

Figure A5-1. Movement of lake sturgeon AT#31b in the Keeyask Study Area, 2004.

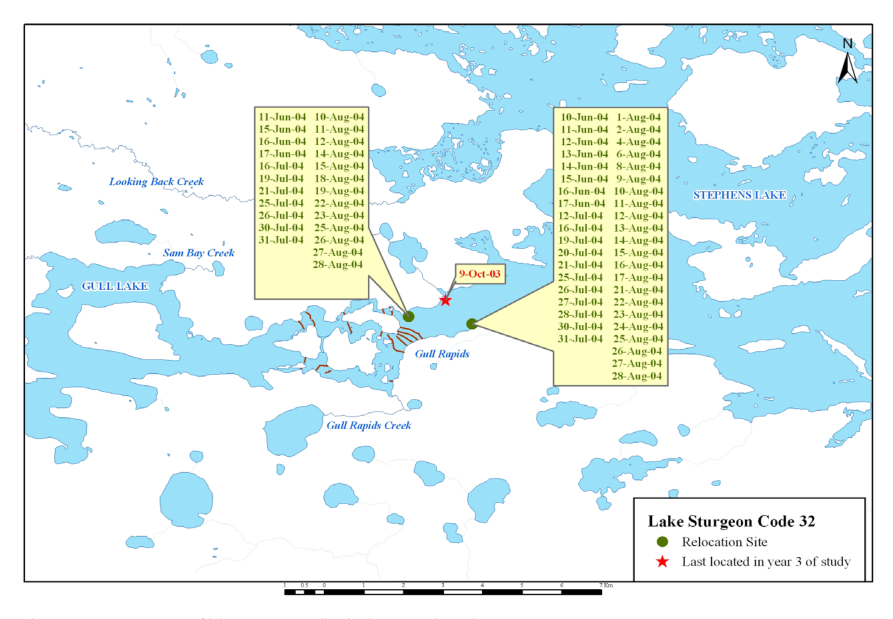


Figure A5-2. Movement of lake sturgeon AT#32 in the Keeyask Study Area, 2004.

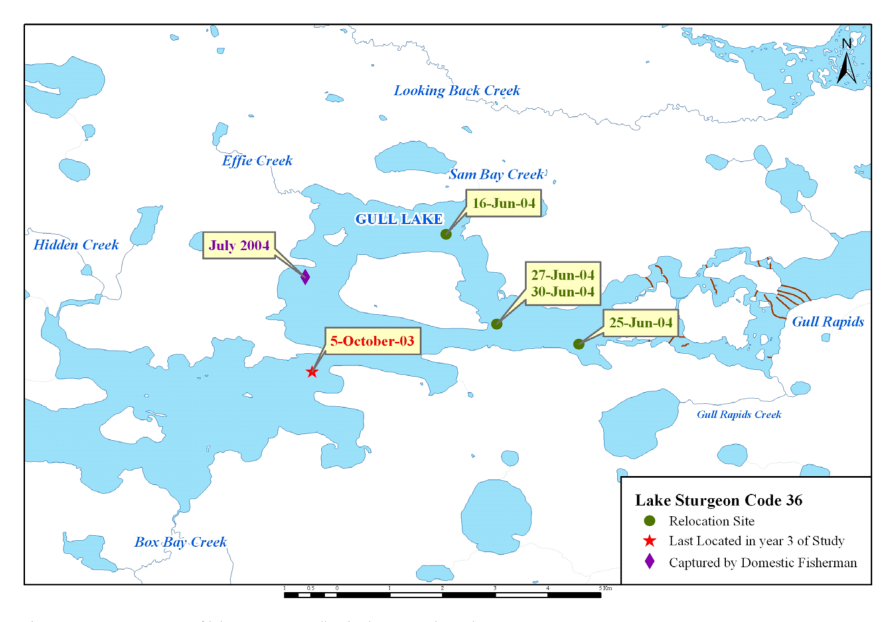


Figure A5-3. Movement of lake sturgeon AT#36 in the Keeyask Study Area, 2004.

