

STATE OF FLORIDA  
PAYMENT SCHEDULE COST DESCRIPTIONS  
FY 2009

PRACTICE CODE	PRACTICE NAME	COST DESCRIPTIONS <i>All costs include mobilization and demobilization costs.</i>
472	<b>Access Control</b>	Includes cost of all materials, equipment use and labor required to install barbed wire, line posts, corner posts, gate posts, single H braces, double H braces, staples, stays and gates.
309	<b>Agrichemical Handling Facility - Stationary</b>	Includes cost of all materials, equipment use and labor required to install excavation, earthfill, compaction, grading, impermeable liner, wire welded or rebar reinforced concrete foundation, concrete sealer, building structure (poles, trusses, roof), gutters, downspouts, plumbing and exterior gravel. <i>For clearing and grubbing refer to Land Clearing, Code 460.</i>
575	<b>Animal Trails and Walkways</b>	
	Limerock	Includes cost of all materials, equipment use and labor required to install grading, non-woven geotextile fabric, limerock, fence and gates. <i>For clearing and grubbing refer to Land Clearing, Code 460. For vegetative treatment refer to Critical Area Planting, Code 342.</i>
	Concrete	Includes cost of all materials, equipment use and labor required to install grading, polymer fiber reinforced concrete, fence, and gates. <i>For clearing and grubbing refer to Land Clearing, Code 460. For vegetative treatment refer to Critical Area Planting, Code 342.</i>
314	<b>Brush Management</b>	Includes cost of all materials, equipment use and labor required to install chemical or mechanical treatment.
	Brazilian Pepper, Melaleuca, Australian Pine	Includes the cost of materials, equipment use and labor required for chemical and/or mechanical treatments using mechanical or hand crew techniques.
	Chinese Tallow ( <i>Sapium sebiferum L.</i> )	Includes the cost of materials, equipment use and labor required for chemical and/or mechanical treatments using mechanical or hand crew techniques.
360	<b>Closure of Waste Impoundments</b>	Includes cost of all materials, equipment use and labor required to install agitation, pumping, hauling and spreading of wastewater and sludge from either earthen or lined waste storage or treatment lagoon.
317	<b>Composting Facility</b>	Includes cost of all materials, equipment use and labor required to install excavation, earthfill, grading, compaction, polymer fiber reinforced, wire welded fabric or rebar reinforced concrete, building structure (poles, trusses, roof). <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	Rotary Drum Composter	Includes cost of all materials, equipment use and labor required to install air-induced rotary drum composter, excavation earthfill, grading, compaction, polymer fiber reinforced, wire welded fabric or rebar reinforced concrete, building structure (poles, trusses, roof). <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
328	<b>Conservation Crop Rotation</b>	This is an incentive payment for growing crops in a recurring sequence. Specified rate is established to encourage the participant to adopt the management practice.
	Sod Based Rotation	This is an incentive payment for implementing a sod-based rotation. Specified rate is established to encourage the participant to adopt the management practice.
330	<b>Contour Farming</b>	This is an incentive payment for establishing a systematic arrangement on or near the contour of a field. Specified rate is established to encourage the participant to adopt the management practice.
340	<b>Cover Crop</b>	This is an incentive payment for growing a seasonal cover. Specified rate is established to encourage the participant to adopt the management practice.
342	<b>Critical Area Planting</b>	
	Seed	Includes the cost of materials, equipment use and labor required to install adequate seedbed, cultipacking, planting, perennial grass, nurse crop, hay mulch, fertilizer and lime for establishment. <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives.</i>
	Seed w/ Shaping	Includes the cost of materials, equipment use and labor required to install shaping, adequate seedbed, cultipacking, planting, perennial grass, nurse crop, hay mulch, fertilizer and lime for establishment. <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives.</i>
	Seed w/ Erosion Control Fabric	Includes the cost of materials, equipment use and labor required to install adequate seedbed, cultipacking, planting, perennial grass, nurse crop, hay mulch, erosion control fabric, fertilizer and lime for establishment.
	Sod	Includes the cost of materials, equipment use and labor required to install adequate seedbed, planting, cultipacking, sod, fertilizer and lime for establishment.
356	<b>Dike</b>	Includes cost of all materials, equipment use and labor required to install excavation, compaction and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342.</i>
554	<b>Drainage Water Management</b>	This is an incentive payment for controlling water surface elevations and discharge from surface and subsurface drainage systems. Specified rate is established to encourage participant to perform the management practice.
