Environmental Information Document Checklist

for

Water and Wastewater Systems

ENDORSED BY:

OKLAHOMA WATER RESOURCES BOARD STAFF
OKLAHOMA DEPARTMENT OF COMMERCE
OKLAHOMA CITY AREA INDIAN HEALTH SERVICE
USDA - RURAL DEVELOPMENT - OKLAHOMA
OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

REVISED: December 5, 2002
State of Oklahoma
Environmental Information Document
Checklist

Introduction

The attached “Checklist for the Preparation of the Environmental Information Document” (EID) has been developed to facilitate funding agency compliance with the National Environmental Policy Act (NEPA) for proposed water and wastewater projects in Oklahoma. The applicants for funding of these types of projects will be required to submit an EID to the appropriate funding agency(s) unless the proposed project meets the criteria for being excluded from an environmental review as discussed below. An EID will need to be sent to DEQ for Drinking Water SRF projects only. Upon final acceptance of the EID the agencies will notify the applicant of the acceptance of the EID and of further agency-specific requirements to conclude the environmental review process.

The state and federal agencies which provide funding for water and wastewater projects in Oklahoma have agreed to accept the attached checklist to assist in the preparation of the EID. It is important for the EID to follow the format as shown in the checklist. This will facilitate agency review and acceptance of the EID.

Please note that only projects which will utilize funds which have a federal identity require the completion of an EID. Those funding sources would be as follows:

1. Rural Development Loan and Grant Programs for Water and Wastewater
2. Department of Commerce Community Development Block Grants
3. OWRB-DEQ State Revolving Loan Funds
4. Indian Health Service

National Environmental Policy Act

The National Environmental Policy Act (NEPA) establishes the basic charter for the protection of the environment. The goals of NEPA have been extended through executive orders and additional environmental laws and regulations since the initial inception of NEPA. In order to achieve the goals, NEPA set up a tiered approach to environmental compliance. Those tiers are as follows:

First Tier - Categorical Exclusions

Certain types of projects may not require the completion of an EID. Generally these types of projects would not cumulatively over time, or in conjunction with other projects have a significant effect on the quality of the human environment.

Categorical Exclusions must be approved by the funding agencies, based upon the information provided to the agency by the applicant. It is extremely important for the applicant to contact the agency in the early planning stages to determine if the proposed project will fit the criteria for a Categorical Exclusion. Each agency has their own criteria for what projects qualify for Categorical Exclusions.

Second Tier - Environmental Information Document

The EID describes the proposed project and its relationship to the environment and should supplement the Engineering Report. It is recommended that the Engineering Report and the EID be submitted in one combined document. For example:

Section I - Engineering Report
Section II - Environmental Information Document

The agencies will use the EID to assess project compliance with NEPA. Upon acceptance of the EID the applicant will be notified of any additional information needed to conclude the environmental review process. Each funding agency has their own process to follow after accepting the EID. Generally this
involves the agency taking the EID and completing an Environmental Assessment. At the point of completion of the assessment the agency will issue the “Finding of No Significant Environmental Impact” (FONSEI). The issuance of the FONSEI most generally would involve public notification as directed by each agency.

Third Tier - Environmental Impact Statement

If through the environmental review process it is determined that the proposed project will have a significant impact on the environment, and cannot be resolved by the completion of an EID, then an Environmental Impact Statement will need to be completed. Alternatives to mitigate the impacts to affected environmental resources will need to be further examined. Additional consultation will need to occur with other federal and state agencies that have jurisdiction over specific environmental resources.
CHECKLIST FOR THE PREPARATION OF THE ENVIRONMENTAL INFORMATION DOCUMENT FOR WATER PROJECTS

Name of Project: ________________________________________________________________
DEQ Project No.:________________________________________ Date:___________________

1. ER and EID Reviewed and Accepted by Funding Agencies:
   () Funding Agency or Agencies
     Date Accepted _______ (USDA - RD)
     Date Accepted _______ (ODOC)
     Date Accepted _______ (OWRB)
     Date Accepted _______ (IHS)
     Date Accepted _______ (Others)
   () Oklahoma Department of Environmental Quality (For Drinking Water SRF Only)
     Date Accepted __________

2. Existing and proposed Water Rights (documentation from OWRB)______________________.

3. ER for review on ________________________.

4. Resolution accepting ER & EID.

5. Certification of technical, managerial & financial capacity for construction and O&M.

6. Specific reference for legal basis for implementation & obtaining site____________________.

7. Public Hearing held on __/__/__. ER, EID, and financial information presented. (Contact each agency for required procedures for Public Hearings.)

