I, Bradley Ulry, of Suite 103, 10183-112th Street, Edmonton, Alberta, hereby certify that

- 1. I am employed as a Professional Geoscientist and Chief Operating Officer with Dahrouge Geological Consulting Ltd. of Edmonton, Alberta
- 2. This certificate applies to the Technical Report titled "National Instrument 43-101 Technical Report on the Old Timer Property" with an effective date of January 19, 2022 (the "Technical Report").
- 3. I graduated from the University of Alberta, Canada with a B.Sc. degree in 2006 and completed the APEGA Professional Geology requirements in 2008, through after- degree coursework.
- 4. I am a practicing Professional Geoscientist registered with APEGA (member #90345) in the Province of Alberta, Canada.
- 5. I have practiced my profession for 15 years since graduation. I have been directly involved in green fields and brown fields exploration, advanced PEA and PFS programs in the United States and Canada, and consulting, with experience including gold, rare metals, nickel-PGEs, lithium, and metallurgical coal.
- 6. As a result of my experience and qualifications, I am a Qualified Person as defined in National Instrument 43– 101 *Standards of Disclosure for Mineral Projects* (NI 43–101).
- 7. I inspected the Old Timer Property during a site visit from August 5th to August 15th, 2021. During this site visit I validated historical drilling, workings and showings against maps and an evaluation geological model. During the 11-day site visit I guided 3 days of access clearing and 2 days of soil sampling completed by a junior geologist and contract prospector, while I completed detailed geological system evaluation and drill target recommendations.
- 8. I am jointly responsible for all Sections (1 to 27) of this Technical Report.
- 9. I am independent of the issuer of this report, Silverfish Resources Inc. as defined by Section 1.5 of NI 43-101.
- 10. I have no prior involvement, direct or indirect interest in the Property.
- 11. I have read NI-43-101 and form 43-101F and this report which is titled "National Instrument 43-101 Technical Report on the Old Timer Property" and which has an effective date of January 19, 2022, in compliance with these documents. As of January 19, 2022, the effective date of the report, to the best of my knowledge, information, and belief, the technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.
- 12. I consent to the filing of this report with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files on their websites accessible by the public, of the report.

<u>"Bradley Ulry</u>" Bradley Ulry, P. Geo.

Dated: February 15, 2022