Bay Area Agencies											
Agency	Dewatered Class A/EQ Cake	Dewatered Class B Cake	Other	Dried Pellets	Other Dried Products	Compost					
	%	%	%	%	%	%					
Central Marin Sanitation Agency		27									
Delta Diablo Sanitation District		25									
Dublin-San Ramon Services District			3								
East Bay Municipal Utility District		25									
Fairfield-Suisun Sewer District		No Response									
Millbrae		21									
North San Mateo		24									
Novato S.D. Novato WWTP			3								
Sacramento Regional County Sanitation District			1.5								
Santa Rosa		15				63					
South San Francisco		16									
Union Sanitary District		24									

Table 1A. Reported percent solids for each biosolids product produced by Bay Area agencies.

## Table 1B. Reported percent solids for each biosolids product produced by Southern California agencies.

Southern California Agencies										
Agency	Dewatered Class A/EQ Cake	Dewatered Class B Cake	Other	Dried Pellets	Other Dried Products	Compost				
	%	%	%	%	%	%				
City of Los Angeles	28									
Encina				92						
Inland Empire Utilities Agency		19								
Orange County Sanitation District		18				92				
Ventura Water Reclamation Facility					85					

Bay Area Agencies												
Agency		npost	Land Application of <b>Class</b> <b>A/EQ</b> Cake	Land Application of <b>Class B</b> Cake		Landfill		Energy Source	Other		ADC	
	(\$/WT)	(\$/DT)	(\$)	(\$/WT)	(\$/DT)	(\$/WT)	(\$/DT)	(\$)	(\$/WT)	(\$/DT)	(\$/WT)	(\$/DT)
Central Marin Sanitation Agency				36.00	133.33						44.00	162.96
Delta Diablo Sanitation District	46.00	184.00		30.00	120.00	30.00	120.00					
Dublin-San Ramon Services District									14.00	466.67		
East Bay Municipal Utility District				30.00	120.00						35.00	140.00
Fairfield-Suisun Sewer District											33.00	
Millbrae				52.00	247.62							
North San Mateo	34.00	141.67		34.00	141.67						34.00	141.67
Novato S.D. Novato WWTP	No Response											
Santa Rosa	155.00	246.03		34.00	226.67	47.00	313.33					
South San Francisco						53.00	331.25					
Union Sanitary District	46.00	191.67		28.00	116.67							
Average Costs (\$/WT)	70.25	190.84	N/A	34.86	157.99	43.33	254.86	N/A	14.00	466.67	36.50	148.21
Maximum Costs (\$/WT)	155.00	246.03	N/A	52.00	247.62	53.00	331.25	N/A	14.00	466.67	44.00	162.96
Minimum Costs (\$/WT)	34.00	141.67	N/A	28.00	116.67	30.00	120.00	N/A	14.00	466.67	33.00	140.00

Table 2A. Reported costs for biosolids end-use method for Bay Area agencies. Costs in \$/Dry tons were calculated by multiplying the reported costs in \$/Wet tons by the reported percent total solids (Table 1B).

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Southern California Agencies												
Agency	Compost		Land Application of <b>Class A/EQ</b> Cake		Land Application of <b>Class B</b> Cake		Landfill		Energy Source		Other	ADC
	(\$/WT)	(\$/DT)	(\$/WT)	(\$/DT)	(\$/WT)	(\$/DT)	(\$/WT)	(\$/DT)	(\$/WT)	(\$/DT)	(\$)	(\$)
City of Los Angeles	75.00		35.00	125.00					50.00	178.57		
Encina									31.00	33.70		
Inland Empire Utilities Agency	55.00											
Orange County Sanitation District	75.00	81.52			55.00	305.56	40.00	222.22				
Ventura Water Reclamation Facility	No Response											
Average Costs (\$/WT)	68.33	81.52	35.00	125.00	55.00	305.56	40.00	222.22	40.50	106.13	N/A	N/A
Maximum Costs (\$/WT)	75.00	81.52	35.00	125.00	55.00	305.56	40.00	222.22	50.00	178.57	N/A	N/A
Minimum Costs (\$/WT)	55.00	81.52	35.00	125.00	55.00	305.56	40.00	222.22	31.00	33.70	N/A	N/A

Table 2B. Reported costs for biosolids end-use method for Souther California agencies. Costs in \$/Dry tons were calculated by multiplying the reported costs in \$/Wet tons with the reported percent total solids (Table 1B).