

## Septic Tanks

San Luis Obispo County, California, Coastal Part

[The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The table shows only the top five limitations for any given soil. The soil may have additional limitations]

\*This soil interpretation was designed as a "limitation" as opposed to a "potential" or "suitability". The numbers in the value column range from 0.01 to 1.00. The larger the value, the greater the potential limitation.

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
101:							
Aquolls	85	Limitations					
		Flooding	1.00				
		Saturation < 4' depth	1.00				
102:							
Arnold	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Seepage in bottom layer	1.00				
		Depth to bedrock 40 - 72"	0.30				
		Slopes 8 to 15%	0.16				
Briones loamy sand	3						
Pismo loamy sand	3						
Tierra sandy loam	3						
103:							
Arnold	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Seepage in bottom layer	1.00				
		Depth to bedrock 40 - 72"	0.30				
Briones loamy sand	3						
Pismo loamy sand	3						
Unnamed	3						

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
103:							
Unnamed	3						
104:							
Baywood	85	Limitations					
		Seepage in bottom layer	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
Baywood/concepcion	3						
Oceano sand	3						
Unnamed	3						
Unnamed	3						
105:							
Baywood	85	Limitations					
		Seepage in bottom layer	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
		Slopes 8 to 15%	0.63				
Capistrano sandy loam	3						
Fine sand over loam soil	3						
Oceano sand	3						
Unnamed	3						

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

106:

Baywood	85	Limitations Slopes > 15%           1.00 Seepage in bottom layer   1.00 Permeability > 6"/hr in 24-60" (seepage and poor filter)   1.00		
Capistano sandy loam	3			
Garcy	3			
Oceano sand	3			
Unnamed	3			

107:

Beaches	90	Limitations Flooding                   1.00 Saturation < 4' depth   1.00 Seepage in bottom layer   1.00 Permeability > 6"/hr in 24-60" (seepage and poor filter)   1.00		
Duneland	3			
Rock outcroppings	3			

108:

Briones	85	Limitations Slopes > 15%           1.00 Seepage in bottom layer   1.00 Depth to bedrock < 40"   1.00 Permeability > 6"/hr in 24-60" (seepage and poor filter)   1.00		
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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
108:							
Arnold loamy sand	3						
Briones	3						
Pismo loamy sand	3						
Unnamed	3						
109:							
Briones	40	Limitations					
		Seepage in bottom layer	1.00				
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
Pismo	30	Limitations					
		Depth to bedrock < 40"	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
		Seepage in bottom layer	1.00				
		Slopes > 15%	1.00				
Arnold loamy sand	10						
Briones sandy loam	10						
Pismo sandy loam	10						

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

110:							
Briones	50	Limitations					
		Slopes > 15%				1.00	
		Seepage in bottom layer				1.00	
		Depth to bedrock < 40"				1.00	
		Permeability > 6"/hr in 24-60" (seepage and poor filter)				1.00	
Tierra	25	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)				1.00	
		Slopes > 15%				1.00	
Arnold wamy sand	6						
Briones-like sandy loam	6						
Buried tierra	6						
Pismo loamy sand	6						
111:							
Camarillo	85	Limitations					
		Saturation < 4' depth				1.00	
		Permeability ranges .6 - 2"/hr (slow perc)				0.50	
		Rare flooding				0.40	
Psamments, occasionally flooded	5						
Corralitos variant loamy sand	3						
Unnamed	1						

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

112:

Camarillo	85	Limitations	
		Permeability ranges .6 - 2"/hr (slow perc)	0.50
		Saturation from 4 to 6' depth	0.08

Camarillo sandy loam 3

Corralitos variant loamy sand 3

Tujunga loamy sand 3

113:

Capistrano	85	Limitations	
		Seepage in bottom layer	1.00

Baywood fine sand 3

Concepcion loam 3

114:

Capistrano	85	Limitations	
		Seepage in bottom layer	1.00

Baywood fine sand 3

Concepcion loam 3

Unnamed 3

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
115:							
Chamise	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes 8 to 15%	0.63				
Diablo clay	3						
Lopez clay loam	3						
Lopez very shaly clay loam	3						
Santa Lucia v-sh clay loam	3						
Zaca clay	2						
Unnamed	1						
116:							
Chamise	85	Limitations					
		Slopes > 15%	1.00				
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Shanta lucia very shaly clay loam	3						
Zaca clay	3						
117:							
Chamise	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Lopez shaly clay loam	3						

# Septic Tanks

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

117:

Santa Lucia shaly clay loam      3

Unnamed      3

118:

