

STEP 2: CHECKLIST FOR NON-POTABLE IMPLEMENTATION PLAN

DISTRICT-SCALE NON-POTABLE WATER SYSTEM

This checklist is intended to guide the development of a Non-potable Implementation Plan for a district-scale non-potable water system. A district is defined as two or more parcels that share alternate water sources. A project that proposes a district-scale non-potable water system is required to prepare and submit a Non-potable Implementation Plan to the San Francisco Public Utilities Commission (SFPUC) prior to issuance of a permit from any other City department. If modifications were made to the project's water budget application (Step 1), it must be re-submitted concurrently with the Non-potable Implementation Plan.

Projects shall prepare their Non-potable Implementation Plan in accordance with following checklist and the Guidelines and Rules for District-scale Non-potable Water Systems established by the SFPUC. More information is available at **www.sfwater.org/np**.

For district-scale projects subject to a development agreement or similar contractual agreement, a Non-potable Implementation Plan may be submitted as part of the project's master utility plan or other similar plan detailing the project's utility design plans.

Please submit Non-potable Implementation Plan and revised water budget application (if applicable) to: nonpotable@sfwater.org.

Project Information						
Occupancy Type:	Multi-Family Residential (3 units or more)		☐ Commercial	☐ Mixed Use (includes commercial & residential)		
Residential Occupancy Square Footage (total at build out):	Commercial Occupancy Square Footage (total at build out):		age	Number of units:		
Project Name:						
Service Address:						
Primary Contact Information						
Name:			Company:			
Address:						
Phone:			Email:			

NON-POTABLE IMPLEMENTATION PLAN DISTRICT-SCALE NON-POTABLE WATER SYSTEM

Checklist for Non-potable Implementation Plan					
Project Description					
	Project site area (acres)				
	Existing conditions and proposed conditions (land use summary)				
_	Schematic layout of site showing all non-potable water system components (location of treatment plant and conveyance system), collection system, preliminary street cross sections, street ownership, trust restrictions, and				
	any existing utilities				
Proposed Non-potable Water System					
I		Water demands (gpy)			
		Total annual water demand for project (including potable and non-potable demands) Tetal annual water demand for project (including potable and non-potable demands)			
		 Total annual non-potable water demand Average day non-potable water demand 			
		 Average day non-potable water demand Maximum day non-potable water demand 			
		Peak hour non-potable water demand			
I		Ownership and compliance plan			
		 Identify permittee, property owner, and treatment system and conveyance system owner 			
		Entity(ies) responsible for non-potable water system operation			
	_	Entity(ies) responsible for short and long-term compliance with Article 12C of the Health Code Operation plan when per petable water system is effline for maintanance or other circumstances.			
,		Operation plan when non-potable water system is offline for maintenance or other circumstances Non-potable water treatment system			
,	_	Description of treatment system processes			
		Treatment system capacity			
		Estimated cost for treatment system			
I		Non-potable water conveyance system			
		 Schematic layout of conveyance system showing pipe network, storage, pumping, meters, and existing utilities 			
		Backflow prevention, where needed Prepaged use of existing SERIC recorded water pinelines, if applicable.			
		 Proposed use of existing SFPUC recycled water pipelines, if applicable Estimated cost for non-potable water conveyance system 			
[☐ Water supplies (gpy)				
		Total annual non-potable supplies			
		 Proposed point(s) of collection, including sewer mining from SFPUC sewers, if applicable 			
		 Proposed point(s) of connection of the treatment and conveyance systems to SFPUC potable water system 			
ı	_	 Proposed plan for excess non-potable supplies, if applicable Sewer discharges (gpy) 			
•	_	 Proposed private sanitary sewer and storm drain pipes, if applicable 			
		Proposed point(s) of connection of the treatment system to SFPUC sewer system			
		Estimated amount of solids discharged at point of discharge and proposed solids disposal methods			
		 Proposed discharge point(s) to SFPUC sewer system for excess treated non-potable water 			
		 Proposed discharge point(s) to SFPUC sewer system during non-potable water system bypass period 			
Phasing for Non-potable Water System					
I		Proposed project schedule and estimated amount of non-potable supplies and demands by development phase			
Authorization for Non-potable Water System					
		Identify if proposed project will require encroachment permits for use of public rights of way			
1		Identify if proposed project will require easements			