

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Alabama

Lighthouse		Latitude	Longitude	Height	Data Source
<b>Alabama</b>	<b>U.S.</b>	<b>4</b>			
Front Range Light		30.221390	88.026670		GNIS
Mobile Middle Bay Light		30.437220	-88.011670		GNIS
Mobile Point Light		30.227500	88.023890		GNIS
Sand Island Lighthouse		30.187500	88.050560		GNIS

<b>Alaska</b>	<b>U.S.</b>	<b>39</b>			
Althorp Rock Light		58.166390	-136.357500		GNIS
Amatuli Lighthouse		58.916670	-151.950560		GNIS
Bird Rock Light		57.206940	-133.590280		GNIS
Boat Rock Light		54.780280	-130.797500		GNIS
Egg Island Light		63.611670	-161.740830		GNIS
Esther Island Light		60.786390	-148.098890		GNIS
Fire Island Light		61.125000	-150.280560		GNIS
Five Finger Lighthouse		57.270000	-133.630280		GNIS
Gambier Bay Entrance Light		57.465000	-133.920280		GNIS
Green Rocks Light		56.666670	-132.930280		GNIS
Hanin Rocks Light		57.835560	-152.311390		GNIS
Icy Passage Light		58.384440	-135.629720		GNIS
Junction Light		63.041940	-163.655830		GNIS
Khantaak Light		59.559720	-139.780830		GNIS
Kotlik Crossing Light		63.041940	-163.513610		GNIS
Lemesurier Light		58.318610	-136.039170		GNIS
Mary Island Lighthouse		55.098890	-131.181670		GNIS
Middle Bluff Light		58.405000	-157.525280		GNIS
Middle Rock Light		61.081110	-146.650280		GNIS
Northwest Corner Light		66.581110	-164.404720		GNIS
Ocean Cape Light		59.535830	-139.852500		GNIS
Old Harbor Light		57.210830	-153.276110		GNIS
Otmeloi Light		57.912220	-152.513610		GNIS
Pastol Bay Light		63.040830	-163.272500		GNIS
Pastolik River Lights		63.038060	-163.317500		GNIS
Pinta Rocks Light		57.085560	-134.007500		GNIS
Point Pigot Light		60.801110	-148.354170		GNIS
Race Point Light		61.171670	-150.212500		GNIS
Red Bluff Light		58.236390	-157.487780		GNIS
Romanof Light		63.200560	-162.833330		GNIS
Sitkalidak Light		57.205000	-153.161940		GNIS
South Passage Light Number Seven		58.259720	-136.100280		GNIS
Steamer Point Light		56.223330	-132.712500		GNIS
The Eye Opener Light		56.386390	-133.275560		GNIS
Three Brothers Light		57.924720	-152.553890		GNIS
Washington Bay Light		56.717220	-134.384720		GNIS
Whale Island Light		63.491390	-161.994720		GNIS
Whittier Breakwater Light		60.780560	-148.683060		GNIS
Woody Island Light		57.796940	-152.335000		GNIS

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Arizona

Lighthouse		Latitude	Longitude	Height	Data Source
<b>Arizona</b>	<b>U.S.</b>	<b>4</b>			
Fire Mountain Light		35.688060	-114.678060		GNIS
Mohave Crossing Light		35.295280	-114.591940		GNIS
One Mile Light		35.722780	-114.697220		GNIS
Southern Basin Light		35.375280	-114.604720		GNIS
<b>Bermuda</b>	<b>U.K.</b>	<b>1</b>			
Saint David Lighthouse		32.363300	-64.649917		Garmin
<b>British Columbia</b>	<b>Canada</b>	<b>25</b>			
Amphitrite Point Light		48.921667	-125.541667		USCG
Bordelais Islets Light		48.818333	-125.230000		USCG
Cape Beale Light		48.786667	-125.213333		USCG
Cape Scott Light		50.783333	-128.425000		USCG
Cape St. James Light		51.936667	-131.015000		USCG
Carmanah Light		48.611667	-124.750000		USCG
Chrow Islands Light		48.910000	-125.471667		USCG
Davidson Point Light		52.741667	-132.111667		USCG
Estevan Point Light		49.383333	-126.543333		USCG
Fisgard Lighthouse		48.433400	-123.449933		Garmin
Flatrock Island Light		52.108333	-131.166667		USCG
Frederick Island Light		53.938333	-133.196667		USCG
Hippa Island Light		53.545000	-133.010000		USCG
Iphigenia Point Light		54.190000	-133.011667		USCG
Langara Point Light		54.256667	-133.058333		USCG
Lennard Island Light		49.110000	-125.923333		USCG
Lookout Island Light		49.998333	-127.450000		USCG
Marble Island Light		53.201667	-132.668333		USCG
Nootka Light		49.593333	-126.613333		USCG
Ogden Point Lighthouse		48.413517	-123.393817		Garmin
Pachena Point Light		48.721667	-125.096667		USCG
Quatsino Island Light		50.441111	-128.032500		USCG
Race Rocks Lighthouse		48.406617	-123.438250		Garmin
Seabird Rocks Light		48.750000	-125.153333		USCG
Tcenakun Point Light		53.151667	-132.583333		USCG
<b>California</b>	<b>U.S.</b>	<b>158</b>			
Alcatraz Island Lighthouse		37.826110	-122.420830		GNIS
Anacapa Island Light		34.015830	-119.358890		GNIS
Anaheim Bay Front Range Light		33.736667	-118.091667		USCG
Anaheim Bay Rear Range Light		33.738056	-118.090556		USCG
Anaheim Bay West Jetty Light 5		33.727500	-118.101944		USCG
Angels Gate Lighthouse		33.708330	-118.250830		GNIS
Ballast Point Lighthouse		32.685835	-117.234012		Other
Ballena Island Lighthouse		37.766944	-122.287778		USCG
Battery Point Lighthouse (aka Crescent City)		41.743333	-124.201667		USCG
Belmont Pier East Light A		33.755000	-118.150000		USCG
Berkeley Marina North Light		37.866667	-122.318333		USCG

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

California

Lighthouse	Latitude	Longitude	Height	Data Source
Camp Pendleton North Light	33.311667	-117.483333		USCG
Camp Pendleton South Light	33.256667	-117.436667		USCG
Cape Mendocino Lighthouse	40.440280	-124.405830		GNIS
Carquinez Strait Lighthouse	38.071940	-122.235000		GNIS
Catalina Harbor Light	33.423333	-118.513333		USCG
Catalina Landing East Light	33.763333	-118.200000		USCG
Channel Islands Harbor Breakwater South Light 1	34.154444	-119.229444		USCG
Channel Islands Harbor North Jetty Light 3	34.156667	-119.228333		USCG
Channel Islands Harbor North Jetty Light 5	34.158333	-119.225000		USCG
Channel Islands Harbor South Jetty Light 2	34.156111	-119.269444		USCG
Channel Islands Harbor South Jetty Light 4	34.158333	-119.225000		USCG
Channel Islands Light	34.175383	-119.229458		Other
China Point Light	32.803333	-118.425000		USCG
Crescent City Entrance Light	41.736389	-124.191111		USCG
Crescent City Lighthouse (aka Battery Point)	41.744167	-124.201667		USGS
Dana Point Breakwater Light 3	33.454444	-117.691389		USCG
Decker Island North End Light	38.103333	-121.710000		USCG
East Brother Lighthouse	37.963330	-122.432500		GNIS
Farallon Island Lighthouse	37.698333	-123.001667		USCG
Forbes Island Lighthouse	37.810416	-122.414016		Other
Fort Point Lighthouse	37.810830	-122.475830		GNIS
Gull Island Light	33.948333	-119.826667		USCG
Harbor Island Light	32.725000	-117.213333		USCG
Humboldt Bay Light	40.765000	-124.230000		USCG
Humboldt Bay Maritime Museum	40.806161	-124.155512		Other
Humboldt Harbour Lighthouse site?	40.824523	-124.187545		Other
Huntington Beach Pier Light A	33.653333	-118.006667		USCG
Lime Point Lighthouse	37.825560	-122.477220		GNIS
Long Beach Breakwater East End Light	33.723333	-118.136667		USCG
Long Beach Channel Entrance Light 2	33.723333	-118.180000		USCG
Long Beach Channel Light 4	33.733333	-118.195000		USCG
Long Beach Channel Light 6	33.736667	-118.201667		USCG
Long Beach Channel Rear Range Light	33.739722	-118.185278		USCG
Long Beach Harbor Pier J Breakwater Front Range Light	33.736667	-118.195000		USCG
Long Beach Harbor Pier J Breakwater Rear Range Light	33.736667	-118.196389		USCG
Long Beach Harbor Pier J Light J	33.733333	-118.185000		USCG
Long Beach Harbor Shoreline Marina Entrance Light	33.760000	-118.191667		USCG
Long Beach Light	33.723333	-118.186667		USCG
Long Point Light	33.406667	-118.365000		USCG
Los Angeles East Basin Channel Light 1	33.753333	-118.266667		USCG
Los Angeles Light	33.708333	-118.251667		USCG
Los Angeles Main Channel Front Range Light	33.720000	-118.271667		USCG
Los Angeles Main Channel Light 8	33.710833	-118.244444		USCG
Los Angeles Main Channel Pier 400 Light E	33.728333	-118.238333		USCG
Los Angeles Main Channel Pier 400 Light S	33.715000	-118.246667		USCG
Los Angeles Main Channel Pier 400 Light T	33.716667	-118.251667		USCG

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

California

Lighthouse	Latitude	Longitude	Height	Data Source
Los Angeles Main Channel Rear Range Light	33.720278	-118.272500		USCG
Mare Island Strait Lighthouse	38.071353	-122.252025		Other
Marina del Rey Breakwater South Light 1	33.958333	-118.460000		USCG
Marina del Rey Light 3	33.962778	-118.461667		USCG
Marina del Rey Light 4	33.960000	-118.460000		USCG
Memorial Lighthouse	41.058055	-124.141667		USGS
Mile Rocks Lighthouse	37.792778	-122.510278		USCG
Mission Bay North Jetty Light 1	32.758333	-117.260000		USCG
Molate Point Wharf South End Light	37.945000	-122.426667		USCG
Morro Bay West Breakwater Light	34.362778	-120.869722		USCG
Newport Bay West Jetty Light 3	33.588333	-117.879444		USCG
North Head Lighthouse	33.030280	-118.595000		GNIS
Oakland Harbor Light	37.779866	-122.243122		Other
Oakland Inner Harbor Light 7	37.800000	-122.331667		USCG
Oakland Outer Harbor Centerline Rear Range Light	37.817778	-122.324167		USCG
Oakland Outer Harbor Rear Range Light A	37.816389	-122.325278		USCG
Oakland Outer Harbor Rear Range Light B	37.817778	-122.321944		USCG
Oceanside Breakwater Light 1	33.205000	-117.401667		USCG
Piedras Blancas Lighthouse	35.665556	-121.284444		USCG
Pigeon Point Light Station	37.181940	-122.392500		GNIS
Pillar Point Harbor Entrance Light	37.493333	-122.485000		USCG
Platform Harvest Light	34.469444	-120.679444		USCG
Point Arena Lighthouse	38.954720	-123.739440		GNIS
Point Arguello Lighthouse	34.577220	-120.647780		GNIS
Point Blunt Light	37.853333	-122.420000		USCG
Point Bonita Lighthouse	37.815560	-122.528610		GNIS
Point Cabrillo Light Station	39.348333	-123.826667		USCG
Point Conception Lighthouse	34.448890	-120.469720		GNIS
Point Diablo Light	37.820000	-122.500000		USCG
Point Edith Crossing Rear Range Light	38.066667	-122.055556		USCG
Point Edith Crossing South Rear Range Light	38.046111	-122.093611		USCG
Point Fermin Lighthouse	33.705280	-118.292780		GNIS
Point Hueneme Lighthouse	34.145278	-119.210000		USCG
Point Loma Lighthouse (current)	32.665000	-117.242778		USCG
Point Loma Lighthouse (old)	32.617670	-117.240000		GNIS
Point Montara Light Station	37.536390	-122.518330		GNIS
Point Piños Light Station	36.633610	-121.932500		GNIS
Point Reyes Lighthouse	37.995830	-123.022220		GNIS
Point Sur Lighthouse	36.306390	-121.900560		GNIS
Point Vicente Lighthouse	33.741940	-118.409720		GNIS
Port Hueneme Front Range Light	34.152222	-119.205833		GNIS
Port Hueneme Rear Range Light	34.153889	-119.204167		GNIS
Port Hueneme West Jetty Light 3	34.143333	-119.216667		USCG
Prisoners Point Bend Light	38.058890	-121.556670		GNIS
Punta Gorda Lighthouse	40.249440	-124.349170		GNIS
Pyramid Cove Anchorage Light	32.833333	-118.383333		USCG

