

## DEPARTMENT OF THE AIR FORCE UNITED STATES SPACE FORCE SPACE LAUNCH DELTA 30

5/22/2025

## Errata Sheet for Draft Environmental Impact Statement for Authorizing Changes to the Falcon Launch Program at Vandenberg Space Force Base, California

This errata sheet logs content errors and required updates identified after the *Draft Environmental Impact Statement (EIS) for Authorizing Changes to the Falcon Launch Program at Vandenberg Space Force Base (VSFB), California* was made publicly available on the project website (https://vsfbfalconlauncheis.com/) on 5/14/2025 and on the VSFB website (https://www.vandenberg.spaceforce.mil/About-Us/Environmental/EAS/) on 5/21/2025. These errors have been corrected in the Draft EIS available on the project website on 5/22/2025.

| # | Description of Correction  | Location in Document       | Rationale   | Date Error<br>Corrected |
|---|--|----------------------------|---|-------------------------|
| 1 | Removes paragraph that reads "During launch, CRLF may be injured or killed as a result of the release of hot water and vapor into Spring Canyon from the flame bucket. An assessment of Spring Canyon in 2013 (ManTech SRS Technologies Inc. [MSRS] 2014), in July 2017 (MSRS 2017), and in February 2023 during record rainfall levels (MSRS 2023) found no suitable aquatic habitat for CRLF within Spring Canyon within or downstream of the vegetation management area." | Page 3-65                  | Deletes text inadvertently included from earlier draft. Spring Canyon is an ephemeral drainage that has no definable channel through the majority of the drainage and minimal evidence of potential pooling or flow of surface water. Multiple habitat assessments for California redlegged frog (CRLF) and annual surveys have been conducted since 2013, including during years with above average rainfall. The assessments have found no suitable CRLF habitat in the area affected by project activities. No CRLF have been observed during annual surveys. Therefore, the DAF determined that there would be no effect on CRLF associated with the project activities in Spring Canyon. | 5/22/2025               |
| 2 | Changes effects determination<br>for western snowy plover critical<br>habitat from "May affect, not<br>likely to adversely affect" to "No<br>effect"   | Table 3.5-14;<br>Page 3-67 | Corrects text inadvertently included from earlier draft. The proposed action does not include any ground disturbance within western snowy plover critical habitat nor would it appreciably  | 5/22/2025               |