Defining the Vision. Shaping the Future.



Local Capital Project Delivery (LCPD) Program

Guidance Manual and Administrative Procedures

Local Concept Development Phase

April 2025

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1 PROGRAM OVERVIEW

As the Metropolitan Planning Organization (MPO) for northern New Jersey, the North Jersey Transportation Planning Authority (NJTPA) is responsible for the development of regional transportation plans and programs. The NJTPA assists member subregions in carrying out specific transportation planning activities that help advance the goals, objectives, principles, policies, plans and projects as set forth in the region's Long Range Transportation Plan (LRTP) for northern New Jersey. The LRTP identifies principles that govern NJTPA's approach to regional transportation planning, which includes giving the highest funding priority to maintaining and repairing existing infrastructure. As stated in the LRTP, the NJTPA goals are to:

- Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity and efficiency.
- Increase the safety of the transportation system for motorized and non-motorized users.
- Increase the security of the transportation system for motorized and non-motorized users.
- Increase accessibility and mobility of people and freight.
- Protect and enhance the environment, promote energy conservation, improve the
 quality of life, and promote consistency between transportation improvements and State
 and local planned growth and economic development patterns.
- Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.
- Promote efficient system management and operation.
- Emphasize the preservation of the existing transportation system.
- Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation.
- Enhance travel and tourism.

The Local Capital Project Delivery (LCPD) Program ensures that these goals are met when proposed projects or programs are studied and prepared for eventual funding in the Transportation Improvement Program (TIP). The program begins with a project intake process during which the NJTPA screens problem statements submitted by potential project sponsors. These problem statements describe transportation issues and deficiencies that may warrant further investigation through the LCPD Program.

The LCPD Program is consistent with the NJDOT Project Delivery Process approved by the Federal Highway Administration (FHWA). This makes for a streamlined process and provides a common framework for projects at the local, regional and state levels in New Jersey. This process, outlined in Subpart 1.a, will be followed in the development of future local projects and programs sponsored by NJTPA.

The NJTPA's "Local Capital Project Delivery Program Guidance Manual and Administrative Procedures" contained herein, is intended to serve as a guide to primary coordinating participants in initiating the LCPD Program.

The NJTPA reserves the right to revise these guidelines as deemed appropriate. All agency partners will be notified at the time revisions are made.

1. a. Project Delivery Process

The LCPD Program consists of four phases Local Concept Development (LCD), Local Preliminary Engineering (LPE), Final Design/Right of Way (FD/ROW), and Construction (CON). This guide has been created to assist the Subregions and consultants through the project development process and is consistent with all phases of the NJDOT's Capital Delivery Process. (See **Appendix A** for the Local Project Delivery Program Flowchart)

1 Local Concept Development Phase

The LCD phase involves drafting a well-defined and well-justified Purpose and Need Statement focusing on the primary transportation need to be addressed. The LCD phase elements include, but are not limited to the following tasks: data collection, community outreach, agency and stakeholder coordination, development of a reasonable number of prudent and feasible conceptual alternatives and investigation of all aspects of a project: environmental, ROW impact analysis, access, utilities, design, community involvement, constructability, etc. at a "planning level of effort", and if required addresses requirements of the NJTPA Congestion Management Process (CMP).

During the LCD phase, the project team (i.e., subregion, NJTPA, and the consultant) initiates coordination with both internal and external stakeholders with technical expertise or local knowledge of the project area/problem statement. This collaboration enables further analysis and interpretation of the collected data that can either support the project or lead to its termination.

A primary task of the project team is to develop conceptual alternatives in line with these requirements/guidelines and ranking criteria, identify possible fatal flaws and select the "Preliminary" Preferred Alternative (PPA) based on the Purpose and Need Statement. These alternatives and the PPA are analyzed in "planning level detail" based on the impacts to ROW, the environment, utilities, the community, etc. As part of addressing the CMP, alternatives to highway capacity expansion must be considered first, and complementary travel demand and operational management strategies must be packaged with any final project that includes capacity expansion.

The LCD Phase includes the following activities for all projects:

- Data Collection
- Community Outreach
- Purpose and Need

- Development of Alternatives
- Selection of the PPA
- National Environmental Policy Act (NEPA) Classification
- Development of a Concept Development Report (CDR)

Title VI of the 1964 Civil Rights Act must be addressed as appropriate in each activity. The NJTPA is required to comply with Title VI and additional nondiscrimination statues and regulations. Therefore, this program, the project team and the projects should identify and asses the transportation needs of low-income, minority, Limited English Proficiency, and persons with disabilities, and act to improve public involvement processes to eliminate participation barriers for these communities. A variety of resources, including the NJTPA Title VI Plan are available at nitpa.org/TitleVI.

Early coordination during community outreach tasks will assist the project team to obtain input from the local community throughout the LCD phase. The primary objective of public outreach is to provide clear and consistent information about the project and the LCD process; provide an effective mechanism for input and feedback from the public; and obtain resolutions of support for a PPA from the local municipalities and counties. The number of stakeholder and public outreach meetings are determined at the beginning of the project and are different for each project.

Community outreach efforts will provide the public and local stakeholders with a variety of opportunities for participation. The most successful projects have been those that included an outreach facilitator, separate from the engineering consultant, responsible for coordinating public and stakeholder participation. Having someone in this role has helped secure support for local projects from stakeholders, local officials and the public. The public is defined as residents, roadway users, elected officials, state officials, permitting agencies (resource agencies), interested citizens and public interest groups. Engaging the local community will enable problems and solutions to be assessed and developed with community input and buy-in. Outreach early-on in the data collection phase will provide an opportunity for the subregion to obtain input on project needs and deficiencies and begin laying the groundwork for alternatives that will be presented to the local community.

Community outreach during LCD will include, but not be limited to, developing a database of known stakeholders, determining the number of anticipated meetings with local officials, community groups, public and private agencies impacted by the proposed project with community profile overlay. The Public Information Action Plan (PIAP) should outline all anticipated outreach efforts from LCD through Construction and be memorialized in a memorandum. The PIAP should adhere to the requirements in the NJTPA's Public Engagement Plan. Additional resources are available at njtpa.org/engage. It should be noted that the PIAP is a living document and should be amended as the project advances through the various phases.

It is important to use clear and accessible forms of communication styles as well as a variety of media to reach all segments of the community, including low income and minority groups. This can include innovative methods to communicate to the public as well as use of subregional or municipal social media channels; mobile friendly project web pages; WhatsApp; notices in foreign language newspapers; availability of interpreters at in-person or virtual public meetings, etc.)

A project is considered to have successfully completed the LCD phase once the Concept Development Report has been completed and the NEPA classification has been determined. (See Appendix F for the LCD Deliverables Matrix)

The project is then presented by the Subregion and the Consultant to the Interagency Review Committee (IRC). The IRC is comprised of representatives from the NJTPA, NJDOT Local Aid (LA), NJDOT Bureau of Environmental Program Resources (BEPR), Federal Highway Administration (FHWA), and other Subject Matter Experts (SMEs) to review and determine whether the project's purpose and need has been fully justified and documented. If so, the IRC will recommend the project advance to the Local Preliminary Engineering Phase (LPE) utilizing federal funds.

At this time, the sponsor must submit a letter requesting funding to the NJTPA amending the project into the TIP.

Once a project completes LCD and advances to the TIP with federal funding, the subregion agrees to see the project through to completion. If at any time the subregion decides to stop advancing the project (unless there was a No Build recommendation), the project sponsor will be subject to payback of federal funds if the project is not constructed, as required under federal regulations (23 United States Code (U.S.C.) 102(b), 23 Code of Federal Regulations (CFR) §630.112) and FHWA Order (5020.1A).

Upon completion of the LCD phase, the project sponsors must submit in writing to NJTPA approved PPA with associated costs to be included into the TIP within the first year of graduation from LCD.

The Project TIP request letter must include the following information:

- Description of project the project that includes the description of the PPA.
- Structure number (if applicable)
- Project location and updated project limits
- Applicable Congressional District
- Breakdown of project cost for all phases of work by fiscal year. (PE, DES, ROW, CON)

2 PROJECT INTAKE PROCESS

The LCPD Program is competitive, and each subregional sponsor can submit one (1) application during the program's bi-annual solicitation (See Appendix B for the Application). An electronic copy of the application is also available online on the Project Development webpage on the NJTPA website. All applications will be reviewed by the program's Technical Review Committee (TRC) before they are assessed by Central Staff. The TRC is comprised of NJTPA, NJDOT-LA and NJDOT-BEPR. Projects for the LCPD Program will then be shortlisted and selected through the Project Prioritization Criteria and Scoring: Local Highway & Bridge Criteria, a combination of Environmental Screening and Criteria Rating (See Appendix C for project selection rating). Once the TRC reviews and accesses the applications, the preliminary application rating will be forwarded to the subregions for their review. Finally, the shortlisted projects will be recommended to the Project Prioritization Committee (PPC) for endorsement and to the Board for approval. Please note that due to the program's funding constraints, not all projects will be accepted into the program.

The Environmental Screening is based on an infield assessment of the proposed project location in the application. The assessment will identify potential environmental impacts of any action within the project location. Each application could receive a High, Medium or Low rating; where High means that the project is likely to have *minimal environmental impacts*, and Low means that the project is likely to cause *major environmental impacts*.

The Criteria Rating is derived from the NJTPA Board approved TIP criteria. Scores will not be applied to the problems identified in the applications; rather the criteria will be used to assess how well the project satisfies the NJTPA's LRTP goals, traffic congestion, land use, roadway rating, bridge sufficiency, truck traffic volume, brownfields and other areas. The applications can receive a High, Medium or Low Criteria Rating. The range for High, Medium and Low Criteria Ratings will be determined each year once all the projects have been assessed and the highest and lowest ratings are known.

High Criteria rating means that the application meets most of the programmatic goals Low Criteria rating means that it has not met the goals.

The combination of the screening and the rating will provide the final ranking. The final ranking for the project will consist of one of the following: High/High, High/Medium, High/Low, Medium/High, Medium/Medium, Medium/Low, Low/High, Low/Medium or Low/Low.

2. a Eligibility Requirements

 Projects must be located within the NJTPA's region; and must be 100% within urbanized areas to receive federal funds. See below link for urbanized areas boundaries.

 $\frac{https://njdot.maps.arcgis.com/apps/webappviewer/index.html?id=703752469dc4464cb}{2c7126751920b6e}$

- Projects sponsors are limited to: the Counties of Bergen, Essex, Hudson, Hunterdon, Middlesex, Monmouth, Morris, Ocean, Passaic, Somerset, Sussex, Union, and Warren; and the Cities of Jersey City and Newark;
- Project sponsor has the <u>option</u> to submit a project from the off-system bridge list provided in <u>Appendix G</u>
- All projects must meet the requirements of the American with Disabilities Act.
- The project must be transportation related and meet the goals of the LRTP.
- The project need/problem statement must have been established from one of the following sources: a prior planning study; local or regional management system; a need identified in the LRTP; local prioritization plan; subregion's master plan or capital program; Complete Streets plan, or subregional technical studies.
- Anticipated construction costs must be greater than \$10 million.
- Bridges must be included in the most recent National Bridge Inventory, Highway Bridge Replacement and/or Rehabilitation list.
- If applying for an orphan bridge, then the subregion shall accept ownership of the structure once it is constructed.
- The project must have a resolution of support from county and local governing bodies in the study area.
- The project must have independent utility from a larger project which is receiving nonfederal funds.

Ineligible Activities

- Corridor projects on roadways with a functional classification as rural minor collector, rural local collector or urban local (see the functional classification map), except for bridges on these roadways.
- Costs incurred prior to the execution of the agreement for this phase or future phases of work are NOT ELIGIBLE for reimbursement.
- This program does not cover the cost of utility facility relocation.
- Projects to replace or rehabilitate transit and railroad bridges or remove at-grade crossings.
- Resurfacing, Restoration, Rehabilitation (RRR) type roadway projects.
- Projects on State facilities (highways, intersections, and bridges).
- Projects that are likely to result in the development of an Environmental Impact Statement.

Additional Requirements

- Funds are provided on a reimbursement basis.
- Project sponsors must submit in writing to NJTPA for the addition of the IRC approved PPA to the TIP within the first year of graduation from LCD.
- A full-time employee of the Local Public Agency (LPA) (subregion) must be in responsible charge of the project. Consultants cannot serve as the responsible charge.
- Project sponsors will be subject to payback federal funds should the project not advance to the Preliminary Engineering phase without a selected PPA before the end of the consultant's contract. (please note the project can advance with a No Build as the PPA)
- As noted earlier, project sponsor will be subject to payback all federal funds expended on the project should the project sponsor decide to not advance the project to construction once selected and funded.

3 LCD PHASE CONSULTANT SERVICES

The NJTPA will administer the consultant contracts for professional services in the LCD phase. The consultants' work will be co-managed by both the NJTPA and the subregion. The NJTPA will take the administrative and financial lead in managing the consultant effort and the subregion will retain the technical lead.

The NJTPA's procedures for procurement of professional services will be followed for the LCPD Program. Highlights of these procedures as they pertain to the LCD phase are provided below; further details of the consultant solicitation process, eligibility and selection can be found on the NJTPA's website at http://www.njtpa.org/Get-Involved/RFPs.. It is critical to the success of the LCD project and the overall program that timely submission of invoicing and supporting documents are made for the duration of the project.

3.a Request for Proposals / Scope of Work

The NJTPA and subregion will work together to develop a detailed scope of work (SOW) for the project (see **Appendix D** for Sample Scope of Work), along with the specific consultant qualifications and proposed evaluation requirements to be included in the Request for Proposals (RFP). The RFP will then be reviewed by NJDOT-LA and NJDOT-BEPR for completeness before NJTPA advertises it. The SOW will indicate what project elements are to be performed by the subregion and what elements will be performed by the consultant(s). Work products to be prepared and delivered will be indicated as well as suggested methods to be employed to complete such products. A preliminary project schedule and cost estimate will also be prepared by the subregion in coordination with the NJTPA.

Prior to finalizing the RFP, a Consultant Selection Committee (CSC) of at least three members will be formed with at least one representative of each of the following: the subregion and the NJTPA. NJDOT-LA and NJDOT-BEPR can participate in this process as available.

The NJTPA will forward the RFP with the proposed SOW and the consultant evaluation criteria to the CSC for review and comment. NJDOT-BEPR will conduct preliminary environmental screening, and the SOW will be modified if necessary. NJTPA Central Staff will notify the subregion of any requested changes and acceptance prior to publicly advertising and distributing solicitation notices to firms with relevant experience who are pre-qualified by NJDOT.

3.b Consultant Selection and Contract Negotiation

The selection process is a qualification-based process in accordance with the federal Brooks Act. The contract will be awarded to the consultant team with the most responsible and responsive proposal based on the RFP requirements and specifications.

The tasks included in the RFP may be considered a starting point for configuring tasks, but respondents are encouraged to design proposals they consider to be the most appropriate to accomplish the stated goals of the project and produce quality deliverables effectively and efficiently. Understanding of the scope and technical approach to the project, including the application and degree of innovation and creativity of proposed concepts to meet the project's objectives will be factors in evaluating each consultant proposal. Consultant selection will be based on the CSC's evaluations and ranking of each firm's technical proposal and their oral presentations, in accordance with the criteria outlined in the RFP.

Contract negotiations will begin with the highest technically ranked firm. Failing agreement on price with the highest ranked firm, negotiations with the next best qualified consultant will be conducted until a contract has been negotiated with a qualified consultant whose price is fair and reasonable. The contract will be awarded to the most qualified firm whose cost proposal is fair and reasonable and meets all the mandatory eligibility requirements.

4 LCD PHASE ADMINISTRATIVE REQUIREMENTS

4.a Roles and Responsibilities

The general roles and responsibilities of the primary coordinating participants with the LCD phase are as follows and are further detailed in **Appendix E**:

1 North Jersey Transportation Planning Authority

The NJTPA will administer the consultant service contract including invoicing as well as co-manage the consultant work with the respective subregion in the LCD phase of project development. The subregion and the subregional project manager are the lead technical agency as owners of the facility. As a planning agency the NJTPA does not own or have responsibility for roadways, bridges or any associated transportation use. The project sponsor must take the lead on presenting information to local officials, stakeholders or members of the public

The NJTPA is also responsible for ensuring studies result in quality reports that comply with the CMP, follow the appropriate NJDOT and FHWA requirements including Title VI compliance and are submitted to the appropriate regulatory agencies for review, comment and approval. The NJTPA is also responsible for tracking documents under review with regulatory agencies and ensuring that subregions address requests from NJDOT for all additional information, revisions, or modifications required for approval of a document, within a reasonable timeframe. The NJTPA is also responsible for programming adequate funding for each project in LCD and in the TIP should the IRC approve advancing the project. Central Staff prepares and processes quarterly performance and expenditure reports for the NJDOT and federal sponsors, schedules all meetings with state and federal regulatory agencies, Program Compliance Review (PCR) and IRC meetings. The NJTPA will also participate on the CSC, PCR and IRC.

2 Subregion

Subregional project managers are responsible for co-managing their local projects as well as the consultant's work with the NJTPA. As co-managers, the Subregion will assume the technical lead for the project. The Subregion maintains responsibility for the project especially during public, local officials and stakeholder meetings as the subregion is the owner of the roadway facility. NJTPA is the local funding agency.

Project management for the subregion includes, but is not limited to, ensuring the consultant's work products are aligned with the appropriate subregional, NJDOT and FHWA requirements which include Title VI compliance; assisting with timely submission of quality technical reports and/or documents prepared in accordance with NJTPA, NJDOT and FHWA standards by completing subregional reviews in a timely manner; ensuring the project adheres to its approved schedule; ensuring project tasks are completed on time; and adhering to all other contractual technical requirements. The subregion will also participate on the CSC.

3 Consultant

The consultant is responsible for the quality and professional development of all tasks, products and deliverables as outlined in the contract's SOW and for maintaining the project's schedule. The consultant is responsible for the day-to-day management and monthly reporting of the project, including oversight of all subconsultants, throughout LCD. The consultant is also responsible for timely invoicing of their active contracts. The LCPD program is a reimbursement program and prompt invoicing requirements must be adhered to ensure funds will be reimbursed to the grantor in a timely manner.

4 New Jersey Department of Transportation – Bureau of Local Aid

The NJDOT-LA Office is responsible for reviewing and approving all technical/engineering documents as well as coordinating subject matter expert (SME) reviews as needed during the duration of the project. NJDOT-LA will provide technical guidance to the NJTPA and subregions as projects progress through LCD. During the project solicitation process, NJDOT-LA may comment on all project applications received by the NJTPA. NJDOT-LA will also participate in and help coordinate the PCR and IRC meetings.

New Jersey Department of Transportation – Bureau of Environmental Program Resources

The NJDOT-BEPR is responsible for reviewing and approving all environmental related documents such as the Environmental Screening Map, Environmental Screening Report, and Alternative Analysis Report. NJDOT-BEPR will conduct a preliminary environment screening and attend meetings and provide project-specific technical guidance on an as needed basis. When necessary, NJDOT-BEPR will coordinate review efforts with the NJDEP's New Jersey Historic Preservation Office, Green Acres Program and Division of Land Use. During the project solicitation process the NJDOT-BEPR may comment on all project applications received by the NJTPA. BEPR will also participate in the PCR and IRC meetings.

6 Program Compliance Review Committee

The PCR is made up of representatives from the NJTPA, NJDOT-LA and NJDOT-BEPR. The PCR will be responsible for performing interim reviews throughout the LCD phase to ensure that the project's development follows the program's requirements. The first review will take place once the project's Purpose and Need is finalized. The second review will take place once the PPA is finalized but before it is

presented to the local officials or the public. The PCR review can be done either as a meeting or via email, which will be decided by the NJTPA project manager.

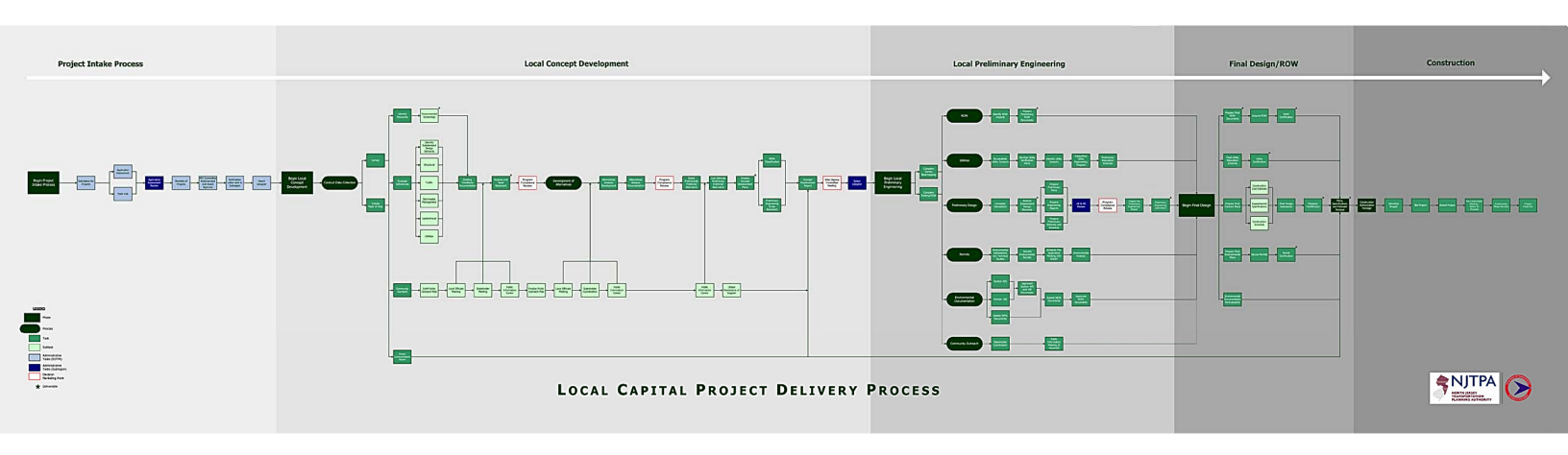
7 Interagency Review Committee

The IRC will be responsible for reviewing all projects at the end of the LCD phase. The project consultant and project sponsor will present to decision makers from the NJTPA, NJDOT and FHWA who make up the IRC. The IRC will determine if a project has completed all the LCD tasks, if an environmental document can be obtained in a reasonable time frame, and if there are any engineering issues or public involvement concerns. Once the IRC has completed its review, it may recommend the project advance to LPE.

4.b NJIT / NJTPA / Consultant Agreement

As NJTPA's host agency, the New Jersey Institute of Technology (NJIT) has entered into an agreement with NJDOT to provide first instance funding to the NJTPA programs. The selected Consultant will enter into a contract with NJIT and the NJTPA for the reimbursement of allowable federal funds supporting the LCD phase project(s). The contract sets forth federal and state requirements for allowable costs, monthly progress reports, audits, and lobbying restrictions among others.

All consultant submittals (progress reports, invoices, technical reports, etc.) must be sent to the LCPD project manager at NJTPA.



NORTH JERSEY TRANSPORTATION PLANNING AUTHORITY LOCAL CAPITAL PROJECT DELIVERY (LCPD) PROGRAM CONCEPT DEVELOPMENT PHASE STUDY FY 2026 APPLICATION

APPLICATION DEADLINE: June 30, 2025

THE LIGHT SERVICE SUITE SO, 2025
SECTION 1: DESCRIPTION OF THE PROJECT
Project Name:
Project Location:
Route/Street Name:
Mileposts:
Limits (Cross-streets):
County or Counties:
Municipalities:
Legislative District:
Congressional District:

SECTION 2: SPONSORING AGENCY

thirteen counties in the NJTPA's region in order to fill out this application.
Project Manager's Name and Title:
Agency and Agency Address:
Telephone Number:
E-Mail:

Project Sponsor: Other than Jersey City or the City of Newark you must be one of the

SECTION 3: DESCRIPTION OF THE PROBLEM

<u>Exi</u>	sting Highway (check all that apply)
	Physical condition problem
	Capacity Problem
	Safety problem
	Operational Problem
<u>Exi</u>	sting Bridge (check all that apply)
	Physical condition problem
	Capacity problem
	Safety problem
	Operational Problem
<u>Coı</u>	ridor/Area Capacity Problem (check all that apply)
	Possible highway on new alignment
	Need for better access to park and ride
	Missing link
Ped	destrian/Bikeway Facility (check all that apply)
	Physical problem
	Safety problem
	Missing link

Provide a detailed description of the problem and existing collimited to safety, capacity, operations etc. This should be specified to safety and the safety and the safety and the safety and the safety are safety as a safety and the safety are safety as a safety and the safety are safety as a safe	
Indicate the planning studies (Subregion's planning study, NJT management system, etc.) that established the need for the preference including a copy of the document cover and portion	proposed project. Give complete
Is this project in the subregion's Master Plan? section where the project is mentioned.	If yes, please attach the

List and briefly describe the existing technical studies (br plans, surveys, crash data, etc.) which are available and a	
Is this project linked to another project? and how the proposal has independent utility from the o	If yes, explain the relationship ther project.
Has the Complete Streets Policy been adopted by the Comproject promote the Complete Streets principles?	unty? If No, will this

SECTION 4: EXISTING CONDITIONS (This section must be filled in for both bridge and roadway projects) **ROW Width:** # of lanes and width: **Shoulder width:** Median width: Sidewalk width: Overall roadway width: Type of bridge: Name of railroad/stream/roadway which bridge crosses: **Bridge structure number: Bridge section/span length: Bridge road surface type:**

Foundation type:
Provide the appropriate data that is applicable to your project.
Functional Classification (consistent with Federal Aid Classification Maps)
Average daily traffic (indicate source and date of last count)
Current roadway Volume/Capacity Ratio (V/C Ratio) (indicate source)
Current roadway Level-of-Service (LOS) (indicate source)
Truck traffic volume and percentage (vehicle weight over 5 tons, indicate source and date of last count)
Road/Bridge Weight limit for trucks (in tons)

Peak period volume (7:00-9:00am, 4:00-6:00pm) (indicate source and date of last count)
Current crash data (provide crash analysis/summary by frequency and type of crashes related to project need for 3 years of reported data)
Major connection points
Is the roadway or a portion of the roadway carried by the structure on the National Highway System (NHS)?
Bridge type description
Date of last cycle inspection (provide copy of most recent SI&A sheet)
SI&A sufficiency rating (provide copy of most recent SI&A sheet)

Structurally deficient: explain below.	(provide a copy of most recent	SI&A sheet) If yes,
Functionally obsolete: explain below.	(provide a copy of most rece	nt SI&A sheet) If yes,
Is the road/bridge currently closed to closure below.	o traffic? If yes, e	explain reason(s) for
Are there any weight or height restri explain below.	ctions on the road/bridge?	If yes,
Are there any speed restrictions on t	he road/bridge?	If yes, explain below.

Pavement ratings: system)	(substantiate with subreg	ion's pavement management
Last date of repaving:		
What State planning area(s) does to	he project fall within?	
Is this study area part of an evacua attached a map of the evacuation r		If yes, please explain and
Is this project located within a distr municipalities below.	essed municipality?	If yes, list the

is t	this project located within the following districts? (check all that apply)
	Transportation Development District (TDD)
	Transportation Improvements District (TID)
	Transportation Enhancement District (TED)
	Transit Oriented Development (TOD)
	Transit Village
	Not Applicable
Plea http id=7	ne project in an Urbanized Area? ase utilize the following link to check. as://njdot.maps.arcgis.com/apps/webappviewer/index.html? 703752469dc4464cb2c7126751920b6e the project within 2 miles of an airport, seaport, foreign trade zone or urban enterprise to (UEZ)? If yes, list the names of the places in the spaces provided below.
Wi	Il the project improve access to a major tourism/recreation facility?
W i	Il the project improve access to a major tourism/recreation facility? Annual attendance in excess of 3.5 million (i.e. Jersey Shore)
wi	
wi	Annual attendance in excess of 3.5 million (i.e. Jersey Shore)

Will the project retain and increase economic activity and competitiveness in an economic activity center with:				
	Greater than 37,000 employees			
	Between 10,000 and 37,000 emplo	yees	5	
	Less than 10,000 employees			
	Not applicable			
Exp	plain:			
		ere any known brownfields within the study area? If yes, list below.		
Tra	nsportation Facility (check all that a	apply	<i>(</i>)	
	Airport		Major rail terminal	
	Local rail facility		Park and ride lot	
	Rail Yards		N/A	

SECTION 5: ENVIRONMENTAL SCREENING

Please answer Yes or No to the following questions. No field testing or sampling of any kind is needed in order to answer the following questions. Please attach a USGS Map showing the project location, limits and all environmental parameters (e.g. wetlands, historic properties) relevant to your project based on the checklist above. Please also include route/street names and mileposts. (NJDEP maps are acceptable). Please refer to the "List of Useful Websites for Environmental Screening" attachment for the link to NJDEP GIS and NJDEP I-MAPNJ.

ADDITIONAL PROJECT INFORMATION

Are there public facilities, schools, churches, emergency services within the project study area? If yes, list in the comment section below.

Have any environmental studies (Cultural Resource, Hazardous Waste, Air, Noise, Soil borings studies etc.) been undertaken previously within or adjacent to the project study area?

