	Hydraulic Report Checklist
Project Title and Number: Hydraulic Designer: PEO: Date:	
Region:	
	Checklist Acronyms
ADT	Daily Traffic Count
APE	Area of Potential Effect
BMP	Best Management Practice
COE	Army Corps of Engineers
EEF	Engineerin and Economic Feasibility
ESA	Endangered Species Act
HM	Hydraulics Manual
HRM	Highway Runoff Manual
HRO	Hydrualics Report Outline
MR	Minimum Requirement
MRI	Mean Recurrance Interval
PEO	Project Engineers Office
PMP	Project Management Plan
TMDL	Total Maximum Daily Load
WDFW	Washington Department of Fish and Wildlife

Each milestone is considered completed when the checklist, along with deliverables is submitted to the Region Hydraulic Engineer. See Figure 1-5.

				Define Project		
		omplet				
	Yes	<u>No</u>	<u>N/A</u>	Task	<u>Deliverable</u>	HRO
0.1				Designer has received and reviewed the Project Summary.		1.3
0.11				Provide the HRM Training Certificate Number and clearly state if the designer has had the training or if the designer is working directly under someone who has had the training.	A copy of the HRM Training Certificate and a brief description of the project role of the person certified.	Title Page
0.12				Project Team has been established.	List of team members including roles or a copy of the PMP	10001080
0.13				Region Hydraulic Engineer has been contacted and intial meeting date is set.	none	
0.14				Internal environmental staff involved in permitting should be identified and set initial meeting date.	List of team members including roles.	6
0.15				Outside agencies involved in the project should be identified.	List of agencies and roles.	3.4
0.16				Resource agencies involved in permitting for the project should be identified.	List of agencies and roles.	6
0.17				Permits that may apply to the project should be obtained and reviewed.	List of permits required for the project.	6.2
0.2			T	Specialty Design Needs Identified	1	1
0.21				Identify need for HQ Hydraulics expertise. See HM section 1- 2.	Contact HQ Hydraulics (through the Region Hydraulic Engineer) regarding specialty items and include meeting minutes and/or emails	1.4
0.22				Contact Bridge and Structure if Bridge work will be part of the project.		6.4

10%				Approve Project Schedule		
		mplet			1	a
	Yes	<u>No</u>	<u>N/A</u>	<u>Task</u>	<b>Deliverable</b> <sup>1</sup>	<u>HRO</u>
10.1				Meet with participants as established at 0%.		
				<u>PEO Kick off meeting</u> - With PEO team members, Region Hydraulics and internal contacts. Review project scope,	Meeting minutes and approved	
				schedule, budget, key issues, constrainst, and risk. Also	schedule milestones and dates (may	
10.11				approve review schedule.	also be included in the PMP).	
10.11				Hydraulic Engineer meeting - To go over project scope,		
10.12				preliminary ideas, and any additional guidance.		
				Environmental Staff meeting - Identify potential		
				environmental impacts (ie ESA, COE, WDFW, etc.) and		
				determine how they could impact the project and if they will		
10.13				cause a deviation from the HRM and/or HM.	Brief summary	6
10.14				Outside Agency meeting(s)	Meeting minutes	3.4
				Maintenance Meeting - Identify existing drainage deficentcies		
10.15				and discuss proposed drainage and maintenance review.	Meeting minutes	7
				Geotechnical Meeting - Preliminary discussion of		
10.16				geotechnical support	Meeting minutes	2.4
				<u>ROW Meeting</u> - Identify any additional ROW needs or	Brief summary and meeting minutes	
10.17				easements for drainage features	with realestate services	6.3
	1. Man	y of the	e deliv	erables can be found in the PMP.		
10.2				Collect Data		
10.21				Geotechnical - Locate historical data and research records		2.4
					Brief summary and copy of ADT	
				Traffic Analysis Data (where applicable) and Average Daily	analysis (if not available use	
10.22				Traffic counts (ADTs) - Should be obtained.	estimated ADT).	6.4
				Existing Plan Sheets - Compile all relavent As-built plans,		
10.23				ROW, and aerial maps.	Brief summary of items collected	2.3

