Last Revised Date: 03/25/2020



This submittal form is to be completed as part of your application with the City of Bend. *Download this form before completing fillable fields*, then upload with your application through the Online Permit Center at www.bendoregon.gov/permitcenter.

SEWER AND WATER ANALYSIS WORKSHEET

Water and Waste Water Analyses may be applied for together or separately.

-		
Project Title:		
Type of Development:		
☐ Commercial	☐ Multi-Family Residential	
☐ Industrial	☐ Subdivision	
 Institutional (include prior industrial flows or industry standard flows) 		
For land divisions, please provide the number of new lots:		
For multi-family developments, provide the number of dwelling units and fixture count:		
For other development proposals, please provide the total new building square footage, number of		
employees and fixture count:		
Water Analysis		
Provide the projected average daily water demand for development portion only in Gallons per Minute (GPN)		
Attach all assumptions and calculations on a separate sheet. For commercial, industrial and institutional development, GPM projections must be prepared by a licensed architect or civil engineer. If a new subdivision is proposed, provide conceptual site plan.		
Anticipated water meter size:		
Existing water meter(s):		



Project Information



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☐ Fire Flow Analysis		
Fire Hydrant Number(s):		
Waste Water Analysis		
Provide the projected average daily sewer flow for peak summer development in Gallons per Minute:		
Attach all assumptions and calculations on a separate sheet. For institutional uses, GPM projections must be prepared by a license		
Anticipated Sewer Service:		
Existing Sewer Service(s):		
Sample Manhole on site:		
Required Information for All Applications □ For site plan review and subdivision applications, a copy of tentative subdivision plat must be included.	the tentative site plan and/or	
☐ Provide sewer water calculations and fixture units as applicable.		
By signing this application, you acknowledge that the information accurate representation of the water demand and/or sewer flow for		
Applicant's Signature Da	ate	
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This analysis is only valid for 6 months from date of approval