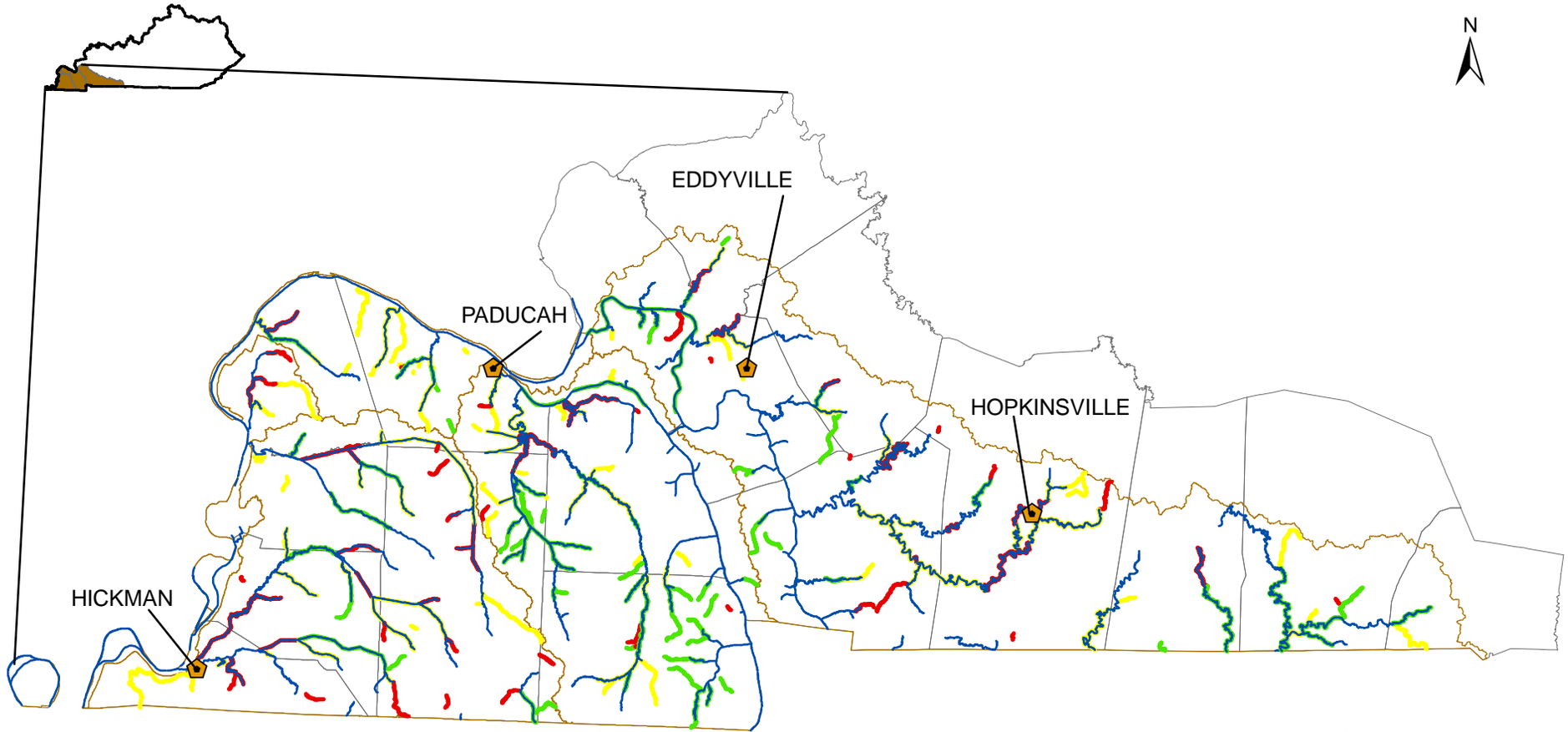


Figure B-6: Reach indexing results of streams assessed in the 4-Rivers basin (lower Cumberland, Mississippi, Ohio and Tennessee rivers) for Aquatic Life Use



Aquatic Life Use

- Fully Supporting
- Partially Supporting
- Not Supporting
- Streams \geq 4th Order
-  City
-  8-Digit HUC
-  County