10.24	Environmental exhibit map of project site - using ArcGIS (or similar software), create an exhibit map and show all stormwater-related layers to include Rivers and Streams, Lakes, Wetlands, Flood Zones, Groundwater features, Geology and Soils features, fish Barriers, Stormwater Outfalls, Hazardous Waste Sites, and any other layers relavent to project.	Environmental exhibit map Include on Environmental exhibit	6
10.25	<u>Existing Stormwater Outfalls</u> - Complete the Outfall Stormwater Spreadsheet.	map with outfall locations and the spreadsheet.	2.5
10.25	Design Tools	spreadsheet.	2.3
10.31	Select Hydraulic Report Outline - use the Hydraulics Oultine   in the Hydraulics Manual unless the region has customized an outline   Training - Identify any training needs that might be needed.   See the HQ Hydraulics web page for more information. .   http://www.wsdot.wa.gov/Design/Hydraulics/Training.htm	Brief summary of which outline will be used Brief summary	
10.33 <b>10.5</b>	Software - Identify Software that will be used during the design process. If different than shown in Section 1-5, designer shall submit request to use a different software, along with an explanation for the request.   Endorse Project Schedule	Brief summary either accepting currently approved software or request and for approval of different software	3.8
10.5			
10.51	Endorse a project schedule - Using the milestone template in section 1-5 of the Hydraulics Manual, develop a working schedule including dates. The schedule should be approved by the PEO, Region, HQ Hydraulics, and other support groups as needed.	Approved hydraulic schedule.	

5%				Design Planning Checklist		
	<u>C</u>	omplet	ted			
	Yes	<u>No</u>	<u>N/A</u>	Task	<b>Deliverable</b>	<u>HRO</u>
25.1			1	Meetings	· · · · · · · · · · · · · · · · · · ·	
25.11				Meet with Region Hydraulics for review of 25% checklist and deliverables.	Meeting Minutes	
25.12				<u>GeotechnicalMeeting</u> - Meet with geotech/region materials office and go over list of BMP options to determine if soil conditions at site are compatible, identify testing requirements, and schedule testing.	(Verify with chapter 4 of HRM). Verify timeline for testing and project schedule.	2.4
25.2				Design		
25.21				Existing TDA Delineations	Plan sheets with TDA delineation per HM Outline section 2.3	2.3
25.22				Basin Delineation and Calculations	Plan sheets basins delineated and calculations per section 4.1 of HR outline	4.1
25.23				Determine Minimum Requirements for project.	Complete Design Documentation Spreadsheet, see section 3.2 of HR outline	3.2
25.24				<u>Identify potential BMPs</u> - go through BMP selection flow charts and based on Design Documentation Spreadsheet and site conditions develop a list of BMPs that could meet the minimum requirements.	List of BMPs noting which MR they would meet.	5.1
25.25				<u>Design Frequency</u> - Note the appropriate design frequency and design storms that will be used to size hydraulic features on the project (where applicable).	Table with MRI for each hydraulic feature/BMP and associated precipitation.	3.1
25.3			1	Deviations or Other Requirements/Agreements		
25.31				Other Requirements - Note any additional requirements in that differ or are in addition to those found in the HRM or HM.	Brief summary	3.4

