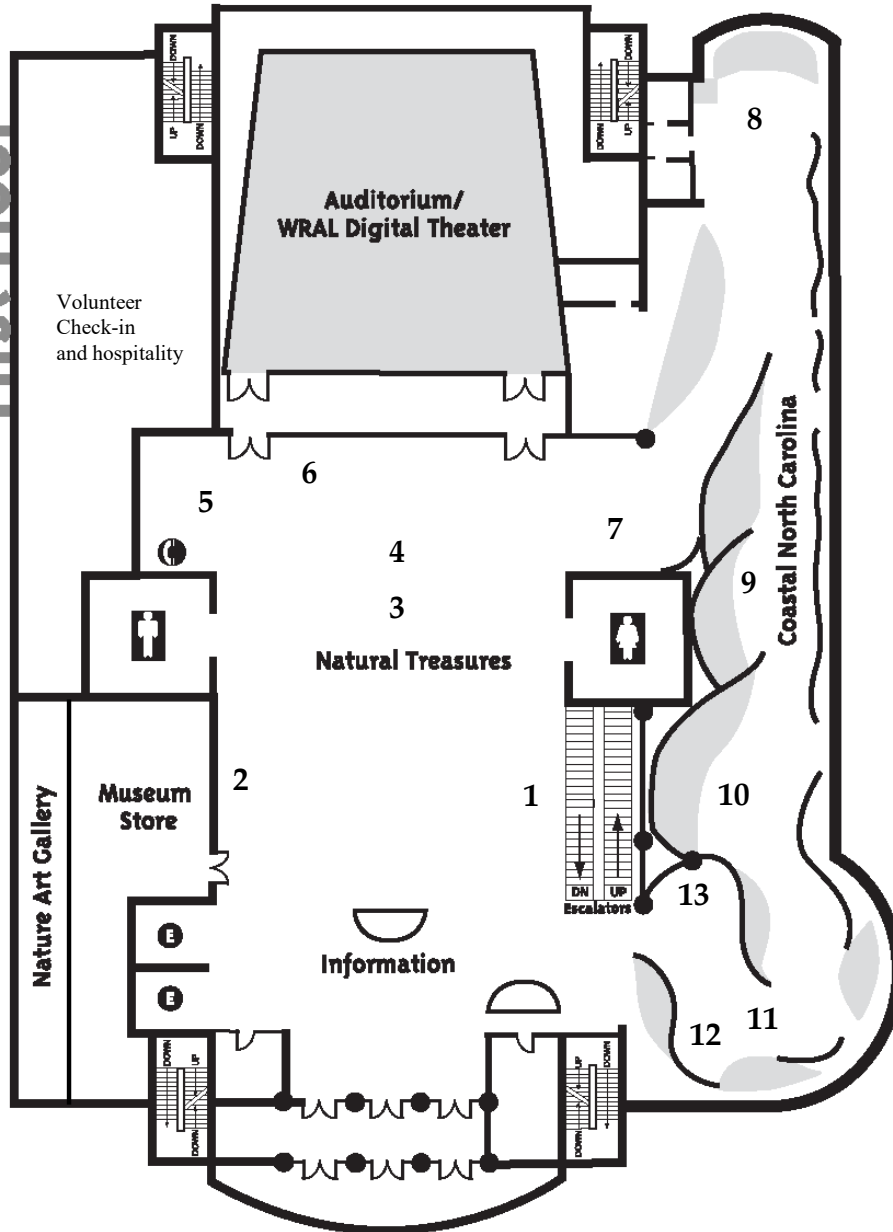
