INDOOR WATER USE COMPLIANCE FORMS

PRESCRIPTIVE APPROACH

Each fixture must not exceed the maximum flow rates at 20% reduction in Table 13C.5.303.2.3. All fixtures must meet the standards referenced in Table 13C.5.303.6. Tables are summarized below:

Fixture Type	Maximum Prescriptive Flow Rate	Referenced Standard from Table 13C.5.303.6
Showerheads ²	2 gpm @ 80 psi	n/a
Lavatory faucets - nonresidential	0.4 gpm @ 60 psi	ASMEA112.18.1/CSAB125.1
Kitchen faucets	1.8 gpm @ 60 psi	n/a
Wash fountains	1.8 [rim space (in.)/20 gpm @ 60 psi]	n/a
Metering faucets	.20 gallons/cycle	ASMEA112.18.1/CSAB125.1
Metering faucets for wash foun- tains	.20 [rim space (in.)/20 gpm @ 60 psi]	n/a
Tank-type water closets	1.28 gallons/flush ¹	U.S. EPA WaterSense Tank-Type High-Efficiency Toilet Specification
Flushometer valve water closets	1.28 gallons/flush ¹	ASME A112.19.2/CSA B45.1 - 1.28 gal (4.8 L)
Urinals	0.5 gallons/flush	ASME A112.19.2/CSA B45.1 – 0.5 gal (1.9 L)

1) For dual flush toilets, effective flush volume is defines as the average volume of two reduced flushes and one full flush. The referenced standard is ASME A112.19.14 and USEPA WaterSense Tank-Type High Efficiency Toilet Specifi cation – 1.28 gal (4.8 L).

2) The combined flow rate of all showerheads in one shower stall not exceed the maximum flow rate for one showerhead, or the shower shall be designed to allow only one showerhead to be in operation at a time (13C.5.303.2.1).3) Table above is a summary only. See full text of San Francisco Building Code for details.

PERFORMANCE APPROACH

Instructions to applicant:

Fill in all blank cells in both tables below. The number of occupants using each fixture type must be the same in both the Baseline and Design cases. If there are no fixtures of a type in your project, enter "0" for number of occupants. Multiply each row to determine the amount of water used in each fixture type, then sum the last column to determine the total daily water use. Take 80% of this baseline case to be the maximum allowable water use (corresponding to the required 20% reduction). The Total Design Case Daily Water Usage use from Worksheet WS-2 must not exceed the Total Allowable Daily Water Usage from Worksheet WS-1.

۷	Vorksheet W	S-1 ((summary) - Ba	seli	ne & Allowabl	e W	ater Use
Fixture Type	Daily use		Occupants ²		Baseline Flow Rate		Baseline Usage (gallons per day)
Showerhead	5 min.	х		x	2.5 gpm	=	
Showerhead - residential	8 min.	x		x	2.5 gpm	=	
Lavatory faucets	0.25 min.	x		x	0.5 gpm	=	
Lavatory faucets - residential	0.75 min.	x		x	2.2 gpm	=	
Kitchen faucets	4 min.	x		x	2.2 gpm	=	
Metering faucets	3	x		x	0.25 gal	=	
Water closets (all types)	1 male ¹ 3 female	x		x	1.6 gal	=	
Urinals	2 male	x		x	1.0 gal	=	
			Total Baseli	ine	Case Daily Usa	ige:	
Total A	llowable Dail	y W	ater Usage (Ba	seli	ne Usage x 80	%):	

) The daily use number shall be increased to three if urinals are not installed in the room. 2) For non-residential occupancies, refer to table A, Chapter 4, 2010 California Plumbing Code for occupant load factors 3) Fixtures and fittings must meet the standards referenced in Table 13C5.303.6, see above.

4) Table above is a summary only. See full text of San Francisco Building Code for details.

Fixture Type	Daily use		Occupants ²		Design Flow Rate		Design Usage (gallons per day)
Showerhead	5 min.	x		x		=	
Showerhead - residential	8 min.	x		x		=	
Lavatory faucets	0.25 min.	x		x		=	
Lavatory faucets - residential	0.75 min.	x		x		=	
Kitchen faucets	4 min.	x		x		=	
Metering faucets	3	x		x		=	
Water closets (all types)	1 male ¹ 3 female	x		x		=	
Urinals	2 male	x		x		=	
			Total Desig	jn C	Case Daily Usa	ge:	



Instructions to applicant: Specific Measures Required by Sar

Construction Waste Management – Divert complying with the San Francisco Construction & Dem

Recycling by Occupants: Provide space for st and trash. (13C.5.410.1, et al) - See Administrative Bul

Energy Efficiency: Demonstrate a 15% energy of Code, Title 24, Part 6. (13C.5.201.1.1)

Construction Site Runoff Pollution Preve tion Prevention Plan (13C.5.103.1.6)

Stormwater Control Plan: Projects disturbing trol Plan meeting SFPUC Stormwater Design Guideline

Water Efficient Irrigation - Projects that include scape must comply with the San Francisco Water Effici Bicycle parking: Provide short-term and long-term capacity each, or meet San Francisco Planning Code S (13C.5.106.4)

Fuel efficient vehicle and carpool parkin and carpool/van pool vehicles; approximately 8% of tota

Light pollution reduction: Contain lighting with dles 15 beyond site (or LEED credit SS 8). (13C.5.106.8

