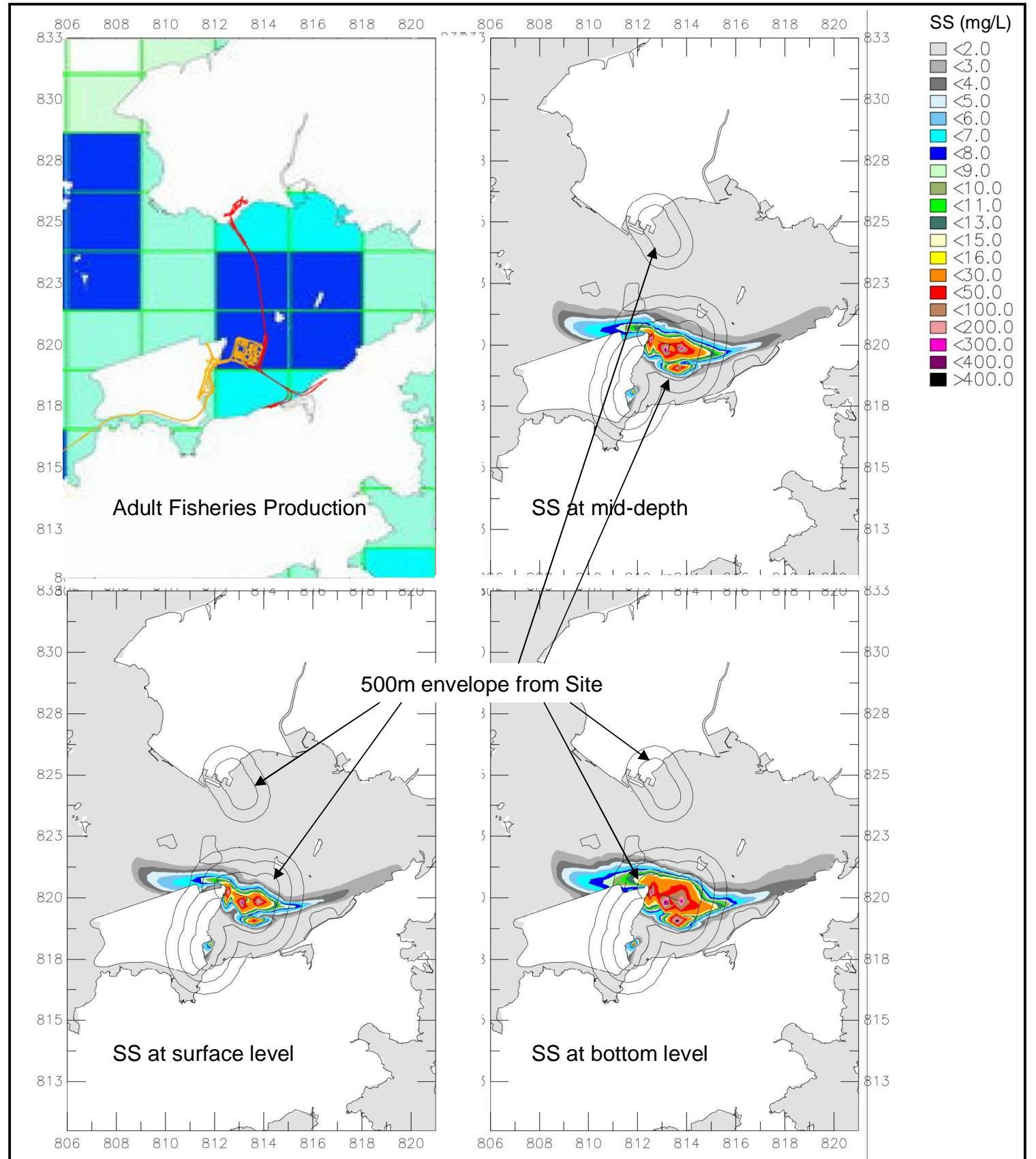


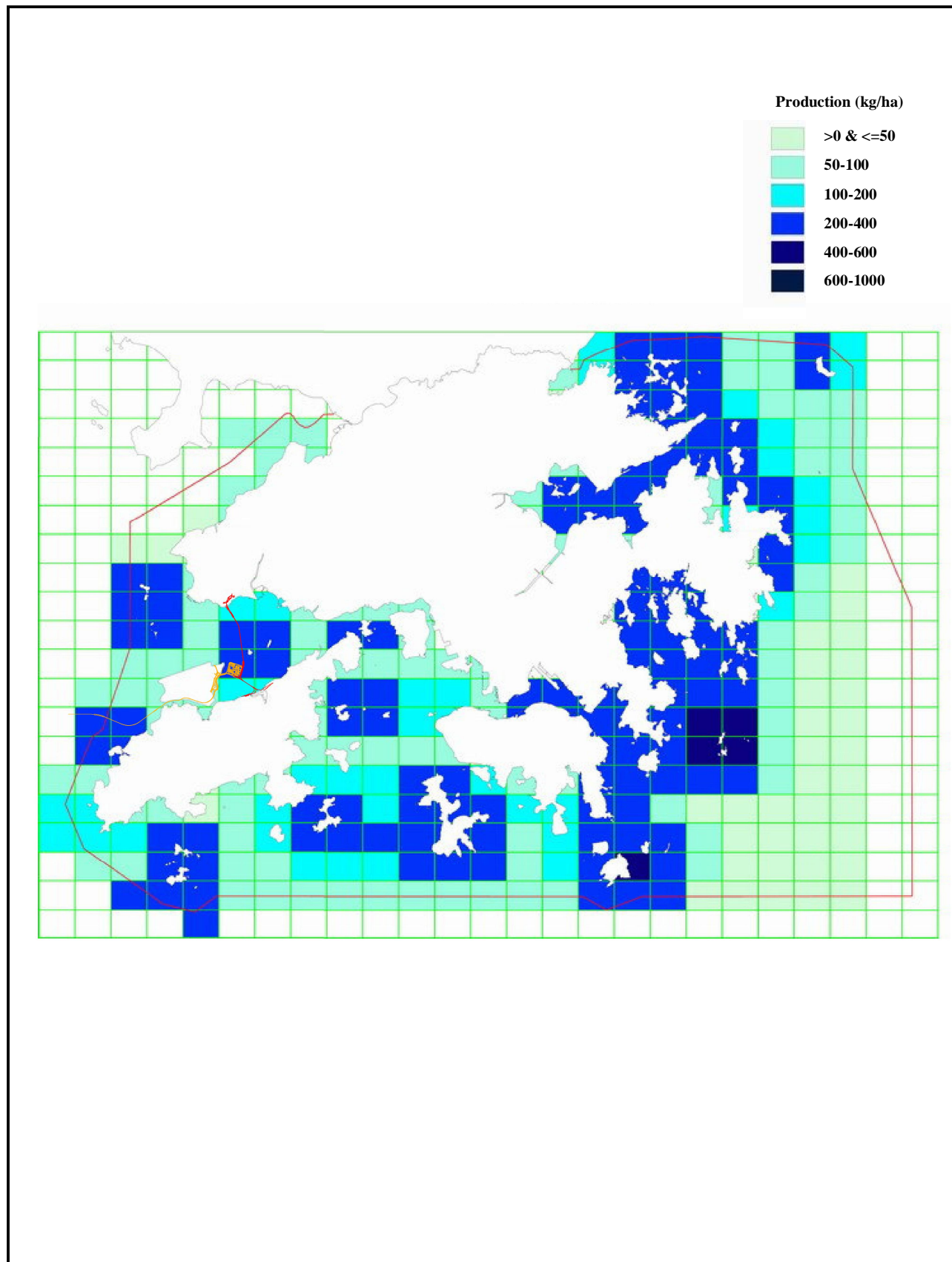
A) Distribution of Fisheries