

Figure A5-13. Movement of lake sturgeon AT#49 in the Keeyask Study Area, 2004.

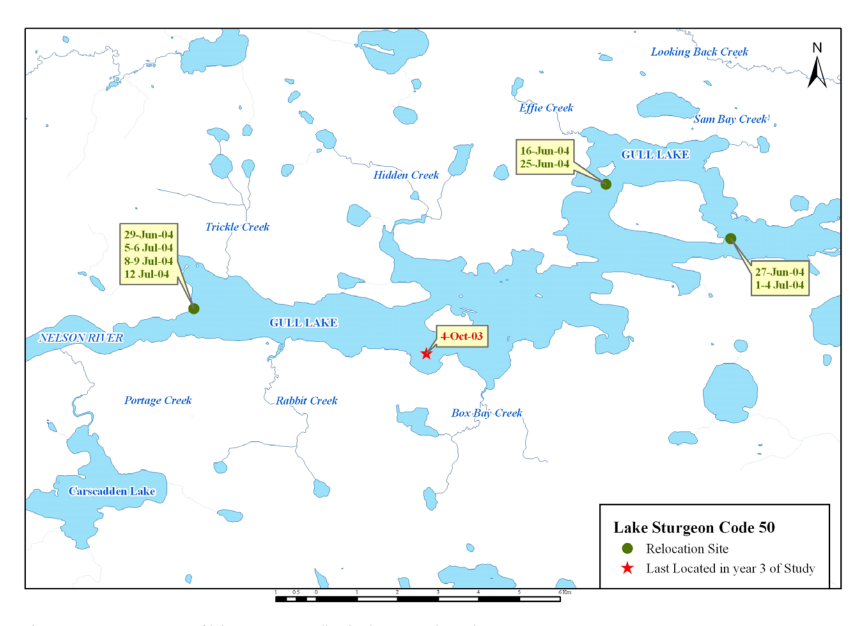


Figure A5-14. Movement of lake sturgeon AT#50 in the Keeyask Study Area, 2004.

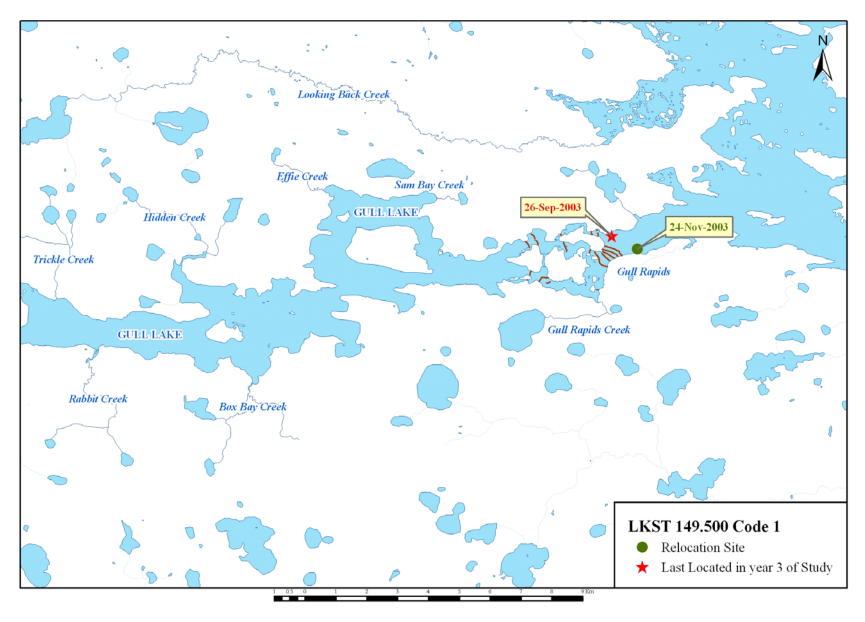


Figure A5-15. Movement of lake sturgeon RT#149.500 Code 1 in the Keeyask Study Area, 2004.

