Check if Required	Check if Provided	Status	Floodplain Submittal Requirements	WMO Reference
			Review Fee = \$	
			Deposits = \$	
mwater In	formation			
			Maps, exhibits, and plan sheet(s) specified under the Maps, Exhibit, and Plan Sheets Submittal Checklist	§304.1, §308.5
			Narrative description of proposed development within the limts of the regulatory floodplain and floodway	§304.2, 304.4
loodplain F	Requirement	s	,	
			Completed Schedule H	
			Regulatory floodplain determination:	§304.2, §601.4, §602.1
			Effective Flood Insurance Rate Map (FIRM) with project boundary shown	§308.5, §601.3
			Flood Insurace Study (FIS) profile with project boundary shown	§308.5, §601.3
			Letter of Map Change (LOMC) (if applicable)	§308.5, §601.3
			Hydrologic and hydraulic study information for project-specific floodplain studies, Zone A floodplain determinations, and FIRM revisions	§304.10(A), §601.6
			Calculations used in hydrologic and hydraulic modeling	§304.1(C), §601.6
			Hydrologic and hydraulic model input/output	§304.10(D), §601.6
			CD-ROM with hydrologic and hydraulic model input/output	§304.10(D), §601.6
			Plan view drawing of all cross-sections utilized in hydraulic computer model	§304.1(E)
			Tabular summary of 2-, 10- and 100-year flood elevations and discharges for the	§304.10(B)
			Floodplain fill and compensatory storage calculations:	§304.7, §602.10, §602.11
			Plan view drawing locating all cross-sections used in calculations	§304.7(B)
			Tabular summary of floodplain fill and compensatory storage values for the 0-10 year and 10-	§304.7(C)
			Floodplain fill and compensatory storage ratios for 0-10 year, 10-100 year, and 0-100 year	§304.7(C)
			LOMC applications, including hydrologic and hydraulic calcuations and modeling input/output	§304.8
loodway R	equirements			
			Letter from OWR authorizing development under Statewide or General Permit (if applicable)	§304.11(A)
			OWR Floodway Contruction Permit correspondence	§304.11(B)
			FIS Floodway Data Tables	§304.9
			Floodway hydrologic and hydraulic analyses for the following conditions:	§301.10
			Existing conditions land use and stream system	§304.10(A), §602.28
			Proposed conditions land use and stream system	§304.10(A), §602.28
			Tabular summary of existing and proposed flows, flood elevations, and floodway velocities	§304.10(B)
			tor the 2-, 10-, and 100-year storm events Hydrologic and hydraulic model input/output	§304.10(D)
			Plan view drawing of all cross-sections utilized in hydraulic computer model	§304.10(E)
			Floodway fill and compensatory storage calculations:	§304.7, §602.10, §602.11
			Plan view drawing locating all cross-sections used in floodway compensatory storage	§304.7(B)
			Tabular summary of floodway fill and compensatory storage values for the 0-10 year and 10-	§304.7(C)
			100 year intervals using average end method Floodway fill and compensatory storage ratios for 0-10 year, 10-100 year, and 0-100 year	§304.7(C)
			increments LOMC applications, including hydrologic and hydraulic calcuations and modeling input/output	§304.8, 602.15
tion Requi	rements			3303, 002.13
			Determination of Flood Protection Flevation (FPF) for all proposed buildings	§304.3, §502.14
			Determination of whether development constitues a substantial improvement	§602.4
			Section added of whether development constitues a substantial improvement	3002.4
		loodway Requirements	loodway Requirements Ition Requirements	Regulatory floodplain determination: Effective Flood insurance Rate Map (FIRM) with project boundary shown Flood insurance Study (FIS) profile with project boundary shown Letter of Map Change (LOMC) (if applicable) Hydrologic and hydraulic study information for project-specific floodplain studies, Zone A floodplain determinations, and FIRM revisions Calculations used in hydrologic and hydraulic modeling Hydrologic and hydraulic model input/output CD-ROM with hydrologic and hydraulic model input/output Plan view drawing of all cross-sections utilized in hydraulic computer model Tabular summary of 2-, 10- and 100-year flood elevations and discharges for the development Floodplain fill and compensatory storage calculations: Plan view drawing locating all cross-sections used in calculations Tabular summary of floodplain fill and compensatory storage values for the 0-10 year and 10-100 year intervals using average end method Floodplain fill and compensatory storage ratios for 0-10 year, 10-100 year, and 0-100 year increments LOMC applications, including hydrologic and hydraulic calcuations and modeling input/output loodway Requirements Letter from OWR authorizing development under Statewide or General Permit (if applicable) OWR Floodway Contruction Permit correspondence FIS Floodway hydrologic and hydraulic analyses for the following conditions: Existing conditions land use and stream system Proposed conditions land use and stream s