362	<b>Diversion</b>	Includes cost of all materials, equipment use and labor required to install excavation, compaction and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342.</i>
382	<b>Fence</b>	Includes cost of all materials, equipment use and labor required to install barbed wire, line posts, corner posts, gate posts, single H braces, double H braces, staples, stays and gates.
	Fence - Organic, Muck Soils	Includes cost of all materials, equipment use and labor required to install barbed wire, line posts, corner posts, gate posts, single H braces, double H braces, staples, stays and gates. <i>Minimum 4.5" x 8' posts set 3' deep with 12' maximum spacing.</i>
386	<b>Field Border</b>	Includes cost of all materials, equipment use and labor required to install adequate seedbed, cultipacking, planting, perennial grass, fertilizer and lime for establishment. <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives.</i>
393	<b>Filter Strip</b>	Includes cost of all materials, equipment use and labor required to install adequate seedbed, cultipacking, planting, perennial grass, fertilizer and lime for establishment. <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives.</i>
394	<b>Firebreak</b>	Includes cost of all materials, equipment use and labor to construct a firebreak prepared by normal farm type machinery, fireplow, small dozer or similar type equipment.

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410	<b>Grade Stabilization Structure</b>	Includes cost of all materials, equipment use and labor required to install excavation, earthfill, compaction, pipe, connecting bands, riser, polymer fiber reinforced concrete, filter diaphragm sand, drain pipe, drainfill, rock rip rap, non-woven geotextile fabric and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
412	<b>Grassed Waterway</b>	Includes cost of all materials, equipment use and labor required to install stripping and replacing topsoil, shaping, seedbed preparation, planting, cultipacking, perennial seed, nurse crop, hay mulch, fertilizer and lime for establishment. <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives.</i>
561	<b>Heavy Use Area Protection</b>	
	Concrete Pad	Includes costs of all materials, equipment use and labor required to install excavation, wire welded or rebar reinforced concrete, polymer fiber reinforced concrete, compaction and pollution control. Any earthfill needed results from excavation. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	Metal Roof - < 60' Span	Includes costs of all materials, equipment use and labor required to install purlins, roof panels and trim.
	Metal Roof - ≥ 60' Span	Includes costs of all materials, equipment use and labor required to install purlins, roof panels and trim.
	HUA around Watering Facility	Includes cost of all materials, equipment use and labor required to install foundation materials spreading and shaping.
422	<b>Hedgerow Planting</b>	Includes the cost of all materials, equipment use and labor required to install adequate seedbed (2 row configuration), planting, containerized shrubs, perennial grass, fertilizer and lime for establishment.
797	<b>Herbaceous Weed Control</b>	
	Burma Reed ( <i>Neyraudia reynaudiana</i> ), Napier Grass ( <i>Pennisetum purpureum</i> )	Includes the cost of materials, equipment use and labor required for chemical and/or mechanical treatments using mechanical or hand crew techniques.
	Climbing Fern ( <i>Lygodium</i> ) and Jasminum (Gold Coast - <i>J. dichotomum</i> or Brazilian - <i>J. fluminense</i> )	Includes the cost of materials, equipment use and labor required for chemical and/or mechanical treatments using mechanical or hand crew techniques.
	Cogongrass	Includes the cost of materials, equipment use and labor required for chemical and/or mechanical treatments using mechanical or hand crew techniques.
	Tropical Soda Apple and all other non-native, invasive (noxious) plants.	Includes the cost of materials, equipment use and labor required for chemical and/or mechanical treatments using mechanical or hand crew techniques.
603	<b>Herbaceous Wind Barriers</b>	Includes cost of all materials, equipment use and labor required to install adequate seedbed, perennial grass, cultipacking and fertilizer and lime for establishment.
320	<b>Irrigation Canal or Lateral</b>	Includes cost of all materials, equipment use and labor required for excavation.
388	<b>Irrigation Field Ditch</b>	Includes cost of all materials, equipment use and labor required for excavation.
464	<b>Irrigation Land Leveling</b>	Includes cost of all materials, equipment use and labor required to land level a field to the designed grade for a surface irrigation system.
