

# 2019 Construction Road Map of Berrien County Michigan

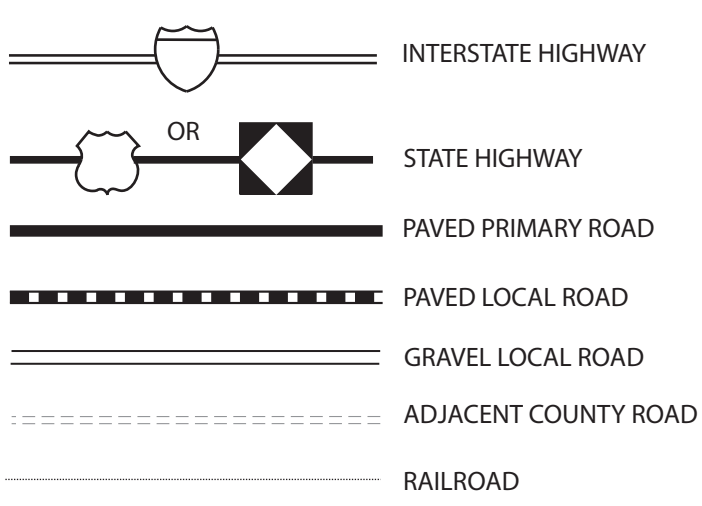
**Berrien County Road Department**  
2860 East Napier Avenue  
Benton Harbor, Michigan 49022

Telephone: 269-925-1196  
or 1-800-442-0734  
(within 269 area code)  
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Website: [www.bcroad.org](http://www.bcroad.org)

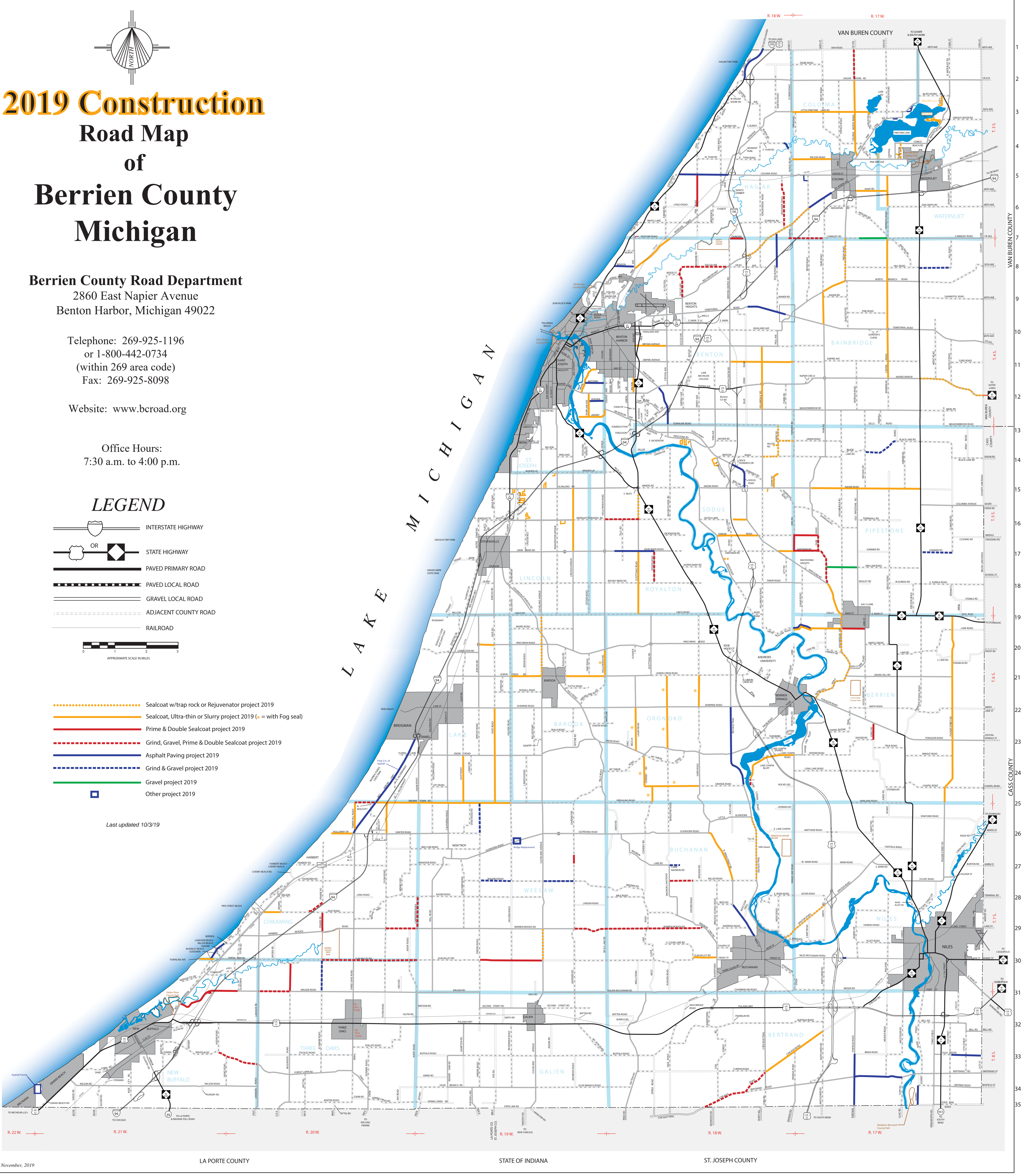
Office Hours:  
7:30 a.m. to 4:00 p.m.