If yes, list in comment section below.

Are there any federal study area?	and state rare threatened or endar If yes, list in comment section	ngered species or their habitat within the proje on below.
Has the subregion cod	ordinated with the municipalities re	egarding the problem statement?
Describe the land use	ecology of the project study are	ea. (check all that apply)
□ Urban	☐ Residential	☐ School
☐ Rural	☐ Agricultural	☐ Forested
☐ Grassland/Field	☐ Coastal	☐ Open waters (lake, stream)
Are there any of the f	ollowing in the project study are	ea? (check all that apply)
\square Wetlands	☐ Floodplains	☐ Sole source aquifers
☐ Stream crossings	☐ Vernal pools	☐ Wildlife habitat
☐ Highlands	☐ Pinelands	

CULTURAL RESOURCES

Are there known buildings or structures listed on, or eligible for listing on the N National Registers of Historic Places in the project study area? comment section below.	J and/or If yes, list in
Are any properties included in a local county/municipal listing of historic prope If yes, list in comment section below.	rties?
Is the project located in a known or potential Historic District(s)? comment section below.	If yes, list in
Are there any 50+ year old buildings in the project study area? comment section below.	If yes, list in
Will the project impact a 50+ year old bridge or culvert? comment section below.	s, list in

SECTION 4(f) PROPERTIES

Does the project study area include any of the below listed types of 4(f) properties:		
Historic Sites	f yes, list in comment section below.	
Publicly owned parkland	If yes, list in comment section below.	
Publicly owned recreation are	as If yes, list in comment section below.	
Publicly owned wildlife or wat below.	erfowl refuges If yes, list in comment section	
Federal Lands	If yes, list in comment section below.	

HAZARDOUS WASTE

<u> </u>	cted hazardous waste sites (underg Environmental Cleanup Responsibi If yes, list in comment	lity Act (ECRA Case) within
	industries, service stations or repa If yes, list in comment section belo	
Is there evidence of potential of the section I	contamination (monitoring wells, s below.	tained soils, etc.)?
Are railroads or railyards located comment section below.	d in the project study area?	If yes, list in
ADDITIONAL COMMENTS		

SECTION 6: COST ESTIMATES

Provide a preliminary cost estimate for each of the tasks below. Please use the sample concept development scope of work (Appendix D of the LCPD Program Guidance Manual and Administrative Procedures) and the attached sample manhour estimate spreadsheet as guidance in preparing this preliminary cost estimate. The consultant cost estimate should be shown as man-hours by task, multiplied by an average rate. Please note that Subregional project administration is NOT an allowable cost for the Concept Development Phase.

Concept Development Tasks:

- I. Project Management
- II. Public Outreach In-Person and Virtual
- III. Data Collection / Existing Conditions
- IV. Alternative Analysis
- V. Documentations
 - a. Existing Conditions Report, Traffic Study, Crash Study, etc.
 - b. Public Outreach Plan
 - c. Environmental Screening Report
 - d. Purpose and Need Statement
 - e. Alternative Analysis (AA) Report with the AA Matrix
 - f. Cost Estimates
 - g. Sketches of Alternatives
 - h. Concept Development Report
 - i. Concept plans for PPA
 - j. Concept Development Report / NEPA Classification

Total Preliminary Cost for Concept Development: \$

SECTION 7: ATTACHMENTS REQUIRED

Provide th	ne following attachments with this application.
☐ Site m	nap of proposed project location in relation to the County.
□ Маро	of study area showing:
• Pro	own existing conditions; oject limits; eneral locations of known environmental parameters.
	of the planning study, management study, SI&A sheet, crash records, traffic volumes hestablished and supported the problem statement.
	ional resources i.e. maps or environmental reports which support information in the Environmental Section of this application.
	olution from the governing body having jurisdiction over the facility authorizing on for Local Capital Project Delivery Program – Concept Development Phase funds.
applicatio	de a preliminary cost estimate for each of the tasks listed in Section 6 of this in. Please use the sample concept development scope of work as guidance in this preliminary cost estimate.

SECTION 8: INSTRUCTION FOR SUBMITTING APPLICATION

Submit One (1) electronic copy to:

Sarbjit Kahlon at skahlon@njtpa.org

NJTPA Local Capital Project Delivery Program
North Jersey Transportation Planning Authority
1 Newark Center, 17th Floor
Newark, NJ 07102

APPENDIX C

LOCAL HIGHWAY AND BRIDGE CRITERIA

Environment

L.Env.1 Will it improve air quality, reduce emissions of Green House Gases (GHGs), and reduce transportation petroleum use?

Projects that are expected to reduce single occupant or overall Vehicle Miles Traveled (VMT) can also be expected to result in reductions to NAAQS criteria air pollutant emissions, greenhouse gases (GHGs), and petroleum consumption. Projects such as diesel retrofits, bicycle/pedestrian projects, HOV lanes, bus lanes, park and ride facilities, other Transportation Demand Management (TDM) initiatives, or Transportation Clean Air Measures (TCAMs) can be expected to result in net emissions reductions. Projects such as small highway operational improvements, resurfacing, or bridge repair projects may be considered neutral with respect to emission and petroleum use.

High: Project is expected to reduce emissions of criteria pollutants and is located in area(s) disproportionately burdened by air pollution.

Med: Project is expected to reduce emissions of criteria pollutants and/or GHGs, and reduce petroleum use.

Low: Project is expected to be "emissions and use neutral." Examples include small highway operational improvements, resurfacing, or bridge repair projects.

Projects expected to adversely affect air quality will receive a score of 0.

L.Env.2 Does it conform to regulations and plans for legislatively protected areas?

This criterion evaluates a project's level of compliance to the applicable regulations and planning goals of certain legislatively protected areas. These areas include those covered by the following: Highlands Act and Highlands Regional Master Plan; Hackensack Meadowlands Reclamation and Development Act; Pinelands Comprehensive Management Plan; and the Coastal Area Facilities Review Act.

High: Project is in a legislatively protected area, conforms to or advances the goals of that area and includes a habitat connectivity or wildlife crossing enhancements.

Med: Project is in a legislatively protected area and conforms to or advances the goals of that area.

Low: Project is located outside of a legislatively protected area.

L.Env.3 Does it provide benefits or reduce burdens to Environmental Justice (EJ) communities?

High: Address safety problems, results in reduced noise or pollutant impacts, mitigates community cohesion or other social impacts; mitigates cumulative impacts, or improves accessibility to employment, education, healthcare, and other essential services for EJ communities.

Med: Add/improve vehicle, bicycle, transit, or pedestrian connectivity within EJ communities.

Low: Repair roadways or bridges, or streetscapes unless project would result in permanent negative impacts to traffic conditions in the neighborhood (e.g., by bringing in more vehicle traffic) or would involve significant right-of-way acquisition in EJ communities.

L.Env.4 Does it improve the management of stormwater runoff?

High: The project addresses a problem area noted in the subregion's application or addresses issues in a Combined Sewer Overflow (CSO) area, and includes best management practices (BMPs) in green infrastructure integrating techniques to manage runoff by integrating natural processes.

Med: The project includes basic improvements to stormwater management.

User Responsiveness

L.User.1 Will it reduce transportation delay?

High: Projects that will reopen closed structures or routes.

Med: Projects that will remove weight or height restrictions or increase capacity for roads with V/C ratios higher than 1.2.

Low: Projects that will remove speed restrictions, correct and improve approach alignments, or reduce V/C ratios for roads with ratios between 1.0 and 1.2.

L.User.2 Will it improve accommodations for non-motorized users on existing or planned bridges/routes?

High: Incorporates separate bicycle/pedestrian facilities; improvements to pedestrian crossings; addition of dedicated bicycle lanes, facilitation of bike-share infrastructure.

Med: Incorporates other improvements to sidewalks and roadways for bicycle safety, such as Road Diet features, wider lanes, paved shoulders, and safe storm grates; bicycle parking; improved signage for bicyclists and pedestrians.

L.User.3 Will it improve information for travelers?

Projects that include traffic signals, ITS, or signage improvements.

L.User.4 Will the project provide roadway improvements to high-volume segments of local roads?

Assign points on a continuous scale allocated proportionally based on highest observed AADT within project limits [scale with 0 being lowest AADT (0) and 40,000 and above as the highest AADT (42).]

Economic

L.Econ.1 Will the project lead to the redevelopment of Brownfields or enhance infill or redevelopment of underutilized parcels?

High: Brownfields that would benefit from the project are within the primary market area for port, airport, railroad related warehousing development, or abut a non-abandoned railroad.

Med: Leads to or supports the redevelopment of a Brownfield located elsewhere or a targeted growth area (e.g. Priority Growth Investment Area, or PGIA).

Low: Leads to infill development or redevelopment of an underutilized parcel.

L.Econ.2 Will the facility improve access to a tourism, heritage, wildlife, or recreation facility?

The project improves access to tourism/recreation facilities:

High: Annual attendance in excess of 3.5 million: Jersey Shore, Meadowlands Sports Complex, Manhattan.

Med: Annual attendance between 1.8 million and 3.5 million: Great Adventure, Delaware Water Gap National Recreation Area, Liberty State Park, Downtown Newark including Downtown Newark Arena; PNC Bank Arts Center

Low: Annual attendance above 600,000 but less than 1.8 million: Mountain Creek/Crystal Springs Resort Areas, Monmouth Park Race Track; Morris Canal; East Coast Greenway; Duke Farms.

Note: Where projects include improvement of access to a tourism/recreation destination not listed here, subregions can provide for consideration

L.Econ.3 Will it positively enhance movement of freight?

High: Improves access to rail yard, freight depot or industrial park (examples include increasing overpass clearance, access roadways for trucks, nearby interchange or intersection improvements.

Med: Improves reliability or overall fluidity for freight movements on corridor connecting key freight clusters; is identified as a commodity flow corridor; has a truck percentage greater than the average for the functional classification.

L.Econ.4 Will it improve access to job opportunities?

Project occurs in a Traffic Analysis Zone (TAZ) with one of the following characteristics for access to employment via roadway and transit. Points assigned based on a continuous scale of measurement for access to jobs by location [point scale with TAZs ranked on a percentile basis from the lowest regional employment accessibility measure in a TAZ (0) to the highest (45); projects located in multiple TAZs will receive points based on the highest ranked of the TAZs.]

System Coordination

L.Sys.1 Will it provide linkages to other existing transportation systems?

High: Grade separated interchange projects; circle improvements; linkages to rail stations, transit hubs, redevelopment areas, park-and-ride facilities, or other linkages between modes; infrastructure to facilitate rideshare, carshare, or access to private transit.

Med: At-grade intersection improvements between State highways or a State highway and a county road; linkages among or between county and local roadways.

L.Sys.2 Will it improve access to airports/seaports/freight facilities/Urban Enterprise Zones (UEZs)?

Within a corridor that provides access to an airport, seaport, intermodal freight facility, foreign trade zone or urban enterprise zone and will improve access to one of these destinations.

L.Sys.3 Will it promote Complete Streets principles?

High: Incorporates "Complete Streets" strategies and strategy locations identified by NJTPA Subregional

studies.

Med: Incorporates "Complete Streets" principles, as defined in NJDOT's or/Subregion's Complete Streets

Policy, in design and construction to promote access to all modes of travel.

State of Good Repair/Resiliency/Safety

L. Rep.1 Will it improve or replace a facility that is in poor condition?

Projects including both bridge and pavement ratings will receive a score based on the maximum deficiency, as calculated below:

For Bridges:

Bridge Sufficiency Rating (SR) on a continuous scale, from the lowest (0) to highest level of deficiency (87).

Note: Where projects include bridges not covered by the Bridge Management System, subregions can provide information on bridge condition for consideration.

For Roadways:

Final Pavement Rating (FPR). A continuous scale from the lowest (0) to highest level of deficiency (87). FPR combines IRI and SDI.

Note: Where projects include roadways not covered by the Pavement Management System, subregions can provide information on pavement condition for consideration.

L.Rep.2 Will the project delay the need for roadway repair/maintenance by redirecting truck traffic?

Projects that would result in reduced truck traffic on local roads and/or divert heavy truck traffic to roadways designed for heavy loads.

Points are assigned based on the existing and historic percentage of heavy truck traffic within the project limits and surrounding area.

L.Rep.3 Will project improve security?

High: Involves hardening of bridge or tunnel

Med: Promotes operational redundancy in transportation network or improves capacity/operation of an

evacuation route

Low: Involves improvements to circulation around key facilities or public safety facilities

L.Rep.4 Will project promote adaptation and resiliency to extreme weather events and the impacts of climate change?

Incorporate flood proofing retrofit for areas within FEMA flood risk zone.

L.Rep.5 Will project improve safety problems?

Projects designed to address locally identified safety problems including the following deficiencies (51):

- o Horizontal/vertical geometry, alignment, poor sightlines
- o Lack of shoulder, safety railings, or fencing
- o Lack of pedestrian, bicycle accommodation
- o Poor pavement

Land Use/Transportation

L.Land.1 Will it Promote Development within a Community or Place?

Project improves mobility within a Community or Place.

[Latest applicable data from State Planning Commission or utilize land use typology created in development of Together North Jersey Plan.]

L.Land.2 Will it serve distressed municipalities?

Project is located within, or directly serves, a distressed municipality, as defined by the NJ Department of Community Affairs (DCA).

L.Land.3 Has the project emerged from the planning process required to establish a designated Transit Village; a comprehensively planned public-private partnership; an officially adopted improvement district; county adopted coordination plans or studies; or Planning for Emerging Centers?

Project associated with an officially adopted improvement district.

[Latest applicable data from NJDOT.]

APPENDIX D LOCAL CAPITAL PROJECT DELIVERY PROGRAM LOCAL CONCEPT DEVELOPMENT PHASE GENERIC SCOPE OF WORK

I. Program Description

The Local Capital Project Delivery (LCPD) Program strives to ensure that the NJTPA's Regional Transportation Plan (RTP) goals are met when proposed projects are studied and prepared for eventual funding in the Transportation Improvement Program (TIP). This Program consists of the following four phases of work: Local Concept Development, Local Preliminary Engineering, Final Design/Right-Of-Way, and Construction.

Local Concept Development (LCD) is the first phase of the Local Capital Project Delivery Program. The LCD Phase involves drafting a well-defined, well-justified Purpose and Need Statement focusing on the primary transportation need to be addressed. The LCD Phase elements include, but are not limited to: data collection, coordination, development of a reasonable number of prudent and feasible conceptual alternatives and investigation of all aspects of a project: including Environmental, Right-of-way (ROW), Access, Utilities, Design, Community Involvement, Constructability, etc. at a "planning level of effort", and addressing requirements of the NJTPA Congestion Management Process (CMP), as described in 23 CFR Part 450.320.

During the LCD Phase, the project team (the Subregion, NJTPA, and Designer) initiates coordination with both internal and external stakeholders, through their technical expertise or local knowledge of the project area/problem statement further help analyze and interpret the collected data that can either provide for support or lead to the termination of the project (i.e. no build alternative).

Primary tasks of the project team are to develop conceptual alternatives, identify possible fatal flaws, and select the Preliminary Preferred Alternative (PPA) based on the Purpose and Need Statement. These alternatives and the PPA are analyzed in "planning level effort" based on the impacts to right-of-way, the environment, utilities, the community, etc. Throughout this process the project must comply with all FHWA and NJDOT requirements/regulations including AASHTO and MUTCD standards. This phase will provide the required information to determine whether the study can be advanced to the next phase of the Local Project Delivery Process and to procure a designer through Local Preliminary Engineering (LPE),

II. Description of Problem

To be provided by the Subregion

III. Project management

The Designer shall follow the Local Project Delivery Guide (LPDG) process found at http://www.njtpa.org/project-programs/project-development/local-capital-project-delivery-process.aspx.

A. General Meetings

The Designer is responsible for the preparation and distribution of all meeting notes and inclusion of same in the Design Communication Report (DCR). Number of meetings will vary by project and be determined by the project's core team.

- 1. Project team
 - a) Monthly Conference Call
 - b) Bi-monthly sit-down meetings
- 2. Public meeting with local town councils and commissions (assume 1 meetings)
- 3. Regulatory agencies meeting and Subject Matter Expert (SME) meeting (assume 4 meetings)
- 4. Program Compliance Review (PCR) meetings (assume 2 meetings)
- 5. Interagency Review Committee (IRC) meeting (assume 1 meeting)

B. Budget, Schedule and Invoicing

- 1. Project Schedule
 - Develop project schedule will be developed defining project milestones with tasks shown in numbers of weeks to complete.
 - b) Distribute to the project's core team updated schedules on a quarterly basis, or when major impacts to the schedule occur.
- 2. Monthly Invoicing/Progress Reports

The designer should refer to the guidance manual and administrative procedures for the LCD Program

- C. The Program Compliance Review (PCR) committee is comprised of representatives from NJTPA, NJDOT-LA, and NJDOT-BEPR to perform interim reviews throughout the concept development phase to make sure that the project's development is in compliance with the program's requirements. The first review will be done once the purpose and need is finalized, and the second will be done once the PPA is finalized but before it is presented to the local officials or the public. The PCR review can be done either as a sit down or via e-mail, which will be decided by the Project Team. The Designer should anticipate two (2) PCR meetings.
- D. The Interagency Review Committee (IRC) is comprised of representatives from NJTPA, NJDOT-LA, NJDOT-BEPR, FHWA and subject matter experts (SMEs) to determine whether or not the project's purpose and need has been fully justified and documented. An IRC meeting will be scheduled by NJTPA at the conclusion of the study. The Designer and Project Sponsor will be required to make a PowerPoint presentation with appropriate handouts before the IRC. The Designer shall coordinate

with the IRC regarding the meeting agenda topics and objectives. The Designer should anticipate one IRC meeting.

E. The Designer shall maintain a Design Communication Report (DCR) throughout the LCD Phase consistent with NJDOT guidelines. The DCR shall provide a record of all relevant communication, decisions, agreements and approvals that occur between the Designer, IRC and stakeholders. The Designer shall clearly outline in their Proposal the methods and procedures for maintaining the DCR.

IV. Community Outreach

- A. Development of Public Information Action Plan (PIAP)
 - 1. The Designer will develop a Public Information Action Plan (PIAP) which will include strategies for communicating project information to stakeholders and soliciting project feedback. The PIAP should be relevant to the project and developed in consultation with the project team and other appropriate parties. The purpose is to solicit public involvement, as early as possible, within the LCD phase and continue throughout the LPE, FD/ROW, and CON phases.

The PIAP shall include but not be limited to: developing a database of known stakeholders, determining the number of anticipated meetings with local officials, citizens groups, outside public and private agencies and any others impacted by the proposed project. The PIAP should outline all anticipated outreach efforts from LCD through Construction and be memorialized in a memorandum. It should be noted that the PIAP is a living document and should be amended to the project as the project advances through the LCPD process.

- 2. The Designer shall document all outreach efforts including preparing meeting minutes, presentation materials, comments resolutions and correspondences. All outreach efforts shall be coordinated with the project team and overseen by the Subregion. Public meetings procedures, advertisements and notices shall, at a minimum, comply with federal standards which can be obtained through the IRC.
- 3. The Designer shall summarize and record all public involvement efforts during LCD which shall be included in the Concept Development Report (CDR).
- 4. Prepare project fact sheet if requested by NJTPA or Subregion.

B. Local Officials Briefings

The Designer will assist the project sponsor in scheduling the meetings with the local officials. The Designer shall prepare, facilitate, and document all local officials'

briefings.

C. Stakeholder Coordination

The Designer will coordinate with the various stakeholders to obtain input on the developed alternatives to determine community support and preferences in accordance with the approved PIAP. The Designer will serve as a liaison between the stakeholders and the project core team and BEPR. Stakeholders may include, but limited to, local officials, regulatory agencies (NJDEP, USACE, U.S. Coast Guard, etc.), environmental and user groups and other agencies. The Designer shall consult with the project core team and BEPR to determine if stakeholders meetings should be performed during the alternative development phase of the project.

D. Public Information Sessions

The Designer, in coordination with the NJTPA and Project Sponsor, and in accordance with the PAP, shall arrange, prepare, facilitate and document all Public Information Sessions for the project. Public Information Sessions shall comply with federal standards and guidelines. Work efforts may include preparing detailed mailing lists, meeting notifications and advertisement, handouts and presentation materials.

E. Resolutions of Support

The Designer shall aid the Project Sponsor in obtaining "resolutions of support" from the local municipalities impacted as a result of the proposed action. The Project Sponsor will also provide a resolution of support for the PPA. Resolution of support is typically obtained at the conclusion of the Alternative Analysis phase when a PPA has been identified.

F. Public Outreach Summary

The Designer shall document all outreach efforts including preparing meeting minutes and compiling presentation materials, comments, resolutions and correspondence. All outreach efforts shall be coordinated with the Project Team and shall be overseen by the Project Sponsor. Public meetings procedures, advertisements and notices shall comply with federal standards.

The Designer shall summarize all public involvement efforts during LCD, which shall be included in the Concept Development Report (CDR).

Project Website and Social Media Development The Designer shall develop and maintain a website for the project on a separate domain. All posts will be approved by the Project Team. The Designer shall also develop and maintain a project Twitter account for the project. Twitter will be used as another media interface to reach out to the public about the project as well as inform them about the public information sessions that will be held for the project. The Designer shall develop and submit for approval a social media plan and submit monthly website statistic reports to the project team for review. At the end of the concept development study, the Designer will hand over all website and Twitter

account materials and any information needed to enable the Project Sponsor to take control of the URL/accounts.

V. Data Collection

- A. Collect and Review Existing Documentation
 - 2. Compile Tax maps & straight line diagrams & base mapping
 - 3. Drainage Inventory and maps
 - 4. Hydraulic data and reports
 - 5. As-built plans and other maps
 - 6. Existing ROW mapping
 - 7. Existing utility mapping
 - 8. Current jurisdictional agreements, ROW and project limits (i.e. zoning and tax maps)

B. Project Mapping and Survey

- 1. Forecast Travel projections
- 2. Traffic Counts
- 3. Pedestrian Counts (if needed)
- 4. Crash Analysis
- 5. Vessel Surveys (for movable bridges)
- 6. Congestion Management Process (CMP) findings

C. Identify Site Resources

- 1. Project area photos
- 2. Identify Deficiencies (e.g. functionally obsolete bridge, inadequate lane width)
- 3. Existing pavement conditions analysis & Ranking
- 4. Structural Inventory & appraisal sheets (e.g. bridge inspection reports)
- 5. Geotechnical (e.g. bore logs) and existing foundation reports (perform soil borings if needed)
- 6. Existing hydrology models
- 7. Structural Drawings
- 8. Utility information
- 9. Identify locations & travel routes of any local emergency services and/or school services
- 10. Develop table of substandard design elements
- 11. Develop collision diagrams using existing accident reports

I. Environmental Screening

- 1. Prepare Environmental Screening Report (ESR)
- 2. Identify environmental concerns
- 3. Identify environmental constraints, sensitive areas, and all NJDEP requirements
 - a. Wetlands & Stream Encroachment
 - b. Section 106 and Section 4(f) considerations (Cultural Resources, Parkland (i.e. Green Acres))
 - c. Threatened & Endangered species
 - d. U.S. Fish & Wildlife
 - e. Stormwater regulations
 - f. Hazardous waste
 - g. Air & Noise
 - h. Socio-economic Issues
 - i. Environmental Justice
 - j. Costal Zone Impacts (e.g. CAFRA, U.S. Army Corps (USACE), U.S. Coast Guard)
 - k. Identify other special environmental areas (Highlands, Pinelands, Hackensack Meadowlands)
- 4. Discussion of Proposed National Environmental Policy Act (NEPA)
 Classification

D. Section 106

Projects that will result in impacts to historic properties are subject to 36 CFR Part 800 – "Protecting Historic Properties", and shall comply with the federal Section 106 process regulations issued by the Advisory Council on Historic Preservation (ACHP). The Designer shall conduct the required work to meet Section 106 requirements and coordinate efforts with the Project Team, State Historic Preservation Office (SHPO) and other agencies as required.

1. <u>Area of Potential Effects Report</u>

The Designer shall initiate the Section 106 process by consulting SHPO in coordination with NJDOT-BEPR. Initiation consists of determining the Area of Potential Effects (APE) for architecture and archaeology and identifying consulting/interested parties. The APE report will be submitted to Project Team and NJDOT for review and approval. NJDOT will then submit it to SHPO for their written concurrence.

2. Cultural Resource Report

The Designer shall perform an intensive-level architectural survey in accordance with *The Secretary of the Interior's Standards for the Treatment of Historic Properties*, and Phase I and Phase II Archaeological Surveys in

accordance with the New Jersey Historic Preservation Office Guidelines to identify properties that may be affected by the project. To determine if the property or properties are historic, the Designer must obtain eligibility determinations from SHPO in coordination with NJDOT-BEPR. The culmination of this investigation shall be the preparation of a Cultural Resource Report documenting the surveys' findings.

3. Eligibility Effects Letter

The Designer shall assess the effects of the project on the resources in consultation with the SHPO and establish if they are adverse. Determining adverse effects on historic resources shall be based on criteria established by the federal regulations. The Designer shall also prepare an Adverse Effects letter for this study in accordance with NJDOT-BEPR and SHPO's requirements.

4. Adverse Effects Documentation for ACHP (if adverse effects)

If applicable, the Designer shall prepare the Adverse Effects package (Cultural Resource Survey Report and summary letter) to ACHP and offer ACHP the opportunity to participate in consultation to resolve the Adverse Effects caused by the project. The Adverse Effects Documentation must be submitted to ACHP through FHWA via NJDOT.

5. Memorandum of Agreement (if adverse effects)

If applicable, the Designer shall also develop a memorandum of agreement (MOA) for review and approval by the Project Team. The MOA shall document the effects of the project on historic resources and the methods that will be used to minimize or mitigate impacts of projects on historic resources.

The final Cultural Resource Report and Section 106 documentation shall be included as an Appendix in the CDR.

E. Evaluate Site Deficiencies

The Designer shall collect existing data and assess the existing transportation system for substandard design elements, structural defects and traffic operational and capacity deficiencies, in accordance with current AASHTO, MUTCD and NJDOT design standards and guidelines. The Designer may recommend the need for supplemental data collection, field testing, inspections and/or detailed analysis when existing data collected is insufficient or not available. Recommendations for additional data collection would be in an effort to make sound engineering determinations beyond what is apparent, or in instances to resolve potential fatal-flaw design issues that could pose constructability problems and cost implications.

In the event more detailed investigations are recommended, the Designer shall clearly justify the need and goal for these additional services in their technical proposal for review and approval by the Project Team.

1. Identify Substandard Design Elements

The Designer shall assess the project for substandard design conditions based on NJDOT's list of Controlling Substandard Design Element (CSDE), in accordance with AASHTO, a Policy on Geometric Design of Highways and Streets (latest edition) and NJDOT Roadway Design Manual (latest edition), based on the roadway classification and design speed. The Designer shall document each substandard condition and make a comparison with minimum design standards for each. This assessment will be utilized during alternative development and for future applications of Design Exceptions.

2. Engineering Site Assessment and Investigations

Based on the problem statement and nature of the intended project, the Designer shall perform a site visit and review all existing information made available during the proposal phase, and make a determination if additional engineering investigations, inspection and testing are warranted. The Designer shall clearly state the need and provide justification for performing detailed analysis during LCD in their technical proposal for consideration by the Project Team.

This task will include an assessment of the existing transportation system and conditions at the site in an effort to identify defects and deficiencies. These defects and deficiencies will serve as the basis for establishing the project Purpose and Need. The needs, extent and level of efforts for engineering investigations shall be considered on a project-by-project basis. Typical areas of investigation could include the following items.

a. Traffic & Collision Data

- Forecast Travel Projections
- Traffic Counts (vehicles, trucks, buses, bicycles and pedestrians for weekend/weekdays summer/non-summer)
- Crash Analysis
- Traffic Operations and Level of Service
- Identify locations & travel routes of any local emergency services and/or school services
- Potential traffic diversion routes

b. Structural

- Structural inventory & appraisal rating
- Load posting and rating
- Structural defects
- Structural service life and life cycle

- Structural integrity and serviceability
- Vertical underclearances

c. Roadway

- Geometrics
- Typical Sections
- Lane Tapers and Transitions
- Safety/Roadside Design Measures
- Sight Distance
- Access
- Right-of-Way
- Signing

d. <u>Stormwater Management/Drainage</u>

- Drainage System Defects
- Drainage Areas
- Flooding
- NJDEP Best Management Practices
- SWM/Water Quality Regulatory Compliance

e. <u>Geotechnical/Pavement</u>

- Subsurface Conditions
- Roadway and Embankment Stability
- Scour/Settlement
- Seismic Conditions
- Pavement Deficiencies and Condition

f. <u>Utilities</u>

- Utility Contacts
- Utility Verification

g. ITS and Roadway Lighting

The Designer shall also prepare a photo inventory of the site.

F. Existing Conditions Documentation

At the conclusion of Data Collection, the Designer shall summarize the findings of their investigation in a Project Fact Sheet. The existing conditions documentation shall be organized in a manner consistent with the Concept Development Report outline (see *Task 5* below). The Project Fact Sheet shall include all supporting documentation obtained and or prepared during Data Collection. The Designer shall submit the Project Fact Sheet to the Project Team for their review in advance of the IRC meeting. The final Project Fact Sheet shall be included as an Appendix in the CDR.