0 5 10 20 30 40 Miles

Figure B-10: Reach indexing results of streams assessed in the 4-Rivers basin (lower Cumberland, Mississippi, Ohio and Tennessee rivers) for Drinking Water Source Use

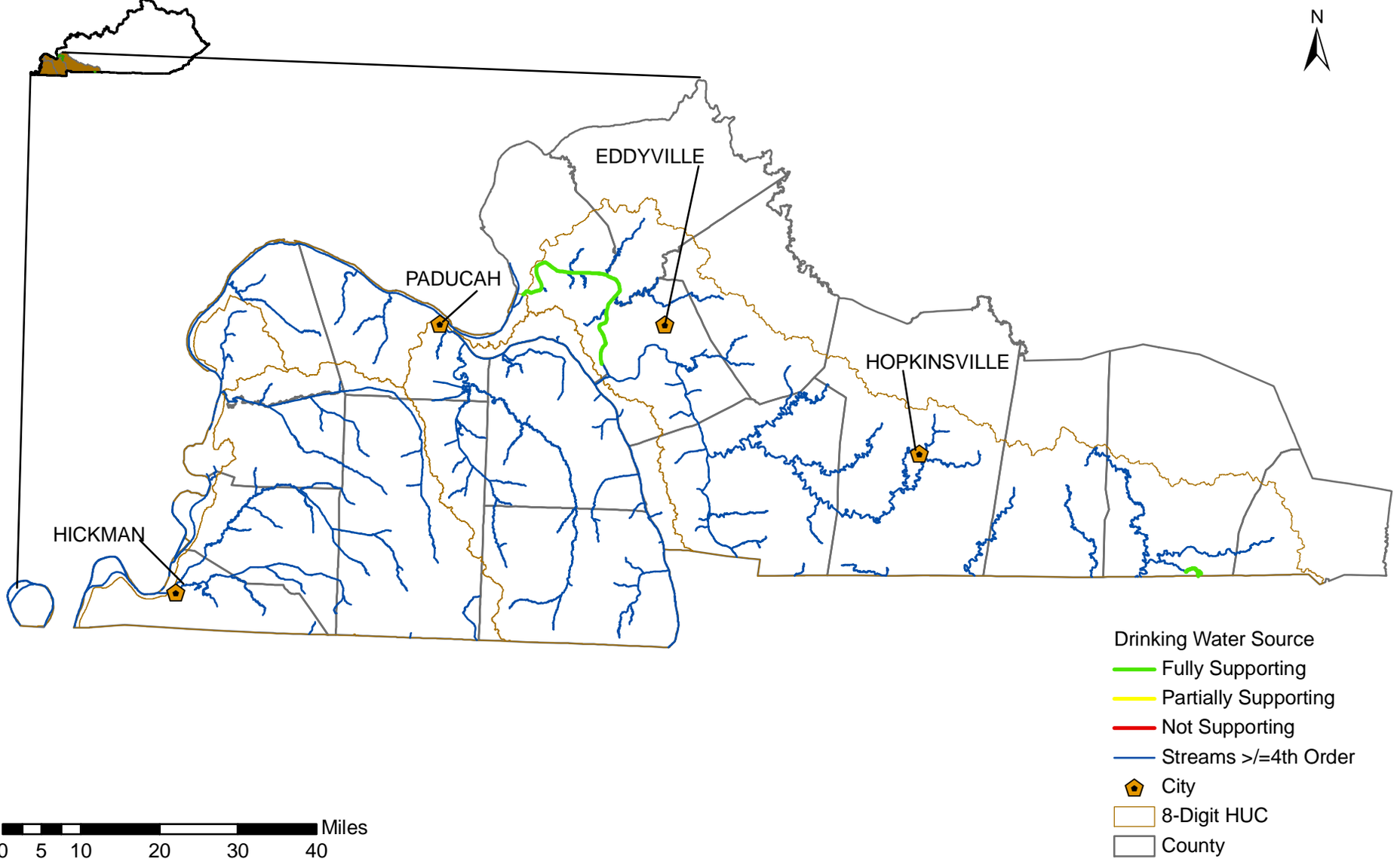
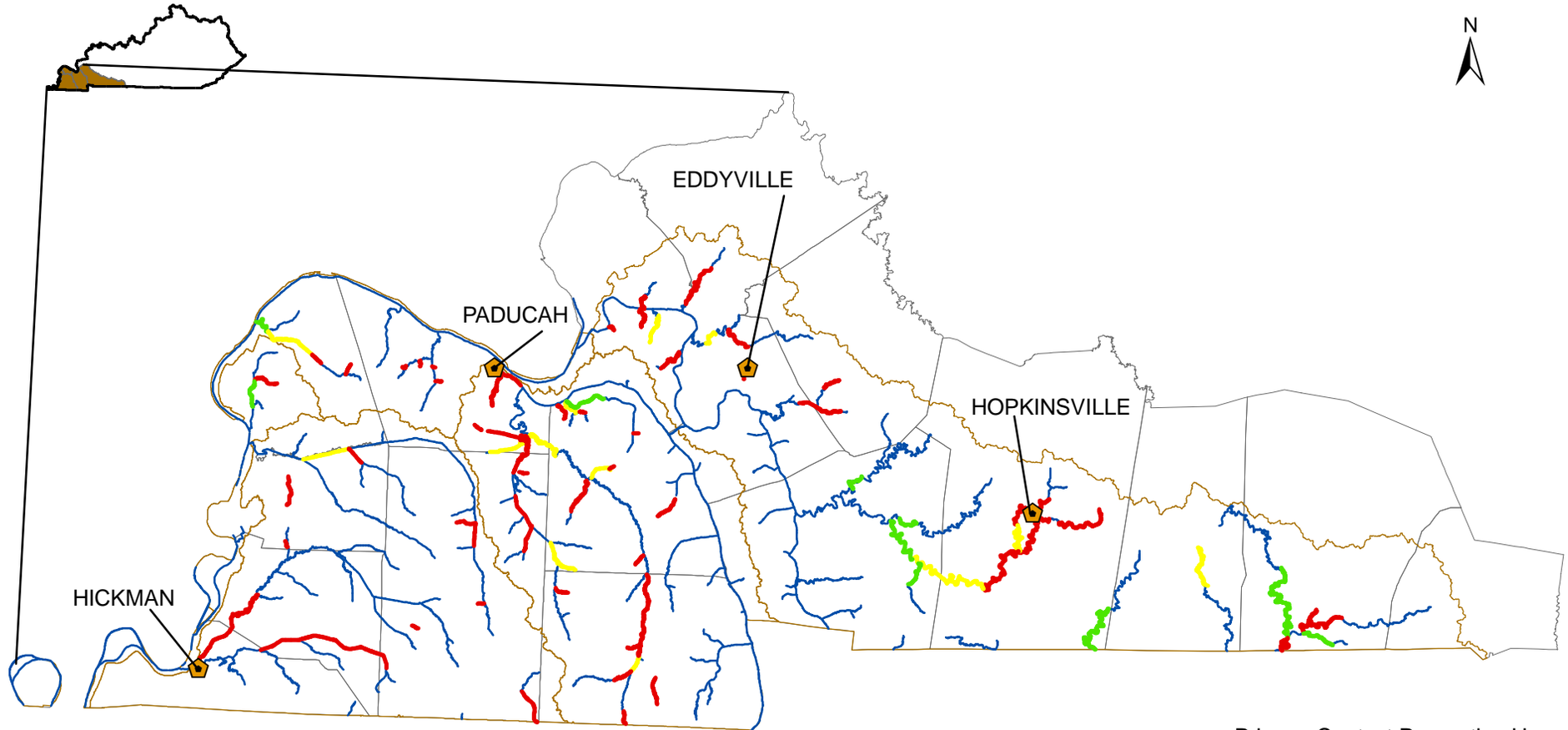