Cieneba	40	Limitations	
		Depth to bedrock < 40"	1.00
		Slopes > 15%	1.00
		Restricted permeability due to bedrock or hardpan	1.00
		Seepage in bottom layer	1.00

Kinkel variant	30	Limitations	
		Slopes > 15%	1.00
		Depth to bedrock 40 - 72"	0.69
		Permeability ranges .6 - 2"/hr (slow perc)	0.50

Gazos clay loam      3

Lodo clay loam      3

Lompico loam      3

Los Osos loam      3

McMullin loam      3

Millsap loam      3

Santa Lucia shaly clay loam      3



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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
118:							
Unnamed	3						
119:							
Cieneba	50	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
		Seepage in bottom layer	1.00				
Millsap	30	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Depth to bedrock < 40"	1.00				
Diablo clay	4						
Gazos clay loam	4						
Lodo clay loam	4						
Los Osos loam	4						
Rock outcrop	4						
120:							
Concepcion	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Cropley clay	3						

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		Rating class and limiting features	Value				
120:							
Los Osos loam	3						
San Simeon sandy loam	3						
Tierra loam	3						
121:							
Concepcion	85	Limitations Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Cropley clay	3						
Los Osos loam	3						
San Simeon sandy loam	3						
Tierra loam	3						
122:							
Concepcion	85	Limitations Permeability < .6"/hr in 24-60" (slow perc) Slopes 8 to 15%	1.00  0.63				
Diablo clay	3						
Los Osos loam	3						
San Simeon sandy loam	3						

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
123:							
Concepcion	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
Diablo clay	3						
Millsap loam	3						
San Simeon sandy loam	3						
124:							
Corralitos	85	Limitations					
		Seepage in bottom layer	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
Mocho silty clay loam	3						
Tujunga loamy sand	3						
Unnamed	1						
125:							
Corralitos	85	Limitations					
		Seepage in bottom layer	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
		Slopes 8 to 15%	0.04				
Arnold loamy sand	3						
Corraliitos varient loamy sand	3						

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
125:							
Elder sandy loam	3						
Unnamed	1						
126:							
Corralitos variant	85	Limitations					
		Flooding	1.00				
		Saturation < 4' depth	1.00				
		Seepage in bottom layer	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
Camarillo sandy loam	3						
Corralitos sand	3						
Tujunga loamy sand	3						
127:							
Cropley	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Concepcion loam	3						
Diablo clay	3						
Salinas silty clay loam	3						
Unnamed	3						
Unnamed	2						

# Septic Tanks

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
128:							
Cropley	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Los Osos loam	3						
Salinas silty clay loam	3						
129:							
Diablo	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Depth to bedrock 40 - 72"	0.36				
Cropley clay	3						
Unnamed	3						
130:							
Cibo	45	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Depth to bedrock < 40"	1.00				
		Slopes 8 to 15%	0.63				
Diablo	45	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes 8 to 15%	0.63				
		Depth to bedrock 40 - 72"	0.36				
Zaca soils	3						

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

131:  
 Cibo 45 Limitations  
     Permeability < .6"/hr in 24-60" (slow perc) 1.00  
     Slopes > 15% 1.00  
     Depth to bedrock < 40" 1.00

Diablo 45 Limitations  
     Permeability < .6"/hr in 24-60" (slow perc) 1.00  
     Slopes > 15% 1.00  
     Depth to bedrock 40 - 72" 0.36

Lodo clay loam 2

Los Osos loam 2

Rock outcrop 2

Zaca clay 2

132:  
 Cibo 45 Limitations  
     Permeability < .6"/hr in 24-60" (slow perc) 1.00  
     Slopes > 15% 1.00  
     Depth to bedrock < 40" 1.00

Diablo 45 Limitations  
     Permeability < .6"/hr in 24-60" (slow perc) 1.00  
     Slopes > 15% 1.00  
     Depth to bedrock 40 - 72" 0.36

Lodo clay loam 3

Los Osos loam 3

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

132: Rock outcrop	3						
133: Diablo	45	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Depth to bedrock 40 - 72"	0.36				
Lodo	35	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
Cibo clay	3						
Lopez very shaly clay loam	3						
Los Osos loam	3						
Millsap loam	3						
Obispo clay	3						
Rock outcrop	3						
Unnamed	2						

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
134:							
Dune land	90	Limitations					
		Seepage in bottom layer	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
		Slopes > 15%	1.00				
Baywood	3						
Beaches	3						
Capistrano soils	3						
135:							
Elder	85	Limitations					
		Seepage in bottom layer	1.00				
Corralitos sand	3						
Tujunga loamy sand	3						
Unnamed	1						
136:							
Elder	85	Limitations					
		Seepage in bottom layer	1.00				
Arnold loamy sand	3						
Briones loamy sand	3						



