

FINAL DRAFT



ANNOTATED
BIBLIOGRAPHY

SALT-GILA RIVER
WATERCOURSE
MASTER PLAN
SCOPING PROJECT

Prepared for
Flood Control District of
Maricopa County
2801 West Durango
Phoenix, Arizona 85009
June 22, 1993

Woodward-Clyde



Woodward-Clyde Consultants
One Gateway
426 North 44th Street, Suite 300
Phoenix, Arizona 85008
(924X128A-400)

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1.0 INTRODUCTION

1.1 BACKGROUND

For more than five years, officials and staff from a number of public agencies in Maricopa County have envisioned creating a unified master plan for those portions of the Salt and Gila Rivers passing through their jurisdictions.

Woodward-Clyde Consultants (Woodward-Clyde) received notice to proceed on November 16, 1992 from the Flood Control District of Maricopa County, Arizona (District) to complete a Salt-Gila Watercourse Master Plan Scoping Project (Project). The Scoping Project will evaluate the feasibility of creating and implementing a Master Plan for the Salt-Gila Watercourse from Granite Reef Dam to Gillespie Dam (approximately 72 miles), and if a Master Plan is feasible, will identify various options for preparing the Master Plan. The identification of plan options would eventually provide the basis for developing a detailed Scope of Work, Cost Estimate, and Schedule for the preparation of the Salt-Gila River Watercourse Master Plan.

One of the key tasks in identifying optimal approaches and planning costs is the identification and evaluation of existing data, materials, and sources of information relative to the Project study area (*Scoping Project Task 4.0: Identify and Evaluate Existing Data, Materials, and Sources*). The study area has been defined as the 100-year floodplain, squared off to the nearest half-section line, along the 72 mile reach of the watercourse. This identification and evaluation process is designed not only to identify existing and relevant data, but also to identify gaps in information. The deliverable product resulting from completion of Task 4.0 is this Annotated Bibliography.

1.2 PURPOSE

The Annotated Bibliography has three purposes:

- the first is to serve as source of information for the Master Plan scoping and cost estimating process,
- the second is to help identify Project study area data gaps, and
- the third is to serve as a reference source for future Salt-Gila Watercourse master planning efforts.

Copies of this document will be provided to each member of the Management Committee, as well made available to local government agencies, and the general public, for use as a reference source. Copies of each of the data sources contained in the Annotated Bibliography are available at the agency or repository indicated on the evaluation sheet.

1.3 APPROACH

Woodward-Clyde's approach to data collection, evaluation, and organization was based on the District's wish to use members of the Management Committee and District staff resources as much as possible for the initial data identification, evaluation, and recording exercise. A letter was sent to each Management Committee member requesting that a Point of Contact within each jurisdiction be appointed for the data collection and review effort. The collection effort was limited to the identification and evaluation of data sources which are relevant to the Master Planning process and for geographic areas within the Project study area. The intent was not to collect the actual data documents, but rather to identify the point of contact and location of the data and to ascertain that the materials (or information) would be available for later retrieval and use in developing the Master Plan.

1.4 METHODOLOGY

The Annotated Bibliography organization scheme was based on the desire to make the complete document as accessible and "user friendly" as possible. Since data was available in a variety of forms, categories were identified within which information was organized; these include:

- planning documents,
- environmental documents,
- engineering studies and reports,
- maps and aerial photographs,
- computer data, and
- other miscellaneous documents (e.g., articles).

For each individual data source, Woodward-Clyde developed a *Data Source Identification/Evaluation Form* which provided the basis for recording pertinent information about:

- the data source (i.e., name of report, year produced, number of pages, preparing firm/agency, location of data, and name of contact for data);
- evaluation of the data's relevancy, currentness, and accuracy (where possible);
- and comments on the contents and availability of the data.

Data source identification/evaluation forms were distributed to each of the Management Committee Points of Contact in late December 1992. Guidance was provided for filling out the forms, both in the letter and at a subsequent Management Committee meeting. Woodward-Clyde and District staff followed up with each Point of Contact through phone calls and one-on-one interviews to complete or further refine information provided on the Data Source form and to verify relevance of data to the Master Planning effort. (A record of these contacts is provided in Table 1.)

Data sources which fall into more than one category are cross-referenced and listed in each appropriate category. Data sources within each category have been arranged in alphabetical order and assigned a letter and numerical code (e.g., ENV-1). The category listing corresponds to the complete data survey form, which is found in Appendix A.