G. Purpose and Need Statement

- The project purpose is to define transportation problem that needs to be solved.
- The project need provides data to support the purpose.
 - The Designer shall provide a detailed statement of project need which is as comprehensive and specific as possible. It should include information on the adequacy of current facilities to handle present and proposed traffic as well as other factors such as bridge condition, horizontal and vertical geometry, safety features, accident history, system linkage, social demands, economic development and model interrelationships.
- The Statement should focus on the problem(s) that need(s) to be addressed and for which a proposed project is being considered (e.g. the Purpose is to improve safety along a roadway segment with a high accident rate) and should not be written in a way that focuses on the solution or too narrowly constrains the range of alternatives (e.g. the Purpose is to widen the highway).
- Establish goals & objectives, identify issues that need to be resolved

VI. Alternatives Analysis

A. Development and Evaluation of Alternatives

- 1. The primary focus of the alternatives development is to meet the Project purpose and needs while minimizing impacts to the surrounding environment and community. The identification, consideration, and analysis of alternatives are key to the NEPA process.
- 2. All environmental constraints must be considered while developing the alternatives.
- 3. Fatal Flaws must be identified and included in the CDR.
- 4. Alternatives analysis should clearly indicate why and how the particular range of project alternatives was developed, including what kind of public and agency input was used. In addition, alternatives analysis should explain why and how alternatives were eliminated from consideration. It must be made clear what criteria were used to eliminate alternatives, at what point in the process the alternatives were removed, who was involved in establishing the criteria for

assessing alternatives, and the measures for assessing the alternatives' effectiveness.

B. Selection of Preliminary Preferred Alternative

- 1. Once the Alternatives have been defined and their respective foot-prints (impacts) established, the Designer shall quantify (or qualitatively assess) impacts to surrounding resources. The designer shall also identify how the alternatives compare with engineering principals such as their constructability, cost, substandard element etc. An Impact matrix representing each alternative and critical elements shall be prepared with the advantage and disadvantage of each represented. The impact matrix will eventually lead to the selection of a PPA.
- 2. Design exceptions for the PPA must be identified and included in the CDR.

C. Alternative Analysis Documentation

At the conclusion of Alternatives Analysis, the Designer shall summarize the findings of their investigation including a detailed description and conceptual plan of each alternative, as well as an impact matrix, alternatives analysis synopsis and recommendation of the PPA.

D. Constructability Review/Value Engineering

The Designer shall perform a Constructability Review (CR) for this study. Value Engineering (VE) is also required for the study in accordance with 23 CFR Part 627 and shall be conducted by an independent multidisciplinary team hired by the Designer as a subconsultant.

E. Risk Management Review & Development

The Designer shall follow the risk management process which helps evaluate deficiencies and identify fatal flaws to assist in selecting the Preliminary Preferred Alternative (PPA). In accordance to NJDOT's standards, the Designer shall perform risk identification, quantitative risk analysis, and risk response strategies and action plan.

VII. Documentation

A. Conceptual Plans

B. Prepare Cost Estimates

The Designer shall prepare a preliminary construction cost estimate of the PPA. The cost estimate shall consider major construction activities including, but not limited to mobilization, paving, excavation, removal and demolition of existing structures, new structures, drainage and SWM facilities, lighting, landscaping, environmental mitigations and other major construction activities. Unit prices should consider recent

bid pricing made available by the Subregion or NJDOT sources. The Designer shall also consider contingencies and escalation in the estimate.

In addition to construction cost the Designer shall estimate costs for Right of Way acquisitions, preliminary Engineering and final design, and other major expenditures. Cost developed for this task will be utilized for future funding needs.

C. NEPA Classifications

D. LPE SOW

The Designer will review the NJDOT Master Preliminary Engineering Scope Statement Template and update with the tasks necessary for the completion of LPE. The LPE Scope Statement shall be prepared by the Designer, in coordination with the Subregion and NJTPA. It shall include all the tasks needed to conduct LPE and FD. These documents will be used to solicit proposals for LPE, the next phase of the Local Project Delivery Process.

E. Concept Development Report

The Designer shall prepare and submit the CDR to the IRC. The report will incorporate all documentation prepared under the CD phase and be organized in the following manner:

- Introduction
- Purpose and Need
- Existing Conditions
- Traffic and Crash Summary
- Social, Economic and Environmental Considerations
- Congestion Management Process Findings
- Evaluations of Alternatives
- Description of Preliminary Preferred Alternative
- NEPA Classification
- Preliminary Engineering Scope Statement
- Appendices

The CDR appendices shall include, but not be limited to, the following documentation:

- Problem Statement
- List of Existing Documentation collected under LCD
- Inspection Reports
- Crash Data and Collision Diagrams

- Traffic Counts
- Aerial Photography
- Straight Line Diagram
- Environmental Screening Report
- Public Outreach Plan
- Resolutions of Support
- Sketches of Alternatives
- Alternative Analysis Impact Matrix
- Cost Estimates
- Conceptual Plans for PPA
- Value Engineering (VE) and Constructability Reports
- Pertinent Project Correspondences

The Designer shall submit a draft copy of the CDR to the IRC for review and comment.

APPENDIX E LOCAL CONCEPT DEVELOPMENT **RESPONSIBILITY MATRIX**

TASKS	NJTPA	Subregion	Consultant	NJDOT-BEPR	NJDOT-LA	FHWA
	Product Octoor					
Collection	Project Selecti					
Solicitation Formation of TRC	L	S		S	S	
	L			5	5	
Review of applications Distribution to TRC	L					
Prioritization and Scoring	L			L	L	
Field Visits	L	S		L	L	
TRC Meeting to review scores	L	3		L	L	
Submit recommended projects to Board for endorsement	L	S		_		
Custilit recommended projects to board for chaosement						
	Consultant Sele	ction				
Request for Qualifications Package	L	S				
Review Letters of Interest	L	L				
Request for Proposal Package	L	L				
Review and Score Proposals	L	L				
CSC Meeting to review scores	L	L				
Negotiation with selected Consultant	L	L				
Submit Project Authorization Package to NJDOT/FHWA	L					Α
Letter to Incur Cost	L					
Contract Execution	L		L			
	Project Delivery P	rocess				
Kick-off Meeting	L	L	L	S	S	
Development of Scope of Work and Project Schedule	L	L	L	S	S	
Preliminary environmental screening	S	S	L	S		
Conduct Data Collection	S	S	L			
Purpose and Need Review	A	Α	L	Α	Α	
Evaluate Deficiencies and Identify Fatal Flaws	S	S	L			
Evaluate Planning Alternatives	L	L	L	S	S	
Coordinate with Stakeholders	S	L	L	S	S	
Complete Environmental Screening	S	S	L	Α		
Assess ROW Impacts	S	S	L		S	
Review and Selection of the PPA	L	L	L	S	S	
Program Compliance Review (PCR)	L/A		S	Α	A	
Identify Substandard Design Elements	S	L	L		A	
Coordination with Subject Matter Experts (SMEs)	S	S	S	L	L	
Determine the NEPA Classification	S	S	L .	А		
Prepare Construction Cost Estimate	L .	L	L		A	
Ensuring the project remain on schedules throughout Project Delivery Process	L	L	L	_		
Submit Concept Development Report	A	A	L	A	A	
Submit Design Communications Report			L	_		
IRC determination on project	L/A	Δ.	1	A	A	A
Prepare Preliminary Engineering Scope Statement	A	A	L	A	А	
	Administrative Respo	nsibilities				
Submission of Monthly Reports and Invoices	A		L			
Monitor the project budget	L		L			
Ensuring the project and the consultant comply with DBE goals	L		L			
Submission of Closeout Documentation	A		L			
Prepare Preliminary Engineering Scope Statement Submission of Monthly Reports and Invoices Monitor the project budget Ensuring the project and the consultant comply with DBE goals	Administrative Respo	A nosibilities	L L	A	A	

Responsibility Key: L = Lead S = Supporting Role A = Approval

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APPENDIX F

Local Concept Development Deliverables Matrix

Submission Requirements

	Deliverable			Distribution				Deliverable Requirements
Deliverable	Type	NJTPA	Subregion	NJDOT Local Aid	NJDOT BEPR	Others	Deliverable Specifications	(E-mail / Hard Copies)
Project Mapping	w	х	х	х	х		A working copy of the final mapping shall be submitted to the sub-region for their review and records in the agree to platform (AutoCad, Microstation, Photography)	Electronic / 4 Hardcopies, If Required.
Public Involvement Action Plan	М	Х	х		Х		A draft copy of this document shall be submitted to project team for review and comment. Review comments shall be incorporated into final edited version. Final document is an Appendix of CDR.	Electronic only.
Environmental Screening Report	w	Х	х		Х		A working copy of this document shall be submitted for review by the IRC. Review comments shall be incorporated into working version. Final document is an Appendix of the CDR.	Electronic / 3 Hardcopies, If Required.
Project Fact Sheet	w	х	х	х	Х		A working copy of this document shall be submitted for review by the project team. Review comments shall be incorporated into working version. Final document is an Appendix of CDR.	Electronic only.
Purpose and Need Statement	М	х	х	х	х	х	A working copy of this document shall be submitted for review by the project team. Review comments shall be incorporated into working version. Final version made part of CDR.	Electronic only.
Area of Potential Effect	w	х	х		Х	х	A working copy of this document shall be submitted for review by the project team. Review comments shall be incorporated into working version. Final document is an Appendix of the CDR.	Electronic only.
Alternative Analysis Documentation	М	х	х	х	х	х	A working copy of this document shall be submitted for review by the PCR. Review comments shall be incorporated into working version. Final version made part of CDR.	Electronic / 4 Hardcopies, If Required.
Value Engineering Report	w	Х	х		х	х	A working copy of this document shall be submitted for review by the project team. Review comments shall be incorporated into working version. Final document is an Appendix of the CDR.	Electronic / 4 Hardcopies
Risk Register	w	Х	х	х	Х		A working copy of this document shall be submitted for review by the project team. Review comments shall be incorporated into working version. Final document is an Appendix of the CDR.	Electronic / 4 Hardcopies
Cost Estimates	w	х	х	х			A working copy of this document shall be submitted for review by the project team. Review comments shall be incorporated into working version. Final document is an Appendix of CDR.	Electronic only.
Concept Plans	М	Х	х	х			A draft copy of this document shall be submitted to project team for review and comment. Review comments shall be incorporated into final edited version. Final document is an Appendix of CDR.	Electronic / 4 Hardcopies.
Preliminary Engineering Scope of Work	М	Х	х	х	Х		A draft copy of this document shall be submitted to project team for review and comment. Review comments shall be incorporated into final edited version. Final document is an Appendix of CDR	Electronic only.
Concept Development Report	М	Х	х	Х	Х	Х	A draft copy of this document shall be submitted to IRC for review and comment. Review comments shall be incorporated into final edited version.	Electronic / 5 Hardcopies.

Deliverable Types - Working (W) and Milestone (M)

APPENDIX G

Owner	Municipality	STRNUM	FEATURES_ DESC_006A	CRITICAL_FAC ILITY_006B	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01 7	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	_	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
HUNTERDON	1024-Tewksbury Twp	1000066	LAMINGTON	RIVER TRIB.	PALATINE ROAD	50 FT W. OF COLD SPR. RD.	40415888	74444744	1900	216	POOR		POOR	FAIR		38			P
HUNTERDON	1016-Kingwood Twp	1000079	COPPER CREI	EK	HORSESHOE BEND RD	0.9 MI SOUTH OF NJ 12	40303964	75024272	1896	160	POOR		POOR	FAIR		38.8			P
HUNTERDON	1019-Lebanon Twp	1000088	SPRUCE RUN	l	NEWPORT ROAD	0.06 MI.NO OF RED MILL RD	40432953	74543416	1900	486	POOR		POOR	FAIR		46.7			Р
HUNTERDON	1010-Franklin Twp	100FC80	South Br Rari	itan River	Pine Hill Road	1.6 Miles West of NJ 31	40355420	74541760	1900	159	POOR	FAIR	POOR	FAIR		17.7	FC		P
HUNTERDON	1016-Kingwood Twp	100K087	LOCKATONG	CREEK	MILLTOWN ROAD	0.7 MILE WEST OF CR 519	40271134	75012816	1850	95	POOR	FAIR	POOR	FAIR		35.7	FC		P
HUNTERDON	1024-Tewksbury Twp	100T132	ROCKAWAY (CREEK	MOUNTAIN ROAD	0.9 MI WEST OF CR 517	40420313	74471176	1901	169	POOR		POOR	GOOD		35.2			
HUNTERDON	1026-West Amwell Twp	100WE74	PETERS BROO	OK	WOODSVILLE ROAD	100 YARDS SW OF NJ 31	40233282	74500571	1840	1262	POOR		POOR	FAIR		47.4			Р
HUNTERDON	1026-West Amwell Twp	10WD120	ALEXAUKEN	CREEK	HAMP ROAD	0.25 MI. WEST OF US 202	40235039	74553670	1900	67	POOR	GOOD	POOR	POOR		16.1	FC	SC	
HUNTERDON	1005-Clinton Town	10XX0N1	SOUTH BR RA	ARITAN RIVER	MAIN STREET	0.1 MI WEST OF LEIGH ST	40380924	74544424	1870	403	POOR	FAIR	POOR	FAIR		19.8	FC		P
HUNTERDON	1008-East Amwell Twp	10XX243	BACK BROOK	(VAN LIEUS ROAD	0.8 MILE NORTH OF CR 602	40270695	74485760	1910	459	POOR	GOOD	POOR	POOR		24.1	FC	SC	
HUNTERDON	0805-Franklin Twp	10XXF54	CAPOOLONG	CREEK	LOWER KINGTOWN RD	0.5 MILE EAST OF CR 513	40354096	74561853	1925	828	POOR	GOOD	POOR	POOR		43.6	FC	SC	
HUNTERDON	1019-Lebanon Twp	10XXL93	MUSCONETC	CONG RIVER	Changewater Road	2.5 MI NE NJ 31	40441871	74562821	1900	1147	POOR		POOR	POOR		52.2			P
HUNTERDON	1021-Raritan Twp	10XXQ48	Branch of Ne	shanic River	Kuhls Road	0.3 Mi E. of US 202-NJ 31	40284670	74512801	1936	414	POOR	FAIR	POOR	FAIR		35.8	FC		P
MIDDLESEX	1209-Old Bridge Twp	123B019	DEEP RUN		WATER WORKS ROAD	1.0 MI EAST OF ROUTE 18	40245422	74210320	1927	13	POOR	POOR	FAIR	FAIR		81.4			
MIDDLESEX	1202-Cranbury Twp	124B098	MILLSTONE F	RIVER	OLD CRANBURY RD	1 MI SOUTH OF TRENTON RD	40173509	74313648	1982	2761	POOR	POOR	POOR	GOOD		49.5			
MONMOUTH	1308-Brielle Boro	13000W7	DEBBIES CRE	EK	GREEN AVENUE	0.03 mi. S. of Brielle Rd	40064032	74024632	1943	2240	POOR	FAIR	FAIR	POOR		31.5			Р
MONMOUTH	1336-Tinton Falls Boro	1300S11	PINE BROOK		WATER STREET	0.8 MILE NORTH OF NJ 18	40174369	74063989	1953	775	POOR	FAIR	FAIR	POOR		45.5			
MONMOUTH	1336-Tinton Falls Boro	1300S15	PINE BROOK		RIVERDALE AVE.	0.6 MI. WEST HANCE AV.	40191834	74053628	1931	97	POOR	POOR	POOR	FAIR		40.9			Р
MONMOUTH	1351-Upper Freehold Tw	1300U15	DOCTORS CR	REEK	BREZA ROAD	0.25 MILE NORTH RT 524	40103691	74355539	1900	538	POOR	FAIR	FAIR	POOR		54.3			
MONMOUTH	1351-Upper Freehold Tw	1300U26	LAHAWAY CF	REEK	MEIRS ROAD	0.2 MI. N.W. RTE 537	40070293	74293613	1900	350	POOR	FAIR	GOOD	POOR		46.8	FC		Р
MONMOUTH	1352-Wall Twp	1300W17	WRECK PONI	D BROOK	GLENDOLA ROAD	1.3 MI. WEST N.J. RTE. 35	40100062	74041988	1942	133	POOR	POOR	FAIR	FAIR		45.4			Р
MONMOUTH	1319-Howell Twp	130HL62	HAYSTACK BI	ROOK	OAK GLEN ROAD	0.7 MILE SOUTH OF CR 547	40065857	74105423	1946	1066	POOR	FAIR	FAIR	POOR		43			
MONMOUTH	1319-Howell Twp	130HL64	MANASQUAI	N RIVER	SOUTHARD AVE CR 21	0.38 MILE WEST OF CR 524A	40110611	74110114	1947	3682	POOR	FAIR	FAIR	POOR		41.6			Р
MONMOUTH	1319-Howell Twp	130HL67	MANASQUAI	N RIVER	PREVENTORIUM ROAD	.3 MI SOUTH OF CO RD#524A	40110197	74103612	1897	949	POOR	FAIR	POOR	POOR		49.7	FC		Р
MONMOUTH	1329-Matawan Boro	130MA11	MATAWAN C	CREEK	ABERDEEN ROAD	1.6 mi SE GSP exit 120	40252298	74134260	1944	9762	POOR	POOR	POOR	POOR		10.5			
MONMOUTH	1332-Millstone Twp	130MS48	TRIBUTARY T	O ROCKY BROO	PERRINEVILLE ROAD	2.4 MI E OF INT. W RT 571	40133814	74262170	1900	2927	POOR	FAIR	POOR	FAIR		14.3			Р
MONMOUTH	1332-Millstone Twp	130MS69	MILLSTONE F	RIVER	BAIRD ROAD	.92 MILE W OF CR 527 ALT	40142836	74240479	1955	873	POOR	FAIR	FAIR	POOR		42.9			Р
MONMOUTH	1331-Middletown Twp	130MT20	McCLEES CRE	EEK	COOPER ROAD	1.6 MILES EAST OF NJ 35	40224127	74031883	1951	247	POOR	GOOD	GOOD	POOR		60			
MORRIS	1421-Montville Twp	1400433	BRANCH OFP	PASSAIC RIVER	OLD BLOOMFIELD AVE	0.09 MI. NORTH OF US 46	40513539	74194004	1921	328	POOR	POOR	FAIR	FAIR		61.7			Р
MORRIS	1413-Harding Twp	1400490	SILVER BROO)K	DICKSON'S MILL RD	0.2MI N CR601&CR646 JCT	40443635	74273287	1923	695	POOR	POOR	POOR	FAIR		43.7		SC	
MORRIS	1430-Long Hill Twp	1400567	BLACK BROO	K	WHITE BRIDGE ROAD	1.3 MILES WEST OF CR 604	40414852	74300072	1953	3067	POOR	FAIR	POOR	FAIR		51.1			
MORRIS	1419-Mendham Twp	1400722	N.BRANCH R.	ARITAN RIVER	IRONIA RD	0.50 MI. NW OF JCT NJ 24	40464008	74371826	1952	1869	POOR	FAIR	POOR	FAIR		39.3		SC	
MORRIS	1408-Denville Twp	1400935	INDIAN LAKE		LENAPE ISLAND ROAD	0.5MI SW OF I-80&NJ53 JCT	40531468	74291478	1966	94	POOR	FAIR	POOR	FAIR		37.8	FC		
OAKLAND BOR	0242-Oakland Boro	02M4216	RAMAPO RIV	/ER	PATRIOTS WAY	1 mi. west of us 202	41025334	74134368	1996	156	POOR	FAIR	POOR	GOOD		40	FC		
OCEAN	1507-Toms River Twp	1507007	BARNEGAT B	BAY	STRICKLAND BLVD	0.13 MI. WEST OF RT 35	39594387	74040667	1950	1193	POOR	FAIR	FAIR	POOR		41			
PASSAIC	1613-Wanaque Boro	1600147	POST BROOK	(DOTY ROAD	0.5 W OF RINGWOOD AV(511)	41015034	74182912	1915	475	POOR	FAIR	FAIR	POOR		48.2			
SOMERSET	1813-Montgomery Twp	18D0202	BEDEN'S BRO	ООК	MOUNTAIN VIEW ROAD	0.6 MI SOUTH CR 518	40240364	74413350	1972	340	POOR	FAIR	FAIR	POOR		67.8			
SOMERSET	1806-Bridgewater Twp	18E0709	RARITAN CAI	NAL	ROBERT STREET	0.1 mi S of OLD YORK Rd	40332509	74392207	1931	100	POOR	FAIR	POOR	FAIR		17	FC		Р
SOMERSET	1806-Bridgewater Twp	18G0801	CUCKELS BRO	ООК	MORTON ST.	.02 M S OF KLINE PL INTER		74340437		520	POOR	FAIR	POOR	FAIR		40.9			Р
SOUTH AMBO	1220-South Amboy City	1262152	NJ TRANSIT 8	& MAIN ST.	E.H. WERNER GEN ST	1 MILE SE OF RTE 9 & 35	40292062	74170229	1929	1	POOR	POOR	POOR	FAIR		43.5			

Owner	Municipality	STRNUM	FEATURES_ DESC_006A	CRITICAL_FAC ILITY_006B	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01 7	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	NG_DEC	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
SUSSEX	1917-Sandyston Twp	1900P28	LITTLE FLAT I	BROOK	CR675 (DEGROAT RD)	0.1 MI E OF US 206	41150846	74475881	1942	365	POOR	POOR	FAIR	FAIR		71.9		SC	
SUSSEX	1924-Wantage Twp	1900X01	PAPAKATING	CREEK	ROY ROAD	0.5 MI SE OF CR 565	41101189	74392419	1939	208	POOR	POOR	POOR	FAIR		54.8		SC	
SUSSEX	1924-Wantage Twp	1900X48	CLOVE BROO)K	MUDTOWN ROAD	0.03 MI E OF NJ 23	41163144	74385788	1915	700	POOR	FAIR	POOR	FAIR		47.3		SC	
SUSSEX	1924-Wantage Twp	1900X54	BRANCH OF	WALLKILL RIVER	OIL CITY ROAD	0.03 MI E OF NJ 284	41170110	74325640	2023	317	POOR				POOR	67.9		SC	
WARREN	0318-Mansfield Twp	2101644	POHATCONG	G CREEK	VALLEY ROAD	2 MI. EAST CO RT 628 JCT	40491942	74551312	1910	280	POOR	POOR	POOR	FAIR		54.8			
	0266-Washington Twp	2102225	MUSCONETO	CONG RIVER	RYMON ROAD	0.1 MILE NO OF CR 645 JCT	40431398	74574921	1868	410	POOR	FAIR	POOR	FAIR		24.2	FC	SC	
BERGEN	0207-Closter Boro	020007C	TENAKILL BR	ООК	DEMAREST AVENUE	.25 Mi. E. of CR 505	40582356	73580541	1995	1190	FAIR	FAIR	GOOD	GOOD		92.2			
	0210-Dumont Boro	020010B	HIRSCHFELD	BROOK	LAFAYETTE AVENUE	.15 MI S. of New Milford	40562994	74003042	1980	1120	FAIR	FAIR	FAIR	GOOD		90.9			
	0215-Englewood City	020015J	OVERPECK C	REEK	FIRST STREET	.15 Mi. E. of 4th Street	40532184	73590254	1971	1430	FAIR	FAIR	FAIR	GOOD		80			
BERGEN	0215-Englewood City	020015K	METZLERS BI	ROOK	FIRST STREET	0.5 MI N OF NJ RTE 4	40532220	73590348	1971	1460	FAIR	FAIR	FAIR	GOOD		70.8			
-	0223-Hackensack City	020023E	COLES BROO)K	GRAND AVE	JUST SOUTH OF NJ 4	40543794	74022270	1916	2670	FAIR		FAIR	FAIR		72.4			
	0238-New Milford Boro	020038E	HIRSHFELD B	BROOK	LENOX AVE	0.5MI NORTH CR 126	40565125	74011564	1985	1850	FAIR	FAIR	GOOD	FAIR		92.1			
	0238-New Milford Boro	020038J	HIRSHFELD B		WASHINGTON AVENUE	0.13 Mi N of Main St		74011898	1985	540	FAIR	FAIR	GOOD	FAIR		100			
-	0238-New Milford Boro	020038L	HIRSCHFELD	BROOK	PROSPECT AVE	1000 ft N of Main Street	40565042	74010934	1997	2560	FAIR	FAIR	FAIR	GOOD		94			
BERGEN	0246-Paramus Boro	020046C	Trib. of Sadd	le River	Dunkerhook Road	0.02 mi W. of Paramus Rd.	40565168	74053808	1960	550	FAIR				FAIR	79.5			
BERGEN	0247-Park Ridge Boro	020047B	MILL BROOK		COLONY AVENUE	.2 mi E of Spring Vally R	41023703	74025744	1972	980	FAIR				FAIR	72.6			
	0249-Ridgefield Boro	020049C	WOLF CREEK	(HAMILTON STREET	1 Mile East of I-95	40494206	74001411	1958	630	FAIR	FAIR	FAIR	GOOD		89			
BERGEN	0258-Saddle River Boro	020058C	SADDLE RIVE	R	UPPER CROSS ROAD	.17 M w. of CR 75	41030191	74060335	1998	130	FAIR	FAIR	GOOD	FAIR		96			
	0261-Tenafly Boro	020061A	TENAKILL BR	OOK	COLUMBUS DRIVE	0.6 MI East of CR 505	40555369	73575706	1955	5850	FAIR	GOOD	GOOD	FAIR		79.8		SC	
BERGEN	0267-Westwood Boro	020067D	MUSQUAPSI	NK BROOK	PROSPECT AVENUE	380' S of Bogert Ave	40590992	74014832	1939	1385	FAIR	FAIR	FAIR	FAIR		92.8		SC	
	0254-Rochelle Park Twp	0253001	SPROUT BRO	ООК	SPROUT BROOK BRIDG	.5 MI W of Railroad Ave	40542387	74045855	1968	17	FAIR	FAIR	GOOD	FAIR		97			
BERGEN	0233-Mahwah Twp	0253002	RAMAPO RIV	/ER	RAMAPO BRIDGE	Ramapo Valley Reservation	41044282	74112213	1910	5	FAIR	GOOD	FAIR	GOOD		60.3	FC		
BERKELEY HEI	2001-Berkeley Hts. Twp	2001073	GREEN BROC	OK	OAK WAY	AT SOMERSET COUNTY LINE	40395810	74243233	1968	3314	FAIR				FAIR	56.8			
CHESTER TOW	1407-Chester Twp	1407002	TRIB. TO PEA	APACK BROOK	COLBY FARM ROAD	300 feet E of RT 206	40463742	74413660		1218	FAIR				FAIR	97.9			
CLIFTON CITY	1602-Clifton City	1602001	WEASEL BRO	OOK	SYLVAN AVENUE	0.25 W OF MAIN AVE(CR601)	40521542	74082486	1956	13647	FAIR	FAIR	FAIR	GOOD		95.9			
CLIFTON CITY	1602-Clifton City	1602003	WEASEL BRO	OOK	FEDERAL STREET	0.1 W OF MAIN AVE (CR601)	40521682	74081540	1956	1045	FAIR	FAIR	GOOD	FAIR		95.2			
EAST HANOVE	1410-East Hanover Twp	1410002	PINCH BROO	K	TIMBER HILL DRIVE	1.1M SE of CR632&NJ10 JCT	40480770	74224066	1976	729	FAIR				FAIR	86.6			
ELIZABETH CIT	2004-Elizabeth City	2004102	CONRAIL & N	NORFOLK S RR	JERSEY GARDENS BLV	0.1MI E OF NJTP EXIT 13A	40394928	74104930	1998	14064	FAIR	GOOD	GOOD	FAIR		95.9			
ELIZABETH CIT	2004-Elizabeth City	2004103	NORFOLK So	. RR, ACCES RD	VET. MEM. DRIVE	0.2 mi east of NJTP	40393964	74104800	1997	9371	FAIR	GOOD	GOOD	FAIR		71			
ENGLEWOOD	0215-Englewood City	02M1520	Metzlers Bro	ok	Wilbur Street	250' W.of Park Avenue	40534225	73590604	1987	550	FAIR	FAIR	FAIR	FAIR		85.9			
ENGLEWOOD	0215-Englewood City	02M1530	W Trib. of Ov	verpeck Crk.	Green Street	1300' S of Englewood Av.	40533822	73592767	1930	550	FAIR	FAIR	FAIR	FAIR		73.6			
ESSEX	0710-Livingston Twp	0700038	CANOE BROO	OK	BROOKSIDE AVE	215' east of CR 649	40471601	74184525	1947	1508	FAIR	GOOD	GOOD	FAIR		78.4			
ESSEX	0709-Irvington Town	0700040	ELIZABETH R	IVER	YALE AVENUE	0.25 miles east of CR 619	40430926	74141475	1927	2978	FAIR	FAIR	GOOD	FAIR		94.8			
ESSEX	0720-Verona Boro	0700042	PECKMAN RI	IVER	OZONE AVENUE	300 ft. east of Grove Ave	40504211	74140712	1946	2886	FAIR	FAIR	FAIR	FAIR		73.4			
ESSEX	0704-Cedar Grove Twp	0700043	PECKMAN RI	IVER	COMMERCE ROAD	100 ft. west of CR 617	40515332	74132899	1957	3246	FAIR	FAIR	FAIR	FAIR		84.4			
ESSEX	0721-West Caldwell Bor	0700044	PINE BROOK		ORTON ROAD	0.18 miles south of CR632	40501702	74180198	2019	2049	FAIR		GOOD	FAIR		92.1			
ESSEX	0711-Maplewood Twp	0700047	EAST BRANC	H RAHWAY RIV	OAKLAND ROAD	150' west of CR 638	40435671	74161960	1910	3236	FAIR	GOOD	GOOD	FAIR		79.7			
ESSEX	0719-So. Orange Village	0700048	EAST BRANC	H RAHWAY RIV	WEST THIRD STREET	0.04 miles E of Church St	40444182	74154853	1972	5317	FAIR	FAIR	GOOD	FAIR		92.6			
ESSEX	0719-So. Orange Village	0700049	EAST BRANC	H RAHWAY RIV	MEAD STREET	60' E of Meadowbrook Ln		74153456		2789	FAIR	FAIR	GOOD	FAIR		79.7			
ESSEX	0719-So. Orange Village	0700050	EAST BRANC	H RAHWAY RIV	MEADOWBROOK PLACE	135' west of Clark St	40450936	74152974	1972	849	FAIR	GOOD	GOOD	FAIR		93.2			