Keeyask Project

Draft Report # 04-05

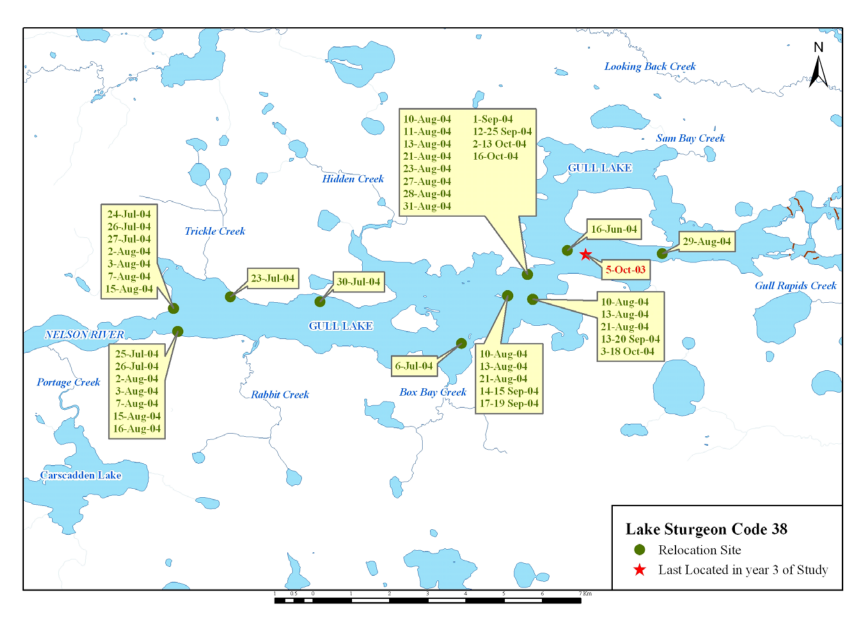


Figure A5-4. Movement of lake sturgeon AT#38 in the Keeyask Study Area, 2004.

Keeyask Project Draft Report # 04-05

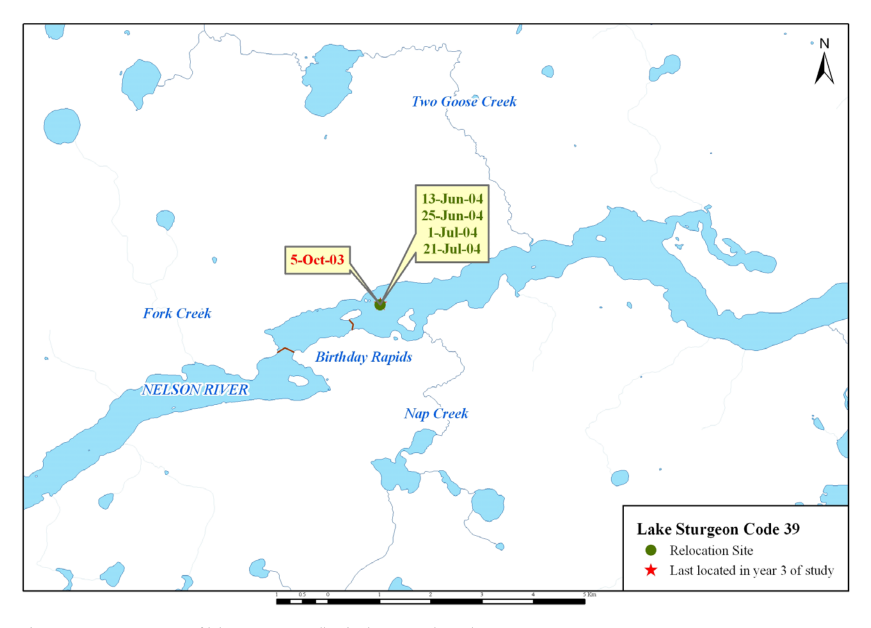


Figure A5-5. Movement of lake sturgeon AT#39 in the Keeyask Study Area, 2004.

