### **SECTION 2.2**

### COST-SHARE FUNDING SOURCE TABLE AND NR 151 CODING

The following will help you in signing cost-share contracts and completing reimbursement requests. It consists of two parts:

- (1) A table listing all conservation practices cost-shareable under ch. ATCP 50, the source of funds you must use for cost-sharing the specific practice, and the units of measurement to quantify each cost-shared practice, and
- (2) Guidance for completing the column on the reimbursement form related to the NR 151 compliance.

PRACTICE or ACTIVITY	ATCP 50 Reference	Funding Source	Units of Measurement
Land taken out of agricultural production (Cost-share contract must list the new or existing farm practice that takes land out of production)	50.08(3)	Structural	Acres
Riparian land taken out of agricultural production (CREP Equivalent) (Cost-share contract must list the new or existing farm practice that takes land out of production)	50.08(4), 50.42(1)	Structural	Acres
Manure storage systems	50.62	Structural	Number
Manure storage closure	50.63	Structural	Number
Barnyard runoff control systems (specify components including heavy use area protection)	50.64	Structural	Number
Access road	50.65	Structural	Linear Ft.
Trails and walkways	50.66	Structural	Linear Ft.
Conservation cover	50.663	SEG <sup>1</sup>	Acres
Conservation crop rotation	50.668	SEG <sup>1</sup>	Acres
Contour farming	50.67	SEG <sup>1</sup>	Acres
Cover crop – single species + termination	50.68(1)	SEG <sup>1</sup>	Acres
Cover crop – single species	50.68(2)	SEG <sup>1</sup>	Acres
Cover crop – multi-species	50.68(3)	SEG <sup>1</sup>	Acres
Critical area stabilization	50.69	Structural	Number
Diversions	50.70	Structural	Linear Ft.
Feed storage runoff control systems	50.705	Structural	Number
Field windbreaks	50.71	Structural	Linear Ft.
Filter strips	50.72	Structural	Acres
Grade stabilization structures	50.73	Structural	Number
Habitat diversification	50.733	SEG <sup>1</sup>	Acres
Harvestable buffers	50.738	SEG <sup>1</sup>	Acres
Hydrologic restoration	50.74	Structural	Acres
Livestock fencing	50.75	Structural	Linear Ft.
Livestock watering facilities	50.76	Structural	Number
Milking center waste control systems	50.77	Structural	Number
Nutrient management for cropland or pasture	50.78(1)	SEG <sup>1</sup>	Acres

<sup>&</sup>lt;sup>1</sup> See footnote on page 3

-

PRACTICE or ACTIVITY	ATCP 50 Reference	Funding Source	Units of Measurement
Nutrient management for Silurian	50.78(2)	SEG	Acres
Nutrient treatment systems	50.785	Structural	Number
Pesticide management	50.79	Structural	Number
Prescribed grazing	50.80		
1. Management plan	50.80(1)	No Funds Available	Number
2. Fencing (not permanent)	50.80(2)	No Funds Available	Linear Ft.
3. Fencing (permanent)	50.80(3)	Structural	Linear Ft.
4. Establish permanent pasture (seeding)	50.80(4)	Structural	Acres
Relocating or abandoning animal feeding operations	50.81	Structural	Number
Residue management	50.82	SEG <sup>1</sup>	Acres
Riparian buffers	50.83	Structural	Acres
Roofs	50.84	Structural	Number
Roof runoff systems	50.85	Structural	Number
Sediment basins	50.86	Structural	Number
Sinkhole treatment	50.87	Structural	Number
Stream bank and shoreline protection	50.88	Structural	Linear Ft.
Stream restorations	50.882	Structural	Linear Ft.
Stream Crossing	50.885	Structural	Linear Ft.
Strip-cropping Strip-cropping	50.89	SEG <sup>1</sup>	Acres
Subsurface drains	50.90	Structural	Number
Terrace systems	50.91	Structural	Linear Ft.
Underground outlet	50.92	Structural	Number
Verification depth to bedrock	50.925	No Funds Available	Number
Waste transfer systems	50.93	Structural	Number
Wastewater treatment strips	50.94	Structural	Linear Ft.
Water and sediment control basins	50.95	Structural	Number
Waterway systems	50.96	Structural	Acres
Well decommissioning	50.97	Structural	Number
Wetland restoration	50.98	Structural	Acres
Engineering services provided in connection with a completed cost-share practice for which Structural revenue may be used (also refer to 50.40(7)).	50.34(4)	Structural	
Other practices with DATCP's written approval	50.40(3)(a)		

