

**INDEX OF CONSERVATION PRACTICE STANDARDS AND SPECIFICATIONS  
(Listed in Numerical Order by Code Number)**

CODE	PRACTICE NAME	Responsible Discipline(s)	CA Standard	-----DATE OF CURRENT-----				
				CA Specif-ication	Material Specif-ication	Practice Require-ments	Operation & Main-tenance	Statement of Work
310	Bedding	ENG	3/04	2/	-----		3/04	8/04
311	Alley Cropping	FOR	10/02	3/	-----		-----	8/04
313	Waste Storage Facility	ENG	9/04	-----	-----	-----	3/04	8/04
313A	Waste Storage Facility (A), Shotcrete Structure	ENG	-----	9/04	-----	9/04	-----	-----
313B	Waste Storage Facility (B), Pond	ENG	-----	9/04	-----	9/04	-----	-----
313C	Waste Storage Facility (C), Concrete Structure	ENG	-----	9/04	-----	9/04	-----	-----
314	Brush Management	RANGE	10/02	10/02	-----	7/00	-----	8/04
316	Animal Mortality Facility	ENG	3/04	2/	-----	3/04	-----	8/04
317	Composting Facility	ENG-AGRON	9/04	2/	-----		3/04	8/04
320	Irrigation Canal or Lateral	ENG	3/04	3/04	-----	3/04	3/04	8/04
322	Channel Vegetation	AGRON	7/00	7/00	-----	7/00	-----	8/04
324	Deep Tillage	AGRON	10/02	5/	-----	-----	-----	8/04
326	Clearing and Snagging	ENG	10/03	10/03	-----	10/03	3/04	8/04
327	Conservation Cover	AGRON-BIO	10/02	7/00	-----	7/00	-----	8/04
328	Conservation Crop Rotation	AGRON	10/02	7/00	-----	7/00	-----	8/04
329A	Residue Management (A), No-Till and Strip Till	AGRON	7/00	7/00	-----	7/00	-----	8/04
329B	Residue Management (B), Mulch Till	AGRON	7/00	7/00	-----	7/00	-----	8/04
329C	Residue Management (C), Ridge Till	AGRON	7/00	7/00	-----	7/00	-----	8/04
330	Contour Farming	AGRON	10/02	7/00	-----	7/00	-----	8/04
331	Contour Orchard and Other Fruit Area	AGRON	7/00	7/00	-----		-----	8/04
332	Contour Buffer Strips	AGRON	7/00	5/	-----		-----	8/04
338	Prescribed Burning	FOR	10/02	10/02	-----	10/02	-----	8/04
340	Cover Crop	AGRON	10/02	-----	-----	-----	-----	8/04
340A	Cover and Green Manure Crop (A)	AGRON	-----	7/00	-----	7/00	-----	-----
340B	Cover Crop (B)	AGRON	-----	7/00	-----	7/00	-----	-----
342	Critical Area Planting	AGRON-BIO	7/00	-----	-----	-----	-----	8/04

