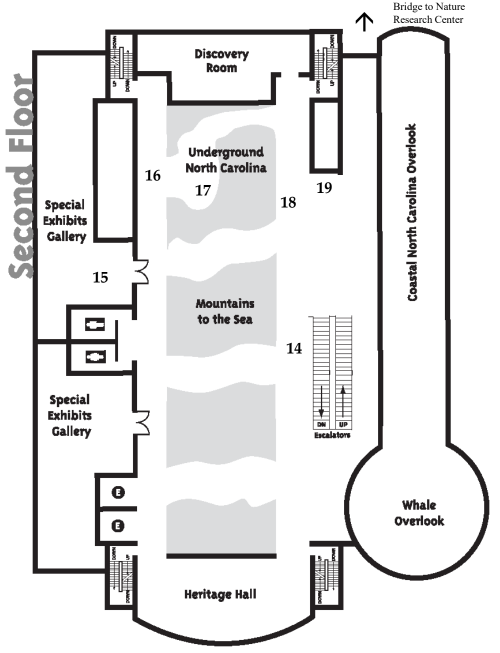
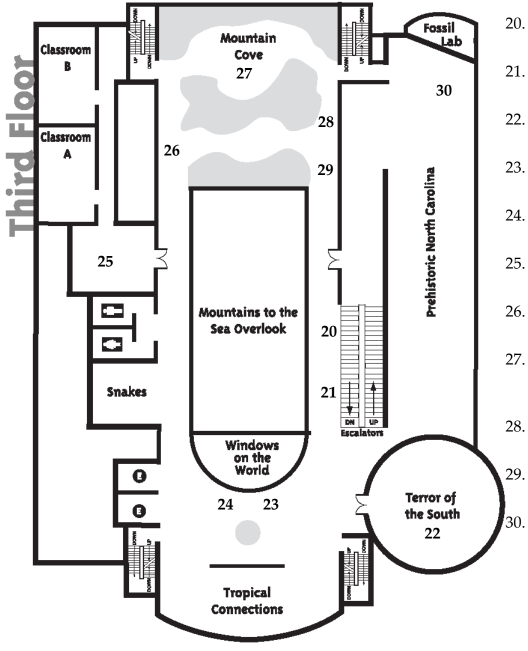


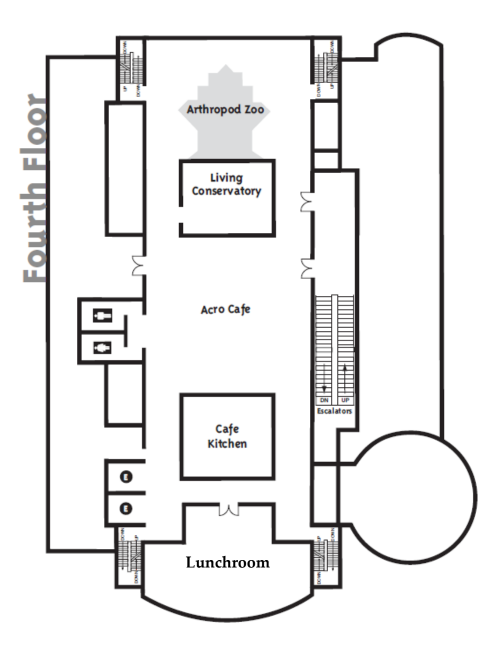
- 1. Exploring Adaptation and Natural Selection *Chapel Hill High School*
- 2. Darwin and Earthworms North Carolina Entomological Society
- 3. Convergent Evolution NC Museum of Natural Sciences
- 4. Color a Flower! Chemistry with Plant Pigments *Rausher Lab at Duke University*
- 5. Manatees on the Move *NC Museum of Natural Sciences*
- 6. Ant Engineering North Carolina Entomological Society
- 7. Lemurs: The Living Fossils of Madagascar *Duke Lemur Center*
- 8. Narwhals: Unicorns of the Sea *NC Museum of Natural Sciences*
- 9. Caterpillar Experience with the Kingsolver Lab! *Kingsolver Lab, UNC Biology*
- 10. Plants 4 Kids Alonso-Stepanova Lab, NC State University
- 11. Darwin's Favorite Plants Extension Master Gardener Volunteers of Wake County
- 12. How Do Scientists Study Plant Populations? *Duke University*
- 13. Distinctive Dimorphism *NC Museum of Natural Sciences*

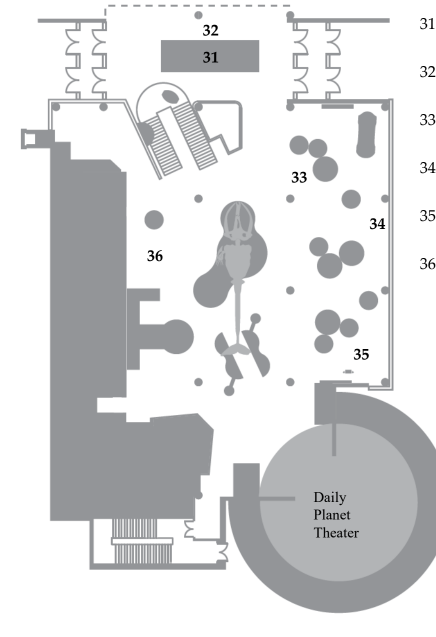


- 14. Evidence of Evolution Saint Mary's School
- 15. Quiet Room
- 16. Plant Doctor NC State University
- 17. Make Your Own Darwin Day Button! NC Museum of Natural Sciences
- 18. Darwin the Botanist! North Carolina Botanical Garden
- 19. Evolution and Plants and Medicine... Oh My! *Triangle Center for Evolutionary Medicine*