## LEGEND



- Sealcoat w/trap rock or Rejuvenator project 2019
- Sealcoat, Ultra-thin or Slurry project 2019 (with Fog seal)
- Prime & Double Sealcoat project 2019
- - - Grind, Gravel, Prime & Double Sealcoat project 2019
- Asphalt Paving project 2019
- - - Grind & Gravel project 2019
- Gravel project 2019
- Other project 2019

Last updated 10/3/19



November, 2019

### INDEX TO ROADS IN BERRIEN COUNTY

Aulis — W-26	Boyle Lake — S-29	Cleveland Ave. — Q-18	Dozer Drive — S-14	Floral Lane — L-23	Hagar Shore — Y-2	Hollywood — S-18	Knott — BB-26	Madeline Ave. — S-9	Minich — M-28	Ontario — DD-34	Red Bud Trail South — X-33	Second St. — P-32	Steinbauer — BB-25	Van — Z-1	Welcott Ave. — L-26
Ables — S-28	Britain Ave. — W-11	Collax Ave. — X-12	Duncan — W-7	Flynn — L-28	Half Mile Lane — T-23	Holloway Drive — K-26	Kruger — N-31	Madron Lake — U-28	Mocasin Trail — W-28	Orange — Y-35	Red Bud Trail — X-27	Sells — BB-13	Stevensville-Baroda — P-19	Vineland — R-14	Welf — EE-14
Adams — Q-32	Broadway — S-12	Collins Ave. — W-16	Forest Beach — CC-4	Forest Lawn — CC-29	Hampton — O-33	Holloway Drive — K-26	Hoover — S-13	Maiden Lane — R-15	Monary Park — W-4	Ott — N-25	Reed — W-28	Seventeenth St. — EE-33	Stickles — I-33	Walden — X-27	Wells — X-27
Adams St. — CC-35	Brocius — W-6	Coloma — X-5	Forest St. — W-30	Hanover — M-27	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	E. Main St. — V-10	Monte — T-7	Oxbow — X-17	Rickerman — P-34	Shaffer — S-23	Stromer — O-34	Wagner — P-28	Weight — CC-24
Airport — EE-29	Broderick — W-6	Coloma North — AA-3	Harbert — DD-21	Hanover — M-27	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Main St. — W-5	Morgan — AA-12	Painter School — CC-21	River Bluff — CC-28	Shawnee — U-22	Tabor — X-18	Walton — Z-28	Wyant — BB-25
Andrews — W-29	Brown — F-28	Columbia Ave. — DD-16	Harbor Country Dr. — E-33	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Morris Dr. — AA-30	Park — Z-11	Riverside — U-7	Shed — B-35	Terre Coupe — V-30	Washington Ave. — R-16	Yako — G-34
Angling — AA-7	Brown School — O-14	Community Hill — G-31	Harter — CC-14	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mountain — AA-6	Pardoe — O-29	River — V-15	Shed — B-35	Territorial — Z-10	Watson — X-14	York — X-38
Arent — CC-11	Brown School — O-14	Community Hill — G-31	Harter — CC-14	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mt. Zion — R-32	Paw Paw Ave. — Y-11	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Avery — M-30	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Bacon School — U-15	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Bainbridge Center — BB-9	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Baldwin — W-31	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Basswood — I-33	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Beaver Dam — N-34	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Becht — Z-3	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Behner — F-32	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Bell — DD-32	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Benson — S-8	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Benton Center — W-11	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Berrien — G-29	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Bertrand — AA-34	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Bessemer — Y-6	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Blackstock — AA-9	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Black Lake — CC-14	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Blanchford — CC-3	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Blue Creek — X-11	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38
Boyer — Z-7	Burgoyne — U-23	Covey — T-27	Hartline — S-22	Harbert — DD-21	Hank — CC-29	Hawthorne — Q-13	Huskerberry — AA-22	Maple Lane — U-7	Mydra — I-30	Paw Paw Lake — BB-4	Rocky Gap — R-9	Sinclair — AA-18	Thar — X-4	Watson — X-14	York — X-38