



March 2, 2004

OKLAHOMA BULLETIN NO. OK210-4-5

SUBJECT: ENG – Emergency Action Plans (EAP)s.

Purpose: To request a copy of the most recent EAP on all high hazard structures.

Expiration Date: September 30, 2004

ACTION REQUIRED BY: June 30, 2004

The NRCS, at the national level, has entered into an agreement with USDA and the Office of Inspector General (OIG) to update the National Inventory of Dams (NID). This update to the NID will add new dams, incorporate new data, and improve overall accuracy. Information required for previous updates are maintained at the state office and updates can be made without requesting additional information from field offices. However, NRCS is being asked to provide information to populate a new field on the NID this year. The date of the existing Emergency Action Plan (EAP) must be included in this update. In order for the state office to perform this update, information is needed from each watershed sponsor.

Each district conservationist must work with watershed sponsors to obtain a copy of the existing EAP for each high hazard structure in their county. To assist in this endeavor, a list of structures currently classified as high hazard is attached. If there is no EAP for a given structure, then the district conservationist should work with the sponsors to ensure that an EAP is developed for the structure. Each sponsor is responsible for the development and revision of EAPs for all high hazard structures. Please submit a copy of all EAPs to Johnny Green, State Conservation Engineer, by June 30, 2004.

During the course of communication with watershed sponsors, please advise them that NRCS is in the process of checking the current hazard classification of all watershed structures. The timeline for completing this activity is September 30, 2005. No action on your part, other than notification to the sponsors, is currently required for the reclassification of structures.

When working with the attached NID data and EAP data, be sensitive to the homeland security concern about indiscriminate dissemination of data on critical infrastructure, including dams. Significant dam data that was formerly available to the public is no longer available. Examples of information that are no longer available to the public would be the latitude and longitude for each high hazard structure, name of town downstream that could be impacted, population at risk, and distance of risk from structure. This type of information is included in an EAP. You should only share this type of information on a need-to-know basis.

If there are questions concerning these items, please contact Johnny Green, State Conservation Engineer.

M. DARREL DOMINICK
State Conservationist

Attachment

DIST: AE

Current High Hazard Watershed Structures

COUNTY	DAM_NAME	CUR_HAZ	EAP
ADAIR	SALLISAW CREEK 16	H	N
ADAIR	SALLISAW CREEK 17	H	Y
ADAIR	SALLISAW CREEK 18	H	Y
ADAIR	SCRAPER HOLLOW 2	H	Y
BECKHAM	UPPER ELK CREEK 22	H	Y
BECKHAM	UPPER ELK CREEK 23A	H	Y
BECKHAM	UPPER ELK CREEK 23B	H	Y
BECKHAM	UPPER ELK CREEK 23C	H	Y
CADDO	SUGAR CREEK L-44	H	N
CANADIAN	COTTONWOOD CREEK 16	H	Y
CANADIAN	FOUR MILE CREEK 1	H	Y
CARTER	CADDO CREEK 29	H	Y
CUSTER	BARNITZ CREEK 17	H	N
CUSTER	BARNITZ CREEK L-73	H	N
CUSTER	SOUTH CLINTON LATERALS 6	H	N
DEWEY	BARNITZ CREEK 1	H	N
DEWEY	BARNITZ CREEK 113	H	N
DEWEY	BARNITZ CREEK 114	H	N
DEWEY	BARNITZ CREEK 12	H	N
DEWEY	BARNITZ CREEK 14	H	N
DEWEY	BARNITZ CREEK 15A	H	N
DEWEY	BARNITZ CREEK 2	H	N
DEWEY	BARNITZ CREEK 3	H	N
DEWEY	BARNITZ CREEK 5	H	N
DEWEY	QUARTERMASTER CREEK 20	H	N
DEWEY	QUARTERMASTER CREEK 21A	H	N
GARFIELD	UPPER BLACK BEAR CREEK 32	H	N
GARFIELD	UPPER RED ROCK CREEK 18	H	N
GARFIELD	UPPER RED ROCK CREEK 30	H	N
GARVIN	WILDHORSE CREEK 107	H	Y
GARVIN	WILDHORSE CREEK 52	H	N
GARVIN	WILDHORSE CREEK 72	H	N
GRADY	BITTER CREEK 1	H	N
GRADY	LITTLE WASHITA RIVER 8	H	N
GRADY	RUSH CREEK 49	H	Y
GRADY	WINTER CREEK 2	H	N
KINGFISHER	COTTONWOOD CREEK 15	H	N
LATIMER	BOILING SPRINGS 1	H	Y
LATIMER	FOURCHE MALINE 1	H	Y

