2020 STS QC 3/1/2021

Executive Summary

The STS project completed the 2020 trapping season with overall project compliance to the protocols established in 1999 and agreed upon by the cooperating agencies of the project. In summary, the database generated trap sites within the STS project area for the 2020 season and traps were deployed at 98.74% of the planned sites (57,688 traps were placed).

The trapping protocols are designed to ensure a high degree of data integrity, which is necessary because the data dictate all decisions made within the project. This year the project met or exceeded the standards on most measures. The protocol for trap location is that 95% of the traps will be placed within a defined distance (30% of the intertrap distance) of the grid node. This measure, known as the target circle, is intended to maintain the spatial integrity of the trapping. With 95.21% of traps within the target circle, the project met the target. In many cases, a choice must be made between omitting a site and placing the trap outside the target circle. It is almost always better to place a trap outside the target than to omit that trap.

Standard / Protocol	Measure	Target	2020
Spatial integrity of the	100% of the grid nodes are	100%	99.9983
trapping grids	accounted for in the database as		(one node)
	deleted, omitted or placed		
	% of the nodes with placed traps	> 95%	98.74
Trap location	% of the traps placed within a	> 95%	95.21
	defined distance of the grid node		
Field inspections	% of the trap sites checked	> 10%	14.05
	% of the checked sites that passed	NA	99.21
Trap placement and	Evaluated against model predictions	NA	95.95
removal dates	based on current year weather data		
Compliance with	DA recommends treatments	NA	66.37
decision algorithm	DA recommends delimits	NA	100%
recommendations	(A "meets or exceeds" standard is		
	used here.)		

The numbers in this report indicate that there is essentially no risk that faulty decisions will be made based upon data quality. This is particularly gratifying in a project that includes multiple government agencies covering a broad geographic range, and is the result of excellent cooperation among all parties involved.