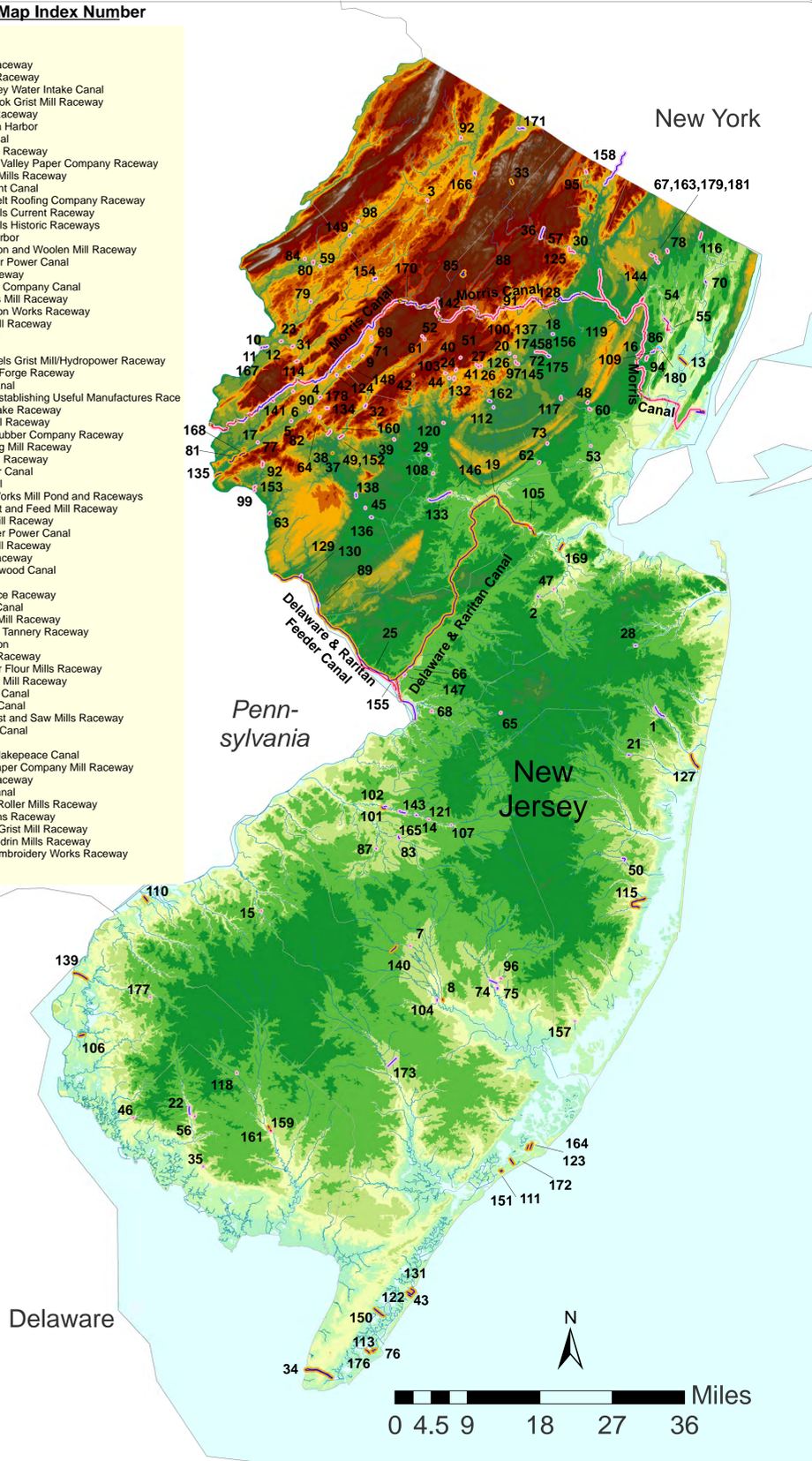


Canals and Water Raceways of New Jersey

List of Canals and Raceways With Map Index Number

- | | |
|---|---|
| 1 Allaire Canal | 117 Parrot Mill Raceway |
| 2 American Snuff Company Raceway | 118 Parvin Mills Raceway |
| 3 Armstrong Flour and Grist Mill Raceway | 119 Passaic Valley Water Intake Canal |
| 4 Asbury Graphite Mill Raceway | 120 Peapack Brook Grist Mill Raceway |
| 5 Asbury Plaster Mill Raceway | 121 Pemberton Raceway |
| 6 Asbury Raceway | 122 Pennsylvania Harbor |
| 7 Atsion Raceway | 123 Pentrose Canal |
| 8 Batsto Village Raceway | 124 Penwell Mills Raceway |
| 9 Beattstown Mill Raceway | 125 Pequannock Valley Paper Company Raceway |
| 10 Belvidere Lower Raceway | 126 Pochontas Mills Raceway |
| 11 Belvidere Lower Raceway | 127 Point Pleasant Canal |
| 12 Belvidere Upper Raceway | 128 Powerville Felt Roofing Company Raceway |
| 13 Berrys Creek Canal | 129 Prallsville Mills Current Raceway |
| 14 Birmingham Forge Raceway | 130 Prallsville Mills Historic Raceways |
| 15 Blackwood Raceway | 131 Princeton Harbor |
| 16 Bloomfield Saw Mill Raceway | 132 Ralston Cotton and Woolen Mill Raceway |
| 17 Bloomsbury Raceway | 133 Raritan Water Power Canal |
| 18 Boonton Raceway | 134 Red Mill Raceway |
| 19 Bound Brook Raceway | 135 Riegel Paper Company Canal |
| 20 Brandts Paper Mill Raceway | 136 Rockafellows Mill Raceway |
| 21 Bricksburg Iron Company Raceway | 137 Rockaway Iron Works Raceway |
| 22 Bridgeton Raceway | 138 Rowlands Mill Raceway |
| 23 Bridgeville Raceway | 139 Salem Canal |
| 24 Brockoven Saw Mill Raceway | 140 Salters Ditch |
| 25 Brook Olyphant & Co. Globe Rubber Raceway | 141 Sherred-Eckels Grist Mill/Hydropower Raceway |
| 26 Brookside Main Street Raceway | 142 Shippenport Forge Raceway |
| 27 Brookside Mill Raceway | 143 Smithville Canal |
| 28 Bucks Mill Raceway | 144 Society for Establishing Useful Manufactures Race |
| 29 Burnt Mills Raceway | 145 Speedwell Lake Raceway |
| 30 Butler Hard Rubber Company Raceway | 146 Star Grist Mill Raceway |
| 31 Butz's Mill/Axford Mill Raceway | 147 StarMurry Rubber Company Raceway |
| 32 Calton Mills Raceway | 148 Stephenson Mill Raceway |
| 33 Canistear Reservoir Feeder Canal | 149 Stillwater Mill Raceway |
| 34 Cape May Canal | 150 Stone Harbor Canal |
| 35 Cedarville Raceway | 151 Sunset Canal |
| 36 Charlottesville Raceway | 152 Taylor Iron Works Mill Pond and Raceways |
| 37 Clinton Grist Mill Raceway | 153 Thomas Grist and Feed Mill Raceway |
| 38 Clinton Red Mill Raceway | 154 Tranquility Mill Raceway |
| 39 Colonel John C. Taylor Gristmill Raceway | 155 Trenton Water Power Canal |
| 40 Combs Hollow Mill Raceway | 156 Troy Grist Mill Raceway |
| 41 Connert Saw Mill Raceway | 157 Tuckerton Raceway |
| 42 Cooper Mill Raceway | 158 Tuxedo-Ringwood Canal |
| 43 Cornell Harbor | 159 Union Canal |
| 44 Cramer Saw Mill Raceway | 160 Union Furnace Raceway |
| 45 Darts Mill Raceway | 161 Union Lake Canal |
| 46 Davis Mill Raceway | 162 Van Dorans Mill Raceway |