552	<b>Irrigation Regulating Reservoir</b>	Includes cost of all materials, equipment use and labor required to install excavation, compaction of embankment and pollution control. <i>For inlet/outlet refer to Structure for Water Control, Code 587. For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	<b>Irrigation Regulating Reservoir w/ Self-Cleaning Screen</b>	Includes cost of all materials, equipment use and labor required to install excavation, compaction of embankment and pollution control and self-cleaning screen. <i>For inlet/outlet refer to Structure for Water Control, Code 587. For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
436	<b>Irrigation Storage Reservoir</b>	Includes cost of all materials, equipment use and labor required to install excavation, compaction of embankment and pollution control. <i>For inlet/outlet refer to Structure for Water Control, Code 587. For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
441	<b>Irrigation System, Microirrigation</b>	
	Narrow Row Spacing	Includes cost of all materials, equipment use and labor required to install poly tubing, drip tape, emitters and lateral lines <i>For main lines and sub-main lines refer to 430DD - Irrigation Water Conveyance, High Pressure Underground Plastic.</i>
	Wide Row Spacing	Includes cost of all materials, equipment use and labor required to install poly tubing, drip tape, emitters and lateral lines <i>For main lines and sub-main lines refer to 430DD - Irrigation Water Conveyance, High Pressure Underground Plastic.</i>
	Poly + emitters	Includes cost of all materials, equipment use and labor required to install poly tubing, drip tape and emitters.
	Nurseries ONLY	Includes cost of all materials, equipment use and labor required to install poly tubing, drip tape, emitters and lateral lines for greenhouses and nurseries. <i>For main lines and sub-main lines refer to 430DD - Irrigation Water Conveyance, High Pressure Underground Plastic.</i>
442	<b>Irrigation System, Sprinkler</b>	
	Animal Wastewater - Hard Hose Traveling Gun	Includes cost of all materials, equipment use and labor required to install impact sprinkler gun, gun cart, hose, hose caddy, drive system, fittings and adaptors. <i>For main lines refer to 430DD - Irrigation Water Conveyance, High Pressure Underground Plastic.</i>
	Animal Wastewater - Center Pivot	Includes cost of all materials, equipment use and labor required to install a towable or non-towable center pivot including concrete pad or anchoring device, pivot structure, spans, nozzles and end of field stops. <i>For main lines refer to 430DD - Irrigation Water Conveyance, High Pressure Underground Plastic.</i>
	Center Pivot	Includes cost of all materials, equipment use and labor required to install a towable or non-towable center pivot including concrete pad or anchoring device, pivot structure, spans, nozzles and end of field stops. <i>For main lines refer to 430DD - Irrigation Water Conveyance, High Pressure Underground Plastic.</i>

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	Efficiency Upgrades - Sprinkler Package	Includes cost of all materials, equipment use and labor required to install sprinklers, pressure regulators, drop lines, weights and hoses. <i>Conversion is often referred to "tops to drops" or "goosenecks."</i>
	Efficiency Upgrades - Nozzle Package	Includes cost of all materials, equipment use and labor required to install nozzle replacement, control box and end gun.
	Solid Set	Includes cost of all materials, equipment use and labor required to install manifold, main lines, sub-main lines, laterals, risers and sprinklers.
<b>443</b>	<b>Irrigation System, Surface &amp; Subsurface</b>	
	Semi-Enclosed	Includes cost of all materials, equipment use and labor required to install the in-field irrigation water conveyance pipeline and construct the irrigation field ditches. <i>For land grading refer to Irrigation land Leveling, Code 464 or Land Smoothing, Code 466. For the establishment of adequate outlets refer to Surface drainage, Field Ditch Code 607.</i>
	Underground Conduit	Includes cost of all materials, equipment use and labor required to install the in-field irrigation water conveyance pipeline including appurtenances (i.e., valves and fittings), corrugated plastic tubing including appurtenances (i.e. fittings and animal guards) and in-line structures for water control. <i>For land grading refer to Irrigation land Leveling, Code 464 or Land Smoothing, Code 466. For the establishment of adequate outlets refer to Surface drainage, Field Ditch Code 607.</i>
	Indoor/Outdoor Capillary Mats	Includes cost of all materials, equipment use and labor required to install indoor or outdoor capillary mats.
	Ebb and Flow Benches	Includes cost of all materials, equipment use and labor required to install ebb and flow benches.
