Johnson State College Map

1. Martinetti Hall - Admissions and Administrative Offices, Faculty Offices, Classrooms, Residence
2. Arthur Hall - Residence, Student Health Center
3. Stearns Hall - Dining Hall, Bookstore, Post Office, Seminar Rooms, Base Lodge
4. Senators Hall - Residence, Counseling Center, Security
5. Governors Hall - Residence
6. Dewey Campus Center - Student Services, Student Association and Activities
7. McClelland Hall - Faculty Offices and Classrooms, Child Development Center, Upward Bound, Dance Studio
8. SHAPE Facility / Carter Gymnasium
9. Dibden Center for the Arts - Julian Scott Memorial Gallery, Theater, Faculty Offices and Classrooms
10. Bentley Hall - Laboratories, Lecture Halls, Faculty Offices and Classrooms
11. Library and Learning Center - Library, Faculty Offices, Classrooms and Seminar Rooms
12. Visual Arts Center

Parking Areas:
- A: Faculty/Staff Only
- B, C, D, E: All Students
- F, G: Open to Everyone
- H: Faculty/Staff/Commuters
- I: Commuters Only
- J: Faculty/Staff Only
- K: Commuters Only

You can get here from there.

From Western MA, CT:
Interstate 91 North to I-89. Follow I-89 North to Exit 10 (Waterbury/Stowe). North on Rt. 100 (20 miles) to Morristown. West on Rt. 15 (8 miles) to Johnson.

From NJ, NY, and points Southwest:
Follow routes to Albany, NY area and take the Adirondack Northway (I-87N) to Rt. 149 (exit 20). Follow to Rt. 4 towards Rutland, VT. Follow Rt. 4 East to Rt. 100. Rt. 100 North to Rt. 107 to Bethel, VT. Rt. 107 to Rt. 89 North to Exit 10 (Waterbury/Stowe). North on Rt. 100 (20 miles) to Morristown. West on Rt. 15 (8 miles) to Johnson.

From Eastern MA, Southern NH:
Interstate 93 North to I-89. Follow I-89 North to Exit 10 (Waterbury/Stowe). North on Rt. 100 (20 miles) to Morristown. West on Rt. 15 (8 miles) to Johnson.

From ME, Northern NH:
Interstate 93 to Interstate 91 North. Take Exit 21 (St. Johnsbury) following Rt. 2 West (9 miles) to West Danville. West on Rt. 15 (32 miles) to Johnson.
General profile, but final profile will be more irregular with steps. Spacing and design of steps-pools will depend on slope, width and underlying geology.