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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
137:							
Elder	85	Limitations					
		Seepage in bottom layer	1.00				
		Slopes 8 to 15%	0.63				
Arnold loamy sand	3						
Briones loamy sand	3						
138:							
Elder	85	Limitations					
		Flooding	1.00				
		Seepage in bottom layer	1.00				
Corralitos sand	3						
Unnamed	3						
139:							
Elder	85	Limitations					
		Flooding	1.00				
		Seepage in bottom layer	1.00				
Corralitos sand	3						
Unnamed	1						
140:							
Garey	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Seepage in bottom layer	1.00				
Oceano sand	3						

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

141:

Gaviota	85	Limitations Depth to bedrock < 40"      1.00 Slopes > 15%                      1.00 Restricted permeability due to bedrock or hardpan      1.00 Seepage in bottom layer      1.00				
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Briones loamy sand                      3

Lopez very shaly clay loam            3

Pismo loamy sand                        3

142:

Gaviota	85	Limitations Depth to bedrock < 40"      1.00 Slopes > 15%                      1.00 Restricted permeability due to bedrock or hardpan      1.00 Seepage in bottom layer      1.00				
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Briones loamy sand                      3

Pismo loamy sand                        3

Unnamed                                    3

143:

Gazos	45	Limitations Depth to bedrock < 40"      1.00 Slopes > 15%                      1.00 Permeability < .6"/hr in 24-60" (slow perc)      1.00				
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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

143:

Lodo	40	Limitations Depth to bedrock < 40"      1.00 Slopes > 15%                      1.00 Restricted permeability due to bedrock or hardpan      1.00		
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Cibo clay	3			
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Diablo clay	3			
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Lompico loam	3			
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Los Osos loam	3			
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McMullin loam	2			
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Unnamed	1			
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144:

Gazos	45	Limitations Depth to bedrock < 40"      1.00 Slopes > 15%                      1.00 Permeability < .6"/hr in 24-60" (slow perc)      1.00		
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Lodo	40	Limitations Depth to bedrock < 40"      1.00 Slopes > 15%                      1.00 Restricted permeability due to bedrock or hardpan      1.00		
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Cibo clay	4			
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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

144:							
Diablo clay	4						
Los Osos loam	3						
Unnamed	3						
145:							
Gazos	45	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Lodo	40	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
Cibo clay	3						
Diablo clay	3						
Lompico loam	3						
Los Osos loam	3						
McMullin loam	3						

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
146:							
Henneke	45	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
		Fragments (>3") 25 to 50%	0.89				
Rock outcrop	35	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
Obispo clay	10						
Unnamed	10						
147:							
Lodo	85	Limitations					
		Depth to bedrock < 40"	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
		Slopes 8 to 15%	0.16				
Cibo clay	3						
Diablo clay	3						
Gazos clay loam	3						
Los Osos loam	3						

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

148:

Lodo	85	Limitations		
		Depth to bedrock < 40"	1.00	
		Slopes > 15%	1.00	
		Restricted permeability due to bedrock or hardpan	1.00	

Cibo clay 3

Diablo clay 3

Gazos clay loam 3

Los Osos loam 3

149:

Lodo	85	Limitations		
		Depth to bedrock < 40"	1.00	
		Slopes > 15%	1.00	
		Restricted permeability due to bedrock or hardpan	1.00	

Cibo clay 3

Diablo clay 3

Gazos clay loam 3

Los Osos loam 3

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

150:

Lodo	85	Limitations Depth to bedrock < 40"      1.00 Slopes > 15%                      1.00 Restricted permeability due to bedrock or hardpan      1.00		
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Cibo clay	3			
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Diablo clay	3			
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Gazos clay loam	3			
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Los Osos loam	3			
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151:

Lodo	55	Limitations Depth to bedrock < 40"      1.00 Restricted permeability due to bedrock or hardpan      1.00 Slopes > 15%                      1.00		
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Rock outcrop	40	Limitations Depth to bedrock < 40"      1.00 Restricted permeability due to bedrock or hardpan      1.00 Slopes > 15%                      1.00		
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Chamise shaly loam	1			
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Gaviota sandy loam	1			
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Lopez very shaly clay loam	1			
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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

151:

Santa Lucia shaly clay loam      1

152:

Lodo	55	Limitations	
		Depth to bedrock < 40"	1.00
		Slopes > 15%	1.00
		Restricted permeability due to bedrock or hardpan	1.00

Rock outcrop	35	Limitations	
		Depth to bedrock < 40"	1.00
		Slopes > 15%	1.00
		Restricted permeability due to bedrock or hardpan	1.00

Chamise sandy loam      1

Creneba loam      1

Gaviota sandy loam      1

Lompico loam      1

Lopez very shaly clay loam      1

McMullin loam      1

Santa Lucia shaly clay loam      1



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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

153:							
Lompico	45	Limitations					
		Slopes > 15%		1.00			
		Depth to bedrock < 40"		1.00			
		Permeability ranges .6 - 2"/hr (slow perc)		0.50			
McMullin	20	Limitations					
		Depth to bedrock < 40"		1.00			
		Slopes > 15%		1.00			
		Restricted permeability due to bedrock or hardpan		1.00			
Lodo clay loam	6						
Los Osos loam	6						
Rock outcrop	6						
Unnamed	6						
Unnamed	6						
154:							
Lompico	45	Limitations					
		Slopes > 15%		1.00			
		Depth to bedrock < 40"		1.00			
		Permeability ranges .6 - 2"/hr (slow perc)		0.50			
McMullin	20	Limitations					
		Depth to bedrock < 40"		1.00			
		Slopes > 15%		1.00			
		Restricted permeability due to bedrock or hardpan		1.00			

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Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
154:							
Gazos clay loam	5						
Lodo clay loam	5						
Los Osos loam	5						
Rock outcrop	5						
Unnamed	5						
Unnamed	5						
Very gravelly lompico and mcmullin	5						
155:							
Lopez	85	Limitations					
		Depth to bedrock < 40"	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
		Slopes > 15%	1.00				
Lodo clay loam	3						
Los Osos loam	3						
Rock outcrop	3						
Santa Lucia very shaly clay loam	3						

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San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
156:							
Lopez	85	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
Los Osos loam	3						
Rock outcrop	3						
Santa Lucia very shaly clay loam	3						
157:							
Lopez	60	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
Rock outcrop	35	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
Santa Lucia very shaly clay loam	5						
158:							
Los Osos	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Depth to bedrock < 40"	1.00				

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

158:

Cibo clay	2
Diablo clay	2
Gazos clay loam	2
Lodo clay loam	2
Millsap loam	2
Rock outcrop	2
Unnamed	2

159:

Los Osos	85	Limitations Permeability < .6"/hr in 24-60" (slow perc)      1.00 Depth to bedrock < 40"      1.00 Slopes 8 to 15%      0.63	
Cibo clay	3		
Diablo clay	3		
Gazos clay loam	3		
Lodo clay loam	2		
Millsap loam	2		

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

159:							
Rock outcrop	2						
160:							
Los Osos	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Depth to bedrock < 40"	1.00				
Cibo clay	2						
Diablo clay	2						
Gazos clay loam	2						
Lodo clay loam	2						
Lompico	2						
McMullin	2						
Millsap loam	2						
Rock outcrop	1						
161:							
Los Osos	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Depth to bedrock < 40"	1.00				

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
161:							
Cibo clay	2						
Diablo clay	2						
Gazos clay loam	2						
Lodo clay loam	2						
Lompico	2						
McMullin	2						
Rock outcrop	2						
162:							
Los Osos	35	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Depth to bedrock < 40"	1.00				
Diablo	30	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Depth to bedrock 40 - 72"	0.36				
Cibo clay	9						
Lodo clay loam	9						
Millsap loam	9						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*			
		Rating class and limiting features	Value		
162:					
Unnamed	8				
163:					
Los Osos	35	Limitations			
		Permeability < .6"/hr in 24-60" (slow perc)	1.00		
		Depth to bedrock < 40"	1.00		
		Slopes 8 to 15%	0.63		
Diablo	30	Limitations			
		Permeability < .6"/hr in 24-60" (slow perc)	1.00		
		Slopes 8 to 15%	0.63		
		Depth to bedrock 40 - 72"	0.36		
Cibo clay	9				
Lodo clay loam	9				
Millsap loam	9				
Unnamed	8				
164:					
Los Osos	35	Limitations			
		Permeability < .6"/hr in 24-60" (slow perc)	1.00		
		Slopes > 15%	1.00		
		Depth to bedrock < 40"	1.00		
Diablo	30	Limitations			
		Permeability < .6"/hr in 24-60" (slow perc)	1.00		
		Slopes > 15%	1.00		
		Depth to bedrock 40 - 72"	0.36		