I. Project Information - Purpose and Need

   () Agency      () Applicant
   () ( ) A. Applicant,___________________________, Signatory agents_____________________
   () ( ) B. Purpose, need, water quality to be attained, and description of proposed project.
   () ( ) C. Existing problems and needs.
   () ( ) D. Projected problems and needs.
   () ( ) E. Scope of planning and drinking water standards to be attained.

II. Cost & Design Analysis of Alternatives and Their Environmental Impacts

   (May reference specific section in ER to address issues in this section)

   () () A. Design criteria
   () () B. Identification of source alternatives (briefly describe)
     () () 1. Surface
     () () a) Safe yield
     () () b) Watershed description (existing or potential sources of pollution)
     () () c) Raw water quality and fluctuations
     () () 2. Ground
     () () a) Source capacity
     () () b) Elevations with respect to surroundings
     () () c) Character of formation
     () () d) Geologic conditions affecting the site
     () () e) Test well data including chemical and radiological quality
     () () f) Potential sources of contamination
     () () g) Water demand by others in the area
     () () h) Selection of site discussed
   () () C. Identification of Treatment Alternatives (briefly describe)
     () () 1. No action
     () () 2. Upgrading O&M efficiency (evaluation as an alternative or supplement)
3. Renovation or upgrading existing system
4. Alternate source
5. New treatment facility or specific treatment units
6. The purchase of treated water rather than a treatment option

D. Line rehabilitation & proposed new distribution systems
1. Document public health problem
   a) For new lines, describe and show location of all existing private systems
   b) Documentation of quality standard violations
   c) Documentation of pressure problems
2. Alternative configurations discussed
3. Estimated footage of each size line for each area and basis for need
4. Phasing considered, if applicable

F. Alternatives screened to identify the ones that are feasible for further evaluation

E. Evaluation of each feasible alternative for:
1. Site considerations
2. Ability to meet drinking water standards
3. Ultimate disposal of waste
4. Flood hazard
   a) 100 year flood plain map
   b) Alternatives to avoid adverse effects and incompatible development in floodplains.
   c) Discuss all protective measures
5. Cost Analysis
   a) Non-monetary cost described
      1) Primary and secondary effects
      2) Implementation capability
      3) Operability
      4) Performance reliability
      5) Flexibility
   b) Monetary costs (May need to seek funding agency guidance as to what are eligible project expenses.)
      1) Planning cost
      2) Field exploration, soil test when required
      3) Design engineering
      4) Land-Contact funding agency for guidance
      5) Relocation, easement, leases and right-of-way costs
      6) Construction cost
      7) Engineering services during construction
      8) Project Inspector
      9) Administrative and legal costs
     10) Interest during construction
     11) Cost of bond sales
     12) Contingency (10% before bid, 5% after bid)
     13) O&M costs
     14) Laboratory equipment and/or facility costs
6. Tabulation of monetary costs for each alternative
   a) 6. Environmental impacts for each alternative

G. Alternatives ranked in terms of:
1. Environmental effects
2. Monetary costs
3. Public acceptability
4. Resources and energy use
5. Reliability
6. Selection of lowest costs without over-riding adverse factors
7. Solving existing problem

H. Selected Alternative
III. Affected Environment/Environmental Consequences of Selected Alternative

A. Description of the planning area

1. Service area - Maps which shows outlined project areas
   a) USGS Topographic Maps (1:24,000)
   b) NRCS Soil Survey Maps
   c) FEMA Flood Insurance Rate Maps
   d) Nationwide Wetland Inventory Maps
   e) Hydrologic Atlas
   f) Site Photographs

