

Appendix C

Integration and Synthesis Summaries

C-A. Animal Integration and Synthesis Summaries

- C-A1. Amphibians Integration and Synthesis Summaries
- C-A2. Birds Integration and Synthesis Summaries
- C-A3. Bivalves Integration and Synthesis Summaries
- C-A4. Crustaceans Integration and Synthesis Summaries
- C-A5. Fishes Integration and Synthesis Summaries
- C-A6. Insects Integration and Synthesis Summaries
- C-A7. Mammals Integration and Synthesis Summaries
- C-A8. Reptiles Integration and Synthesis Summaries

C-B. Plant Integration and Synthesis Summaries

- C-B1. CONUS and NL48: Conifers and Cycads (Group 3), Flowering Plants with Abiotic Pollination vectors (Groups 4&8)
- C-B2. CONUS Flowering Plants: Outcrossers with Biotic Pollination vectors (Groups 5&9)
- C-B3. CONUS Flowering Plants: Biotic Pollination vectors with ability to reproduce asexually and/or by self-fertilization (Groups 6&10)
- C-B4. CONUS Flowering Plants: Biotic Pollination vector; other reproductive mechanisms unknown (Groups 7&11)
- C-B5. NL48 Flowering Plants: Outcrossers with Biotic Pollinations vectors (Groups 5&9)
- C-B6. NL48 Flowering Plants: Biotic Pollination vectors with ability to reproduce asexually and/or by self-fertilization (Groups 6&10)
- C-B7. NL48 Flowering Plants: Biotic pollination vector; other reproductive mechanisms unknown (Groups 7&11)