1/1/2022 Version 22.0 (FY22)

Step 1	Applicant Name: SWCD:	•
		3-digit code 5-digit number
	Application Number:	0
	Project ID#:	ID #01 ID #02 ID #03
	NRCS Practice Code:	
	Practice:	▼
	# Practice Units:	
	# Acres Maintained < T	
		12-digit HUC Total HU acres
Step 2	Watershed Information	▼ 0
Step 3	Soil Textural Class	▼
	T-Level	5 t/ac/yr ▼
	Soil series (e.g., 152)	
Step 4	Project Parameters	

RUSLE Factors	Area 1	Area 2	Area 3	Gully Dimensions	Area 1	Area 2	Area 3
Rainfall-Runoff (R)		0	0	Avg. width (ft)			
Soil Erodibility (K)		0	0	Depth (ft)			
Length-Slope (LS)		0	0	Length (ft)			
Cover Mngmt (C)		0	0	No. of Years (>0)	5	5	5
Support Practice (P)		0	0	Soil N Conc (lb/lb soil	0.001	0.001	0.001
Other				Soil P Conc (lb/lb soil	0.0005	0.0005	0.0005
Drainage area (ac)				* indicates default value	)		_

## **RESULTS**

	ID #01	ID #02	ID #03
Benefit			
Acres reduced below T			
Acres w/reduced sediment			
T-Level (t/ac/yr)			
Gully loss before (t/yr)			
Gully loss after (t/yr)			
Sheet & rill before (t/ac/yr)			
Sheet & rill after (t/ac/yr)			
Soil saved (t/yr)			
Practice units			
Sed. load reduction (t/yr)			
N load reduction (lb/yr)			
P load reduction (lb/yr)			