# Form 2-3: INSTRUCTIONS FOR COMPLIANCE WITH 58.5 AND 58.6 REQUIREMENTS

Grantees may use the HUD suggested Worksheets for documenting compliance with environmental requirements covered by 24 CFR 58.5 and 24 CFR 58.6 laws and authorities. This document and all supporting documentation should be included in the Environmental Review Record.

## 1. HISTORIC PRESERVATION - APPLICABLE TO ALL ACTIONS.

Does the project affect local, state or potential historic, architectural, or archeological resources? Gather input from:

State Historic Preservation Officer;

Those with local historic interests;

Field screening review of project impact area including sites associated with:

- Events significant to our history;
- The lives of persons significant in our past;
- Distinctive characteristics of a type, period, method of construction, or that represents the work of a master craftsman, or that possess high artistic value;
- Information important in prehistory or history;
- A part of a district that possesses distinctive characteristics, integrity of location, design, setting, materials, workmanship, feeling, and association.
- 2. FLOOD HAZARD PROTECTION—APPLICABLE TO ANY ACTIONS PROPOSED FOR CONSTRUCTION IN A FLOODPLAIN.

Is project affected by or will it modify the base 100-year flood hazard area? (Review Flood Hazard Boundary Map or Flood Insurance Rate Map). If appears applicable, contact U.S. Corps of Engineers.

3. WETLANDS—APPLICABLE TO ANY ACTION PROPOSED FOR CONSTRUCTION IN OR NEAR A WETLAND.

Are wetlands affected by project action? If applicable, contact U.S. Fish and

Wildlife Service and South Dakota Department of Game, Fish and Parks. Also, if cut and fill occurs in a "waterway" a Corps of Engineers "404" permit may be necessary, particularly if such work may affect wetlands.

4. DRINKING WATER AND GROUNDWATER PROTECTION—APPLICABLE TO ANY PROJECT THAT MAY CONTAMINATE AN AQUIFER DESIGNATED BY EPA AS A SOLE SOURCE OF DRINKING WATER FOR A COMMUNITY.

Does project affect aquifer recharge area which is a primary source of local drinking water? Does it adversely affect other groundwater supplies? If applicable, contact South Dakota Department of Environment and Natural Resources, Office of Drinking Water.

**HUD Wetlands Protection Worksheet** 

**HUD Sole Source** 

Aquifers Worksheet

**HUD Historic Preservation Worksheet** 



**HUD Flood Insurance** Worksheet

## **5.** ENDANGERED SPECIES—APPLICABLE TO ANY PROJECT WHICH MAY JEOPARDIZE ENDANGERED OR THREATENED SPECIES OR DESTROY CRITICAL HABITAT.

Are endangered species or wildlife habitat area impacted by project? If natural setting present, consult U.S. Fish and Wildlife Service and South Dakota Department of Game, Fish and Parks.

6. AIR QUALITY—APPLICABLE TO ALL ACTIONS.

Does project conform to latest approved State Implementation Plan regarding air quality? Would project induce air pollution concentrations? If housing

project, is project impacted by an aggregate of air pollutant sources, i.e., transit terminals, freeway and highways, large scale parking lots and similar line and point sources? If applicable, contact South Dakota Department of Environment and Natural Resources, Office of Air Quality.

**7. SOLID WASTE**—APPLICABLE TO ANY ACTIVITY WHICH GENERATES SOLID WASTE.

Is project adversely affected by sanitary landfill area, abandoned dumps, or other solid waste or hazardous waste disposal site? If applicable, contact the South Dakota Department of Environment and Natural Resources, Office of Solid Waste.

8. WATER QUALITY—APPLICABLE TO ANY ACTIVITY THAT MAY AFFECT WATER QUALITY.

Does project conform to State Water Quality Standards and EPA effluent discharge requirements? If water quality is affected, contact the South Dakota Department of Environment and Natural Resources, Office of Water Quality. Does the activity involve disposal or placement of dredged or fill material in navigable water? If so, contact the U.S. Corps of Engineers for a 404 permit.

9. NOISE STANDARDS—APPLICABLE TO ALL ACTIONS.

Is project affected by or induce noise impacts on residential land use in excess of HUD's exterior standard of 65 DNL or interior standard of 45 DNL?

**10. HAZARDS**—APPLICABLE TO ALL ACTIONS.

Per 24 CFR PART 51 C & D: Is the project to be constructed near hazardous operations handling petroleum products or chemicals of an explosive or flammable nature? If so, calculate Acceptable Separation Distance. Consult with local fire department or State Fire Marshall.

**11. FARMLANDS PROTECTION**—*APPLICABLE* TO ANY ACTIVITY WHERE CONSTRUCTION TAKES PLACE IN OR NEAR PRIME AGRICULTURAL LANDS.

Is the activity going to encourage the conversion of prime, unique or locally important farmland? Consult with the Soil Conservation Service.

**12. AIRPORT RUNWAY CLEAR ZONES**—APPLICABLE TO ANY ACTIONS PROPOSED FOR CONSTRUCTION NEAR A CIVIL AIRPORT OR MILITARY AIRFIELD.

Is any part of this project located in the Runway Clear Zones at civil airports designated by the FAA as commercial service airports and for Clear Zones and Accident Potential Zones at

HUD Noise Control Worksheet (CEST) HUD Noise Control Worksheet (EA)

HUD Explosive/Flammable Facilities Worksheet



HUD Airport Hazards

Worksheet



HUD Air Quality Worksheet



military airfields. Consult with South Dakota Department of Transportation, Office of Local Government Assistance.

## South Dakota Commercial service airports covered by 24 CFR Part 51D:

AberdeenAberdeen RegionalPierrePierre MunicipalRapid CityRapid City RegionalSioux FallsJoe Foss FieldWatertownWatertown Municipal

#### Military Airfields:

Box Elder

#### Ellsworth Air Force Base

# Note: You may want to consult with the South Dakota Department of Transportation concerning any aboveground construction projects that are near any airports not listed above.

### **13.** ENVIRONMENTAL JUSTICE—APPLICABLE TO ALL EA ACTIONS.

- Have any adverse environmental impacts from the project been identified?
- What other environmental concerns or sources of pollution already impact the site area?
- Is the proposed project located in a low-income and/or minority community?
- Have the potentially impacted populations or communities been involved in the planning process of the project?
- Has the project considered any historical environmental injustices or disproportionate impacts burdening low-income and/or minority persons or communities?
- Would the combined effects of all local sources of pollution pose an overly significant impact at the proposed project site?
- Are there ways to mitigate the adverse environmental impacts of a project on the marginalized community group?
- Does the project cause any secondary effects that would have environmental justice consequences? For example, a need for new roads, degradation of water, etc.
- Will any identified impacts on the community be disproportionate compared to the impact on the broader community?

HUD Environmental	
Justice Worksheet	
JUSTICE WORKSHEEL	
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