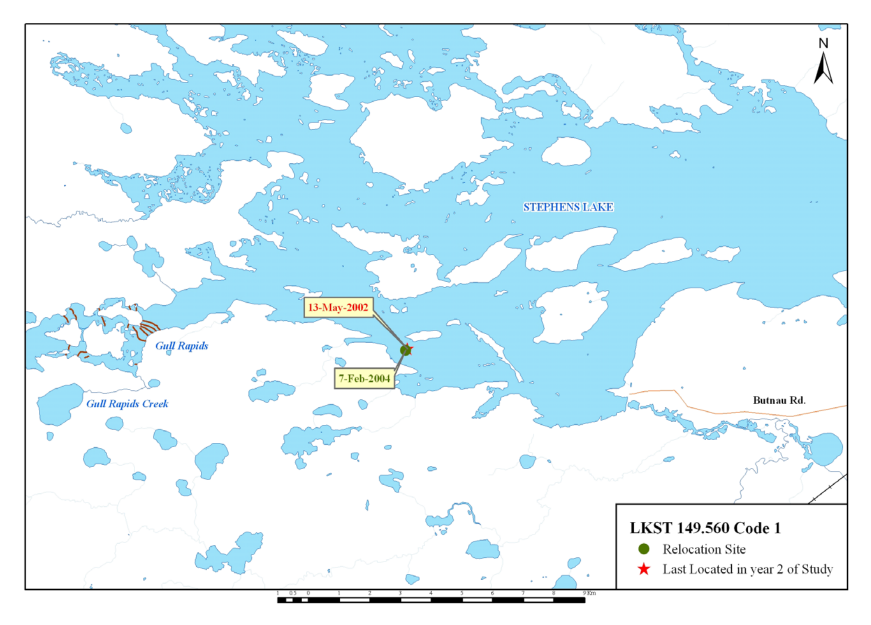


Figure A5-16. Movement of lake sturgeon RT#149.560 Code 1 in the Keeyask Study Area, 2004.

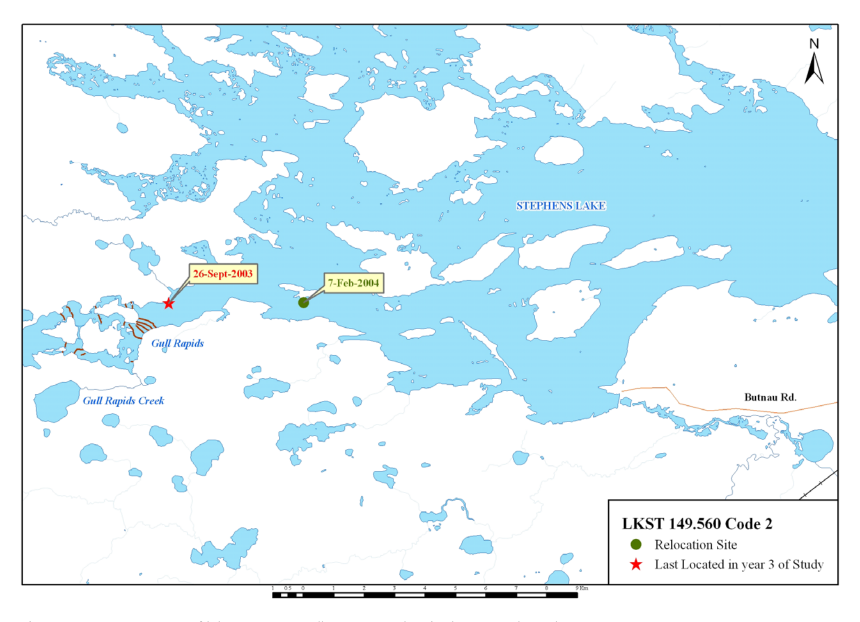


Figure A5-17. Movement of lake sturgeon RT#149.560 Code 2 in the Keeyask Study Area, 2004.