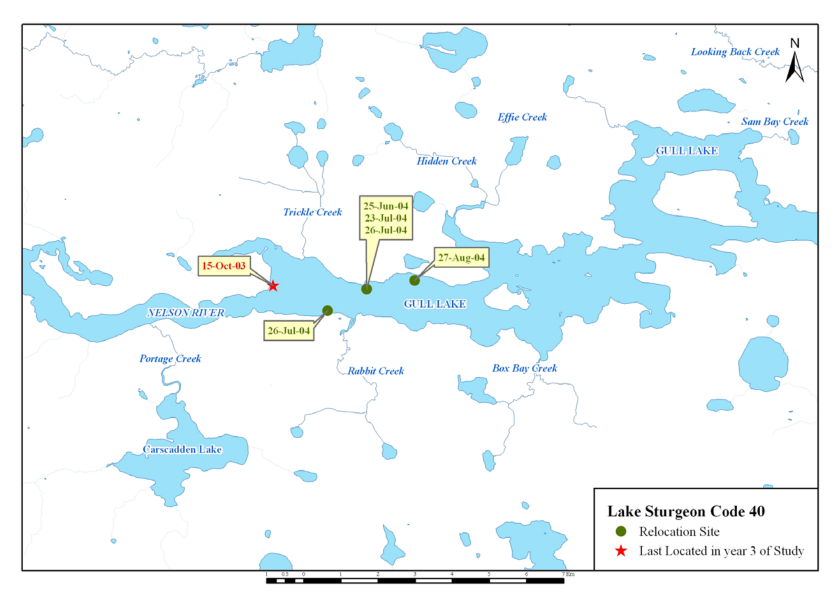


Figure A5-6. Movement of lake sturgeon AT#40 in the Keeyask Study Area, 2004.

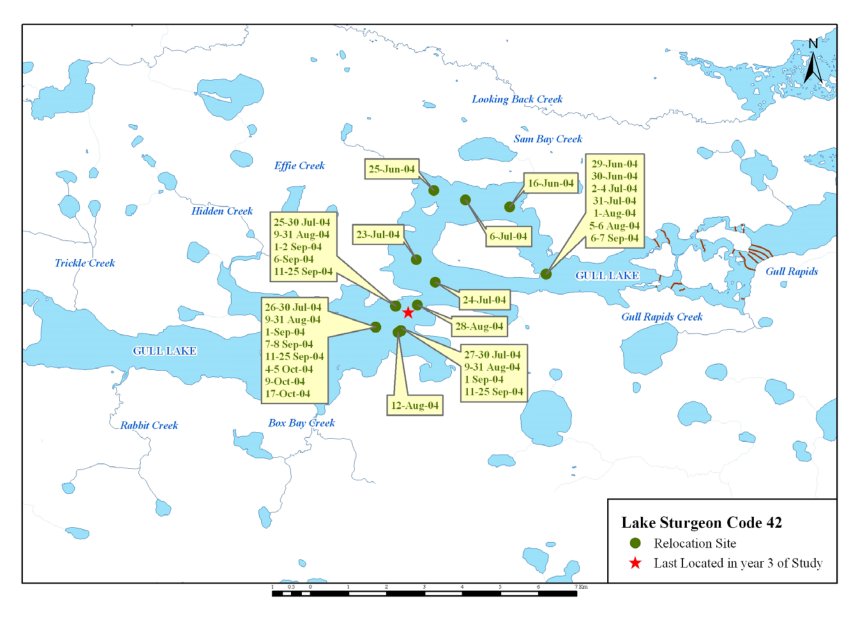


Figure A5-7. Movement of lake sturgeon AT#42 in the Keeyask Study Area, 2004.