Owner	Municipality	STRNUM	FEATURES_ DESC_006A	CRITICAL_FAC ILITY_006B	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01 7	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	_	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
ESSEX	0719-So. Orange Village	0700051	EAST BRANC	H RAHWAY RIV	MONTROSE AVENUE	35' E. of Meadowbrook Ln.		74152113		2196	FAIR	FAIR	GOOD	FAIR		86.3			
ESSEX	0719-So. Orange Village	0700052	EAST BRANC	H RAHWAY RIV	MOUNTAIN HOUSE RD.	150' E. of Meadowbrook Ln	40451926	74152311	1972	2089	FAIR	FAIR	GOOD	FAIR		96.8			
ESSEX	0712-Millburn Twp	0700054	WEST BRAN	CH RAHWAY RIV	RIDGEWOOD ROAD	100 ft. east of CR 577	40431376	74182398	2003	2787	FAIR	GOOD	GOOD	FAIR		69.7			
ESSEX	0705-East Orange City	0700056	SECOND RIV	ER	NORTH PARK STREET	0.13 miles S. of Dodd St.	40464861	74130984	1956	4942	FAIR	FAIR	FAIR	FAIR		82.6			
ESSEX	0705-East Orange City	0700057	SECOND RIV	ER	BRIGHTON AVENUE	0.06 MI S OF DODD STREET	40465027	74125764	1910	2642	FAIR		FAIR	FAIR		84.1			
ESSEX	0705-East Orange City	0700058	SECOND RIV	ER	MIDLAND AVENUE	620' south of Dodd Street	40464602	74124824	1985	2876	FAIR	FAIR	FAIR	FAIR		83.7			
ESSEX	0702-Bloomfield Town	0700061	THIRD RIVER	₹	BALDWIN STREET	160' east of CR 509	40482588	74113124	1958	3310	FAIR	FAIR	FAIR	FAIR		68.6			
ESSEX	0702-Bloomfield Town	0700062	THIRD RIVER	₹	JAMES STREET	200' east of Broad Street	40482239	74113160	1991	3734	FAIR		GOOD	FAIR		79.7			
ESSEX	0716-Nutley Town	0700063	THIRD RIVER	₹	HARRISON STREET	250 ft. east of CR 645	40484176	74095062	1997	10259	FAIR	FAIR	GOOD	FAIR		76			
ESSEX	0716-Nutley Town	0700064	THIRD RIVER	₹	BROOKFIELD AVENUE	155' west of Passaic Ave.	40492330	74090158	1951	2559	FAIR	FAIR	FAIR	FAIR		55.1			Р
ESSEX	0713-Montclair Town	0700066	TONEY'S BRO	ООК	OAK PLACE&FREST ST	60' east of Forest St.	40490894	74123949	1910	3289	FAIR	FAIR	FAIR	FAIR		87.2			
ESSEX	0708-Glen Ridge Boro	0700067	NJT&TONEY	S BROOK	FREEMAN PARKWAY	200'SO. OF BLOOMFIELD AVE	40480846	74122563	1926	730	FAIR	FAIR	FAIR	FAIR		84.3			
ESSEX	0701-Belleville Town	0700068	SECOND RIV	ER	BRIDGE ST (CR672S)	.6 MI W OF PASSAIC RIVER	40465898	74093334	1867	1462	FAIR		FAIR	FAIR		92.1			
ESSEX	0715-North Caldwell Bo	0700073	GREEN BROO	OK .	OLD MILL ROAD	60' south of CR 628	40521484	74162057	1910	647	FAIR		FAIR	FAIR		88.4			
ESSEX	0714-Newark City	0700077	FOOTPATH		BRANCH BROOK PK RD	.13 MI WEST OF CLIFTON AV	40451238	74105210	1900	1791	FAIR		FAIR	GOOD		96.2			
ESSEX	0714-Newark City	0700078	BRANCH BRO	OOK PK LAKE	BRANCH BROOK PK RD	IN BRANCH BROOK PARK	40450860	74105988	1971	1769	FAIR		FAIR	FAIR		96.9			
ESSEX	0714-Newark City	0700079	CONRAIL		WEEQUAHIC PARK RD.	515' S. of Elizabeth Ave.	40415914	74124032	1931	5399	FAIR	GOOD	FAIR	FAIR		95.2			
ESSEX	0702-Bloomfield Town	0700081	JFK Drive (CF	R 652)	James Street	0.1 mi east of CR 509	40482243	74113088	1955	8781	FAIR	FAIR	FAIR	GOOD		73.1			
ESSEX	0702-Bloomfield Town	0700082	JFK Drive (CF	R 652)	Baldwin Street	0.1 mi east of CR 509	40482585	74113008	1956	3371	FAIR	GOOD	FAIR	FAIR		77.7			
ESSEX	0710-Livingston Twp	0700089	Willow Broo	k	Old Road	200 FT WEST of NJ 10	40474463	74203498	1957	11	FAIR	FAIR	FAIR	FAIR		78			
ESSEX	0718-Roseland Boro	0700093	Foulerton's I	Brook	ADP Boulevard	900 FT NW. OF CR 527	40490304	74181091	1979	2812	FAIR				FAIR	90.9			
ESSEX	0708-Glen Ridge Boro	0700098	Toney's Broo	ok	Clark Street	300 FT SW OF CR 506	40474744	74120518	1922	2982	FAIR	GOOD	GOOD	FAIR		82.7			
HUDSON	0906-Jersey City	0900006	HOLLAND AV	VE (ABANDONE	OGDEN AVENUE	At Bowers St Intersection	40444272	74023271	1905	775	FAIR		FAIR	GOOD		93.1			
HUDSON	0904-Harrison Town	0900020	DAVIS AVEN	UE	WOODLAND DRIVE	WEST HUDSON PARK HARRISON	40450648	74090641	1911	3120	FAIR		FAIR	FAIR		66.4			
HUDSON	0901-Bayonne City	0900022	BAYONNE PA	ARK FOOTPATH	PARK ROAD	BAYONNE PARK BAYONNE	40404750	74065270	1916	435	FAIR		GOOD	FAIR		96.8			
HUDSON	0901-Bayonne City	0900023	BAYONNE PA	ARK FOOTPATH	PARK ROAD	BAYONNE PARK BAYONNE	40405624	74064864	1916	435	FAIR		FAIR	GOOD		92.1			
HUDSON	0901-Bayonne City	0900024	BAYONNE PA	ARK FOOTPATH	PARK ROAD	BAYONNE PARK BAYONNE	40410316	74064424	1916	435	FAIR		FAIR	GOOD		92.1			
HUDSON	0903-Guttenberg Town	0900027	CLIFF		FERRY ROAD	.08 MI E OF JFK BLVD EAST	40472947	74000068	1956	1065	FAIR	GOOD	FAIR	FAIR		80.7			
HUDSON	0906-Jersey City	0900031	US 1& 9 TRU	JCK	LINC PARK SERV RD	.24 miles S of Duncan Ave	40433886	74051363	2005	595	FAIR	FAIR	GOOD	GOOD		87.4			
HUDSON	0905-Hoboken City	0900036	Hudson Rive	r	12th St/Sinatra Dr	0.08 Mi. East of CR 679	40450706	74012428	1950	2065	FAIR	GOOD	GOOD	FAIR		82.1			
HUDSON	0905-Hoboken City	0900037	Hudson Rive	r	Sinatra Dr North	At 14th St Intersection	40450886	74012449	1950	2065	FAIR	FAIR	FAIR	FAIR		89.7			
HUDSON	0905-Hoboken City	0900038	Hudson Rive	r	Sinatra Dr. North	0.06 MI EAST OF CR 679	40451181	74012345	2006	545	FAIR	FAIR	FAIR	FAIR		86.7			
HUDSON	0906-Jersey City	0900104	GROVE STRE	ET	11TH STREET	0.06 MI SOUTH OF I-78	40434552	74022962	1987	4405	FAIR	FAIR	GOOD	FAIR		99.7			
HUDSON	0906-Jersey City	0900105	LUIS MUNOZ	Z MARIN BLVD	11TH STREET	0.05 Mi. South of I-78	40434501	74022371	1987	4110	FAIR	GOOD	GOOD	FAIR		97.7			
HUDSON	0906-Jersey City	0906901	ERIE STREET		11TH STREET	0.1 MI. SW HOLLAND TUNNEL	40434609	74023570	1987	4405	FAIR	FAIR	FAIR	FAIR		96.8			
HUDSON	0906-Jersey City	0954164	PATH&CONF	RAIL	CHESTNUT AVENUE	1600FT SE OF JOURNAL SQ.	40434134	74033013		1195	FAIR	FAIR	FAIR	FAIR		91.2	FC		
HUDSON	0907-Kearny Town	0964162	NJT & CONR	AIL(ABANDONE	CHESTNUT STREET	0.70 MILES SOUTH OF NJ 7	40461481	74083084	1929	3090	FAIR	FAIR	FAIR	FAIR		82.9			
HUNTERDON	1024-Tewksbury Twp	1000039	N. BRANCH I	ROCKAWAY CRE	ROCKAWAY ROAD	200 FT SO. OF MAIN STREET	40412350	74483931	1972	1280	FAIR	GOOD	FAIR	FAIR		80.7			
HUNTERDON	1024-Tewksbury Twp	1000041	N BR ROCKW	VAY CREEK	GUINEA HOLLOW RD	0.5 M N OF MOUNTAINVILLE	40414427	74484338	1899	1041	FAIR	FAIR	FAIR	GOOD		81.7		SC	
HUNTERDON	1024-Tewksbury Twp	1000042	NO.BR.ROCK	AWAY CR. TRIB	WATER STREET	1.5 MI.E.OF CR 639	40412242	74492150	1938	831	FAIR	FAIR	GOOD	FAIR		79.8		SC	

Owner	Municipality	STRNUM	FEATURES_ C	CRITICAL_FAC	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	SUFFICIE NCY_RATI NG_DEC	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
HUNTERDON	1024-Tewksbury Twp	1000043	TRIB.NO.BR.RO	OCKAWAY CR.	WATER STREET	0.06MI W OF ROCKAWAY RD.	40412306	74484511	1925	594	FAIR	FAIR	FAIR	FAIR		66.2	FC		
HUNTERDON	1024-Tewksbury Twp	1000045	ROCKAWAY C	REEK TRIBUTA	BURRELL ROAD	0.5 MI NOR-MOUNTAINVILLE	40421886	74482005	1926	374	FAIR	FAIR	FAIR	FAIR		77.7		SC	Р
HUNTERDON	1026-West Amwell Twp	1000046	TRIB OF MOO	RES CR	HUNTER ROAD	1 MI SOUTH OF CR 518	40210230	74535852	1925	160	FAIR	FAIR	FAIR	FAIR		68.4			
HUNTERDON	1026-West Amwell Twp	1000047	MOORES CREE	EK	BARRY ROAD	1.5 MI SOUTH RT 518	40203919	74530967	1956	402	FAIR	FAIR	FAIR	FAIR		67.8			
HUNTERDON	1026-West Amwell Twp	1000050	ALEXAUKEN C	REEK TRIB	CR 601	0.4MI SO OF MT AIRY VI RD	40234841	74540245	1938	1558	FAIR	FAIR	FAIR	FAIR		69.7			
HUNTERDON	1014-High Bridge Boro	1000055	SO. BRANCH R	RARITAN RIVER	ARCH STREET	40 FT. EAST COUNTY RT 513	40394878	74535035	2006	3993	FAIR	GOOD	GOOD	FAIR		80.6			
HUNTERDON	1017-Lambertville City	1000056	SWAN CREEK		SOUTH FRANKLIN ST.	150' SOUTH OF RT518	40215303	74562890	1873	469	FAIR		FAIR	FAIR		58.8			
HUNTERDON	1017-Lambertville City	1000057	SWAN CREEK	TRIB.	ROCK ROAD	300'SO.ROCKTOWN-LAMB RD.	40220268	74560913	1925	128	FAIR	GOOD	GOOD	FAIR		91			
HUNTERDON	1017-Lambertville City	1000058	SWAN CREEK		SOUTH UNION STREET	680 FT. WEST NJ 29	40215130	74563930	1916	3776	FAIR		FAIR	FAIR		62.2		SC	
HUNTERDON	1018-Lebanon Boro	1000060	SOUTH BR. RC	OCKAWAY CREI	CENTRAL STREET	1350 FT. S. OF RT. 22	40381673	74500798	1925	246	FAIR	GOOD	GOOD	FAIR		79			
HUNTERDON	1024-Tewksbury Twp	1000062	NORTH BR. RC	OCKAWAY CR.	FARMERSVILLE ROAD	1000 FT W OF RT 517	40423967	74463468	1930	650	FAIR	FAIR	FAIR	FAIR		79.2			
HUNTERDON	1024-Tewksbury Twp	1000063	HOLLOW BRO	ОК	McCAN MILL ROAD	0.1 MI SOUTH RT 512	40425108	74431952	1930	1741	FAIR	FAIR	FAIR	FAIR		60.5			
HUNTERDON	1024-Tewksbury Twp	1000064	LAMINGTON F	RIVER	BLACK RIVER ROAD	2.25 MI E OF RT 517	40404555	74431556	1931	1324	FAIR	FAIR	FAIR	FAIR		59.1			
HUNTERDON	1024-Tewksbury Twp	1000065	LAMINGTON F	RIVER TRIB	HOMESTEAD ROAD	0.4 MILES WEST OF RT 512	40425897	74440290	1930	762	FAIR	FAIR	FAIR	FAIR		86.4			
HUNTERDON	1001-Alexandria Twp	1000067	HAKIHOHAKE	CREEK	GALLMEIER ROAD	0.2 MI E OF STAMETS RDJCT	40333668	75033355	1998	433	FAIR	FAIR	FAIR	FAIR		92.9			
HUNTERDON	0805-Franklin Twp	1000070	LOCKATONG (CREEK	OAK GROVE ROAD	0.5 MI EAST OF CR 615	40320226	74571195	1933	348	FAIR	FAIR	FAIR	FAIR		68.9			
HUNTERDON	1016-Kingwood Twp	1000076	MUDDY RUN		BARBERTN PT BRZ RD	1.2 MI. EAST OF CR 519	40291205	75001948	1910	864	FAIR	GOOD	GOOD	FAIR		84.5			
HUNTERDON	1016-Kingwood Twp	1000077	LOCKATONG (CREEK TRIB.	CR651 (BYRKING.)	0.68 MI SO OF RT 519	40274219	75012564	1937	632	FAIR	GOOD	GOOD	FAIR		69.7			
HUNTERDON	1016-Kingwood Twp	1000078	TRIB.TO DELA	WARE RIVER	WARSAW ROAD	0.3 MI EAST NJ 29 JCT	40273521	75033668	1900	209	FAIR	GOOD	GOOD	FAIR		81.5			
HUNTERDON	1016-Kingwood Twp	1000081	LOCKATONG (CREEK	THATCHER ROAD	0.6 MI.SO OF CR 519	40295071	75003938	1900	160	FAIR	FAIR	FAIR	GOOD		84.7			
HUNTERDON	1016-Kingwood Twp	1000082	MUDDY RUN		MUDDY RUN ROAD	0.3S OF BARBERTN PT BZ RD	40285732	75003874	1919	44	FAIR	GOOD	GOOD	FAIR		95			
HUNTERDON	1016-Kingwood Twp	1000083	WICKECHEOK	E CREEK TRIB.	WHISKEY LANE	0.2 MI S OF NJ 12 JCT	40301541	74571836	1905	427	FAIR	GOOD	FAIR	FAIR		66.9			
HUNTERDON	1019-Lebanon Twp	1000084	WILLOUGHBY	BROOK	BUFFALO HOLLOW RD	1.2 MI NE OF NJ 31 JCT	40412270	74541372	1900	573	FAIR	FAIR	FAIR	FAIR		47.6			
HUNTERDON	1019-Lebanon Twp	1000085	WILLOUGHBY	BROOK	BUFFALO HOLLOW RD.	0.5 MI.NE.OF NJ 31 JCT	40405203	74542995	1908	420	FAIR	FAIR	FAIR	FAIR		64.9			
HUNTERDON	1019-Lebanon Twp	1000092	HICKORY RUN	I	HICKORY RUN ROAD	150 FT.W.OF RT 513 JCT	40424612	74513186	1910	422	FAIR	FAIR	FAIR	FAIR		76.9			
HUNTERDON	1019-Lebanon Twp	1000093	TEETERTOWN	I BROOK	TRIMMER ROAD	0.2 MI.NO.OF RT 513	40444592	74500452	1920	604	FAIR	FAIR	GOOD	FAIR		71.9			
HUNTERDON	1019-Lebanon Twp	1000095	BEATTYS BROO	OK	PENWELL ROAD	0.2 MI EAST OF MUSCONET R	40464400	74540169	1901	1983	FAIR	GOOD	GOOD	FAIR		83			
HUNTERDON	1020-Milford Boro	1000096	HAKIHOHAKE	CREEK	YORK STREET	0.35 MI NORTH OF CR 519	40343724	75054074	1901	499	FAIR	GOOD	GOOD	FAIR		87.2			
HUNTERDON	1021-Raritan Twp	1000099	WALNUT BRO	OK	CAPNER STREET	0.1 MI E OF OLD CROTON RD	40304205	74522633	1934	1561	FAIR	FAIR	FAIR	FAIR		72.6			
HUNTERDON	1021-Raritan Twp	1000102	TRIB SO BR RA	ARITAN RIVER	PENNA AVE EXT	0.4 MI WEST RIVER RD JCT	40310966	74500150	1872	4022	FAIR		FAIR	FAIR		58.7			
HUNTERDON	1021-Raritan Twp	1000103	BUSHKILL BRO	ООК	RIVER ROAD	70 FT NO PENNA AVE EXT	40311603	74493720	1988	4852	FAIR	FAIR	GOOD	GOOD		95.9			
HUNTERDON	1025-Union Twp	1000104	TRIB TO MULH	HOCKAWAY CR	VAN SYCKLES COR RD	400 FT. N OF CR 635 JCT	40390378	74581020	1963	2727	FAIR	FAIR	GOOD	FAIR		92.1			
HUNTERDON	1005-Clinton Town	1000108	S.BRANCH RAI	RITAN RIVER	COKESBURY ROAD	150 FT.W. OF CO. RT. 639	40405394	74523871	1994	415	FAIR	FAIR	GOOD	GOOD		88.9			
HUNTERDON	1006-Clinton Twp	1000109	BEAVER BROC	OK	HERMAN THAU ROAD	0.16 MI W. BEAVER BK RD	40400332	74515483	1994	275	FAIR		FAIR	GOOD		87.1			
HUNTERDON	1007-Delaware Twp	1000110	WICKECHEOK	E CREEK	CR 604	1.2 MI WEST OF CR 523	40263840	74575886	1872	515	FAIR	FAIR	FAIR	FAIR		60	FC		1
HUNTERDON	1007-Delaware Twp	1000111	TRIB.WICKECH		PINE HILL ROAD	200 FT. N. OF CR 604		74575357		148	FAIR		FAIR	FAIR		70.9			1
HUNTERDON	1007-Delaware Twp	1000112	PLUM BROOK		PINE HILL ROAD	0.4 MI.N. OF PAVLICA ROAD		74580390		192	FAIR	GOOD	GOOD	FAIR		85.1			
HUNTERDON	1007-Delaware Twp	1000113	PLUM BROOK		STONE SIGN POST RD	0.6 mi. West of CR 579	40291349	74563408	1932	149	FAIR	FAIR	GOOD	FAIR		81.3			
HUNTERDON	1007-Delaware Twp	1000115	WICKECHEOK	E CREEK	UPPER CREEK ROAD	75 FT. N. OF OLD MILL RD.	40275551	74583695	1925	160	FAIR	FAIR	FAIR	FAIR		65.7			1
HUNTERDON	1007-Delaware Twp	1000116	WICKECHEOK	E CREEK	COUNTY ROUTE 604	0.08 W. OF PINE HILL RD	40263804	74575854	1961	498	FAIR	FAIR	GOOD	FAIR		77	FC		1

Owner	Municipality	STRNUM	FEATURES_ DESC_006A	CRITICAL_FAC	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01 7	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	SUFFICIE NCY_RATI NG_DEC	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
HUNTERDON	1008-East Amwell Twp	1000119	TRIB. NESHA	ANIC RIVER	COUNTY ROUTE 602	EAST OF WELISEWITZ ROAD	40274658	74465858	1935	1854	FAIR	FAIR	FAIR	FAIR	69.9			
HUNTERDON	1008-East Amwell Twp	1000120	STONY BROO	OK TRIBUTARY	STONY BROOK ROAD	200 FT. S.OF VAN DYKE RD.	40240220	74481814	1933	486	FAIR	FAIR	FAIR	FAIR	57.4			
HUNTERDON	1008-East Amwell Twp	1000121	THIRD NESH	IANIC RIV TRIB	DUNKARD CHURCH RD	0.25 MI W. OF RT 579	40264726	74524998	1951	389	FAIR	GOOD	FAIR	FAIR	86.9			
HUNTERDON	1008-East Amwell Twp	1000122	THIRD NESH	IANIC RIV TRIB	DUNKARD CHURCH RD	300 FT.E. OF HAINES RD.	40263782	74535024	1925	334	FAIR	FAIR	FAIR	FAIR	59.6			Р
HUNTERDON	1008-East Amwell Twp	1000123	THIRD NESH	IANIC RIV TRIB	RYNEARSON ROAD	250 FT.S. OF DUNKARD- RD	40263865	74532252	1925	148	FAIR	FAIR	FAIR	FAIR	83.2			
HUNTERDON	1015-Holland Twp	1000126	HAKIHOKAK	E CREEK	JAVES ROAD	0.25 S.OF MILLER PARK RD.	40344926	75053203	1900	666	FAIR	FAIR	GOOD	FAIR	83.6			
HUNTERDON	1016-Kingwood Twp	1000127	DELAWARE	RIVER TRIBUTAR	WARSAW ROAD	50 FT.WEST OF HILL ROAD	40274745	75031134	1900	205	FAIR	GOOD	FAIR	GOOD	81.4			
HUNTERDON	1021-Raritan Twp	1000128	ASSISCONG	CREEK	OLD CLINTON ROAD	.36 MI.N. OF CR.612	40322602	74514964	1923	2771	FAIR	FAIR	GOOD	FAIR	77.2		SC	
HUNTERDON	1021-Raritan Twp	1000129	WALNUT BR	ROOK	DAYTON ROAD	0.1 MI.W.OF S. Main St	40293818	74515303	1900	778	FAIR	FAIR	FAIR	FAIR	70.1		SC	
HUNTERDON	1021-Raritan Twp	1000130	SECOND NE	SHANIC RIVER	HARMONY SCHOOL RD.	WEST OF HILLSIDE DRIVE	40294812	74540346	2000	299	FAIR	FAIR	GOOD	FAIR	91.4			
HUNTERDON	1021-Raritan Twp	1000131	WICKECHEC	KE CREEK	DECKERS CORNER RD.	NORTH OF COUNTY ROUTE 608	40312330	74543211	1995	306	FAIR	GOOD	GOOD	FAIR	96.9			
HUNTERDON	1022-Readington Twp	1000133	S BRANCH R	OCKAWAY CREE	MOUNTAIN ROAD	0.1MI. N. WEATHER HILL RD	40373180	74472882	1924	394	FAIR	FAIR	FAIR	FAIR	66.5			Р
HUNTERDON	1022-Readington Twp	1000134	CHAMBERS	BROOK	COUNTY LINE ROAD	0.12MI.N.OF MITCHELL RD	40354517	74432093	1900	503	FAIR	FAIR	FAIR	FAIR	79.8			
HUNTERDON	1022-Readington Twp	1000135	CHAMBERS	BROOK	RIDGE ROAD	SOUTH OF CHAMBERS DRIVE	40360479	74441090	1925	932	FAIR	FAIR	GOOD	FAIR	71.6			
HUNTERDON	1022-Readington Twp	1000138	HOLLAND BI	ROOK	HOLLAND BROOK ROAD	50 FT EAST OF COLE ROAD	40344188	74462755	1955	169	FAIR	FAIR	FAIR	FAIR	65		SC	
HUNTERDON	1022-Readington Twp	1000139	HOLLANDS E	BROOK	HILLCREST ROAD	50 FT.S. OF CO. RT. 620	40340649	74441702	1997	2203	FAIR	FAIR	GOOD	GOOD	90.7			
HUNTERDON	1022-Readington Twp	1000140	HOLLAND BI	ROOK	PINE BANK ROAD	0.35MI.E OF ROOSEVELT RD.	40341207	74454774	1923	375	FAIR	GOOD	GOOD	FAIR	87.6			
HUNTERDON	1022-Readington Twp	1000143	PLEASANT R	RUN	BARLEY SHEAF ROAD	50 FT.S. OF CR 629	40334162	74473520	1920	762	FAIR	FAIR	FAIR	FAIR	77.8			
HUNTERDON	1022-Readington Twp	1000144	PLEASANT R	RUN	LOCUST ROAD	0.1 MI S. OF CR 629	40330860	74470722	1965	239	FAIR	FAIR	FAIR	FAIR	69.3			
HUNTERDON	1001-Alexandria Twp	1000A65	NISHISAKAV	VICK CREEK	HOG HOLLOW ROAD	1/4 MI SO of CR 513	40340509	75004702	1981	1550	FAIR	FAIR	FAIR	FAIR	93.5			
HUNTERDON	1002-Bethlehem Twp	1000B8W	MUSCONET	CONG RIVER	COUNTY ROUTE 643	3 MI N. OF US 22 & CR 614	40414160	75003442	1986	1563	FAIR	FAIR	FAIR	FAIR	87.8			
HUNTERDON	1018-Lebanon Boro	1000L61	SPRUCE RUN	N	WOODGLEN ROAD	0.5 MI S. OF ANTHONY RD	40442818	74531680	1983	2324	FAIR	FAIR	FAIR	GOOD	71.2		SC	
HUNTERDON	1021-Raritan Twp	1000Q1A	THIRD NESH	IANIC RIVER	COPPER HILL ROAD	.5 MILE WEST OF US 202	40280451	74515976	1900	445	FAIR	GOOD	GOOD	FAIR	71.4			
HUNTERDON	1006-Clinton Twp	100C101	BRANCH OF	ROCKAWAY CRE	UPTOM PINE ROAD	0.1 MI W OF POTTERSTOWN R	40391368	74472314	1984	160	FAIR	GOOD	GOOD	FAIR	87.1			
HUNTERDON	1007-Delaware Twp	100D325	WICKECHEO	KE CREEK	LOWER CREEK ROAD	0.7 MILE NORTH OF CR 519	40251841	74584757	1889	328	FAIR	FAIR	FAIR	FAIR	53.8	FC	SC	
HUNTERDON	1007-Delaware Twp	100D383	PLUM BROC)K	FERRY ROAD	1.75 MILES N. OF CR 523	40284098	74563030	1901	456	FAIR	GOOD	FAIR	FAIR	36	FC		Р
HUNTERDON	1007-Delaware Twp	100D390	PLUM BROC)K	STONE SIGN POST RD	0.6 MI WEST OF CR 579	40292501	74561925	1903	133	FAIR	GOOD	GOOD	FAIR	72			
HUNTERDON	1007-Delaware Twp	100D402	WICKECHEO	KE CREEK	WHISKEY LANE	0.6 MI SOUTH OF NJ 12	40295399	74571094	1900	222	FAIR	FAIR	FAIR	FAIR	78.7			
HUNTERDON	1007-Delaware Twp	100D424	PLUM BROC	OK	LOCKTN-SGTVILLE RD	1.6 MI NORTH OF CR 523	40280710	74572718	1925	477	FAIR	FAIR	FAIR	FAIR	60	FC		
HUNTERDON	1007-Delaware Twp	100D488	WICKECHEO	KE CREEK	OLD MILL ROAD	2 MILES NORTH OF CR 604	40275306	74583616	1899	126	FAIR	FAIR	FAIR	FAIR	42.4	FC	SC	
HUNTERDON	1007-Delaware Twp	100D494	BR OF WICK	ECHEOKE CK	FEATHERBED LANE	2 MILES EAST OF CR 519	40275479	74585149	1955	96	FAIR	GOOD	GOOD	FAIR	97			
HUNTERDON	1008-East Amwell Twp	100E228	NESHANIC R	RIVER	RAINBOW HILL ROAD	0.4 MI NORTH OF CR 602	40281240	74464321	1900	191	FAIR	GOOD	FAIR	FAIR	46.6	FC		Р
HUNTERDON	1008-East Amwell Twp	100E236	TRIB OF BAC	CK BROOK	WELISEWITZ ROAD	0.14 MI NW OF CR 602	40274990	74470924	1920	95	FAIR	FAIR	FAIR	FAIR	58.6	FC		
HUNTERDON	1015-Holland Twp	100H093	НАКІНОНАК	KE CREEK	JAVES ROAD	0.5 MI NORTH OF CR 519	40344458	75054427	1940	679	FAIR	FAIR	GOOD	FAIR	84.7			
HUNTERDON	1015-Holland Twp	100H095	TRIB OF HAR	KIHOKAKE CREEK	MILLER PARK ROAD	1 MI E OF INT W/ JAVES RD	40350301	75050701	1989	43	FAIR	FAIR	FAIR	FAIR	97			
HUNTERDON	1016-Kingwood Twp	100K153	WICKECHEO	OKE CREEK	KINGWD-LOCKTOWN RD	2.0 MILES SOUTH OF NJ 12	40285916	74583317	1949	328	FAIR	GOOD	FAIR	FAIR	54.9	FC		Р
HUNTERDON	1019-Lebanon Twp	100L044	SPRUCE RUN	N	SPRUCE RUN ROAD	0.7 MI NORTH OF CR 628	40425872	74554897	1987	222	FAIR	FAIR	FAIR	GOOD	83.2			
HUNTERDON	1020-Milford Boro	100M112	QUEQUACO	MMISACONG CF	MILL STREET	0.1 MI NE OF CR 519	40342107	75054297	1900	424	FAIR	GOOD	GOOD	FAIR	76			Р
HUNTERDON	1020-Milford Boro	100M116	HAKIHOKAK	E CREEK	HONEYSUCKLE LANE	10 FT W. OF WATER ST.	40342420	75054852	1945	562	FAIR	FAIR	FAIR	FAIR	66.4			
HUNTERDON	1021-Raritan Twp	100Q160	TRIB WICKE	CHEOKE CREEK	RAKE FACTORY ROAD	0.7 MILE NORTH OF NJ 12	40304936	74551715	1930	414	FAIR	FAIR	FAIR	FAIR	48.8	FC		