<b>447</b>	<b>Irrigation System, Tailwater Recovery</b>	Includes cost of all materials, equipment use and labor required to install excavation, compaction of embankment and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	<b>Irrigation System, Tailwater Recovery w/ Self-Cleaning Screen</b>	Includes cost of all materials, equipment use and labor required to install excavation, compaction of embankment and pollution control and self-cleaning screen. <i>For inlet/outlet refer to Structure for Water Control, Code 587. For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing.</i>
<b>430-DD</b>	<b>Irrigation System Water Conveyance - High Pressure, Underground Plastic</b>	Includes cost of all materials, equipment use and labor required to install trenching, backfill, pipe, check valve(s), low-pressure drain, pressure gauge, air release valve, tee(s), elbow(s), gate valve, thrust block(s) and pollution control.
<b>449</b>	<b>Irrigation Water Management</b>	This is an incentive payment which includes the cost of practicing proper irrigation scheduling with appropriate record keeping and utilizing soil moisture monitoring techniques for risk assessment (e.g., tensiometer with service unit or suction pump). Specified rate is established to encourage the participant to adopt the management practice.
	Citrus, Fruit and Nut Trees, Nursery Stock and Sod irrigated 9 of 12 months during the year	This is an incentive payment which includes the cost of practicing proper irrigation scheduling with appropriate record keeping and utilizing soil moisture monitoring techniques for risk assessment (e.g., tensiometer with service unit or suction pump). Specified rate is established to encourage the participant to adopt the management practice.
<b>460</b>	<b>Land Clearing</b>	Includes the cost of all materials, equipment use and labor required for clearing trees any diameter, grubbing and removing stumps.
<b>466</b>	<b>Land Smoothing</b>	Includes cost of all materials, equipment use and labor required to smooth a field to the designed grade.
<b>468</b>	<b>Lined Waterway or Outlet</b>	
	Rock Lined	Includes the cost of all materials, equipment use and labor required to install excavation, non-woven geotextile fabric, rock rip rap, drainfill and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	Concrete Lined	Includes the cost of all materials, equipment use and labor required to install excavation, compaction, non-woven geotextile fabric, polymer fiber reinforced concrete, drainfill and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
<b>779</b>	<b>Livestock Cooling Pond</b>	
	Earthen	Includes the cost of all materials, equipment use and labor required to install excavation, compaction and pollution control. <i>For vegetative treatment refer Critical Area Planting, Code 342.</i>
	Concrete Lined	Includes the cost of all materials, equipment use and labor required to install excavation, compaction, wire welded fabric reinforced concrete and pollution control. <i>For vegetative treatment refer Critical Area Planting, Code 342.</i>
<b>717</b>	<b>Livestock Shade Structure</b>	Includes the cost of all materials, equipment use and labor required to install prefabricated or welded galvanized pipe, shade fabric, grommets and fasteners.
<b>634</b>	<b>Manure Transfer</b>	
	Concrete Lined Waterway	Includes costs of all materials, equipment use and labor required to install excavation, compaction and rebar reinforced concrete.
	Concrete Sump	Includes costs of all materials, equipment use and labor required to install excavation, and rebar reinforced concrete.
	Pipe	Includes costs of all materials, equipment use and labor required to install trenching, backfill and pipe.
	Flush System	Includes costs of all materials, equipment use and labor required to install pipe, valve, elbows, outlet cover, thrust blocks, tees, Z pipe or downspout.
<b>484</b>	<b>Mulching</b>	
	Wood	Includes the cost of all materials, equipment use and labor required to place and spread wood mulch.
	Synthetic	Includes the cost of all materials, equipment use and labor required to place and spread synthetic mulch.

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590	<b>Nutrient Management</b>	This is an incentive payment which includes the cost of soil sampling, testing and monitoring. Specified rate is established to encourage the participant to adopt the management practice.
	<b>Precision Agriculture</b>	This is an incentive payment which includes the cost of grid sampling and variable rate application from GPS guided implements.
500	<b>Obstruction Removal</b>	Includes the cost of all materials, equipment use and labor required for site demolition and removal of concrete ( <i>polymer fiber, wire welded, or rebar reinforced</i> ), or plain, flat slab or curbs.
512	<b>Pasture and Hay Planting</b>	Includes cost of all materials, equipment use and labor required to install adequate seedbed, perennial grass, cultipacking, fertilizer and lime for establishment for establishment.
	Sprigged Grasses	Includes cost of all materials, equipment use and labor required to install adequate seedbed, perennial grass sprigs or plugs, cultipacking, fertilizer and lime for establishment.
