

**SWCD PFC Practice Component List
FY2023**

PFC
FY23

	Practice	Component	Unit	
283	327	Conservation Cover (Pollinator) Scenario #22 Monarch Species Mix	AC	\$980.47
284	327	Conservation Cover (Pollinator) Scenario #55 Monarch Species Mix	AC	\$239.41
294	329	No-till / Strip-till	AC	\$40.00
307	340	Cover Crops - Scenario #1 Basic	AC	\$53.33
310	340	Cover Crops - Scenario #20 Winter kill species	AC	\$53.33
315	342	Critical Area Planting- Scenario #1	AC	\$309.06
316	342	Critical Area Planting -Scenario #4-Moderate Grading	AC	\$835.46
319	342	Critical Area Planting -Scenario #51-Gully repair with seeding	AC	\$2,987.91
321	345	Mulch-till- Residue + Tillage Management, Reduce Till	AC	N/A
328	351	Well Decommissioning Scenario #1 (hand dug)	FT	\$64.37
329	351	Well Decommissioning (drilled)	FT	\$7.26
331	356	Dike	CU/YD	\$4.75
343	362	Diversions-Scenario #1- <2 CY/FT	FT	\$3.77
344	362	Diversions-Scenario #2- 2-2.9 CY/FT	FT	\$8.11
345	362	Diversions-Scenario #3- >=3 CY/FT	FT	\$11.01
441	393	Filter Strip-Scenario #5 Native Species (warm season grasses)	AC	\$273.21
442	393	Filter Strip-Scenario #6 Introduced Species (cool season grasses)	AC	\$226.72
456	410	Grade Stabilization Structure- Scenario #6 Pipe Drop, Smooth steel or CMP	SQ/FT	\$18.39
458	410	Grade Stabilization Structure- Scenario #7 Full Flow Straight Pipe	Dia/In/FT	\$6.72
459	410	Grade Stabilization Structure- Scenario #8 Open Flow Drop Spillway (metal or reinforced concrete)	SQ/FT	\$235.65
460	410	Grade Stabilization Structure- Scenario #9 Rock Rap Chute	CU/YD	\$101.97
463	410	Grade Stabilization Structure- Scenario #13 Open Flow Drop Spillway-High overfall or sheet pile	SQ/FT	\$291.37
465	410	Grade Stabilization Structure- Scenario #15 Concrete Drop Structure	CU/YD	\$1,102.87
466	410	Grade Stabilization Structure- Scenario #16 Concrete Block Chute	SQ/FT	\$12.02
467	410	Grade Stabilization Structure- Scenario #17 Side Inlet	Feet	\$100.40
472	412	Grassed Waterway -Scenario #1 <35 foot top width	AC	\$3,308.87
474	412	Grassed Waterway -Scenario #2 35-55 foot top width	AC	\$3,490.34
476	412	Grassed Waterway -Scenario #3 >55 foot top width	AC	\$4,195.18
478	412	Grassed Waterway w/checks Scenario #4 <35 foot top width	AC	\$5,336.28
480	412	Grassed Waterway w/checks-Scenario #5 35-55 foot top width	AC	\$5,794.22
482	412	Grassed Waterway w/checks -Scenario #6 >55 foot top width	AC	\$6,362.14
484	412	Grassed Waterway -Scenario #7 <35 foot top width, Crop season construction	AC	\$4,097.47
486	412	Grassed Waterway w/checks Scenario #8 <35 foot top width, crop season construction	AC	\$6,124.88

488	412	Grassed Waterway -Scenario #9 35-55 foot top width, crop season construction	AC	\$4,278.94
490	412	Grassed Waterway w/checks-Scenario #10 35-55 foot top width, crop season construction	AC	\$6,582.82
492	412	Grassed Waterway -Scenario #11 >55 foot top width, Crop season construction	AC	\$4,983.78
494	412	Grassed Waterway w/checks -Scenario #12 >55 foot top width, Crop season construction	AC	\$7,150.74
561	468	Lined Waterway or Outlet - Scenario #1, Turf Reinforced Matting	SQ/FT	\$1.51
562	468	Lined Waterway or Outlet - Scenario #10, Rock Lined, 12 inch	CU/YD	\$146.99
564	484	Mulching (Erosion Control Blanket)	AC	\$10,241.68
570	484	Mulching Scenario #60 (Natural Materials, Full Coverage)	AC	\$534.45
580	512	Pasture+Hayland Planting(Applies to land not in pasture or hayland within the past 5 years)	AC	\$366.86
642	554	Drainage Water Management	AC	\$19.12
670	570	Stormwater Runoff-Scenario #13 (Rain Gardens)	SQ/FT	\$1.13
672	570	Stormwater Runoff-Scenario #31 (Rain Gardens, small scale)	SQ/FT	\$1.74
702	587	Structure for Water Control-Scenario #1	Each	\$3,802.82
737	600	Terrace, Scenario #1-Broadbase, with Topsoiling	length of Te	\$4.22
740	600	Terrace, Scenario #10-Grass Terrace, with Topsoiling	T, Length d	\$3.91
751	604	Saturated Buffer, Scenario #2	FT	\$10.32
754	605	Denitrifying Bioreactor, Scenario #5	CU/YD	\$78.13
761	606	Sub-Surface Drain <=5 inch CPP	FT	\$2.51
762	606	Sub-Surface Drain 6 inch CPP	FT	\$3.23
763	606	Sub-Surface Drain 8 inch CPP	FT	\$6.46
764	606	Sub-Surface Drain 10 inch CPP	FT	\$8.48
765	606	Sub-Surface Drain 12 inch CPP	FT	\$9.66
766	606	Sub-Surface Drain >=15 inch CPP	FT	\$16.45
788	620	Underground Outlet <=5 in Diameter Pipe with Risers	FT	\$3.61
790	620	Underground Outlet 6 in Diameter Pipe with Risers	FT	\$4.45
792	620	Underground Outlet 8 in Diameter Pipe with Risers	FT	\$7.32
794	620	Underground Outlet 10 in Diameter Pipe with Risers	FT	\$10.61
796	620	Underground Outlet >=12 in Diameter Pipe with Risers	FT	\$13.95
797	620	Underground Outlet - Blind inlet	FT	\$89.80
839	638	Water & Sediment Control Basin - Narrow Base	FT	\$2.66
840	638	Water & Sediment Control Basin - Farmable	FT	\$6.51
883	656	Constructed Wetland, Scenario #2, Light Planting	AC	\$9,658.43
	*	"Maintain Soil below T"	AC	

NOTE: * Applies to multiple practices

_____ SWCD Board Approved

Signature by: _____

Date: _____