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

California

Lighthouse	Latitude	Longitude	Height	Data Source
Pyramid Head Light	32.820000	-118.353333		USCG
Reading Rocks Light	41.340000	-124.178333		USCG
Redondo Beach West Jetty Light 3	33.841667	-118.395000		USCG
Richmond Harbor Approach Rear Range Light	37.898056	-122.389167		USCG
Rincon Island Light	34.346667	-119.445000		USCG
Roe Island Channel Rear Range Light	38.067500	-122.051944		USCG
Roe Island Lighthouse	38.069300	-122.028250		DeLORME
Saint George Reef Lighthouse	41.808333	-124.308333		USGS
San Clemente Island Light	33.028333	-118.598333		USCG
San Clemente Island Navy Anchorage South End Light	32.975000	-118.533333		USCG
San Diego Bay Entrance Front Range Light	32.705000	-117.233611		USCG
San Diego Bay Entrance Rear Range Light	32.709167	-117.234167		USCG
San Francisco Bay North Channel Front Range Light	37.743333	-122.378333		USCG
San Francisco Bay North Channel Light 5	37.861667	-122.418333		USCG
San Francisco Bay North Channel Rear Range Light	37.741389	-122.379167		USCG
San Francisco Bay South Channel Front Range Light	37.741667	-122.371667		USCG
San Francisco Bay South Channel Rear Range Light	37.743333	-122.378056		USCG
San Luis Obispo Light	35.160560	-120.760000		GNIS
San Mateo Point Light	33.388333	-117.596667		USCG
San Nicolas Island East End Light	33.230000	-119.435000		USCG
San Pablo Bay Light 17	38.068333	-122.253333		USCG
San Pedro West Channel Front Range Light	33.710000	-118.283333		USCG
San Pedro West Channel Light	33.848333	-118.395000		USCG
San Pedro West Channel Light 4	33.713333	-118.273333		USCG
San Pedro West Channel Rear Range Light	33.709722	-118.285556		USCG
Santa Barbara Harbor Breakwater Light	34.404722	-119.686944		USCG
Santa Barbara Island Light	33.487500	-119.029720		GNIS
Santa Barbara Lighthouse	34.396390	-119.721390		GNIS
Santa Catalina Island East End Light	33.302780	-118.315280		GNIS
Santa Catalina Island West End Light	33.478330	-118.605280		GNIS
Santa Cruz Lighthouse	36.951390	-122.025560		GNIS
Santa Cruz West Breakwater Light	36.960556	-122.001944		USCG
Scripps Institute Research Lighted Buoy (30' tall)	33.016667	-118.713333		USCG
Sequoia Oil Wharf West Light	38.053333	-122.275000		USCG
Ship Rock Light	33.463333	-118.490000		USCG
South Point Lighthouse	33.896667	-120.118333		USCG
Southampton Shoal Light	37.881667	-122.400000		USCG
Southampton Shoal Lighthouse (current)	38.038017	-121.495800		DeLORME
Stockton Channel Rear Range Light B	38.053333	-121.505278		USCG
Stockton Channel Rear Range Light C	38.046389	-121.504444		USCG
Stockton Channel Rear Range Light D	38.030833	-121.472500		USCG
Stockton Channel Rear Range Light E	38.022778	-121.463611		USCG
Stockton Channel Rear Range Light H	37.983333	-121.381944		USCG
Stockton Channel Rear Range Light J	37.991111	-121.397222		USCG
Stuart Point Light	37.861118	-122.446310		Other
Sugar Pine Point Light	39.061390	-120.113060		GNIS

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

## California

Lighthouse	Latitude	Longitude	Height	Data Source
Table Bluff Lighthouse	40.695280	-124.274440		GNIS
Treasure Island North End Light 6	37.833333	-122.371667		USCG
Trinidad Head Lighthouse	41.051940	-124.150280		GNIS
Venice Beach Fishing Pier Light	33.976667	-118.470000		USCG
Wilson Cove Light	33.003333	-118.553333		USCG
Wilson Cove North End Light	33.023333	-118.565000		USCG
Wilson Cove Rear Range Light	33.005000	-118.557222		USCG
Yellow Bluff Light	37.836667	-122.471667		USCG
Yerba Buena Island Lighthouse	37.807500	-122.361110		GNIS

## Connecticut U.S. 24

Avery Point Lighthouse	41.319600	-72.067000		
Faulkner's Island Lighthouse	41.211700	-72.653300		
Fayerweather Island Lighthouse	41.142400	-73.216700		
Five Mile Point Lighthouse	41.248300	-72.903900		
Great Captain Island Light	40.981900	-73.624000		
Greens Ledge Lighthouse	41.041700	-73.443400		
Lynde Point Lighthouse	41.271100	-72.343300		
Morgan Point Lighthouse	41.316700	-71.989400		
Mystic Seaport Lighthouse	41.361400	-71.966400		
New Haven Lighthouse	41.222900	-72.942133		
New London Harbor Lighthouse	41.316660	-72.089970		
New London Ledge Light	41.305000	-72.078300		
Peck Ledge Light	41.078300	-73.368300		
Penfield Reef Lighthouse	41.116300	-73.221800		
Saybrook Beacon	41.268317	-72.337883		
Saybrook Breakwater Lighthouse	41.263300	-72.343600		
Seaflower Reef Light	41.296150	-72.033450		
Sheffield Island Light	41.052600	-73.414400		
Southwest Ledge Lighthouse	41.235000	-72.911600		
Stamford Harbor Ledge Light	41.013300	-73.543300		
Stonington Harbor Lighthouse	41.327600	-71.905600		
Stratford Point Lighthouse	41.151617	-73.104000		
Stratford Shoal Light	41.060000	-73.101600		
Tongue Point Light	41.168700	-73.180300		

## Delaware U.S. 15

Appoquinimink Range Lights	39.445067	-75.592517		
Bellevue Rear Range Light	39.720100	-75.518067		
Delaware Breakwater Light	38.797200	-75.100267		
Fenwick Island Lighthouse	38.451417	-75.053717		
Fourteen Foot Bank Lighthouse	39.048150	-75.183533		
Harbor of Refuge Light	38.814700	-75.093610		
Leippsic River Range Lights	39.246317	-75.410167		
Liston Front Range Light	39.481567	-75.591950		
Liston Rear Range Light	39.524683	-75.638550		
Marcus Hook Rear Range Light	39.761700	-75.503400		
Mispillion Light	38.947267	-75.314950		

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Delaware

Lighthouse	Latitude	Longitude	Height	Data Source
North Jetty Light	38.794683	-75.157250		
Overfalls Lightship (museum)	38.779000	-75.147000		
Reedy Island Rear Range Light	39.406400	-75.589800		
South Jetty Light	38.793700	-75.155767		

## Florida U.S. 97

Alligator Reef Lighthouse	24.855900	-80.631700		LH Friends
Amelia Island Lighthouse	30.672780	-81.442220		GNIS
American Shoal Lighthouse	24.525000	-81.520000		LH Friends
Anclote Key Lighthouse	28.166670	-82.845000		GNIS
Barrancas Range Light	30.348250	-87.301217		DeLORME
Basin Hill Light #31	25.218060	-80.299720		GNIS
Beacon Reef Pier Light	24.930000	-80.616670		GNIS
Big Bend Light 12	29.166670	-83.240000		GNIS
Big Bend Light 18	29.668330	-83.588330		GNIS
Big Bend Light 20	29.808330	-83.721670		GNIS
Boca Grande Entrance Rear Range Light	26.741670	-82.263330		GNIS
Boca Raton Inlet North Jetty Light 2	26.335000	-80.070000		GNIS
Broad Creek Light Six	25.440000	-81.198330		GNIS
Canaveral Harbor Range Front Light	28.418330	-80.598330		GNIS
Cape Canaveral Lighthouse	28.460000	-80.543330		GNIS
Cape Florida Lighthouse	25.665000	-80.156670		GNIS
Cape Florida Lighthouse Tower (Old)	25.666670	-80.156110		GNIS
Cape Saint George Lighthouse	29.586670	-85.040000		GNIS
Cape San Blas Lighthouse	29.671110	-85.356110		GNIS
Capris Pass Approach Light	25.976670	-81.735000		GNIS
Carysfort Reef Light	25.238900	-80.220560		LH Friends
Casa Del Mar Light	25.685000	-81.158330		GNIS
Cedar Keys (Seahorse Key) Lighthouse	29.096483	-83.065330		LH Friends
Charlotte Harbor Lighthouse (site)	26.909167	-82.123167		Other
Coffins Patch Light 20	24.675000	-80.956670		GNIS
Crooked River (Carrabelle) Lighthouse	29.826670	-84.701670		GNIS
Davis Reef Light 14	24.925000	-80.503330		GNIS
Dog Island Lighthouse (site)	29.783350	-84.672700		Other
Dry Tortugas (Loggerhead Key) Lighthouse	24.633330	-82.920000		GNIS
East Cape Light 2	25.083330	-81.083330		GNIS
Egmont Key Lighthouse	27.600560	-82.760560		GNIS
Elbow Reef Light 6	25.145000	-80.258330		GNIS
Elliott Key Park Harbor Light 2	25.453330	-80.196670		GNIS
Fenholloway River Approach Light	29.976670	-83.788330		GNIS
Fort McRee Leading Light	30.325000	-87.313330		GNIS
Fort McRee Range Light	30.326283	-87.312600		DeLORME
Fort Pierce Inlet Center Range Front Light	27.458330	-80.323330		GNIS
Fowey Rocks Light	25.589900	-80.096500		LH Friends
Garden Key (Fort Jefferson) Light	24.627900	-82.872900		LH Friends
Gasparilla Island Lighthouse	26.716670	-82.260000		GNIS
Gulfport Channel Range Front Light	27.736670	-82.695000		GNIS