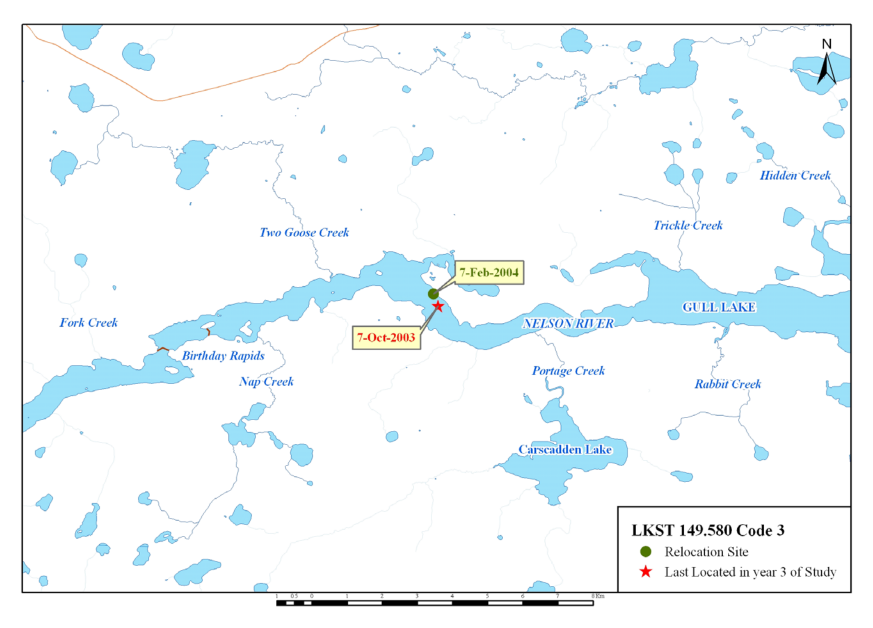


Figure A5-18. Movement of lake sturgeon RT#149.580 Code 3 in the Keeyask Study Area, 2004.

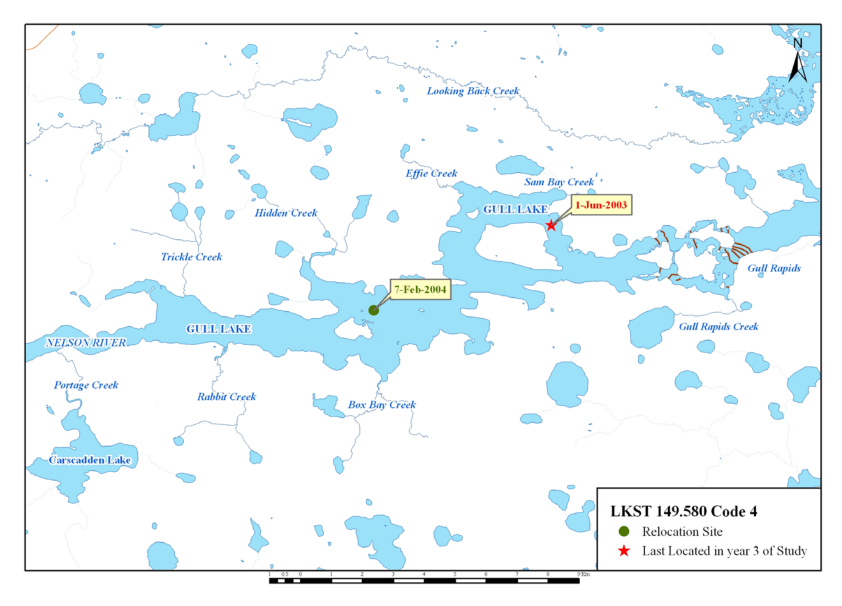


Figure A5-19. Movement of lake sturgeon RT#149.580 Code 4 in the Keeyask Study Area, 2004.

