



Cuesheet

A-017

Cold Spring Harbor - Lloyd Neck - Oyster Bay: 44.4 Miles, Moderate

This route goes to Cold Spring Harbor via Syosset. It then goes to Lloyd Neck as far as Caumsett State Park, returnir via Huntington and Oyster Bay. There is a shortcut that eliminates Caumsett and reduces the distance to 35 miles. Lunch can be in either Huntington or in Oyster Bay.

Directions to start: Starts from Westbury High School at the intersection of Post Ave and Jericho Tpke.

MILES	TOTAL	TURN	ONTO	MILES	TOTAL	TURN	ONTO
0.0	0.0	R	Post Rd / Wheatley Rd out of Westbury HS lot	1.9	40.2	L	Rt 25A (N Hempstead Tpke) at T AND
5.1	5.1	R	Brookville Rd at White Church	0.1	40.3	R	Whitney Ln to end
1.1	6.2	L	Muttontown Eastwoods Rd	1.2	41.5	R	Wheatley Rd / Post Rd at T
2.8	9.0	BL	Cold Spring Rd	2.9	44.4	L	Westbury HS lot
			Rest stop at Syosset Firehouse				NOTE: To shorten route by 9 miles, do not go to Caumsett State Park. Instead, turn right on West Neck Rd and continue route from next instruction.
0.4	9.4	BL	Cold Spring Rd				
1.0	10.4	R	Stillwell Ln to end				
1.6	12.0	L	Rt 108 (Harbor Rd) at T				
1.2	13.2	BL	Lawrence Hill Rd AND				
0.1	13.3	BR	Rt 25A (Harbor Rd / Main St) into Cold Spring Harbor				
1.4	14.7	BL	Goose Hill Rd to end				
0.8	15.5	R	Huntington Rd at T to end				
0.5	16.0	L	West Neck Rd / Lloyd Harbor Rd at T TO SHORTEN ROUTE, SEE NOTE				
			Follow Lloyd Harbor Rd as far as Caumsett State Park. Then return via Lloyd Harbor Rd and West Neck Rd.				
9.9	25.9	R	Rt 25A (Main St) in Huntington				
0.2	26.1	BL	Lawrence Hill Rd				
1.7	27.8	L	Rt 25A (N Hempstead Tpke)				
0.5	28.3	R	Moores Hill Rd to end				
1.2	29.5	R	Oyster Bay Cove Rd / East Main St at T				
2.5	32.0	L	Rt 106 (South St) in Oyster Bay AND				
0.0	32.0	R	W Main St				
0.4	32.4	L	Lexington Ave AND				
0.0	32.4	R	Mill River Rd				
1.9	34.3	R	Remsen Ln				
1.2	35.5	R	Ripley Ln to end				
0.4	35.9	R	Wolver Hollow Rd at T AND				
0.0	35.9	L	Piping Rock Rd				
0.9	36.8	L	Chicken Valley Rd to end				
1.4	38.2	L	Rt 107 (Cedar Swamp Rd) at T AND				
0.1	38.3	R	Hoaglands Ln / Valentines Ln to end				