APPENDIX C. SUMMARY OF ONSITE WASTEWATER TREATMENT SYSTEM (OWTS) REQUIREMENTS

This document presents a summary of Key OWTS design parameters from the Local Agency Management Program (LAMP) and the County Code Chapter 7.38. It also includes some additional guidance for application of those requirements. Wherever there may be a conflict or lack of clarity, the provisions of Chapter 7.38 and the LAMP shall prevail.

This document includes information on:

- System Types and Allowable Uses
- Dispersal Area Application Rates, Design Flow and Dispersal Area Required
- Groundwater Separation
- Types of Enhanced Treatment Systems
- Design Flow for Non-Residential Uses

<u>Table 3-1: Types of Systems, Requirements, and Building Allowances:</u>

System Type	Conditions	Requirements	Building Allowed
New	Conventional: meets standards	Minimum Parcel size (7.38.045)	New residence;
	Enhanced Treatment for:	Minimum Parcel size	Possible ADU
	reduced groundwater separation,	Maintenance Contract	
	fast or slow soil percolation	Deed recordation, etc	
Upgrade	Conventional, meets standards		ADU;
	Enhanced Treatment for:	Maintenance Contract	Bedroom Addition;
	 reduced groundwater or surface 	Deed recordation	and/or
	water separation,	Periodic Inspection	>500 sf addition
	fast or slow soil percolation	Annual Fee	
	under pavement with traffic	<u>a </u>	
	rated cover		
	reduced dispersal area		
	existing seepage pits		
Repair:	Conventional, meets standards as	Meets conventional	One-time addition
Replaces old	much as possible, improvement over	standards as much as	less than 500 sf, if
or failing	old system and old system not	possible	standards not fully
system	causing impairment; Low flow system	Must comply with	met;
System	may be approved.	Prohibitions (7.38.042)	met,
	Enhanced Treatment for:	Maintenance Contract	Bedroom Addition;
			and/or
	Todadoca Broarrater or sarrate	• Deed recordation	>500 sf addition
	water separation,	Periodic Inspection	allowed if standards
	fast or slow soil percolation	Annual Fee	fully met
	under pavement with traffic rated cover		<u>rany mee</u>
	reduced dispersal area up to 50%		
	existing seepage pits	55.	A 1 1717 - FOO C
	<u>Low-Flow System</u>	Water efficiency	Addition <500 sf
	<u>Limited Expansion System</u>	 Deed Recordation, etc 	
	Nonconforming Interim (deferred enhanced treatment)	Water efficiency measures installed	No Addition
		Must comply with	
	<u>Haulaway System</u>	Prohibitions (7.38.042)	
		Must install enhanced	
		treatment at time of	
		property transfer	
		Deed Recordation	
		Annual Inspection and Fee	
Existing	 Meets standards for water 	Ongoing maintenance	If dispersal size
System	separation		adequate under
	 Not failing, good pumper report 		new standards:
	Not seepage pit		• Bedroom
			Addition, ADU
			 >500 sf addition
	Does not fully meet standards	Prestandard, before 1983	One-time addition
	Not failing, good pumper report	Ongoing maintenance	less than 500 sf
	Failing: surfacing effluent	Repair required	Depends on Repair
		<u> </u>	1

Note: Standards for conventional systems are specified in County Code Section 7.38.095-180; Additional requirements for enhanced treatment systems and conventional non-standard systems are specified in Sections 7.38.182-186. Only properties developed prior to September 16, 1983 are eligible to use the allowances specified in 7.38.095(B)

<u>Appendix C. Summary</u> of Onsite Wastewater Treatment System (OWTS) Requirements Approved by the Central Coast Water Quality Control Board on 10.14.2021, With Proposed Updates Shown 6.3.2022

Table 3-2: Dispersal System Application Rates

From State OWTS Policy Table 3. Some application rates may be doubled for enhanced treatment with effluent less than 30 mg/L BOD as noted in the following table. Application rates may be interpolated if the percolation rate falls between the indicated values. Application rates from Table 3 and 4 of the State OWTS Policy may be utilized for conventional systems. Those application rates may be doubled with enhanced treatment that reduces Biological Oxygen Demand (BOD) and Total suspended solids (TSS) to less than 30 mg/L.