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
164:							
Cibo clay	5						
Gazos clay loam	5						
Lodo clay loam	5						
Lompico loam	5						
McMullin loam	5						
Rock outcrop	5						
Unnamed	5						
165:							
Los Osos	40	Limitations Permeability < .6"/hr in 24-60" (slow perc)      1.00 Slopes > 15%                      1.00 Depth to bedrock < 40"      1.00					
Diablo	35	Limitations Permeability < .6"/hr in 24-60" (slow perc)      1.00 Slopes > 15%                      1.00 Depth to bedrock 40 - 72"      0.36					
Cibo clay	3						
Gaviota sandy loam	3						
Gazos clay loam	3						



# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
165:							
Lompico	3						
McMullin	3						
Obispo clay	3						
Rock outcrop	3						
Unnamed	3						
166:							
Los Osos	50	Limitations Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Depth to bedrock < 40"	1.00				
Lodo	30	Limitations Depth to bedrock < 40" Slopes > 15% Restricted permeability due to bedrock or hardpan	1.00				
			1.00				
			1.00				
Cibo clay	2						
Cibo clay	2						
Diablo clay	2						
Lompico	2						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
166:							
McMullin	2						
Rock outcrop	2						
Unnamed	2						
167:							
Los Osos	50	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Depth to bedrock < 40"	1.00				
Lodo	30	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
Cibo clay	2						
Creneba loam	2						
Diablo clay	2						
Gazos clay loam	2						
Lompico	2						
McMullin	2						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

167:							
Millsap loam	2						
Rock outcrop	2						
Unnamed	2						
Unnamed	2						
168:							
Los Osos variant	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
Calodo loam	3						
Diablo clay	3						
Los Osos clay loam	3						
Millsap loam	2						
Nacimiento silty clay loam	2						
Rock outcrop	2						
169:							
Marimel	85	Limitations					
		Flooding	1.00				
		Saturation < 4' depth	1.00				
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
169:							
Buried marimel	3						
Camarillo sandy loam	3						
Tujunga, frequently flooded	3						
Unnamed	2						
170:							
Marimel	85	Limitations Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Camarillo loam	3						
Cropley clay	3						
Mocho	3						
Salinas	2						
Unnamed	2						
Unnamed	2						
171:							
Millsap	85	Limitations Permeability < .6"/hr in 24-60" (slow perc) Slopes > 15% Depth to bedrock < 40"	1.00 1.00 1.00				

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
171:							
Creneba loam	3						
Diablo clay	2						
Gazos clay loam	2						
Lodo clay loam	2						
Los Osos loam	2						
Unnamed	2						
Unnamed	2						
172:							
Millsap	60	Limitations Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Depth to bedrock < 40"	1.00				
Rock outcrop	20	Limitations Depth to bedrock < 40" Slopes > 15% Restricted permeability due to bedrock or hardpan	1.00				
			1.00				
			1.00				
Creneba loam	4						
Gazos clay loam	4						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

172:							
Los Osos loam	4						
Unnamed	4						
173:							
Mocho	85	Limitations					
		Seepage in bottom layer	1.00				
		Permeability ranges .6 - 2"/hr (slow perc)	0.68				
Camarillo sandy loam	3						
Mocho loam	3						
Mocho variant fine sandy loam	3						
Camarillo	2						
Salinas loam	2						
Unnamed	2						
174:							
Mocho	85	Limitations					
		Permeability ranges .6 - 2"/hr (slow perc)	0.68				
Camarillo	2						
Mocho fine sandy loam	2						
Mocho silty clay loam	2						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

174:							
Salinas loam	2						
Salinas silty clay loam	2						
Tujunga loamy sand	2						
Unnamed	1						
175:							
Mocho	85	Limitations					
		Seepage in bottom layer	1.00				
		Permeability ranges .6 - 2"/hr (slow perc)	0.68				
Cropley clay	3						
Marimel silty clay loam	3						
Mocho variant fine sandy loam	3						
Camarillo, drained	2						
Salinas loam	2						
Tujunga loamy sand	2						
176:							
Mocho variant	85	Limitations					
		Seepage in bottom layer	1.00				
Marimel sandy clay loam	3						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

176:

Mocho fine sandy loam                      3

Mocho silty clay loam                      3

Noncalcareous mocho variant            2

Tujunga loamy sand                      2

Unnamed                                      2

177:

Nacimiento	85	Limitations	
		Slopes > 15%	1.00
		Permeability < .6"/hr in 24-60" (slow perc)	1.00
		Depth to bedrock < 40"	1.00