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Florida

Lighthouse	Latitude	Longitude	Height	Data Source
Hillsboro Inlet Lighthouse	26.260000	-80.083060		GNIS
Jacksonville Shipyards Pier 1 East Light	30.321670	-81.651670		GNIS
Jacksonville Shipyards Pier 1 Obstruction Light	30.325000	-81.440000		GNIS
Jacksonville Shipyards Pier 6 Light	30.320000	-81.645000		GNIS
Jupiter Inlet Lighthouse	26.948483	-80.081050		LH Friends
Key Largo Anglers Club Pier Light	25.310000	-80.300000		GNIS
Key Largo Beacon #22	25.146217	-80.353283		DeLORME
Key Largo Beacon #29	25.231200	-80.288817		DeLORME
Key Largo Beacon #33	25.136217	-80.335200		DeLORME
Key West Lighthouse	24.549920	-81.800200		LH Friends
LaCosta Test Pile South Light	26.700000	-82.258330		GNIS
Lake Worth Pier Obstruction Lights	26.611670	-80.035000		GNIS
Main Channel Cut B Range Front Light	24.563330	-81.815000		GNIS
Mayport Basin Range Front Light	30.391670	-81.416670		GNIS
Miamarina North Pier Light	25.778330	-80.183330		GNIS
Miamarina South Pier Light	25.776670	-80.185000		GNIS
Molasses Reef Light	25.011390	-80.376390		GNIS
Mosquito Bank Light #35	25.072780	-80.393060		GNIS
Muller Key Channel Fishing Pier Lights	27.613330	-82.740000		GNIS
Navy Fuel Pier Light	30.400000	-81.423330		GNIS
Ninefoot Shoal Light	24.568610	-81.552220		GNIS
North Rock Light	25.803330	-79.278330		GNIS
Northwest Cape Light 4	25.211670	-81.196670		GNIS
Old Quarantine Pier Light	27.598330	-82.756670		GNIS
Pacific Reef Lighthouse	25.371390	-80.142220		GNIS
Pavillion Key Light 10	25.681670	-81.356670		GNIS
Pelican Shoal Light 26	24.505000	-81.601670		GNIS
Pensacola Lighthouse	30.343600	-87.308400		LH Friends
Ponce De Leon Inlet Lighthouse	29.080000	-80.928330		GNIS
Ponce De Leon Inlet North Jetty Light	29.078330	-80.908330		GNIS
Port Boca Grande (Gasparilla Island) Lighthouse	26.716670	-82.260000		GNIS
Port Everglades Approach Light	26.095000	-80.106670		GNIS
Port St. Joe North Channel Range Front Light	29.818330	-85.313330		GNIS
Rebecca Shoal Lighthouse (site)	24.570000	-82.234717		Other
Redington Shores Fishing Pier Lights	27.823330	-82.831670		GNIS
Saint Andrew Bay West Light 14	30.176670	-85.735000		GNIS
Saint Augustine Light	29.885000	-81.288330		GNIS
Saint George Island West Jetty Light 1	29.611670	-84.958330		GNIS
Saint Johns Lighthouse	30.385000	-81.398330		GNIS
Saint Johns River Lighthouse	30.391600	-81.425000		LH Friends
Saint Joseph Bay Light	29.918060	-85.380000		GNIS
Saint Joseph Point Lighthouse (current)	29.760300	-85.303000		LH Friends
Saint Joseph Point Lighthouse (site)	29.873333	-85.391333		Other
Saint Marks Lighthouse	30.071670	-84.180000		GNIS
Saint Martins Outer Shoal Light 10	28.433330	-82.916670		GNIS
San Carlos Bay Light 1	26.420000	-81.958330		GNIS



Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Florida

Lighthouse	Latitude	Longitude	Height	Data Source
Sand Key Lighthouse	24.453400	-81.875500		LH Friends
Sanibel Island Lighthouse	26.452780	-82.014440		GNIS
Seahorse Key Lighthouse	29.096110	-83.065560		GNIS
Sebastian Inlet North Jetty Light	27.861670	-80.446670		GNIS
Section Base Channel Range Front Light	30.170000	-85.756670		GNIS
Sombrero Key Light	24.635900	-81.113800		LH Friends
Tony Saprito Fishing Pier North Light	27.333330	-82.556670		GNIS
Tony Saprito Fishing Pier South Light	27.333330	-82.555000		GNIS
Tortugas Harbor Light (aka Garden Key, Fort Jefferson)	24.628283	-82.871483		Other
Venice Fishing Pier Obstruction Lights	27.071670	-82.453330		GNIS

Georgia	U.S.	6		
Cockspur Island Lighthouse		32.022800	-80.880167	
Little Cumberland Island Lighthouse		30.976567	-81.412600	
Sapelo Island Front Range Light		31.389500	-81.277300	
Sapelo Island Lighthouse		31.392000	-81.285200	
St. Simons Lighthouse		31.133883	-81.393883	
Tybee Island Light		32.021950	-80.845683	

Illinois	U.S.	19		
Belmont Harbor Light		41.941940	-87.633330	GNIS
Breakwater South Light		41.876983	-87.609983	USGS
Burnham Park Harbor Light		41.851390	-87.610000	GNIS
Chicago Harbor Entrance South Side Light		41.888933	-87.601067	USGS
Chicago Harbor Light		41.891400	-87.598683	USGS
Foster Avenue Pierhead Light		41.977500	-87.646110	GNIS
Four Mile Crib Light		41.872500	-87.545560	GNIS
Great Lakes Harbor Breakwater Light		42.306667	-87.825132	Other
Grossepoint Lighthouse		42.063890	-87.675830	GNIS
Montrose Breakwater Light		41.963060	-87.631110	GNIS
Montrose Harbor Light		41.960500	-87.641000	USGS
North Avenue Jetty Light		41.914200	-87.621017	USGS
Southeast Guide Wall Light		41.888917	-87.601067	USGS
Waukegan Harbor North Breakwater Light		42.362565	-87.810966	Other
Waukegan Harbor South Pier Light		42.358829	-87.813711	Other
William E. Dever Crib Light		41.902567	-87.608200	USGS
Wilmette Pierhead Light		42.078529	-87.681140	Other
Wilson Avenue Breakwater Light		41.968283	-87.630883	USGS
Zion Intake Light		42.441602	-87.786755	Other

Indiana	U.S.	38		
Buffington Harbor Breakwater Light		41.646110	-87.410560	DeLORME
Buffington Harbor Front Range Light		41.641110	-87.417500	GNIS
Buffington Harbor Pierhead Light		41.643610	-87.411940	GNIS
Buffington Harbor Rear Range Light		41.638890	-87.421110	GNIS
Burns Harbor East Light		41.649440	-87.130830	GNIS
Burns Harbor North Light 2		41.648610	-87.145830	GNIS
Burns Harbor South Light 3		41.646390	-87.146390	GNIS

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

## Indiana

Lighthouse	Latitude	Longitude	Height	Data Source
Burns Harbor West Light 4	41.645280	-87.161940		GNIS
Burns Waterway East Jetty North Light	41.633060	-87.176940		GNIS
Burns Waterway East Jetty South Light	41.632780	-87.176940		GNIS
Burns Waterway East Pier Light	41.633060	-87.176390		GNIS
Burns Waterway West Pier Inner Light	41.633060	-87.175560		GNIS
Burns Waterway West Pier Outer Light	41.634440	-87.175560		GNIS
Calumet Harbor Breakwater South End Light	41.725830	-87.493060		GNIS
Calumet Harbor Entrance South Side Light	41.735280	-87.506110		GNIS
Calumet Harbor Light	41.736940	-87.508060		GNIS
Gary Harbor Breakwater Light	41.630000	-87.320280		GNIS
Gary Harbor Bulkhead Light	41.623890	-87.288890		GNIS
Gary Harbor East Pierhead Light	41.624720	-87.324440		GNIS
Gary Harbor West Pierhead Light	41.624720	-87.325000		GNIS
Hammond Intake Crib Light	41.704170	-87.496670		GNIS
Indiana Harbor Boat Club North Light	41.654440	-87.437220		GNIS
Indiana Harbor Boat Club South Light	41.654170	-87.436390		GNIS
Indiana Harbor East Breakwater Light	41.681110	-87.441110		GNIS
Indiana Harbor East Bulkhead Light	41.669170	-87.410830		GNIS
Indiana Harbor Light 2	41.684720	-87.447220		GNIS
Indiana Harbor Light 5	41.674720	-87.438610		GNIS
Indiana Harbor Light 6	41.673060	-87.440280		GNIS
Indiana Harbor Light 7	41.666940	-87.441940		GNIS
Indiana Harbor Light 8	41.667500	-87.443060		GNIS
Indiana Harbor North Bulkhead Light	41.676940	-87.402220		GNIS
Indiana Harbor South Bulkhead Light	41.650830	-87.421110		GNIS
Michigan City Harbor Breakwater Light	41.730000	-86.913890		GNIS
Michigan City Harbor Breakwater South Light	41.726670	-86.916390		GNIS
Michigan City Harbor East Pierhead Light	41.729170	-86.911940		GNIS
Michigan City Harbor West Pierhead Light	41.726390	-86.910000		GNIS
Michigan City Lighthouse (old)	41.723300	-86.905900		LH Friends
Outer Basin Light	41.725280	-86.908610		GNIS

## Louisiana U.S. 26

Calcasieu Light	29.780767	-93.345467		
Chandeleur Light	30.048300	-88.871800		
Door Point Light	30.047600	-89.154300		
Franks Island Light	29.139800	-89.050400		
Grand Pass Oyster Bay Light	30.124267	-89.236583		
Halters Island Point Light	29.390383	-91.231450		
Lake Eloi Light 1	29.732433	-89.423600		
Mosquito Point Light	29.326900	-91.153333		
Mozambique Point Light	29.617450	-89.484367		
New Canal Lighthouse	30.026700	-90.112900		
Ninemile Bayou Light	30.048350	-89.419433		
Oyster Bayou Inner End Light	29.261217	-91.135267		
Oyster Bayour Lighthouse	29.211900	-91.130383		
Pass A L'Outre Light	29.191500	-89.043800		

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

## Louisiana

Lighthouse	Latitude	Longitude	Height	Data Source
Pass Manchac Light	30.296700	-90.296700		
Pearl River Light	30.157333	-89.523333		
Point Chicot Light	29.726317	-89.260250		
Port Pontchartrain Lighthouse	30.032600	-90.061300		
Sabine Pass Lighthouse	29.716960	-93.847410		
Ship Shoal Light	28.916700	-91.066700		
South Pass (Port Eads) Lighthouse	29.015200	-89.167000		
Southwest Pass Entrance Light	28.905000	-89.428000		
Southwest Pass Lighthouse	28.933300	-89.416100		
Southwest Reef Lighthouse	29.693800	-91.215900		
Tchefuncte River Lighthouse	30.379900	-90.169200		
West Rigolets Lighthouse	30.174500	-89.743200		

## Maine U.S. 66

Baker Island Light	44.241700	-68.198300		
Bass Harbor Head Lighthouse	44.222150	-68.336900		
Bear Island Lighthouse	44.283100	-68.269700		
Blue Hill Bay Lighthouse	44.248800	-68.498500		
Boon Island Lighthouse	43.180000	-70.400000		
Browns Head Lighthouse	44.111600	-68.909900		
Burnt Coat Harbor (Hockamock Head) Lighthouse	44.134200	-68.447800		
Burnt Island Lighthouse	43.825000	-69.640000		
Cape Elizabeth Lighthouse	43.566600	-70.199200		
Cape Neddick (Nubble) Lighthouse	43.165079	-70.591300		
Cuckolds Lighthouse	43.779800	-69.650000		
Curtis Island Lighthouse	44.201417	-69.049167		
Dice Head Lighthouse	44.383130	-68.818480		
Doubling Point Light	43.883300	-69.807000		
Drunkers Ledge Beacon	43.688233	-70.029067		
Eagle Island Light	44.218300	-68.768300		
Egg Rock Lighthouse	44.353400	-68.138300		
Fort Point Lighthouse	44.467500	-68.811800		
Franklin Island Light	43.891700	-69.375000		
Goat Island Lighthouse	43.358300	-70.424900		
Goose Rocks Lighthouse	44.135300	-68.831600		
Great Duck Island Lighthouse	44.142300	-68.245100		
Grindle Point Lighthouse	44.281700	-68.943300		
Halfway Rock Light	43.655800	-70.036900		
Hendricks Head Lighthouse	43.823400	-69.690000		
Heron Neck Lighthouse	44.025000	-68.861600		
House Island Light	43.655510	-70.207937		
Indian Island Lighthouse	44.165800	-69.060400		
Isle au Haut Lighthouse	44.065000	-68.651700		
Kennebec River (Doubling Point) Range Lights	43.883300	-69.794900		
Libby Island Light	44.568400	-67.366600		
Little River Lighthouse	44.651100	-67.192600		
Lubec Channel Light	44.841400	-66.976800		

