

Dry Stack

Definition/Purpose

A Dry Stack means a fabricated structure for temporary storage of animal waste. (DIP)

Policies

1. Maximum size cost shared is based on storage volume required in waste utilization plan, average stacking height of 5 feet. Additional volume needed to accommodate the producer's equipment and/or desires will be at the producer's expense and must be stipulated on the design and visually marked within the structure.
2. If metal fabrication is utilized, the average cost includes all structural steel, concrete for footings, framing, grading, and all other necessary components of the dry stack.
3. Dry stacks may be installed on non-producing (of litter) farms for applicants who plan to use litter on their crop or pasture lands but must obtain the litter from another individual that has poultry. Records must be kept verifying compliance with state requirements for the movement of litter.
4. A signed statement is required stating the cost shared portion of the dry stack will be used only for waste storage. (Waste handling equipment may be stored in the dry stack provided it does not cause a displacement of waste.)

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Maintenance Period	10 years
BMP Units	EACH
Required Effects	ACRES_AFFECTED ANIMAL TYPE ANIMAL UNITS N and P Waste Managed
JAA/NRCS standards unless otherwise noted	ENG - 313 - Waste Storage Facility
CS2 Reference Materials	NC-ACSP-11 Signature Page Map with BMP location, fields, and roads. NC-ACSP-WSS Form NC-ACSP-WMP Form
Additional Spot-check Requirements	All waste management systems for operations not permitted by the Division of Water Resources must be spot-checked annually for five years following implementation.