2. Physical characteristics of the project area

3. Environmental setting and future of the area with and without the project
   a) Land Use
      1) Important Farmland
      2) Prime Forestland
      3) Prime Rangeland
      4) Formerly Classified Lands Which Includes the Following:
         National Parks and Monuments
         National Natural Landmarks
         National Battlefield Park Sites
         National Historic Sites and Parks
         Wilderness Areas
         Wild, Scenic, and Recreational Rivers
         Wildlife Refuges
         National Seashores, Lake Shores and Trails
         State Parks
         Bureau of Land Management (BLM) Administered Lands
         National Forests and Grasslands
         Native American Owned Lands; and Leases Administered by the
         Bureau of Indian Affairs (BIA)
   b) Floodplains
   c) Wetlands
   d) Cultural Resources
      1) State Historic Preservation Officer (SHPO)
      2) State Archeologist
   e) Biological Resources
      1) Threatened and Endangered Species
      2) Fish and Wildlife Resources
      3) Vegetation
   f) Areas of geological hazards
   g) Socio-Economic Issues/Environmental Justice
   h) Air Quality
   i) Transportation
   j) Noise
   k) Miscellaneous

4. Population
   a) Existing (basis for estimate given)
   c) Projections for 5, 10, 15, and 20 years

B. Water Demand and Water Quality Issues

1. Available water sources.
2. Utilized water sources.
   - Percent of capacity utilized
3. Aquifer recharge zones
4. Sole Source Aquifer
5. Present water production (MGD) and maximum flow
6. Per capita requirement (G/C/D) as determined from records
7. Projected water production (MGD) and proposed maximum flow (Design Flow)
8. Fire flow requirements
9. Identify existing and projected industrial demand in planning area

C. Composite water characteristics
1. Raw water quality
2. Treated water quality
3. Chart including design and DEQ standards

D. Additional Impacts
1. Recreational and open space issues
2. General growth impacts

E. Project effects on environmental resources
1. Direct effects
2. Indirect effects
3. Cumulative effects

F. Justification of selected alternative solving project requirements

IV. Summary of Mitigation Measures

V. Correspondence and Public Participation Program

A brief project description and location map must be sent to the following agencies for guidance for specific environmental resources. As a minimum the agencies preceded with an (*) should be contacted.

(Response letters should be requested and upon receipt of response letters verification made of additional requirements from responding parties)

Include copies of the transmittal letters and all response letters in the EID.

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<th>Subject(s) of Comments</th>
</tr>
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</tr>
<tr>
<td>Tulsa District, Corps of Engineers</td>
<td></td>
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<tr>
<td>General Planning Branch</td>
<td></td>
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<tr>
<td>P.O. Box 61</td>
<td></td>
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<tr>
<td>Tulsa, OK 74121-0061</td>
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<tr>
<td>*Department of the Army</td>
<td>Section 404 Permits</td>
</tr>
<tr>
<td>Tulsa District, Corps of Engineers</td>
<td></td>
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<tr>
<td>Regulatory Branch</td>
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<tr>
<td>Tulsa, OK 74121-0061</td>
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<tr>
<td>*State Conservationist</td>
<td>Prime farmlands &amp; wetlands on</td>
</tr>
<tr>
<td>Natural Resources Conservation Service</td>
<td>agricultural lands</td>
</tr>
<tr>
<td>U.S. Dept. of Agriculture</td>
<td></td>
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<tr>
<td>Stillwater, OK 74074</td>
<td></td>
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<tr>
<td>*U.S. Dept. of Interior</td>
<td>Threatened/Endangered Species, fish</td>
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<tr>
<td>Fish &amp; Wildlife Service</td>
<td>and wildlife protection</td>
</tr>
<tr>
<td>Ecological Services</td>
<td></td>
</tr>
<tr>
<td>222 South Houston, Suite A</td>
<td></td>
</tr>
<tr>
<td>Tulsa, OK 74127</td>
<td></td>
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<tr>
<td>*Oklahoma Historical Society</td>
<td>Historical sites/landmarks</td>
</tr>
<tr>
<td>State Historic Preservation Office</td>
<td></td>
</tr>
<tr>
<td>2704 Villa Prom, Shepherd Mall</td>
<td></td>
</tr>
<tr>
<td>Oklahoma City, OK 73107</td>
<td></td>
</tr>
</tbody>
</table>
National Park Service
Southwest Division
Environmental Review & Coordination
P.O. Box 728
Santa Fe, NM 87502

