

STATE OF IOWA

TERRY E. BRANSTAD, GOVERNOR KIM REYNOLDS, LT. GOVERNOR DEPARTMENT OF NATURAL RESOURCES
CHUCK GIPP, DIRECTOR

Work Plan Agreement 9/11/13

Between

The Iowa Department of Natural Resources and the Environmental Protection Agency Region 7

Attached to this correspondence is – <u>Baseline Inventory of all Known Large CAFOs and Medium-sized</u>
<u>AFOs in Iowa</u> - This satisfies Objective 4, item A.1. (first part) due within 30 days of execution of the Work Plan.

Objective 4 – Compliance Evaluation and Inspections

- A. To implement a comprehensive survey to identify AFOs that are CAFOs that discharge to waters of the U.S. and have failed to apply for NPDES permits.
- 1. Within 30 days of execution of this Work Plan, DNR will establish a baseline inventory of all known large CAFOs and medium-sized AFOs in lowa based on up-to-date information contained in DNR's AFO database and provide this number to Region 7. Within 90 days of the execution of this Work Plan, DNR will provide Region 7 a written plan to systematically locate and/or identify any unknown large and medium-sized AFOs to supplement the baseline inventory. Private or personally identifiable information will not be included as part of these submittals.

Respectfully submitted to Region 7 on October 10, 2013.

Bill Ehm, Division Administrator

Iowa Department of Natural Resources

Environmental Services Division

lowa Department of Natural Resources

Baseline Inventory of All Known Large CAFOS's and Medium-Sized AFO's in Iowa

Total MMP's	1472	2155	628	412	099	6094
Total 1000	1583	3634	1101	553	711	8582
Combined 1000+ a.u.	10	211	22	12	2	274
Combined 300 - 999 a.u. 8	00	176	18	14	10	234
Open Lots 1000+ a.u.	7	157	65	10	9	254
Open Lots 300 - 999 a.u.	75	599	263	88	48	1203
Confinement 1000+ a.u. 253	951	1039	322	189	230	2984
Son - 999 a. u. 1000+ a.u. 584 253	532	1452	411	239	415	3633
Field Office FO1	F02	F03	F04	F05	F06	Total

Workplan Objective 4.A.1 shared/Fo3/AG/Facility Inventory

Based on information from AFO Database 9/19/2013