TITLE OF INFORMATION COLLECTION: Using Citizen Science to Analyze Underwater Video in the Great Lakes (Deep Lake Explorer) (OMB Control Number 2080-0083; EPA ICR Number 2521.18)

INSTRUMENT: Instrument script is attached below. Final online product will include mandatory OMB control number, expiration date, and burden statement.

What kind of substrate is present?

- Hard bottom includes rock, boulders, gravel, and/or cobble.
- Soft bottom includes sand, silt, and/or clay
- Both hard and soft bottom

Do you see any vegetation?

- Yes
- No

Do you see any fish?

- Yes
- No

Are any of the fish round goby?

- Yes
- No

Do you see any zebra or quagga mussels?

- Yes
- No

Was the quality/resolution of this video adequate to complete all classifications?

- Yes, this video is adequate quality to make classifications.
- No, this video is too poor quality to make classifications.