Percolation	Application	gal/sf/day
Rate MPI	BOD=150 mg/L	BOD<=30 mg/L
	Conventional	ET/Dosed
<1		1.60
1	1.20	1.60
5	1.20	1.60
10	0.80	1.60
15	0.73	1.46
20	0.66	1.32
25	0.59	1.18
30	0.53	1.06
35	0.48	0.96
40	0.42	0.84
45	0.37	0.74
50	0.31	0.62
55	0.26	0.52
60	0.20	0.40
90-120		0.20

Table 3-3: Design Flow per Bedroom

rable 3 3: Besign Flow per Beardonn							
Number of Bedrooms	1	2	3	4	5	6	Per
							Additional
							Bedroom
Standard Design Flow (gpd)	250	300	375	450	525	600	75
Low Flow System (gpd) Repair Only,	150	200	250	300	350	400	50
with Limitations*							

^{*}Low Flow Systems require water conservation devices, flow monitoring, deed recordation, annual fee, periodic inspection, and limits on remodels.

<u>Appendix C. Summary</u> of Onsite Wastewater Treatment System (OWTS) Requirements Approved by the <u>Central Coast Water Quality Control Board on 10.14.2021, With Proposed Updates Shown 6.3.2022</u>

<u>Tables 3-3a, 3-3b, 3-3c</u>: <u>Dispersal Area size calculations based on percolation rate, flow, and treatment</u>:

Required C	Required Conventional Infiltration Area (Square feet)					re fee	t)	Enhanced '	Treatment	(BOD <	30 mg/	'L) Infilt	ration	Area (Square Feet
Bedrooms:		1	2	3	4	5	Additional	Bedrooms	:	1	2	3	4	5	Additional
	Flow gpd:	250	300	375	450	525	75		Flow gpd:	250	300	375	450	525	75
Perc MPI	App Rate							Perc MPI	App Rate						
<1								<1	1.6	156	188	234	281	328	47
1	1.2	208	250	313	375	438	63	1	1.6	156	188	234	281	328	47
5	1.2	208	250	313	375	438	63	5	1.6	156	188	234	281	328	47
10	0.8	313	375	469	563	656	94	10	1.6	156	188	234	281	328	47
15	0.73	342	411	514	616	719	103	15	1.46	171	205	257	308	360	51
20	0.66	379	455	568	682	795	114	20	1.32	189	227	284	341	398	57
25	0.59	424	508	636	763	890	127	25	1.18	212	254	318	381	445	64
30	0.53	472	566	708	849	991	142	30	1.06	236	283	354	425	495	71
35	0.48	521	625	781	938	1094	156	35	0.96	260	313	391	469	547	78
40	0.42	595	714	893	1071	1250	179	40	0.84	298	357	446	536	625	89
45	0.37	676	811	1014	1216	1419	203	45	0.74	338	405	507	608	709	101
50	0.31	806	968	1210	1452	1694	242	50	0.62	403	484	605	726	847	121
55	0.26	962	1154	1442	1731	2019	288	55	0.52	481	577	721	865	1010	144
60	0.2	1250	1500	1875	2250	2625	375	60	0.4	625	750	938	1125	1313	188
60-120		-				-		90-120	0.2	1250	1500	1875	2250	2625	375

Linear fe	Linear feet of Standard Trench by Number of Bedrooms								
(4 squar	(4 square feet of infiltration surface per linear foot)								
	Bedrooms	1	2	3	4	5	Additional		
	Flow g/d	250	300	375	450	525	75		
Perc	App Rate								
<1									
1	1.2	52	63	78	94	109	16		
5	1.2	52	63	78	94	109	16		
10	0.8	78	94	117	141	164	23		
15	0.73	86	103	128	154	180	26		
20	0.66	95	114	142	170	199	28		
25	0.59	106	127	159	191	222	32		
30	0.53	118	142	177	212	248	35		
35	0.48	130	156	195	234	273	39		
40	0.42	149	179	223	268	313	45		
45	0.37	169	203	253	304	355	51		
50	0.31	202	242	302	363	423	60		
55	0.26	240	288	361	433	505	72		
60	0.2	313	375	469	563	656	94		
90-120									