Owner	Municipality	STRNUM	FEATURES_ DESC_006A	CRITICAL_FAC	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01 7	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	NG_DEC	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
HUNTERDON	1022-Readington Twp	100R185	ROCKAWAY	CREEK - S. BR.	VAN HORNE ROAD	1 MI W OF US 22&CR523 INT	40375272	74465441	2002	613	FAIR	FAIR	GOOD	GOOD		94.5			
_	1024-Tewksbury Twp	100T022		/INGTON RIVER	HOLLOW BROOK ROAD	0.4 MI WEST OF CR 512	40430242	74441115	1930	249	FAIR	GOOD	GOOD	FAIR		75.9			
	1024-Tewksbury Twp	100T073		ROCKAWAY CR	MEADOW LANE	75' SOUTH OF ROCKAWAY RD	40403709	74473563	1900	136	FAIR	GOOD	FAIR	GOOD		70.9	FC		
	1024-Tewksbury Twp	100T127	FROG HOLLO		INDIAN LANE	.75 MI N OF CR 512		74494544		74	FAIR	FAIR	FAIR	FAIR		92.5	_		
	1024-Tewksbury Twp	100T35S	LAMINGTON	N RIVER	MCCAN MILL ROAD	2.0 MILES NORTH OF CR 523	40412432	74432194	1930	148	FAIR	FAIR	FAIR	FAIR		56.2	FC		
	1026-West Amwell Twp	100W034	MOORES CR	EEK	WILSON ROAD	0.9 MILES SOUTH OF CR 518	40210392	74521740	1920	95	FAIR	FAIR	FAIR	FAIR			FC		
		100W069	PETER'S BRC	OOK	ROCK ROAD	0.55 MI WEST OF CR 579	40225498	74512376		244	FAIR	GOOD	FAIR	GOOD		95.9			
	1021-Raritan Twp	1011153	THIRD NESH		ACCESS ROAD	1.1 MI S OF 202-611 JCT		74514723		27	FAIR	FAIR	FAIR	FAIR		88			
	1006-Clinton Twp	10C0104	Beaver Broo		Chalfont Drive	0.3 MI WEST OF CR 639	40393589		1992	551	FAIR				FAIR	97			
	1021-Raritan Twp	10XX0Q1	BRANCH OF	NESHANIC RIVE	EVERITTS ROAD	0.4 MI WEST OF RT 202-31	40273146	74520163	2002	786	FAIR	FAIR	GOOD	GOOD		95.1			
-	1019-Lebanon Twp	10XX140		I RARITAN RIVER	HOFFMANS CRSSNG RD	0.10 MI SE OF CR 513	40422527	74513960	1898	1384	FAIR	FAIR	FAIR	FAIR		40.1	FC		Р
	1011-Frenchtown Boro	10XX159	NISHISAKAW		RIVER ROAD	0.2 MI SOUTH OF NJ 12		75034709		100	FAIR	FAIR	FAIR	FAIR			FC		
	1008-East Amwell Twp	10XX233	NESHANIC R		CIDER MILL ROAD	1.25 MI SOUTH OF CR 514		74473361	1900	208	FAIR	GOOD	FAIR	FAIR			FC		
	1007-Delaware Twp	10XX337	WICKECHEO	KE CREEK	LOCKTOWN ROAD	2.0 MI SOUTH OF NJ 12	40290895	74581380	1920	477	FAIR	GOOD	FAIR	FAIR			FC		Р
	1007-Delaware Twp	10XX481	LOCKATONG		STRIMPLES MILL RD.	.8 MILES SW OF CR 519		75004270		126	FAIR	GOOD	FAIR	FAIR			FC		Р
	1010-Franklin Twp	10XXF48	CAPOOLONG		UPPER KINGTOWN RD	0.1 MI EAST OF CR 513		74564189		636	FAIR	GOOD	FAIR	GOOD		55.2	FC		Р
	1010-Franklin Twp	10XXF65		ARITAN RIVER	HAMDEN ROAD	0.6 MI SOUTH OF RIVER RD	40354679			179	FAIR	FAIR	FAIR	FAIR			FC	SC	Р
	1010-Franklin Twp	10XXF72	SO. BRANCH	I RARITAN RIVER	KICENIUK ROAD	1.4 MI WEST OF NJ 31	40344606	74531831		339	FAIR	FAIR	FAIR	FAIR			FC		
	1010-Franklin Twp	10XXF76	S BRANCH R	ARITAN RIVER	OLD CLINTON ROAD	0.38 MI WEST OF LILAC DR	40344681	74525002	1901	148	FAIR	FAIR	FAIR	FAIR			FC	SC	
-	1010-Franklin Twp	10XXF82	CAPOOLONG		LOWER LANDSDOWN RD			74545760		160	FAIR	FAIR	FAIR	FAIR			FC		Р
		10XXG62	SPRUCE RUN		BELL AVENUE	0.5 MI NORTH OF NJ 31	40422470	1	1896	753	FAIR	GOOD	FAIR	FAIR			FC		P
-		10XXG63	SPRUCE RUN		SCHOOL STREET	0.1 MILE EAST OF NJ 31		74563696		1384	FAIR	FAIR	FAIR	FAIR			FC		P
-	1015-Holland Twp	10XXH64		CONG RIVER	MOUNT JOY ROAD	0.1 MI SW OF CR 627	40362059			689	FAIR	GOOD	FAIR	FAIR			FC		Р
	1015-Holland Twp	10XXH91	HAKIHOKAK		JAVES ROAD	TWO MILES SOUTH OF CR 614	40350186		1900	180	FAIR	FAIR	FAIR	FAIR		65.9			
	1016-Kingwood Twp	10XXK25	LOCKATONO		BARBERTN PT.BRE.RD	0.33 MI EAST OF CR 519	40290737		1989	870	FAIR	FAIR	GOOD	FAIR		88.2			
	1016-Kingwood Twp	10XXK47	LOCKATONO		COUNTY ROUTE 651	1.08 MI S OF CR 519		75014418		743	FAIR	FAIR	FAIR	FAIR		71.8			
	1022-Readington Twp	10XXR19	ROCKAWAY		ISLAND ROAD	0.8 MI NORTH OF US 22		74431524		103	FAIR	FAIR	FAIR	FAIR			FC		Р
	1022-Readington Twp	10XXR20	ROCKAWAY		LAMINGTON ROAD	1.0 MI NORTH OF US 22	40374850		1890	978	FAIR	FAIR	GOOD	FAIR			FC	SC	Р
		10XXRT6	ROCKAWAY		ROCKAWAY ROAD	0.84 MI W OF CR 523	40394262		1994	700	FAIR	FAIR	FAIR	FAIR		95.8	_		
	1024-Tewksbury Twp	10XXT82	ROCKAWAY	CREEK	ROCKAWAY ROAD	1 MI SOUTH OF MAIN STREET	40404620	74475932	1900	392	FAIR	FAIR	GOOD	FAIR		75.4			
		10XXT83	ROCKAWAY		ROCKAWAY ROAD	0.87 Mi South of Main St	40405549		1900	392	FAIR	FAIR	GOOD	FAIR		90.7			
	1024-Tewksbury Twp	10XXT85	ROCKAWAY		OLD MOUNTAIN ROAD	.01 MI E OF SAWMILL ROAD	40413023	74483600	1900	11	FAIR	GOOD	FAIR	FAIR		75	FC		
-	1417-Madison Boro	1417001	SPRING GAR	RDEN BROOK	TRAIL PLACE	0.7MI SE NJ124&CR608 JCT	40451566	74241037	1965	575	FAIR	FAIR	FAIR	FAIR		86			
	0233-Mahwah Twp	02M3319	Ho-Ho-Kus B	Brook Trib.	Hutton Drive	50 ft E. of Babbit Br. Dr	41015156	74101574	1990	112	FAIR				FAIR	97			
	0233-Mahwah Twp	02M3327	Darlington B		Mark Twain Way	0.18 mi E. of Ridge Rd		74095062	1990	110	FAIR		1		FAIR	97			
-	0233-Mahwah Twp	02M3331	Masonicus B		Masonicus Road	0.12 W. of Airmont Road	41050791		1990	115	FAIR		1		FAIR	87			
MIDDLESEX	1225-Woodbridge Twp	121B018	WEDGEWOO		RIDGEDALE AVENUE	1.4 MILES EAST OF RTE 1&9		74163382		966	FAIR				FAIR	99.9			
MIDDLESEX	1225-Woodbridge Twp	121B084		I RAHWAY RIVER	GILLS LANE	0.3 MI S OF ROUTE 27	40340336			11257	FAIR	FAIR	FAIR	GOOD		69.3			
MIDDLESEX	1205-Edison Twp	121B109	MILL BROOK	(PHILO BOULEVARD	350' NE of I95/CR531	40311564	74212200	1950	357	FAIR				FAIR	85.3			
	1205-Edison Twp		MILL BROOK		BERNARD AVENUE	350Ft NE of I95/CR531	40311780	74211660		693	FAIR				FAIR	96.3			

Owner	Municipality	STRNUM	FEATURES_ DESC_006A	CRITICAL_FAC ILITY_006B	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01 7	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition		SUFFICIE NCY_RATI NG_DEC	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
MIDDLESEX	1205-Edison Twp	121B507	MILL BROOK		DISTRIBUTION BLVD	0.5 mi west of CR 667	40295698	74224926	1990	377	FAIR	FAIR	FAIR	FAIR		79.1			
MIDDLESEX	1222-So. Plainfield Boro	122B059	CEDAR BROC)K	CEDARBROOK AVENUE	0.5 MILE WEST OF RTE 531	40353469	74243514	1974	5373	FAIR	FAIR	FAIR	GOOD		53.4			
MIDDLESEX	1211-Middlesex Boro	122B231	GREEN BROC	OK	SHEPHERD AVENUE	0.5 MILE NORTH OF NJ 28	40342658	74311632	1929	5689	FAIR	GOOD	FAIR	FAIR		79.5		SC	
MIDDLESEX	1207-Highland Park Bord	122B301	MILL BROOK		HARRISON AVENUE	0.6 MI. N. OF RT.27	40302254	74254937	1990	2020	FAIR				FAIR	92.1			
MIDDLESEX	1205-Edison Twp	122B511	ROBINSON B	ROOK	SHAMROCK WAY	200 Feet South of CR602	40354564	74215454	1990	4366	FAIR				FAIR	90			
MIDDLESEX	1205-Edison Twp	122B514	AMBROSE BE	ROOK	LANGSTAFF AVENUE	600 Feet N of RT 27	40312330	74233930	1900	3295	FAIR				FAIR	63.2			
MIDDLESEX	1217-Piscataway Twp	122B533	REHOBATH B	BROOK	CIRCLE DRIVE NORTH	.5 Miles N of I287 Exit 8	40333251	74291075	1975	1127	FAIR				FAIR	96.9			
MIDDLESEX	1209-Old Bridge Twp	123B063	DEEP RUN		SPRING VALLEY ROAD	0.5 MILE EAST OF ROUTE 9	40223000	74181210	1985	811	FAIR	FAIR	FAIR	GOOD		96.9			
MIDDLESEX	1215-North Brunswick Tv	123B145	FARRINGTON	N LAKE	WASHINGTON PLACE	0.6 MILE EAST OF RTE 130	40262386	74280203	1995	5426	FAIR	FAIR	GOOD	GOOD		76.4			
MIDDLESEX	1224-Spotswood Boro	123B201	TRIBUTARY T	O CEDAR BROO	CRESCENT AVENUE	1.5MI SE JCT OLD STAGE RD	40234261	74241469	1990	2667	FAIR				FAIR	98.8			
MIDDLESEX	1209-Old Bridge Twp	123B202	BRANCH OF	TENNENT BROO	PERRINE ROAD	0.5M WEST OF RT 9	40261828	74183445	1995	1382	FAIR				FAIR	93			
MIDDLESEX	1209-Old Bridge Twp	123B203	BR. OF TENN	ENT BROOK	SHELLY RD	.5 west of Rt 9	40262141	74182840	1995	668	FAIR				FAIR	97			
MIDDLESEX	1204-East Brunswick Tw	123B232	SAWMILL BR	ООК	KIMBERLY ROAD	0.4 miles North of CR606	40264819	74243366	1990	458	FAIR				FAIR	99.3			
MIDDLESEX	1209-Old Bridge Twp	123B502	DEEP RUN TE	RIBUTARY	POINT "O" WOODS DR	SOUTHEAST OF US 9	40225164	74181422	2004	119	FAIR				FAIR	86			
MIDDLESEX	1221-South Brunswick Tv	124B037	LAWRENCE E	BROOK	RIVA AVENUE	0.3 MILE EAST OF US 130	40244536	74295662	1910	2182	FAIR	GOOD	FAIR	GOOD		73.8			
MIDDLESEX	1215-North Brunswick Tv	124B500	OAKEYS BRO	OK	BLACK HORSE LANE	0.25 MI WEST OF US 130	40245900	74301822	1940	281	FAIR				FAIR	92.9			
MIDDLESEX	1215-North Brunswick Tv	124B503	SIX MILE RUN	V	SCHMIDT LANE	0.6 MILE WEST OF US 1	40271372	74301789	1981	2030	FAIR				FAIR	98.8			
MIDDLESEX	1221-South Brunswick Tv	124B505	TRIBUTARY C	OF LAWRENCE B	NORTHUMBERLAND WAY	.25 mi south of Major Rd	40232609	74322861	1995	1285	FAIR		GOOD	FAIR		97.8			
MIDDLESEX	1221-South Brunswick Tv	124B510	STREAM		MIDDLESEX CEN BLVD	0.19 mi S. Davidsons Mill	40232029		2005	139	FAIR				FAIR	98			
MIDDLESEX	1221-South Brunswick Tv	124B530	OAKEYS BRO	ОК	KORY DRIVE	0.5 mi S of Finnegan Lane	40260380	74315038	1970	1709	FAIR	FAIR	FAIR	FAIR		96.9			
MIDDLESEX	1213-Monroe Twp	125B055	MATCHAPON	NIX BROOK	RUE ROAD	0.5 MI. E. OF CR613	40202245	74222258	1998	658	FAIR	FAIR	FAIR	FAIR		70.9	FC		
MIDDLESEX	1213-Monroe Twp	125B153	MILLSTONE F	RIVER	BENTLEY ROAD	0.4 MILE NORTH OF RTE 33	40161020	74275940	1982	250	FAIR				FAIR	97			
MIDDLESEX	1202-Cranbury Twp	125B164	MILLSTONE F	RIVER	PROBASCO ROAD	0.7 MILE NORTH OF RTE 33	40163918	74292699	2007	1998	FAIR	FAIR	GOOD	GOOD		96.6			
MIDDLESEX	1213-Monroe Twp	125B181	BARCLAY'S B		STATE STREET	0.1 MI NORTH OF CO RT 522	40204182	74251970	1930	1500	FAIR	FAIR	FAIR	FAIR		91.5			
MIDLAND PAR	0235-Midland Park Boro	02M3503	Goffle Brook		Myrtle Avenue	0.05 mi N. Godwin Avenue	40595712	74090673	1990	110	FAIR				FAIR	100			
MONMOUTH	1309-Colts Neck Twp	13000A2	WILLOW BRO	ООК	WILLOW BROOK ROAD	0.87 MI EAST OF NJ 34	40194735	74102485	1950	2176	FAIR	GOOD	GOOD	FAIR		48.4			
MONMOUTH	1352-Wall Twp	13000W2	MANASQUA	N RIVER	HOSPITAL ROAD	1.18 miles N. of CR 549	40083599	74070199	1982	5672	FAIR	GOOD	GOOD	FAIR		76.4			
MONMOUTH	1352-Wall Twp	13000W3	MANASQUA	N RIVER	ALLENWD-LAKEWD.RD.	1.08 miles south of NJ34.	40081313	74062876	1900	4891	FAIR	FAIR	FAIR	FAIR		65.8			
MONMOUTH	1330-Aberdeen Twp	13003B7	WHALE CREE	K	OCEAN BOULEVARD	0.05 mi E of Raritan Blvd	40270443	74132179	1945	1354	FAIR	GOOD	GOOD	FAIR		74.6			
MONMOUTH	1309-Colts Neck Twp	1300A15	BIG BROOK		LAURELWOOD DR	0.15 MILE W OF CR 4	40191297	74114297	1945	1867	FAIR	FAIR	GOOD	GOOD		96.4			
MONMOUTH	1309-Colts Neck Twp	1300A17	MINE BROOK	<	HOMINY HILL ROAD	0.23 MILE SOUTH OF CR 537	40165048	74111536	1996	3955	FAIR	FAIR	GOOD	GOOD		95.4			
MONMOUTH	1309-Colts Neck Twp	1300A24	MINE BROOK	<	CREAMERY ROAD	0.1 MILE NORTH OF RT 537	40173001	74100901	1950	1415	FAIR	GOOD	GOOD	FAIR		59.9			Р
MONMOUTH	1309-Colts Neck Twp	1300A29	BIG BROOK		CROSS ROAD	0.61 mile N. of Laird Rd.	40192402	74102600	1960	1257	FAIR	GOOD	FAIR	FAIR		47.6			Р
MONMOUTH	1309-Colts Neck Twp	1300A40	YELLOW BRO	ООК	MUHLENBRINK ROAD	1.1 MILES EAST OF NJ 34	40175701	74092300	1961	1525	FAIR	FAIR	FAIR	FAIR		57.3			
MONMOUTH	1309-Colts Neck Twp	1300A42	YELLOW BRC	OOK	LAIRD ROAD	1.8 MILES EAST OF NJ 34	40181832	74084052	1961	2563	FAIR	GOOD	FAIR	FAIR		73.3			
моммоитн	1309-Colts Neck Twp	1300A51	носкноскѕ	ON BROOK	HOCKOCKSON ROAD	0.89 miles S. of CR 537	40172342	74071693	1940	3091	FAIR	FAIR	FAIR	FAIR		63.9			Р
MONMOUTH	1309-Colts Neck Twp	1300A54	WILLOW BRO		LONG BRIDGE ROAD	1 M NORTH OF LAIRD ROAD	40193439	74093445	1961	1634	FAIR	FAIR	FAIR	FAIR		60.1			
MONMOUTH	1316-Freehold Twp	1300F60			NOMOCO ROAD	1.25 miles south of CR 53	40110200	-		959	FAIR	FAIR	GOOD	FAIR		65.8			
MONMOUTH	1318-Holmdel Twp	1300H31	HOP BROOK		WILLOW BROOK ROAD	0.95 MILES EAST OF NJ 34	40194732	74101981	1962	1139	FAIR	GOOD	GOOD	FAIR		67.9			
	1328-Marlboro Twp		MILFORD BR	ООК	ROBERTSVILLE ROAD	0.08 mi. N of Wyncrest Rd	40185926	74171500	1946	2206	FAIR	GOOD	GOOD	FAIR		94.3			

Owner	Municipality	STRNUM		CRITICAL_FAC	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01 7	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	SUFFICIE NCY_RATI NG_DEC	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
MONMOUTH	1328-Marlboro Twp	1300ML8	PINE BROOK	<	CLAYTON ROAD	0.11 MILES SOUTH OF US 9	40200265	74182012	1981	119	FAIR				FAIR	92.2			
MONMOUTH	1331-Middletown Twp	1300MT8	COMPTONS	CREEK	CAMPBELL AVE	0.09 miles E of Church St	40253133	74054027	1943	450	FAIR	FAIR	FAIR	FAIR		72			Р
MONMOUTH	1303-Asbury Park City	1300N14	SUNSET LAK	Œ	GRAND AVENUE	0.04 mile S of Sunset Ave	40133313	74001742	2003	10573	FAIR	FAIR	GOOD	GOOD		90.1			
MONMOUTH	1334-Neptune Twp	1300N17	MUSQUASH	BROOK	EAST END AVENUE	1/2 MILE EAST OF NJ 18	40114888	74023102	1990	5305	FAIR	FAIR	FAIR	FAIR		79.5			
MONMOUTH	1339-Hazlet Twp	1300R22	LUPPATATO	NG CREEK	CLARK STREET	0.09 miles west of NJ 36	40252309	74122732	1946	11996	FAIR	FAIR	FAIR	FAIR		46.3			Р
MONMOUTH	1350-Union Beach Boro	1300R28	FLAT CREEK		MORNINGSIDE AVENUE	0.39 miles E of Poole Ave	40262519	74101816	1949	770	FAIR	GOOD	GOOD	FAIR		84.7			
MONMOUTH	1350-Union Beach Boro	1300R29	FLAT CREEK		PARK AVENUE	0.16 miles west of CR 39	40263948	74100912	1946	1500	FAIR	FAIR	FAIR	FAIR		60.1			
MONMOUTH	1351-Upper Freehold Tw	1300U11	DOCTORS C	REEK	DAVIS STA-IMLTN.RD	0.2 MI. SOUTH CR 526	40095177	74304867	1925	1326	FAIR	GOOD	GOOD	FAIR		80.4			
MONMOUTH	1351-Upper Freehold Tw		INDIAN RUN	J	BREZA ROAD	0.5 MILE NORTH RT 524	40104872	74355672	1900	539	FAIR	GOOD	FAIR	FAIR		79.2			Р
MONMOUTH	1351-Upper Freehold Tw	1300U21	SCHOOLHOU	USE BROOK	MEIRS ROAD	1.5 MI.S.OF IMLAYSTOWN	40082915	74304601	1900	809	FAIR	GOOD	FAIR	FAIR		78.9			
MONMOUTH	1351-Upper Freehold Tw	1300U22	MIRY RUN		MEIRS ROAD	2 MILES NORTH RT 537	40082738	74304532	1900	809	FAIR	GOOD	GOOD	FAIR		42.3		SC	Р
MONMOUTH	1351-Upper Freehold Tw	1300U23	MIRY RUN		HARVEY ROAD	0.2 MI.NO. COUNTY RTE. 27		74310016		968	FAIR	GOOD	GOOD	FAIR		75	FC		
MONMOUTH	1351-Upper Freehold Tw		LAHAWAY C	REEK	ARNYSTN-HRNRSTN RD	0.16 MI S OF CR 539	40062941	74304712	1990	520	FAIR	FAIR	GOOD	GOOD		86			
MONMOUTH		1300U36	NEGRO RUN	I	SHARON STATION RD	180' South of I-195	40103425	74322594	2000	2241	FAIR	FAIR	GOOD	GOOD		93.5			
MONMOUTH	1351-Upper Freehold Tw	1300U47	CROSSWICK	S CREEK	WALNS MILL ROAD	5 MI NW RT 539 & RT 537	40075974	74333654	1900	281	FAIR	GOOD	GOOD	FAIR		70.6	FC		
MONMOUTH	1351-Upper Freehold Tw		CROSSWICK	S CREEK	PROVINCE LINE ROAD	3 MI N OF CR 664/27	40082083	74351471	1891	1668	FAIR	FAIR	FAIR	FAIR		60.7	FC		Р
MONMOUTH	1327-Manasquan Boro	1300W10	WATSON CF		EAST MAIN STREET	0.2MI WEST OF FIRST AVE.	40065076	74021352	2000	5059	FAIR	FAIR	GOOD	GOOD		96.6			
MONMOUTH	1327-Manasquan Boro	1300W11	WATSON CF	REEK	OCEAN AVENUE	0.9 MI. EAST N.J.RTE. 71	40065699	74020575	2001	1946	FAIR	FAIR	GOOD	GOOD		95.1			
MONMOUTH	1352-Wall Twp	1300W21			WALL-CHURCH ROAD	0.4 MI. WEST N.J. RTE. 35		74033200		663	FAIR	FAIR	FAIR	GOOD		97			
MONMOUTH	1352-Wall Twp	1300W24	WRECK PON		OCEAN ROAD	0.1 MI. EAST N.J. RTE. 35	40084495	74032473	1970	2722	FAIR	GOOD	FAIR	GOOD		79.9			
MONMOUTH	1348-Spring Lake Boro	1300W31	+	NCH WRECK PO		0.4 MI. EAST N.J. RTE 71	-	74020269		1753	FAIR	FAIR	FAIR	FAIR		67.6			
MONMOUTH	1352-Wall Twp	1300W57	WRECK PON		BENTZ ROAD	0.2 MI. WEST NEW BEDFORD	40094212	74040152	1945	69	FAIR	FAIR	FAIR	FAIR		58.7			Р
MONMOUTH	1319-Howell Twp	130HL42	1	IONE BROOK	BIRDSALL ROAD	0.2 MI EAST OF CR 547		74092855		2522	FAIR	FAIR	FAIR	FAIR		78.5			
MONMOUTH	1319-Howell Twp	130HL43	+	IONE BROOK	HURLEY POND ROAD	0.2 MI EAST OF CR 524&547	+	74091933		1758	FAIR	FAIR	FAIR	FAIR		65.4			
MONMOUTH	1319-Howell Twp	130HL44	CRANE CREE		HURLEY POND ROAD	0.4 MI EAST OF CR 524&547	+	74090749		1758	FAIR	FAIR	FAIR	FAIR		67.6		SC	
MONMOUTH	1319-Howell Twp	130HL59	MUDDY FOR			1 MI NORTH OF CO RD#526	+	74094172		809	FAIR	FAIR	FAIR	FAIR		85.5			+
MONMOUTH	1319-Howell Twp	130HL63	MARSH BOO		SOUTHARD AV(CR 21)	1.08 MI E OF CR 524 ALT		74103713		3682	FAIR	FAIR	FAIR	FAIR		53.1			+
MONMOUTH	1329-Matawan Boro	130MA12	LAKE MATA		LITTLE STREET	1 MI NORTH OF ROUTE 34	+	74133731		6544	FAIR	FAIR	FAIR	GOOD		75.5			+
MONMOUTH	1326-Manalapan Twp	130MN59	+		COMACK LANE	1.2 MILES EAST OF CR 527	-	74200586		1204	FAIR	FAIR	FAIR	GOOD		79.9			
MONMOUTH	1332-Millstone Twp	130MS15	IVANHOE BE			0.7 MILES NORTH CR 537		74264538		145	FAIR	FAIR	FAIR	FAIR	-	97			+
MONMOUTH	1332-Millstone Twp	130MS55	+		SWEETMAN'S LN(CR1)	1.43 MI W CR 527A		74232306		2927	FAIR	FAIR	FAIR	GOOD		56.7			+
MONMOUTH	1331-Middletown Twp	130MT10	COMPTONS		CHURCH STREET	0.6 MI. S. N.J. RTE 36	40245159	+		674	FAIR	FAIR	FAIR	FAIR		58.6			Р
MONMOUTH	1304-Atlantic High. Boro	130MT50	GRAND AVE		MOUNT AVENUE	.5 MI NORTH OF NJ RT.36	_	74014987		171	FAIR	17411	FAIR	GOOD		81.5			†
MORRIS	1424-Morristown Town	1400119	WHIPPANY		BISHOP NAZERY WAY	0.9MI NW NJ124&I287 JCT	-	74284285		7311	FAIR	FAIR	FAIR	GOOD		79.3			+
MORRIS	1403-Butler Boro	1400113	STONE HOU		VALLEY ROAD	0.05 MILE WEST OF CR 511	+	74203584		4881	FAIR	FAIR	FAIR	FAIR		66.4			+ -
MORRIS	1424-Morristown Town	1400128	WHIPPANY		MALCOLM STREET	0.2MI E OF I-287 EXIT 36		74275177		475	FAIR	FAIR	GOOD	GOOD		88.5			+
MORRIS	1421-Montville Twp	1400128	HATFIELD CI		PARKWAY DRIVE	0.3 MI EAST OF CR 621	1	74212650		155	FAIR	FAIR	FAIR	GOOD	1	75.1			+
MORRIS	1421-Montville Twp	1400235	HATFIELD CI		CRESCENT ROAD	0.35 MILE EAST OF CR 621	+	74212030		192	FAIR	FAIR	FAIR	GOOD		85			+
MORRIS	1421-Montville Twp	1400233	HATFIELD CI		WALNUT DRIVE	0.3 MI EAST OF CR 621	+	74212822		1836	FAIR	FAIR	FAIR	FAIR		63			+
MORRIS	1416-Lincoln Park Boro	1400237	Beaver Dam		Brook Street	Brook St & Park Ave Jct		74212448		2633	FAIR	FAIR	FAIR	FAIR		79			+
NIONNIO	1410-FILICOUL Lark DOLO	1400240	peaver parri	DIOOK	טוסטג אוופבנ	DI OOK 31 & FAIR AVE JUL	+0332/3/	/41/3000	13/0	2033	IAIN	MIN	I AIN	IMIN	L	13	<u> </u>	<u> </u>	