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342A	Critical Area Planting(A), Straw Mulch	AGRON-BIO	-----	7/00	-----	7/00	-----	-----
342B	Critical Area Planting(B), Hydro-Mulch	AGRON-BIO	-----	7/00	-----	7/00	-----	-----
342C	Critical Area Planting(C), Split Hydro-Mulch	AGRON-BIO	-----	7/00	-----	7/00	-----	-----
342D	Critical Area Planting(D), Tackified Straw	AGRON-BIO	-----	7/00	-----	7/00	-----	-----
342E	Critical Area Planting(E), Erosion Control Blanket	AGRON-BIO	-----	7/00	-----	7/00	-----	-----
342F	Critical Area Planting(F), Bermudagrass	AGRON-BIO	-----	7/00	-----	7/00	-----	-----
342G	Critical Area Planting(G), Woody Cuttings	AGRON-BIO	-----	7/00	-----	7/00	-----	-----
342H	Critical Area Planting(H), Container Plants	AGRON-BIO	-----	7/00	-----	7/00	-----	-----
342I	Critical Area Planting(I), Dune Stabilization	AGRON-BIO	-----	7/00	-----	7/00	-----	-----
344	Residue Management, Seasonal	AGRON	7/00	7/00	-----	7/00	-----	8/04
344A	Residue Management, Seasonal (A), Rice Residue	AGRON	-----	7/00	-----	7/00	-----	-----
348	Dam, Diversion	ENG	10/02	7/00	-----	10/02	3/04	8/04
350	Sediment Basin	ENG	9/04	2/	-----		3/04	8/04
351	Well Decommissioning	ENG	9/04	2/	-----		9/04	8/04
353	Monitoring Well	ENG	9/04	2/	-----		9/04	8/04
355	Well Water Testing	ENG	7/05	2/	-----	7/05		7/05
356	Dike	ENG	10/03	10/03	-----	10/03	3/04	8/04
359	Waste Treatment Lagoon	ENG	9/04	9/04	-----	9/04	3/04	8/04
360	Closure of Waste Impoundments	ENG	10/02	2/	-----		3/04	8/04
362	Diversion	ENG	10/02	10/02	-----	10/02	3/04	8/04
365	Anaerobic Digester, Ambient Temperature	ENG	9/04	2/	-----		-----	7/05
366	Anaerobic Digester, Controlled Temperature	ENG	9/04	2/	-----		-----	7/05
367	Waste Facility Cover	ENG	9/04	2/	-----		-----	8/04

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378	Pond	ENG	9/05	10/03	-----	10/03	3/04	8/04
380	Windbreak/Shelterbelt Establishment	FOR-BIO	10/02	7/00	-----		-----	8/04
382	Fence	RANGE	7/00	-----	-----	-----	-----	8/04
382A	Fence (A), Standard	RANGE	-----	7/00	-----	7/00	-----	-----
382B	Fence (B), Suspension	RANGE	-----	7/00	-----	7/00	-----	-----
382C	Fence (C), Electrical	RANGE	-----	7/00	-----	7/00	-----	-----
386	Field Border	AGRON-ENG	9/04	9/04	-----	9/04	-----	8/04
388	Irrigation Field Ditch	ENG	3/04	3/04	-----	3/04	3/04	8/04
390	Riparian Herbaceous Cover	BIO	7/00	4/	-----		-----	8/04
391	Riparian Forest Buffer	FOR	10/02	3/	-----		-----	8/04
393	Filter Strip	ENG-AGRON	7/00	2/	-----		3/04	8/04
394	Firebreak	FOR	10/02	-----	-----	-----	-----	8/04
394A	Firebreak, Standard	FOR	-----	10/02	-----	10/02	-----	-----
394B	Firebreak, Fuel-Break	FOR	-----	10/02	-----	10/02	-----	-----
395	Stream Habitat Improvement & Management	BIO	10/02	4/	-----		3/04	8/04
396	Fish Passage	BIO-ENG	10/02	2/	-----		3/04	7/05
397	Aquaculture Ponds	BIO-ENG	3/04	2/	-----		3/04	8/04
398	Fish Raceway or Tank	BIO-ENG	9/04	2/	-----		3/04	7/05
399	Fishpond Management	BIO	10/02	4/	-----		-----	8/04
402	Dam	ENG	10/03	2/	-----	10/03	3/04	7/05
410	Grade Stabilization Structure	ENG	7/00	7/00	-----	7/00	3/04	8/04
410A	Grade Stabilization Structure (A), Rock Drops	ENG	-----	7/00	-----	7/00	-----	-----
412	Grassed Waterway	AGRON-ENG	10/02	10/02	-----	10/02	3/04	8/04
422	Hedgerow Planting	BIO	10/02	7/00	-----	7/00	-----	7/05
423	Hillside Ditch	ENG	10/03	2/	-----		3/04	8/04
428A	Irrigation Water Conveyance (A), Ditch & Canal Lining, Plain Concrete	ENG	3/04	3/04	-----	3/04	3/04	8/04