	Site Re-Establishment	Includes cost of all materials, equipment use and labor required to install adequate seedbed for re-establishment of perennial grass, cultipacking, fertilizer and lime for establishment in conjunction with eradication of noxious, invasive species. <i>For eradication of noxious, invasive species refer to 595 - Pest Management.</i>
	Interseeding with Legumes	Includes cost of all materials, equipment use and labor required to drill or broadcast legumes.
595	<b>Pest Management</b>	This is an incentive payment which includes the cost of monitoring. Specified rate is established to encourage the participant to adopt the management practice.
	<b>Precision Agriculture</b>	This is an incentive payment which includes the cost of grid sampling and variable rate application from GPS guided implements.
516	<b>Pipeline</b>	Includes the cost of all materials, equipment use and labor required to install trenching, backfill, pipe, tees and elbows.
378	<b>Pond</b>	Includes the cost of materials, equipment use and labor required for install excavation, pollution control. <i>For clearing and grubbing refer to Land Clearing, Code 460. For vegetative treatment refer to Critical Area Planting, Code 342.</i>
	<b>Pond - Edge of Field Treatment</b>	Includes the cost of materials, equipment use and labor required for install excavation, pollution control. <i>For clearing and grubbing refer to Land Clearing, Code 460. For vegetative treatment refer to Critical Area Planting, Code 342.</i>
338	<b>Prescribed Burning</b>	Includes the cost of materials, equipment use and labor required for to install burn fuel, operate fire suppression equipment and monitoring.
528	<b>Prescribed Grazing</b>	This is an incentive payment which includes the cost of rotationing herd(s), and monitoring. Specified rate is established to encourage the participant to adopt the management practice.
462	<b>Precision Land Forming</b>	Includes cost of all materials, equipment use and labor required to precision land form a field to the designed grade.
533	<b>Pumping Plant</b>	
	<b>Livestock - Solar Pump</b>	Includes the cost of all materials, equipment use and labor to install pump, solar modules ( <i>panels</i> ), platform, control box, pole top mount brackets, wiring kit, pump connector kit, drop pipe, safety rope, pump cable, hardware kit and storage tank.
	<b>Livestock - Centrifugal or Submersible</b>	Includes the cost of all materials, equipment use and labor required to install an electric centrifugal or submersible pump
	<b>Wastewater - Solids Handling Chopper Pump</b>	Includes the cost of all materials, equipment use and labor required to install floating platform, or "on-bank" and intake fittings. <i>For pipe, refer to Irrigation Water Conveyance, Code 430DD.</i>
	<b>Wastewater - Solids Handling Booster Pump</b>	Includes the cost of all materials, equipment use and labor required to install "on-bank" pump and intake fittings. <i>For pipe, refer to Irrigation Water Conveyance, Code 430DD.</i>
	<b>Tailwater Recovery - 16" Axial Flow or Centrifugal</b>	Includes the cost of all materials, equipment use and labor required to install an electric axial flow or centrifugal pump and intake fittings.
	<b>Tailwater Recovery - 30" Axial Flow</b>	Includes the cost of all materials, equipment use and labor required to install an electric axial flow pump and intake fittings.
	<b>Tailwater Recovery - 36" Axial Flow</b>	Includes the cost of all materials, equipment use and labor required to install an electric axial flow pump and intake fittings.
	<b>Turbine - &lt; 7.5 HP and below</b>	Includes the cost of all materials, equipment use and labor required to install an electric turbine pump and intake fittings
	<b>Turbine - ≥ 7.5 HP</b>	Includes the cost of all materials, equipment use and labor required to install an electric turbine pump and intake fittings
	<b>Horizontal Well Pump</b>	Includes the cost of all materials, equipment use and labor required to install a horizontal well pump.
329	<b>Residue Management - No-Till/Strip Till/Direct Seed</b>	This is an incentive payment for managing crop residues on the soil surface while planting and growing crops in narrow strips of tilled soil. Specified rate is established to encourage the participant to adopt the practice.
345	<b>Residue Management - Mulch Till</b>	This is an incentive payment for managing crop residues on the soil surface while planting and growing crops where the entire field has been tilled just prior to planting. Specified rate is established to encourage the participant to adopt the practice.
391	<b>Riparian Forest Buffer</b>	Includes the cost of all materials, equipment use and labor required to install site preparation, planting, containerized shrubs and trees, perennial grass, fertilizer and lime for establishment.