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

## Maine

Lighthouse	Latitude	Longitude	Height	Data Source
Mark Island (Deer Island Thorofare) Lighthouse	44.133970	-68.703200		
Marshall Point Lighthouse	43.918060	-69.261110		
Matinicus Rock Lighthouse	43.784100	-68.854900		
Monhegan Island Lighthouse	43.765000	-69.315000		
Moose Peak (Mistake Island) Lighthouse	44.474500	-67.533100		
Mount Desert Rock Light	44.000000	-68.100000		
Narraguagus (Pond Island) Light	44.455400	-67.833200		
Nash Island Light	44.463800	-67.745700		
Owls Head Lighthouse	44.091978	-69.044002		
Pemaquid Point Lighthouse	43.836635	-69.506222		
Perkins Island Lighthouse	43.786700	-69.785200		
Petit Manan Light	44.368400	-67.865000		
Pond Island Lighthouse	43.740000	-69.770000		
Portland Breakwater Light	43.653700	-70.237300		
Portland Head Lighthouse	43.623348	-70.207299		
Prospect Harbor Lighthouse	44.403400	-68.013100		
Pumpkin Island Lighthouse	44.309200	-68.742900		
Ram Island Ledge Light	43.631700	-70.186700		
Ram Island Lighthouse	43.803400	-69.600000		
Rockland Breakwater Lighthouse	44.103300	-69.078300		
Rockland Harbor Southwest Lighthouse	44.085600	-69.091300		
Saddleback Ledge Lighthouse	44.014350	-68.726917		
Seguin Island Lighthouse	43.708300	-69.758300		
Spring Point Ledge Lighthouse	43.652333	-70.224117		
Squirrel Point Lighthouse	43.816600	-69.801600		
Tenants Harbor Lighthouse	43.961100	-69.184800		
Two Bush Light	43.965000	-69.073300		
West Quoddy Head Lighthouse	44.814856	-66.950772		
Whaleback Ledge Light	43.058300	-70.696700		
Whitehead Light	43.978400	-69.125000		
Whitlocks Mill Light	45.162500	-67.227500		
Winter Harbor Lighthouse	44.361700	-68.087200		
Wood Island Lighthouse	43.456700	-70.329200		

## Maryland U.S. 36

Baltimore Lighthouse	39.058500	-76.400300		
Big Thorofare River West Light	38.000483	-76.056400		
Bloody Point Bar Lighthouse	38.833200	-76.391400		
Cedar Point Lighthouse	38.299317	-76.367917		
Chesapeake Lightship	39.285700	-76.608600		
Concord Point Light	39.540800	-76.084700		
Cove Point Lighthouse	38.386100	-76.381800		
Craighill Channel Lower Front Range Light	39.203200	-76.382200		
Craighill Channel Lower Rear Range Light	39.234600	-76.381900		
Craighill Channel Upper Front Range Light	39.196600	-76.448300		
Craighill Channel Upper Rear Range Light	39.216200	-76.462200		
Drum Point Lighthouse	38.331000	-76.463400		

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

## Maryland

Lighthouse	Latitude	Longitude	Height	Data Source
Fishing Battery Lighthouse	39.499500	-76.083000		
Fort Carroll Light	39.213900	-76.518800		
Fort Washington Lighthouse	38.712300	-77.036200		
Great Shoals Light	38.214350	-75.879417		
Greenbury Point Shoal Light	38.968267	-76.453367		
Holland Island Bar Lighthouse	38.068367	-76.095467		
Honga River Light	38.232183	-76.111100		
Hooper Island Lighthouse	38.256350	-76.250017		
Hooper Strait Lighthouse (current)	38.788000	-76.218600		
Hooper Strait Lighthouse (original)	38.226317	-76.074717		
Lazartto Point Lighthouse	39.262000	-76.571500		
Long Point Light	38.056900	-75.804450		
Love Point Lighthouse	39.057133	-76.283450		
Magothy River Light	39.055417	-76.433600		
Piney Point Lighthouse	38.135400	-76.529600		
Point Lookout Lighthouse	38.038100	-76.322400		
Point No Point Lighthouse	38.128300	-76.290000		
Pooles Island Lighthouse	39.279200	-76.269900		
Sandy Point Shoal Lighthouse	39.015617	-76.384283		
Seven Foot Knoll Lighthouse	39.283700	-76.605400		
Sharps Island Lighthouse	38.638200	-76.374900		
Solomons Lump Lighthouse	38.048100	-76.014900		
Thomas Point Shoal Lighthouse	38.898300	-76.436600		
Turkey Point Lighthouse	39.449800	-76.008500		

Massachusetts	U.S.	84			
Annisquam Lighthouse			42.661600	-70.681700	DeLORME
Bakers Island Lighthouse			42.536400	-70.786100	DeLORME
Bass River (West Dennis) Lighthouse			41.652000	-70.169000	DeLORME
Bird Island Light			41.669400	-70.717200	DeLORME
Bishop and Clerks Light			41.600300	-70.218000	DeLORME
Black Marsh Channel Light			42.448475	-70.941939	DeLORME
Borden Flats Light			41.705000	-71.175000	DeLORME
Boston Harbor Lighthouse			42.328100	-70.890000	DeLORME
Brant Point Light			41.289710	-70.090280	DeLORME
Brant Point (old) Lighthouse			41.289600	-70.092200	DeLORME
Brayton Point Channel Range Light			41.711183	-71.190267	DeLORME
Butler Flats Lighthouse			41.603300	-70.895000	DeLORME
Buzzards Bay Entrance Light			41.396233	-71.033700	DeLORME
Cape Ann (Thatcher Island) Lighthouses			42.637200	-70.575200	DeLORME
Cape Cod (Highland) Lighthouse			42.039400	-70.060500	DeLORME
Cape Poge Light			41.420200	-70.452300	DeLORME
Chatham Lighthouse			41.671700	-69.950000	DeLORME
Clark's Point Lighthouse			41.592800	-70.900710	DeLORME
Cleveland Ledge Channel Range Light			41.692367	-70.674800	DeLORME
Cleveland Ledge Light			41.631700	-70.695000	DeLORME
Cuttyhunk Light			41.413300	-70.950000	DeLORME

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Massachusetts

Lighthouse	Latitude	Longitude	Height	Data Source
Deer Island Light	42.339700	-70.954400		DeLORME
Derby Wharf Light	42.516800	-70.883600		DeLORME
Dog Bar Breakwater Light	42.583000	-70.672300		DeLORME
Duxbury Pier Light	41.987800	-70.648600		DeLORME
East Chop Lighthouse	41.470200	-70.567500		DeLORME
Eastern Point Light	42.580500	-70.664200		DeLORME
Edgartown Harbor Lighthouse	41.390400	-70.503200		DeLORME
Egg Rock Light	42.434803	-70.896329		DeLORME
Falmouth Inner Harbor Light	41.541696	-70.608591		DeLORME
Fort Pickering (Winter Island) Light	42.526700	-70.866600		DeLORME
Gallops Island Light	42.325427	-70.932660		DeLORME
Gay Head Light	41.348300	-70.835000		DeLORME
Graves Lighthouse	42.364600	-70.869500		DeLORME
Great Harbor Range Light	41.524378	-70.674785		DeLORME
Great Point Lighthouse	41.390300	-70.048100		DeLORME
Great Pond Harbor Light	41.547360	-70.570669		DeLORME
Harrys Rock Light	42.287081	-70.931676		DeLORME
Highland (Cape Cod) Lighthouse	42.039400	-70.060500		DeLORME
Hospital Point Range Front Lighthouse	42.546300	-70.856400		DeLORME
Hospital Point Range Rear Light	42.548700	-70.878200		DeLORME
Hyannis Lighthouse	41.636070	-70.288330		DeLORME
Ipswich Light	42.685259	-70.766186		DeLORME
Long Island Head Lighthouse	42.330000	-70.957500		DeLORME
Long Point Lighthouse	42.033000	-70.168730		DeLORME
Marblehead Light	42.505200	-70.833500		DeLORME
Mayo Beach Lighthouse	41.930500	-70.032300		DeLORME
Minot's Ledge Lighthouse	42.270000	-70.758300		DeLORME
Monomoy Point Lighthouse	41.559200	-69.993000		DeLORME
Nantucket Cliff Range Light	41.293700	-70.106300		DeLORME
Nantucket II Lightship	41.756200	-70.712400		DeLORME
Nantucket Lightship	41.635740	-70.919290		DeLORME
Nauset Beach Lighthouse	41.860200	-69.953000		DeLORME
Ned's Point Light	41.651090	-70.795350		DeLORME
New Bedford East Barrier Light	41.624767	-70.914067		DeLORME
New Bedford Lightship	41.635200	-70.918400		DeLORME
New Bedford West Barrier Light	41.624267	-70.915050		DeLORME
Newburyport Harbor (Plum Island) Lighthouse	42.815000	-70.818300		DeLORME
Newburyport Harbor Range Front Light	42.810500	-70.862990		DeLORME
Newburyport Harbor Range Rear Light	42.811000	-70.865700		DeLORME
Nobska Point Lighthouse	41.516000	-70.655000		DeLORME
Palmer Island Lighthouse	41.626370	-70.909480		DeLORME
Phinneys Harbor Channel Light	41.704600	-70.632317		DeLORME
Pig Rock Light	42.280049	-70.939246		DeLORME
Plymouth (Gurnet) Lighthouse	42.003600	-70.599780		DeLORME
Point Gammon Light	41.610210	-70.265290		DeLORME
Race Point Lighthouse	42.062300	-70.243300		DeLORME

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Massachusetts

Lighthouse	Latitude	Longitude	Height	Data Source
Rock Harbor Range Light	41.799513	-70.008118		DeLORME
Sandy Neck Lighthouse	41.724600	-70.274800		DeLORME
Sandy Point Light	42.443136	-70.942456		DeLORME
Sankaty Head Lighthouse	41.283200	-69.956100		DeLORME
Scituate Lighthouse	42.204900	-70.715500		DeLORME
Stage Harbor Lighthouse	41.658400	-69.985000		DeLORME
Strightsmouth Island Lighthouse	42.662000	-70.588100		DeLORME
Tarpaulin Cove Lighthouse	41.469100	-70.758400		DeLORME
Ten Pound Island Light	42.601800	-70.665300		DeLORME
The Narrows Light	42.322563	-70.936359		DeLORME
Three Sisters Lighthouses	41.859000	-69.957750		DeLORME
Upper Turn Light	42.453162	-70.941939		DeLORME
West Chop Lighthouse	41.480800	-70.600000		DeLORME
Windmill Point Light	42.301794	-70.922171		DeLORME
Wings Neck Lighthouse	41.682900	-70.659300		DeLORME
Wood End Light	42.021700	-70.193300		DeLORME
Woods Hole Passage Light	41.518389	-70.683567		DeLORME

## Michigan U.S. 193

Alpena Harbor Lighthouse	45.060100	-83.423200		LH Friends
Au Sable Point Lighthouse	46.671600	-86.139900		LH Friends
Bank Point Light	43.230280	-86.290280		GNIS
Bayfield Rock Range Lights	46.487500	-84.279720		GNIS
Beaver Head Light	45.577300	-85.576300		LH Friends
Beaver Island Harbor Lighthouse (aka St. James Lighthouse)	45.742500	-85.508890		GNIS
Belle Island Crib Light	42.351670	-82.966940		GNIS
Bete Grise Lighthouse (aka Mendota Lighthouse)	47.374170	-87.966940		GNIS
Big Bay Point Lighthouse	46.841700	-87.680000		LH Friends
Big Sable Point Lighthouse	44.057220	-86.514440		GNIS
Bois Blanc Island Lighthouse	45.811110	-84.420830		GNIS
Cedar River Lighthouse	45.408600	-87.353800		LH Friends
Charity Island Lighthouse	44.037450	-83.441090		LH Friends
Charlevoix North Pier Light	45.321670	-85.264440		GNIS
Charlevoix South Pier Light	45.321110	-85.265000		GNIS
Cheboygan Crib Light	45.656800	-84.465000		LH Friends
Cheboygan Lighthouse Ruins	45.668400	-84.415100		LH Friends
Cheboygan River Front Range Light	45.647300	-84.475800		LH Friends
Christmas (End of the Road) Range Light	46.436700	-86.691300		LH Friends
Cole Creek Light	47.129440	-88.621670		GNIS
Copper Harbor Lighthouse	47.474440	-87.860280		GNIS
Copper Harbor Range Lights	47.467800	-87.866700		LH Friends
Crisp Point Lighthouse	46.752800	-85.257200		LH Friends
De Tour Reef Lighthouse	45.949440	-83.902780		GNIS
Detroit River Lighthouse	42.000000	-83.141600		LH Friends
Eagle Harbor Lighthouse	47.460000	-88.159170		GNIS
Eagle River Lighthouse	47.413800	-88.299400		LH Friends
Escanaba Light	45.746670	-87.036940		GNIS