*State Archeologist
The University of Oklahoma
Oklahoma Archeological Survey
111 Chesapeake
Norman, OK 73019

*Federal Emergency Management Agency
Insurance & Mitigation Division
Federal Center
Denton, TX 76201

Okla. Dept. of Environmental Quality
Margaret M. Graham
Environmental Review Coordinator
P.O. Box 1677
Oklahoma, OK 73101-1677

Bureau of Indian Affairs (for projects in
Eastern Oklahoma)
U.S. Department of Interior
Federal Building
Muskogee, OK 74401
(Area Archeologist)

Bureau of Indian Affairs (for projects in
Western Oklahoma)
P.O. Box 368
Anadarko, OK 73005
(Area Archeologist)

Water Management Division
Okla. Water Resources Board
3800 N. Classen Blvd.
Oklahoma City, OK 73118

*Oklahoma Scenic Rivers Commission
P.O. Box 292
OK 74465-0292

Okla. Dept. of Tourism and Recreation
State Liaison Officer
Land and Water Conservation Division
P.O. Box 52002
Oklahoma City, OK 73105

U.S. Forest Service

National Parks, recreation areas
Archeological sites/cultural resources
Floodplain management, seismic conditions (FEMA’s general response will be to contact the local floodplain coordinator for comment. A list of local coordinators can be found at the following web site: http://www.state.ok.us/owrb/forms/fpalist.pdf or phone 405-530-8800)
Water quality, sludge management, 208 Wastewater
Water Quality Management Planning
Air Quality
Waste Management
Native American sites, landmarks
Sole Source Aquifer (Arbuckle-Simpson)-Only for projects in Carter, Johnston, Murray and Pontotoc Counties.
Wild and Scenic Rivers
Only for projects in Adair, Cherokee, Tahlequah, Delaware, Sequoyah, and McCurtain Counties
Recreational/tourism facilities
Forest, grassland resources (only if
Department of Agriculture  
517 Gold Ave., SW  
Federal Building  
Albuquerque, NM  87102

The project description and location map must also be sent to the Substate Planning District in which the project is located. Their addresses are listed below:

Association of Central Oklahoma Governments  
#6 Broadway Executive Park  
6600 North Harvey Place, Suite 200  
Oklahoma, OK  73116-7913  
(405) 848-8961

Central Okla. Economic Development District  
400 North Bell  
Shawnee, OK  74801  
(405) 273-6410

Indian Nations Council of Governments  
201 West 5th Street, Suite 600  
Tulsa, OK  74103  
(918) 584-7526

Kiamichi Economic Development District  
P.O. Box 638  
Wilburton, OK  74578  
(918) 465-2367

Northern Okla. Development Association  
1216 West Willow, Suite A  
Enid, OK  73703  
(580) 237-4810

Southern Okla. Development Association  
P.O. Box 848  
Ardmore, OK  73402  
(580) 226-2250

Intergovernmental Review - The following funding agencies will also be notified to facilitate identification, coordination and planning of water and wastewater projects in Oklahoma. They are as follows:

1. Oklahoma Department of Commerce  
P.O. Box 26980  
Oklahoma City, OK  73126-0980

2. Oklahoma Water Resource Board  
3800 N. Classen Blvd.  
Oklahoma City, OK  73118-2855

3. Indian Health Service  
215 Dean A. McGee St. N.W., Room 409  
Oklahoma City, Ok  73102

VI. Exhibits
A) Letters of Correspondence from Individuals and Agencies
B) Maps
C) Photographs
CHECKLIST FOR THE PREPARATION OF THE
ENVIRONMENTAL INFORMATION DOCUMENT
FOR WASTEWATER PROJECTS

Name of Project: ________________________________________________________________
DEQ Project No.:________________________________________ Date:___________________

1. ER and EID reviewed and accepted by funding agencies:
   ( ) Funding Agency or Agencies
     Date Accepted __________  (USDA - RD)
     Date Accepted __________  (ODOC)
     Date Accepted __________  (OWRB)
     Date Accepted __________  (IHS)
     Date Accepted __________  (Others)

2. EID for review on ______________________

3. Resolution accepting ER & EID.

4. Certification of technical, managerial & financial capacity for construction and O&M.

5. Specific reference for legal basis for implementation & obtaining site____________________.

6. Public Hearing held on __/__/__.  ER, EID, and financial information presented. (Contact each agency for required procedures for Public Hearings.)

