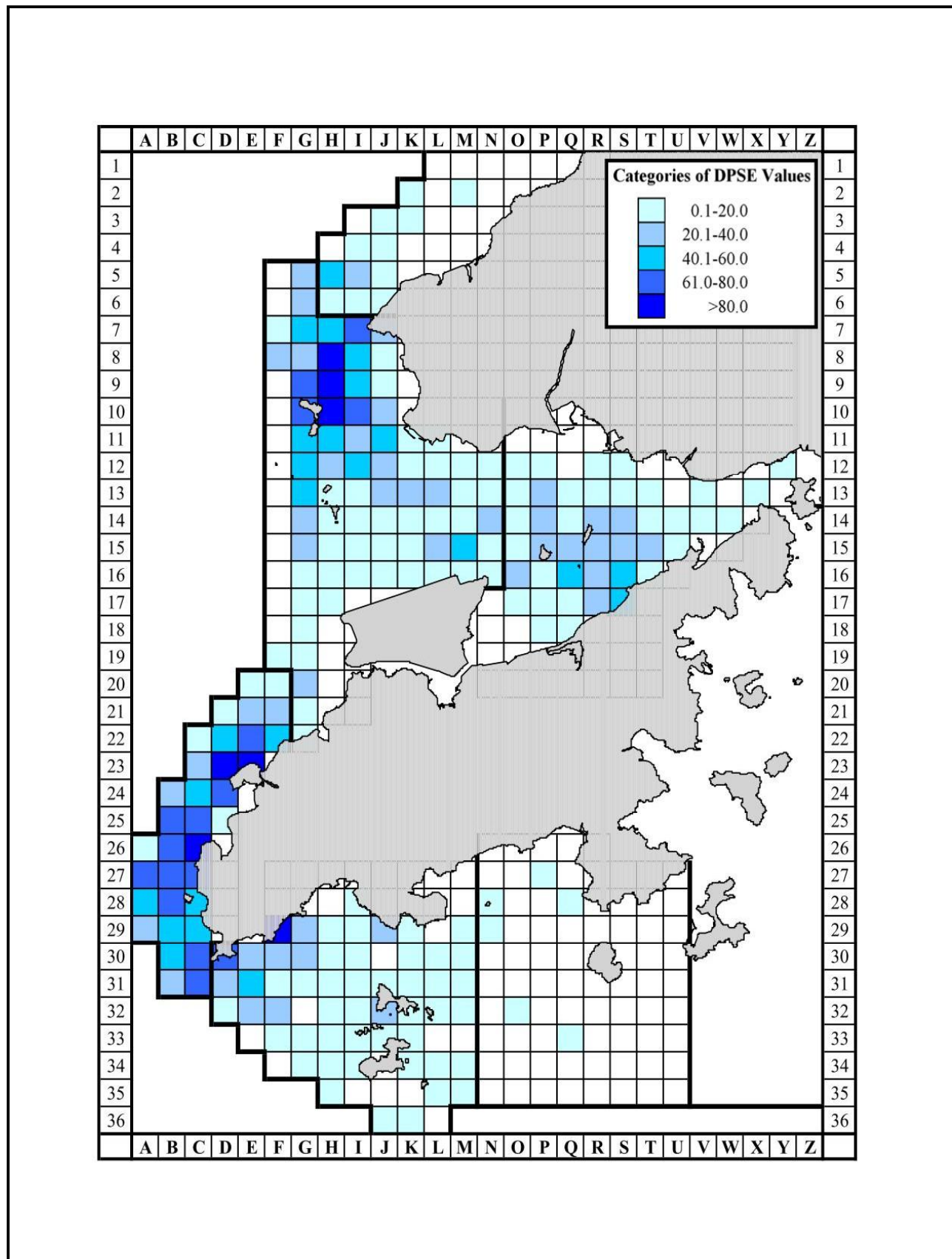


A) 2002-08 DPSE Density of Chinese White Dolphins

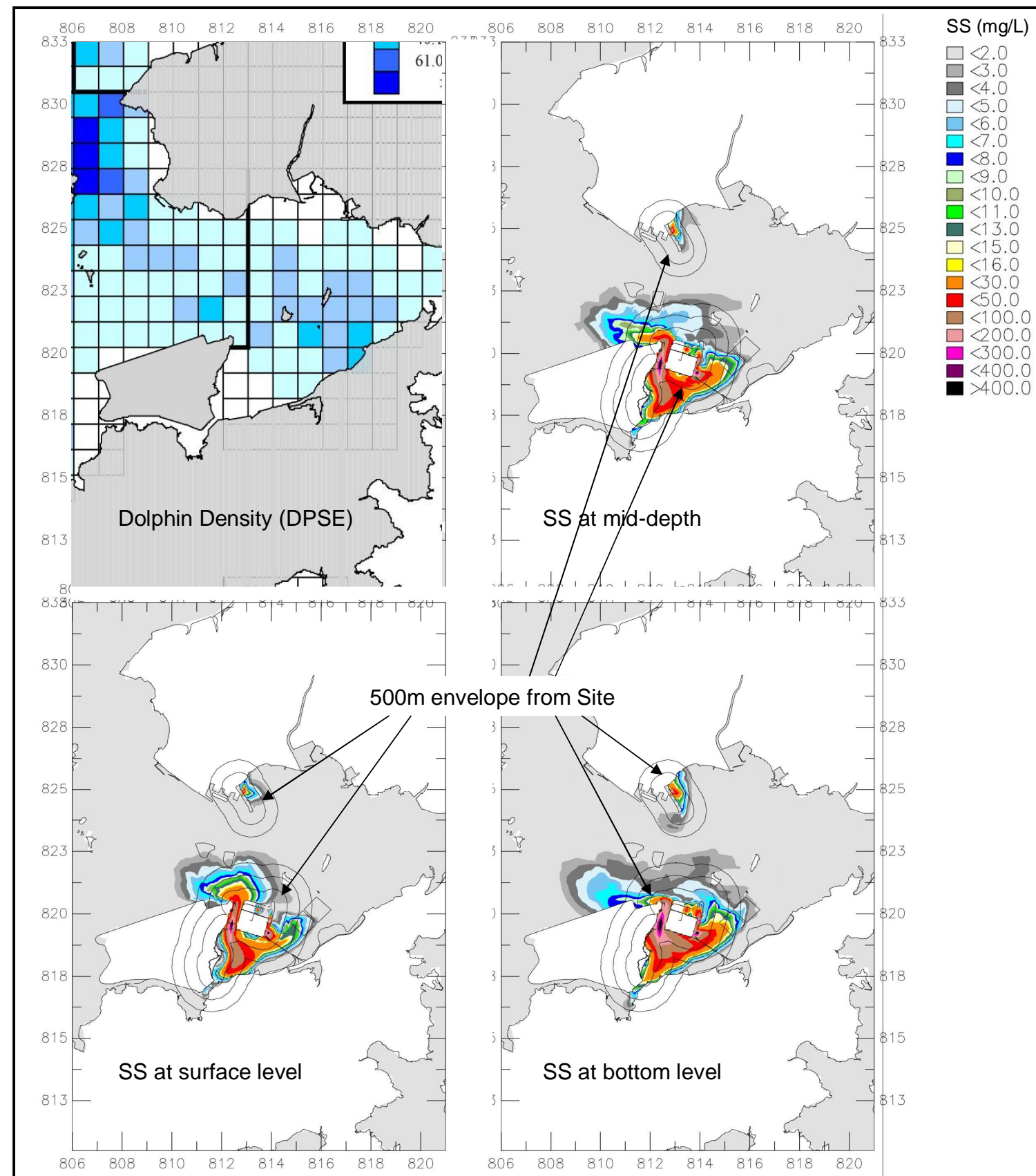


B) After mitigation with (1+1) silt curtain system

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.