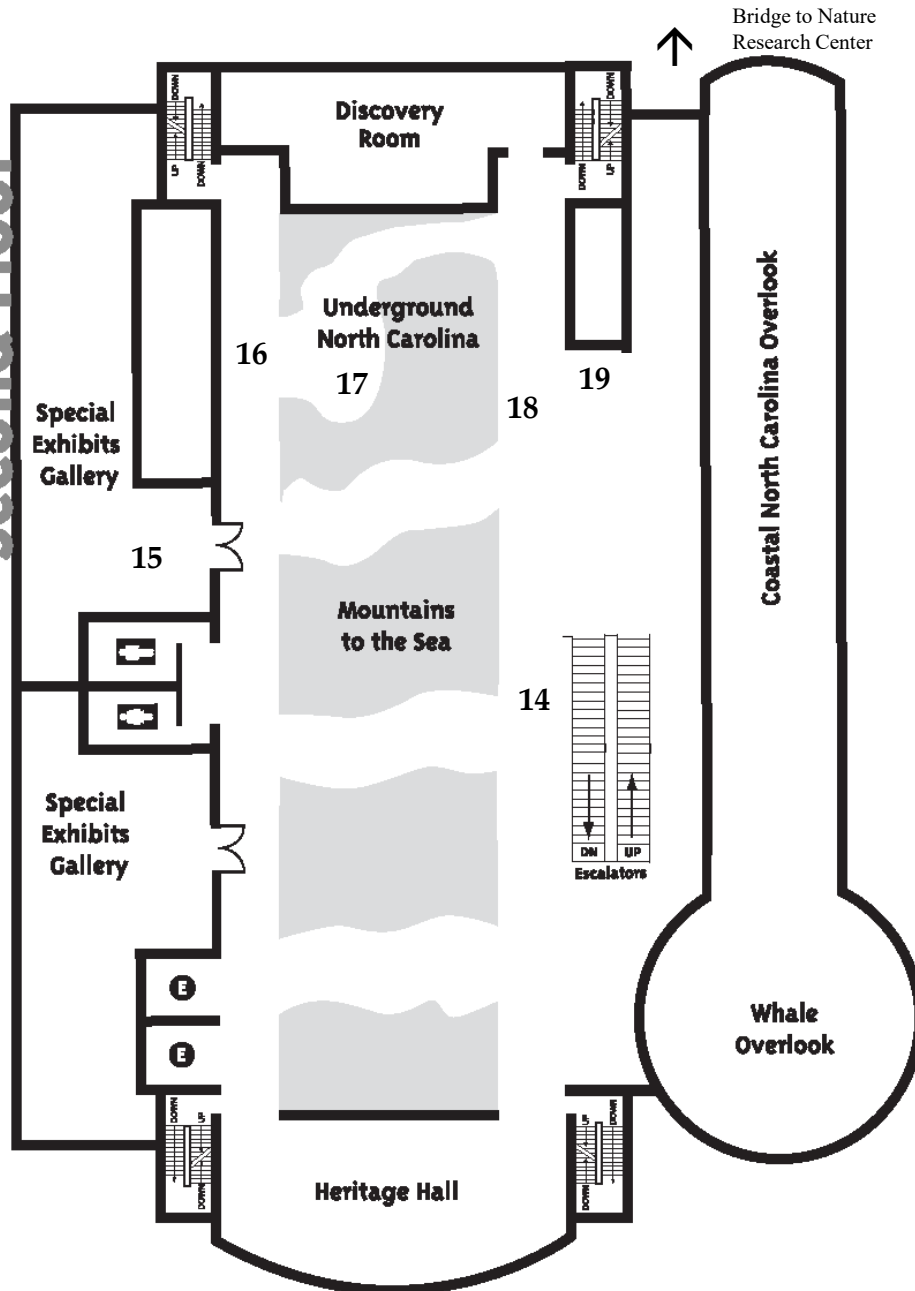


First Floor



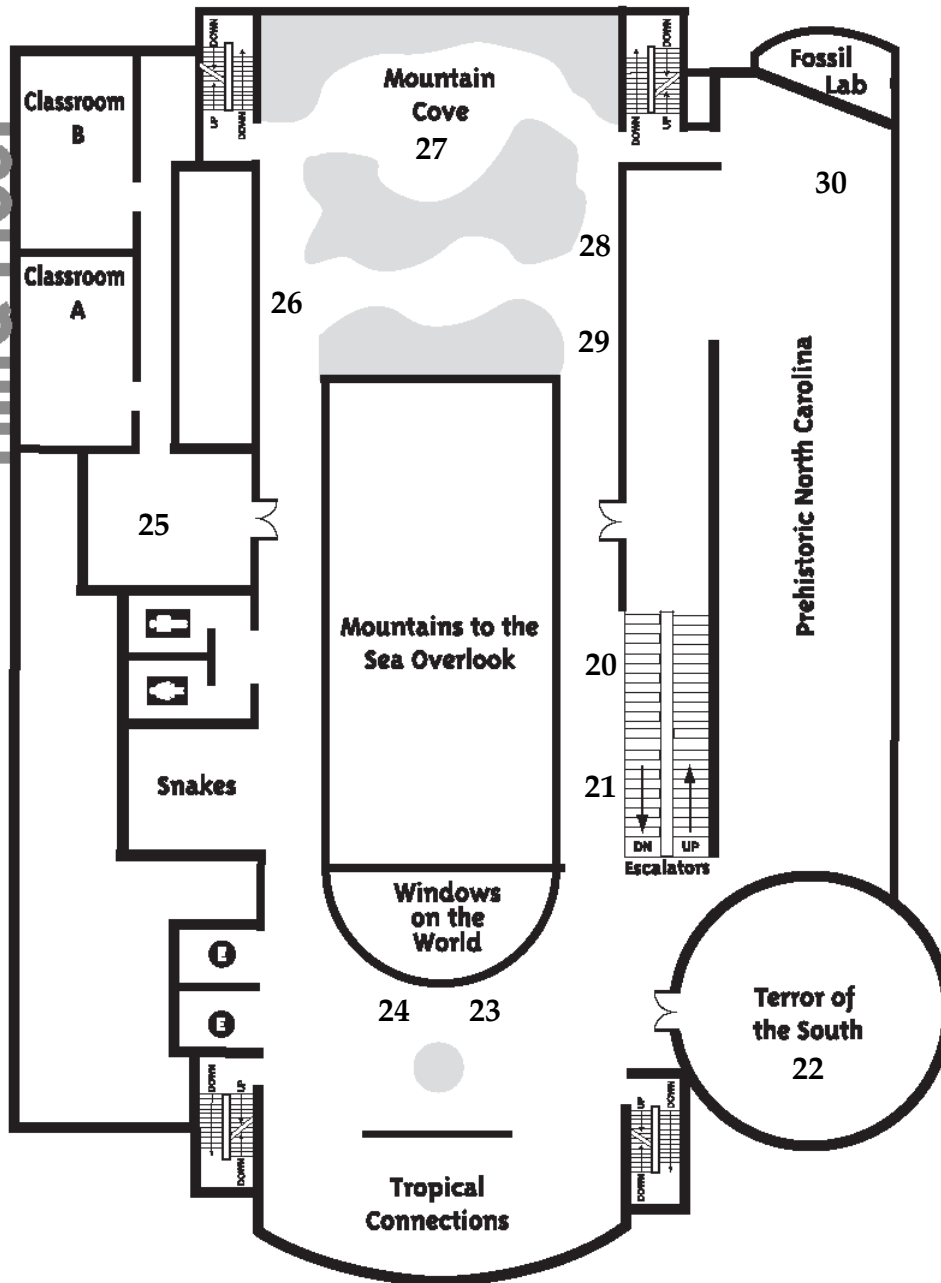
1. Exploring Adaptation and Natural Selection
Chapel Hill High School
2. Darwin and Earthworms
North Carolina Entomological Society
3. Convergent Evolution
NC Museum of Natural Sciences
4. Color a Flower! Chemistry with Plant Pigments
Rausher Lab at Duke University
5. Manatees on the Move
NC Museum of 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

Second Floor



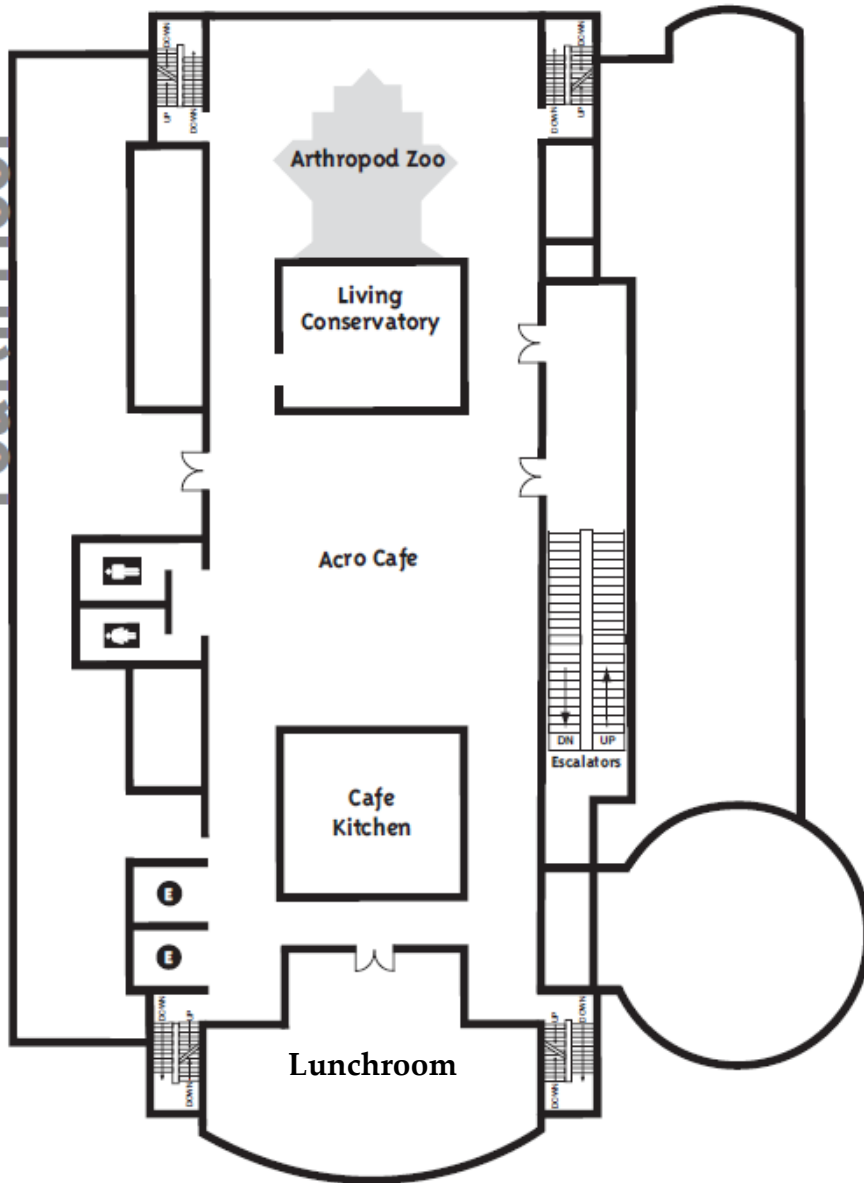
14. Evidence of Evolution
Saint Mary's School
15. Quiet Room
16. Plant Doctor
NC State University
17. Make Your Own Darwin Day Button!
NC Museum of Natural Sciences
18. Darwin the Botanist!
North Carolina Botanical Garden
19. Evolution and Plants and Medicine... Oh My!
Triangle Center for Evolutionary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

Darwin Day 2019



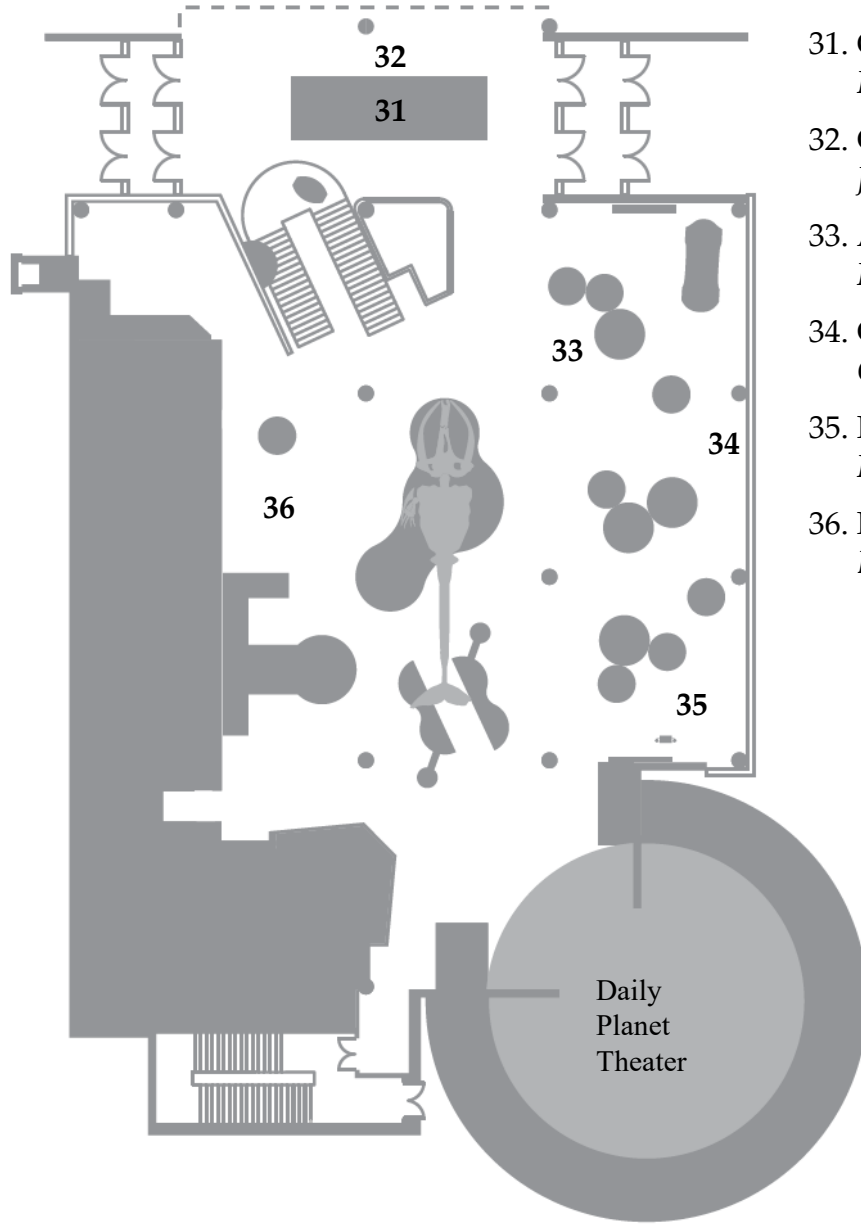
20. The Botany, History and Culture of Cacao
Ethnobotany Lab, NC State University
21. Natural Selection: Entomological Art
Stacy Lee Gallery
22. Mixed Media Nature Painting Demonstration
Stacy Lewis Studio
23. Animal Evolution
NC Museum of Natural Sciences
24. NC State Flower: What & Where Are Its Relatives
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
29. Bats as Pollinators
Triangle Troglodytes
30. Coping with Climate Change
Sheth Lab, NC State University

Fourth Floor



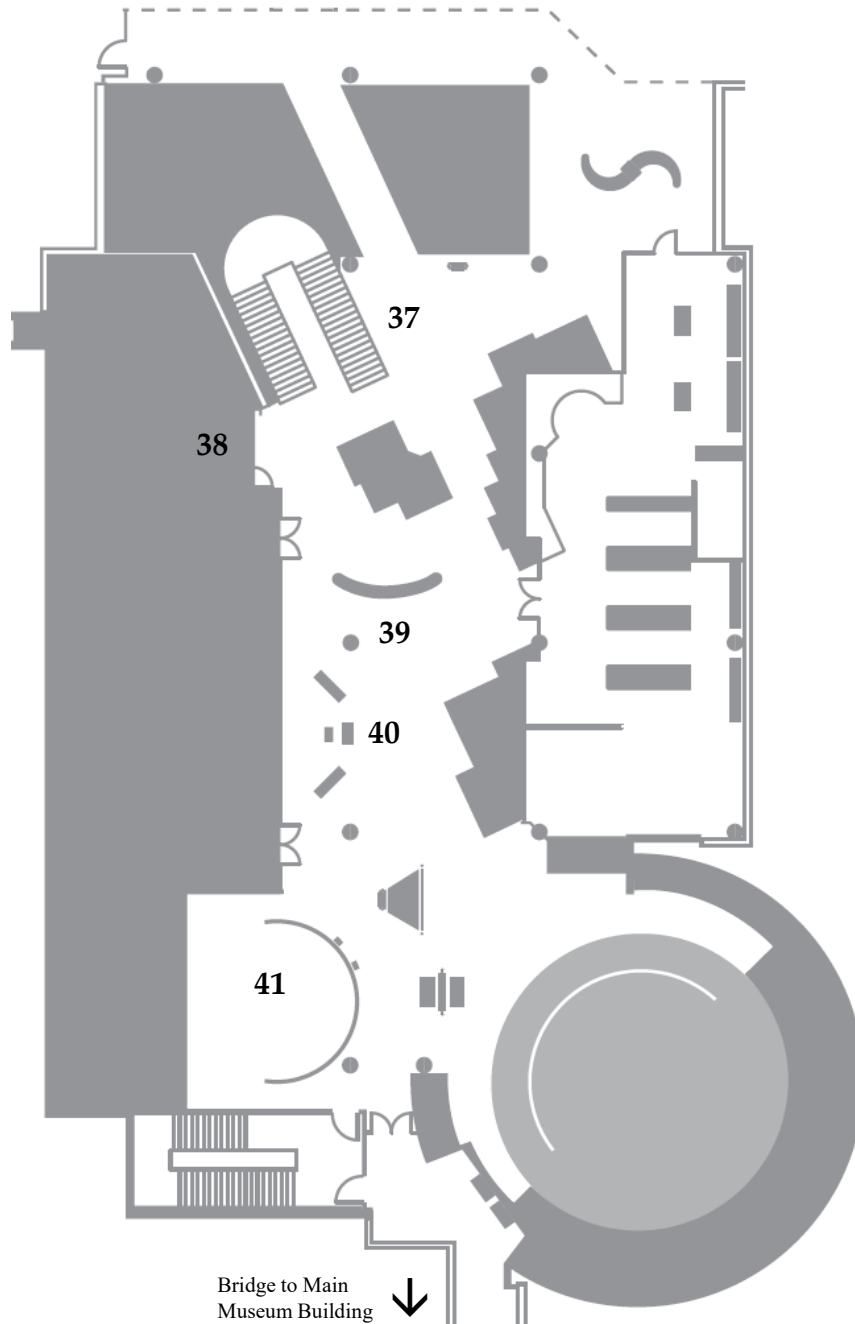
Darwin Day 2019

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

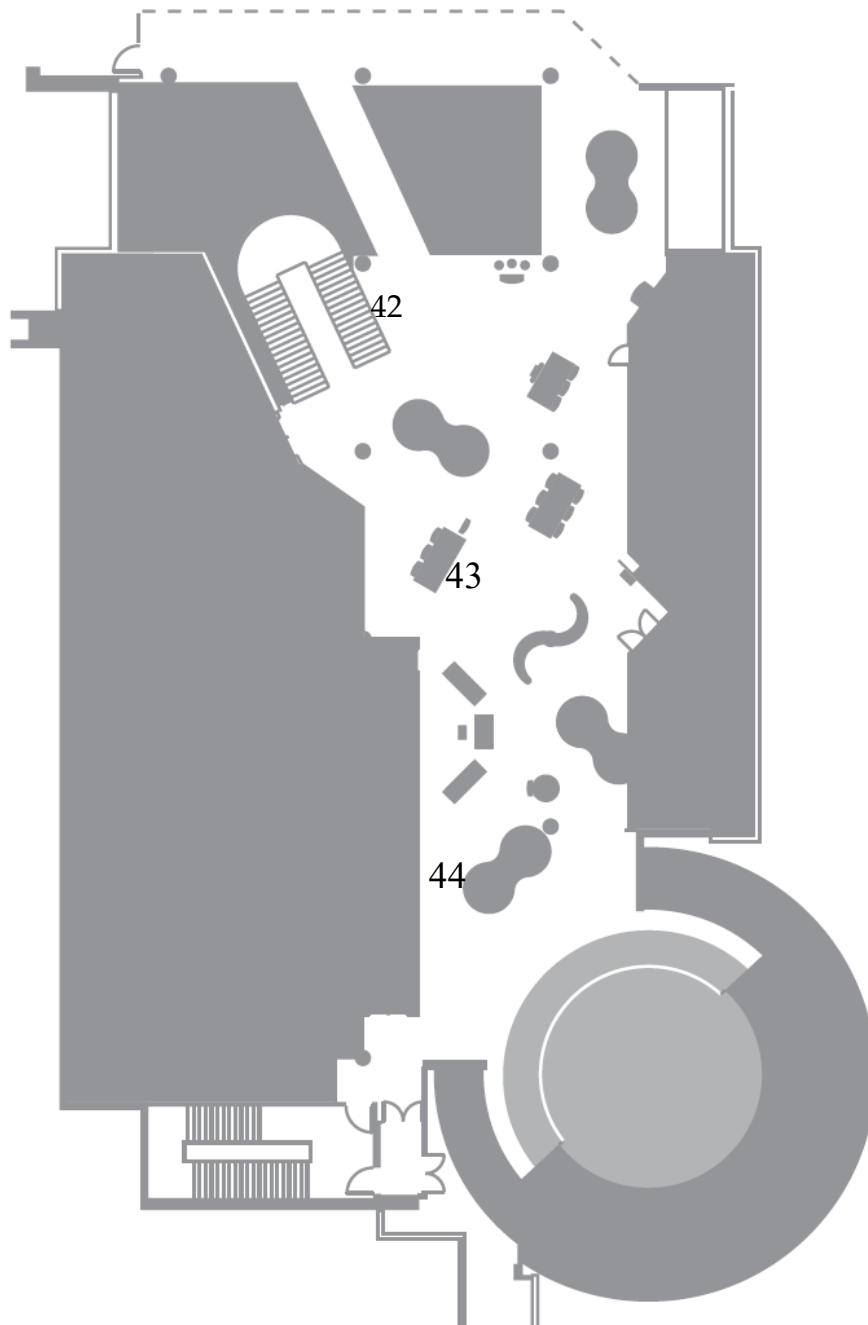
NRC Second Floor



- 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

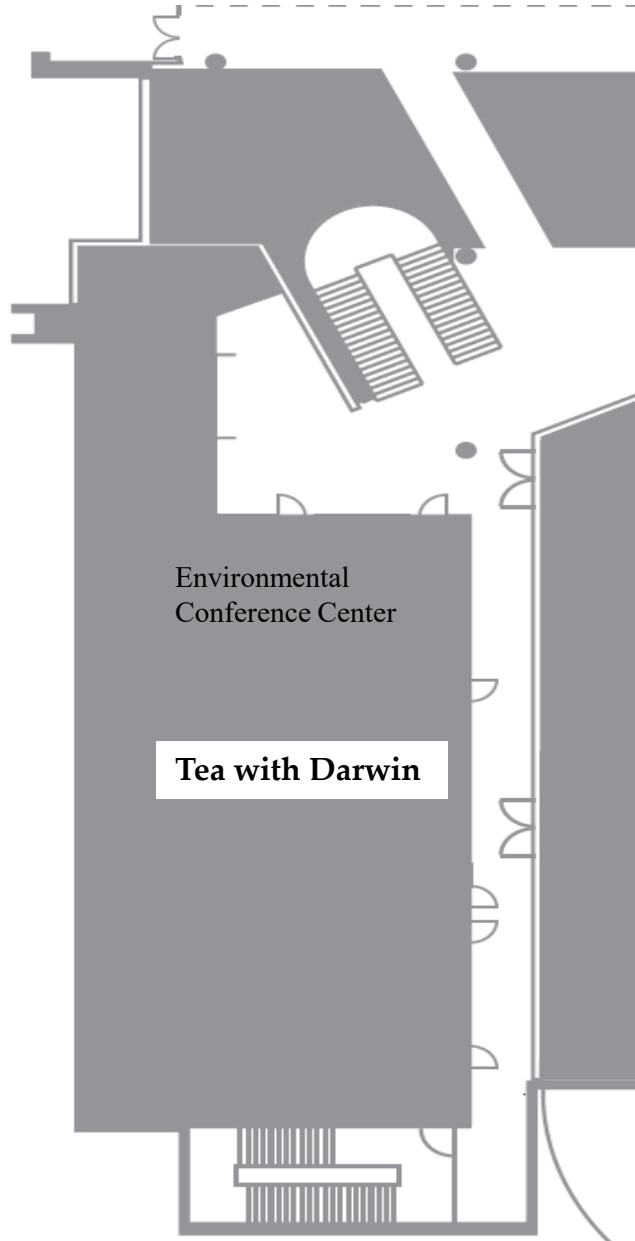
Darwin Day 2019

NRC Third Floor



- 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

NRC Fourth Floor



1:00pm Tea with Darwin

Darwin Day 2019