Water Meters: Provide submeters for spaces proje 100 gal/day if in building over 50,000 sq. ft. (13C.5.303

Indoor Water Efficiency: Reduce overall use of heads, lavatories, kitchen faucets, wash fountains, wat

Commissioning: For new buildings greater than the design and construction of the project to verify that project requirements. (13C.5.410.2)

OR for buildings less than 10,000 square feet, tes

Protect duct openings and mechanical e

Adhesives, sealants, and caulks: Comply v California Code of Regulations Title 17 for aerosol adh

Paints and coatings: Comply with VOC limits in gested Control Measure and California Code of Regula

- **Carpet:** All carpet must meet one of the following: 1. Carpet and Rug Institute Green Label Plus Prog
- 2. California Department of Public Health Standard 3. NSF/ANSI 140 at the Gold level
- 4. Scientific Certifications Systems Sustainable Che AND Carpet cushion must meet CRI Green Label
- AND Carpet adhesive must not exceed 50 g/L VC

Composite wood: Meet CARB Air Toxics Control

Resilient flooring systems: For 50% of floor a complying with the VOC-emission limits defined in the 20 criteria or certified under the Resilient Floor Covering Inst

Environmental Tobacco Smoke: Prohibit sn intakes, and operable windows. (13C.5.504.7)

Air Filtration: Provide at least MERV-8 filters in reg buildings. (13C.5.504.5.3)

Acoustical Control: Wall and roof-ceilings STC ceilings STC 40. (13C.5.507.4)

CFCs and Halons: Do not install equipment that

Additional Requirement for New A,

Construction Waste Management – Divert more than required by the San Francisco Construction

Notes:

1) This submittal form is approved for all applicable projects submitting initial application for building permit from January 1, 2011 through Dec. 31, 2011. 2) Table above is a summary only. See full text of Port of San Francisco Building Code for details.

Port of San Francisco 2011 Green Building Requirements Summary and Verification Form Specific Locally Required Measures Only

REQUIREMENTS

Check the box by each measure to indicate that you intend to comply with the listed requirement. For each requirement, use the "Plan Set Location" column to indicate where in the submittal documents compliance with the requirement can be verified. An abbreviated summary of each requirement is included for reference. Projects seeking LEED certification may voluntarily use the "LEED" submittal as an alternative to this form.

Francisco Building Code Chapter 13	3C	Reference (Indicate Plan Set Sheet & Detail, or Specification, where applicable)
at least 65% of construction and demolition debris by olition Debris Ordinance)		
torage, collection, and loading of recycling, compost letin 088 for details.		
use reduction compared to 2008 California Energy		
ention: Provide a construction site Stormwater Pollu-		
>5,000 square feet must implement a Stormwater Con- es. (13C.5.103.1.6)		
le 1,000 square feet or more of new or modified land- ient Irrigation Ordinance.		
m bicycle parking for 5% of total motorized parking Sec 155, whichever is greater (or LEED credit SSc4.2).		
g: Provide stall marking for low-emitting, fuel efficient, al spaces. (13C.5.106.5)		
hin each source. No more than .01 horizontal footcan- 8)		
ected to consume more than 1,000 gal/day, or more than .1)		
f potable water within the building by 20% for shower- er closets, and urinals. (13C.5.303.2)		
10,000 square feet, commissioning shall be included in the building systems and components meet the owner's		
ting and adjusting of systems is required. (13C.5.410.4)		
quipment during construction (13C.5.504.3)		
vith VOC limits in SCAQMD Rule 1168 VOC limits and esives. (13C.5.504.4.1)		
the Air Resources Board Architectural Coatings Sug- tions Title 17 for aerosol paints. (13C.5.504.4.3)		
ram I Practice for the testing of VOCs (Specification 01350) oice , DC content. (13C.5.504.4.4)		
Measure for Composite Wood. (13C.5.504.4.5)		
area receiving resilient flooring, install resilient flooring 209 Collaborative for High Performance Schools (CHPS) stitute (RFCI) FloorScore program. (13C.5.504.4.6)		
noking within 25 feet of building entries, outdoor air		
gularly occupied spaces of mechanically ventilated		
50, exterior windows STC 30, party walls and floor-		
contains CFCs or Halons. (13C.5.508.1)		
B, I, OR M Occupancy Projects 5,000) - 25,0	000 Square Feet
75% of construction and demolition debris (i.e. 10% & Demolition Debris Ordinance)		

VERIFICATION

Instructions: Please indicate how fullfillment of green building requirements will be verified.

roject Name

acility Identification Number

ddress

rimary Occupancy

Gross Building Area he Green Building Compliance Professional of Record r this project is:

ame

rm

rchitectural or Engineering License

□ I am a LEED Accredited Professional # of Certified LEED Projects Completed:

the best of my knowledge, it is my professional opinion the reen Building requirements of the Port of San Francisco will e met for the above referenced project. I have been retained the project sponsor to review all submittal documents and sure that approved construction documents and construction operly reflect the Green Building requirements of Chapter 3C. I will notify the Chief Harbor Engineer if I believe to the est of my knowledge that the project will, for any reason, not ibstantially comply with these green building requirements, or I am no longer the Green Building Compliance Professional of ecord for this project.

censed Professional: Sign & Date

ffix professional stamp:

	Submittal Template:
Insel Toject Name / Inteolock here	Required Measures
	Only