390	<b>Riparian Herbaceous Cover</b>	Includes the cost of all materials, equipment use and labor required to install adequate seedbed, planting, perennial grass cultipacking, perennial grass, fertilizer and lime for establishment.
558	<b>Roof Runoff Structure</b>	Includes cost of all materials, equipment use and labor required to install gutters and downspouts.
350	<b>Sediment Basin</b>	

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	Small and Medium	Includes cost of all materials, equipment use and labor required to install excavation, earthfill, compaction, polymer fiber reinforced concrete, pipe, couplers, riser, drainfill, non-woven geotextile fabric, rock rip rap and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	Large	Includes cost of all materials, equipment use and labor required to install excavation, earthfill, drainfill, compaction, polymer fiber reinforced concrete, pipe, connecting bands, riser, drainfill, non-woven geotextile fabric, drain pipe, filter diaphragm sand, rock rip rap and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
<b>632</b>	<b>Solid/Liquid Waste Separation Facility</b>	
	Vat Separator	Includes costs of all materials, equipment use and labor required to install excavation, compaction, wire welded or rebar reinforced concrete and pollution control. Any earthfill needed results from excavation. Any earthfill needed results from excavation. <i>For clearing and grubbing refer to Land Clearing, Code 460, if needed. For vegetative treatment refer to Critical Area Planting, Code 342.</i>
	Mechanical	Includes costs of all materials, equipment use and labor required to install earthfill, compaction, wire welded or rebar reinforced concrete, screw press or static screen and pollution control. Any earthfill needed results from excavation. <i>For clearing and grubbing refer to Land Clearing, Code 460, if needed. For vegetative treatment refer to Critical Area Planting, Code 342.</i>
	Sand Trap	Includes costs of all materials, equipment use and labor required to install excavation, earthfill, compaction, wire welded or rebar reinforced concrete and pollution control. Any earthfill needed results from excavation. Any earthfill needed results from excavation. <i>For clearing and grubbing refer to Land Clearing, Code 460, if needed. For vegetative treatment refer to Critical Area Planting, Code 342.</i>
<b>572</b>	<b>Spoil Spreading</b>	Includes costs of all materials, equipment use and labor required for spreading of surplus or dumped spoil material.
<b>578</b>	<b>Stream Crossing</b>	
	Culvert or Rock Ford Crossing	<u>Culvert</u> : Includes costs of all materials, equipment use and labor required to install excavation, earthfill, pipe and pollution control. <u>Rock Ford</u> : Includes costs of all materials, equipment use and labor required to install excavation, non woven geotextile fabric, rock rip rap, surfacing material and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	Concrete Ford Crossing	Includes costs of all materials, equipment use and labor required to install excavation, non-woven geotextile fabric, wire welded or rebar reinforced concrete, drainfill, rock rip rap and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
<b>580</b>	<b>Streambank &amp; Shoreline Protection</b>	
	Structural and Vegetative Measures	Includes cost of all materials, equipment use and labor required to install excavation, earthfill, compaction, non-woven geotextile fabric, rock rip rap, seedbed preparation, cultipacking, planting, perennial grass, nurse crop, hay mulch, fertilizer and lime for establishment. <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives.</i>
	Vegetative	Includes cost of all materials, equipment use and labor required to install shaping, earthfill, compaction, seedbed preparation, cultipacking, planting, perennial seed or sprigs, nurse crop, hay mulch, fertilizer and lime for establishment. <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives.</i>
<b>585</b>	<b>Stripcropping</b>	This is an incentive payment for planting a systematic arrangement of strips of vegetation in equal widths across a field. Specified rate is established to encourage participant to perform the management practice.
<b>587</b>	<b>Structure for Water Control</b>	
	Small	Includes cost of all materials, equipment use and labor required to install excavation, earthfill, compaction, polymer fiber reinforced concrete, pipe, flashboard riser, and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	Medium and Large	Includes cost of all materials, equipment use and labor required to install excavation, earthfill, compaction, polymer fiber reinforced concrete, pipe, flashboard riser, anti-seep collar and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460.</i>
<b>607</b>	<b>Surface Drainage, Field Ditch</b>	Includes cost of all materials, equipment use and labor required for excavation.
<b>608</b>	<b>Surface Drainage, Main or Lateral</b>	Includes cost of all materials, equipment use and labor required for excavation.