TMDL and Local Critical Area Ordinances - Review and		
document approved basin plan (TMDL) and local Critical		
Area Ordinance requirements.	Brief Summary	3.4
Other Agreements/Requirements - Approach and concept		
should be feasible based on information available and		
MOA/MOUs and other agreements made with local agencie	s,	
		3.4
HRM deviations - Assess need for demonstrative team		
involvement	Brief summary and EEF if ready	3.6
Hydraulic Manual Deviations - request approval for any	Writen request and explanation for	
deviation from the HM	deviations.	3.5
Site Visit		
HRM section 2-3.2.1 - Identify existing natural and manmac	e	
drainage features to include streams and other water bodies,		
floodplain limits, culverts, outfalls, stormsewers, BMPs, etc.		
Locate and map: existing drainage features, existing utilities	,	
and outfalls.	Basemap	1.3
	document approved basin plan (TMDL) and local Critical Area Ordinance requirements.   Other Agreements/Requirements   Area Ordinance requirements.   Other Agreements/Requirements   About the feasible based on information available and MOA/MOUs and other agreements made with local agencies utilities, tribes, cities, for operations, outfalls, easements, etc   HRM deviations - Assess need for demonstrative team involvement   Hydraulic Manual Deviations - request approval for any deviation from the HM   HRM section 2-3.2.1 - Identify existing natural and manmad drainage features to include streams and other water bodies, floodplain limits, culverts, outfalls, stormsewers, BMPs, etc.   Locate and map: existing drainage features, existing utilities	document approved basin plan (TMDL) and local Critical Area Ordinance requirements. Brief Summary   Deter Agreements/Requirements - Approach and concept should be feasible based on information available and MOA/MOUs and other agreements made with local agencies, utilities, tribes, cities, for operations, outfalls, easements, etc. Brief summary   HRM deviations - Assess need for demonstrative team involvement Brief summary and EEF if ready   Hydraulic Manual Deviations - request approval for any deviation from the HM Writen request and explanation for deviations.   U HRM section 2-3.2.1 - Identify existing natural and manmade drainage features to include streams and other water bodies, floodplain limits, culverts, outfalls, stormsewers, BMPs, etc.   Locate and map: existing drainage features, existing utilities,

0%				Conceptual Design Checklist		
	<u>C</u>	omplet	ed			
_	Yes	<u>No</u>	<u>N/A</u>	Task	<b>Deliverable</b>	<u>HRO</u>
40.1				Meetings		
				Meet with Region Hydraulics for review of 40% checklist and		
40.11				deliverables.		
					(Verify with chapter 4 of HRM).	
				<u>GeotechnicalMeeting</u> - Meet w/ geotech to review	Verify timeline for testing and	
40.12				preliminary results and identify further testing needs.	project schedule.	2.4
				Meeting with Maintenance - review BMPs and	Written documentaiton that	
				hydraulics features to verify they can be maintained. And	maintenance agrees with	
				that there concerns from 25% have been conceptually	conceptual design. Email is	2.4, 2.6,
40.13				addressed.	acceptable.	7.0
				ROW Meeting - identify any additional ROW needs or		
40.14				easements for drainage features	Brief summary and meeting minutes	6.3
				Environmental Staff meeting - identify potential		
				environmental impacts (ie ESA, COE, WDFW, etc.) and		
				determine how they could impact the project and if they will		
40.15				cause a deviation from the HRM and/or HM.	Brief summary	6.2
40.16				Outside Agency meeting(s)	Meeting minutes	
40.2			<u> </u>	Design		1
40.21				Identify any changes since the 25% submittal	Brief summary	
					Conceptual level calculations and	
					plan sheets with drainage	
					features/BMPs sketched in	
					approximate locations. A short	
				Drainage Features - Identify drainage features including: the	paragraph noting the HM or HRM	
40.22				type, size, and locations. Identify any impacts.	design criteria for each.	5.1
				HRM and HM standards - Identify existing design	summary of all the design	
40.23				standards and guidelines to be used in the designs.	standards and guidelines to be used	3.5, 3.6

40.25	<u>Feasibility/Constructibility Issues</u> - Preliminary assessment of (risk based)	Brief summary	7
40.3	Deviations		
	HRM deviations - Assess need for demonstrative team		
	involvement. Contact Region Hydraulics and		
40.31	Demonstrative Approach Team.	Brief summary if applicable	3.6
	Hydraulic Manual Deviations - Request approval for any	Writen request and explanation for	
40.32	deviation from the HM	deviations.	3.5
40.4	Site Visit		
	Field Review - Conduct onsite assessment with Region		
	Hydraulic engineer and maintenance. Depending on the		
	scope of the project, the team may need to expand to		
40.41	include: landscaping, permits, biologist, DAT, etc.	Meeting Minutes	
	Existing Utilities - any conflicts with existing utilities and		
40.42	proposed hydraulics should be noted.	Meeting Minutes	2.6