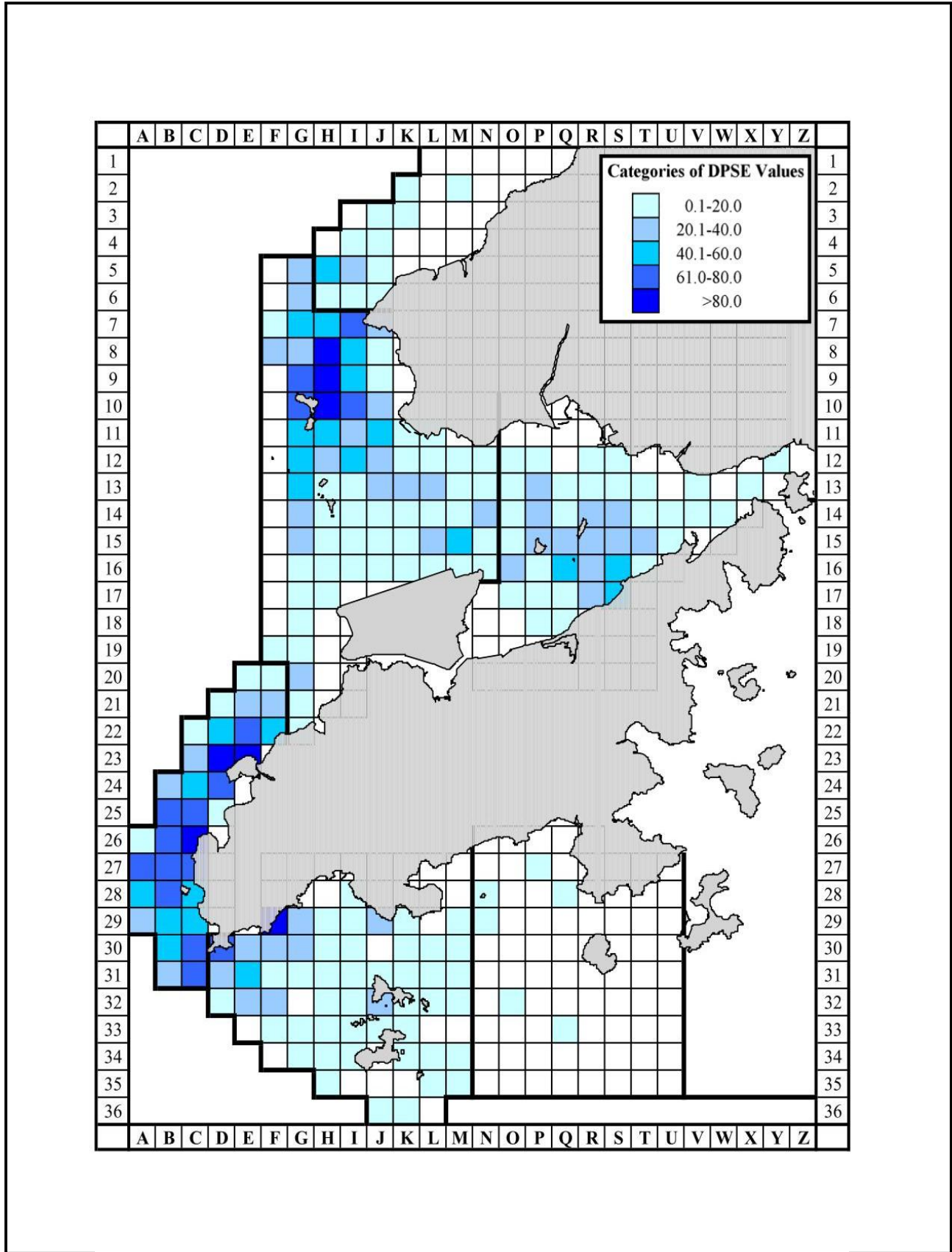


A) 2002-08 DPSE Density of Chinese White Dolphins

