

Directions to Ceremony:

Address: Levitt Rd, Gilman Iron Works, NH (GPS navigation only)

1. Starting from Alton Bay (Rt. 11), at the blinking light (JP China on left), YIELD and take a slight left onto Rand Hill Road.



2. Continue on Rand Hill Road for 1.9 miles, take a left onto Alton Mountain Road.



3. Enjoy the view as you climb Alton Mountain, when you reach the split, take a left onto Avery Hill Road.



4. In 0.5 miles, take a right onto Places Mill Road (Dan loves missing this turn!)



Drive across the bridge for 0.25 miles and take a right onto Leavitt Road. There are no pictures available for this but there are signs nailed to a tree and we will have additional signage up. Keep a look out for the Sunset Lake Mascot, [name], who will be dressed for the occasion!

Your destination will be 0.25 miles on your right- again, there will be lots of signs!

From Ceremony to The Inn on Main

Address: 200 North Main Street, Wolfeboro NH

1. Take a left out of the driveway, down Leavitt Road.
2. Take a left onto Places Mill Road.
3. Take a left onto Avery Hill Road
4. Take a right onto Alton Mountain Road
5. Take a right onto Rand Hill Road
6. Slight right onto NH-11E

Quickest Route (ceremony to reception 29minutes without traffic)

7. Take the first left onto Rt. 28A S
8. Take the first right onto Bay Hill Road -enjoy the steepest hill Alton has to offer (and ask Meagan about running it later)
9. Take a left onto Rt. 28N, continue for 7.4 miles
10. Road appears to split here. Turn left onto 28N/North Main Street
- ll. Continue straight for 3.5 miles, destination is on the left. Please note, google maps is incorrect for the final destination. It is less than 0.1 miles back.



Scenic Route (ceremony to reception 33 minutes without traffic):

7. Take the first left onto Rt. 28A S
8. Continue straight for 3.7 miles
9. Take a left onto Rt. 28N, continue for 5 miles
10. Road appears to split here. Turn left onto 28N/North Main Street
- ll. Continue straight for 3.5 miles, destination is on the left. Please note, google street view is incorrect for the final destination.