<b>600</b>	<b>Terrace</b>	Includes cost of all materials, equipment use and labor required to install excavation, compaction and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342.</i>
<b>612</b>	<b>Tree/Shrub Establishment</b>	
	Pines	Includes the cost of pines ( <i>bareroot, tublings</i> ) and all materials, equipment use and labor required to plant pines ( <i>machine or hand planted</i> ). <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives.</i>
	South Florida Rockland PINES ONLY	Includes the cost of pines ( <i>bareroot, tublings</i> ) and all materials, equipment use and labor required to plant pines ( <i>drilled and hand planting</i> ). <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives.</i>
	South Florida Rockland Hardwoods Only	Includes the cost of containerized hardwoods and all materials, equipment use and labor required to plant hardwoods ( <i>drilled and hand planting</i> ). <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives.</i>
<b>490</b>	<b>Tree/Shrub Site Preparation</b>	

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PRACTICE CODE	PRACTICE NAME	COST DESCRIPTIONS <i>All costs include mobilization and demobilization costs.</i>
	<b>Light</b> - Lightly covered brush	Includes cost of all materials, equipment use and labor required for mechanical site preparation done to the soil to prepare an adequate seedbed prior to planting trees. This includes applications such as mowing, scalping or subsoiling.
	<b>Medium</b> - ≤ 5" DBH	Includes cost of all materials, equipment use and labor required for mechanical or chemical site preparation done to the soil to prepare an adequate seedbed prior for planting trees. This includes applications such as single drum chopping, harrowing or herbaceous herbicidal control.
	<b>Heavy</b> - ≥ 8" DBH or more	Includes cost of all materials, equipment use and labor required for mechanical or chemical site preparation done to the soil to prepare an adequate seedbed prior to planting trees. This includes applications such as double drum chopping, raking, shearing, or woody herbicidal control.
<b>620</b>	<b>Underground Outlet</b>	Includes cost of all materials, equipment use and labor required to install trenching and backfill, pipe, riser, connecting bands, polymer fiber reinforced concrete, pollution control and labor to install. <i>For clearing and grubbing refer to Land Clearing, Code 460. For vegetative treatment refer to Critical Area Planting, Code 342.</i>
<b>645</b>	<b>Upland Wildlife Habitat Management</b>	This is an incentive payment for the establishment of food plots for wildlife. <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives. Other structural and vegetative practices that facilitate Upland Wildlife Habitat Management must be referred to the actual practice itself (e.g., Tree/Shrub Establishment, Code 612; Hedgerow Planting, Code 422; Riparian Forest Buffer, Code 391; Field Border, Code 386; Pasture and Hayland Planting, Code 512; Land Clearing, Code 460 (for Forest Openings).</i>
<b>313</b>	<b>Waste Storage Facility</b>	
	Earthen - Liquid	Includes costs of all materials, equipment use and labor required to install excavation, compaction and pollution control. Any earthfill needed results from excavation. <i>For clearing and grubbing refer to Land Clearing, Code 460, if needed. For vegetative treatment refer to Critical Area Planting, Code 342.</i>
	In-situ Liner or Clay - Liquid	<b>In-situ Liner:</b> Includes costs of all materials, equipment use and labor required to install excavation, in-situ liner, compaction and pollution control. Any earthfill needed results from excavation. <b>Clay Liner:</b> Includes costs of all materials, equipment use and labor required to install excavation, clay, compaction and pollution control. Any earthfill needed results from excavation. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	Plastic Lined or Concrete - Liquid	Includes costs of all materials, equipment use and labor required for excavation, hauled clay, PVC or geosynthetic liner, compaction and pollution control. Any earthfill needed results from excavation. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	Metal Tank - Liquid	Includes costs of all materials, equipment use and labor required to install rebar reinforced concrete, rock bedding, shell assembly sheets, foundation extension sheets, foundation kit, sealer and assembly hardware, wind stiffening system, cathodic protection system, ladder and platform assemblies and agitation system. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	Concrete Pad - No Roof - Non-Liquid	Includes costs of all materials, equipment use and labor required to install excavation, wire welded or rebar reinforced concrete, polymer fiber reinforced concrete, compaction and pollution control. Any earthfill needed results from excavation. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	Concrete With Roof - Non-Liquid	Includes cost of all materials, equipment use and labor required to install excavation, earthfill, grading, compaction, polymer fiber reinforced, wire welded fabric or rebar reinforced concrete, building structure (poles, trusses, roof) and ramps. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	<b>Waste Treatment Lagoon</b>	
