

Appendix K

Integration and Synthesis Summaries

K-A. Animal Integration and Synthesis Summaries (Continental United States [CONUS])

- K-A1. Amphibians: Integration and Synthesis Summaries
- K-A2. Arachnids: Integration and Synthesis Summaries
- K-A3. Birds: Integration and Synthesis Summaries
- K-A4. Bivalves (Clams, Mussels): Integration and Synthesis Summaries
- K-A5. Crustaceans: Integration and Synthesis Summaries
- K-A6. Fishes: Integration and Synthesis Summaries
- K-A7. Insects: Integration and Synthesis Summaries
- K-A8. Mammals: Integration and Synthesis Summaries
- K-A9. Reptiles: Integration and Synthesis Summaries
- K-A10. Snails: Integration and Synthesis Summaries

K-B. Plant Integration and Synthesis Summaries (CONUS)

- K-B1. Lichens (Group 1)
- K-B2. Ferns and Allies (Group 2)
- K-B3. Conifers and Cyads (Group 3)
- K-B4. Monocots, Abiotic Pollination vectors (Group 4)
- K-B5. Monocots, Outcrossers with Biotic Pollination vectors (Group 5)
- K-B6. Monocots, Biotic Pollination vectors; asexual reproduction or self-fertilization (Group 6)
- K-B7. Monocots, Biotic Pollination vectors; other reproductive mechanisms unknown (Group 7)
- K-B8. Dicots, Abiotic Pollination vectors (Group 8)
- K-B9. Dicots, Outcrossers with Biotic Pollination vectors (Group 9)
- K-B10. Dicots, Biotic Pollination vectors; asexual reproduction or self-fertilization (Group 10)
- K-B11. Dicots, Biotic Pollination vectors, other reproductive mechanisms unknown (Group 11)

K-C. Caribbean Island Integration and Synthesis Summaries

- K-C1. Animals: Caribbean Island Integration and Synthesis Summaries
- K-C2. Plants: Caribbean Island Plant Integration and Synthesis Summaries

K-D. Hawaii and Pacific Island Integration and Synthesis Summaries

- K-D1. Animals: Hawaii and Pacific Island Integration and Synthesis Summaries
- K-D2. Plants: Hawaii and Pacific Island Integration and Synthesis Summaries

K-E. Anticipated Incidental Take for Species

Notes:

- *These summaries include the use of the terms "direct effects" and "indirect effects." These terms refer to their common usage in environmental risk assessment terminology in general, and correspond to similar usage in the Environmental Protection Agency's Biological Evaluation for the Registration of Malathion.*
- *All references within the Environmental Baseline/Cumulative Effects and Risk sections are as cited within the Service documents (such as recovery plans, 5-year reviews, and listing documents) indicated within each species account, unless otherwise cited under references. The Service documents for the species are available on each species account page in the Service's Environmental Conservation Online System (<https://ecos.fws.gov/ecp/>).*