Owner	Municipality	STRNUM	FEATURES_ CRITICAL_FAC DESC_006A ILITY_006B	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	SUFFICIE NCY_RATI NG_DEC	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
MORRIS	1416-Lincoln Park Boro	1400244	Beaver Dam Brook	Park Avenue	0.03 MILE WEST OF CR 511A	40553058	74180886	1966	3449	FAIR	FAIR	FAIR	FAIR		67			
MORRIS	1421-Montville Twp	1400253	HATFIELD CREEK	MANCHESTER WAY	0.25 MI E OF CR 621	40522456	74212297	1966	248	FAIR				FAIR	98			
MORRIS	1421-Montville Twp	1400257	TRIB TO ROCKAWAY RIVER	MILLERS LANE	0.43 MILE WEST OF CR 621	40542585	74220869	1987	1337	FAIR	FAIR	FAIR	GOOD		77.7			
MORRIS	1421-Montville Twp	1400258	HATFIELD CREEK	BUCKINGHAM WAY	0.25 MI E OF CR 621	40522078	74212056	1966	371	FAIR				FAIR	97			
MORRIS	1421-Montville Twp	1400263	HATFIELD CREEK	LANCASTER AVENUE	0.25 MI E OF CR 621	40521632	74211894	1966	351	FAIR				FAIR	98			
MORRIS	1421-Montville Twp	1400271	HATFIELD CREEK	GATHERING WAY	0.25 MI EAST OF CR 621	40524066	74212916	1966	371	FAIR				FAIR	99.3			
MORRIS	1421-Montville Twp	1400308	TRIB TO CROOKED BROOK	POND VIEW	0.75 MI NORTH OF US 202	40552327	74231799	2003	62	FAIR				FAIR	94.5			
MORRIS	1402-Boonton Twp	1400346	STONY BROOK	VALLEY ROAD	0.6 MILE WEST OF CR 618	40554375	74261558	1924	9052	FAIR	FAIR	GOOD	FAIR		80.3		SC	
MORRIS	1412-Hanover Twp	1400385	STONY BROOK	MOUNT PLEASANT AVE	0.08M SW CR511 & NJ10 JCT	40492597	74250984	1917	2422	FAIR		FAIR	GOOD		74.1			
MORRIS	1411-Florham Park Boro	1400467	SPRING GARDEN BROOK	BROOKLAKE ROAD	1.7MI NW NJ24&NJ124 JCT	40454763	74224267	1928	6219	FAIR	GOOD	FAIR	FAIR		56.4		SC	
MORRIS	1413-Harding Twp	1400486	GREAT BROOK	VAN BEUREN ROAD	1.3MI NW CR646&CR663 JCT	40451573	74283378	1987	807	FAIR	FAIR	FAIR	GOOD		70.5	FC		
MORRIS	1413-Harding Twp	1400492	GREAT BROOK	WOODLAND ROAD	1.7MI SW CR646&CR647 JCT	40440449	74273020	1921	1270	FAIR	FAIR	FAIR	GOOD		83			
MORRIS	1404-Chatham Boro	1400516	PASSAIC RIVER	STANLEY AVENUE	1.4 MI SW NJ24&NJ124 JCT	40433360	74232285	1929	3268	FAIR	FAIR	FAIR	FAIR		95.6		SC	
MORRIS	1422-Morris Twp	1400684	WHIPPANY RIVER	WASHINGTON VALLEY	2.2MI NW US202&NJ124 JCT	40481480	74311636	1993	2619	FAIR	FAIR	GOOD	GOOD		92.6			
MORRIS	1432-Randolph Twp	1400717	INDIA BROOK	DOLLY BRIDGE ROAD	3 MI. NW OF JCT. SR 10	40492489	74354690	1992	126	FAIR				FAIR	89			
MORRIS	1407-Chester Twp	1400724	BURNETT BROOK	OLD MILL ROAD	.6 M OF COUNTY RTE 510	40465707	74384258	1910	3855	FAIR	FAIR	FAIR	FAIR		59.6	FC	SC	
MORRIS	1407-Chester Twp	1400727	BURNETT BROOK	OLD MILL ROAD	1.5 M. E. OF CR 513	40475744	74382796	1951	2444	FAIR	FAIR	GOOD	FAIR		79.6			
MORRIS	1432-Randolph Twp	1400773	MILL BROOK	MOUNTAINSIDE DRIVE	0.05 MILE N. GRIST MILL	40520311	74324121	1929	1116	FAIR	FAIR	FAIR	FAIR		78.8			
MORRIS	1422-Morris Twp	1400800	WHIPPANY RIVER	LAKE VALLEY ROAD	1MI NW OF US202&CR617 JCT	40484500	74294992	1900	3848	FAIR	FAIR	GOOD	FAIR		78.6			
MORRIS	1414-Jefferson Twp	1400819	LAKE HOPATCONG	ESPANONG RD	0.90 MILE SOUTH OF NJ 15	40574367	74364590	2001	6919	FAIR	GOOD	GOOD	FAIR		94.9			
MORRIS	1414-Jefferson Twp	1400839	ROCKAWAY RIVER	LONGWOOD LAKE ROAD	0.25 MI. SE OF CR 699	40592612	74313853	1986	1931	FAIR	GOOD	FAIR	FAIR		68.7			
MORRIS	1435-Rockaway Twp	1400878	HIBERNIA BROOK	MEGGINS ROAD	.02 MI NORTH OF CR 513	40570014	74294819	1920	2515	FAIR	GOOD	FAIR	FAIR		78.9			
MORRIS	1408-Denville Twp	1400904	BEAVER BROOK	OLD BEACH GLEN RD	2MI NE OF I-80&CR513 JCT	40555315	74284652	1986	155	FAIR	GOOD	GOOD	FAIR		82.9			
MORRIS	1408-Denville Twp	1400907	BEAVER BROOK	FORD ROAD	0.5MI NE OF I-80 EXIT 37	40544417	74293865	1900	5114	FAIR	GOOD	GOOD	FAIR		76.5		SC	
MORRIS	1408-Denville Twp	1400917	DEN BROOK	MT. PLEASANT TPK.	2.5MI NW of NJ10&NJ53 JCT	40520649	74310214	1925	1072	FAIR	GOOD	FAIR	FAIR		83.2		SC	
MORRIS	1408-Denville Twp	1400937	DEN BROOK	BLOOMFIELD AVENUE	0.4MI E OF US46&NJ53 JCT	40532339	74281549	1921	39738	FAIR	FAIR	FAIR	FAIR		63.5			
MORRIS	1435-Rockaway Twp	1400986	Tributary to WhiteMeadow	SHERBROOK DRIVE	1 ML. N. OF I-80 EXIT 37	40551564	74301382	1992	233	FAIR				FAIR	97			
MORRIS	1420-Mine Hill Twp	1400992	JACKSON BROOK	INDIAN FALLS RD	.2 MI EAST OF RANDOLPH AV	40522528	74353318	1953	161	FAIR	FAIR	FAIR	FAIR		63		SC	
MORRIS	1436-Roxbury Twp	1401002	LEDGEWOOD BROOK	EMMANS ROAD	.3 MILES S OF RTE 46	40525027	74392041	1925	2990	FAIR	FAIR	FAIR	FAIR		83.7			
MORRIS	1409-Dover Town	1401019	ROCKAWAY RIVER	ESSEX STREET	0.05 MI NORTH BLACKWELL	40530546	74332351	1905	12678	FAIR	FAIR	FAIR	FAIR		81.2			
MORRIS	1409-Dover Town	1401022	ROCKAWAY RIVER	WARREN STREET	.1 MILE WEST OF MORRIS ST	40530758	74333409	1954	14953	FAIR	FAIR	GOOD	FAIR		84.7	FC	SC	
MORRIS	1427-Mount Olive Twp	1401047	MUSCONETCONG RIVER	KINNY ROAD	.6MI.N.WATERLOO VALLEY RD	40543150	74461949	1968	93	FAIR	GOOD	GOOD	FAIR		86	FC		
MORRIS	1427-Mount Olive Twp	1401083	CONLON POND BROOK	CHESTNUT WAY	50 feet east of US 206	40514730	74414672	2002	169	FAIR	GOOD	FAIR	FAIR		90.7	FC		
MORRIS	0266-Washington Twp	1401090	TRIBUTARY OF MINE BROOK	RESERVOIR ROAD	.2 miles south of US 46	40502962	74480590	1970	1128	FAIR				FAIR	97.7			
MORRIS	1438-Washington Twp	1401094	STONY BROOK	STONY BROOK ROAD	0.1 mile south of US Rt46	40482570	74444481	2003	621	FAIR		GOOD	FAIR		98			
MORRIS	1438-Washington Twp	1401095	STONY BROOK	NAUGHRIGHT ROAD	.2 MI. S OF FAIRVIEW AVE	40481328	74450590	1962	4950	FAIR	FAIR	GOOD	FAIR		89.4			
MORRIS	1438-Washington Twp	1401097	SO.BRANCH RARITAN RIVER	NAUGHRIGHT ROAD	100 FT N OF BARTLEY ROAD	40474960	74444650	1900	1668	FAIR	FAIR	FAIR	FAIR		65.2		SC	
MORRIS	1438-Washington Twp	1401119	RARITAN RIVER	N.FOUR BRIDGES RD.	.2 M NORTH OF BARTLEY RD	40483384	74441241	1994	721	FAIR	GOOD	FAIR	GOOD		62.6	FC		
MORRIS	1427-Mount Olive Twp	1401127	SOUTH BR.RARITAN RIVER	STEPHENS MILL ROAD	1.7 MI W OF CTY RT 612	40501612	74444319	1978	493	FAIR	FAIR	FAIR	FAIR		64.9		SC	
MORRIS	1427-Mount Olive Twp	1401137	DRAKE'S BROOK	IRONIA ROAD	1 MI. EAST OF US Rt. 206	40500938	74413188	1966	1072	FAIR	FAIR	FAIR	FAIR		98.9			

Owner	Municipality	STRNUM	FEATURES_ DESC_006A	CRITICAL_FAC	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	NG_DEC	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
MORRIS	1427-Mount Olive Twp	1401138	DRAKES BRO	OOK	PLEASANT HILL ROAD	0.5 MI. SO. OF IRONIA RD.	40494969	74413977	1900	1277	FAIR	FAIR	FAIR	FAIR		67.7			
MORRIS	1407-Chester Twp	1401141	BLACK RIVER	₹	PLEASANT HILL ROAD	3 MI.SO.OF FLANDERS G.C.	40480940	74414942	1925	2416	FAIR	FAIR	FAIR	FAIR		77.9		SC	
MORRIS	1407-Chester Twp	1401149	BLACK RIVER	₹	FURNACE ROAD	0.6MLS.NE ROUTE 24	40471460	74431171	1980	1815	FAIR	FAIR	FAIR	GOOD		84.4			
MORRIS	1407-Chester Twp	1401247	BAMBOO BR	ROOK	LONGVIEW ROAD	1 MILE WEST OF RT US 206	40434868	74421390	1983	113	FAIR				FAIR	86			
MORRIS	1407-Chester Twp	1401250	BLACK RIVER	₹	HACKLEBARNEY ROAD	1.9 MI WEST OF RT US 206	40451148	74432262	1900	148	FAIR		FAIR	FAIR		78.8			
MORRIS	1438-Washington Twp	1401268	SOUTH BR. R	RARITAN RIVER	WEST VALLEY BRK RD	.4 M S. OF WEST MILL RD	40443268	74492654	1910	721	FAIR	FAIR	GOOD	FAIR		70.4	FC		Р
MORRIS	1408-Denville Twp	1401288	INDIAN LAKE		NORTH SHORE RD	0.34MI W OF I-80&NJ53 JCT	40532429	74290319	1959	13750	FAIR	FAIR	FAIR	FAIR		59.7		SC	
MOUNT OLIVE	1427-Mount Olive Twp	1427001	Boonton&M	orristown Lines	International Dr.	0.3MI NW OF I-80&US46 JCT	40533242	74431236	1983	2182	FAIR	FAIR	GOOD	GOOD		78.7			
NEW PROVIDE	2011-New Providence Bo	2011073	SALT BROOK	(CONSTANCE ROAD	NEAR BROOKSIDE ROAD	40421300	74233462	1959	406	FAIR	FAIR	FAIR	FAIR		85			
NEWARK CITY	0714-Newark City	0700N05	CITY SUBWA	ΛY	DICKERSON & DURYEA	1.0 MI SW I-280&NJ21 JCT	40445089	74111036	1929	3760	FAIR	FAIR	FAIR	FAIR		83.7			
NEWARK CITY	0714-Newark City	0700N08	CITY SUBWA	ΛY	NEWARK STREET	0.8 MI SW I-280&NJ21 JCT	40444272	74105700	1929	2190	FAIR	FAIR	FAIR	FAIR		81.5			
NEWARK CITY	0714-Newark City	0700N09	Raymond Bo	oulevard	Summit Street	1.0 mi west of NJ 21	40442335	74104534	1930	616	FAIR		FAIR	FAIR		77.4			
	0714-Newark City	0700N11	Raymond Bo		Colden Street	1.1 Mi west of NJ 21	40442440	74104840	1930	602	FAIR		FAIR	FAIR		79.5			
	0242-Oakland Boro	02M4217	LENAPE LAN		RAMAPO RIVER	0.1 mi. east of Truman Bl		74142969		156	FAIR	FAIR	FAIR	FAIR		69			
	0242-Oakland Boro	02M4218	POND BROO		LAKESHORE DRIVE	1		74142342		156	FAIR	FAIR	FAIR	FAIR		91.5			
OCEAN	1505-Berkeley Twp	1505005	CEDAR CREE	K	Double Trouble Rd	DOUBLE TROUBLE STATE PARK	39533815	74133079	1975	30	FAIR	FAIR	GOOD	FAIR		56.4			
-	1505-Berkeley Twp	1505018	WRANGLE B	ROOK	BIMINI DRIVE	1.3 MI S. OF RT 37	39581517	74162395	1997	3864	FAIR	FAIR	GOOD	GOOD		96.4			
	1507-Toms River Twp	1507009	POLHEMUS	BR OF KETTLE CI	HOVSONS BOULEVARD	0.05 Mi S of Yorktowne Bl	40010682	74085622	1966	997	FAIR	GOOD	GOOD	FAIR		88.1			
	1507-Toms River Twp	1507012	LONG SWAN		BATCHELOR STREET	0.12 MI. E. OF RT. 37		74095800		889	FAIR	GOOD	GOOD	FAIR		95.3			
-	1508-Eagleswood Twp	1508005	WESTECUNK	CREEK	RAILROAD AVENUE	.4 MI. N. OF CR 602	39382476	74182866	1967	1194	FAIR	FAIR	FAIR	FAIR		64.6			
	1509-Harvey Cedars Bor	1509001	BARNEGAT E		CAMDEN AVENUE	.1MI W OF LONG BCH BLVD		74082548		796	FAIR	FAIR	GOOD	FAIR		82.2			
 	1511-Jackson Twp	1511004	NO BR OF M	ETEDECONK CRI	FARMINGDALE ROAD	1.94 MI. E. OF CR 638	40092614	74153467	1948	4922	FAIR				FAIR	99.6			
-	1511-Jackson Twp	1511030	TOMS RIVER	<u> </u>	ANDERSON ROAD	1MI SE INT I-195 & CR537	40090810	74244576	1978	2770	FAIR	FAIR	FAIR	FAIR		82.5			
	1512-Lacey Twp	1512018	S. BRANCH F	ORKED RIVER	BEACH BOULEVARD	2.02 Mi. E. of US 9	39492532	74100631	1992	1860	FAIR	GOOD	GOOD	FAIR		78.1			
	1512-Lacey Twp	1512020	CEDAR CREE		WESTERN BLVD	0.82 Mi. S. of CR 618		74112645		2452	FAIR	FAIR	FAIR	FAIR		88.9			
 	1513-Lakehurst Boro	1513003	UNION BRAN	NCH OF TOMS R	LAKE STREET	1 BLOCK SO OF UNION AVE	40003478	74190718	1942	280	FAIR	FAIR	FAIR	FAIR		77.5			
	1514-Lakewood Twp	1514001		ETEDECONK RIV	RIDGE AVE	.6 MI N OF RT 526		74095062		6759	FAIR	FAIR	FAIR	GOOD		85.5			
	1514-Lakewood Twp	1514012	SHENANDOA	AH SPILLWAY	PARK ROAD	0.4 MI. S of NJ 88	40050906	74110611	1973	107	FAIR	GOOD	GOOD	FAIR		49			Р
	1515-Lavalette Boro	1515001	BARNEGAT E	BAY	PERSHING BLVD	0.06 Mi. W. of CR 629	39580390	74043205	1996	2098	FAIR	FAIR	FAIR	GOOD		71.3			
	1516-Little Egg Harbor T	1516001	LITTLE SHEEI	PSHEAD CREEK	GREAT BAY BLVD.	6.0 Mi. S. of Rt. US 9	39310991	74190908	1944	125	FAIR	GOOD	GOOD	FAIR		60.5			
1	1516-Little Egg Harbor T	1516002	SHEEPSHEAD		GREAT BAY BLVD	5.0 MI SOUTH OF RT. US 9	39315621	74191250	1944	125	FAIR	FAIR	GOOD	FAIR		60.5			
	1516-Little Egg Harbor T		JIMMIES OLI	D CREEK	GREAT BAY BLVD	3.8 Mi. S. of Rt. US 9	39325392	74195632	1985	166	FAIR	GOOD	GOOD	FAIR		86.8			
	1516-Little Egg Harbor T	1516004	LITTLE THOR		GREAT BAY BLVD.	3.25 Mi. S. of Rt. US 9		74201460		175	FAIR	GOOD	GOOD	FAIR		86.7			
	1516-Little Egg Harbor T	1516005	BIG THOROF	ARE	GREAT BAY BLVD	2.5 Mi S of Rt. US 9	39335270	74203221	1995	195	FAIR	GOOD	GOOD	FAIR		88.6			
-	1518-Manchester Twp	1518014		BR. TOMS RIVER	MORNINGSIDE DRIVE	0.2 MI. S. OF RT. 571		74142969		606	FAIR	GOOD	GOOD	FAIR		84.1			
 	1518-Manchester Twp	1518017			COLONIAL DRIVE N	0.25 Mi N of Rt NJ 37		74173728		889	FAIR	FAIR	FAIR	FAIR		81			
-	1518-Manchester Twp	1518018		NCH TOMS RIVE	COLONIAL DRIVE S	0.25 Mi N of Rt NJ 37		74173790		889	FAIR	FAIR	FAIR	FAIR		81.1			1
 	1523-Plumstead Twp	1523010			BRINDLETOWN ROAD	1.41 Mi S. of CR 528	40025003		1976	997	FAIR	FAIR	FAIR	FAIR		96.8			1
	1530-Stafford Twp	1530002	SHEEP PEN D	DITCH	CEDAR RUN DOCK RD	1.53 MI E. OF US 9	39394482	74154648	1980	681	FAIR	FAIR	FAIR	FAIR		88.9			1
—	1530-Stafford Twp	1530003			CEDAR RUN DOCK RD	1.45 MI. E. OF RT.9		74154730		681	FAIR	FAIR	FAIR	FAIR		88.9			<u> </u>

Owner	Municipality	STRNUM	FEATURES_ DESC_006A	CRITICAL_FAC ILITY_006B	FACILITY_CARRIED_007	LOCATION_009	LAT_016		YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	SUFFICIE NCY_RATI NG_DEC	Critical	Scour Critical Bridge	Posted Bridge
OCEAN	1503-Beach Haven Boro	1530011	FOX ISLAND	CREEK	MARSHA DRIVE	.14 MI, S. OF RTE 72	39401697	74133022	1979	1363	FAIR	FAIR	FAIR	FAIR		86.9			1
OCEAN	1530-Stafford Twp	1530012	TRIBUTARY N	MILL CREEK	CR105LIGHTHOUSE DR	0.02 MI NORTH NJ 72	39425998	74165866	2001	2168	FAIR				FAIR	87.8			
OCEAN	1533-Barnegat Twp	1533007	FOURMILE B	RANCH	CR105LIGHTHOUSE DR	1.25 MI SOUTH RT 554	39444322	74160163	1974	2173	FAIR	FAIR	FAIR	FAIR		86.4			
OCEAN	1533-Barnegat Twp	1533009	FOURMILE B	RANCH	NAUTILUS DRIVE	1.1 MILE SOUTH RT 554	39450468	74163526	1974	2127	FAIR	FAIR	FAIR	FAIR		82.6			
OCEAN	1533-Barnegat Twp	1533010	FOURMILE B	RANCH TRIBUTA	HARPOON DRIVE	0.5 MI WEST LIGHTHOUSE DR	39451386	74155011	1974	2173	FAIR	FAIR	FAIR	FAIR		83			
PARSIPPANY-T	1429-ParsipTroy Hills	1429001	WATNONG B	BROOK	WATERLOO DRIVE	1.1MI NW OF NJ10&NJ53 JCT	40515602	74290017	1980	563	FAIR				FAIR	90.1			
PARSIPPANY-T	1429-ParsipTroy Hills	1429002	TRIB TO MAL	APARDIS BROO	SYLVAN WAY	0.95MI NE US202&NJ10 JCT	40504520	74264574	1975	10378	FAIR				FAIR	63.7			
PARSIPPANY-T	1429-ParsipTroy Hills	1429003	WATNONG B	BROOK	BROOKSTONE DRIVE	0.5MI N OF NJ10&NJ53 JCT	40513031	74281733	1985	564	FAIR	FAIR	FAIR	GOOD		88.7			
PARSIPPANY-T	1429-ParsipTroy Hills	1429007	TRIB. TO ROO	CKAWAY RIVER	ROCKAWAY BOULEVARD	1.1MI N I80/I280/US46 JCT	40523299	74222233	1970	552	FAIR					96.3			
PASSAIC	1608-Paterson City	1600014	PASSAIC RIVI			0.5 MI N OF BROADWAY	40553371	74095677		25713	FAIR	GOOD	FAIR	GOOD		53.6	FC		1
PASSAIC	1607-Passaic City	1600053	WEASEL BRO			0.3 E OF LEXINGTON AV/625		74072489		2510	FAIR	FAIR	FAIR	FAIR		99.8			1
PASSAIC	1607-Passaic City	1600054	WEASEL BRO		VAN WINKLE AVENUE	200FT S OF HIGHLND AV/626		74072813		2560	FAIR	GOOD	GOOD	FAIR		97.8			1
PASSAIC	1602-Clifton City	1600056	WEASEL BRO		DAVIDSON STREET	85FT N OF HIGHLAND AV/626		74073353		1678	FAIR	FAIR	FAIR	FAIR		97.9			+
PASSAIC	1602-Clifton City	1600057	WEASEL BRO		HOPE AVENUE	100FT N OF HIGHLND AV/626		74073655		3340	FAIR	FAIR	FAIR	FAIR		98.7			+
PASSAIC	1602-Clifton City	1600058	WEASEL BRO			0.1 E OF LEXINGTN AV(625)		74074310		3580	FAIR	FAIR	FAIR	FAIR		87.7			+
PASSAIC	1602-Clifton City	1600063	WEASEL BRO			0.25 S OF CLIFTON AV(611)		74083019		2662	FAIR	GOOD	GOOD	FAIR		99.8			+
PASSAIC	1602-Clifton City	1600064	WEASEL BRO			0.25 S OF CLIFTON AV(611)		74084006		4085	FAIR	FAIR	FAIR	FAIR		83.6			+
PASSAIC	1608-Paterson City	1600096	SLIPPERY RO			0.2 E OF MCBRIDE AV-CR639		74111759		877	FAIR	FAIR	FAIR	GOOD		87.9			+
PASSAIC	1608-Paterson City	1600097	SLIPPERY RO			0.25 E OF MCBRIDE AV(639)		74111752		2820	FAIR	FAIR	FAIR	FAIR		97.8			+
PASSAIC	1608-Paterson City	1600114	MOLLY ANN'		BERKSHIRE AVENUE	125FT NW OF UNION AVE/646		74113973		3687	FAIR	FAIR	FAIR	GOOD		98.7			+
PASSAIC	1608-Paterson City	1600115	MOLLY ANN'			0.2 MI NW OF UNION AV/646		74113840		3146	FAIR	FAIR	FAIR	FAIR		95.8			+
PASSAIC	1603-Haledon Boro	1600119	MOLLY ANN'			0.2 NW OF BURHANS AV(662)		74110694		2994	FAIR	FAIR	FAIR	FAIR		94.8			+
PASSAIC	1603-Haledon Boro	1600121	MOLLY ANN'			0.1 MI SE OF BELMONT AVE		74105815		5560	FAIR	FAIR	GOOD	GOOD		80.5			+
PASSAIC	1603-Haledon Boro	1600122	MOLLY ANN'			0.2 NW OF BURHANS AV(662)		74105642		4800	FAIR	FAIR	FAIR	FAIR		77.9			+
PASSAIC	1603-Haledon Boro	1600123	MOLLY ANN'			350 FT SO OF E BARBOUR ST		74105268		2630	FAIR	FAIR	FAIR	FAIR		89.2			+
PASSAIC	1614-Wayne Twp	1600139	SINGAC BRO			0.1 S.OF PAT-HAM TPK(504)		74132586		7260	FAIR	FAIR	FAIR	FAIR		47.4			+
PASSAIC	1609-Pompton Lakes Bo		POST BROOK		BROAD STREET/CR690	@JCT W/RINGWD AVE(CR511A)		74174589		3940	FAIR	FAIR	GOOD	FAIR		96.7			+
PASSAIC	1609-Pompton Lakes Bo		POST BROOK			0.1 W OF RINGWOOD AV/511A		74175100		3330	FAIR				FAIR	95.7			+
PASSAIC	1613-Wanaque Boro	1600146	POST BROOK			0.1 MI W OF RINGWD AV/511		74175593		4800	FAIR	FAIR	FAIR	FAIR		52.8			+
PASSAIC	1603-Haledon Boro	1600171	GAEDE BROC		CIRCLE AVENUE	N.OF POMPTON RD (CR 504)		74111770		1140	FAIR	FAIR	FAIR	FAIR		64			+
PASSAIC	1615-West Milford Twp	1600247	Trib. of Hewi			South of Route 511		74192766		595	FAIR					66.3			+
PASSAIC	1611-Ringwood Boro	1600406		DOW BROOK		0.1 MI N OF STONETOWN RD		74182822		910	FAIR	FAIR	FAIR	FAIR		77.7			+
PASSAIC	1615-West Milford Twp	1600467	Trib. Long Ho		Lake Shore Drive	2.0 MI N of Warwick Tpk		74221423		1082	FAIR	FAIR	GOOD	GOOD		79.8			+
PASSAIC	1614-Wayne Twp	1614001				0.5 MI.SW. OF HAMBURG TPK		74152074		2010	FAIR	GOOD	FAIR	FAIR		86.2			+
PASSAIC	1614-Wayne Twp	1614031	SINGAC BRO		PIKE DRIVE	1 MI. NORTH OF CR 705		74131855		4520	FAIR	- 300		+		79.6			†
PASSAIC	1614-Wayne Twp	1614032	PREAKNESS E		PIKE DRIVE	1 MI. NORTH OF CR 705		74130858		4520	FAIR			+		68.5			†
PASSAIC	1614-Wayne Twp	1614033	Haycock Broo			0.4 mi SE of US202		74160624		112	FAIR	FAIR	FAIR	FAIR		65			†
	2012-Plainfield City	2012051	CEDAR BROC		PROSPECT AVENUE	NEAR CARNEGIE AVENUE		74243971		1654	FAIR				FAIR	100			†
	2014-Roselle Boro	2054160		ND RAPID TRAN		1 MILE SE OF GS PARKWAY		74162924		1582	FAIR	GOOD	GOOD	FAIR		78.9			P
-	1436-Roxbury Twp	1436001	DRAKES BRO		PLEASNT VILLAGE DR	1 mile E of RT 206		74410420		113	FAIR			<u> </u>		94.2			+

