## Simmons, Liz - FSIS

From:

Thompson, Eric - FSIS

Sent:

Thursday, May 30, 2013 5:09 PM

To:

Gilmore, Keith - FSIS

Cc:

Bane, Robert - FSIS; Cornett, Julie - FSIS; Kiecker, Paul - FSIS

Subject:

Rains Natural Meats Gallatin MO, update

## Good Afternoon Dr. Gilmore,

The status of Rains has not changed since our last contact this afternoon. I have not heard back from the Missouri Department of Natural Resources on the status of the general water protection program permit for Rains Natural Meats. I will let you know when I do. That is all.

Eric Thompson **Deputy District Manager** United States Department of Agriculture Springdale District Office 4700 South Thompson Bldg B, Suite 201, Springdale, AR 72764 eric.thompson@fsis.usda.gov Phone-479-751-8412

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From: Thompson, Eric - FSIS

Sent: Thursday, May 30, 2013 1:00 PM

To: Engeljohn, Daniel - FSIS

Cc: Bane, Robert - FSIS; Cornett, Julie - FSIS; Kiecker, Paul - FSIS; Gilmore, Keith - FSIS; Clarkson, Robert - FSIS

Subject: RE: Need for you to follow-up with the State....

## Good Afternoon Dr. Engeljohn,

I spoke with Amanda Sappington with the Missouri Department of Natural Resources (DNR), Water Protection Program, in Jefferson City, MO. She indicated that yes, her department issues general permits to facilities to meet the following objectives. If you click on the hyperlinks it will give you an incredibly detailed description of the Clean Water Act, the criteria for inspection, classified waters, types of permits, regulations, and lists of permits.

The objective of the Clean Water Act of 1972 along with its amendments are to restore and maintain the chemical, physical, and biological integrity of the Nation's waters. The first national set of water quality standards were published in 1983 and codified in 40 CFR Part 131. These regulations allow individual states to construct their own water quality standards framework providing there is no reduction in protection compared to federal guidelines.

Water quality standards provide a means by which attainment of water quality objectives can be measured. The objective is protection of designated uses through the application of narrative or numeric criteria. The level of protection given to a stream, lake, or river is dependent on the expected or "designated use(s)," of that water. Classified waters in Missouri

have been assigned the designated uses that are listed in 10CSR 20-7.031(C) page 10. The <u>antidegradation</u> section requires actions to maintain existing uses. Attainment frequency of water quality standards are used in identifying and characterizing waters of the state for purposes of compiling the <u>303(d)</u> list and <u>305(b) report</u>. In addition, effluent limits contained in National Pollution Discharge Elimination System (NPDES) <u>permits</u> are frequently derived using water quality standards.

These general permits are good for a period of 5 years. Ms. Sappington looked up Rains Natural Meats in Gallatin MO and said they were issued a "draft" permit that was not finalized. The normal process is for the Water Protection Program to perform an inspection, submit the "draft" to the DNR, and the permit is issued. In the case of Rains, all she has on file is the inspection report, along with the lagoon certification, and "draft" permit. She said she would call the DNR and get back with me on the status of Rains' "draft" permit. I will let you know the findings from the follow-up call. That is all.

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