Keeyask Project Draft Report # 04-05

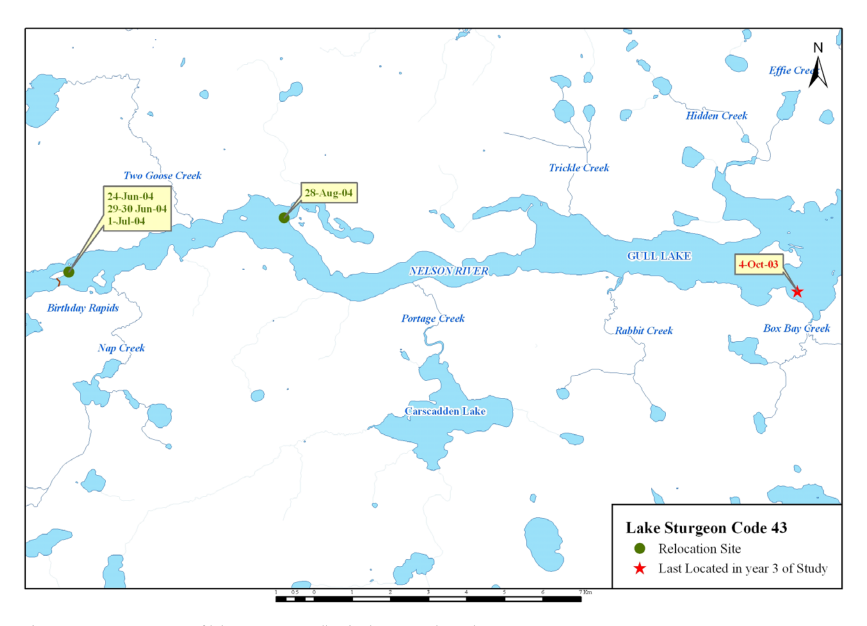


Figure A5-8. Movement of lake sturgeon AT#43 in the Keeyask Study Area, 2004.

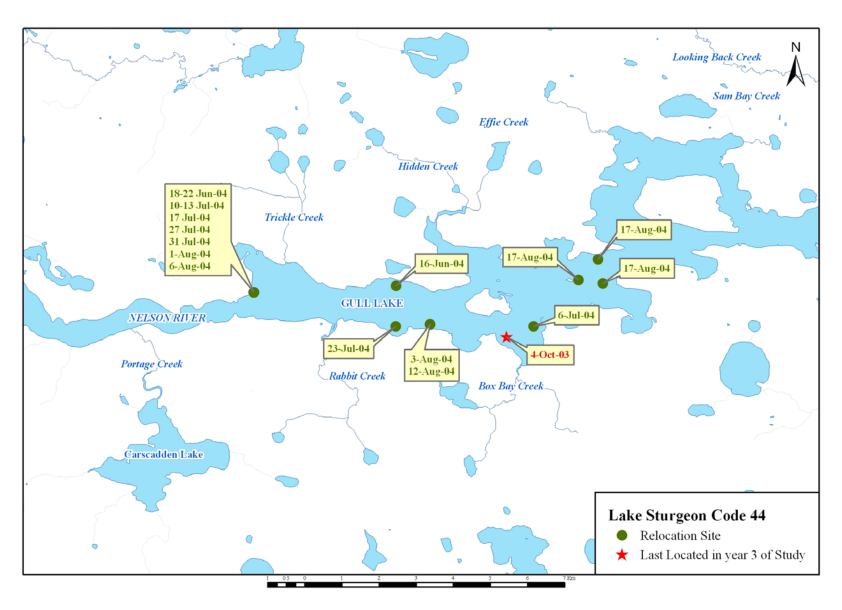


Figure A5-9. Movement of lake sturgeon AT#44 in the Keeyask Study Area, 2004.

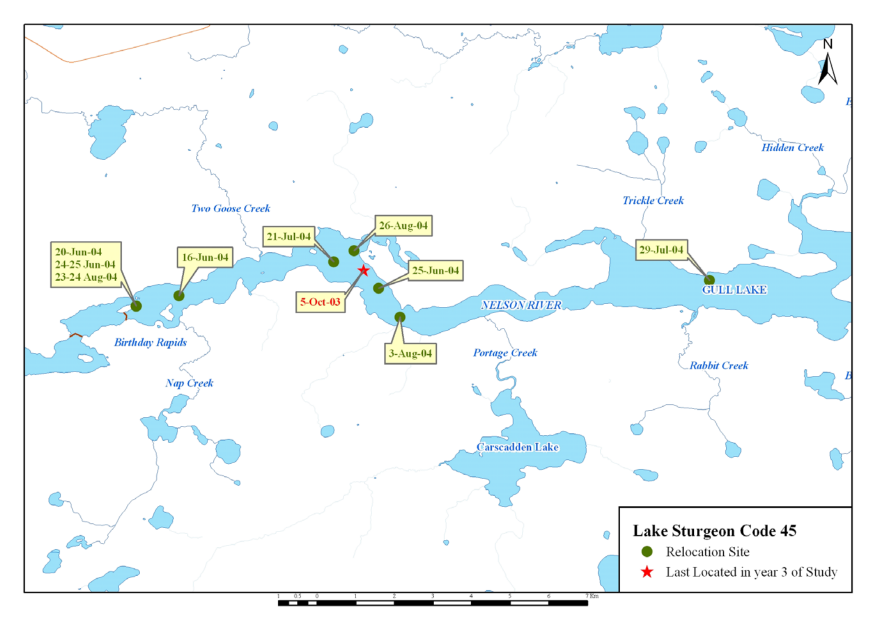


Figure A5-10. Movement of lake sturgeon AT#45 in the Keeyask Study Area, 2004.