| 47 De Voe Raceway | 163 Vandeweghe Tannery Raceway |
| 48 Diamond Paper Mill Raceway | 164 Venice Lagoon |
| 49 Dorland Grist Mill Raceway | 165 Vincentown Raceway |
| 50 Double Trouble State Park Mill Raceway | 166 Walkill Roller Flour Mills Raceway |
| 51 Dover Iron Works Rolling Mill Raceway | 167 Warnes Grist Mill Raceway |
| 52 Drake Sawmill Raceway | 168 Warren Glen Canal |
| 53 Droscher Mill Raceway | 169 Washington Canal |
| 54 Dundee Canal | 170 Waterfoot Grist and Saw Mills Raceway |
| 54 Dundee Raceway | 171 Wawayanda Canal |
| 56 Eastlake Mill Raceway | 172 West Canal |
| 57 Echo Lake Channel | 173 Weymouth/Makepeace Canal |
| 58 Eden Paper Mill Raceway | 174 Whippany Paper Company Mill Raceway |
| 59 Electric Light Station Raceway | 175 Whippany Raceway |
| 60 Fandango Mills Raceway | 176 Wildwood Canal |
| 61 Flanders Mill Raceway | 177 Woodstown Roller Mills Raceway |
| 62 French's Flour Mill Raceway | 178 Worsted Yarns Raceway |
| 63 Frenchtown Mills Raceway | 179 Wortendyke Grist Mill Raceway |
| 64 Glen Gardner Flour & Grist Mill | 180 Worthen & Aldrin Mills Raceway |
| 65 Goldens Grist Mill Raceway | 181 Wostbrock Embroidery Works Raceway |
| 66 Goodall Rubber Company Raceway | |
| 67 Granite Linen Company Raceway | |
| 68 Groveville Cotton Mill Raceway | |
| 69 Grunsdyke Grist Mill Raceway | |
| 70 Hackensack Water Company Intake Canal | |
| 71 Hackettstown Water Wheel Dynamo Raceway | |
| 72 Hanover Cotton Mill Raceway | |
| 73 Harper Hollingsworths & Darby Co. Hatters Fur Mfg. | |
| 74 Harrisville Water Power Canal | |
| 75 Harrisville Water Power Raceway | |
| 76 Hoffman Canal | |
| 77 Hoffman Mill Raceway | |
| 78 Hohokus Bleachery Mill Raceway | |
| 79 Hope Grist Mill Raceway | |
| 80 Huff Grist Mill Raceway | |
| 81 Hughesville Canal | |
| 82 Imlaydale Mill Raceway | |
| 83 Irick Raceway | |
| 84 Jacksontown Mill Raceway | |
| 85 Jefferson Canals | |
| 86 Kerman Carpet Cleaning Raceway | |
| 87 Kirby's Mill Raceway | |
| 88 L. E. Carpenter Raceway | |
| 89 Lambertville Water Power Canal | |
| 90 Lanes Rag Grinding Mill Raceway | |
| 91 Liondale Bleach, Dye & Paint Works Raceway | |
| 92 Little Foundary & Machine Shop | |
| 93 Little York Mills Raceway | |
| 94 Lobsitz Mills Raceway | |
| 95 Long Pond Ironworks Furnace Raceway | |
| 96 Marthas Furnace Raceway | |
| 97 Martin Flour and Feed Mill Raceway | |
| 98 Middleville Raceway | |
| 99 Millford Mill Raceway | |
| 100 Miller & Mott, Saw & Grist Mill Raceway | |
| 101 Mt. Holly Bypass Channel | |
| 102 Mt. Holly Mill Race | |
| 103 Nesbitt Mill/Tiger Distillery Raceway | |
| 104 Nescochague Canal | |
| 105 New Brunswick Raceway | |
| 106 New Cut | |
| 107 New Lisbon Raceway | |
| 108 North Branch Saw and Grist Mill Raceway | |
| 109 Nutley Memorial Park Raceway | |
| 110 Old Canal | |
| 111 Orient Canal | |
| 112 Osbornes Mill Raceway | |
| 113 Ottens Canal | |
| 114 Oxford Grist Mill and Furnace Raceway | |
| 115 Oyster Creek Intake Canal | |
| 116 Park Ridge Electric Generating Raceway | |