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				CA Specif-ication	Material Specif-ication	Practice Require-ments	Operation & Main-tenance		
428B	Irrigation Water Conveyance (B), Ditch and Canal Lining, Flexible Membrane	ENG	12/04	2/	-----		12/04	7/05	
428C	Irrigation Water Conveyance (C), Ditch and Canal Lining, galvanized steel	ENG	3/04	2/	-----		3/04	8/04	
430AA	Irrigation Water Conveyance (AA), Aluminum Tubing Pipeline	ENG	7/00	2/	-----		3/04	8/04	
430CC	Irrigation Water Conveyance (CC), Non-reinforced Concrete Pipeline	ENG	7/00	7/00	-----	7/00	3/04	8/04	
430DD	Irrigation Water Conveyance (DD), High-pressure, Underground, Plastic Pipeline	ENG	7/00	7/00	7/00	7/00	3/04	8/04	
430EE	Irrigation Water Conveyance (EE), Low-pressure, Underground, Plastic Pipeline	ENG	7/00	7/00	7/00	7/00	3/04	8/04	
430FF	Irrigation Water Conveyance (FF), Steel Pipeline	ENG	10/02	10/00	-----	10/00	3/04	8/04	
430GG	Irrigation Water Conveyance (GG), Reinforced Plastic Mortar Pipeline	ENG	7/00	7/00	7/00	7/00	3/04	8/04	
430HH	Irrigation Water Conveyance (HH), Rigid Gated Pipeline	ENG	7/00	7/00	-----	7/00	3/04	8/04	
432	Dry Hydrant	ENG	7/00	2/	-----		3/04	8/04	
436	Irrigation Storage Reservoir	ENG	10/03	2/	-----		3/04	8/04	
441	Irrigation System, Micro-irrigation	ENG	10/02	10/02	-----	10/02	3/04	8/04	
442	Irrigation System, Sprinkler	ENG	7/00	7/00	-----	7/00	3/04	8/04	
442A	Irrigation System, Sprinkler (A), Hand-Move Aluminum Tubing	ENG	-----	9/04	-----	9/04	-----	-----	
443	Irrigation System, Surface and Subsurface	ENG	3/04	3/04	-----	3/04	3/04	8/04	
447	Irrigation System, Tailwater Recovery	ENG	10/02	10/02	-----	10/02	3/04	8/04	
449	Irrigation Water Management	ENG	7/00	7/00	-----	7/00	-----	8/04	
450	Anionic Polyacrylamide (PAM) Erosion Control	ENG	10/02	10/02	-----	10/02	3/04	8/04	
453	Land Reclamation, Landslide Treatment	ENG	7/05	2/	-----		7/05	7/05	