Production (Adult Fish)



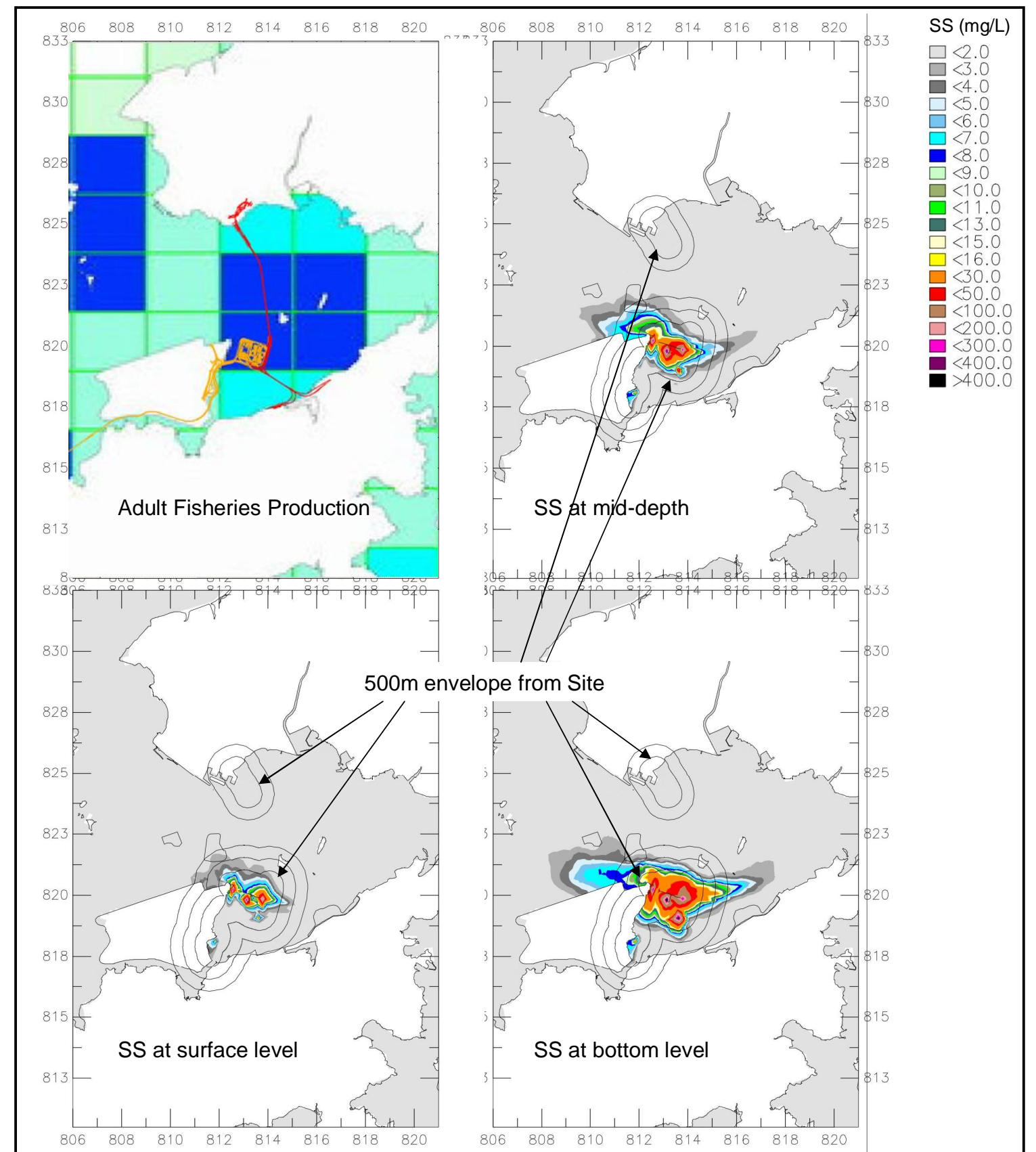
B) After mitigation with (1+1) silt curtain system

