FLOODWAY AUTHORIZATION INFORMATION CHECKLIST

Project Number:	PCN:
Submittal Information:	
A pdf of the wetland information is preferred permit information is stored with the project	d. Please email a link to the mft site or the design file where PCN in the email subject line.
The information below is needed from the pl	lans (if available) for the Floodway Authorization Request.
For Consultants, complete Part A and Part B Support.	and submit information or questions to NDDOT Technical
For NDDOT Designers, complete Part A an skessler@nd.gov. Any questions on the info	d submit information to Steve Kessler, ETS Division, Section 2, rmation can be sent Technical Support.
Only include information pertaining to flood	way impacts. Give a brief description of the cause of the impact

Part A – For NDDOT Designers and Consultants

Title Sheet

Scope of Work

Existing Typical Section(s) that include the floodplain/floodway impact.

Proposed Typical Section(s) that include the floodplain/floodway impact.

Plan and Profile Sheets that include the floodplain/floodway area (if applicable)

- Include the highway segment, culvert, box, or bridge of which the work will be on.
- Include any coffer dams or temporary bypasses.

Cross Sections that include the floodplain/floodway area (if applicable)

Show existing and proposed elevations.

Detail Sheets (i.e., existing and proposed bridge, culvert extension detail, riprap detail, temporary bypass and slope flattening detail sheets if applicable).

Complete the Floodway "No-Rise" Certification (SFN 61173) found on the Department of Water Resources website <u>Floodway "No-Rise" Certificate (SFN 61173)</u>. No-Rise Certification should be PE stamped by the hydraulic analysis report author or, in situations where an analysis was not completed, by the lead designer.

Floodway Authorization Information Check List (Completed)

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FLOODWAY AUTHORIZATION INFORMATION CHECKLIST

Part B – For Consultants

Complete the <u>Application for Floodway Review (SFN 61171)</u> found on the Department of Water Resources website.

- Include the Project Number and PCN on the form.
- If no modeling is proposed, include justification in the application form.
- Included Section, Township, and Range in the application form.

Hydraulic Analysis showing no increase in flood levels during the occurrence of the base flood discharge. (if applicable).

• Include the Project Number and PCN on the form.

Designer:	Date:	
QC/QA Reviewer:	Date:	
Consulting Firm:		

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