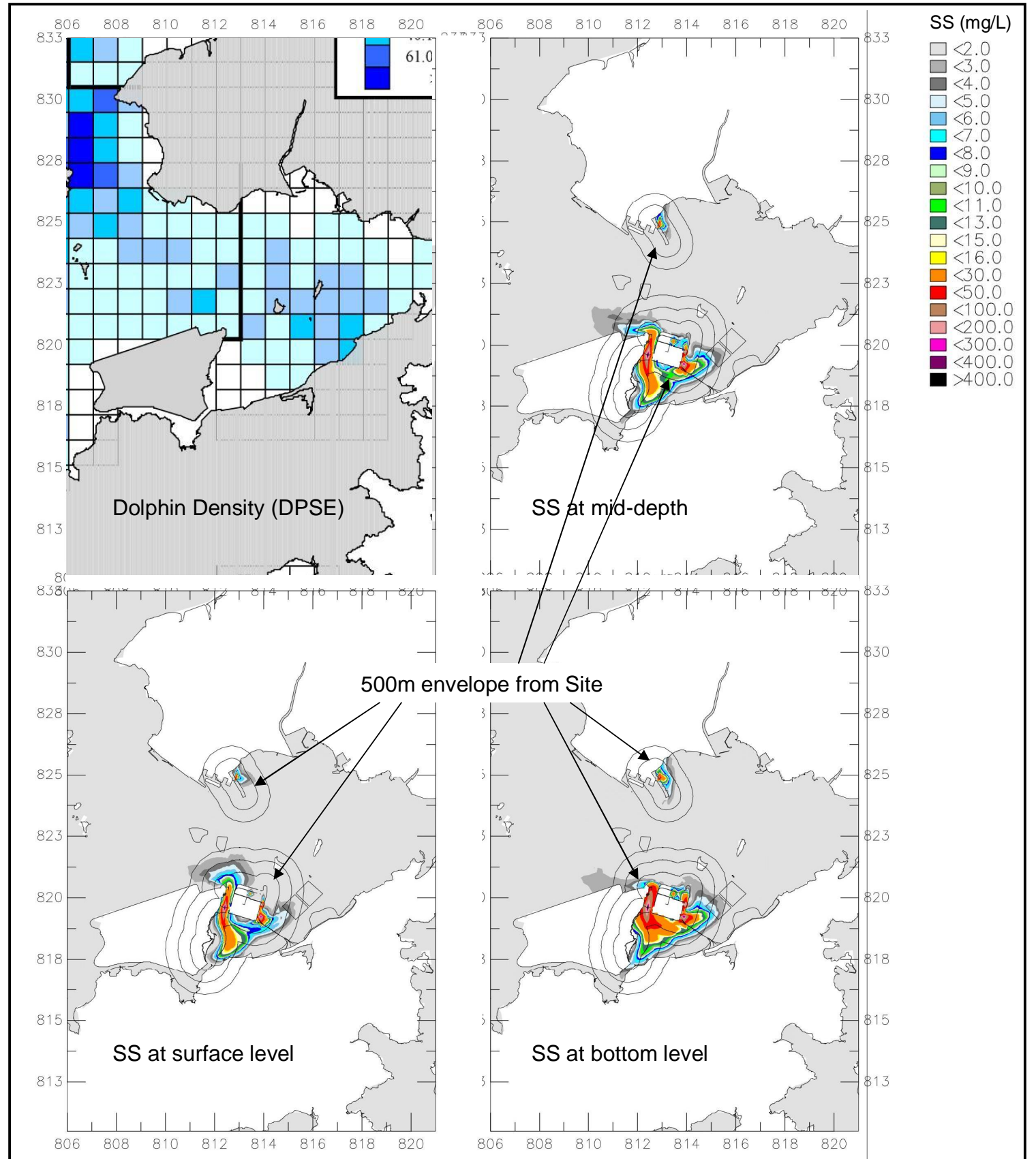


B) Unmitigated Scenario

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.