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.	9.6
		REV	

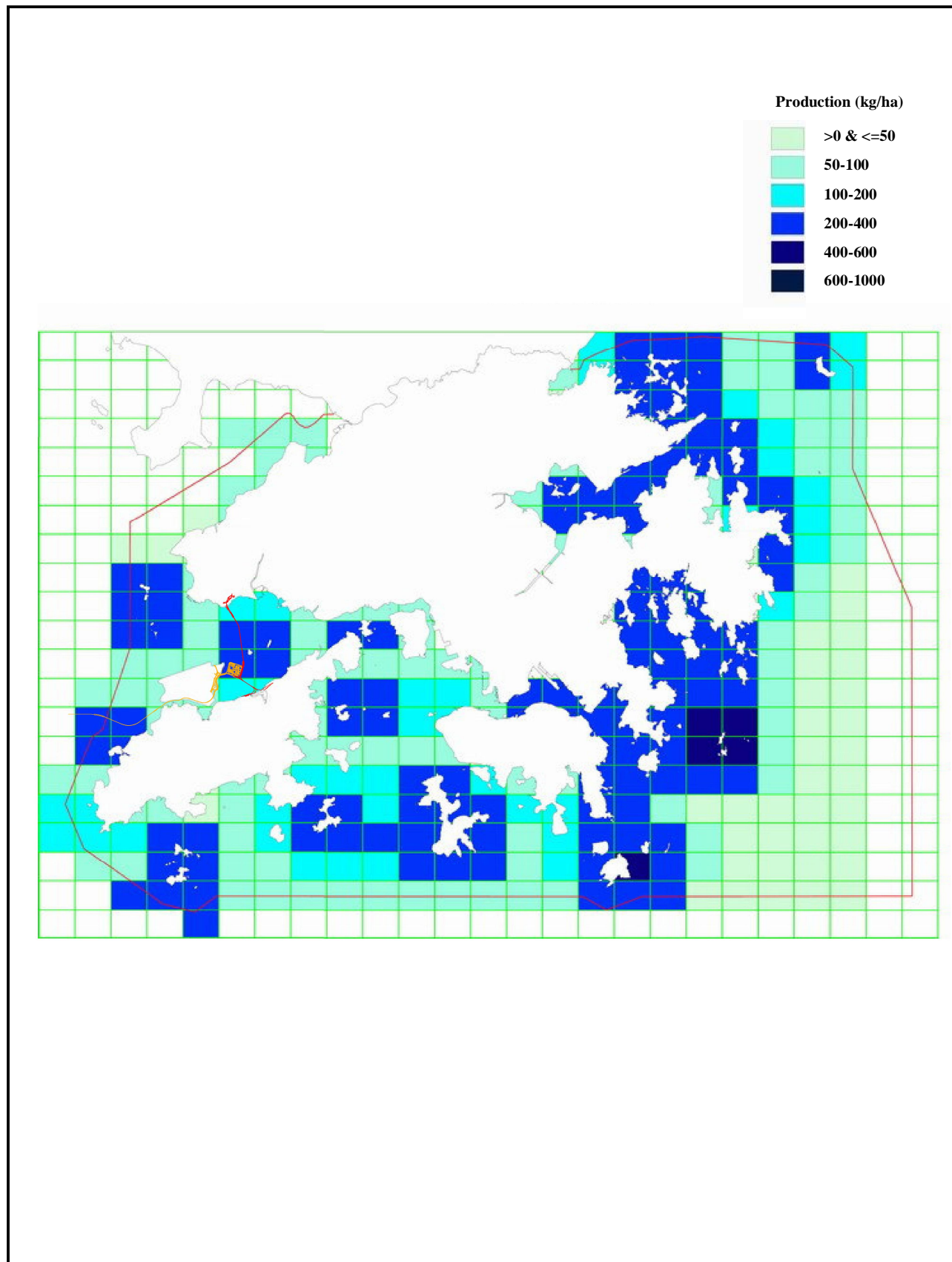


A) Distribution of Fisheries Production (Adult Fish)