Calodo loam                                    3

Cibo clay                                      3

Diablo clay                                    3

Suey silt loam                                3

Zaca clay                                      3



# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

178:

Nacimiento	85	Limitations Slopes > 15%                      1.00 Permeability < .6"/hr in 24-60" (slow perc)            1.00 Depth to bedrock < 40"            1.00	
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Calodo loam	3	
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Cibo clay	3	
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Diablo clay	3	
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Suey silt loam	3	
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Zaca clay	3	
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179:

Nacimiento	85	Limitations Slopes > 15%                      1.00 Permeability < .6"/hr in 24-60" (slow perc)            1.00 Depth to bedrock < 40"            1.00	
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Calodo loam	3	
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Cibo clay	3	
-----------	---	--

Diablo clay	3	
-------------	---	--

Zaca clay	3	
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# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

180:							
Nacimiento	45	Limitations					
		Slopes > 15%				1.00	
		Permeability < .6"/hr in 24-60" (slow perc)				1.00	
		Depth to bedrock < 40"				1.00	
Calodo	35	Limitations					
		Depth to bedrock < 40"				1.00	
		Slopes > 15%				1.00	
		Restricted permeability due to bedrock or hardpan				1.00	
Gazos clay loam	3						
Lodo clay loam	3						
Santa Lucia shaly clay loam	3						
Suey silt loam	3						
Unnamed	3						
Zaca clay	3						
181:							
Nacimiento	45	Limitations					
		Slopes > 15%				1.00	
		Permeability < .6"/hr in 24-60" (slow perc)				1.00	
		Depth to bedrock < 40"				1.00	

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

181:

Calodo	35	Limitations Depth to bedrock < 40"      1.00 Slopes > 15%                      1.00 Restricted permeability due to bedrock or hardpan      1.00		
Santa Lucia shaly clay loam	4			
Suey silt loam	4			
Unnamed	4			
Zaca clay	4			

182:

Calodo	45	Limitations Depth to bedrock < 40"      1.00 Slopes > 15%                      1.00 Restricted permeability due to bedrock or hardpan      1.00		
Nacimiento	25	Limitations Slopes > 15%                      1.00 Permeability < .6"/hr in 24-60" (slow perc)      1.00 Depth to bedrock < 40"      1.00		
Gazos clay loam	6			
Lodo clay loam	6			
Rock outcrop	6			

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
182:							
Santa Lucia shaly clay loam	6						
Zaca clay	6						
183:							
Obispo	50	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15% Restricted permeability due to bedrock or hardpan	1.00				
Rock outcrop	30	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15% Restricted permeability due to bedrock or hardpan	1.00				
Diablo clay	7						
Henneke clay loam	7						
Unnamed	6						
184:							
Oceano	85	Limitations					
		Seepage in bottom layer	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
Baywood fine sand	3						
Dune land	3						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
184: Garcy sandy loam	3						
185: Oceano	85	Limitations Seepage in bottom layer      1.00 Slopes > 15%                      1.00 Permeability > 6"/hr in 24-60" (seepage and poor filter)      1.00					
Baywood fine sand	3						
Dune land	3						
Garcy sandy loam	3						
186: Perkins	85	Limitations Permeability < .6"/hr in 24-60" (slow perc)      1.00					
Los Osos variant clay loam	3						
187: Perkins	85	Limitations Permeability < .6"/hr in 24-60" (slow perc)      1.00 Slopes > 15%                      1.00					
Los Osos variant clay loam	3						
188: Perkins	85	Limitations Permeability < .6"/hr in 24-60" (slow perc)      1.00 Slopes > 15%                      1.00					

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

189:

Pismo	85	Limitations		
		Depth to bedrock < 40"	1.00	
		Restricted permeability due to bedrock or hardpan	1.00	
		Seepage in bottom layer	1.00	
		Slopes > 15%	1.00	

Arnold loamy sand 3

Briones loamy sand 3

Tierra sandy loam 3

190:

Pismo	40	Limitations		
		Depth to bedrock < 40"	1.00	
		Slopes > 15%	1.00	
		Restricted permeability due to bedrock or hardpan	1.00	
		Seepage in bottom layer	1.00	

Rock outcrop	35	Limitations		
		Depth to bedrock < 40"	1.00	
		Slopes > 15%	1.00	
		Restricted permeability due to bedrock or hardpan	1.00	

