

## Watershed Agricultural Program SOP

---

### 2.1.10.2

#### **WHOLE FARM PLAN LIVESTOCK WATER SYSTEMS PRACTICE CODES**

The purpose of this SOP is to consistently code Livestock Water Systems that are components of a whole farm plan as WAP or CREP BMPs. This SOP describes how to code and identify various water systems and the added WFP verbiage requirement of CREP water systems.

- Livestock Water System FSA Cap = \$ 8,000.00

1. If an entire source development system (spring development, pond, well, or pumping plant) includes a pipeline and/or troughs it will be identified as one line item named and coded according to the practice.

WAP portion of the WFP:

- Spring Development: 574
- Pond: 378
- Waterwell: 642
- Pumping Plant: 533

CREP portion of the WFP:

- Livestock Water System - Spring Development: 574
- Livestock Water System - Pond: 378
- Livestock Water System - Waterwell: 642
- Livestock Water System - Pumping Plant: 533 \*

\* Note (CREP only) - This practice must be named and coded a 574 (Spring Development).

2. If the WFP includes only a pipeline and/or water facility (troughs), these practices will be named and coded as described below:

WAP portion of the WFP:

- Pipeline: 516
- Water Facility: 614

CREP portion of the WFP:

- Livestock Water System – Pipeline and Facility(s) – 516
- Livestock Water System – Pipeline – 516
- Livestock Water System – Facility - 614

## Watershed Agricultural Program SOP

---

3. WFPs that include CREP Water Systems must include the following statement to the right of “WAP - CREP Funding” (remove “supplemental” in description). If a WFP includes more than one system, identify the BMP #(s) within the statement.

**WAP - CREP Funding**

**As per the NYC CREP MOU: Livestock Water System includes:  
Spring Development, Pipeline & Water Facilities**

4. Unimproved Livestock Crossing BMP(s): identify as PH (place holder) code 578 - \$0.00
5. When listing a repair to a Livestock Water System in a CREP Re-enrollment conservation plan, be sure to reference the original BMP name; Livestock Water System - Spring Development, Livestock Water System - Pond, or Livestock Water System - Waterwell for whole systems. If you are going to repair a component of this whole system you can place just the code for this component in the code column (ex. 516 or 614). All components of the original system should be listed as in item #3 above.