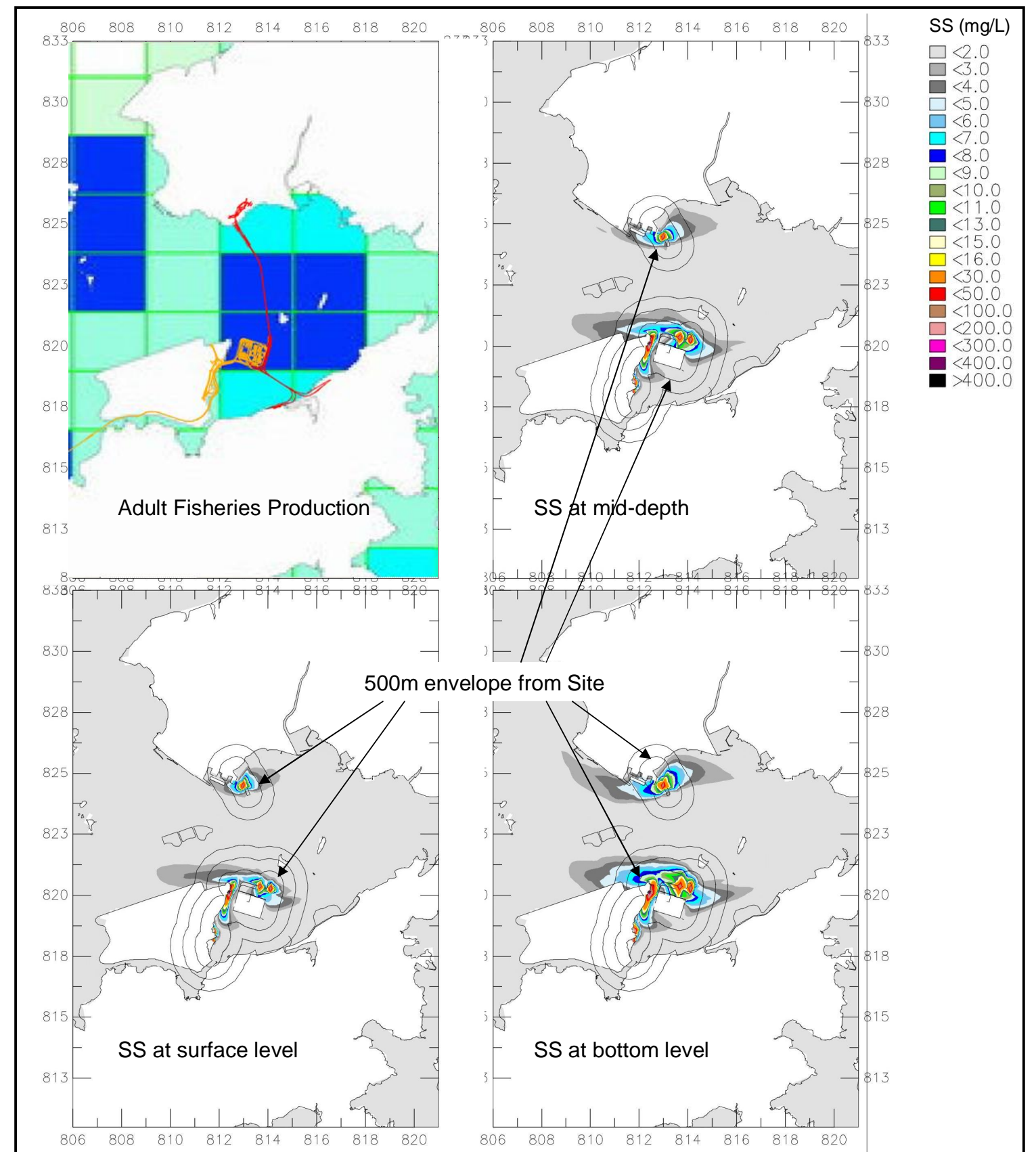


B) After mitigation with (1+1) silt curtain system

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.