Figure B-7: Reach indexing results of streams assessed in the 4-Rivers basin (lower Cumberland, Mississippi, Ohio and Tennessee rivers) for Primary Contact Recreation Use

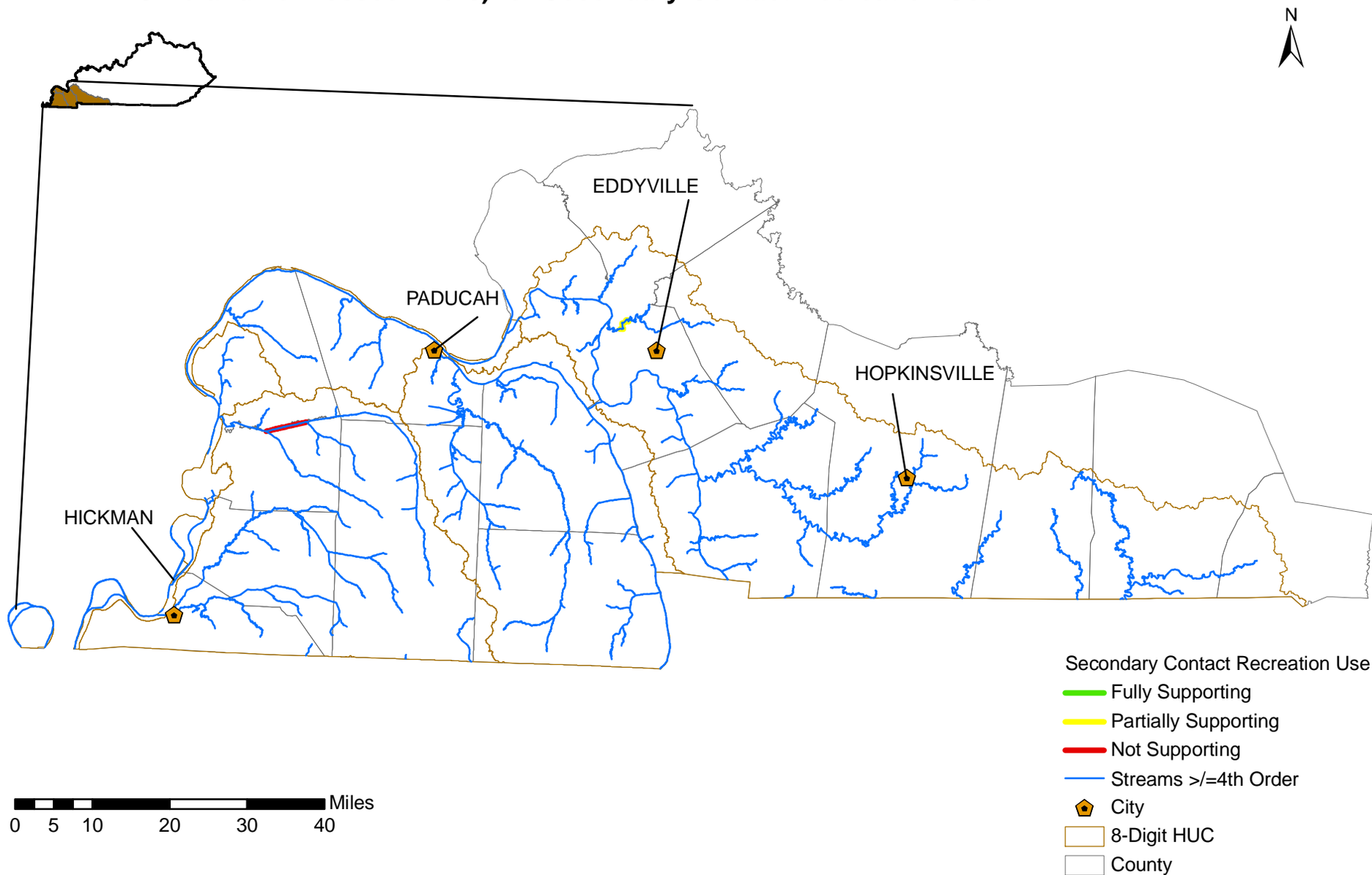


Primary Contact Recreation Use

- Fully Supporting
- Partially Supporting
- Not Supporting
- Streams \geq 4th Order
- ▣ City
- 8-Digit HUC
- County