	Earthen - Liquid	Includes costs of all materials, equipment use and labor required to install excavation, compaction and pollution control. Any earthfill needed results from excavation. Any earthfill needed results from excavation. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	In-situ Liner or Clay - Liquid	<b>In-situ Liner:</b> Includes costs of all materials, equipment use and labor required to install excavation, in-situ liner, compaction and pollution control. Any earthfill needed results from excavation. <b>Clay Liner:</b> Includes costs of all materials, equipment use and labor required to install excavation, clay, compaction and pollution control. Any earthfill needed results from excavation. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
	Plastic Lined or Concrete - Liquid	Includes costs of all materials, equipment use and labor required to install excavation, hauled clay, PVC or geosynthetic liner, compaction and pollution control. Any earthfill needed results from excavation. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
<b>359</b>	<b>Water &amp; Sediment Control Basin</b>	
	Small and Medium	Includes cost of all materials, equipment use and labor required to install excavation, earthfill, compaction, polymer fiber reinforced concrete, pipe, couplers, riser, non-woven geotextile fabric, drainfill, rock rip rap and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>

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	Large	Includes cost of all materials, equipment use and labor required to install excavation, earthfill, drainfill, compaction, polymer fiber reinforced concrete, pipe, connecting bands, riser, drainfill, non-woven geotextile fabric, drain pipe, filter diaphragm sand, rock rip rap and pollution control. <i>For vegetative treatment refer to Critical Area Planting, Code 342. For clearing and grubbing refer to Land Clearing, Code 460, if needed.</i>
636	<b>Water Harvesting Catchment</b>	Includes costs of all materials, equipment use and labor required to install steel tank with inlet/outlet.
642	<b>Water Well</b>	Includes the cost of all materials, equipment use and labor required to install drilling, casing, sealant, pressure tank and foundation. Any additional depth over 130 feet for 2" and 4" wells includes casing costs.
	Horizontal Well	Includes the cost of all materials, equipment use and labor required to install trenching, backfill, horizontal screen ( <i>perforated pipe</i> ) and filter.
614	<b>Watering Facility</b>	Includes cost of all materials, equipment use and labor required to install galvanized metal, plastic or concrete trough or tank with foundation smooth and graded for drainage, float control valve, hose valve, guard post and pipe strap. Length of pipe includes extension of pipe into the trough or tank and the run along the height of the trough or tank and then only to the specified depth where it connects to the actual run of Pipeline, Code 516. <i>For foundation refer to Heavy Use Area, Code 561 around Watering Facilities.</i>
351	<b>Well Decommissioning</b>	Includes cost of all materials, equipment use and labor required to install tremie pipe, cement and/or bentonite grout, sealant, backfill and pollution control.
755	<b>Well Plugging</b>	Includes cost of all materials, equipment use and labor required to install tremie pipe, casing, cement and/or bentonite grout, sealant and pollution control.
657	<b>Wetland Restoration</b>	Includes cost of all materials, equipment use and labor required to install earthfill, shaping and compaction. <i>For wetland plantings, refer to Wetland Wildlife Habitat Management, Code 644.</i>
644	<b>Wetland Wildlife Habitat Management</b>	This is an incentive payment for the establishment of wetland plants for wildlife. <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives. Other structural practices that facilitate Wetland Wildlife Habitat Management must be referred to the actual practice itself (e.g., Tree/Shrub Establishment, Code 612; Prescribed Burning, Code 338; Wetland Restoration, Code 657).</i>
380	<b>Windbreak/Shelterbelt Establishment</b>	Includes cost of all materials, equipment use and labor required to install an adequate seedbed(2 row configuration), planting, containerized shrubs and/or trees, perennial grass and fertilizer for establishment. <i>For vegetative types, refer to Florida NRCS Plant List for Conservation Alternatives.</i>
	Windbreak Establishment <i>for Citrus Canker control</i>	Includes cost of all materials, equipment use and labor required to install an adequate seedbed(2 row configuration), planting containerized shrubs and/or trees and fertilizer for establishment. <i>For vegetative types, refer to Windbreak/Shelterbreak Establishment, Code 380 specific to citrus canker control.</i>
	Site Preparation - <i>needed if citrus tree removal is necessary</i>	Includes cost of all materials, equipment use and labor required for selective clearing and removal of citrus trees that impede windbreak establishment.