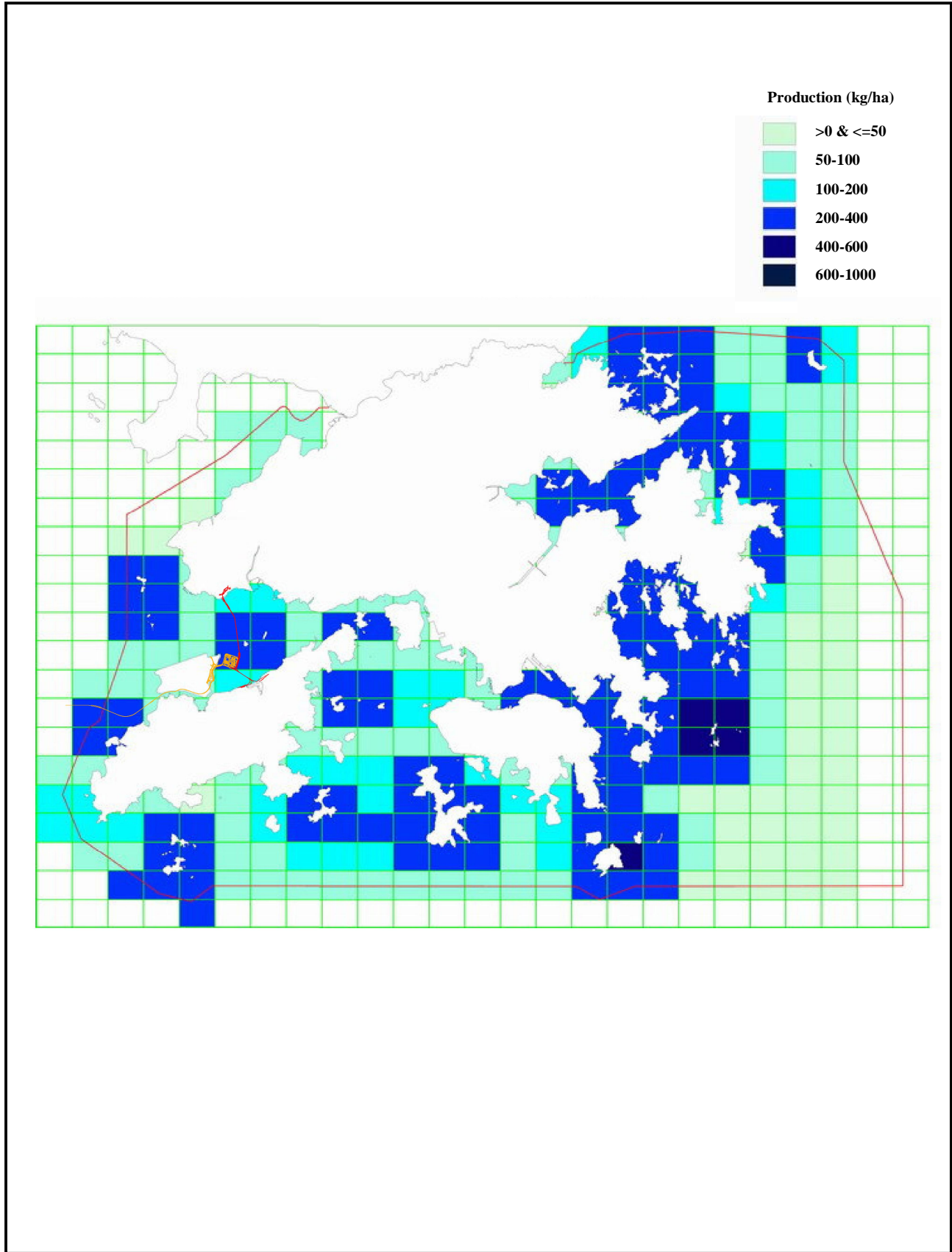


A) Distribution of Fisheries Production (Adult Fish)

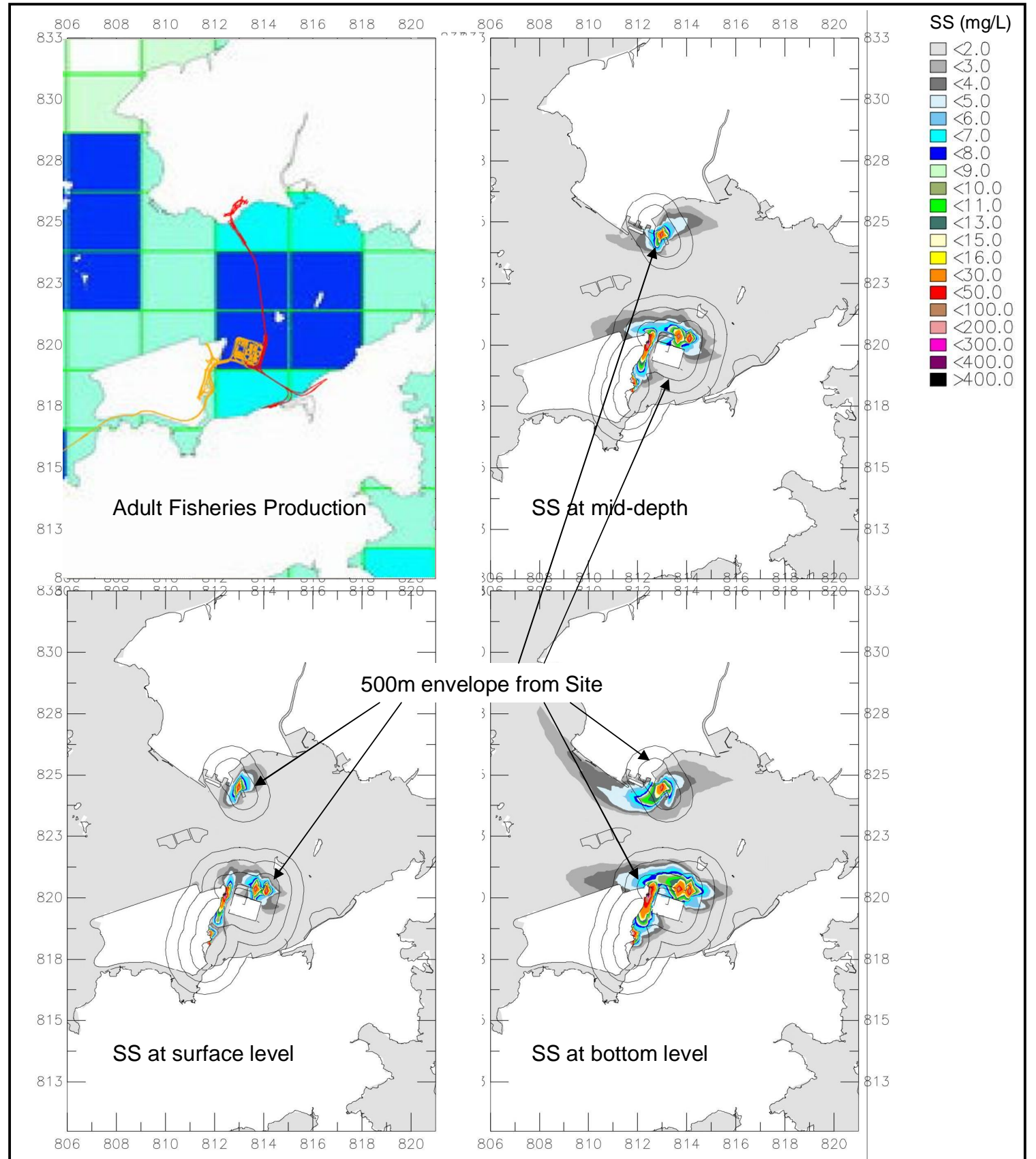


B) After mitigation with (1+1) silt curtain system

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.