Linear Feet of Standard Trench with Enhanced Treatment (<30mg/L)									
(4 square feet of infiltration surface per linear foot)									
	Bedrooms	1	2	3	4	5	Additional		
	Flow g/d	250	300	375	450	525	75		
Perc	App Rate								
<1	1.6	39	47	59	70	82	12		
1	1.6	39	47	59	70	82	12		
5	1.6	39	47	59	70	82	12		
10	1.6	39	47	59	70	82	12		
15	1.46	43	51	64	77	90	13		
20	1.32	47	57	71	85	99	14		
25	1.18	53	64	79	95	111	16		
30	1.06	59	71	88	106	124	18		
35	0.96	65	78	98	117	137	20		
40	0.84	74	89	112	134	156	22		
45	0.74	84	101	127	152	177	25		
50	0.62	101	121	151	181	212	30		
55	0.52	120	144	180	216	252	36		
60	0.4	156	188	234	281	328	47		
90-120	0.2	313	375	469	563	656	94		

Low Flow S									
Only for Re	Only for Repairs with water conservation and other limitations								
Bedrooms:		1	2	3	4	5	Additional		
	Flow gpd:	150	200	250	300	350	50		
Perc MPI	App Rate								
<1			ł	-	ł	-			
1	1.2	125	167	208	250	292	42		
5	1.2	125	167	208	250	292	42		
10	0.8	188	250	313	375	438	63		
15	0.73	205	274	342	411	479	68		
20	0.66	227	303	379	455	530	76		
25	0.59	254	339	424	508	593	85		
30	0.53	283	377	472	566	660	94		
35	0.48	313	417	521	625	729	104		
40	0.42	357	476	595	714	833	119		
45	0.37	405	541	676	811	946	135		
50	0.31	484	645	806	968	1129	161		
55	0.26	577	769	962	1154	1346	192		
60	0.2	750	1000	1250	1500	1750	250		
60-120									

E	Perc MPI <1 1	Flow gpd: App Rate 0.43 0.43	1 215 500 500	2 270 625	3 325	uare Fe 4 375		Additional 55
0 F	Perc MPI <1 1 5	Flow gpd: App Rate 0.43 0.43	215	270	325			
0 F	Perc MPI <1 1 5	Flow gpd: App Rate 0.43 0.43	215	270	325			
- 2	<1 1 5	App Rate 0.43 0.43	500			375	430	55
2	<1 1 5	0.43 0.43		625				
	1 5	0.43		625				
	5		500		750	875	1000	125
2			300	625	750	875	1000	125
_		0.43	500	625	750	875	1000	125
3	10	0.36	600	750	900	1050	1200	150
8	15	0.36	600	750	900	1050	1200	150
6	20	0.36	600	750	900	1050	1200	150
5	25	0.36	600	750	900	1050	1200	150
4	30	0.36	600	750	900	1050	1200	150
4	35	0.24	900	1125	1350	1575	1800	225
9	40	0.24	900	1125	1350	1575	1800	225
5	45	0.24	900	1125	1350	1575	1800	225
1	50	0.24	900	1125	1350	1575	1800	225
2	55	0.24	900	1125	1350	1575	1800	225
0	60	0.24	900	1125	1350	1575	1800	225
-	60-120	0.1	2150	2700	3250	3750	4300	550

Table 3-4: Groundwater Separation Based on Stream Setback, Treatment, and Soil Percolation (MPI)

