**Scotch Creek Advances Geophysical Exploration on its Highlands West Lithium Project, Clayton Valley**

VANCOUVER, BC – April 20th, 2022 – Scotch Creek Ventures Inc. (the **“Company”**) (CSE: SCV) (FSE: 7S2) (OTC: SCVFF) (**“Scotch Creek”** or the **“Company”**), is pleased to announce the proposed seismic spring work program on the 5,960-acre Highlands West (**“Highlands”**), lithium project in Clayton Valley, Nevada, has been finalized. The seismic program was designed by incorporating the recently completed gravity survey results announced on March 29th, 2022. Scotch Creek has contracted Hasbrouck Geophysics Inc. (**“Hasbrouck”**) to commence the reflection seismic survey.

The reflection seismic survey will advance our understanding of Highlands geology by shedding light on the map stratigraphy, bedrock topography (depending on depth), structures within the sediments, and bedrock (similarly depending on depth), the dip, continuity, and extent of aquifer units. In addition, the seismic line layout has been positioned to give the Company detailed data on the subsurface geology of both a strong, closed gravity low as well as the West, Northwest striking margins of the low.

Scotch Creek Technical Director, Mr. Robert D. Marvin, commented, “This seismic survey will prove important to the company as Scotch Creek is keen to add the detailed seismic data to the developing subsurface geological interpretation of the project. Furthermore, it appears that the central Highlands property is underlain by a well-developed graben with closed gravity lows occurring within the down-dropped part of the graben. The West and Northwest strike of the graben is interesting, as it closely matches the main lithium brine production well trend in the Central Clayton Valley brine field. Once the seismic data is collected, processed, and integrated with our previous gravity data, selection of high-quality brine and claystone drill targets will be undertaken.”

Scotch Creek would like to invite investors and stakeholders to connect with our investor relations team or visit our website to sign-up to receive regular updates and news alerts.

**About Scotch Creek Ventures**

Scotch Creek is a mineral exploration company, focused on the acquisition, exploration, and development of lithium projects located in tier-one mining jurisdictions such as Nevada, USA. Scotch Creek's vision is to secure North America’s green revolution future with strategically sourced lithium projects.

**On behalf of the Board of Directors**

*"David K. Ryan"*

David Ryan

Chief Executive Officer

Further information about the Company is available on our website at www.scotch-creek.com or under our profile on SEDAR at www.sedar.com, and on the CSE website at www.thecse.com.

**Public Relations Contact**

Scotch Creek Ventures Inc.

Telephone: +1.604.685.4745

Email: info@scotch-creek.com

Website: www.scotch-creek.com

***The CSE has not reviewed and does not accept responsibility for the accuracy or adequacy of this release.***

 *Forward‐looking and cautionary statements*

*This press release shall not constitute an offer to sell or the solicitation of an offer to buy any securities, nor shall there be any sale of securities in any state in the United States in which such offer, solicitation or sale would be unlawful. The securities referred to herein have not been and will not be registered under the United States Securities Act of 1933, as amended, and may not be offered or sold in the United States absent registration or an applicable exemption from registration requirements. This release may contain statements within the meaning of safe harbour provisions as defined under securities laws and regulations.*

*This release may contain certain forward‐looking statements with respect to the financial condition, results of operations and business of the Company and certain of the plans and objectives of the Company with respect to the same. By their nature, forward‐looking statements involve risk and uncertainty because they relate to events and depend on circumstances that will occur in the future and there are many factors that could cause actual results and developments to differ materially from those expressed or implied by these forward‐looking statements.*