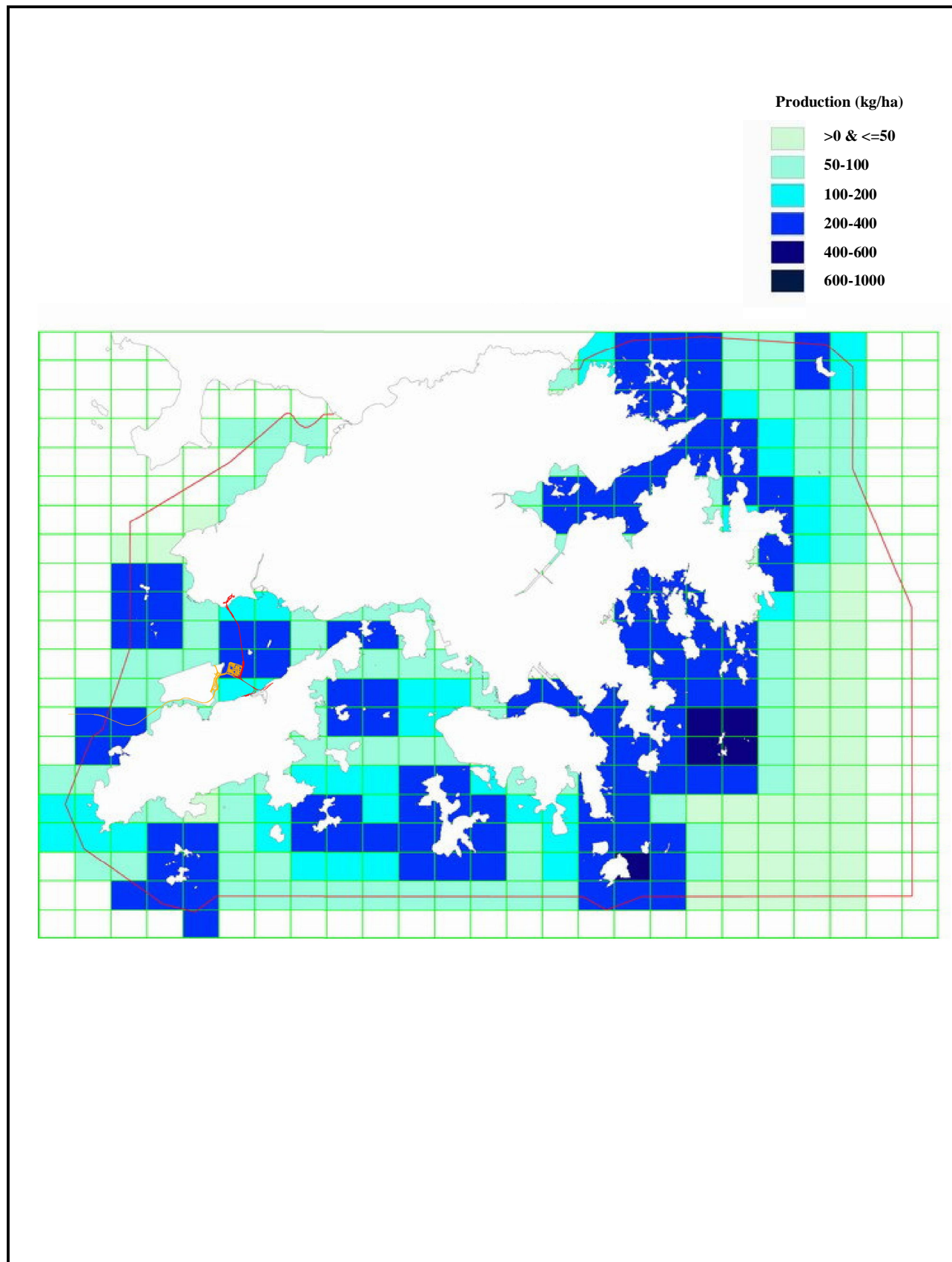
A) Distribution of Fisheries Production (Adult Fish)