Owner	Municipality	STRNUM	FEATURES_ CRITICAL_FAC DESC_006A ILITY_006B	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	SUFFICIE NCY_RATI NG_DEC	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
ROXBURY TOV	1436-Roxbury Twp	1436002	DRAKES BROOK	WHISPER WAY WEST	0.7 miles S of RT 10	40520581	74393791	1960	225	FAIR				FAIR	90.8			
ROXBURY TOV	1436-Roxbury Twp	1436003	SUCCASUNNA BROOK	MORNINGSIDE DRIVE	1.3 miles S of RT 10	40510191	74390310	1960	226	FAIR				FAIR	94.1			
SADDLE RIVER	0258-Saddle River Boro	02M5804	Wandell Brook	Saw Mill Road	0.2 E. CR 75	41021712	74053858	2000	55	FAIR	GOOD	FAIR	FAIR		72.5	FC		
SOMERSET	1810-HillsBoro Twp	18A0601	S. BRANCH RARITAN RIVER	HIGGINSVILLE ROAD	0.10 N of Three Bridges R	40303186	74470881	1893	668	FAIR	GOOD	FAIR	GOOD		41.7	FC		Р
SOMERSET	1810-HillsBoro Twp	18A0605	S. BRANCH RARITAN RIVER	HIGGINSVILLE ROAD	NORTH OF THREE BRIDGES RD	40303316	74470694	1890	668	FAIR	FAIR	GOOD	FAIR		56.5	FC		Р
SOMERSET	1813-Montgomery Twp	18B0301	ROCK BROOK	ZION-WERTSVILLE RD	0.1 MI NO. Hollow Road	40262292	74442195	1825	903	FAIR	GOOD	GOOD	FAIR		77.7			
SOMERSET	1810-HillsBoro Twp	18B0401	TRIB OF NESHANIC RIVER	WERTSVILLE ROAD	0.6 MI WEST MONTGOMERY RD	40282417	74454381	1997	1757	FAIR	FAIR	FAIR	FAIR		92.9			
SOMERSET	1810-HillsBoro Twp	18B0405	TRIB NESHANIC RIVER	MONTGOMERY ROAD	.17 MI N OF WERTSVILLE RD	40284926	74451678	2002	1040	FAIR	FAIR	GOOD	GOOD		96.7			
SOMERSET	1810-HillsBoro Twp	18B0505	NESHANIC RIVER	MONTGOMERY ROAD	0.4 MI. S. OF AMWELL RD.	40291615	74452171	1928	1113	FAIR	GOOD	FAIR	FAIR		86.5		SC	
SOMERSET	1805-Branchburg Twp	18B0511	S. BRANCH RARITAN RIVER	WOODFERN ROAD	0.89 mi North of CR 514	40301757	74454907	1902	1083	FAIR	GOOD	FAIR	GOOD		49.6	FC		Р
SOMERSET	1810-HillsBoro Twp	18B0512	S. BRANCH RARITAN RIVER	WOODFERN ROAD	0.87 mi North of CR 514	40301667	74454849	1902	1083	FAIR	GOOD	FAIR	GOOD		66.3	FC		
SOMERSET	1805-Branchburg Twp	18B0602	PLEASANT RUN	OTTO ROAD	334' S of PLEASANT RUN RD	40314904	74444254	1924	572	FAIR	FAIR	FAIR	FAIR		79.7			
SOMERSET	1813-Montgomery Twp	18C0209	ROCK BROOK	CAMP MEETING AVE.	0.05 MI EAST OF HOLLOW RD	40250962	74431823	1997	1407	FAIR	GOOD	FAIR	GOOD		91.8			
SOMERSET	1813-Montgomery Twp	18C0305	ROCK BROOK	GRANDVIEW ROAD	HOLLOW RD INTERSECTION	40255077	74434008	1920	775	FAIR	FAIR	FAIR	FAIR		86			
SOMERSET	1813-Montgomery Twp	18C0306	ROCK BROOK	GRANDVIEW RD	400 FT. E. OF HOLLOW RD.	40255369	74433742	1930	775	FAIR	FAIR	FAIR	FAIR		81			
SOMERSET	1813-Montgomery Twp	18D0207	ROCK BROOK	BURNT HILL ROAD	0.4 MI N. OF CR 518	40244651	74410269	1998	1190	FAIR				FAIR	91.8			
SOMERSET	1801-Bedminister Twp	18D1004	LAMINGTON RIVER	BURNT MILLS ROAD	.14 mi South CR620	40380434	74411183	1919	1664	FAIR	FAIR	FAIR	FAIR		46.1	FC		Р
SOMERSET	1801-Bedminister Twp	18D1102	MIDDLE BROOK	RIVER ROAD	0.43MI E COWPERTHWAITE RD	40385057	74405207	1994	1168	FAIR	FAIR	GOOD	GOOD		92.9			
SOMERSET	1813-Montgomery Twp	18E0102	VAN HORN BROOK	PRINCETON AVENUE	0.5 MILES E. OF US 206	40234034	74384412	1978	3787	FAIR	FAIR	FAIR	FAIR		90.7			
SOMERSET	1813-Montgomery Twp	18E0201	BEDENS BROOK	OPOSSUM ROAD	1 MI SOUTH OF US 206	40245681	74395004	1822	1863	FAIR		GOOD	FAIR		77.5			P
SOMERSET	1813-Montgomery Twp	18E0302	PIKE RUN	DEAD TREE RUN ROAD	1 MI EAST OF RT 206	40260413	74384261	1822	989	FAIR		FAIR	FAIR		63.4			Р
SOMERSET	1813-Montgomery Twp	18E0304	PIKE RUN	HARLINGEN ROAD	.35 MI W. OF MILL POND RD	40264096	74384531	1921	700	FAIR	GOOD	FAIR	GOOD		84.4			
SOMERSET	1810-HillsBoro Twp	18E0405	PIKE RUN	TOWNSHIP LINE ROAD	0.7 MI WEST of WILLOW RD	40280509	74385521	1937	1622	FAIR	FAIR	FAIR	FAIR		78.3		SC	
SOMERSET	1813-Montgomery Twp	18E0407	TRIB. OF PIKE RUN	BELLE GLADES LANE	0.3 MI. S. OF TWP LINE Rd	40273082	74375848	1992	631	FAIR				FAIR	98			
SOMERSET	1810-HillsBoro Twp	18E0606	BRANCH ROYCE BROOK	ANDRIA AVENUE	0.2 MI N. of US 206	40304104	74381313	1974	1688	FAIR				FAIR	86.2			
SOMERSET	1810-HillsBoro Twp	18E0703	DUKES BROOK	ROYCEFIELD ROAD	AT DUKES PKWY INTERSECTN	40323120	74382389	1925	2810	FAIR		FAIR	FAIR		59.1		SC	
SOMERSET	1815-Peapack-Gladston	18E1307	NORTH BR RARITAN RIVER	WILLOW AVENUE	0.1 MI WE OF CAMPBELL RD	40431589	74382051	1918	647	FAIR	FAIR	GOOD	FAIR		76.8		SC	
SOMERSET	1810-HillsBoro Twp	18F0602	ROYCE BROOK	FALCON ROAD	.1 MI WEST SUNNY MEAD RD	40311297	74365796	1986	3802	FAIR	FAIR	FAIR	FAIR		97			
SOMERSET	1811-Manville Boro	18F0705	ROYCE BROOK	WHALEN STREET	300FT S. OF ROOSEVELT AVE	40321331	74354283	1980	6451	FAIR	GOOD	GOOD	FAIR		96.5			
SOMERSET	1818-Somerville Boro	18F0804	PETERS BROOK	EAST CLIFF STREET	0.17 MI E. of Grove Str.	40341286	74362138	1915	3356	FAIR		FAIR	FAIR		81		SC	
SOMERSET	1818-Somerville Boro	18F0810	ROSS BROOK	WILLIAM STREET	0.1 MI EAST OF GROVE ST.	40342212	74362448	1928	3908	FAIR		FAIR	FAIR		85.7			
SOMERSET	1818-Somerville Boro	18F0811	ROSS BROOK	SPRING STREET	0.06 MI EAST OF GROVE ST	40342892	74362333	1931	3289	FAIR		FAIR	FAIR		81.3			
SOMERSET	1806-Bridgewater Twp	18F1007	CHAMBERS BROOK	NORTH SHORE DRIVE	East of S. Shore Dr. Int.	40381831	74372784	2002	438	FAIR	GOOD	GOOD	FAIR		88			
SOMERSET	1806-Bridgewater Twp	18F1008	CHAMBERS BROOK	CORIELL DRIVE	SOUTH OF N.SHORE DRIVE	40383012	74374177	1930	609	FAIR	GOOD	GOOD	FAIR		84.9			
SOMERSET	1803-Bernardsville Boro	18F1204	MINE BROOK	WHITENACK ROAD	0.1 MI SO RT 202	40414153	74362963	1906	1197	FAIR	GOOD	GOOD	FAIR		78.5			
SOMERSET	1808-Franklin Twp	18G0401	TEN MILE RUN	CANAL ROAD	0.3 MI SO SUYDAM RD	40272304	74350852	1992	140	FAIR	FAIR	FAIR	GOOD		87.7			
SOMERSET	1808-Franklin Twp	18G0403	SIX MILE RUN	CANAL ROAD	0.2 MI SO BLACKWELLS MILL	40282237	74341592	1834	3641	FAIR				FAIR	83.7			
SOMERSET	1808-Franklin Twp	18G0404	MILLSTONE RIVER	BLACKWELLSMILLS RD	AT RIVER RD INTERSECTION	40282899	74343421	1994	4542	FAIR	FAIR	GOOD	GOOD		77			
SOMERSET	1806-Bridgewater Twp	18G0802	CUCKELS BROOK	KLINE PLACE	0.04 MI W OF MORTON ST	40335267	74340775	1933	2030	FAIR	FAIR	FAIR	FAIR		94.1			
SOMERSET	1806-Bridgewater Twp	18G0813	CUCKELS BROOK	MORGAN LANE	0.07 MI NO OF RT 28	40341423	74344440	1980	1840	FAIR	GOOD	GOOD	FAIR		93		-	

Owner	Municipality	STRNUM	FEATURES_ CRITICAL_FAC DESC_006A ILITY_006B	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	SUFFICIE NCY_RATI NG_DEC	Critical	Scour Critical Bridge	Posted Bridge
SOMERSET	1808-Franklin Twp	18H0610	TRIB. OF RARITAN RIVER	PIERCE STREET	0.2 MI W. OF DAVIDSON AVE	40320514	74315300	2001	2361	FAIR		GOOD	FAIR		96.6			
SOMERSET	1806-Bridgewater Twp	18H0902	EAST BR MIDDLE BROOK	VOSSELLER AVENUE	0.44 MI SO WASH VALLEY RD	40353671	74324085	1979	1925	FAIR	GOOD	FAIR	FAIR		90.6			
SOMERSET	1820-Warren Twp	18H0916	DOCK WATCH HOLLOW BRO	LENAPE TRAIL	.15 MI N OF SMOKED RIZE D	40364100	74330569	1969	267	FAIR				FAIR	65.5			Р
SOMERSET	1803-Bernardsville Boro	18H1402	INDIAN GROVE BROOK	HARDSCRABBLE ROAD	AT OLD ARMY RD INTERSECT	40442940	74330439	1900	2304	FAIR	GOOD	GOOD	FAIR		78.3			
SOMERSET	1808-Franklin Twp	18K0606	TRIB TO D&R CANAL	WILLOW AVE	0.3 MI E NEW BRUNSWICK R	40310336	74304313	1979	607	FAIR				FAIR	85.7			
SOMERSET	1820-Warren Twp	18K0909	E. BRANCH MIDDLE BROOK	GREEN VALLEY DRIVE	.05 MI S Of WASH VALLEY	40364734	74294733	1963	1158	FAIR	GOOD	GOOD	FAIR		79.5			Р
SOMERSET	1820-Warren Twp	18K0912	E BRANCH OF MIDDLE BROO	TOP OF WORLD WAY	.05 MI SO.OF WASH VALL RD	40363434	74300000	1996	192	FAIR				FAIR	98			
SOMERSET	1820-Warren Twp	18K1010	CORY'S BROOK	REINMAN ROAD	0.4 MI EAST MT BETHEL RD	40381658	74294859	1976	3965	FAIR				FAIR	93.8			
SOMERSET	1820-Warren Twp	18L1015	STONY BROOK	STILES ROAD	.1 MI N OF STIRLING RD	40383678	74280865	1998	405	FAIR	GOOD	GOOD	FAIR		99			
SOMERSET	1814-No. Plainfield Boro	18M0904	GREEN BROOK	SYCAMORE AVENUE	0.1 MI W. OF NJ ROUTE 28	40365450	74255365	1910	568	FAIR	GOOD	FAIR	FAIR		89			
SOMERSET	1814-No. Plainfield Boro	18M0905	GREEN BROOK	WASHINGTON AVENUE	0.07 MI N. OF NJ 28	40365850	74254505	1911	1777	FAIR		FAIR	GOOD		67.1			
SOMERSET	1814-No. Plainfield Boro	18M0906	GREEN BROOK	GROVE STREET	250 ft N of W. front ST	40370170	74253702	1916	9245	FAIR		FAIR	FAIR		73.3			
SOMERSET	1814-No. Plainfield Boro	18M1003	Stony Brook	Rockview Terrace	.06 MI S OF GREENBROOK RD	40371153	74261896	1913	2505	FAIR	GOOD	GOOD	FAIR		94.1			
SOMERSET	1814-No. Plainfield Boro	18M1005	CRAB BROOK	GROVE STREET	0.05 mi N of CR 636	40372240	74261075	1977	5353	FAIR				FAIR	92.7			
SOMERSET	1814-No. Plainfield Boro	18M1006	STONY BROOK	GROVE STREET	0.08 MI SO US 22	40372892	74262134	2005	1144	FAIR	GOOD	GOOD	FAIR		98.9			
SOMERSET	1814-No. Plainfield Boro	18M1021	CRAB BROOK	DUER STREET	0.1 MI NO GREENBROOK RD	40372568	74260978	1975	1214	FAIR				FAIR	72.2			
SOMERSET	1814-No. Plainfield Boro	18M1022	STONY BROOK	INTERHAVEN AVENUE	AT SOMERSET ST INTERSECT.	40374458	74263070	1976	1925	FAIR	FAIR	FAIR	GOOD		91.9			
SOMERSET	1821-Watchung Boro	18M1024	EAST BRANCH STONY BROO	KNIGHTSBRIDGE ROAD	0.08 MI S OF RT 527	40382612	74264625	1992	138	FAIR				FAIR	98			
STILLWATER T	1920-Stillwater Twp	1920S33	LOWER CRANDON DAM	BALDWIN GATE DRIVE	1.1 MI SW OF CR 521	41070534	74504045	1958	232	FAIR	FAIR	GOOD	FAIR		79			
SUSSEX	1903-Branchville Boro	1900B01	CULVERS CREEK	KEMAH LAKE ROAD	0.1 MI NE OF US 206	41084499	74451465	1959	1484	FAIR				FAIR	96.9			
SUSSEX	1903-Branchville Boro	1900B04	DRY BROOK	MILL STREET	0.1 MI E OF CR 519	41083707	74444322	1939	709	FAIR	FAIR	FAIR	FAIR		67.9		SC	
SUSSEX	1903-Branchville Boro	1900B05	CULVERS CREEK	MILK STREET	25 FT NE OF CR 519	41084182	74445194	1955	1007	FAIR	FAIR	FAIR	FAIR		88.4			
SUSSEX	1903-Branchville Boro	1900B06	DRY BROOK	CR 630 (BROAD ST.)	0.6 MI WEST OF US 206	41084445	74444513	1960	1572	FAIR	FAIR	FAIR	FAIR		92.5		SC	
SUSSEX	1903-Branchville Boro	1900B10	DRY BROOK	CO. FAIRGROUNDS RD	0.1 MI SE OF CR 519	41085258	74444974	1930	691	FAIR	GOOD	GOOD	FAIR		78.9		SC	
SUSSEX	1904-Byram Twp	1900C07	LUBBERS RUN	MANSFIELD DRIVE	0.21 MI E OF CR607	40561223	74422063	1968	777	FAIR	FAIR	FAIR	GOOD		41.1			
SUSSEX	1904-Byram Twp	1900C09	CRANBERRY LAKE INLET	NORTH SHORE ROAD	1.3 MI SW OF US 206	40565269	74450187	1938	434	FAIR	GOOD	GOOD	FAIR		73.5			
SUSSEX	1904-Byram Twp	1900C15	WOLF LAKE OUTLET	ROSEVILLE ROAD	0.4 MI N OF CR 607	40573067	74414614	1950	1532	FAIR	FAIR	FAIR	FAIR		55.2			
SUSSEX	1904-Byram Twp	1900C18	WOLF LAKE INLET	ROSEVILLE ROAD	1.9 MI E OF US 206	40580365	74422261	1910	1597	FAIR				FAIR	90.1			
SUSSEX	1905-Frankford Twp	1900D14	CULVERS CREEK	SHARP ROAD	0.03 MI SW OF US 206	41085698	74454741	1949	574	FAIR				FAIR	89			
SUSSEX	1906-Franklin Boro	1900E05	WALLKILL RIVER	WILDCAT ROAD	0.2 MI. SW OF CR 631	41065533	74354121	1991	872	FAIR	FAIR	GOOD	FAIR		89.4			
SUSSEX	1907-Fredon Twp	1900F10	BRANCH OF PAULINS KILL	COUNTY ROUTE 614	1.3 MI NW OF NJ 94 JCT.	41025845	74493176	1966	1796	FAIR	FAIR	FAIR	FAIR		82		SC	
SUSSEX	1907-Fredon Twp	1900F12	BRANCH OF PAULINS KILL	COUNTY ROUTE 614	0.8 MI NW OF NJ 94 JCT.	41025939	74485764	1940	1796	FAIR		FAIR	FAIR		68.2			
SUSSEX	1908-Green Twp	1900G02	PEQUEST RIVER	CR 611	0.9 MI NW OF CR 517	40572257	74483211	1939	3170	FAIR	GOOD	GOOD	FAIR		73.5			
SUSSEX	1908-Green Twp	1900G05	PEQUEST RIVER	PEQUEST ROAD	0.3 MI NW OF CR 603	40585059	74463518	1965	1168	FAIR	FAIR	FAIR	GOOD		65.2			
SUSSEX	1908-Green Twp	1900G12	ABAND. CONRAIL MP. 57.81	HENRY ROAD	2.5 MI NW OF CR 517	40583029	74492136	1911	777	FAIR		FAIR	FAIR		66.6			
SUSSEX	1908-Green Twp	1900G15	TROUT BROOK	SCENIC DRIVE	0.3 MI NW OF CR 517	40565582	74471201	1940	1657	FAIR	GOOD	GOOD	FAIR		74.5	FC		
SUSSEX	1908-Green Twp	1900G16	TRIBUTARY TO TROUT BROO	COURTNEY LANE	2.4 MI SW OF US 206	40574054	74460397	1988	176	FAIR				FAIR	96			
SUSSEX	1910-Hampton Twp	1900H05	PAULINS KILL	PLOTTS ROAD	2.5 MI W OF CR 519	41045995	74465664	1992	375	FAIR	FAIR	FAIR	FAIR		78.4	FC		
SUSSEX	1910-Hampton Twp	1900H16	PAULINS KILL	CR 626 (HALSEY RD)	0.8 MI NW OF CR 519	41061357	74453017	1900	2799	FAIR	GOOD	GOOD	FAIR		75.4			
SUSSEX	1910-Hampton Twp	1900H17	PAULINS KILL	CR 626 (HALSEY RD)	0.8 MI NW OF CR 519	41061091	74453053	1900	2799	FAIR	GOOD	GOOD	FAIR		80.2			

Owner	Municipality	STRNUM	FEATURES_ CRITICAL_FAC DESC_006A ILITY_006B	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert Condition	SUFFICIE NCY_RATI NG_DEC	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
SUSSEX	1910-Hampton Twp	1900H20	PAULINS KILL	OLD STAGE COACH RD	0.3 MI NE OF CR 626	41062128	74451865	1958	74	FAIR	GOOD	FAIR	FAIR		73.4			
SUSSEX	1909-Hamburg Boro	1900H92	WALLKILL RIVER MILL RACE	GINGERBR CASTLE RD	0.3 MI SW OF NJ 23	41084693	74343652	1920	1803	FAIR	GOOD	GOOD	FAIR		75			
SUSSEX	1911-Hardyston Twp	1900J01	LAKE STOCKHOLM BROOK	ROCK LODGE RD	1.0 MI SW OF NJ 23	41044602	74313990	2003	498	FAIR	FAIR	FAIR	GOOD		98.9			
SUSSEX	1911-Hardyston Twp	1900J19	BRANCH OF WALLKILL RIVER	LASINSKI ROAD	0.3 MI SE OF NJ 94	41072021	74370732	1983	60	FAIR				FAIR	91.6			
SUSSEX	1913-Lafayette Twp	1900L01	PAULINS KILL BRANCH	CR623 (Sunset Inn)	1.8 mi south of NJ 94	41040030	74411612	1947	2536	FAIR	GOOD	GOOD	FAIR		74.4			
SUSSEX	1913-Lafayette Twp	1900L02	BRANCH OF PAULINS KILL	GARRISON ROAD	0.3 MI E OF CR 663	41043418	74414286	1951	720	FAIR	FAIR	FAIR	GOOD		83.7		SC	
SUSSEX	1913-Lafayette Twp	1900L07	PAULINS KILL	CR 661 (BV RUN RD)	0.23 MI N OF RT 15	41062588	74413462	1938	1147	FAIR	FAIR	FAIR	GOOD		64.7			
SUSSEX	1916-Ogdensburg Boro	1900005	WALLKILL RIVER	BRIDGE STREET	0.9 MI SW OF CR 517	41045578	74360846	2001	408	FAIR	GOOD	FAIR	GOOD		46.3	FC		
SUSSEX	1916-Ogdensburg Boro	1900008	WALLKILL RIVER	KENNEDY AVENUE	0.5 MI. NW OF CR 517	41051291	74354182	2001	742	FAIR	FAIR	GOOD	GOOD		96.3			
SUSSEX	1917-Sandyston Twp	1900P21	LITTLE FLAT BROOK	COUNTY ROUTE 645	0.2 MI NW OF US 206	41142155	74481336	1936	586	FAIR	FAIR	FAIR	FAIR		70.4		SC	
SUSSEX	1918-Sparta Twp	1900Q07	WALLKILL RIVER	STATION ROAD	0.04 MI N OF CR 620	41023408	74374591	1930	623	FAIR	FAIR	FAIR	FAIR		83.9			
SUSSEX	1918-Sparta Twp	1900Q19	WALLKILL RIVER	WEST MOUNTAIN RD.	0.2 MI NW OF CR 517	41031368	74371909	1959	3541	FAIR	FAIR	FAIR	GOOD		48.2			
SUSSEX	1919-Stanhope Boro	1900R01	MUSCONETCONG RIVER	FURNACE STREET	0.4 MI SW OF NJ 183	40535824	74423848	1954	1148	FAIR	FAIR	FAIR	FAIR		76.9			
SUSSEX	1920-Stillwater Twp	1900S04	TRIB. OF PAULINS KILL	STATION ROAD	0.1 MI SE OF CR 610	41021072	74513125	1981	744	FAIR	FAIR	FAIR	GOOD		84.9			
SUSSEX	1920-Stillwater Twp	1900S08	PAULINS KILL	SADDLEBACK ROAD	0.3 MI SE OF CR 521	41023156	74520721	1992	568	FAIR	FAIR	FAIR	GOOD		77	FC		
SUSSEX	1920-Stillwater Twp	1900S17	TROUT BROOK	COUNTY ROUTE 612	0.5 MI SE OF CR 521	41030371	74512142	1966	1212	FAIR				FAIR	99.6			
SUSSEX	1920-Stillwater Twp	1900S30	Swartswood Lake Trib.	Mt. Benevolence Rd	2.0 m west of CR 521	41062092	74505687	1940	1577	FAIR	FAIR	FAIR	FAIR		78.8			
SUSSEX	1920-Stillwater Twp	1900S31	SWRTSWD LAKE TRB.	HAMPTON ROAD	1.4 MI SW OF CR 521	41064288	74504841	1966	1147	FAIR	FAIR	FAIR	FAIR		67.4		SC	
SUSSEX	1921-Sussex Boro	1900T02	CLOVE BROOK	NEWTON AVENUE	0.02 MI W OF NJ 23	41123348	74363341	1964	1229	FAIR	FAIR	FAIR	GOOD		92.2		SC	
SUSSEX	1922-Vernon Twp	1900V17	TOWN BROOK	POND EDDY ROAD	0.06 MI SE OF NJ 94	41115712	74285160	2011	55	FAIR	GOOD	GOOD	FAIR		21.5	FC	SC	
SUSSEX	1922-Vernon Twp	1900V26	WAWAYANDA CREEK	MAPLE GRANGE ROAD	0.7 MI NW OF NJ 94	41131261	74280991	1934	1857	FAIR	FAIR	FAIR	FAIR		57.6			
SUSSEX	1922-Vernon Twp	1900V33	WAWAYANDA CREEK	DEKAY ROAD	0.5 MI NW OF NJ 94	41140053	74264135	1987	401	FAIR	FAIR	GOOD	GOOD		80.9	FC		
SUSSEX	1922-Vernon Twp	1900V39	WALLKILL RIVER	COUNTY ROUTE 642	1.02 MI E OF NJ 284	41153618	74325622	1968	1440	FAIR	FAIR	FAIR	FAIR		99			
SUSSEX	1924-Wantage Twp	1900X15	WEST BR. PAPAKATING CR.	BERRY ROAD	0.01 MI N OF CR 628	41125083	74390374	1957	828	FAIR	FAIR	GOOD	FAIR		84.3		SC	
SUSSEX	1924-Wantage Twp	1900X16	WEST BR PAPAKATING CREE	DYER ROAD	0.01 MI S OF CR 628	41125360	74392646	1940	471	FAIR		FAIR	FAIR		74.9		SC	
SUSSEX	1924-Wantage Twp	1900X43	CLOVE BROOK	COUNTY ROUTE 651	0.08 MI N OF NJ 23	41154302	74374771	1900	1255	FAIR	FAIR	FAIR	FAIR		68.9		SC	
SUSSEX	1924-Wantage Twp	1900X50	BRANCH OF CLOVE BROOK	CR 651-UNIONVIL RD	1.5 MI NE OF NJ 23	41164818	74370642	1934	1255	FAIR	FAIR	FAIR	FAIR		67.1		SC	
SUSSEX	1924-Wantage Twp	1900X51	CLOVE BROOK	CLOVE ROAD	0.6 MI N OF CR 651	41171835	74370714	1934	444	FAIR		GOOD	FAIR		81.3			
UNION	2002-Clark Twp	2002027	ROBINSONS BR RAHWAY RV	GOODMANS CROSSING	AT SCOTCH PLAINS LINE	40365533	74202033	2004	780	FAIR	GOOD	GOOD	FAIR		94.2			
UNION	2002-Clark Twp	2002036	MIDDLESEX RESERVOIR	FEATHERBED LANE	NEAR VICTORIA DRIVE	40372204	74192744	1978	6305	FAIR	FAIR	GOOD	FAIR		77.8			
UNION	2002-Clark Twp	2002042	PUMPKIN PATCH BROOK	BROOKSIDE TERRACE	NEAR ORCHARD STREET	40362952	74201385	1965	338	FAIR				FAIR	88.7			
UNION	2002-Clark Twp	2002043	PUMPKIN PATCH BROOK	HAWTHORNE DRIVE	NEAR ORCHARD TERRACE	40362653	74200110	1965	557	FAIR				FAIR	92.7			
UNION	2003-Cranford Twp	2003008	RAHWAY RIVER	EASTMAN STREET	NEAR HAMPTON STREET	40393038	74183647	2006	2129	FAIR	FAIR	GOOD	GOOD		97.8			
UNION	2003-Cranford Twp	2003016	RAHWAY RIVER	NORTH UNION AVENUE	NO UNION AVE AT RAHWAY RV	40393049	74180601	1915	2524	FAIR		FAIR	FAIR		77.1			
UNION	2003-Cranford Twp	2003025	RAHWAY RIVER	EASTMAN STREET	NEAR HOLLY STREET	40392711	74183082	1913	2123	FAIR		FAIR	FAIR		69			
UNION	2004-Elizabeth City	2004009	ELIZABETH RIVER	MURRAY STREET	NEAR CHERRY STREET	40394741	74130790	1984	4575	FAIR	FAIR	GOOD	FAIR		98.7			
UNION	2004-Elizabeth City	2004016	ELIZABETH RIVER	TROTTERS LANE	NEAR HILLSIDE LINE	40403000	74132010	1984	1922	FAIR	FAIR	GOOD	FAIR		96.9			
UNION	2004-Elizabeth City	2004018	ELIZABETH RIVER	TRENTON AVENUE	TRENTON AVE AT ELIZ RIV	40385039	74121811	1951	16134	FAIR	FAIR	FAIR	FAIR		79.7			
UNION	2009-Linden City	2009001	WEST BROOK	ELEVENTH STREET	0.17 MI SO OF WOOD AVE	40372500	74143869	1983	1000	FAIR	FAIR	GOOD	GOOD		93.2			
UNION	2009-Linden City	2009004	WEST BROOK	MUNSELL AVENUE	NEAR COOLIDGE STREET	40373151	74150313	1978	1785	FAIR	FAIR	FAIR	GOOD		89.1			