I. Project Information - Purpose and Need

   ( ) Agency    ( ) Applicant
   ( ) ( ) A. Applicant,___________________________, Signatory agents_____________________
   ( ) ( ) B. Purpose, need, and description of proposed project
     Proposed Project:  Describe the proposed project including unit processes and sizes and lengths of any
                       proposed linework.  Attach a schematic and hydraulic profile of the proposed treatment facility.  If
                       project is to be phased, describe the work, estimated cost, and projected construction dates for each
                       phase.
     Design Data:  1. Design avg. daily flow __________MGD
                   . Domestic __________MGD
                   . Industrial __________MGD
                   . I/I __________MGD
     2. Design peak flow __________MGD
     3. Design year _____  Design Pop. __________
     4. Effluent limits to be achieved:
        CBOD₅ / BOD₅ _________mg/l
        TSS _________mg/l
        _________mg/l
        _________mg/l
        _________mg/l

   ( ) ( ) C. Project information
     1. Receiving Stream __________Segment no. _______(208 WQMP)
     2. NPDES Permit No. _________ Date Issued _________ Expiration Date _________
        Effluent limits:
        (mg/l)
        CBOD₅ / BOD₅ _________ TSS _________
        NH₃N _________ D.O. _________
     3. Provide status of compliance with the 208 Plan (if applicable include current revisions w/DEQ and
        EPA approval letters).
     4. Is sludge being managed in accordance with an approved Sludge Management Plan?
        (if applicable, attach DEQ's approval of sludge management plan)
D. Existing problems

**Existing Facilities**: Describe the existing wastewater collection and treatment system including unit processes and include a schematic of the treatment facility.

**Description**:

1. **Facility Data**:
   a. Design capacity \( _____ \) MGD
   b. Exist. Population \( _____ \)
   c. Exist. Avg. daily flow \( _____ \) MGD
      - Domestic \( _____ \) MGD
      - Industrial \( _____ \) MGD
      - I/I \( _____ \) MGD
   d. Exist. Peak flow \( _____ \) MGD
   e. Current Infl./Eff. Quality:
      - CBOD\(_5\)/BOD\(_5\) \( _____ \) (mg/l) \( _____ \) (mg/l)
      - TSS \( _____ \) \( _____ \) (mg/l)
   f. Age and Condition of facilities:
   g. List the existing facilities to be utilized in the proposed project.

E. Projected problems and needs

F. Scope of planning and water quality standards to be attained

II. Cost & Design Analysis of Alternatives and Their Environmental Impacts

(May reference specific section in ER to address issues in this section)

A. Design criteria

B. Identification of Treatment Alternatives (briefly describe)
   1. No action
   2. Upgrading O&M efficiency (evaluation as an alternative or supplement)
   3. Renovation or upgrading existing system
   4. New treatment facility or specific treatment units

C. Line rehabilitation & proposed new collection systems
   1. Document public health problem
      a) For new lines, describe and show location
      b) Documentation of water quality standard violations
   2. Alternative configurations discussed
   3. Estimated footage of each size line for each area and basis for need
   4. Phasing considered, if applicable

D. Alternatives screened to identify the ones that are feasible for further evaluation

E. Evaluation of each feasible alternative for:
   1. Site considerations
      a) Geologic conditions affecting the site
      b) Character of formation
      c) Test bore data
      d) Selection of site discussed relative to geologic considerations.
   2. Ultimate disposal of waste
   3. Flood hazard
      a) 100 year flood plain map
      b) Alternatives to avoid adverse effects and incompatible development in floodplains.
      c) Discuss all protective measures
   4. Cost Analysis
      a) Non-monetary cost described
         1) Primary and secondary effects
         2) Implementation capability
         3) Operability
         4) Performance reliability
5) Flexibility
   b) Monetary costs (May need to seek funding agency guidance as to what are
   eligible project expenses.)