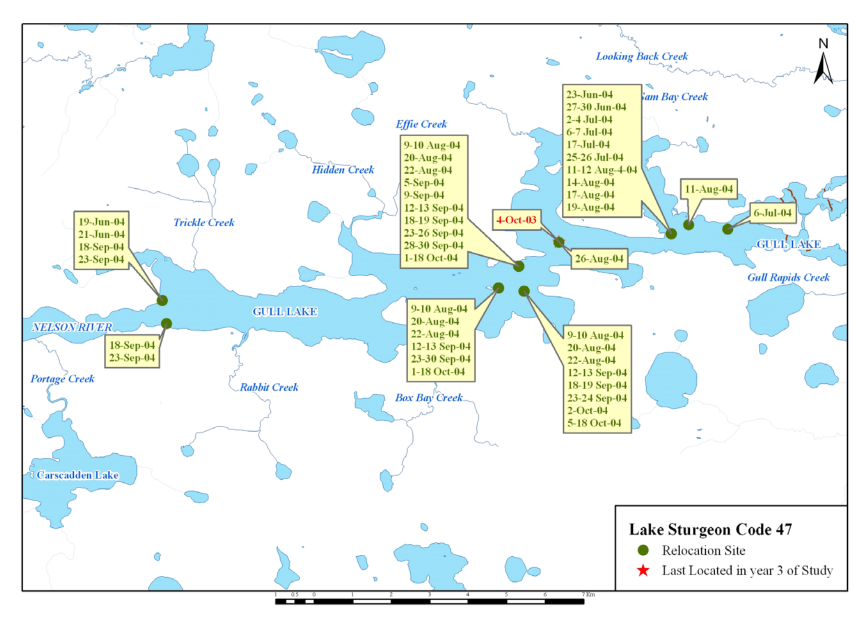


Figure A5-11. Movement of lake sturgeon AT#47 in the Keeyask Study Area, 2004.

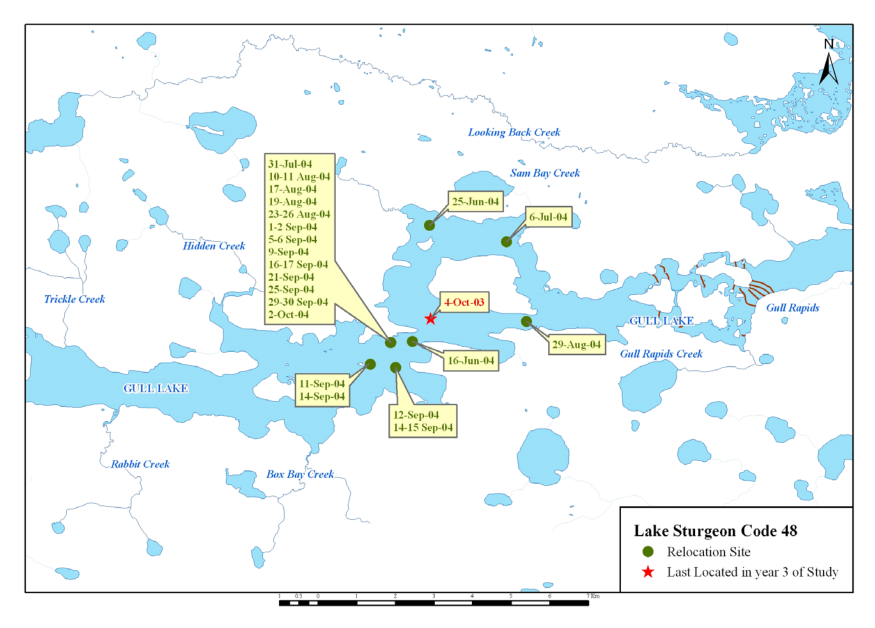


Figure A5-12. Movement of lake sturgeon AT#48 in the Keeyask Study Area, 2004.