

2. The MRLS Units L-455 and R 471-460, are existing flood damage reduction projects which provide local flood protection for agricultural needs, the metropolitan area of St. Joseph, Missouri and the communities of Wathena and Elwood in Kansas. The two levees units are located on opposite sites of the Missouri River.

Levee unit L-455 is located on the left bank of the Missouri River in Buchanan County, Missouri, and connects to high ground in the southwestern part of St. Joseph, Missouri. The levee unit extends from Missouri River mile 447.3 downstream to mile 437.3 and then upstream along Contrary Creek. Levee unit L-455 is 15.6 miles long, averages 13 feet in height, and protects approximately 7,500 acres of urban and rural areas from flooding. Rural lands consist of about 6,500 acres. Urban lands include industrial, commercial, and residential areas of the city of St. Joseph, Missouri, including the residential and recreational development in the Lake Contrary area.

Levee unit R 471-460 is located on the right bank of the Missouri River between river mile 441.7 and 456.6 in eastern Doniphan County, Kansas, and a portion of western Buchanan County, Missouri. This levee unit is 13.8 miles long, averages 14.8 feet in height and protects approximately 13,500 acres of rural and urban areas from flooding. Rural lands consist of about 10,000 acres. Urban lands include the communities of Elwood and Wathena, Kansas. It also includes the area within an oxbow, which is a part of St. Joseph, Missouri and contains the Rosecrans Memorial Air National Guard Base.

3. KCD's study will evaluate the no action alternative as well as various structural and non-structural alternatives to determine:

- a. Flood damage reduction costs and benefits;
- b. Regional social and economic impacts; and
- c. Environmental impacts and mitigation measures.

Reasonable alternatives KCD will examine include the feasibility of various structural and non-structural measures to reduce flood damage within areas protected by the existing MRLS Units L-455 and R 471-460. Structural alternatives may include reinforcing the existing structures, raising the existing levee with earth fill, floodwalls with a corresponding rise of appurtenances, or other change to the existing levee systems. Non-structural measures may include the development of contingency plans.

#### 4. Scoping Process

a. A public workshop/scoping meeting will be held in the spring of 2004 in St. Joseph, MO area. The exact date, time, and location of the scoping meeting will be announced when the details are finalized. Additional workshops and meetings will be held as the study progresses to keep the public informed. Coordination meetings will be held as needed with the affected/concerned local, State, and Federal governmental entities, and tribes. These workshops and meetings, as well as any meetings which were previously held regarding this project, will serve as the collective scoping process for the preparation of the DEIS. Draft documents forthcoming from the study will be distributed to Federal, State, and local agencies, as well as interested members of the general public, for review and comment.

b. Potential issues to be analyzed in depth include evaluations of:

- (1) Level of flood protection provided by the existing flood protection project and need for increased level of protection;
- (2) Costs and benefits associated with alternatives that increase the flood protection level of the existing flood protection project;
- (3) Fish and wildlife resources;
- (4) Recreation;
- (5) Cultural resources.

c. Environmental consultation and review will be conducted in accordance with the requirements of the National Environmental Policy Act of 1969, as per regulations of the Council of Environmental Quality (code of Federal Regulations Parts 40 CFR 1500-1508), and other applicable laws, regulations, and guidelines.

5. The anticipated date of availability of the DEIS for public review is late 2004.

**Luz D. Ortiz,**

*Army Federal Register Liaison Officer.*

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**BILLING CODE 3710-KN-M**

## DEPARTMENT OF DEFENSE

### Department of the Army; Corps of Engineers

#### Intent To Prepare a Draft Programmatic Environmental Impact Statement for Coastal Erosion Protection and Community Relocation, Shishmaref, AK