Horizontal Setback to Stream	25-50 Feet	50 - 100 Feet	> 100 Feet
Conventional Systems:			
New System on undeveloped parcel	Not Permitted	Not Permitted	<1 MPI – Not Permitted
			1-5 MPI Not permitted in
			nitrate concern area
			1-5 MPI =20 feet outside
			nitrate concern area
			5-29.9 MPI = 8 feet
			30-60 MPI = 5 feet
			>60 MPI – Not Permitted
Upgrade System, increase in flow by	Not Permitted	Not Permitted	<1 MPI – Not Permitted
ADU, bedroom addition or major remodel			1-5 MPI Not permitted in nitrate concern area
			1-5 MPI = 20 feet outside nitrate concern area
			5-29.9 MPI = 8 feet
			30-60 MPI = 5 feet
			>60 MPI – Not Permitted
Repaired System, no increase in flow	Not Permitted	<1 MPI – Not Permitted	<1 MPI – Not Permitted
		1-5 MPI Not permitted in nitrate concern area	1-5 MPI Not permitted in nitrate concern area
		1-5 MPI – 20 feet outside nitrate concern area	1-5 MPI = 8 feet outside nitrate concern area
		5-29.9 MPI = 5 feet	5-29.9 MPI = 5 feet
		30-60 MPI = 5 feet	30-60 MPI = 5 feet
		>60 MPI – Not Permitted	>60 MPI – Not Permitted
Greywater Sump	5 feet	5 feet	3 feet

Santa Cruz County Local Agency Management Program

Appendix C. Summary of Onsite Wastewater Treatment System (OWTS) Requirements Approved by the Central Coast Water Quality Control Board on 10.14.2021, With Proposed Updates Shown 6.3.2022

Enhanced Treatment System a,b (BOD, TSS, TN <30 mg/L;-Fecal coliform/E.coli Reduction to 200 MPN/100 ml)			
New System on undeveloped parcel	Not Permitted	Not Permitted	2 feet
Upgrade System, increase in flow by ADU, bedroom addition or major remodel	Not Permitted	2 feet	2 feet
Repaired System, no increase in flow	4 feet	2 feet	2 feet
Seepage Pit-Repair/Upgrade Only	Not Permitted	Not Permitted	10 feet

^a Enhanced treatment with nitrogen reduction is required for all new, repaired, and replacement OWTS with soils that percolate faster than 5 MPI in nitrate concern areas (see Figure 3-1, Sec.3.2.6)

^b Groundwater separation less than 2 ft can only be approved by Regional Water Board

Central Coast Water Quality Control Board on 10.14.2021, With Proposed Updates Shown 6.3.2022

Table 3-5: Types of Enhanced Treatment Systems and Approved Applications

<u>Table 3-5: Types of Enhance</u>	<u>d Treatmer</u>	1	Approved App	<u>lications</u>		ı
	Reduced	Minimum				
	Dispersal	Groundwater	Minimum			
Level of Treatment and	Applica-	Separation	Waterbody	Fast Perc	Slow Perc	
Treatment Technology ^a	tion Area	(ft)	setback (ft)	<5 MPI ^b	>60 MPI	Seepage Pits
BOD and TSS Reduction	Yes, per	See Table 3-4	See Table 3-4	Not	Repairs	Not
Reduce BOD and TSS to	Table	Groundwater	Groundwater	Permitted	and	Permitted
<30 mg/L	7.38.150.	Separation	Separation		Upgrades	
	B.3	based on Soil	based on Soil		Only	
Intermittent Sand Filter		Percolation	Percolation	See next		See next row
		and Water	and Water	row for		for BOD and
Currently approved		Feature	Feature	BOD and		TSS
proprietary systems that		Setback	Setback	TSS		Reduction
Meet NSF/ANSI 40 ^c				Reduction		with Nitrogen
Certification include:			OR	with		Reduction
OSI Advantex				Nitrogen		
Biomicrobics FAST			>50 -feet for	Reduction		
AquaKlear			Repairs and			
Bord Na Mona			Upgrades			
Multi-Flo Aerobic Trmt			only			
MicroSepTec						
НООТ						
Acqualogic						
BOD and TSS Reduction with			See Table 3-4			Required
Nitrogen Reduction	Yes, per	See Table 3-4	Groundwater	Required ^b	NA	with min. 10-
Reduce Total Nitrogen by 50%	Table	Groundwater	Separation	·		ft Separation
	7.38.150.	Separation	based on Soil			to
Recirculating Sand Filter	B.3	based on Soil	Percolation			Groundwater
Trickling Filter		Percolation	and Water			
_		and Water	Feature			
Currently approved		Feature	Setback			
proprietary systems That		Setback				
Meet NSF/ANSI 245a						
Certification, include:						
OSI Advantex						
Multi-Flo Aerobic Trmt						
MicroSepTec						
Pathogen Reduction		Required	25-50 feet for	Depends	NA	Required
Reduce Pathogens by 99%:	NA	with	Repairs Only	on stream,		with
Recirculating Sand filter		groundwater	50-100 ft for	GW		minimum
Ultraviolet Light		separation of	upgrades	separation		Separation to
Chlorine disinfection		2-5 feet. See		See Table		Groundwater
		Table 3-4 of		3-4		of 10 ft.
		the Santa				
		Cruz LAMP				

^a Specific types of systems that are currently approved for use in Santa Cruz County are listed. Additional systems that meet the requirements may be added in the future.