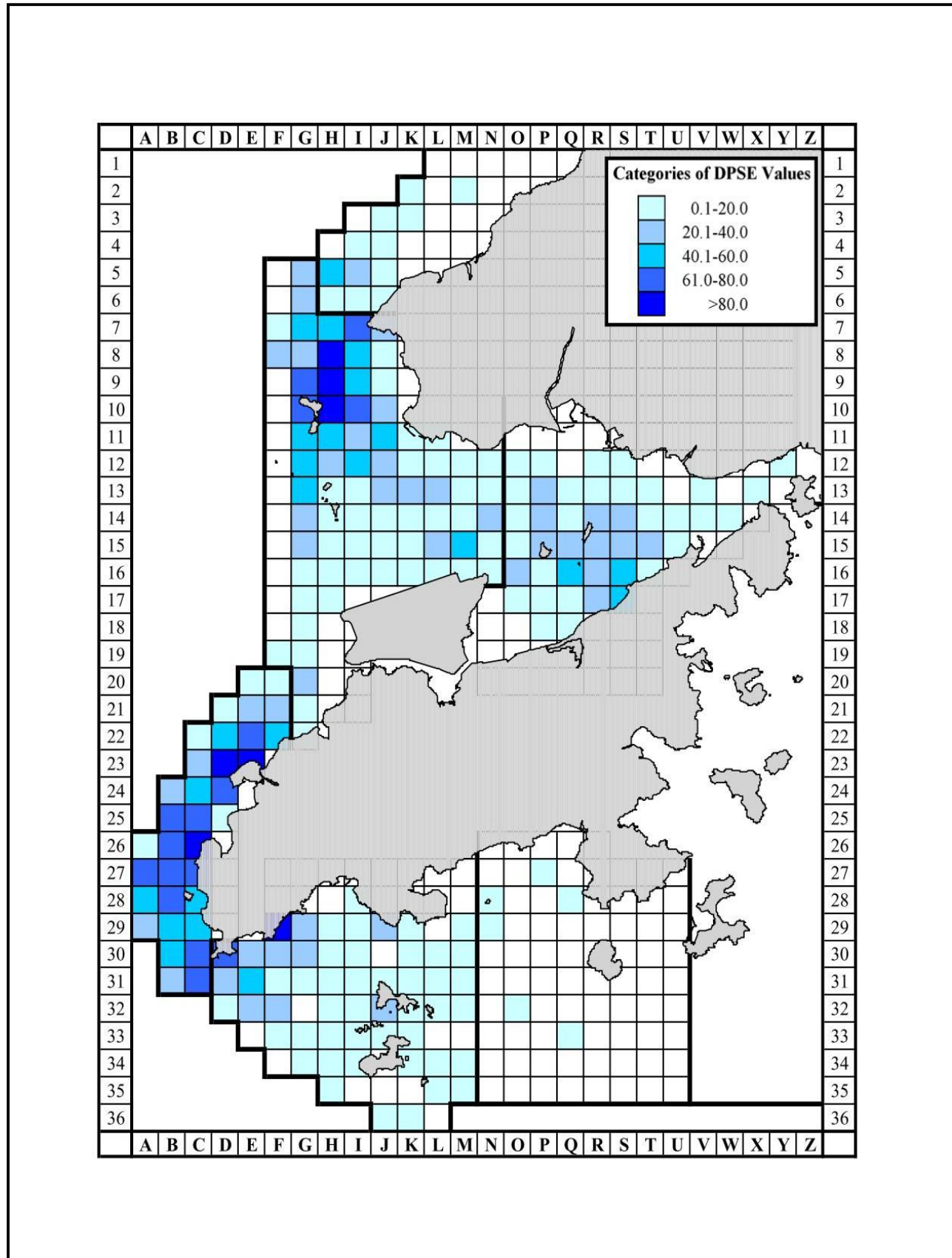


A) 2002-08 DPSE Density of Chinese White Dolphins

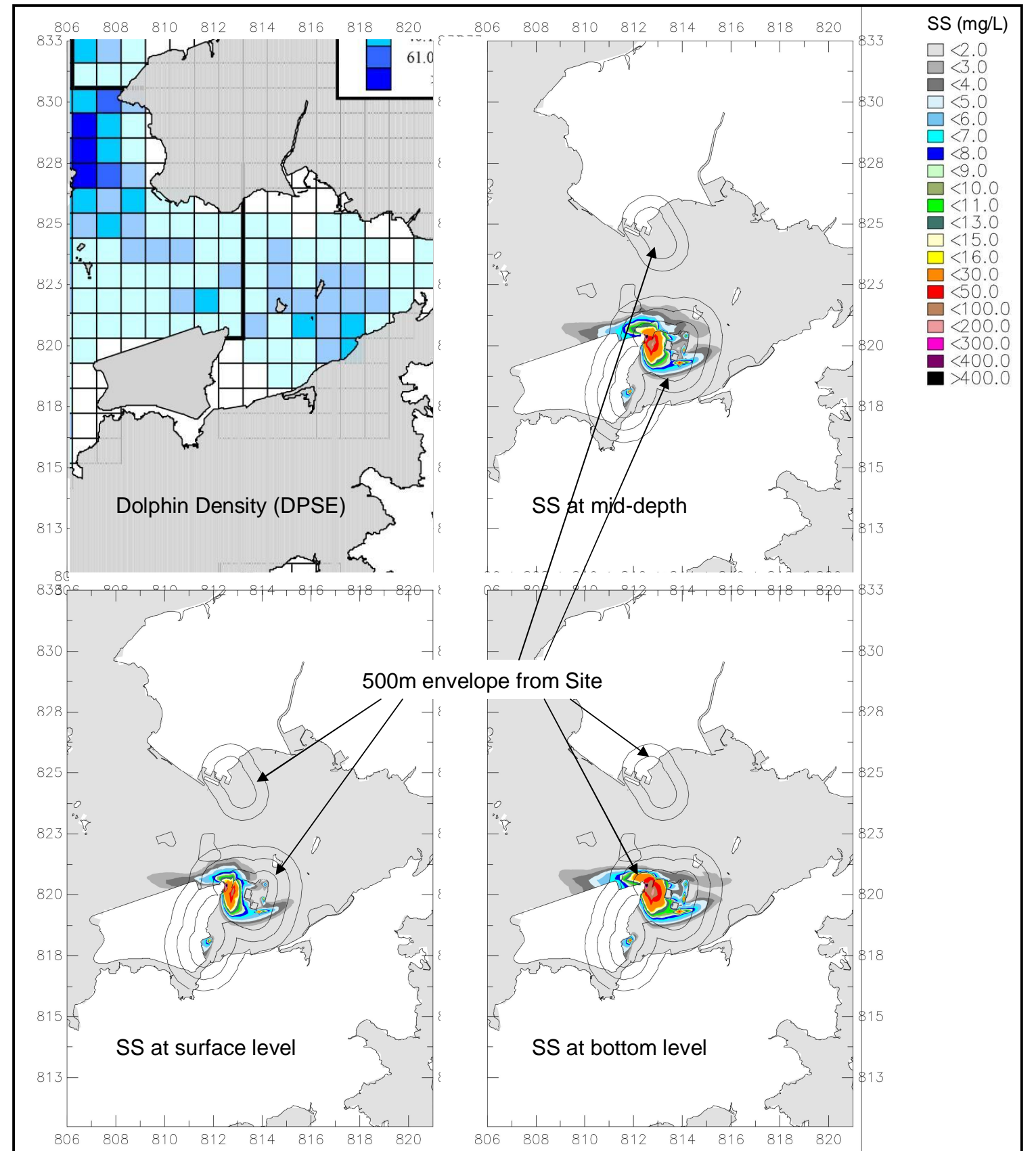


B) After mitigation with (1+1) silt curtain system

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.

