Applicant		Reviewer			
Check if Provided	Check if Required	Check if Provided	Status	Watershed Management Permit Submittal Requirements	WMO Reference
				Review Fee = \$	
				Deposits = \$	
General Re	equirements	1	ı	,	
				Completed Watershed Management Permit Application	§301
				The name(s) and legal address(es) of the co-permittee(s), permittee, and of the owner(s) of the land	§301.1
				The common address, PIN(s), and legal description of the site where the development will take place	§301.2
				General narrative description of the proposed development that includes:	§303.3
				Type of development	§303.3.A
				Total parcel or site size	§303.3.B
				Size of area under development	§303.3.C
				Affidavit(s) signed by the co-permittee(s) attesting to:	§301.4
				The understanding of the requirements of and intent to comply with the WMO	
				Disclosure of property interests (Schedule K) stating the aggregate total area of said property and all other lands contiguous to said property in which the owner holds an interest	
				Notice of Requirements for Stormwater Detention (Schedule L) for parcel areas not being developed under a Watershed Management Permit to provide notice that detention	
				requirements will apply to said parcel areas if future development occurs	
				Development plan set signed and sealed by a Professional Engineer	
				Site stormwater plan signed and sealed by a Professional Engineer	§300.2.A
				Topographic information tied to the North American Vertical Datum of 1988 based on national map standard accuracy	§300.3
				The design of stormwater facilities, calculations for the determination of the 100-year floodplain and regulatory floodplain, and calculations of the impact of development shall meet the standards of the WMO and are prepared, signed, and sealed by a Professional Engineer	§300.2.B
				If wetlands are located onsite or within 100 feet of the site, a survey locating the wetland in plan view, including the wetland buffer, is signed and sealed by a Professional Engineer or a Professional Land Surveyor	§300.2.C
				If riparian environments are located onsite or within 100 feet of the site, a survey in plan view of the channel or stream and associated riparian environment is signed and sealed by a Professional Engineer or a Professional Land Surveyor	§300.2.D
				A statement of opinion by either a Professional Engineer or Wetland Specialist either denying or acknowledging the presence of flood protection areas:	§301.5
				Within the area of the development	§301.5.A
				On the site	§301.5.B
				100 feet beyond the area of the development if not included within the site	§301.5.C
				If presence of flood protection areas is identified, appropriate submittals are provided	§301.5.D
				Copies of other permits or permit applications as required, including any NPDES, OWR, Corps, FEMA LOMAs, LOMRs, LOMR-Fs, CLOMAs, and CLOMRs	§301.6
				Erosion and Sediment Control Submittal	§302
				Stormwater Management Submittal	§303
				Floodplain Submittal	§304, §601
				Wetland-Buffer-Riparian Environment Submittal	§305, §306, §603, §606
				Sewer Construction Submittal	§307, §701
				Maps, Exhibits, and Plan Sheets Submittal	§308
				Maintenance and Monitoring Plan Submittal	§310