   1) Planning cost
   2) Field exploration, soil test when required
   3) Design engineering
   4) Land - Contact funding agency for guidance.
   5) Relocation, easement, leases and right-of-way costs
   6) Construction cost
   7) Engineering services during construction
   8) Administrative and legal costs
   9) Interest during construction
   10) Cost of bond sales
   11) Contingency (10% before bid, 5% after bid)
   12) O&M costs
   13) Laboratory equipment and/or facility costs

5. Tabulation of monetary costs for each alternative
6. Environmental impacts for each alternative

F. Alternatives ranked in terms of:
1. Environmental effects
2. Monetary costs
3. Public acceptability
4. Resources and energy use
5. Reliability
6. Selection of lowest costs without over-riding adverse factors

G. Selected Alternative

III. Affected Environment/Environmental Consequences of Selected Alternative

A. Description of the planning area
1. Service area - Map which show outlined project areas
   a) USGS Topographic Maps (1:24,000)
   b) NRCS Soil Survey Maps
   c) FEMA Flood Insurance Rate Maps
   d) Nationwide Wetland Inventory Maps
   e) Hydrologic Atlas
   f) Site Photographs
2. Physical characteristics of the project area
3. Environmental setting and future of the area with and without the project
   a) Land Use
      1) Important Farmland
      2) Prime Forestland
      3) Prime Rangeland
      4) Formerly Classified Lands Which Includes the Following:
         National Parks and Monuments
         National Natural Landmarks
         National Battlefield Park Sites
         National Historic Sites and Parks
         Wilderness Areas
         Wild, Scenic, and Recreational Rivers
         Wildlife Refuges
         National Seashores, Lake Shores and Trails
         State Parks
         Bureau of Land Management (BLM) Administered Lands
         National Forests and Grasslands
         Native American Owned Lands; and Leases Administered by the
         Bureau of Indian Affairs (BIA)
( ) ( )  b) Floodplains
( ) ( )  c) Wetlands
d) Cultural Resources
  ( ) ( )  1) State Historic Preservation Officer (SHPO)
  ( ) ( )  2) State Archeologist
e) Biological Resources
  ( ) ( )  1) Threatened and Endangered Species
  ( ) ( )  2) Fish and Wildlife Resources
  ( ) ( )  3) Vegetation
( ) ( )  f) Areas of geological hazards
g) Socio-Economic Issues/Environmental Justice
  ( ) ( )  h) Air Quality
  ( ) ( )  i) Transportation
  ( ) ( )  j) Noise
( ) ( )  k) Miscellaneous
4. Population
  ( ) ( )  a) Existing (basis for estimate given)
  ( ) ( )  b) Past population 1970, 1980, 1990 census
  ( ) ( )  c) Projections for 5, 10, 15, and 20 years
B. Water Quality Issues
  ( ) ( )  1. Aquifer recharge zones in project area
  ( ) ( )  2. Sole Source Aquifer in project area
  ( ) ( )  3. Present wastewater production (MGD) and maximum flow
  ( ) ( )  4. Per capita requirement (G/C/D) as determined from records
  ( ) ( )  5. Projected wastewater production (MGD) and proposed maximum flow (Design Flow)
  ( ) ( )  6. Identify existing and projected industrial demand in planning area
C. Additional Impacts
  ( ) ( )  1. Recreational and open space issues
  ( ) ( )  2. General growth impacts
D. Project effects on environmental resources
  ( ) ( )  1. Direct effects
  ( ) ( )  2. Indirect effects
  ( ) ( )  3. Cumulative effects
E. Justification of selected alternative solving project requirements

IV. Summary of Mitigation Measures

V. Correspondence and Public Participation Program

A brief project description and location map must be sent to the following agencies. As a minimum the agencies preceded with an (*) should be contacted.