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455	Land Reclamation, Toxic Discharge Control	ENG	7/00	2/	-----		3/04	8/04
457	Mine Shaft and Adit Closing	ENG	7/05	2/	-----		7/05	7/05
460	Land Clearing	ENG	9/04	2/	-----		-----	8/04
462	Precision Land Forming	ENG	10/03	2/	-----		-----	8/04
464	Irrigation Land Leveling	ENG	10/02	7/00	-----	10/02	3/04	8/04
466	Land Smoothing	ENG	10/03	2/	-----		3/04	8/04
468	Lined Waterway or Outlet	ENG	10/03	10/03	-----	10/03	3/04	8/04
472	Use Exclusion	RANGE	10/02	7/00	-----	7/00	-----	8/04
482	Mole Drain	ENG	3/04	2/	-----			8/04
484	Mulching	AGRON	10/02	10/02	-----	10/02	-----	8/04
490	Forest Site Preparation	FOR	10/02	-----	-----	-----	-----	8/04
490A	Forest Site Preparation (A) - Windbreaks	FOR	-----	10/02	-----	10/02	-----	-----
490B	Forest Site Preparation	FOR	-----	10/02	-----	10/02	-----	-----
500	Obstruction Removal	ENG	10/02	2/	-----		-----	8/04
511	Forage Harvest Management	AGRON-RANGE	7/00	5/	-----		-----	8/04
512	Pasture and Hay Planting	AGRON	7/00	7/00	-----	7/00	-----	8/04
516	Pipeline	ENG	10/02	10/02	-----	10/02	3/04	8/04
521A	Pond Sealing or Lining (A), Flexible Membrane	ENG	10/03	10/03	10/03	10/03	3/04	8/04
521B	Pond Sealing or Lining (B), Soil Dispersant	ENG	10/02	10/02	-----	10/02	3/04	8/04
521C	Pond Sealing or Lining (C), Bentonite Sealant	ENG	10/02	10/02	-----	10/02	3/04	8/04
528	Prescribed Grazing	RANGE-AGRON	10/02	-----	-----	-----	-----	8/04
528A	Prescribed Grazing (A), Annual Rangeland	RANGE-AGRON	-----	7/00	-----	7/00	-----	-----
528B	Prescribed Grazing (B), Irrigated Pasture	RANGE-AGRON	-----	7/00	-----	7/00	-----	-----
528C	Prescribed Grazing (C), Perennial Rangeland	RANGE-AGRON	-----	7/00	-----	7/00	-----	-----

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528D	Prescribed Grazing (D), Wetlands	RANGE-AGRON-BIO	-----	7/00	-----	7/00	-----	-----
528E	Prescribed Grazing (E), Woodland/Forestland	RANGE-FOR	-----	7/00	-----	7/00	-----	-----
533	Pumping Plant	ENG	10/03	-----	-----	-----	3/04	8/04
533A	Pumping Plant For Water Control, Air Quality – Emissions Reduction	ENG	-----	10/02	-----	10/02	-----	-----
543	Land Reconstruction, Abandoned Mined Land	AGRON-ENG	9/04	2/	-----		9/04	8/04
544	Land Reconstruction, Currently Mined Land	AGRON-ENG	9/04	2/	-----		9/04	8/04
548	Grazing Land Mechanical Treatment	RANGE	7/00	7/00	-----	7/00	-----	8/04
550	Range Planting	RANGE	7/00	7/00	-----	7/00	-----	8/04
552	Irrigation Regulating Reservoir	ENG	10/03	2/	-----		3/04	8/04
554	Drainage Water Management	ENG	10/02	2/	-----		3/04	7/05
555	Rock Barrier	ENG	10/03	2/	-----		3/04	8/04
557	Row Arrangement	ENG	10/03	2/	-----		-----	8/04
558	Roof Runoff Structure	ENG	10/02	2/	-----		3/04	8/04
560	Access Road	ENG	9/04	10/00	-----	9/04	3/04	8/04
561	Heavy Use Area Protection	ENG	7/05	2/	-----		3/04	8/04
562	Recreation Area Improvement	FOR	10/02	10/02	-----	10/02	-----	8/04
566	Recreation Land Grading and Shaping	ENG	10/02	2/	-----		3/04	8/04
568	Recreation Trail and Walkway	ENG	10/02	2/	-----		3/04	8/04
570	Runoff Management System	ENG	10/02	2/	-----		3/04	8/04
571	Soil Salinity Management - Nonirrigated	ENG-AGRON	10/03	2/	-----		-----	
572	Spoil Spreading	ENG	9/04	2/	-----		-----	8/04
574	Spring Development	ENG	10/02	10/02	-----	10/02	3/04	8/04
575	Animal Trails and Walkways	ENG-RANGE	10/03	10/03	-----	10/03	3/04	8/04
578	Stream Crossing	ENG	12/04	2/	-----		12/04	7/05