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UNION	2009-Linden City	2009005	WEST BROOK	WINANS AVENUE	0.18 MI SE OF US 1&9	40372348	74143001	1969	1094	FAIR	FAIR	FAIR	FAIR		94			
UNION	2009-Linden City	2009024	PEACH ORCHARD BROOK	UNION STREET	AT CHANDLER AVENUE	40384805	74145298	1922	723	FAIR	FAIR	FAIR	FAIR		66			
UNION	2009-Linden City	2009039	WEST BROOK	BROOK STREET	NEAR KNOPF STREET	40374811	74152621	1987	490	FAIR				FAIR	97			
UNION	2009-Linden City	2009040	WEST BROOK	CURTIS STREET	0.1 MI SOUTH OF WOOD AVE	40375959	74154018	1987	745	FAIR				FAIR	96.9			
UNION	2009-Linden City	2009042	WEST BROOK	GIBBONS STREET	0.07 MI SOUTH OF WOOD AVE	40380431	74154381	1977	614	FAIR				FAIR	95.1			
UNION	2009-Linden City	2009044	WEST BROOK	HENRY STREET	0.13 MI SOUTH OF WOOD AVE	40375581	74153668	1986	3685	FAIR				FAIR	95.7			
UNION	2009-Linden City	2009048	WEST BROOK	W. STIMPSON AVENUE	0.1 MI. N. OF STILES ST.	40373266	74145428	1976	2815	FAIR	FAIR	FAIR	FAIR		83.6			
UNION	2009-Linden City	2009050	WEST BROOK	CLINTON STREET	0.36 MI SE OF US 1&9 JCT	40372698	74141349	1958	3430	FAIR	FAIR	FAIR	FAIR		96.7			
UNION	2009-Linden City	2009113	PEACH ORCHARD BROOK	HUSSA STREET	0.1 MI NE OF CRANFORD AVE	40384542	74142342	1956	236	FAIR	GOOD	GOOD	FAIR		100			
UNION	2010-Mountainside Boro	2010035	ECHO BROOK	ECHO LAKE PARK DR	0.1 MILES EAST OF US 22	40402694	74205478	1975	3548	FAIR	FAIR	FAIR	FAIR		67.2			
UNION	2010-Mountainside Boro	2010036	NOMAHEGAN BROOK	ECHO LAKE PARK DR	NEAR WESTFIELD TOWN LINE	40403313	74202875	1975	3548	FAIR	FAIR	FAIR	FAIR		67.2			
UNION	2011-New Providence Bo	2011009	SALT BROOK	LIVINGSTON AVENUE	NEAR MARION AVENUE	40420540	74235496	1965	3870	FAIR	FAIR	FAIR	FAIR		95.5			
UNION	2012-Plainfield City	2012004	GREEN BROOK	FARRAGUT ROAD	0.15 MI NW OF E FRONT ST	40375131	74250012	2006	2336	FAIR	FAIR	GOOD	GOOD		98.8			
UNION	2012-Plainfield City	2012010	GREEN BROOK	ROOSEVELT AVENUE	0.18 MI W OF E FRONT ST	40372352	74252392	1998	780	FAIR	FAIR	GOOD	GOOD		90.9			
UNION	2012-Plainfield City	2012018	GREEN BROOK	NORWOOD AVENUE	0.20 MI NW OF E FRONT ST		74251553		7620	FAIR		FAIR	FAIR		73.3			
UNION	2012-Plainfield City	2012021	GREEN BROOK		0.21 MI W OF E FRONT ST		74252309		572	FAIR	FAIR	GOOD	GOOD		98			
UNION	2012-Plainfield City	2012053		PUTNAM AVENUE	AT RICHMOND STREET		74244280		1997	FAIR					98			
UNION	2013-Rahway City	2013020	ROBINSONS BRANCH RAH RI		0.05 MI W OF NJ 27	1	74171554		3652	FAIR	FAIR	FAIR	FAIR		84.5		SC	
UNION	2013-Rahway City	2013022	ROBINSONS BRANCH RAH RI		0.25 MI SW OF CR 613		74165700		1472	FAIR		FAIR	FAIR		85.4			+
UNION	2013-Rahway City	2013029	ROBINSONS BRANCH RAH RI		0.04 MI NW OF CENTRAL AVE		74163994	-	2653	FAIR	FAIR	FAIR	FAIR		88.8		SC	+
UNION	2013-Rahway City	2013050	RAHWAY RIVER		0.28 MI NE OF CR 613		74164231		1550	FAIR	FAIR	FAIR	FAIR		97.9			
UNION	2013-Rahway City	2013064	STREAM 10-6-2		0.05 MI NW OF NJ 27	1	74172900		520	FAIR	FAIR	GOOD	GOOD		100			
UNION	2014-Roselle Boro	2014020	WEST BROOK		0.09 MI NW OF WHEATSHEAF		74154993		214	FAIR	FAIR	FAIR	FAIR		98			+
UNION	2016-Scotch Plains Twp	2016076	STREAM 10-7-17		0.02 MI S OF NJ 28	1	74215382		1550	FAIR					68.3			+
UNION	•	2016084	Stream 10-7-22		0.44 MI SW OF CR 611		74223400	1	4098	FAIR					99.7			
UNION	2017-Springfield Twp	2017010	STREAM 10-35-4	•	0.03 MI EAST OF CR 509	1	74184673		7626	FAIR				1	85.3			+
UNION	2017-Springfield Twp	2017068	STREAM 10-35	SALTER STREET	NEAR BROOK STREET		74190318		869	FAIR	FAIR	GOOD	GOOD		93.2			+
UNION	2019-Union Twp	2019043	STREAM 8-9		0.20 MI NW OF NJ 82		74150090		4163	FAIR	FAIR	FAIR	FAIR		94.8			+
UNION	2020-Westfield Town	2020097	NOMAHEGAN BROOK		0.53 MI E OF CR 613	1	74203714		3756	FAIR	FAIR	FAIR	FAIR		77.3			+
WARREN	2101-Allamuchy Twp	2100112	PEQUEST RIVER		0.07 MI N. OF CO RT 613		74502522	-	811	FAIR	GOOD	FAIR	GOOD		58			+
WARREN	2101-Allamuchy Twp	2100113	PEQUEST RIVER	· · · · · · · · · · · · · · · · · · ·	0.5 MI W OF CO RT 612 JCT		74495646		796	FAIR	GOOD	FAIR	FAIR		64.4			+
WARREN	2103-Belvidere Town	2100303	POPHANDUSING CREEK	` ,	0.12 Mi. West of CR620	1	75045034		65	FAIR	FAIR	FAIR	FAIR		68			+
WARREN	2103-Belvidere Town	2100304	POPHANDUSING CREEK		0.1 MI SOUTH OF 6TH ST.		75043432	1	34	FAIR	GOOD	FAIR	FAIR		70.7			+
WARREN	2103-Belvidere Town	2100306	PEQUEST RIVER	ORCHARD ST	50FT S. OF CR 620 JCT	1	75033751		1635	FAIR	FAIR	FAIR	FAIR		92.8			+
WARREN	2104-Blairstown Twp	2100404	BLAIR CREEK		0.22 MI EAST OF ROUTE 94		74573622		1540	FAIR	FAIR	GOOD	FAIR		88.6		SC	+
WARREN	2104-Blairstown Twp	2100409	PAULINS KILL		0.4 MI SOUTH OF NJ RT 94		74593336	-	2579	FAIR	FAIR	FAIR	FAIR		61.7			+
WARREN	2104-Blairstown Twp	2100403	PAULINS KILL		0.1 MI. NORTH OF RT 94		74563779		531	FAIR	GOOD	FAIR	FAIR		56.9	FC		+
WARREN	2104-Blairstown Twp	2100415	PAULINS KILL		300FT.NORTH OF ROUTE 94		74563811		531	FAIR	FAIR	GOOD	FAIR		62.8	. •		+
WARREN	2104-Blairstown Twp	2100416	JACKSONBURG CREEK		0.2 MI NORTH OF NJ RT 94		74584771	-	1145	FAIR	FAIR	GOOD	FAIR		70.1			+
WARREN	2104-Blairstown Twp	2100417	JACKSONBURG CREEK		0.34 MI NORTH OF NJ RT 94		74585030		871	FAIR	GOOD	FAIR	GOOD		74.1			+

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WARREN	2104-Blairstown Twp	2100429	BRANCH OF PAULINS KILL	SAND HILL ROAD	0.5 MI EAST OF CO RT 655	40574601	75003712	1975	463	FAIR	FAIR	FAIR	FAIR		65.7			
WARREN	2104-Blairstown Twp	2100439	JACKSONBURG CREEK	COBBLEWOOD ROAD	0.1 MI WEST OF MOHICAN RD	41001159	74585880	1950	467	FAIR	FAIR	FAIR	FAIR		74.9			
WARREN	2104-Blairstown Twp	2100442	JACKSONBURG CREEK	MOHICAN ROAD	1.1 MI NO COBBLEWOOD ROAD	41010368	74585549	1970	1093	FAIR	FAIR	FAIR	FAIR		61.7			
WARREN	2104-Blairstown Twp	2100452	PAULINS KILL	LAMBERT ROAD	0.4 Mi. South of NJ 94	40584058	74593376	1986	2579	FAIR	FAIR	GOOD	GOOD		96.2			
WARREN	2104-Blairstown Twp	2100453	BLAIR CREEK	CR602/MILLBROOK RD	0.4 MILE NORTH OF NJ 94	40591165	74573352	1940	1124	FAIR		GOOD	FAIR		90.6			
WARREN	2105-Franklin Twp	2100546	MUSCONETCONG RIVER	LIMEKILN ROAD	0.8 MI N OF NJ RT 173	40402053	75033812	1915	97	FAIR	FAIR	FAIR	FAIR		71		SC	
WARREN	2105-Franklin Twp	2100580	TRIB MUSCONETCONG RIVE	MAPLE AVE	MapleAve & ShurtsRd JCT	40421894	74592072	1923	1260	FAIR	FAIR	FAIR	FAIR		86			
WARREN	2106-Frelinghuysen Twp	2100630	TRIB TO PAULINS KILL	STONE BRIDGE ROAD	0.6 MI SE OF CR 521 JCT	41010887	74531183	1952	194	FAIR	FAIR	FAIR	FAIR		69.1			
WARREN	2106-Frelinghuysen Twp	2100662	BEAR CREEK	BEAR CREEK ROAD	1.3 MI SO CO RT 612 JCT	40563541	74522917	1952	194	FAIR	FAIR	FAIR	GOOD		86			
WARREN	0606-Greenwich Twp	2100703	MERRILL CREEK	PROSPECT STREET	0.2 MI SOUTH NJ RT 57	40420623	75065857	1946	388	FAIR	FAIR	FAIR	FAIR		69.3			
WARREN	2109-Hardwick Twp	2100901	PAULINS KILL	OLD ORCHARD ROAD	0.52 MI SOUTH OF CR 521	41004842	74533768	1910	31	FAIR	FAIR	FAIR	FAIR		83.5		SC	
WARREN	2109-Hardwick Twp	2100902	PAULINS KILL	CR 659	0.34 MI NORTH OF ROUTE 94	40593113	74543521	1880	1433	FAIR	FAIR	FAIR	FAIR		56			
WARREN	2109-Hardwick Twp	2100905	BLAIR CREEK	TANNERY ROAD	0.2 MI NE OF CR 659 JCT	41003485	74564650	2006	73	FAIR	GOOD	GOOD	FAIR		96			
WARREN	2109-Hardwick Twp	2100911	BLAIR CREEK	SHANNON ROAD	1 Mi N Birch Ridge Road	41030058	74563980	1940	250	FAIR	FAIR	FAIR	GOOD		92.9			
WARREN	2109-Hardwick Twp	2100934	PAULINS KILL	STONE BRIDGE ROAD	0.5 MI SE CR 521 JCT	41011063	74531212	1900	194	FAIR		GOOD	FAIR		75			
WARREN	2109-Hardwick Twp	2100935	BLAIR CREEK	CR 659	0.34 MILE E OF CR 602 JCT	41002203	74563642	1941	531	FAIR	FAIR	FAIR	FAIR		80.5			
WARREN	2110-Harmony Twp	2101001	BUCKHORN CREEK	CR 622	0.28 MILE WEST OF CR 519	40465549	75061753	1939	674	FAIR	FAIR	FAIR	FAIR		78.8			
WARREN	2110-Harmony Twp	2101004	BUCKHORN CREEK	RIVER ROAD	0.6 Mi NW OF CR 519	40461754	75075336	1910	358	FAIR	FAIR	FAIR	FAIR		80.9			
WARREN	2110-Harmony Twp	2101035	LOPATCONG CREEK	CR 647	0.5 MI EAST OF CO RT 519	40441957	75075466	1933	1398	FAIR	FAIR	FAIR	FAIR		78.6			
WARREN	2110-Harmony Twp	210103A	BUCKHORN CREEK	CR 622	0.58 MI NORTH OF CR 519	40461805	75075092	1934	689	FAIR	FAIR	FAIR	FAIR		93.9			
WARREN	2111-Hope Twp	2101110	TRIB TO BEAVER BROOK	COUNTY ROUTE 610	1.1 MI N OF CR 519 JCT	40530460	75002268	1939	307	FAIR	FAIR	FAIR	FAIR		90.5		SC	
WARREN	2111-Hope Twp	2101124	HONEY RUN	KOSTENBADER ROAD	0.1 MI NW OF CR 519	40533170	74585218	1955	125	FAIR	FAIR	FAIR	FAIR		82			
WARREN	2111-Hope Twp	2101126	MUDDY BROOK	KOSTENBADER ROAD	125 FT. EAST OF CR 610	40534898	74594747	1988	53	FAIR	GOOD	GOOD	FAIR		84			
WARREN	2111-Hope Twp	2101134	BEAVER BROOK	MILLBROOK ROAD	170 FT NORTH OF CR 519	40544108	74575832	1929	1561	FAIR	FAIR	FAIR	FAIR		56.5			
WARREN	2111-Hope Twp	2101138	TROUT BROOK	SHILOH ROAD	0.2 MI SE OF CR 519 JCT	40550340	74565240	1988	643	FAIR	FAIR	GOOD	GOOD		98.9			
WARREN	2111-Hope Twp	2101141	TROUT BROOK	JENNY JUMP ROAD	0.2 MI SE OF CR 519 JCT	40545083	74570713	1875	72	FAIR		FAIR	GOOD		78			
WARREN	2111-Hope Twp	2101145	BEAVER BROOK	LAKE JUST-IT ROAD	0.14 MI SE OF CR 519 JCT	40532609	74583659	1991	429	FAIR	FAIR	FAIR	GOOD		93.9			
WARREN	2112-Independence Twp	2101245	BACON RUN	ROSEWOOD DRIVE	60-ft S. of Catswamp Road	40532314	74510320	1994	234	FAIR				FAIR	100			
WARREN	2113-Knowlton Twp	2101306	DELAWANNA CREEK	COUNTY ROUTE 605	1.2 MI N OF CR 616 JCT	40535557	75040314	2003	264	FAIR	FAIR	GOOD	GOOD		99			
WARREN	2113-Knowlton Twp	2101310	PAULINS KILL	CR605 (WARRING RD)	0.41 MI SOUTH OF NJ 94	40555934	75043151	1886	266	FAIR	FAIR	FAIR	GOOD		58.9	FC		
WARREN	2113-Knowlton Twp	2101311	PAULINS KILL	BRUGLER ROAD	0.4 MILE SOUTH OF NJ 94	40560863	75041578	1860	167	FAIR		FAIR	GOOD		47.3		SC	
WARREN	2113-Knowlton Twp	2101313	BRANCH OF PAULINS KILL	STATION ROAD	270' EAST OF NJ RT 94 JCT	40570792	75034122	1902	181	FAIR	FAIR	FAIR	FAIR		27.1	FC		Р
WARREN	2113-Knowlton Twp	2101323	TRIBUTAR TO DELAWARE RI	COUNTY ROUTE 609	0.34 MILES EAST OF US 46	40525290	75030158	1933	698	FAIR	FAIR	FAIR	FAIR		79.3			
WARREN	2113-Knowlton Twp	2101350	STONY BROOK	HAINSBURG RIVER RD	0.5 MILE EAST OF I-80	40563815	75054844	1950	327	FAIR	FAIR	FAIR	GOOD		89.9			
WARREN	2113-Knowlton Twp	2101351	STONY BROOK	STONY BROOK ROAD	0.9 MI EAST OF I-80	40565366	75055305	1920	11	FAIR	FAIR	FAIR	FAIR		43.3			Р
WARREN	2113-Knowlton Twp	2101356	STONY BROOK	SADIE CANN ROAD	0.5 MILE EAST OF ROUTE 80	40563782	75054628	1995	323	FAIR	FAIR	FAIR	GOOD		95.9			
WARREN	2113-Knowlton Twp	2101358	STONY BROOK	HEMLOCK ROAD	1.9 MILES WEST OF NJ 94	40572513	75051637	1989	94	FAIR	FAIR	FAIR	FAIR		98			
WARREN	2113-Knowlton Twp	2101361	STONY BROOK	HEMLOCK ROAD	1.9 MILES NW of NJ 94	40573503	75050571	1989	94	FAIR	FAIR	FAIR	FAIR		98			
WARREN	2114-Liberty Twp	2101413	MOUNTAIN LAKE BROOK	LAKESIDE DR NORTH	100 FT W LAKESIDE DR EAST	40513701	74583799	1941	1194	FAIR	FAIR	FAIR	FAIR		84.8			
WARREN	2114-Liberty Twp	2101417	PEQUEST RIVER	PEQUEST ROAD	0.3 MI SOUTH OF US 46 JCT	40510594	74560028	1992	1276	FAIR	FAIR	GOOD	FAIR		86			

Owner	Municipality	STRNUM	FEATURES_ CRITICAL_DESC_006A ILITY_006	FACILITY_CARRIED_007	LOCATION_009	LAT_016	LONG_01 7	YEAR_BU ILT_027	ADT_029	CONDITION CATEGORY	Deck Condition	Super Condition	Sub Condition	Culvert	SUFFICIE NCY_RATI NG_DEC	Fracture Critical Bridge	Scour Critical Bridge	Posted Bridge
WARREN	2114-Liberty Twp	2101475	MOUNTAIN LAKE BROO	K LAKE JUST-IT ROAD	300' N Mountain Lake Rd	40515494	74581067	1993	269	FAIR	FAIR	FAIR	GOOD		96.9			
WARREN	2115-Lopatcong Twp	2101515	LOPATCONG CREEK	LOCK STREET	0.5 MI SOUTH US 22	40412465	75092948	1946	429	FAIR	FAIR	FAIR	FAIR		75.3			
WARREN	2115-Lopatcong Twp	2101527	MERRILL CREEK	RICHLINE HILL ROAD	0.5 MILE NO OF NJ 57 JCT	40424975	75064295	1980	317	FAIR	FAIR	FAIR	FAIR		66.8			
WARREN	2115-Lopatcong Twp	2101531	TRIB TO LOPATCONG C	REEK JADE DRIVE	1 Mi N of US22 & NJ57 Jct	40430970	75095040	1999	385	FAIR				FAIR	99			
WARREN	2116-Mansfield Twp	2101606	MUSCONETCONG RIVE	R STEPHENSBURG ROAD	20 FT SOUTH OF NJ 57 JCT	40474006	74522561	1875	831	FAIR		GOOD	FAIR		85.6			
WARREN	0318-Mansfield Twp	2101625	POHATCONG CREEK	CR 650	0.9 MI E. NJ. RT 31	40470582	74574093	1916	470	FAIR		FAIR	FAIR		90.9			
WARREN	0318-Mansfield Twp	2101643	POHATCONG CREEK	MITCHELL ROAD	100 FT SOUTH OF VALLEY RD	40490217	74553378	1988	188	FAIR	FAIR	FAIR	GOOD		96.8			
WARREN	2117-Oxford Twp	2101708	FURNACE BROOK	PEQUEST ROAD	0.8 MI NE OF NJ RT 31 JCT	40492143	74590622	1994	796	FAIR	FAIR	FAIR	GOOD		91.3			
WARREN	2119-Phillipsburg Town	2101905	LOPATCONG CREEK	LOCK STREET	0.9 MI S OF US-22 JCT	40410456	75094471	1994	419	FAIR	FAIR	FAIR	GOOD		44.3	FC		
WARREN	2120-Pohatcong Twp	2102001	POHATCONG CREEK	RAVINE ROAD	0.12 MI NORTH OF CR 636	40391001	75074141	1938	77	FAIR	GOOD	FAIR	FAIR		47.7	FC		
WARREN	2120-Pohatcong Twp	2102005	POHATCONG CREEK	CR636(MUNICIPALDR)	0.6 MI EAST OF CR 519 JCT	40390724	75081633	1978	938	FAIR	FAIR	GOOD	FAIR		96.7			
WARREN	2120-Pohatcong Twp	2102010	POHATCONG CREEK	WINTERS RD	0.5 MI SW OF CR519	40382378	75092642	1994	296	FAIR	GOOD	FAIR	GOOD		87			
WARREN	2120-Pohatcong Twp	2102011	POHATCONG CREEK	CREEK ROAD	1.2 MI SW OF CR 519	40380719	75100703	1936	470	FAIR	FAIR	FAIR	FAIR		45.3	FC		
WARREN	2120-Pohatcong Twp	2102015	POHATCONG CREEK	RIVER ROAD	0.9 MI SOUTH OF CO RT 635	40372928	75110776	1901	306	FAIR	FAIR	FAIR	FAIR		69.1	FC		
WARREN	2120-Pohatcong Twp	2102032	MUSCONETCONG RIVE	CYPHERS ROAD	50 FT S OF CO RT 627	40371470	75092012	1997	592	FAIR	FAIR	GOOD	GOOD		95.9			
WARREN	2120-Pohatcong Twp	2102045	TRIB POHATCONG CRE	K STILL VALLEY ROAD	0.2 mi N of CR 636	40391674	75080701	1976	1041	FAIR				FAIR	96.8			
WARREN	2121-Washington Boro	2102107	SHABBECONG CREEK	VANNATTA STREET	0.11 Mile South of NJ 57	40452794	74583277	1940	133	FAIR	FAIR	FAIR	GOOD		83			
WARREN	2121-Washington Boro	2102108	SHABBECONG CREEK	RAMAPO WAY	0.2 MILES S.OF NJ 57 JCT.	40451976	74592015	1983	260	FAIR	FAIR	GOOD	GOOD		97			
WARREN	2122-Washington Twp	2102210	BRASS CASTLE CREEK	CO. RT. 648	100 FT.SOUTH OF CR623	40454882	75003845	1964	909	FAIR	FAIR	FAIR	GOOD		87.1			
WARREN	0266-Washington Twp	2102214	POHATCONG CREEK	MILL POND ROAD	0.5 MI. SOUTH NJ 57	40445654	75001883	1910	979	FAIR	FAIR	FAIR	FAIR		64.6			
WARREN	0266-Washington Twp	2102224	MUSCONETCONG RIVE	R NEW HAMPTON ROAD	120 FT WEST OF CO RT 645	40432341	74573636	2007	388	FAIR	FAIR	GOOD	GOOD		81.9	FC		
WARREN	0266-Washington Twp	2102251	BRASS CASTLE CREEK	MEADOW BREEZE LANE	0.8 MILES NORTH OF NJ 57	40453362	75004338	1936	337	FAIR	FAIR	FAIR	GOOD		87.8			
WARREN	0266-Washington Twp	2102252	BRASS CASTLE CREEK	KAYHARTS LANE	0.67 Miles North of NJ 57	40452635	75005861	1995	1857	FAIR		FAIR	FAIR		87.1			
WARREN	0266-Washington Twp	2102257	TRI TO MUSCONETCON	G RV WOOLSTON WAY	0.7 Miles South of NJ 57	40451933	74565564	2001	500	FAIR		FAIR	FAIR		97			
WARREN	2123-White Twp	2102302	BEAVER BROOK	COUNTY ROUTE 618	AT INT. OF US 46	40503023	75025662	1913	651	FAIR		FAIR	GOOD		79.9			
WARREN	2123-White Twp	2102307	PEQUEST RIVER	BUTTZVILLE ROAD	0.2 MI SOUTH OF RT 46	40495354	75001901	1902	118	FAIR	GOOD	FAIR	FAIR		29.6	FC		P
WARREN	2123-White Twp	2102308	PEQUEST RIVER	COUNTY ROUTE 625	.5 MI SOUTH OF US 46	40494271	74581542	1902	1151	FAIR	GOOD	FAIR	FAIR		76.5			
WARREN	2123-White Twp	2102335	BEAVER BROOK	HOPE CROSSING RD	.1 MI WEST OF CO RT 618	40504376	75022605	1902	598	FAIR	GOOD	GOOD	FAIR		76.8		SC	
WARREN	2123-White Twp	2102336	BEAVER BROOK	CR 618(SAREPTA RD)	0.4 MILES WEST OF CR 519	40512603	75013641	1875	307	FAIR		FAIR	FAIR		71			Р
WARREN	2123-White Twp	2102354	POPHANDUSING CREE	WEST QUARRY ROAD	W QUARRY RD AT JCT CR623	40485612	75023991	1890	94	FAIR	FAIR	FAIR	FAIR		70.6			
WESTFIELD TO	2020-Westfield Town	2020008	STREAM 10-7-15	SHADOWLAWN DRIVE	NEAR RAHWAY AVENUE	40383066	74205449	1962	448	FAIR				FAIR	84.7			
WESTFIELD TO	2020-Westfield Town	2020039	STREAM 10-7-15	SHACKAMAXON DRIVE	NEAR RAHWAY AVENUE	40382630	74204949	1962	3537	FAIR				FAIR	74.3			

APPENDIX H GLOSSARY OF ACRONYMS

APE: Area of Potential Effects

CDR: Concept Development Report

CE: Categorical Exclusion

CED: Categorical Exclusion Documentation

CFR: Code of Federal Register

CON: Construction

CSC: Consultant Selection Committee

DBE: Disadvantaged Business Enterprise

DCR: Design Communication Report

EA: Environmental Assessment

EIS: Environmental Impact Statement

FD: Final Design

FHWA: Federal Highway Administration FONSI: Finding of No Significant Impact

FY: Fiscal Year

IRC Interagency Review Committee
LCD: Local Concept Development
LPE: Local Preliminary Engineering

MPO: Metropolitan Planning Organization

NBIS: National Bridge Inspection Survey

NEPA: National Environmental Policy Act

NJDOT-LA New Jersey Department of Transportation, Local Aid

NJDOT-BEPR: New Jersey Department of Transportation, Bureau of

Environmental Program Resources

NJTPA: North Jersey Transportation Planning Authority

PCR: Program Compliance Review
PIAP: Public Information Action Plan

PIC: Pubic Information Center

PN: Purpose and Need

PPA: Preliminary Preferred Alternative

PS&E: Plan, Specifications and Estimate

RFP: Request for Proposal

RFQ: Request for Qualifications

RTP: Regional Transportation Plan

ROD: Record of Decision

ROW: Right of Way Acquisition

Section 106: Section 106 of the National Historic Preservation Act

Section 4(f): Section 4(f) of the US Department of Transportation Act

SHPO State Historic Preservation Office SI&A: Structural Inventory and Appraisal

SME Subject Matter Expert

SOW: Scope of Work

STBGP-NJ Surface Transportation Block Grant Program – New Jersey

STP-NJ: Surface Transportation Program – New Jersey

TDD: Transportation Development District
TED: Transportation Enhancement District
TID: Transportation Improvements District
TIP: Transportation Improvement Program

TOD: Transit Oriented Development TRC: Technical Review Committee TTF: Transportation Trust Fund

UPWP: Unified Planning Work Program

VE: Value Engineering