^b Nitrogen reduction may be waived outside of nitrogen concern areas.

c NSF/ANSI 40 is a standard for residential wastewater treatment systems with rated capacities between 400 and 1,500 gallons (1,514 and 5,678 liters) per day. Class I systems must achieve a 30-day average effluent quality of 25 mg/L CBOD5 and 30 mg/L TSS or less, and pH 6.0-9.0 spanning six months of testing.

Appendix C. Summary of Onsite Wastewater Treatment System (OWTS) Requirements Approved by the Central Coast Water Quality Control Board on 10.14.2021, With Proposed Updates Shown 6.3.2022

OWTS serving non-residential uses are subject to the same design and installation requirements as residential OWTS. Design flows should be proposed by the designer based on historic or proposed water usage. The following table may be used to estimate projected flows. [U.S. Environmental Protection Agency. Onsite Wastewater Treatment Systems Manual Revised 2002, Chapter 3: Establishing Treatment System Performance Requirements]

Type of Business or Facility	Design Flow
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(gallons per day)
Assisted Living/Residential Care Home	1 77
- Per resident bed space, ambulatory residents	100
- Per resident bed space, non-ambulatory residents	125
- Live-in caregiver	75
- Per employee (day use)	15
Camps (per person)	
- Day use	10
 Overnight use, with flush toilets, no showers 	25
 Overnight use, with flush toilets and showers 	35
Churches and assembly halls (per seat)	
- Without kitchen	5
- With kitchen	15
Country clubs	
 Per resident member or caretaker 	75
- Per guest	25
- Per employee	15
Day care (per patron, employee)	15
Detention center	
 Per resident bed space 	100
- Per employee	15
Factories and industrial buildings (toilet waste only)	
 Without showers (per employee) 	15
- With showers (per employee)	35
Hotels or motels	
- Per guest	50
- Per employee	15
- Additional for restaurant, spa or other facilities	Case-by-case
Laundromat, with self-service washing machines	
- Per machine, or	500
- Per customer	50
Mobile home parks (per space)	250
Multiunit residential housing	4-0
- Apartments, per bedroom	150
- Boarding house and farm labor housing, per bed	50
Office and stores (per employee)	15
Parks with picnic areas (per person)	_
- With flush toilets	5
- With flush toilets and showers	10
Recreational vehicle parks	
- Without individual sewer hook-ups (per space)	50
- With individual sewer hook ups (per space	100
Restaurants and Food Service	
- Toilet and kitchen wastes (per patron)	10
- Kitchen wastes only (per meal served)	5
- Addition for bars (per patron)	2
- Per employee	15
Type of Business or Facility	Design Flow
	(gallons per day)

Santa Cruz County Local Agency Management Program

Page 9/9

<u>Appendix C. Summary</u> of Onsite Wastewater Treatment System (OWTS) Requirements Approved by the <u>Central Coast Water Quality Control Board on 10.14.2021, With Proposed Updates Shown 6.3.2022</u>

Central Coast Water Quanty Control Board on 10.14.2021, With Fit	<u> Sposed Opdates Snown</u>
Service Station	
- per vehicle served	10
- per employee	15
Schools, boarding	
 student and live-in staff (per person) 	75
- daily staff (per person)	15
Schools, day	
 without cafeteria or showers (per student) 	15
 with cafeteria (per student) 	20
 with cafeteria and showers (per student) 	25
- staff (per person)	15
Swimming pools	
- per patron	10
- per employee	15
Theaters	
- per seat	5
- per employee	15
Wineries (sanitary waste only)	
- tasting room, per visitor	2.5
- per employee	15
- special events	Case-by-case

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