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Michigan

Lighthouse	Latitude	Longitude	Height	Data Source
Essexville Ridge Lights	43.619720	-83.836940		GNIS
Fighting Island South Light	42.172780	-83.134720		GNIS
Fort Gratiot Lighthouse	43.006110	-82.422780		GNIS
Fort Gratiot Range Lights	42.993330	-82.427780		GNIS
Fort Mackinac East Breakwater Light	45.846940	-84.608330		GNIS
Fort Mackinac West Breakwater Light	45.844170	-84.613890		GNIS
Forty Mile Point Lighthouse	45.485560	-83.909720		GNIS
Fourteen Foot Shoal Lighthouse	45.679170	-84.416940		GNIS
Fourteen Mile Point Light	46.991900	-89.120200		LH Friends
Frankfort North Breakwater Lighthouse	44.630560	-86.252220		GNIS
Frying Pan Island Light	46.500100	-84.341100		LH Friends
Grand Haven North Pier Light	43.058060	-86.256110		GNIS
Grand Haven South Pier Entry Light	43.056670	-86.256110		GNIS
Grand Island East Channel Lighthouse	46.454500	-86.637100		LH Friends
Grand Island North Lighthouse	46.560400	-86.680000		LH Friends
Grand Marais Outer Light	46.683610	-85.971390		GNIS
Grand Marais Range Lights	46.679200	-85.971800		LH Friends
Grand Traverse Lighthouse	45.209720	-85.550560		GNIS
Granite Island Lighthouse	46.720800	-87.411400		LH Friends
Gravelly Shoal Light	44.018330	-83.537220		GNIS
Gray's Reef Lighthouse	45.765280	-85.154440		GNIS
Grosse Ile Light	42.168300	-83.141900		LH Friends
Grosse Ile South Channel Range Lights	42.187220	-83.142780		GNIS
Gull Rock Light	47.416940	-87.663890		GNIS
Harbor Beach Lighthouse	43.845830	-82.632500		GNIS
Harsens Island Range Lights	42.574170	-82.575280		GNIS
Harts Landing Light	42.784720	-82.475000		GNIS
Hartshorn Light	43.234720	-86.276110		GNIS
Holland Harbor Middle Ground Light	42.779440	-86.178330		GNIS
Holland Harbor North Breakwater Light	42.773610	-86.215830		GNIS
Holland Harbor South Pier Light	42.772500	-86.212500		GNIS
Huron Island Lighthouse	46.963300	-87.998300		LH Friends
Huron Lightship	42.988800	-82.426400		LH Friends
Ile Aux Galets Light	45.678330	-85.171110		GNIS
Isle Royale Lighthouse (Menagerie Island)	47.947780	-88.761940		GNIS
Jacobsville Lighthouse (aka Portage River Lighthouse)	46.978440	-88.412900		LH Friends
Keweenaw Waterway Upper Entrance Light	47.234300	-88.630500		LH Friends
Lake St. Clair Light	42.465000	-82.755000		LH Friends
Lansing Shoal Light	45.903366	-85.561854		Racine Riverside
Leland Harbor Light	45.021098	-85.758943		Racine Riverside
Lily Pond Leading Light	47.199720	-88.617780		GNIS
Lily Pond North Light	47.217500	-88.619170		GNIS
Lily Pond South Light	47.208890	-88.617780		GNIS
Little Point Sable Lighthouse	43.651390	-86.539170		GNIS
Little Traverse Lighthouse	45.418890	-84.978330		GNIS
Ludington North Breakwater Inner Light	43.952780	-86.461092		Racine Riverside



Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Michigan

Lighthouse	Latitude	Longitude	Height	Data Source
Ludington North Breakwater Outer Light	43.954440	-86.469440		GNIS
Ludington North Pierhead Light	43.953330	-86.462500		GNIS
Ludington South Breakwater Outer Light	43.952780	-86.469440		GNIS
Mackinac Point Lighthouse (Old)	45.788203	-84.730140		Racine Riverside
Mackinaw City Pierhead Light	45.781536	-84.720093		Racine Riverside
Mamajuda Light	42.192220	-83.135830		GNIS
Manistee North Breakwater Light	44.252000	-86.345100		LH Friends
Manistee South Breakwater Light	44.249323	-86.343592		Racine Riverside
Manistique East Breakwater Light	45.945000	-86.247220		GNIS
Manistique West Breakwater Light	45.945560	-86.248610		GNIS
Manistique West Pier Light	45.948060	-86.246390		GNIS
Manitou Island Lighthouse	47.420000	-87.587220		GNIS
Manitou North Passage Entrance Light	45.013333	-85.941667		Racine Riverside
Manitou South Passage Entrance Light	45.910000	-86.200000		Racine Riverside
Marquette Breakwater Light	46.534800	-87.374300		LH Friends
Marquette Harbor Lighthouse	46.546670	-87.375830		GNIS
Martin Reef Light	45.913200	-84.148400		LH Friends
McGulpin's Point Lighthouse	45.786720	-84.773020		LH Friends
Mendota Lighthouse (aka Bete Grise Lighthouse)	47.374170	-87.966940		GNIS
Menominee Inner Breakwater Light	45.106390	-87.600280		GNIS
Menominee North Pier Light	45.096900	-87.585600		LH Friends
Menominee Pier Inner Light	45.096110	-87.588610		GNIS
Menominee Pier Light	45.096940	-87.585560		GNIS
Middle Island Lighthouse	45.193330	-83.321670		GNIS
Middle Neebish (Lower Nicolet) Range Light	46.324970	-84.176650		LH Friends
Minneapolis Shoal Lighthouse	45.534900	-87.009700		LH Friends
Moon Island Leading Light	46.219170	-84.170830		GNIS
Munising Range Lights	46.415000	-86.661600		LH Friends
Muskegon Lake Light	43.231390	-86.326940		GNIS
Muskegon North Breakwater Light	43.225280	-86.348330		GNIS
Muskegon North Pier Inner Light	43.232500	-86.327500		GNIS
Muskegon North Pier Outer Light	43.227220	-86.341390		GNIS
Muskegon South Breakwater Light	43.223890	-86.346940		GNIS
Muskegon South Lighthouse	43.225000	-86.342200		LH Friends
Naubinway Island Light	46.075830	-85.444720		GNIS
New Buffalo North Pierhead Light	41.801152	-86.748785		Racine Riverside
North Manitou Shoal Light	45.020560	-85.957500		GNIS
North Piech Lighthouse	47.375560	-87.968330		GNIS
Old Mission Point Lighthouse	44.991100	-85.479630		LH Friends
Old Saugatuck Lighthouse	42.667220	-86.212780		GNIS
Ontonagon Lighthouse	46.876000	-89.328100		LH Friends
Ontonagon West Pierhead Light	46.878900	-89.329500		LH Friends
Osceola Point Light	47.123060	-88.594170		GNIS
Passage Island Lighthouse	48.223400	-88.366600		LH Friends
Peche Island Lighthouse	42.717030	-82.490910		LH Friends
Peninsula Point Light	45.668300	-86.966600		LH Friends

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Michigan

Lighthouse	Latitude	Longitude	Height	Data Source
Pentwater South Pierhead Light	43.781895	-86.443884		Racine Riverside
Petoskey Pierhead Light	45.380000	-84.961670		GNIS
Pie aux Barques Light	44.022780	-82.793060		GNIS
Pilgrim Point Leading Light	47.107780	-88.507500		GNIS
Pipe Island Range Light	46.016700	-83.900000		LH Friends
Poe Reef Lighthouse	45.694720	-84.361940		GNIS
Point Betsie Lighthouse	44.691110	-86.255000		GNIS
Point Iroquois Lighthouse	46.483800	-84.640000		LH Friends
Pointe Aux Barques Lighthouse	44.022990	-82.793580		LH Friends
Port Austin Reef Lighthouse	44.082220	-82.982500		GNIS
Port Sanilac Lighthouse	43.427780	-82.538610		GNIS
Portage Lake Inner Light	44.353060	-86.255830		GNIS
Portage Lake North Pier Light	44.355560	-86.268060		GNIS
Portage Lake South Pier Light	44.353610	-86.268610		GNIS
Portage River Entry Lighthouse	46.966940	-88.430560		GNIS
Portage River Lighthouse (aka Jacobsville Lighthouse)	46.978440	-88.412900		LH Friends
Poverty Island Lighthouse	45.521200	-86.663000		LH Friends
Presque Isle Harbor Breakwater Lighthouse	46.574170	-87.374720		GNIS
Presque Isle Lighthouse	45.356670	-83.492220		GNIS
Presque Isle Lighthouse (Old)	45.341940	-83.478060		GNIS
Presque Isle Range Lights	45.343500	-83.484300		LH Friends
Robert H. Manning Memorial Lighthouse	44.813320	-86.067480		LH Friends
Rock Harbor Lighthouse	48.089700	-88.580590		LH Friends
Rock of Ages Lighthouse	47.866390	-89.314440		GNIS
Round Island Lighthouse	45.822117	-84.591650		DeLORME
Round Island Lighthouse (St. Mary's River)	46.108890	-84.019720		GNIS
Round Island Passage Light	45.842780	-84.615000		GNIS
Saginaw River Rear Range Lighthouse	43.636600	-83.853400		LH Friends
Saint Clair Flats Old Channel Range Light	42.537590	-82.689850		LH Friends
Saint Helena Island Lighthouse	45.855000	-84.564500		LH Friends
Saint James Lighthouse (aka Beaver Island Harbor)	45.742500	-85.508890		GNIS
Saint Joseph North Pier Inner Light	42.116110	-86.493330		GNIS
Saint Joseph North Pier Light	42.116390	-86.494720		GNIS
Saint Joseph South Pier Light	42.115280	-86.494440		GNIS
Saint Martin Island Lighthouse	45.504900	-86.758600		LH Friends
Salt Dock Light	42.687780	-82.506110		GNIS
Sand Hills Lighthouse	47.391940	-88.370280		GNIS
Sand Point Lighthouse (Baraga)	46.783600	-88.467200		LH Friends
Sand Point Lighthouse (Escanaba)	45.744800	-87.044200		LH Friends
Saugatuck North Pier Light	42.677220	-86.216110		GNIS
Saugatuck South Pier Light	42.676390	-86.216390		GNIS
Seul Choix Point Lighthouse	45.921600	-85.911600		LH Friends
Sheboygan Breakwater Light	43.750000	-87.691667		Racine Riverside
Skillagalee Island (Ile Aux Galets) Lighthouse	45.678330	-85.171110		GNIS
Soo Locks Northwest Pier Light	46.503330	-84.378330		GNIS
Soo Locks Southeast Pier Light	46.501110	-84.340000		GNIS