6				Design Complete		
	<u>C</u>	omplet	ed			
	Yes	<u>No</u>	<u>N/A</u>	<u>Task</u>	<b>Deliverable</b>	<u>HRO</u>
70.1				Meetings		
				Team meeting with Hydraulics - and/or submittal review		
70.11				of 70% items.		
					Written documentaiton that	
					maintenance agrees to maintain	
				Maintenance - Meeting with maintenance to discuss	hydraulic features as per 70%	
70.12				design and determine if maintenance has any concerns	design. Email is acceptable	
				Additional Meetings - Any other meeting held with team	List of meeting and meeting	
70.13				participants should be summarized	minutes	
70.2				Design		
					Written description of change	
					along with delieverable specified	
70.21				Any changes from the 40% should be highlighted.	at 40%.	
					Provide a brief summary of all	
				Analysis of all Drainage Features and BMPs including	analysis performed. Submit all	
				MGSFlood, StormShed, HY8, inlet analysis, sag	calculations, and program output	5.1 and
70.22				analysis, etc.	for review.	3
					Use the hydraulic report outline	
					selected to create an outline report	
70.23				Hydraulic Report Outline	of project.	
				Draft plan sheets - review all drainage plan sheets	all plan sheets listed on Hydraulic	
70.24				including all BMPs	Outline	A-3
					Design Documentation	
70.25				Retrofit - Identify and document Retrofit requirements	Spreadsheet	3
70.26				Downstream Impacts	brief summary	3
70.3				Deviations		

	HRM Deviations - EEF should be completed and	EEF and meeting minutes with	
70.31	submitted to DAT	DAT	3.5
ſ	Hydraulic Manual Deviations - Should be submitted to State		
70.32	Hydraulic Engineers	Items submitted to HQ Hydraulics.	3.6
70.4	Permits		
ſ	Complete evaluation of section 106 (establish APE) and		
70.41	hazardous waste sites.		6
70.42	Any other Permit issues that should be addressed?		6

90%				Hydraulic Report Completed - Region Revie	W	
	<u>C</u>	omplet	ed			
	Yes	<u>No</u>	<u>N/A</u>	Task	<b>Deliverable</b>	<u>HRO</u>
90.1				Meetings		
				Team meeting Hydraulics - And/or submittal review of		
90.11				90% items.		
				Additional Meetings - Any other meeting held with team	List of meeting and meeting	
90.12				participants should be summarized	minutes	
				Design		
					Written description of change	
					along with delieverables data as	
90.21				Any changes from the 70% should be highlighted.	specified at 70%	
					Draft report, along with a memo	
					from the person stamping the	
					report stating they have reviewed	
				Draft Hydraulic Report - Complete the narative for the	the Hydraulic Report and it is	
				Hydraulic Report outline. Submit the report and all	ready for final review and	
90.22				appendix items noted on the outline for review.	approval.	
				Completed Plan Sheets - review for compliance with	All plan sheets listed on Hydraulic	
90.23				manuals and constructibility	Outline	
				Completed Draft BMP and UIC registration forms and		
90.24				Outfall Inventory Spreadsheets	Spreadsheets and forms	A-12
90.3				Deviations		
					Approval letter and any	
					correspondance needed for the	
9.31				<u>HRM deviations</u> approved by DAT.	deviation	3.6
					Approval letter and any	
					correspondance needed for the	
90.32				HM deviations approved by State hydraulic engineer	deviation	3.5

## 100%

Hydraulic Report Approved

	<u>Co</u>	mplet	ed			
	Yes	<u>No</u>	<u>N/A</u>	Task	<b>Deliverable</b>	<u>HRO</u>
100.1				Meetings		
				Team meeting with Hydraulics - And/or submittal		
100.11				review of 100% items if needed.		
				HQ Hydraulics Approval - If applicable, HQ Hydraulics		
100.12				Review is completed.	Approval letter	
				Suppliments and Revisions - Any suppliments and		
				revisions have been submitted for review and approved.		
				See section 1-3 of Hydraulics Manual for additional		
100.13				guidance	Apprval Letter	
					Follow HM section 1-3	
100.14				Hydraulic Report Archived	requirements for archiving report.	A-13
					Memo describing issues and	
					resolution. To be posted on lessons	
100.15				Lesson Learned	learned data page	