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580	Streambank and Shoreline Protection	ENG	7/05	7/05	-----	7/05	7/05	7/05
582	Open Channel	ENG	7/00	2/	-----		3/04	8/04
584	Channel Stabilization	ENG	10/03	10/03	-----	10/03	3/04	8/04
585	Contour Stripcropping	AGRON	10/02	7/00	-----	7/00	-----	
587	Structure for Water Control	ENG	12/04	-----	-----	-----	12/04	8/04
587A	Structure for Water Control (A), Corrugated Metal Pipe	ENG	-----	12/04	-----	12/04	-----	-----
587B	Structure for Water Control (B), Corrugated Thermoplastic Culverts	ENG	-----	12/04	-----	12/04	-----	-----
587C	Structure for Water Control (C), Fish Screen	ENG	-----	12/04	-----	12/04	-----	-----
589A	Cross Wind Ridges	AGRON	7/00	7/00	-----	7/00	-----	8/04
589C	Cross Wind Trap Strips	AGRON	7/00	7/00	-----	7/00	-----	8/04
590	Nutrient Management	AGRON-ENG	11/02	7/00	-----	7/00	-----	8/04
595	Pest Management	AGRON	10/04	10/04	-----	10/04	-----	8/04
600	Terrace	ENG	10/03	2/	-----		3/04	8/04
601	Vegetative Barrier	AGRON	10/02	5/	-----		-----	8/04
603	Herbaceous Wind Barriers	FOR	10/02	10/02	-----	10/02	-----	8/04
606	Subsurface Drain	ENG	9/04	-----	-----	-----	3/04	8/04
606A	Subsurface Drain, Tubing, 15 Inches or Less	ENG	-----	9/04	-----	9/04	-----	-----
607	Surface Drainage, Field Ditch	ENG	3/04	3/04	-----	3/04	3/04	8/04
608	Surface Drainage, Main or Lateral	ENG	10/03	10/03	-----	10/03	3/04	8/04
609	Surface Roughening	AGRON	10/02	7/00	-----	7/00	-----	8/04
610	Toxic Salt Reduction	AGRON	7/00	7/00	-----	7/00	-----	
612	Tree/Shrub Establishment	FOR	10/02	-----	-----	-----	-----	8/04
612A	Tree/Shrub Establishment (A), Bareroot/Containerized Stock	FOR	-----	10/02	-----	7/00	-----	-----
612B	Tree/Shrub Establishment (B), Direct Seeding	FOR	-----	10/02	-----	7/00	-----	-----

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612C	Tree/Shrub Establishment (C), Pole plantings/cuttings	FOR	-----	10/02	-----	7/00	-----	-----
614	Watering Facility	ENG	10/02	10/02	-----	10/02	3/04	8/04
620	Underground Outlet	ENG	10/02	10/02	-----	10/02	3/04	8/04
629	Waste Treatment	ENG	9/05	2/	-----			
630	Vertical Drain	ENG	12/04	2/	-----		12/04	8/04
632	Solid/Liquid Waste Separation Facility	ENG	9/05	2/	-----			
633	Waste Utilization	AGRON-ENG	10/02	2/	-----		-----	8/04
634	Manure Transfer	ENG	7/05	2/	-----		3/04	8/04
635	Wastewater Treatment Strip	ENG	10/02	10/02	-----	10/02	3/04	8/04
636	Water Harvesting Catchment	ENG	9/04	2/	-----		3/04	8/04
638	Water and Sediment Control Basin	ENG	10/02	2/	-----		3/04	8/04
640	Waterspreading	ENG	10/03	2/	-----		3/04	8/04
642	Water Well	ENG	7/05	7/00	7/00	7/05	7/05	7/05
643	Restoration and Management of Declining Habitats	BIO	10/02	7/00	-----	7/00	-----	8/04
644	Wetland Wildlife Habitat Management	BIO	7/00	4/	-----	-----		8/04
645	Upland Wildlife Habitat Management	BIO	7/00	7/00	-----	7/00	-----	8/04
646	Shallow Water Management for Wildlife	BIO	7/00	4/	-----		-----	8/04
647	Early Successional Habitat Development/Management	BIO	7/00	4/	-----		-----	8/04
648	Wildlife Watering Facility	BIO	7/00	7/00	-----	7/00	-----	8/04
650	Windbreak/Shelterbelt Renovation	FOR-BIO	10/02	10/02	-----	10/02	-----	8/04
655	Forest Trails and Landings	FOR	10/02	10/02	-----	10/02	-----	8/04
656	Constructed Wetland	ENG-BIO	10/02	2/	-----		3/04	8/04
657	Wetland Restoration	BIO-ENG	7/00	4/	-----		3/04	8/04
658	Wetland Creation	BIO-ENG	7/00	4/	-----		3/04	8/04
659	Wetland Enhancement	BIO-ENG	7/00	4/	-----		3/04	8/04
660	Tree/Shrub Pruning	FOR	10/02	10/02	-----	7/00	-----	8/04