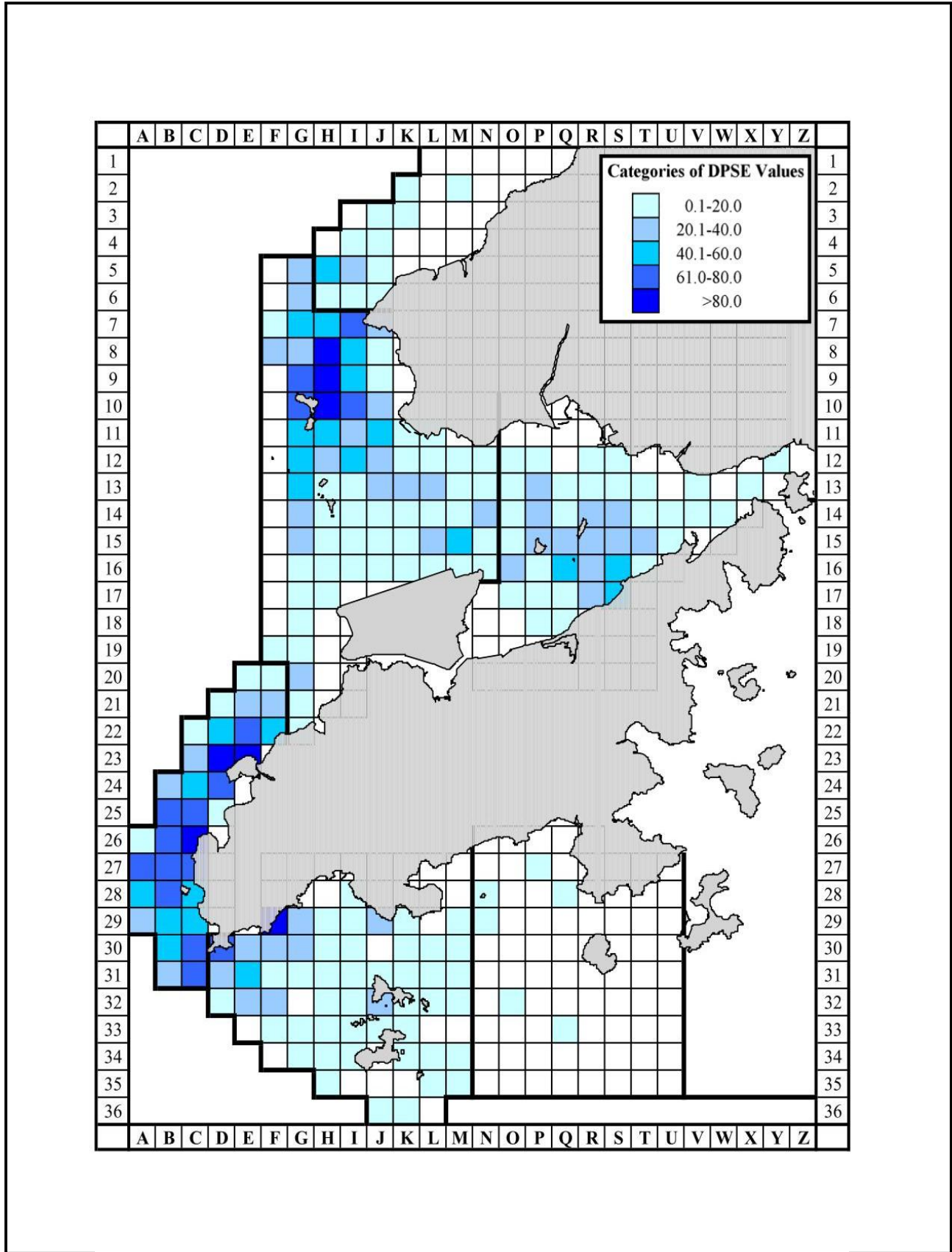


A) 2002-08 DPSE Density of Chinese White Dolphins

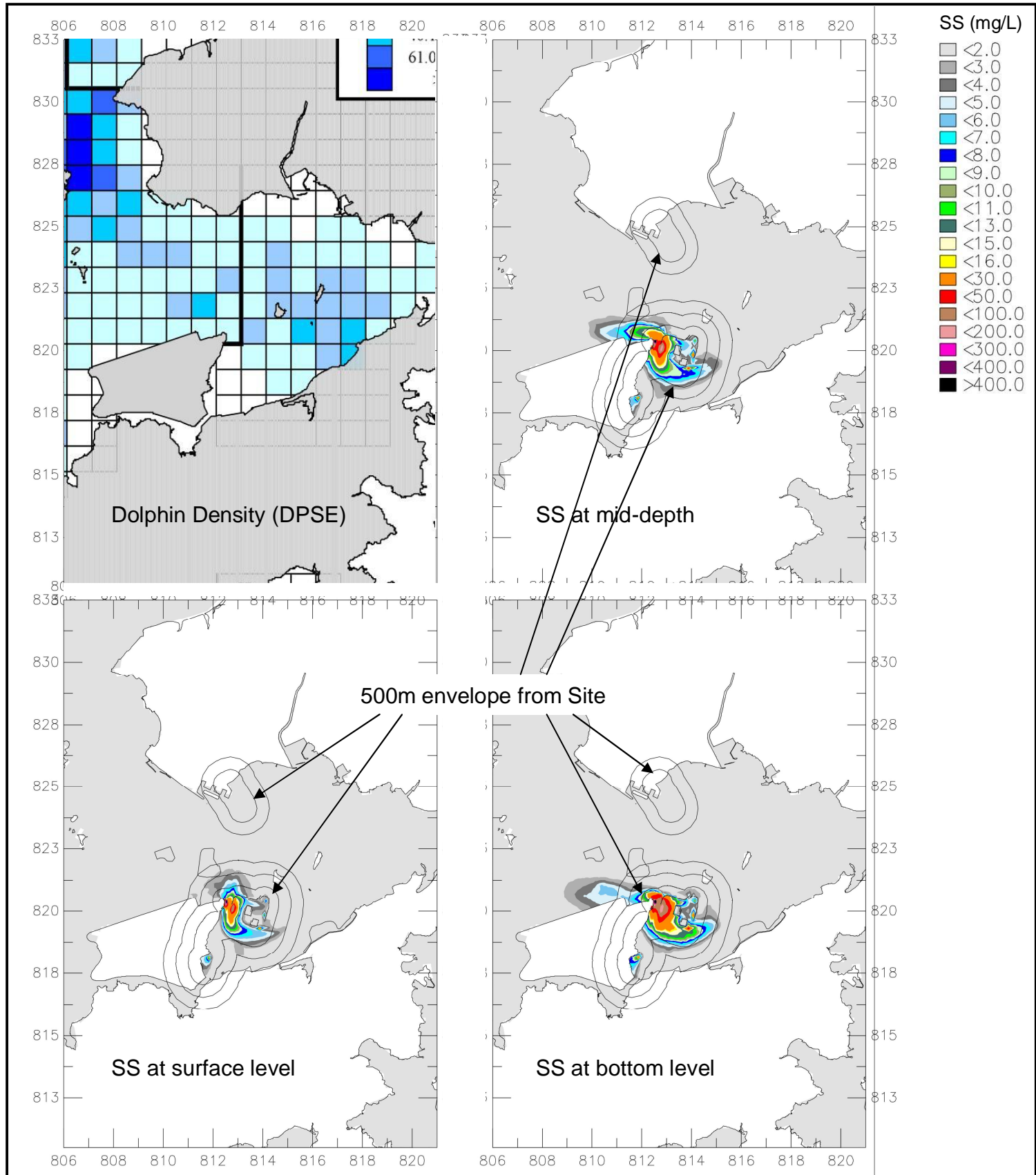


B) After mitigation with (1+1) silt curtain system

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.



A) 2002-08 DPSE Density of Chinese White Dolphins



B) After mitigation with (1+1) silt curtain system

Note: The contour shows the predicted highest SS concentration over the whole simulation period and such a level may only be predicted for a very short period of time.