

Ground Disturbing Potential of Conservation Practices

(Note: Any practices that do not appear in the following table should be considered as ground disturbing.)

Code	Name	Rating
560	Access Road	G
309	Agrichemical Handling Facility	G
122	Agricultural Energy Management Plan – Headquarters - Written	NG
124	Agricultural Energy Management Plan – Landscape – Written	NG
710	Agricultural Secondary Containment Facility	PG
311	Alley Cropping	NG
366	Anaerobic Digester, Controlled Temperature	G
316	Animal Mortality Facility	G
575	Animal Trails and Walkways	NG
310	Bedding	G
314	Brush Management	PG
322	Channel Vegetation	PG
326	Clearing and Snagging	G
360	Closure of Waste Impoundments	PG
372	Combustion System Improvement	PG
397	Commercial Fishponds	G
317	Composting Facility	PG
126	Comprehensive Air Quality Management Plan – Written	NG
102	Comprehensive Nutrient Management Plan	NG
327	Conservation Cover	NG
328	Conservation Crop Rotation	NG
138	Conservation Plan Supporting Organic Transition – Written	NG
656	Constructed Wetland	G
332	Contour Buffer Strips	NG
330	Contour Farming	NG
331	Contour Orchard and Other Fruit Area	PG
340	Cover Crop	NG
342	Critical Area Planting	PG
589A	Cross Wind Ridges	NG
589B	Cross Wind Stripcropping	NG
589C	Cross Wind Trap Strips	NG
402	Dam	G
348	Dam, Diversion	G
324	Deep Tillage	G
356	Dike	G
362	Diversion	G
432	Dry Hydrant	PG
647	Early Successional Habitat Development/Management	NG
374	Farmstead Energy Improvement	NG

382	Fence (all other)	PG
382	Fence (high-tensile)	NG
386	Field Border	NG
393	Filter Strip	PG
394	Firebreak	PG
396	Fish Passage	G
398	Fish Raceway or Tank	PG
512	Forage and Biomass Planting	NG
511	Forage Harvest Management	NG
106	Forest Management Plan – Written	NG
490	Forest Site Preparation	PG
666	Forest Stand Improvement	NG
655	Forest Trails & Landings	G
410	Grade Stabilization Structure	G
412	Grassed Waterway	G
548	Grazing Land Mechanical Treatment	PG
110	Grazing Management Plan – Written	NG
561	Heavy Use Area Protection	PG
422	Hedgerow Planting	PG
315	Herbaceous Weed Control	NG
603	Herbaceous Wind Barriers	NG
423	Hillside Ditch	G
114	Integrated Pest Management Plan – Written	NG
320	Irrigation Canal or Lateral	G
388	Irrigation Field Ditch	G
464	Irrigation Land Leveling	G
430	Irrigation Pipeline	G
552	Irrigation Regulating Reservoir	G
436	Irrigation Storage Reservoir	G
441	Irrigation System – Microirrigation	G
442	Irrigation System – Sprinkler	G
443	Irrigation System – Surface & Subsurface	G
447	Irrigation System, Tailwater Recovery	G
428B	Irrigation Water Conveyance, Ditch and Canal Lining – Flexible Membrane	G
428C	Irrigation Water Conveyance, Ditch and Canal Lining – Galvanized Steel	G
428A	Irrigation Water Conveyance, Ditch and Canal Lining – Non-reinforced Concrete	G
449	Irrigation Water Management	PG
118	Irrigation Water Management Plan – Written	NG
460	Land Clearing	G
453	Land Reclamation-Landslide Treatment	G
455	Land Reclamation-Toxic Discharge Control	G
543	Land Reconstruction, Abandoned Mined Land	G

544	Land Reconstruction, Currently Mined Land	G
466	Land Smoothing	G
468	Lined Waterway or Outlet	G
457	Mine Shaft & Adit Closing	PG
482	Mole Drain	G
484	Mulching	NG
590	Nutrient Management	NG
104	Nutrient Management Plan CAP	NG
500	Obstruction Removal	G
150	Oil Spill, Prevention, Control, and Countermeasure (SPCC) – Written	NG
582	Open Channel	G
783	Pathogen Management	NG
595	Pest Management	NG
516	Pipeline	PG
378	Pond	G
521C	Pond Sealing or Lining – Bentonite Sealant	PG
521A	Pond Sealing or Lining – Flexible Membrane	PG
521B	Pond Sealing or Lining – Soil Dispersant	PG
462	Precision Land Forming	G
338	Prescribed Burning	PG
528	Prescribed Grazing	NG
533	Pumping Plant	PG
550	Range Planting	NG
562	Recreation Area Improvement	PG
566	Recreation Land Grading & Shaping	G
568	Recreation Trail & Walkway	PG
554	Regulating Water in Drainage Systems	NG
345	Residue and Tillage Management, Mulch till	NG
329	Residue and Tillage Management, No-Till/Strip Till/Direct Seed	NG
346	Residue Management, Ridge Till	NG
344	Residue Management, Seasonal	NG
643	Restoration and Management of Declining Habitats	NG
391	Riparian Forest Buffer	PG
390	Riparian Herbaceous Cover	NG
555	Rock Barrier	PG
558	Roof Runoff Structure	PG
367	Roofs and Covers	PG
570	Runoff Management System	PG
798	Seasonal High Tunnel	PG
350	Sediment Basin	G
646	Shallow Water Management for Wildlife	G
571	Soil Salinity Management-Nonirrigated	NG
632	Solid/Liquid Waste Separation Facility	G
572	Spoil Spreading	G
574	Spring Development	G

584	Stream Channel Stabilization	G
578	Stream Crossing	G
395	Stream Habitat Improvement & Management	PG
580	Streambank & Shoreline Protection	PG
585	Stripcropping	NG
587	Structure for Water Control	G
606	Subsurface Drain	G
607	Surface Drainage, Field Ditch	G
608	Surface Drainage, Main or Lateral	G
609	Surface Roughening	NG
600	Terrace	G
610	Toxic Salt Reduction	NG
612	Tree/Shrub Establishment	PG
660	Tree/Shrub Pruning	NG
620	Underground Outlet	G
645	Upland Wildlife Habitat Management	PG
472	Use Exclusion	PG
635	Vegetated Treatment Area	G
601	Vegetative Barrier	NG
630	Vertical Drain	G
312	Waste Management System	PG
313	Waste Storage Facility	G
634	Waste Transfer	G
359	Waste Treatment Lagoon	G
638	Water & Sediment Control Basin	G
636	Water Harvesting Catchment	G
642	Water Well	G
355	Water Well Testing	NG
614	Watering Facility	PG
640	Waterspreading	G
351	Well Decommissioning	PG
658	Wetland Creation	G
659	Wetland Enhancement	G
657	Wetland Restoration	G
644	Wetland Wildlife Habitat Management	PG
380	Windbreak/Shelterbelt Establishment	PG
650	Windbreak/Shelterbelt Renovation	PG

Key: G = Ground Disturbing; PG = Potentially Ground Disturbing; NG = Not Ground Disturbing.