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(Listed in Numerical Order by Code Number)**

CODE	PRACTICE NAME	Responsible Discipline(s)	CA Standard	-----DATE OF CURRENT-----					Statement of Work
				CA Specif-ication	Material Specif-ication	Practice Require-ments	Operation & Main-tenance		
666	Forest Stand Improvement	FOR	10/02	-----	-----	-----	-----	8/04	
666A	Forest Stand Improvement (A), Coastal Douglas Fir/Redwood	FOR	-----	10/02	-----	10/02	-----	-----	
666B	Forest Stand Improvement (B), Ponderosa Pine/Jeffrey Pine/Sierra Nevada Mixed Conifer	FOR	-----	10/02	-----	7/00	-----	-----	
666C	Forest Stand Improvement (C), Aspen/Cottonwood/Other	FOR	-----	10/02	-----	10/02	-----	-----	
666D	Forest Stand Improvement (D), Competing Vegetation Control	FOR	-----	10/02	-----	10/02	-----	-----	
702	Agrichemical Handling Facility 1/	ENG	9/05	2/	-----	9/05	9/05	9/05	
705	Air Management 1/	AIR QUALITY	10/02	-----	-----	-----	-----		
705A	Air Management (A), Dust Control	AIR QUALITY	-----	3/04	-----	7/00	-----	-----	
705B	Air Management (B), Smoke Reduction	AIR QUALITY	-----	7/00	-----	7/00	-----	-----	
705C	Air Management (C), Odor Control	AIR QUALITY	-----	7/00	-----	7/00	-----	-----	
705D	Air Management (D), Greenhouse Gases	AIR QUALITY	-----	7/00	-----	7/00	-----	-----	
705E	Air Management (E), Ammonia Loss Reduction	AIR QUALITY	-----	7/00	-----	7/00	-----	-----	
705F	Air Management F), Ozone	AIR QUALITY	-----	10/02	-----	10/02			
722	Road/Landing Removal 1/	ENG	7/00	7/00	-----	7/00	-----		

1/ California Interim Practice

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3/ A Practice Specification has not been prepared. Specifications and design details will be prepared upon request of the State Staff Forester

4/ A Practice Specification has not been prepared. Specifications and design details will be prepared upon request of the Area Biologist or State Biologist

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CODE	PRACTICE NAME	Responsible Discipline(s)	CA Standard	-----DATE OF CURRENT-----				
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**INDEX OF CONSTRUCTION SPECIFICATIONS  
(Listed in Numerical Order)**

CODE	PRACTICE NAME	RESPONSIBLE DISCIPLINE	----- DATE OF CURRENT -----	
			CONSTRUCTION SPECIFICATION	LAST REVIEW
901	Concrete	ENG	7/05	7/05
902	Concrete Block Structure	ENG	7/05	7/05
903	Earthfill	ENG	7/05	7/05
904	Gabions	ENG	7/05	7/05
905	Geotextile Fabric	ENG	7/05	7/05
906	Post and Wire Revetment	ENG	7/05	7/05
907	Rock Riprap	ENG	7/05	7/05
908	Grouted Rock Riprap	ENG	7/05	7/05
909	Control of Water (to facilitate construction)	ENG	7/05	7/05

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