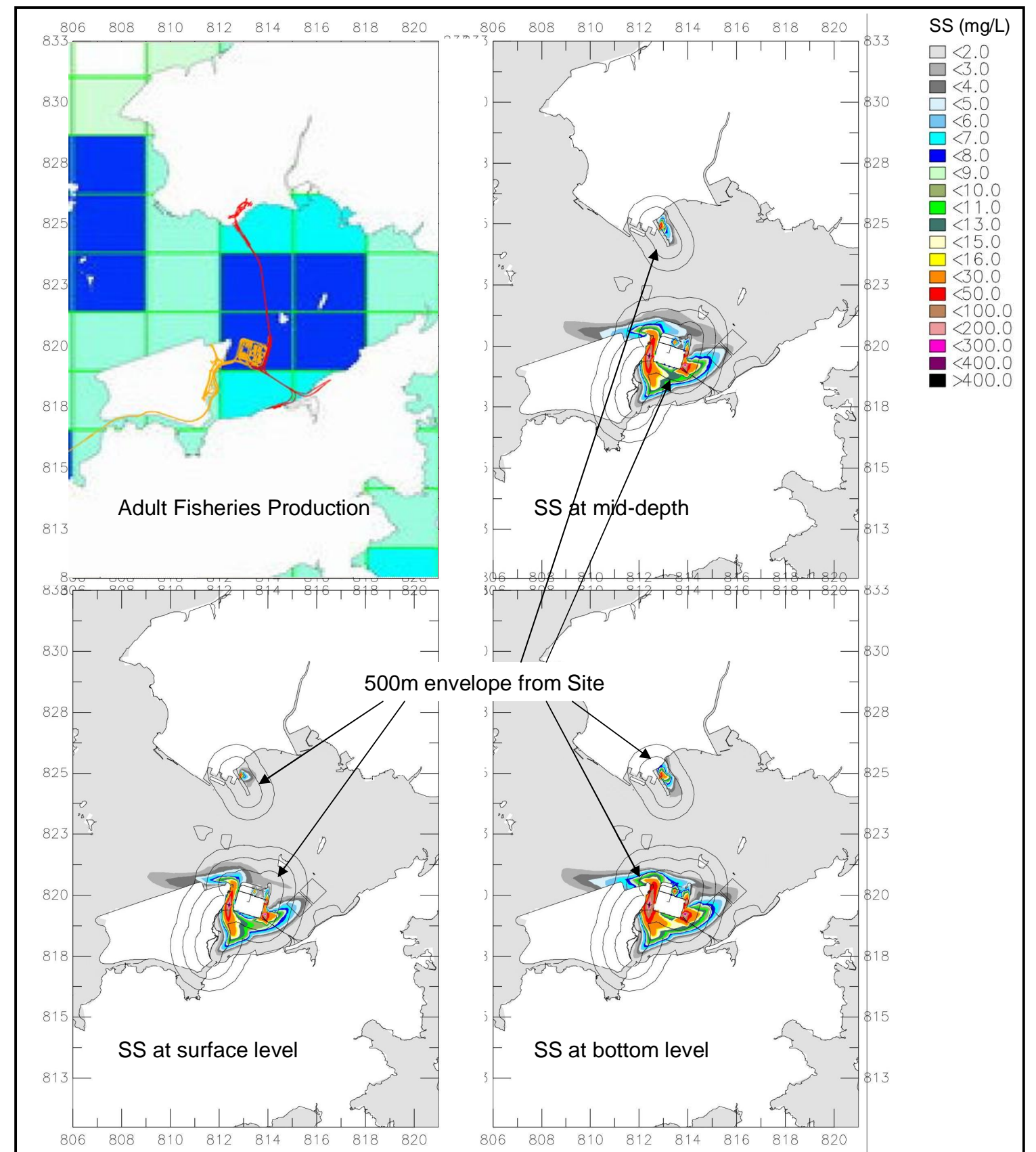
B) After mitigation with (1+1) silt curtain system

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.	9.12
		REV	



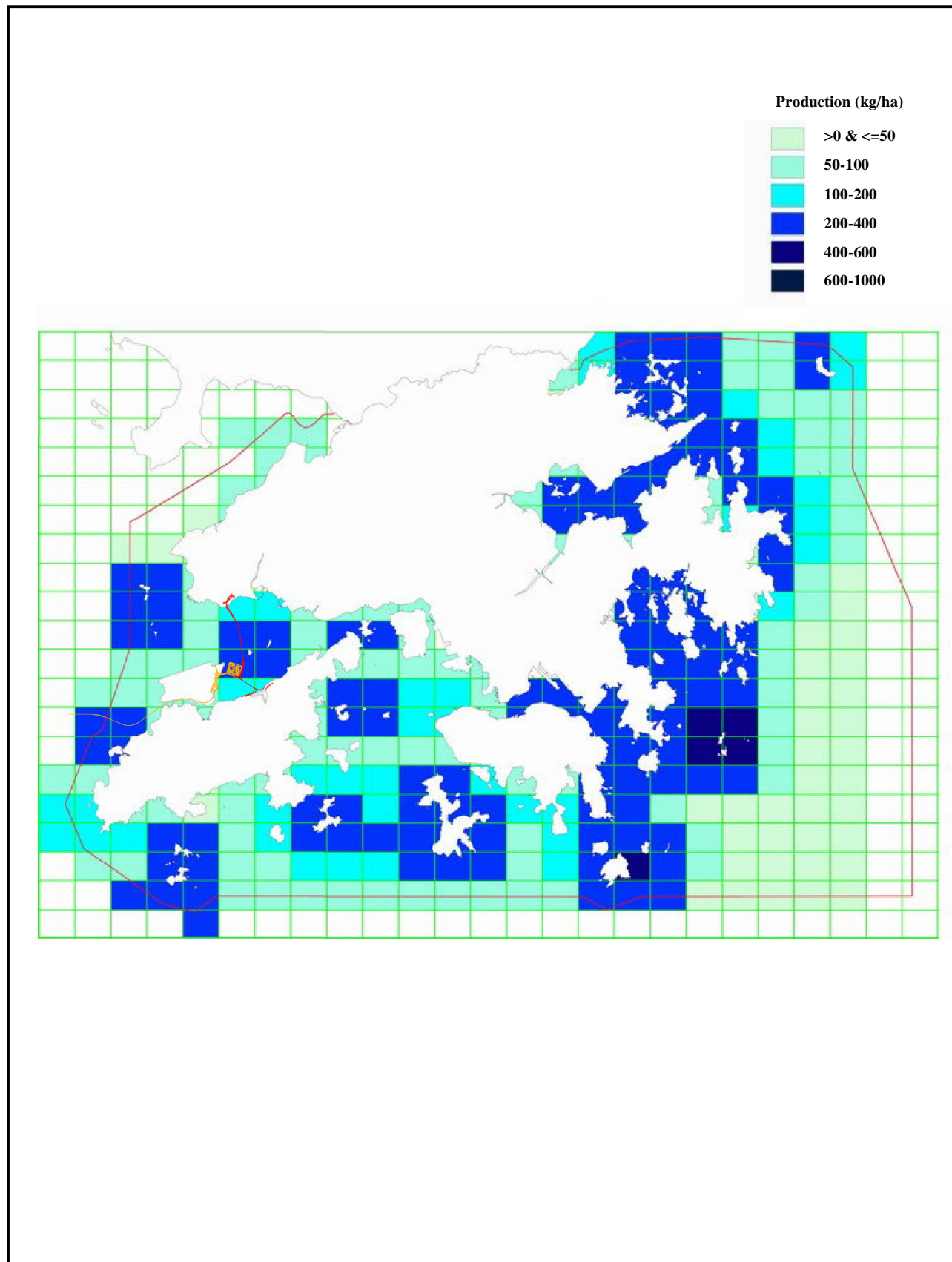
A) Distribution of Fisheries Production (Adult Fish)



