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AUTHORITY: 33 U.S.C. 1311, 1314, 1316, 1317, 1318, 1342 and 1361.

SOURCE: 69 FR 54541, Sept. 8, 2004, unless otherwise noted.

§ 432.1 General Applicability.

As defined more specifically in subparts A through L of this part, this part applies to discharges of process wastewater to waters of the U.S. from facilities engaged in the slaughtering, dressing and packing of meat and poultry products for human consumption

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and/or animal food and feeds. Meat and poultry products for human consumption include meat and poultry from cattle, hogs, sheep, chickens, turkeys, ducks and other fowl as well as sausages, luncheon meats and cured, smoked or canned or other prepared meat and poultry products from purchased carcasses and other materials. Meat and poultry products for animal food and feeds include animal oils, meat meal and facilities that render grease and tallow from animal fat, bones and meat scraps. Manufacturing activities which may be subject to this part are generally reported under the following industrial classification codes:

Standard industrial classification ¹	North American industrial classification system ²
SIC 0751	NAICS 311611.
SIC 2011	NAICS 311612.
SIC 2013	NAICS 311615.
SIC 2015	NAICS 311613.
SIC 2047	NAICS 311111.
SIC 2048	NAICS 311119.
SIC 2077	NAICS 311999.

¹ Source: 1987 SIC Manual
² Source: 1997 NAICS Manual

§ 432.2 General definitions.

As used in this part:

- (a) The general definitions and abbreviations in 40 CFR part 401 shall apply.
- (b) *ELWK (equivalent live weight killed)* means the total weight of animals slaughtered at locations other than the slaughterhouse or packinghouse that processes the animals hides, blood, viscera or other renderable materials.
- (c) *Fecal coliform* means the bacterial count, as determined by approved methods of analysis for Parameter 1 in Table 1A in 40 CFR 136.3.
- (d) *Finished product* means the final fresh or frozen products resulting from the further processing as defined below of either whole or cut-up meat or poultry carcasses.
- (e) *Further processing* means operations that utilize whole carcasses or cut-up meat or poultry products for the production of fresh or frozen products, and may include the following types of processing: Cutting and deboning, cooking, seasoning, smoking, canning, grinding, chopping, dicing, forming, breading, breaking, trimming, skin-

ning, tenderizing, marinating, curing, pickling, extruding and/or linking.

(f) *LWK (live weight killed)* means the total weight of animals slaughtered.

(g) *Meat* means products derived from the slaughter and processing of cattle, calves, hogs, sheep and any meat that is not listed under the definition of poultry below.

(h) *Packinghouse* means a plant that both slaughters animals and subsequently processes carcasses into cured, smoked, canned or other prepared meat products.

(i) *Poultry* means products derived from the slaughter and processing of broilers, other young chickens, mature chickens, hens, turkeys, capons, geese, ducks, small game fowl such as quail or pheasants, and small game such as rabbits.

(j) *Raw material* means the basic input materials to a renderer composed of animal and poultry trimmings, bones, blood, meat scraps, dead animals, feathers and related usable by-products.

(k) *Slaughterhouse* means a facility that slaughters animals and has as its main product fresh meat as whole, half or quarter carcasses or small meat cuts.

(l) The approved methods of analysis for the following six parameters are found in Table 1B in 40 CFR 136.3. The nitrate/nitrite part of total nitrogen may also be measured by EPA Method 300.0 (incorporated by reference, see § 432.5).

(1) *Ammonia (as N)* means ammonia measured as nitrogen.

(2) *BOD₅* means 5-day biochemical oxygen demand.

(3) *O&G* means total recoverable oil and grease.

(4) *O&G (as HEM)* means total recoverable oil and grease measured as n-hexane extractable material.

(5) *Total Nitrogen* means the total of nitrate/nitrite and total Kjeldahl nitrogen.

(6) *TSS* means total suspended solids.

§ 432.3 General limitation or standard for pH.

Any discharge subject to BPT, BCT, or NSPS limitations or standards in this part must remain within the pH range of 6 to 9.