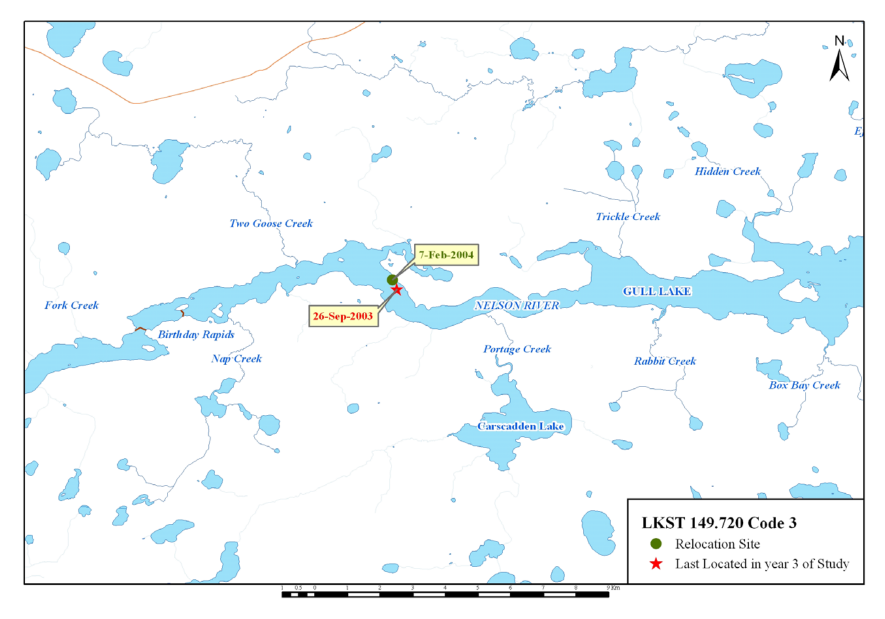


Figure A5-20. Movement of lake sturgeon RT#149.720 Code 3 in the Keeyask Study Area, 2004.

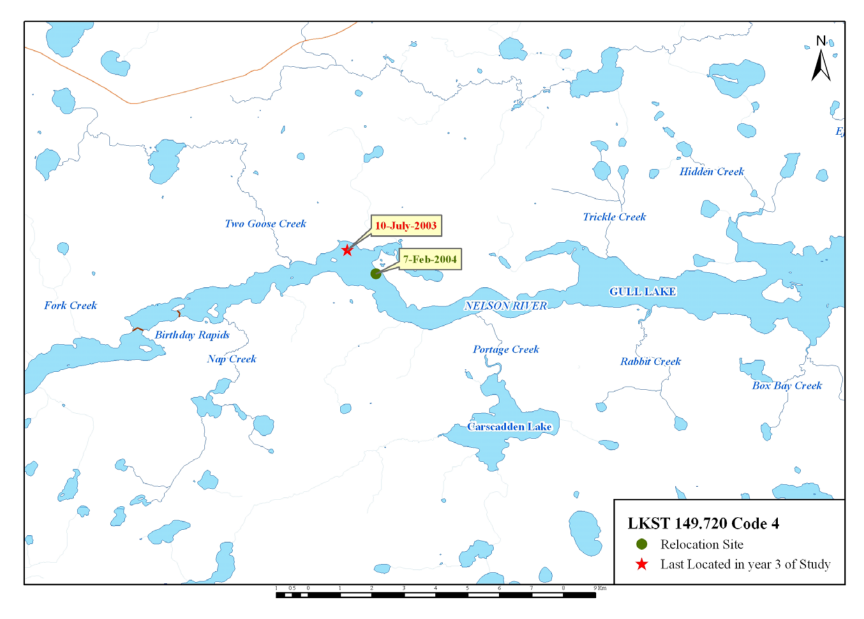


Figure A5-21. Movement of lake sturgeon RT#149.720 Code 4 in the Keeyask Study Area, 2004.