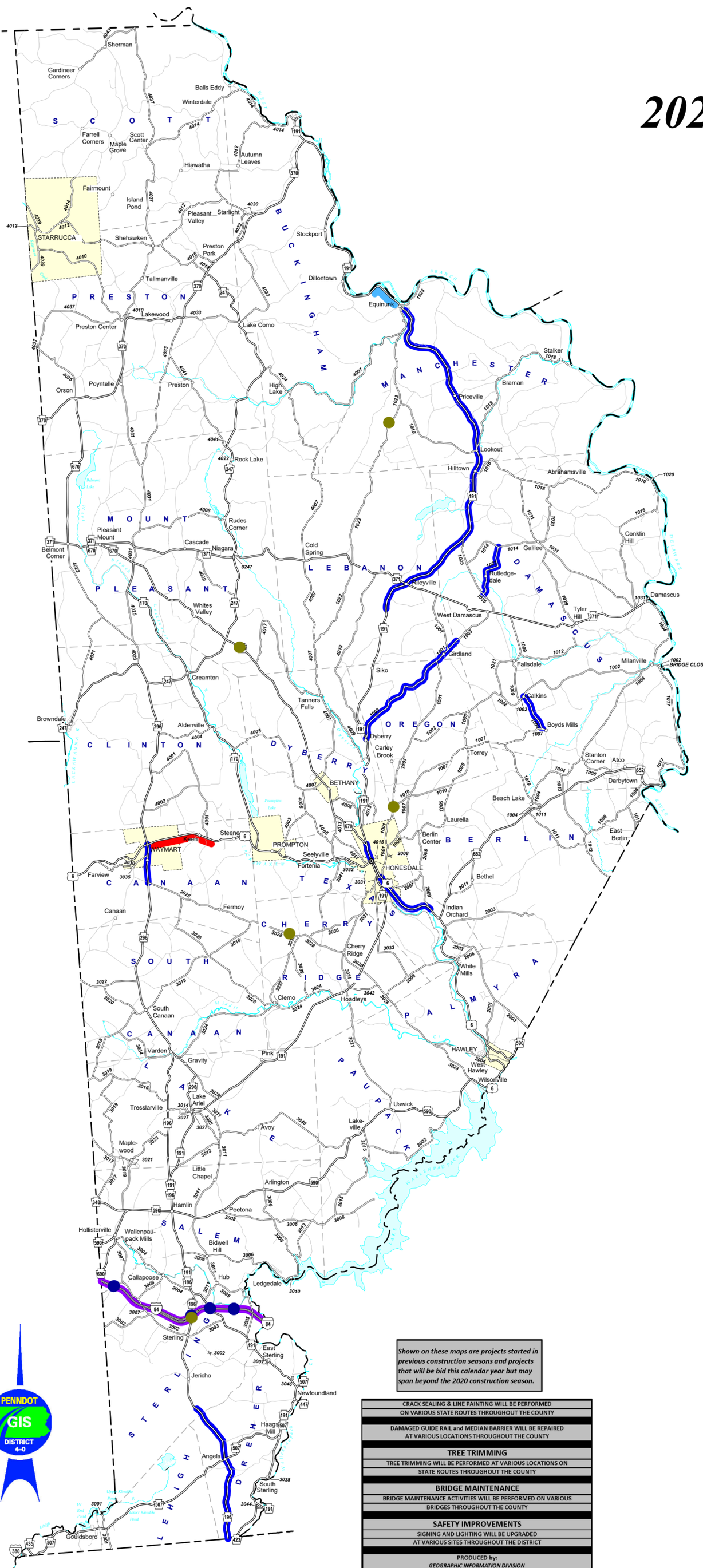


# Wayne County 2020 Construction Season



Shown on these maps are projects started in previous construction seasons and projects that will be bid this calendar year but may span beyond the 2020 construction season.

- CRACK SEALING & LINE PAINTING WILL BE PERFORMED ON VARIOUS STATE ROUTES THROUGHOUT THE COUNTY
  - DAMAGED GUIDE RAIL AND MEDIAN BARRIER WILL BE REPAIRED AT VARIOUS LOCATIONS THROUGHOUT THE COUNTY
  - TREE TRIMMING**  
TREE TRIMMING WILL BE PERFORMED AT VARIOUS LOCATIONS ON STATE ROUTES THROUGHOUT THE COUNTY
  - BRIDGE MAINTENANCE**  
BRIDGE MAINTENANCE ACTIVITIES WILL BE PERFORMED ON VARIOUS BRIDGES THROUGHOUT THE COUNTY
  - SAFETY IMPROVEMENTS**  
SIGNING AND LIGHTING WILL BE UPGRADED AT VARIOUS SITES THROUGHOUT THE DISTRICT
- PRODUCED BY:  
GEOGRAPHIC INFORMATION DIVISION  
BUREAU OF PLANNING & RESEARCH  
FOR FURTHER INFORMATION OR COMMENTS CONTACT:  
GIS COORDINATOR AT (570) 963-3312

SURFACE IMPROVEMENTS			
S.R.	ECMS	DESCRIPTION	MILES
6	102010	FOURTH STREET	0.69
6	70038	GRANDVIEW AVENUE	6.65
191	113776	MAIN STREET	0.75
191	113776	HANCOCK HWY.	13.23
196	102010	TURNPIKE ROAD	4.98
296	102010	BELMONT STREET	1.34
1001	115599	OREGON PIKE	0.55
1003	115599	OREGON PIKE	4.46
1009	108621	FALLSDALE ROAD	1.34
1027	108621	WESCOTT ROAD	2.03
TOTAL			36.02

INTERSTATE BRIDGES			
S.R.	ECMS	DESCRIPTION	
84	91540	EB/WB OVER WILCOX CREEK & T-325	
84	91540	EB/WB OVER S.R. 191	
84	91540	EB/WB OVER BUTTERNUT CREEK	
84	112875	WB OVER S.R. 196	

BRIDGES			
S.R.	ECMS	DESCRIPTION	
196	112875	OVER S.R. 84 EAST BOUND	
670	112875	OVER CRAMER CREEK, MOUNT PLEASANT TWP.	
1001	112875	OVER CARLY BROOK, OREGON TWP.	
1023	92892	OVER SOUTH EQUINUNK CREEK, MANCHESTER TWP.	
3028	112875	OVER REINING POND, CHERRY TWP.	

INTERSTATE ROADWAY PROJECTS			
S.R.	ECMS	DESCRIPTION	
84	91540	EB/WB RESURFACING	
84	76861	EB/WB RECONSTRUCTION	

ROADWAY PROJECTS			
S.R.	ECMS	DESCRIPTION	
191	96908	SLIDE, BUCKINGHAM TWP.	

SAFETY PROJECTS			
S.R.	ECMS	DESCRIPTION	
6	101991	US 6 SAFETY IMPROVEMENT, (ERS)	

ERS = Edge Line Rumble Strips