- <sup>1</sup> While DATCP awards SEG funds primarily to cost-share nutrient management plans, a county may use their annual cost-share allocation, unless otherwise allowed in the allocation plan for that year, if the following conditions are met:
  - (1) The landowner agrees to remain in compliance with the soil erosion control standard (NR 151.02) and the nutrient management standard (NR 151.07) for as long as the land is farmed;
  - (2) The landowner submits a nutrient management plan checklist covering the cropland where the soft practice is installed.

### Practices in Green can use SEG funds with preapproval from DATCP.

# Guidance for Completing NR 151 Codes on DATCP Certification and Cost-share Reimbursement Request Form

A completed form must indicate whether the reimbursement request involves practices installed to achieve compliance with NR 151 performance standards and prohibitions. Not all practices are installed for the purpose of achieving compliance with NR 151 (see below for examples). If no compliance is achieved, the "00" code should be used on the form. Where compliance is achieved, staff completing the form should use their professional judgment to identify the specific NR 151 standard or prohibition that was met, and then insert the code number that corresponds to that NR 151 standard or prohibition (the code numbers in the form match the sections in NR 151 where the standard or prohibition are referenced). The following chart can help you complete this part of the form.

NR 151 Code	Compliance Achieved through Practice Installation		
02	Control soil erosion (sheet, rill and wind) to meet tolerable soil loss (T) calculated by RUSLE 2 (now includes pastures)		
03	Tillage setback of 5 to 20 feet		
04	Phosphorous Index		
05	Construct, maintain and close manure storage facilities to prevent manure overflows and leaks.		
055	Process wastewater discharge to waters of the State		
06	Divert clean water from feedlots, manure storage areas and barnyard areas within a water quality management area.		
07	Apply manure and fertilizer in conformance with a nutrient management plan to control nutrient runoff into waters of the State.		
08	No overflow from manure storage facilities.		
08	No unconfined manure stacks within the Water Quality Management Area.		
08	No direct runoff from feedlots and manure storage facilities.		
08	No unlimited access of livestock to waters of the state that prevents maintenance of adequate sod		

#### **Guidance on Compliance Determinations involving Specific Practices**

or self-sustaining cover.

To receive 70% cost-sharing, the practices listed below must be associated with a NR 151 performance standard. If a NR 151 performance standard code is not assigned to the practice, then the project will only receive funding at a 50% cost-share rate. This table lists possible codes that might be associated with a particular practice to receive the higher cost-share rate.

Practice	NR 151 Code Options
Access Roads (50.65)	05, 08
Conservation cover (50.663)	01, 02
Habitat diversification (50.733)	01, 02
Roof Runoff Systems (50.85)	05, 055, 06, 08
Stream Bank and Shoreline Protection (50.88)	03, 08
Stream Crossing (50.885)	02, 03, 08
Wetland Restoration (50.98)	02, 07

## Flat Rate Practices

ATCP 50 Code	Practice	Rate
50.668	Conservation crop rotation	\$10/acre/year
50.67	Contour farming	\$9/acre/year
50.68(1)	Cover crops – single species + termination	\$60/acre/year
50.68(2)	Cover crops – single species	\$35/acre/year
50.68(3)	Cover crops – multi species	\$75/acre/year
50.738	Harvestable buffers	Annual per acre based on county soil rental
		rate
50.78(1)	Nutrient management	\$10/acre/year for 4 years
50.78(2)	Nutrient management Silurian	\$5/acre/year for 1 year
50.82	Residue management (no-till, strip till)	\$18.50/acre/year
50.89	Strip cropping	\$13.50/acre/year