## Appendix H EJSCREEN Summary

Bridge #	Bridge Name	Town	Year Built	Latitude	Longitude	Pct. People of Color	Pct. Population Below Poverty Level	106/4f	Federal ESA	State ESA	EFH	Biologist Notes
6165	Casey Road/I-95	Benedicta Twp	1967	45.80015	-68.42715	2.85	14.61	Meets PA - E. No use based on scope/work within state ROW.	ATS - Tier I/CH	None	ATS	Potential for stream on east side of northbound lane, north of casey road. Impacts to this stream would likely require consultation with USFWS and NMFS for ATS.
1410	VAUGHAN DAGGETT MEM SB	Medway	1966	45.60265	-68.52849	3.63	9.06	Meets PA - E. No use based on scope/work within state ROW.	ATS - Tier I/CH	Brook Floater (threatened)	ATS	In water work would require coordination with both State and Federal agencies for endangered species and EFH. Likely wetland present along both banks of the Penobscot River.
1411	195 SB / ROUTE 116	Medway	1966	45.60095	-68.53075	3.63	9.06	Meets PA - E. No use based on scope/work within state ROW.	ATS - Tier I/CH	None	ATS	Appears to be mostly upland, but there is potential for wetland in the median south of the Rt. 116 crossing. If at all possible, impacts should be avoided to the northwest side of the southbound lane. There appears to be a stream in this area. Impacts to this stream would require coordination with USFWS and NMFS for ATS.
6077	195 NB / ROUTE 116	Medway	1966	45.60076	-68.53031	3.63	9.06	Meets PA - E. No use based on scope/work within state ROW.	ATS - Tier I/CH	None	ATS	Potential for intermittent stream/wetlands on the east side of the Northbound lane. Impacts to this stream would likely not require coordination with USFWS, but may require coordination with NMFS.
6078	VAUGHAN DAGGETT MEM NB	Medway	1966	45.60236	-68.52815	3.63	9.06	Meets PA - E. No use based on scope/work within state ROW.	ATS - Tier I/CH	Brook Floater (threatened)	ATS	In water work would require coordination with both State and Federal agencies for endangered species and EFH. Likely wetland present along both banks of the Penobscot River.
6141	RTE 157/I-95 INTERCHANGE	Medway	1966	45.6071	-68.52222	1.33	3.63	Meets PA - E. No use based on scope/work within state ROW.	ATS - Tier I/CH	None	ATS	Appears to be mostly upland habitat surround the area, but streamstats does identify two streams (these may be relic streams that have since been diverted). If streams are determined to be present, cooridation with USFWS and NMFS for impacts to ATS would be required.
6068	ROUTE 155 / 195	Howland	1965	45.23606	-68.67718	3.35	11.54	Meets PA - E. No use based on scope/work within state ROW.	ATS - Tier I/CH	None	ATS	Likely no streams present (based on desktop review of GE, streamstats, stream habitat viewer). Potential for wetlands. This crossing is unlikley to require consultation for ATS.
6082	US 202 / I-395	Bangor	1964	44.78672	-68.79408	6.99	18.18	Meets PA - E. Near Bass Park; No use based on scope/work within state ROW.	ATS - Tier II/CH	None	ATS	Potential for stream (based on streamstats) on south side of 395. Impacts to a stream at this crossing woud likely require consultation with USFWS and NMFS.
1524	202SB / SOUADABSCOOK STR	Hampden	1965	44.74984	-68.84524	3.12	3.46	Meets PA - E. No use based on scope/work within state ROW.	ATS - Tier I/CH	None	ATS	In water work would require coordination with both USFWS and NMFS for ATS. Likely wetlands on both sides of Souadabscook Stream.
6079	202 NB / SQUADABSCOOK STR	Hampden	1965	44.74971	-68.84498	3.12	3.46	Meets PA - E. No use based on scope/work within state ROW.	ATS - Tier I/CH	None	ATS	In water work would require coordination with both USFWS and NMFS for ATS. Likely wetlands on both sides of Souadabscook Stream.
6080	RTE. 202 / MCRR	Hampden	1965	44.77735	-68.79929	3.12	3.46	Meets PA - D. No use based on scope/work within state ROW.	ATS - Tier II/CH	Upland Sandpiper (historic)	ATS	Perennial stream mapped approximately 650' south of railroad crossing. ATS presence is unlikley but consultation with USFWS and NMFS would be required for impacts to this stream. Likely wetlands in the area as well. Historic upland sandpiper occurrence documented in large fields south of the project area. The project would have no effect on this species as current presence is highly unlikely.
1447	195 SB / SOMERSET	Pittsfield	1964	44.78481	-69.40436	3.19	8.7	Meets PA - E. No use	ATS Tier II/ No CH	None	ATS	Based on desktop analysis there is
	AVE							based on scope/work within state ROW.				likely a stream that flows under the exit ramps and the southbound lane of I-95. Impacts to this stream would require consultation with NMFS. Consultation with USFWS will not be necessary as Critical habitat is not present and species presence is highly unlikely. There are potentially wetland between the SB and NB I-95 lanes but likely no streams. There is a large perennial stream that passes under both the NB and SB lanes approximately 1800' south of Somerset Ave.
1449	195 SB / WEBB ROAD	Pittsfield	1964	44.76943	-69.41125	9.98	13.57	Meets PA - E. No use based on scope/work within state ROW.	ATS Tier II/ No CH	None	ATS	Stream shown on streamstats draining from southwest side of SB lane to northwest side of NB lane. This stream may not be present as it is not shown on stream habitat viewer and not visible on aerial imagery. If a stream is present, impacts to it would require consultation with NMFS.
5984	195 NB / WEBB ROAD	Pittsfield	1964	44.76967	-69.40998	9.68	8.47	Meets PA - E. No use based on scope/work within state ROW.	ATS Tier II/ No CH	None	ATS	Stream shown on streamstats draining from southwest side of SB lane to northwest side of NB lane. This stream may not be present as it is not shown on stream habitat viewer and not visible on aerial imagery. If a stream is present, impacts to it would require consultation with NMFS.
5985	195 NB / SOMERSET AVENUE	Pittsfield	1964	44.78497	-69.40344	9.98	13.57	Meets PA - E. No use based on scope/work within state ROW.	ATS Tier II/ No CH	None	ATS	Wetlands present and stream potentially present on east side of NB lane. Consultation with NMFS fo impacts to any streams. Consultation with USFWS not required.