(Response letters should be requested and upon receipt of response letters verification made of additional requirements from responding parties)

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Tulsa District, Corps of Engineers
Regulatory Branch
P.O. Box 61
Tulsa, OK
74121-0061

*State Conservationist
Natural Resources Conservation Service
U.S. Dept. of Agriculture
Stillwater, OK  74074

*U.S. Dept. of Interior
Fish & Wildlife Service
Ecological Services
222 South Houston, Suite A
Tulsa, OK  74127

*Oklahoma Historical Society
State Historic Preservation Office
2704 Villa Prom, Shepherd Mall
Oklahoma City, OK  73107

National Park Service
Southwest Division
Environmental Review & Coordination
P.O. Box 728
Santa Fe, NM  87502

*State Archeologist
The University of Oklahoma
Oklahoma Archeological Survey
111 Chesapeake
Norman, OK  73019

*Federal Emergency Management Agency
Insurance & Mitigation Division
Center
Denton, Texas 76201

Okla. Dept. of Environmental Quality
Margaret M. Graham
Environmental Review Coordinator
P.O. Box 1677
Oklahoma, OK  73101-1677

Bureau of Indian Affairs (for projects in
Eastern Oklahoma)
U.S. Department of Interior
Federal Building

Section 404 Permits
Prime farmlands & wetlands on
agricultural lands

Threatened/Endangered Species, fish
and wildlife protection

Historical sites/landmarks

National Parks, recreation areas

Archeological sites/cultural resources

Floodplain management, seismic
conditions (FEMA's general response will be Federal
to contact the local floodplain coordinator for
comment. A list of local coordinators can be
found at the following web site:
http://www.state.ok.us/owrb/forms/fpalist.pdf
or phone 405-530-8800)

Water quality, sludge management, 208
Wastewater
Water Quality Management Planning
Air Quality
Waste Management

Native American sites, landmarks
Bureau of Indian Affairs (for projects in Western Oklahoma)
P.O. Box 368
Anadarko, OK  73005
(Area Archeologist)

*Water Management Division
Okl. Water Resources Board
3800 N. Classen Blvd.
Oklahoma City, OK  73118

*Oklahoma Scenic Rivers Commission
P.O. Box 292
Tahlequah, OK
74465-0292

Okla. Dept. of Tourism and Recreation
State Liaison Officer
Land and Water Conservation Division
P.O. Box 52002
Oklahoma City, OK  73105

U.S. Forest Service
Department of Agriculture
517 Gold Ave., SW
Federal Building
Albuquerque, NM  87102

The project description and location map must also be sent to the Substate Planning District in which the project is located. Their addresses are listed below:

Association of Central Oklahoma Governments
#6 Broadway Executive Park
6600 North Harvey Place, Suite 200
Oklahoma, OK  73116-7913
(405) 848-8961

Central Okla. Economic Development District
400 North Bell
Shawnee, OK  74801
(405) 273-6410

Indian Nations Council of Governments
201 West 5th Street, Suite 600
Tulsa, OK  74103
(918) 584-7526

Kiamichi Economic Development District
P.O. Box 638
Wilburton, OK  74578
(918) 465-2367

Association of South Central Okla. Govts.
P.O. Box 1647
Duncan, OK  73534
(580) 252-0595

Eastern Okla. Economic Development District
P.O. Box 1367
Muskogee, OK  74402
(918) 682-7891

Southwestern Okla. Development Authority
P.O. Box 569
Burns Flat, OK  73624
(580) 562-4886

Grand Gateway Economic Development Association
Drawer B
Big Cabin, OK  7433-0502
(918) 783-5793
Northern Okla. Development Association
1216 West Willow, Suite A
Enid, OK  73703
(580) 237-4810

Oklahoma Economic Development Association
P.O. Box 430
Beaver, OK  73932
(580) 625-4523

Southern Okla. Development Association
P.O. Box 848
Ardmore, OK  73402
(580) 226-2250

Intergovernmental Review - The following funding agencies will also be notified to facilitate identification, coordination and planning of water and wastewater projects in Oklahoma. They are as follows:

1. Oklahoma Department of Commerce
   P.O. Box 26980
   Oklahoma City, OK  73126-0980

2. Oklahoma Water Resource Board
   3800 N. Classen Blvd.
   Oklahoma City, OK  73118-2855

3. Indian Health Service
   215 Dean A. McGee St. N.W., Room 409
   Oklahoma City, Ok  73102

VI. Exhibits
    () ()   A) Letters of Correspondence from Individuals and Agencies
    () ()   B) Maps
    () ()   C) Photographs