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Michigan

Lighthouse	Latitude	Longitude	Height	Data Source
Soo Locks West Center Pier Light	46.502780	-84.368610		GNIS
South Fox Island Lighthouse	45.377780	-85.838610		GNIS
South Fox Island Range Lights	45.379800	-85.836100		LH Friends
South Haven North Pier Light	42.402220	-86.288060		GNIS
South Haven South Pier Light	42.401390	-86.288060		GNIS
South Manitou Island Light	45.007220	-86.093890		GNIS
Spectacle Reef Lighthouse	45.773200	-84.136700		LH Friends
Squaw Island Lighthouse	45.839300	-85.588000		LH Friends
Stag Island Middle Light	42.885830	-82.475000		GNIS
Stag Island Upper Light	42.907220	-82.466110		GNIS
Stannard Rock Light	47.180560	-87.229170		GNIS
Sturgeon Point Light	44.712220	-83.272780		GNIS
Sugar Island Leading Light	46.412780	-84.233330		GNIS
Tawas Point Lighthouse	44.253610	-83.449440		GNIS
Thunder Bay Island Light	45.036940	-83.194440		GNIS
Traverse City West Pier Light	44.765830	-85.612500		GNIS
W C Miller Memorial Light	42.461670	-82.871110		GNIS
Watson Reefs Light	46.006390	-83.900000		GNIS
Waugoshance Lighthouse	45.810100	-85.132400		LH Friends
White River Lighthouse	43.374300	-86.424800		LH Friends
White Shoal Lighthouse	45.841940	-85.093060		GNIS
Whitefish Point Lighthouse	46.771600	-84.956700		LH Friends
Whitehall North Pier Light	43.375830	-86.428890		GNIS
Whitehall South Pierhead Light	43.374251	-86.426283		Racine Riverside
William Livingston Memorial Light	42.346940	-82.954440		GNIS
Willow Point Light	42.644170	-82.513060		GNIS
Windmill Point Light	42.358120	-82.929830		LH Friends

## Minnesota U.S. 8

Duluth Harbor North Breakwater Light	46.780600	-92.088000		
Duluth Harbor South Breakwater Inner Light	46.778200	-92.091900		
Duluth Harbor South Breakwater Outer Light	46.779500	-92.086900		
Grand Marais Lighthouse	47.745000	-90.338300		
Minnesota Point Lighthouse	46.709400	-92.022700		
Split Rock Light	47.192180	-91.381020		
Two Harbors Breakwater Light	47.010380	-91.669500		
Two Harbors Lighthouse	47.013800	-91.663700		

## Mississippi U.S. 8

Biloxi Lighthouse	30.393330	-88.901940		GNIS
Brooks Light	32.066670	-91.057500		GNIS
Cat Island Lighthouse (historical)	30.230000	-89.152780		GNIS
Merrills Shell Bank Lighthouse	30.241390	-89.248610		GNIS
Pass Christian Lighthouse	30.306940	-89.250560		GNIS
Round Island Lighthouse	30.291670	-88.586670		GNIS
Saint Josephs Lighthouse (historical)	30.183610	-89.425560		GNIS
Ship Island Lighthouse	30.212500	-88.966390		GNIS

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

New Brunswick

Lighthouse		Latitude	Longitude	Height	Data Source
<b>New Brunswick</b>	<b>Canada</b>	<b>1</b>			
Swallowtail Lighthouse		44.600033	-66.905017		Garmin
<b>New Hampshire</b>	<b>U.S.</b>	<b>5</b>			
Burkehaven Light		43.372220	-72.068600		
Herrick Cove Light		43.411000	-72.042100		
Isles of Shoals Light		42.967600	-70.623700		
Loon Island Light		43.391900	-72.059800		
Portsmouth Harbor Light		43.070800	-70.710217		
<b>New Jersey</b>	<b>U.S.</b>	<b>27</b>			
Absecon Lighthouse		39.366450	-74.414067		
Barnegat Lighthouse		39.764290	-74.104930		
Barnegat Lightship (current)		39.957100	-75.113600		
Barnegat Lightship (original)		39.753333	-73.728333		
Brandywine Shoal Lighthouse		38.986360	-75.113530		
Cape May Lighthouse		38.933332	-74.959970		
Chapel Hill Rear Range Lighthouse		40.398400	-74.057200		
Cohansey Inner Light		39.347400	-75.364250		
Cohansey Outer Light		39.344483	-75.367183		
Conover Beacon		40.421650	-74.056020		
Cross Ledge Lighthouse		39.203960	-75.230740		
East Point Lighthouse		39.195700	-75.027090		
Elbow of Cross Ledge Light		39.213640	-75.254970		
Finns Point Range Light		39.618060	-75.534680		
Great Beds Lighthouse		40.486700	-74.253200		
Hereford Inlet Lighthouse		39.006700	-74.791660		
Liberty Lightship		40.709800	-74.043800		
Miah Maull Lighthouse		39.126430	-75.209660		
Navesink Lighthouse		40.395870	-73.985620		
North Jetty Light		38.967533	-74.966800		
Robbin's Reef Lighthouse		40.656600	-74.066600		
Romer Shoal Lighthouse		40.513500	-74.013500		
Sandy Hook Lighthouse		40.461700	-74.001670		
Sea Girt Lighthouse		40.136650	-74.026970		
Ship John Shoal Lighthouse		39.304960	-75.376510		
South Jetty Light		38.965567	-74.966800		
Tinicum Rear Range Light		39.847080	-75.239240		
<b>New York</b>	<b>U.S.</b>	<b>78</b>			
Ambrose Lightship		40.705600	-74.002900		
Barber's Point Lighthouse		44.152600	-73.405200		
Barcelona Lighthouse		42.341100	-79.594800		
Blackwell Island Lighthouse		40.771800	-73.940800		
Bluff Point Lighthouse		44.623100	-73.430400		
Braddock Point Lighthouse		43.340800	-77.762000		
Buffalo Intake Crib Light		42.881800	-78.910700		
Buffalo Main Lighthouse		42.877400	-78.890000		

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

New York

Lighthouse	Latitude	Longitude	Height	Data Source
Buffalo North Breakwater Light	42.877300	-78.890600		
Cape Vincent Breakwater Light	44.119100	-76.331700		
Cedar Island Lighthouse	41.040800	-72.261000		
Charlotte-Genesee Lighthouse	43.253000	-77.610800		
Chubbs Dock Light	43.636717	-73.429450		
Cold Spring Harbor Lighthouse	40.913300	-73.493300		
Coney Island Lighthouse	40.576500	-74.011850		
Crossover Island Lighthouse	44.497400	-75.782100		
Crown Point Lighthouse	44.029900	-73.421400		
Cumberland Head Lighthouse	44.690800	-73.386200		
Dunkirk Lighthouse	42.493600	-79.353700		
East Charity Shoal Lighthouse	44.029383	-76.448417		
Eaton's Neck Lighthouse	40.953300	-73.394900		
Elm Tree Light	40.563400	-74.095000		
Esopus Meadows Lighthouse	41.885100	-73.948400		
Execution Rocks Lighthouse	40.878300	-73.738400		
Fire Island Lighthouse	40.631670	-73.217890		
Fort Niagara Lighthouse	43.261700	-79.063300		
Fort Wadsworth Light	40.604100	-74.053900		
Frying Pan Lightship	40.750100	-74.010000		
Galloo Island Lighthouse	43.888300	-76.444900		
Grand Island Front Range Light	42.976100	-78.947400		
Gull Rock Light	44.242683	-76.149667		
Horse Island Lighthouse	43.942900	-76.142100		
Horseshoe Reef Light	42.886600	-78.912500		
Horton Point Lighthouse	41.085000	-72.446680		
Hudson Lighthouse	42.251700	-73.810000		
Huntington Harbor Lighthouse	40.910000	-73.431700		
Jeffrey's Hook Lighthouse	40.850150	-73.946410		
Latimer Reef Light	41.305200	-71.933000		
Little Gull Island Light	41.206110	-72.106700		
Long Beach Bar Lighthouse	41.110000	-72.306600		
Mattituck Light	40.015333	-72.561033		
Montauk Point Lighthouse	41.071700	-71.856770		
Nantucket Lightship	40.642400	-74.071300		
New Dorp Lighthouse	40.580700	-74.120600		
North Dumpling Lighthouse	41.288100	-72.019500		
Ogdensburg Harbor Lighthouse	44.697800	-75.503600		
Old Field Point Lighthouse	40.976700	-73.118300		
Old Orchard Shoal Lighthouse	40.511700	-74.100000		
Orient Point Light	41.163400	-72.223400		
Oswego West Pierhead Lighthouse	43.473600	-76.516900		
Plum Island Lighthouse	41.173600	-72.211400		
Point Au Roche Lighthouse	44.799400	-73.360100		
Prince's Bay Lighthouse	40.508300	-74.213300		
Race Rock Lighthouse	41.243400	-72.046600		

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

New York

Lighthouse	Latitude	Longitude	Height	Data Source
Rock Island Lighthouse	44.280200	-76.016600		
Rondout Lighthouse	41.921700	-73.963300		
Sands Point Lighthouse	40.865200	-73.729900		
Saugerties Lighthouse	42.071600	-73.930000		
Selkirk Lighthouse	43.574200	-76.201900		
Shinnecock Light	40.897917	-72.503067		
Sisters Island Lighthouse	44.414000	-75.844600		
Sodus Outer Light	43.277200	-76.974100		
Sodus Point Lighthouse	43.272590	-76.986080		
South Buffalo Lighthouse	42.831700	-78.861700		
Split Rock Lighthouse	44.267600	-73.322600		
Staten Island Range Lighthouse	40.576200	-74.140900		
Statue of Liberty Light	40.689700	-74.044600		
Stepping Stones Light	40.824700	-73.774800		
Stony Point Light (Hudson River)	41.241600	-73.970000		
Stony Point Lighthouse	43.839100	-76.298500		
Stratford Shoal Lighthouse	41.060000	-73.101600		
Sunken Rock Lighthouse	44.345800	-75.911000		
Tarrytown Lighthouse	41.084680	-73.874810		
Thirty Mile Point Lighthouse	43.374700	-78.486100		
Throgs Neck Light	40.805000	-73.791600		
Tibbetts Point Lighthouse	44.100500	-76.370000		
Titanic Memorial Lighthouse	40.707400	-74.004200		
West Bank Light	40.538400	-74.043300		
<b>Newfoundland</b>	<b>Canada</b>	<b>4</b>		
Bonavista Lighthouse	48.701700	-53.086617		Garmin
Fort Amherst Lighthouse	47.563250	-52.679967		Garmin
Long Point Lighthouse	49.683267	-54.799983		Garmin
Old Cape Spear Lighthouse	47.521700	-52.621583		Garmin
<b>North Carolina</b>	<b>U.S.</b>	<b>31</b>		
Bald Head Island Lighthouse	33.870500	-77.995300		
Barney Slue Beacon	35.219233	-75.731450		
Bodie Island Lighthouse	35.819000	-75.563700		
Cape Fear Lighthouse site	33.845900	-77.967700		
Cape Hatteras Lighthouse	35.250100	-75.529500		
Cape Lookout Lighthouse	34.622567	-76.524667		
Cedar Island Bay Light	35.034917	-76.378917		
Cedar Island Light	34.988267	-76.403067		
Cockle Shoal Light	35.107183	-75.992183		
Cross Shoal Beacon	35.218250	-75.735833		
Currituck Beach Lighthouse	36.376700	-75.830583		
Hatteras Inlet Light	35.208750	-75.732417		
Laurel Point Lighthouse	36.002450	-76.393067		
Light 14	33.906733	-78.017817		
Oak Island Lighthouse	33.892900	-78.035100		
Oracoke Lighthouse	35.109000	-75.986000		

