DRAFT STANDARD FORM C

PRELIMINARY CRUISE REPORT

| Cruise name/number: | Blue Green Expeditions / F2025-035 |
|---------------------|------------------------------------|
|---------------------|------------------------------------|

Authorizations:

| Coastal State | Authorization Document Number | National Participant(s) |
|---------------|-------------------------------|-------------------------|
| Norway | CRM:0052688 | N/A |
| Greenland | 5888953 | N/A |
| Iceland | UTN25040297 | N/A |

Scientist in charge of reporting:

| Name: | Ashley Bugge |
|-----------------------------|---|
| Country/Nationality: | United States of America |
| Affiliation: | The Seabirds Foundation |
| Address: | 5422 NE 51st Circle Vancouver, WA 98661 |
| Telephone: | 360-931-0826 |
| Email: | <u>ashley@theseabirds.org</u> |
| Website (for CV and photo): | www.theseabirds.org |

Brief description of scientific objective:

We are a team of self-funded female citizen scientists on a public tour vessel proposing the deployment of hydrophones in the remote and data-scarce waters of Greenland, Svalbard (Spitsbergen), and Iceland. Our mission is to create a free and open-source, context-rich database that blends underwater acoustics with visual media (photos, videos, drone footage), environmental data (including Secchi disk measurements, CTD Castaway readings, salinity, pH levels), and precise geolocation. By combining storytelling with science, we aim to offer a more accessible, engaging, and comprehensive view of these understudied marine regions. Our unique access to these Arctic and sub-Arctic zones positions us to contribute critical baseline data to global ocean knowledge, helping scientists, educators, students, and everyday people like us better understand and protect our shared ocean.

Update on anticipated dates for delivery of final results:

| opadic of afficipated dates for delivery of final resolfs. | | |
|--|------------------|--|
| Metadata: | August 2027 | |
| Raw Data: | August 2027 | |
| Processed Data: | August 2027 | |
| Data Analysis: | August 2027 | |
| WODC Data Registration (if applicable): | Accession number | |

Append image or URL illustrating the route of the platform, locations where measurements were taken, and actual cruise track:

