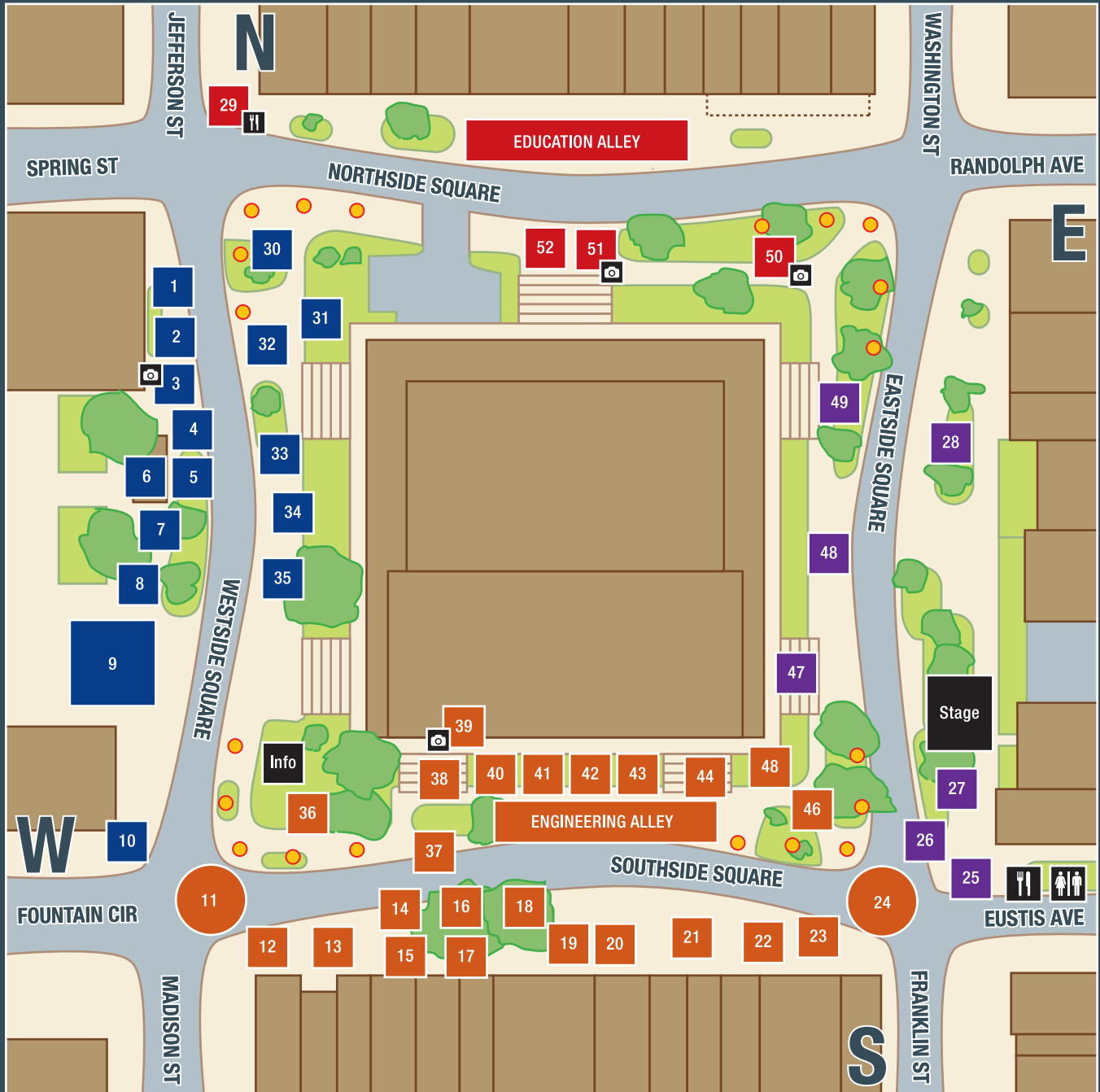


NASA ON THE SQUARE | HUNTSVILLE 2015



- | | | | |
|---|---|--|---|
| 1. Secondary Payloads/Rocket Propulsion (NIRPS) | 14. Advance Materials Technology | 27. SLS Interns "Build, Fly, Dream" | 40. Lunar Lander Stability/Advanced Mirror Technology |
| 2. Planetary Missions Program Office | 15. The Iodine Satellite | 28. NASA Exchange | 41. 3-D Printed Propulsion |
| 3. Technology Demonstration Missions | 16. Microgravity Investigation of Cement Solidification | 29. Jacobs Engineering Group Inc./Sub Zero | 42. Solid Propulsion |
| 4. Environmental Control and Life Support Systems | 17. Space Environmental Effects | 30. SERVIR Global | 43. Liquid Propulsion Systems |
| 5. International Space Station | 18. Main Propulsion Systems/Cryogenic Fuel Management | 31. Teledyne Brown Engineering | 44. Space Shuttle Main Engine |
| 6. Huntsville Operations Support Center | 19. Fluid Dynamic Analysis and Testing | 32. Science and Technology | 45. Thrust Vector Control Systems |
| 7. High Schools United with NASA to Create Hardware | 20. Large Scale Composites Manufacturing | 33. National Space Club/Orion | 46. Center Operations |
| 8. Virtual Environment Labs | 21. Chillin' with Cryogenics | 34. Sci-Quest | 47. NASA Marshall Space Flight Center, Est. 1960 |
| 9. U.S. Space & Rocket Center* | 22. SLS Systems Integration | 35. American Institute of Aeronautics and Astronautics | 48. Huntsville Convention Bureau |
| 10. Orion Launch Abort System | 23. SLS Ground Support | 36. Centennial Challenges | 49. UAH Huntsville Lunar Rover |
| 11. 1:1 Scale Inflatible Orion | 24. Space Launch Systems | 37. Lander Technologies | 50. Mars III Selfie Photo Op |
| 12. 3-D Printing | 25. Orbital ATK Inc. | 38. Electric and Nuclear Thermal Propulsion | 51. Astronaut Cutout Selfie Photo Op |
| 13. Lightweight Integrated Solar Array and Tranceiver | 26. The Boeing Company | 39. Mars Selfie Photo Op | 52. Huntsville Botanical Garden "Nature Connects" |