**AGENCY:** Department of the Army, U.S. Army Corps of Engineers, DoD.

**ACTION:** Notice of intent.

**SUMMARY:** The U.S. Army Engineer District, Alaska, intends to prepare a Draft Programmatic Environmental Impact Statement (DEIS) to evaluate the feasibility of constructing erosion protection alternatives and community relocation alternatives at Shishmaref, Alaska. Shishmaref, population 562, is on a barrier island on the Chukchi Sea on the northwestern coast of Alaska. The shoreline at the community is being rapidly eroded by storm waves possibly because the ice pack has been forming later in the autumn than in the past, allowing more of the force of late season storm energy to reach the shore. The programmatic DEIS will determine whether Federal action is warranted, and if so, and community relocation is selected, site alternatives will be addressed in more detail in a second tier of the EIS process.

**FOR FURTHER INFORMATION CONTACT:**

Lizette Boyer (907) 753-2637, Alaska District, U.S. Army Corps of Engineers, Environmental Resources Section (CEPOA-EN-CW-ER), P.O. Box 6898, Elmendorf AFB, AK 99506-6898. E-mail:

*Lizette.P.Boyer@poa02.usace.army.mil.*

**SUPPLEMENTARY INFORMATION:** This study is authorized under Section 203, 33 U.S.C. Tribal Partnership Program. The community of Shishmaref has existed on Sherichief Island for centuries. The four-mile-long island, formed by littoral drift, is steadily eroding along the Chucki Sea. As early as the 1950's the community began taking steps to fight the annual erosion problem. Strong wave and current action cause massive scouring and erosion of the fine sand embankment. Bank revetment structures (gabions filled with sand and concrete mattresses) were installed but failed to stop the erosion for long. Severe fall storms in 1989, 1990, and 1997 undermined the protective structures and caused buildings to be moved or abandoned. The late formation of the shorefast ice pack in recent years aggravates erosion damage during fall storms. Without shore protection structures and continued maintenance of them, all the community infrastructure is in jeopardy.

The programmatic DEIS will consider alternatives including the continuation of erosion protection structures to prevent land and property losses. The community has obtained funding for efforts to protect a stretch of the beach to the west of the school property where a Bureau of Indian Affairs road is at risk. The Corps of Engineers currently is conducting an emergency bank protection study to protect the school. Longer term protection for the

community would require that erosion protection be extended past the school property and to adjacent roads along the shoreline. The feasibility of further and more extensive bank protection would be analyzed and compared with relocation alternatives. Relocation would mean the abandonment of the Shishmaref community on the island. Relocation alternatives include moving the people of Shishmaref to a larger hub community such as Nome or Kotzebue where they would be incorporated into the fabric of that community; moving the population to a smaller, closer community such as Wales or Deering, which would involve developing additional infrastructure in those locations, and constructing a new town site on the mainland. The last alternative would be based on engineering criteria, historical tribal area boundaries, and corridors to subsistence sites.

*Issues:* The programmatic DEIS will consider the need of Shishmaref to preserve its community identity and the potential impacts of the alternatives on the cultural resources and infrastructure of the community. In addition, the programmatic DEIS will address the importance of maintaining the community's traditional subsistence lifestyles, while providing modern infrastructure and housing. Issues associated with relocation to an existing community include property and business losses, impacts of social/cultural changes, and impacts on the infrastructure capacity of the receiving location. Issues associated with relocation and construction of a new town site includes engineering constructability criteria and environmental suitability. Constructability criteria include geologic stability, availability of fill material, and potable water sources. Environmental issues include effects to endangered species and wildlife habitat, and justifiable and practicable mitigation measures. Other resources and concerns will be identified through scoping, public involvement, and interagency coordination.

*Scoping:* A copy of this notice and additional public information will be sent to interested parties to initiate scoping. All parties are invited to participate in the scoping process by identifying any additional concerns, issues, studies, and alternatives that should be considered. A scoping meeting will be held in Shishmaref, Alaska, in early 2004 at a place and time to be announced. The programmatic

DEIS is scheduled for release in 2005 or 2006.