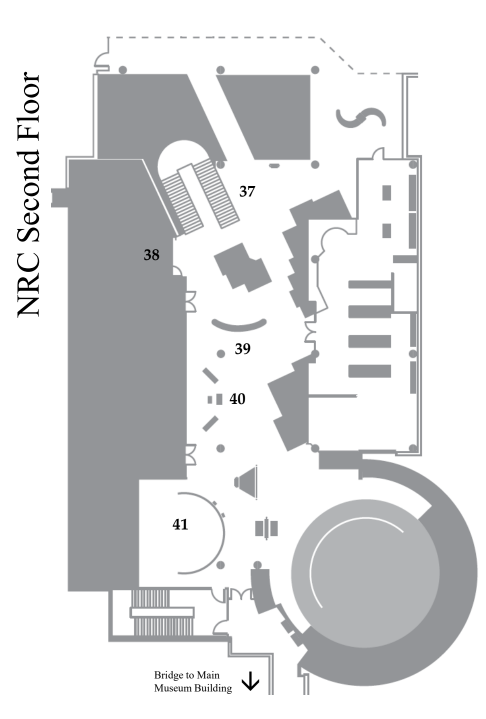
- 20. The Botany, History and Culture of Cacao *Ethnobotany Lab, NC State University*
- 21. Natural Selection: Entomological Art *Stacy Lee Gallery*
- 22. Mixed Media Nature Painting Demonstration *Stacy Lewis Studio*
- 23. Animal Evolution NC Museum of Natural Sciences
- 24. NC State Flower: What & Where Are Its Relatives NC State University
- 25. Darwin's Finches NC State University Genetics Program
- 26. Urban Evolution NC Museum of Natural Sciences
- 27. Aye-Aye (*Daubentonia madagascariensis*) Behavior & Vocalizations NC State University Department of Biology
- 28. Girl Scouts Girl Scouts-NC Coastal Pines
  - . Bats as Pollinators *Triangle Troglodytes*
  - Coping with Climate Change *Sheth Lab, NC State University*



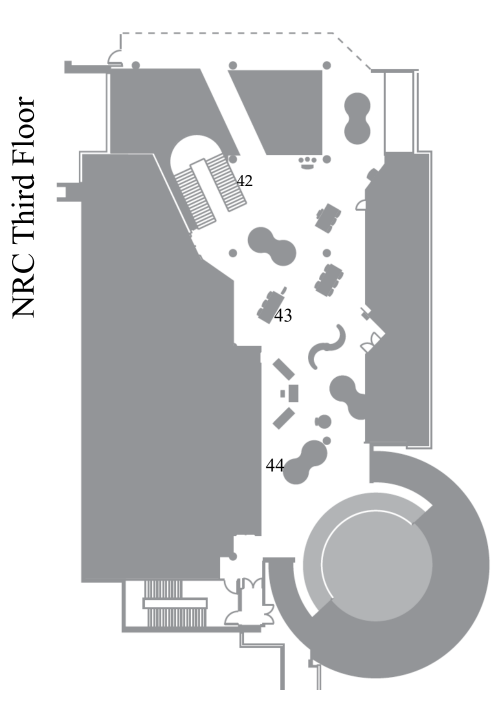


NRC First Floor

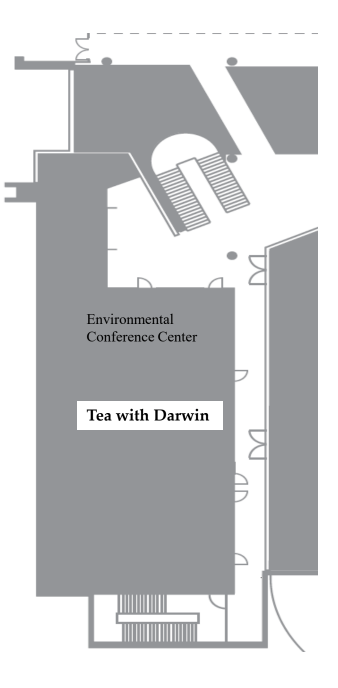
- 31. Geographic Speciation and the Gecko! *NC Museum of Natural Sciences*
- 32. Community Weaving Fibers Grown in North Carolina Jan French, Weaving Artist
- 33. Amazing Co-Evolution! Plants and Pollinators Craft NC Museum of Natural Sciences
- 34. Camouflaged Cats Carolina Tiger Rescue
- 35. Fungi & Plants: an Intimate Evolutionary & Life History *NC State University*
- 36. Modeling Adaptations *Duke Gardens*



- 37. What Are Recirculating Farms?*Recirculating Farms Club at NC State University*
- 38. Plants in Motion: A Powerful Adaptation Natural World Investigate Lab, NC Museum of Natural Sciences (Hours: 10am–4pm)
- 39. Friends of Plant Conservation
- 40. If DNA Were the Thickness of a Human Hair Osher Lifelong Learning Program, NC State University
- 41. *Pipus cleanerus* vs. Natural Selection *NC Museum of Natural Sciences*



- 42. Darwin Day Bookmarks NC Museum of Natural Sciences
- 43. VRPlants presents "Naturalist's Workshop" VRPlants
- 44. DNA Detectives Learning about Primates Genomics & Microbiology Research Lab, NC Museum of Natural Sciences



1:00pm Tea with Darwin