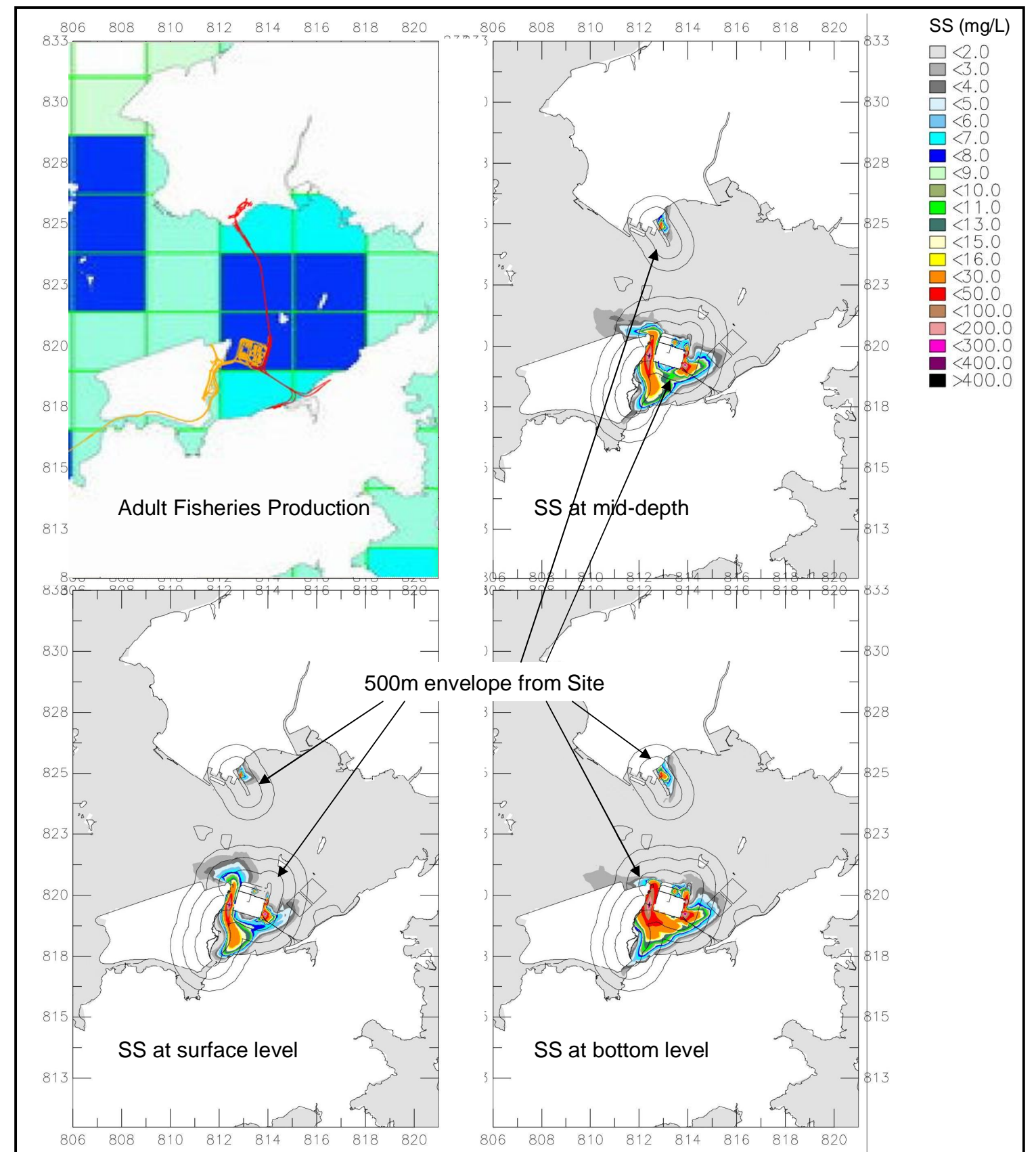
B) After mitigation with (1+1) silt curtain system

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.	9.14
		REV	



A) Distribution of Fisheries Production (Adult Fish)



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.	9.16
		REV	