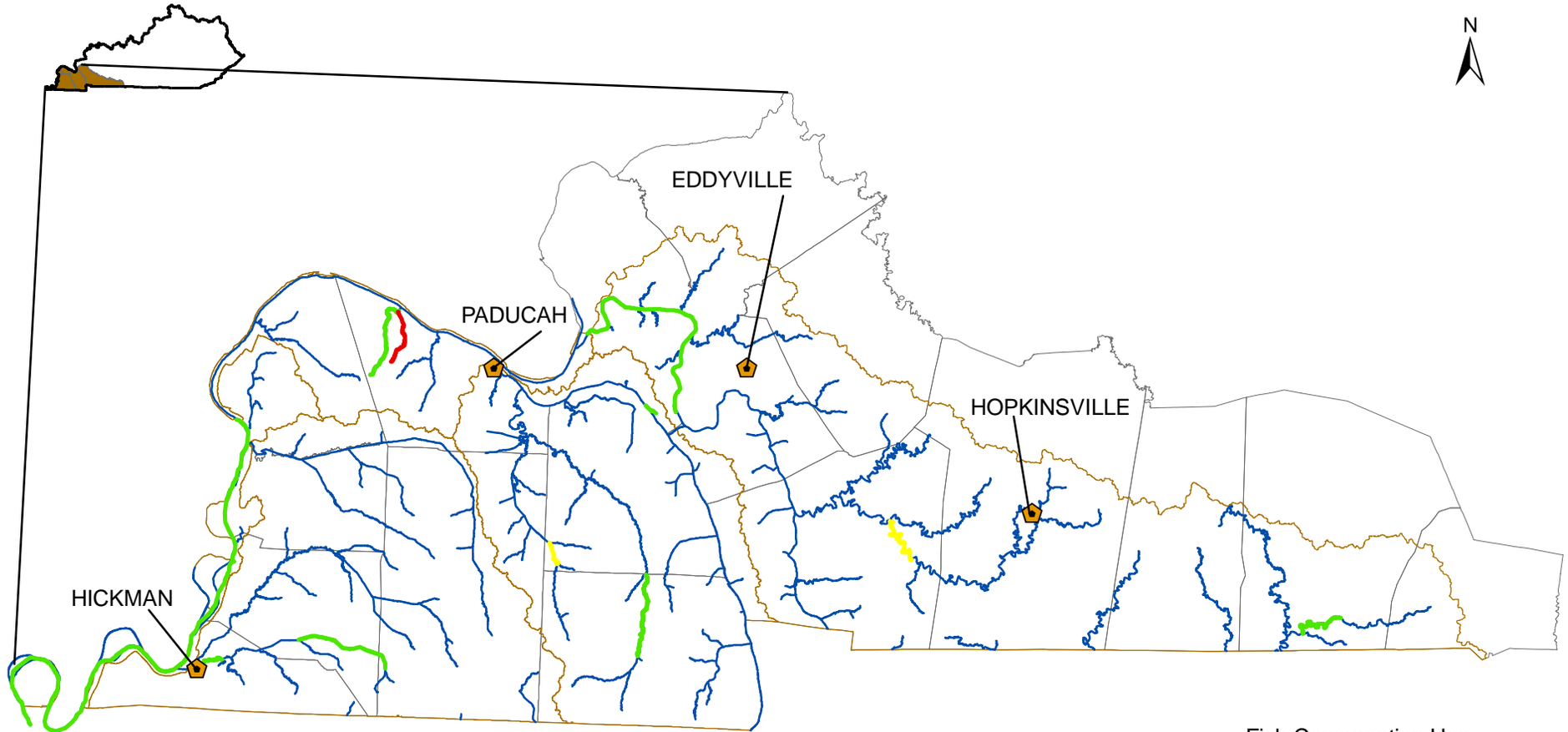
0 5 10 20 30 40 Miles

Figure B-8: Reach indexing results of streams assessed in the 4-Rivers basin (lower Cumberland, Mississippi, Ohio and Tennessee rivers) for Secondary Contact Recreation Use



Source 2008 Integrated Report to Congress

Figure B-9: Reach indexing results of streams assessed in the 4-Rivers basin (lower Cumberland, Mississippi, Ohio and Tennessee rivers) for Fish Consumption Use



0 5 10 20 30 40 Miles

- Fish Consumption Use
- Fully Supporting
- Partially Supporting
- Not Supporting
- Streams \geq 4th Order
- City
- 8-Digit HUC
- County