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

North Carolina

Lighthouse	Latitude	Longitude	Height	Data Source
Pine Creek Lighthouse	33.934600	-77.989000		
Point of Marsh Light	35.111083	-76.476083		
Roanoke Marshes Lighthouse	35.811033	-75.700683		
Roanoke River Lighthouse	36.059560	-76.616690		
Rollinson Channel Beacon	35.229983	-75.701917		
Rollinson Channel Light	35.246333	-75.714117		
Sheep Island Slue Light	35.075450	-76.105467		
Smith Island Front Range Light	33.894283	-78.004650		
Smith Island Rear Range Light	33.901850	-78.003433		
Southport Light 1	33.914550	-78.020033		
Teachers Hole Channel Light	35.090817	-75.994850		
Thorofare West Day Beacon	34.937000	-76.383550		
Thorofare West Light	34.934317	-76.382567		
Wallace Channel Beacon	35.084967	-76.049317		
Wallace Channel Light	35.117200	-76.112533		

## Nova Scotia Canada 34

Betty Island Lighthouse	44.438317	-63.768250		Garmin
Cap d'Or Lighthouse	45.291650	-64.775050		Garmin
Cape George Lighthouse	45.735050	-60.811733		Garmin
Cape George Point Lighthouse	45.882333	-61.921350		Garmin
Cape North Lighthouse	47.028350	-60.391667		Garmin
Cape Sable Lighthouse	43.389983	-65.621683		Garmin
Cheticamp Lighthouse	46.629917	-61.013267		Garmin
Coffin Island Lighthouse	44.033367	-64.628283		Garmin
Cranberry Island Lighthouse	45.324950	-60.928283		Garmin
Five Islands Lighthouse	45.394867	-64.059950		Garmin
Flint Island Lighthouse	46.180000	-59.771633		Garmin
Fort Point Lighthouse	44.019983	-64.663300		Garmin
Georges Island Lighthouse	44.640033	-63.560033		Garmin
Grand Passage Lighthouse	44.250183	-66.393133		Garmin
Havre Boucher Lighthouse	45.691617	-61.488250		Garmin
Henry Island Lighthouse	45.976583	-61.600000		Garmin
Louisbourgh Lighthouse	45.906717	-59.958233		Garmin
Mabou Lighthouse	46.085067	-61.464900		Garmin
Margaretsville Lighthouse	45.049950	-65.066700		Garmin
Medway Lighthouse	44.103417	-64.540050		Garmin
Peggy's Cove Lighthouse	44.493250	-63.916567		Garmin
Point Aconi Lighthouse	46.336733	-60.293317		Garmin
Port Bickerton Lighthouse	45.089950	-61.699900		Garmin
Prim Point Lighthouse	44.691700	-65.786650		Garmin
Queen Sport Lighthouse	45.346750	-61.273500		Garmin
Saint Paul Island North Lighthouse	47.226617	-60.140017		Garmin
Saint Paul Island South Lighthouse	47.183367	-60.161650		Garmin
Scatarie Island Lighthouse	46.034950	-59.676700		Garmin
Seal Island Lighthouse	43.395317	-66.013417		Garmin
Seal Island Lighthouse	43.573983	-65.438733		Garmin

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Nova Scotia

Lighthouse	Latitude	Longitude	Height	Data Source
Spencer's Island Lighthouse	45.355083	-64.711550		Garmin
White Head Island East Lighthouse	45.208400	-61.158317		Garmin
White Head Island Lighthouse	45.196717	-61.136683		Garmin
White Head Island West Lighthouse	45.228317	-61.219933		Garmin

## Ohio U.S. 21

Ashtabula Lighthouse	41.918300	-80.796600		
Cedar Point Lighthouse	41.487900	-82.693200		
Cleveland East Entrance Light	41.543400	-81.651800		
Cleveland Harbor East Pierhead Light	41.510000	-81.714000		
Cleveland Harbor West Pierhead Lighthouse	41.508900	-81.717600		
Conneaut West Breakwater Light	41.979400	-80.558400		
Fairport Harbor Lighthouse (old)	41.757083	-81.277350		
Fairport Harbor West Breakwater Lighthouse	41.768400	-81.281600		
Green Island Lighthouse	41.645000	-82.868300		
Huron Harbor Light	41.399000	-82.546500		
Lorain Lighthouse	41.476600	-82.190000		
Manhattan Range Light	41.677300	-83.497600		
Marblehead Lighthouse	41.536367	-82.711683		
Perry Memorial Light	41.654200	-82.811510		
Port Clinton Lighthouse	41.516200	-82.947700		
Sandusky Harbor Breakwater Light	41.499900	-82.674300		
South Bass Island Lighthouse	41.628600	-82.841700		
Toledo Harbor Lighthouse	41.761800	-83.328600		
Turtle Island Lighthouse	41.752500	-83.391000		
Vermilion Lighthouse	41.424500	-82.366600		
West Sister Island Lighthouse	41.736400	-83.110200		

## Ontario Canada 2

Thunder Bay Lighthouse	48.301733	-88.938267		Garmin
Trowbridge Island Lighthouse	48.103300	-89.293267		Garmin

## Oregon U.S. 62

A Rear Light	43.373056	-124.298333	35	USCG
B Rear Light	43.416944	-124.268889	37	USCG
Bar Range Rear Light	43.668611	-124.192500	48	USCG
Cape Arago Light	43.341111	-124.375278	100	USCG
Cape Blanco Light	42.836944	-124.563611	245	USCG
Cape Meares Light	45.486667	-123.978333	232	USCG
Channel Range Rear Light	43.691389	-124.183056	32	USCG
Chevron Chemical Dock Lights (2)	45.913333	-122.813333	42	USCG
Cleft of the Rock Light	44.291667	-124.108333	110	USCG
Driscoll Range Rear Light	46.151389	-123.399722	49	USCG
Duck Club Light 4A	45.829167	-122.796667	36	USCG
Duck Club Light 8	45.815833	-122.798611	37	USCG
Entrance Direction Light	45.568333	-123.941111	53	USCG
Entrance Range Front Light	42.048056	-124.268056	40	USCG
Entrance Range Front Light	44.809444	-124.061944	42	USCG



Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Oregon

Lighthouse	Latitude	Longitude	Height	Data Source
Entrance Range Rear Light	44.620000	-124.055278	50	USCG
Entrance Range Rear Light	44.016667	-124.127222	53	USCG
Entrance Range Rear Light	44.809444	-124.061667	54	USCG
Entrance Range Rear Light	43.121111	-124.408333	30	USCG
Entrance Range Rear Light	42.050000	-124.266389	59	USCG
Entrance Range Rear Light	43.346667	-124.316389	38	USCG
Ferndale Lower Range Rear Light	43.404167	-124.214167	33	USCG
Ferndale Upper Range Rear Light	43.372222	-124.205278	34	USCG
Fort Stevens Wharf Light 26	46.207500	-123.951389	35	USCG
Heceta Head Light	44.137500	-124.128333	205	USCG
Inner Range Rear Light	44.018056	-124.130556	35	USCG
Inside Range A Rear Light	43.348333	-124.326667	43	USCG
Inside Range B Rear Light	43.370278	-124.314167	43	USCG
Jarvis Lower Range A Rear Light	43.391389	-124.281389	38	USCG
Jarvis Lower Range B Rear Light	43.421389	-124.275556	32	USCG
Jarvis Upper Range A Rear Light	43.421389	-124.275556	32	USCG
Jarvis Upper Range B Rear Light	43.429167	-124.218611	32	USCG
Landing Light 10	45.808333	-122.796944	33	USCG
Landing Light 12	45.803056	-122.794444	37	USCG
Leading Light	43.350000	-124.336667	90	USCG
Leeds Island Range Rear Light	43.718611	-124.126111	30	USCG
Light 36	46.192500	-123.845556	30	USCG
Lightship Columbia	46.190400	-123.824200	SL	LH Friends
Lower Range Front Light	46.191389	-123.836111	40	USCG
Lower Range Rear Light	46.188333	-123.841667	175	USCG
Marshfield Range Rear Light	43.378333	-124.206667	36	USCG
North Bend Upper Range Rear Light	43.390556	-124.213333	30	USCG
Pelican Bay Light	42.041667	-124.262500	141	USCG
Pillar Rock Lower Range Rear Light	46.253056	-123.533889	50	USCG
Range A Rear Light	43.359722	-124.322778	37	USCG
Range A Rear Light	44.002500	-124.123333	34	USCG
Range B Rear Light	43.391389	-124.281389	39	USCG
Range Rear Light	46.188333	-123.930833	53	USCG
Range Rear Light	46.141667	-123.359444	58	USCG
Range Rear Light	45.813611	-122.800556	37	USCG
Range Rear Light	46.139167	-123.376389	56	USCG
Sand Island Range Rear Light	46.267222	-123.981389	61	USCG
Small Boat Warning Sign	44.068056	-124.137222	37	USCG
South Jetty Light 8	43.123333	-124.430000	30	USCG
Tongue Point Channel Range Rear Light	46.235556	-123.703056	50	USCG
Umpqua River Light	43.661667	-124.198333	165	USCG
Umpqua River Light	43.661667	-124.198333	165	USCG
Upper Range Rear Light	45.972222	-122.838056	45	USCG
Upper Range Rear Light	46.260833	-123.502500	49	USCG
Warrior Rock Lighthouse	45.848333	-122.788333	28	USGS
Yaquina Bay Lighthouse (Old)	44.623333	-124.063333	165	USCG

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Oregon

Lighthouse		Latitude	Longitude	Height	Data Source
Yaquina Head Light		44.676667	-124.080000	162	USCG
<b>Pennsylvania</b>	<b>U.S.</b>	<b>3</b>			
Erie Land Lighthouse		42.144200	-80.062100		
Presque Isle Lighthouse		42.165900	-80.115300		
Presque Isle North Pierhead Light		42.156700	-80.071600		
<b>Prince Edward Island</b>	<b>Canada</b>	<b>1</b>			
East Point Lighthouse		46.451733	-61.971650		Garmin
<b>Quintana Roo</b>	<b>Mexico</b>	<b>1</b>			
Isla Contoy Lighthouse		21.526333	-86.805033		Garmin
<b>Rhode Island</b>	<b>U.S.</b>	<b>24</b>			
Beavertail Lighthouse		41.449440	-71.398940		
Block Island North Lighthouse		41.227510	-71.576060		
Block Island Southeast Lighthouse		41.152470	-71.551980		
Bristol Ferry Lighthouse		41.642870	-71.259680		
Castle Hill Lighthouse		41.460600	-71.362620		
Conanicut Island Lighthouse		41.573300	-71.371440		
Conimicut Point Lighthouse		41.716460	-71.345210		
Dutch Island Lighthouse		41.497220	-71.404330		
Gould Island Lighthouse		41.529783	-71.343750		
Hog Island Shoal Lighthouse		41.631660	-71.273290		
Ida Lewis Rock Lighthouse		41.477770	-71.325820		
Kettle Point (?) Lighthouse		41.794433	-71.379900		
Nayatt Point Lighthouse		41.725350	-71.338690		
Newport Harbor (Goat Island) Lighthouse		41.493070	-71.327190		
Plum Beach Lighthouse		41.529440	-71.406060		
Point Judith Light		41.361640	-71.481690		
Pomham Rocks Lighthouse		41.777300	-71.367300		
Poplar Point Lighthouse		41.570700	-71.439300		
Prudence Island Lighthouse		41.606300	-71.303700		
Rose Island Lighthouse		41.495850	-71.342130		
Sabin Point Lighthouse		41.762683	-71.374517		
Sakonnet Lighthouse		41.453900	-71.202200		
Warwick Lighthouse		41.667300	-71.378000		
Watch Hill Lighthouse		41.303400	-71.858300		
<b>South Carolina</b>	<b>U.S.</b>	<b>25</b>			
Bloody Point Front Range Light		32.084600	-80.874900		
Cape Romain Lighthouse		33.018720	-79.373900		
Charleston (Sullivan's Island) Lighthouse		32.758300	-79.843300		
Eastern Channel Light 24		33.300533	-79.278567		
Eastern Channel Light 25 Upper Range		33.305917	-79.287600		
Georgetown Lighthouse		33.223300	-79.185000		
Haig Point (Daufuskie Island) Lighthouse		32.145000	-80.836600		
Harbour Town Lighthouse		32.138980	-80.812380		
Hilton Head Rear Range Light		32.164400	-80.739800		
Hunting Island Lighthouse		32.375483	-80.437500		