Map Explanation

New Jersey's canals and water raceways played a significant role in development of the State over the last 300 years. This map shows locations of current and historic canals and raceways that were built primarily for transport, water power, and water supply. It does not include dewatering canals and ditches. It also excludes channelized streams except where these are an integral part of a longer canal.

Where possible, these have been mapped based on site visits or aerial photos. The location of some abandoned and filled canals and raceways are approximated from historic maps and photographs and can not be guaranteed to be accurate. At this scale some of the canals and raceways plot on top of each other.

Some of the canals and raceways are located on private property with no public access. Others allow public access (on the canal itself or on bordering pathways) for recreational purposes. The user of this product is responsible for determining if a canal or raceway is safe and open to the public.

Canals and raceways shown as 'Active' are still in use for their original purpose. They are labeled 'Inactive' if now used solely for recreation.

The Delaware & Raritan (D&R) Canal's primary use has changed from transportation to water supply but is considered active. In Trenton the D&R Canal passes under US Route 1 in a pair of mile-long box culverts.

The D&R and Morris Canals are labeled directly on the map due to their length.

A GIS coverage of the Canals and Water Raceways of New Jersey is available as Digital Geodata Series DGS08-1 at www.njgeology.org.

Map Legend

Canal and Raceway Status		Elevation (feet)	
	State boundary		1 - 5
	County boundary		5 - 10
	River or stream		10 - 25
	Active		25 - 50
	Inactive, but holds some water		50 - 100
	Inactive, dry or filled in		100 - 200
	Lock on D&R or Morris Canals		200 - 300
	Inclined plane on Morris Canal		300 - 400
			400 - 500
			500 - 600
			600 - 700
			700 - 800
			800 - 900
			900 - 1,000
			1,000 - 1,100
			1,100 - 1,200
			1,200 - 1,300
			1,300 - 1,400
			1,400 - 1,500
			1,500 - 1,600
			1,600 - 1,700
			1,700 - 1,800
			1,800 - 1,810

Coverage generated by Ted Pallis and Katie L. Murphy
 Cartography by Jeffrey L. Hoffman
 New Jersey Geological Survey
 New Jersey Department of Environmental Protection
 November 2010