COUNTY	DAM_NAME	CUR_HAZ	EAP
LATIMER	FOURCHE MALINE 11	H	N
LATIMER	FOURCHE MALINE 12	H	N
LATIMER	ROCK CREEK 2	H	Y
LE FLORE	CASTON MOUNTAIN 5	H	Y
LE FLORE	CASTON-MOUNTAIN 4	H	Y
LE FLORE	ROCK CREEK 4	H	Y
LINCOLN	KICKAPOO NATIONS 1M	H	Y
LINCOLN	QUAPAW CREEK 23	H	N
LOGAN	COTTONWOOD CREEK 11	H	N
LOGAN	COTTONWOOD CREEK 4	H	Y
LOVE	LOWER BAYOU 1	H	Y
MCCLAIN	CRINER CREEK 3	H	Y
MCCURTAIN	WHITEGRASS 1	H	N
MCCURTAIN	WHITEGRASS 2	H	N
MURRAY	WILDHORSE CREEK 7	H	N
NOBLE	LOWER RED ROCK CREEK 13	H	N
NOBLE	STILLWATER CREEK 39	H	N
NOBLE	STILLWATER CREEK 40	H	Y
NOBLE	UPPER RED ROCK CREEK 5	H	N
NOBLE	UPPER RED ROCK CREEK 6	H	N
OKMULGEE	OKMULGEE CREEK 1	H	Y
OKMULGEE	OKMULGEE CREEK 2	H	Y
PAWNEE	LOWER BLACK BEAR 17	H	Y
PAYNE	STILLWATER CREEK 23	H	Y
PAYNE	STILLWATER CREEK 24	H	Y
PAYNE	STILLWATER CREEK 26	H	N
PAYNE	STILLWATER CREEK 28	H	Y
PAYNE	STILLWATER CREEK 29	H	Y
PAYNE	STILLWATER CREEK 30	H	Y
PAYNE	STILLWATER CREEK 46	H	N
PAYNE	STILLWATER CREEK 49A	H	Y
PAYNE	STILLWATER CREEK 49B	H	Y
PITTSBURG	BRUSHY-PEACEABLE 37	H	N
PONTOTOC	SANDY CREEK 1	H	Y
PONTOTOC	SANDY CREEK 18	H	Y
PONTOTOC	UPPER CLEAR BOGGY 33	H	Y
PONTOTOC	UPPER CLEAR BOGGY 34	H	Y
POTTAWATOMIE	NORTH DEER CREEK 1M	H	Y
ROGER MILLS	SERGEANT MAJOR CREEK 1	H	Y
ROGER MILLS	SERGEANT MAJOR CREEK 2	H	Y
SEMINOLE	BIG WEWOKA 20	H	N
SEMINOLE	BIG WEWOKA 21	H	N
SEMINOLE	BIG WEWOKA 24	H	N

COUNTY	DAM_NAME	CUR_HAZ	EAP
SEMINOLE	BIG WEWOKA 28	H	N
SEMINOLE	BIG WEWOKA 29	H	N
SEMINOLE	BIG WEWOKA 7	H	N
SEMINOLE	BIG WEWOKA 8	H	N
SEQUOYAH	SALLISAW CREEK 2	H	N
SEQUOYAH	SALLISAW CREEK 28	H	Y
SEQUOYAH	SALLISAW CREEK 3	H	N
SEQUOYAH	SALLISAW CREEK 30	H	N
SEQUOYAH	SALLISAW CREEK 32	H	Y
SEQUOYAH	SALLISAW CREEK 33	H	Y
SEQUOYAH	SALLISAW CREEK 37	H	N
SEQUOYAH	SALLISAW CREEK 6	H	N
STEPHENS	COW CREEK 25A	H	Y
WASHINGTON	COTTON-COON-MISSION CREEKS 6	H	Y
WASHITA	CAVALRY CREEK 24	H	Y