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

South Carolina

Lighthouse	Latitude	Longitude	Height	Data Source
Light 27 Winyah Bay Western Channel	33.318600	-79.287850		
Lighthouse 116	33.865483	-78.562250		
Lighthouse 117	33.864250	-78.567883		
Lighthouse 119	33.868167	-78.571783		
Lighthouse 12	33.874017	-78.588867		
Lighthouse 23	33.869867	-78.608650		
Lighthouse 33	33.862067	-78.622317		
Lighthouse 6	33.874500	-78.576900		
Little River Light 154	33.285900	-79.284433		
Little River Winyah Bay Light 100	33.356933	-79.264417		
Morris Island Lighthouse	32.689500	-79.883000		
Rabbit Island Light 28	33.336667	-79.280500		
Sampit River Jetty Light 29	33.347417	-79.278567		
Sampit River Jetty Light 30	33.350100	-79.278333		
Winyah Bay West Channel Light 2	33.260000	-79.258300		

## Texas U.S. 23

Aransas Pass (Lydia Ann) Lighthouse	27.863890	-97.055280		GNIS
Beacon #57	27.483883	-97.318117		DeLORME
Beacon #63	27.461433	-97.330083		DeLORME
Beacon #69	27.439450	-97.341067		DeLORME
Beacon #75	27.414067	-97.354250		DeLORME
Beacon #83	27.384517	-97.370617		DeLORME
Bolivar Point Lighthouse	29.366610	-94.767180		LH Friends
Cut A West Range Light	27.808330	-97.250000		GNIS
Cut B East Lead Light	27.810560	-97.226390		GNIS
Cut B East Range Light	27.810830	-97.194170		GNIS
Galveston Jetty Lighthouse	29.327500	-94.691390		GNIS
Halfmoon Reef Lighthouse	28.637200	-96.619300		LH Friends
Light 21	27.618330	-97.247220		GNIS
Light 59	26.240000	-97.273890		GNIS
Light 69	26.218890	-97.266390		GNIS
Light 79	26.198060	-97.258890		GNIS
Light 89	26.181390	-97.253060		GNIS
Matagorda Island Lighthouse	28.341700	-96.431000		LH Friends
Port Isabel Lighthouse	26.077900	-97.207000		LH Friends
Range A Front Light	27.633060	-97.238330		GNIS
Range A Light	27.606110	-97.244720		GNIS
Sabine Bank Lighthouse	29.466520	-93.716700		LH Friends
Shamrock Point Light	27.758330	-97.175830		GNIS

## Vermont U.S. 5

Colchester Reef Lighthouse	44.373300	-73.230600		
Colchester Reef Lighthouse (original)	44.554217	-73.328350		
Isle La Motte Lighthouse	44.906570	-73.343280		
Juniper Island Lighthouse	44.450200	-73.276200		
Windmill Point Lighthouse	44.983610	-73.340580		

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Virginia

Lighthouse	U.S.	Latitude	Longitude	Height	Data Source
<b>Virginia</b>	<b>U.S.</b>	<b>17</b>			
Assateague Island Lighthouse		37.911700	-75.356700		
Baileys Wharf Beacon		37.386967	-76.459233		
Bennett Creek Light		37.163083	-76.380633		
Cape Charles Light		37.123300	-75.906700		
Cape Henry (New) Lighthouse		36.926700	-76.006700		
Cape Henry (Old) Lighthouse		36.925767	-76.008067		
Cradle Point Light		37.420400	-76.444583		
Jones Point Lighthouse		38.790600	-77.039800		
New Point Comfort Light		37.305400	-76.278200		
Newport News Middle Ground Lighthouse		36.945067	-76.391617		
Old Point Comfort Lighthouse		37.001700	-76.306700		
Portsmouth Lightship		36.837300	-76.296400		
Smith Point Lighthouse		37.880200	-76.183300		
Thimble Shoal Lighthouse		37.015000	-76.240000		
Tue Marshes Lighthouse		37.235350	-76.385733		
Wolf Trap Lighthouse		37.390400	-76.189700		
York Spit Lighthouse		37.209967	-76.253917		

<b>Washington</b>	<b>U.S.</b>	<b>34</b>			
Admiralty Head Lighthouse		48.157020	-122.679430		
Alki Point Lighthouse		47.576200	-122.420600		LH Friends
Belle Rock Light		48.493150	-122.752700		
Blakely Rock Light		47.594483	-122.480233		
Canal Entrance Light		47.677233	-122.412833		
Cannery Light		46.263183	-123.630633		
Cape Disappointment Lighthouse		46.275633	-124.051767		
Cypress Island Light		48.566167	-122.668217		
Davidson Rock Light		48.413083	-122.812017		
Drayton Light		47.177983	-122.743167		
Duwamish Light		47.598383	-122.387700		
Fivemile Rapids Light		45.631833	-121.111317		
Grays Bay Light		46.266850	-123.732933		
Grays Harbor Lighthouse		46.888400	-124.116700		LH Friends
Grays Point Light		46.273450	-123.767100		
Leo Reef Light		48.553217	-122.854000		
Lime Kiln Lighthouse		48.515617	-123.152600		
March Point Light		48.510750	-122.557383		
Mcdermott Point Lighthouse		47.200200	-122.740483		
Memaloose Island Light		45.652333	-121.079100		
Mile 7 Light		45.656983	-121.058117		
Mukilteo Lighthouse		47.948890	-122.303330		GNIS
New Dungeness Lighthouse		48.124750	-123.051267		
North Head Lighthouse		46.299083	-124.078367		
Parker Landing Light		45.578367	-122.382833		
Point Roberts Lighthouse		48.971450	-123.082767		
Point Wilson Lighthouse		48.144440	-122.753890		GNIS

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Washington

Lighthouse	Latitude	Longitude	Height	Data Source
Richland Light	46.274900	-119.270033		
Rocky Point Light	46.288100	-123.728033		
Sinclair Island Light	48.609867	-122.656983		
Threemile Rapids Light	45.609850	-121.147467		
Turn Rock Light	48.535167	-122.964600		
Wasp Passage Light	48.595217	-122.976550		
West Point Lighthouse	47.661850	-122.435783		DeLORME

## Wisconsin U.S. 74

Algoma North Pierhead Light	44.607400	-87.429200		LH Friends
Ashland Breakwater Light	46.604400	-90.900900		LH Friends
Asylum Point Light	44.062600	-88.515900		LH Friends
Baileys Harbor Lighthouse	45.056300	-87.096500		LH Friends
Baileys Harbor Range Lights	45.070065	-87.118472		Racine Riverside
Boyer Bluff Light	45.420000	-86.936390		GNIS
Bray's Point Light	44.007500	-88.520000		LH Friends
Calumet Harbor Light	43.914700	-88.332200		LH Friends
Cana Island Lighthouse	45.088060	-87.047780		GNIS
Chambers Island Lighthouse	45.202500	-87.364720		GNIS
Chequamegon Point Light	46.728330	-90.809170		GNIS
Devils Island Light	47.080000	-90.728300		LH Friends
Dunlap Reef Rear Range Light	44.832100	-87.372700		LH Friends
Eagle Bluff Lighthouse	45.170560	-87.225000		GNIS
Fond du Lac Light	43.797000	-88.436400		LH Friends
Grassy Range Lights	44.536600	-88.002900		LH Friends
Green Bay Harbor Entrance Light	44.653300	-87.901600		LH Friends
Green Island Lighthouse	45.057000	-87.493700		LH Friends
Gull Island Light	46.906940	-90.441940		GNIS
Kenosha Harbor North Breakwater Light	42.589065	-87.806088		Racine Riverside
Kenosha Lighthouse (Southport)	42.589300	-87.815200		LH Friends
Kenosha North Pierhead Light	42.588610	-87.808330		GNIS
Kenosha South Pier Light	42.587780	-87.807220		GNIS
Kevich Lighthouse	43.323300	-87.888300		LH Friends
Kewaunee North Pier Light	44.458330	-87.490280		GNIS
Kewaunee Shoal Light	44.451699	-87.465137		Racine Riverside
Kewaunee South Pier Light	44.456667	-87.493333		Racine Riverside
La Point Light	46.778610	-90.789440		GNIS
Lapointe (Long Island) Light	46.728890	-90.785000		GNIS
Long Tail Point Light	44.596990	-87.982800		LH Friends
Manitowoc North Breakwater Light	44.094200	-87.643500		LH Friends
Michigan Island Lights (old & new)	46.871390	-90.496940		GNIS
Milwaukee Main Entrance North Breakwater Light	43.026602	-87.881800		Racine Riverside
Milwaukee North Entrance South Breakwater Light	43.043301	-87.880134		Racine Riverside
Milwaukee North Point Light	43.049720	-87.870000		GNIS
Milwaukee Pierhead Light	43.025560	-87.895280		GNIS
Milwaukee South Entrance North Breakwater Light	43.008333	-87.876800		Racine Riverside
Milwaukee South Pier Light	43.021670	-87.895000		GNIS

Not to be used for navigational purposes.

# Northamerican Lighthouse GPS Coordinates

Wisconsin

Lighthouse	Latitude	Longitude	Height	Data Source
Neenah (Kimberly Point) Light	44.185300	-88.442500		LH Friends
North Point Lighthouse	43.064900	-87.872230		LH Friends
Oak Creek Harbor Light	42.847324	-87.827131		Racine Riverside
Oconto South Pier Light	44.897780	-87.822500		GNIS
Outer Island Lighthouse	47.076670	-90.416110		GNIS
Pensaukee Harbor Light	44.821390	-87.896110		GNIS
Peshitigo Reef Light	44.949720	-87.577780		GNIS
Pilot Island Light	45.285000	-86.919700		LH Friends
Plum Island Rear Range Lighthouse	45.307780	-86.957780		GNIS
Port Washington Lighthouse	43.391020	-87.867100		LH Friends
Port Washington North Breakwater Light	43.388400	-87.863300		LH Friends
Port Washington South Breakwater Light	43.386667	-87.861667		Racine Riverside
Port Washington South Jetty Light	43.383330	-87.864170		GNIS
Port Washington South Pier Light	43.385000	-87.863890		GNIS
Port Wing East Pier Light	46.793060	-91.386390		GNIS
Porte Des Morts	45.224967	-86.897036		Racine Riverside
Pottawatomie (Rock Island) Lighthouse	45.427780	-86.828610		GNIS
Racine Harbor North Pierhead Light	42.731941	-87.772136		Racine Riverside
Racine Harbor (Root River) Lighthouse	42.734200	-87.778900		LH Friends
Racine North Breakwater Light	42.734100	-87.771700		LH Friends
Racine Reef DANGER Light	42.725866	-87.743422		Racine Riverside
Racine Reef Light	42.739720	-87.719440		GNIS
Raspberry Island Lighthouse	46.971700	-90.805000		LH Friends
Rawley Point Lighthouse	44.211600	-87.508300		LH Friends
Sand Island Lighthouse	47.002400	-90.937400		LH Friends
Sheboygan North Breakwater Light	43.750000	-87.691700		LH Friends
Sheboygan South Pierhead Light	43.748610	-87.694720		GNIS
Sherwood Point Lighthouse	44.892500	-87.433060		GNIS
Sturgeon Bay Ship Canal Light	44.794440	-87.312500		GNIS
Sturgeon Bay Ship Canal Pier Light	44.791940	-87.308890		GNIS
Two Rivers Light	44.152900	-87.562100		LH Friends
Two Rivers North Pier Light	44.142500	-87.560560		GNIS
Two Rivers South Pier Light	44.142220	-87.561390		GNIS
Wind Point Lighthouse	42.781110	-87.758330		GNIS
Wisconsin Point South Breakwater Light	46.710000	-92.006110		GNIS
Wisconsin Point South Pier Light	46.707500	-92.012220		GNIS