**Guy R. McConnell,**

*Chief, Environmental Resources Section.*

[FR Doc. 03-29007 Filed 11-19-03; 8:45 am]

**BILLING CODE 3710-NL-M**

## DEPARTMENT OF EDUCATION

### Meeting of the President's Board of Advisors on Tribal Colleges and Universities

**AGENCY:** White House Initiative on Tribal Colleges and Universities, U.S. Department of Education.

**ACTION:** Notice of meeting.

**SUMMARY:** This notice sets forth the schedule and proposed agenda of an upcoming meeting of the President's Board of Advisors on Tribal Colleges and Universities (the Board) and is intended to notify the general public of its opportunity to attend. This notice also describes the functions of the Board. Notice of the Board's meetings is required under Section 10(a)(2) of the Federal Advisory Committee Act and by the Board's charter.

*Agenda:* The purpose of the meeting will be to review and comment on Federal agencies' Three-Year Plans and discuss the format and content of the Board's required report to the President.

*Date and Time:* December 2, 2003-9 a.m. to 4 p.m. and December 3, 2003-9 a.m. to 12 Noon.

*Location:* Embassy Suites Hotel, 4315 Swenson Street, Las Vegas, NV 89119.

**FOR FURTHER INFORMATION CONTACT:**

Toney Begay, Special Assistant, White House Initiative on Tribal Colleges and Universities, U.S. Department of Education, Suite 408, 555 New Jersey Avenue, NW., Washington, DC 20208. Telephone: 202-219-2181. Fax: 202-208-2174.

**SUPPLEMENTARY INFORMATION:** The Board is established by Executive Order 13270, dated July 3, 2002, to provide advice regarding the progress made by Federal agencies toward fulfilling the purposes and objectives of the order. The Board also provides recommendations to the President through the Secretary of Education on ways the Federal government can help tribal colleges: (1) Use long-term development, endowment building and planning to strengthen institutional viability; (2) improve financial management and security, obtain private sector funding support, and expand and complement Federal education initiatives; (3) develop institutional capacity through the use of new and emerging

technologies offered by both the Federal and private sectors; (4) enhance physical infrastructure to facilitate more efficient operation and effective recruitment and retention of students and faculty; and (5) help implement the No Child Left Behind Act of 2001 and meet other high standards of educational achievement.

The general public is welcome to attend the December 2-3, 2003, meeting. However, space is limited and is available on a first-come, first-serve basis. Individuals who need accommodations for a disability in order to attend the meeting (*i.e.* interpreting services, assistive listening devices, materials in alternative format) should notify Toney Begay at (202) 219-2181 no later than November 18, 2003. We will attempt to meet requests after this date, but cannot guarantee availability of the requested accommodation. The meeting site is accessible to individuals with disabilities.

A summary of the activities of the meeting and other related materials that are informative to the public will be available to the public within 14 days after the meeting. Records are kept of all Board proceedings and are available for public inspection at the White House Initiative on Tribal Colleges and Universities, United States Department of Education, Suite 408, 555 New Jersey Avenue, NW., Washington, DC 20208.

Dated: November 14, 2003.

**Rod Parge,**

*Secretary, Department of Education.*

[FR Doc. 03-28968 Filed 11-19-03; 8:45 am]

**BILLING CODE 4000-01-M**

## DEPARTMENT OF ENERGY

### Energy Information Administration

#### Policy Statement; Solicitation of Comments on the Policy for Statistical Information Based on Petroleum Supply Reporting System Survey Data

**AGENCY:** Energy Information Administration (EIA), Department of Energy (DOE).

**ACTION:** Policy statement; solicitation of comments on the policy for statistical information based on Petroleum Supply Reporting System survey data.

**SUMMARY:** The EIA is requesting comments on the policy for statistical information based on Petroleum Supply Reporting System (PSRS) survey data collected and disseminated beginning in 2004. This request is based on EIA's mandate for carrying out a central, comprehensive, and unified energy data and information program responsive to