Arnold loamy sand 8

Briones loamy sand 8

Unnamed 8

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
191:							
Pismo	40	Limitations					
		Depth to bedrock < 40"	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
		Seepage in bottom layer	1.00				
		Slopes 8 to 15%	0.63				
Tierra	30	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes 8 to 15%	0.63				
Arnold loamy sand	7						
Unnamed	7						
Unnamed	7						
192:							
Fluents	45	Limitations					
		Flooding	1.00				
		Seepage in bottom layer	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
Psammets	45	Limitations					
		Flooding	1.00				
		Seepage in bottom layer	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
Corralitos	2						
Riverwash	2						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

192:							
Tujunga	2						
Unnamed	2						
Unnamed	2						
193:							
Fluents	45	Limitations					
		Flooding		1.00			
		Saturation < 4' depth		1.00			
		Permeability ranges .6 - 2"/hr (slow perc)		0.50			
Psamments	45	Limitations					
		Flooding		1.00			
		Saturation < 4' depth		1.00			
		Permeability ranges .6 - 2"/hr (slow perc)		0.50			
Fluents, occasionally flooded	3						
Psamments, occasionally flooded	3						
Corralitos variant	2						
Duneland	2						
194:							
Riverwash	90	Limitations					
		Flooding		1.00			
		Saturation < 4' depth		1.00			
		Seepage in bottom layer		1.00			
		Permeability > 6"/hr in 24-60" (seepage and poor filter)		1.00			



# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
194:							
Corralitos	3						
Fluents, occasionally flooded	3						
195:							
Rock outcrop	55	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
Lithic Haploxerolls	25	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
Arnold	4						
Briones	4						
Diablo	4						
Gaviota	4						
Gazos	4						
196:							
Salinas	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Cropley clay	3						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

196:							
Marimel silty clay loam	3						
Mocho silty clay loam	3						
Camarillo, drained	2						
197:							
Salinas	85	Limitations Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Cropley clay	3						
Marimel silty clay loam	3						
Mocho loam	3						
Camarillo, drained	2						
Mocho variant fine sandy loam	2						
Unnamed	2						
198:							
Salinas	85	Limitations Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Cropley clay	3						
Marimel silty clay loam	3						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
198:							
Unnamed	3						
199:							
San Simeon	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Depth to bedrock < 40"	1.00				
Briones loamy sand	7						
Concepcion loam	3						
Los Osos loam	3						
200:							
San Simeon	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Depth to bedrock < 40"	1.00				
		Slopes 8 to 15%	0.63				
Concepcion loam	3						
Los Osos loam	3						
201:							
San Simeon	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Depth to bedrock < 40"	1.00				
Concepcion loam	3						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*			
		Rating class and limiting features	Value		
201:					
Los Osos loam	3				
202:					
San Simeon	85	Limitations			
		Permeability < .6"/hr in 24-60" (slow perc)	1.00		
		Slopes > 15%	1.00		
		Depth to bedrock < 40"	1.00		
Concepcion loam	3				
Los Osos loam	3				
203:					
Santa Lucia	85	Limitations			
		Slopes > 15%	1.00		
		Depth to bedrock < 40"	1.00		
		Permeability ranges .6 - 2"/hr (slow perc)	0.50		
Calodo loam	2				
Corralitos sand	2				
Gazos clay loam	2				
Lompico loam	2				
Lopez very shaly clay loam	2				
McMullin loam	2				

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

203:  
 Nacimiento silty clay loam                      2

204:  
 Santa Lucia                                      85      Limitations  
    Slopes > 15%                      1.00  
    Depth to bedrock < 40"                      1.00  
    Permeability ranges .6 - 2"/hr (slow perc)                      0.50

Calodo loam    3

Gazos clay loam                                      3

Lopez very shaly clay loam                      3

Nacimiento silty clay loam                      3

205:  
 Santa Lucia                                      85      Limitations  
    Depth to bedrock < 40"                      1.00  
    Permeability ranges .6 - 2"/hr (slow perc)                      0.50

Still gravelly loam                                      3

Zaca clay    3

206:  
 Santa Lucia                                      85      Limitations  
    Depth to bedrock < 40"                      1.00  
    Slopes 8 to 15%                      0.63  
    Permeability ranges .6 - 2"/hr (slow perc)                      0.50

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

206:							
Diablo clay	3						
Lopez very shaly clay loam	3						
Still gravelly sandy clay loam	3						
207:							
Santa Lucia	85	Limitations					
		Slopes > 15%	1.00				
		Depth to bedrock < 40"	1.00				
		Permeability ranges .6 - 2"/hr (slow perc)	0.50				
Calodo loam	3						
Diablo clay	3						
Gazos clay loam	3						
Lopez very shaly clay loam	2						
Nacimiento silty clay loam	2						
Still gravelly sandy clay loam	2						
208:							
Still	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes 8 to 15%	0.63				
Lopez very shaly clay loam	3						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
208:							
Santa Lucia very shaly clay loam	3						
209:							
Still	85	Limitations					
		Seepage in bottom layer	1.00				
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Chamise shaly loam	3						
Diablo clay	3						
210:							
Still	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Diablo clay	3						
Lopez very shaly clay loam	3						
Nacimiento silty clay loam	3						
Santa Lucia very shaly clay loam	3						
211:							
Still	85	Limitations					
		Slopes > 15%	1.00				
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Lopez very shaly clay loam	3						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
211:							
Santa Lucia very shaly clay loam	3						
212:							
Suey	85	Limitations					
		Permeability ranges	0.50				
		.6 - 2"/hr (slow perc)					
Calodo loam	3						
Nacimieto silty clay loam	3						
Unnamed	3						
Zaca clay	3						
213:							
Suey	85	Limitations					
		Slopes 8 to 15%	0.63				
		Permeability ranges	0.50				
		.6 - 2"/hr (slow perc)					
Calodo loam	3						
Nacimieto silty clay loam	3						
Unnamed	3						
Zaca clay	3						
214:							
Suey	85	Limitations					
		Slopes > 15%	1.00				
		Permeability ranges	0.50				
		.6 - 2"/hr (slow perc)					



# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
214:							
Calodo loam	3						
Nacimiento silty clay loam	3						
Zaca clay	3						
215:							
Suey	85	Limitations					
		Slopes > 15%	1.00				
		Permeability ranges .6 - 2"/hr (slow perc)	0.50				
Calodo loam	3						
Nacimieto silty clay loam	3						
Zaca clay	3						
216:							
Tierra	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
Briones loamy sand	3						
Chamise shaly loam	3						
Concepcion loam	3						
Diablo clay	3						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
<b>217:</b>							
Tierra	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes 8 to 15%	0.63				
Briones loamy sand	3						
Chamise shaly loam	3						
Diablo clay	3						
<b>218:</b>							
Tierra	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
Briones loamy sand	3						
Chamise shaly loam	3						
Diablo clay	3						
<b>219:</b>							
Tujunga	85	Limitations					
		Flooding	1.00				
		Seepage in bottom layer	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
Unnamed	5						
Mocho fine sandy loam	3						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				

219:							
Camarillo, drained	2						
Mocho variant fine sandy loam	2						
Psamments and fluvents	2						
220:							
Tujunga	85	Limitations					
		Flooding	1.00				
		Seepage in bottom layer	1.00				
		Permeability > 6"/hr in 24-60" (seepage and poor filter)	1.00				
Elder sandy loam	4						
Marimel sandy clay loam	4						
Psamments and fluvents	4						
Unnamed	3						
221:							
Xererts	30	Limitations					
		Depth to bedrock 40 - 72"	0.27				
		Slopes 8 to 15%	0.00				
Xerolls	30	Limitations					
		Slopes 8 to 15%	0.00				
Urban land	20	Limitations					
		Slopes 8 to 15%	0.00				
Unnamed	2						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
222:							
Xerorthents	85	Limitations					
		Depth to bedrock < 40"	1.00				
		Slopes > 15%	1.00				
		Restricted permeability due to bedrock or hardpan	1.00				
223:							
Xerorthents	85	Limitations					
		Slopes > 15%	1.00				
224:							
Zaca	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes 8 to 15%	0.63				
		Depth to bedrock 40 - 72"	0.59				
Cropley clay	3						
Diablo clay	3						
Santa Lucia shaly clay loam	3						
Unnamed	3						
225:							
Zaca	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Depth to bedrock 40 - 72"	0.59				
Diablo clay	3						
Nacimiento silty clay loam	3						

# Septic Tanks

San Luis Obispo County, California, Coastal Part

Map symbol and soil name	Pct. of map unit	ENG - Septic Tanks (CA)*					
		Rating class and limiting features	Value				
225:							
Unnamed	3						
Unnamed	3						
226:							
Zaca	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Depth to bedrock 40 - 72"	0.59				
Diablo clay	3						
Nacimiento silty clay loam	3						
Unnamed	3						
227:							
Zaca	85	Limitations					
		Permeability < .6"/hr in 24-60" (slow perc)	1.00				
		Slopes > 15%	1.00				
		Depth to bedrock 40 - 72"	0.59				
Diablo clay	3						
Nacimiento silty clay loam	3						
228:							
Water	100	Not rated					
229:							
Dams	100	Not rated					