1.5 SOURCES

The Points of Contact for each organization and agency participating in the data collection process provided location information, evaluation, and comments on the value and contents of data sources. The following table lists the Points of Contact.

| Jurisdiction | Point of Contact | Telephone |
|---|--|--------------|
| US Army Corps of Engineers | Cindy Lester | 602/640-5385 |
| US Fish & Wildlife | Don Metz | 602/379-4720 |
| Arizona Department of Environmental Quality | Ed Swanson Manager, Point Source & Monitoring Unit | 602/207-4501 |
| Arizona Game & Fish Department | Eric Swanson | 602/789-3607 |
| Arizona State Land Department | V. Ottozawa-Chatupron Drainage & Engineering Supervisor | 602/542-2683 |
| Arizona Department of Water Resources | Bill Jenkins | 602/542-1541 |
| Arizona Department of Transportation | Ray Jordan Urban Highways Section | 602/255-7545 |
| Salt River Pima-Maricopa Indian Community | Nona Baheshone Manager, Planning & Development Services | 602/941-7346 |
| Gila River Indian Community | Errol Blackwater Director, Water Quality Program | 602/562-3203 |
| Maricopa County Planning & Development | Jill Herberg-Kusy | 602/506-3301 |
| Maricopa Association of Governments | Leslie Dornfeld | 602/254-6308 |
| Flood Control District of Maricopa County | John Svehovsky Project Manager | 602/506-1501 |

| Jurisdiction | Point of Contact | Telephone |
|--|--|--------------|
| Arizona Rock Products Association | Roy Stegall | 602/254-8465 |
| Gila Bend-Dendora Valley Water Users Association | Douglas Nelson | 602/230-7771 |
| City of Goodyear | Paul Walker | 602/932-3494 |
| City of Phoenix | David Richert Director, Planning Department | 602/262-6364 |
| City of Tempe | Gary Meyer Senior Planner | 602/350-8587 |
| City of Mesa | Peter Knudson | 602/644-2514 |
| Maricopa Audubon Society | Richard Todd | 602/978-0293 |

1.6 IDENTIFICATION OF DATA GAPS

(To be completed following the submission of all data collection forms and selection of planning options to be identified in Scoping Contract Task 6.0.)

1.7 LIMITATIONS

The scope of the data collection effort was limited to those cities, jurisdictions, organizations, and agencies represented on the Salt-Gila Master Plan Management Committee. Numerous additional potential data sources were identified during the data collection and review task, however, these were not pursued as part of the task work scope.

Other potential sources of information identified include:

- Arizona State University archives
- Bureau of Land Management (Arizona State Office and Phoenix Area Office)
- Salt River Project files
- U.S. Environmental Protection Agency Region IX records
- Individual rock products companies
- U.S. Bureau of Reclamation records.

TABLE 1

TASK 4.0 - DATA COLLECTION

| CONTACT | INTERVIEWED BY | COMMENTS | STATUS |
|--|--|---|--|
| Cindy Lester USACOE | John Svechovsky | LOP information; USCOE permitting guidelines. | Pending |
| Peter Knudson City of Mesa | Catherine Tice by phone | City zoning maps. | Complete |
| Gary Meyer City of Tempe | Catherine Tice by phone and in person | Planning documents, engineering studies; environmental reports. | Complete |
| David Richert City of Phoenix | Catherine Tice by phone and in person (2 meetings) | Planning documents; environmental reports; engineering studies. | Complete |
| Nona Baheshone Salt River Pima- Maricopa Indian Community | Catherine Tice by phone and in person | Planning documents; community vision; zoning ordinances; studies; maps. | Complete |
| Ed Swanson ADEQ | Catherine Tice by phone and in person | Water resource and water quality documents. | Complete (ADEQ may have additional studies on landfills in the river bed.) |
| Roy Stegall AZ Rock Products | Catherine Tice by phone and in person (2 meetings) | Direction on contacts at individual member rock product companies. Assn. does not keep a comprehensive bibliography. | Pending - waiting for additional information from CalMat. |
| Don Metz US Fish & Wildlife | John Svechovsky by phone | Planning document. | Complete (John Svechovsky may recontact) |
| V. Ottozawa- Chatupron AZ State Lands Dept. | Catherine Tice by phone and in person | Streambed Program Implementation Plan; In-stream studies. | Complete |
| Richard Todd Maricopa Audubon | Catherine Tice by phone | | Pending |
| Jill Herberg-Kusy County Planning | John Svechovsky and Catherine Tice in person | Planning documents; zoning maps; land use plans. | Complete |
| Ray Jordan ADOT | Catherine Tice by phone Theresa Fall in person | Environmental studies; engineering studies; hydraulic and hydrology studies; drainage studies. | Complete |

| CONTACT | INTERVIEWED BY | COMMENTS | STATUS |
|---|---|--|-------------|
| Bill Jenkins AZ Dept. of Water Resources | John Svehovsky | | Pending |
| Paul Walker City of Goodyear | Responded by Mail | City planning documents. | Complete |
| Errol Blackwater Gila River Indian Community | Catherine Tice by phone and in person Theresa Fall by phone | Water quality reports; planning documents. | Pending |
| Leslie Dornfeld MAG | John Svehovsky and Catherine Tice in person | Planning documents. | Complete |
| Eric Swanson AZ Game & Fish | Catherine Tice by phone and in person | Water quality studies; habitat studies; land ownership (GIS datafile 1993); environmental studies; bird studies. | Complete |
| Douglas Nelson Gila Bend-Dendora Valley Water Users | Catherine Tice by phone and in person | Environmental study; Weiler Greenbelt management information; water rights and water quality information | Complete |
| John Svehovsky Maricopa County FCD | | Flood management studies; engineering reports; environmental documents; hydraulic and hydrology studies. | In progress |

2.0 CATEGORICAL LISTING

PLANNING DOCUMENTS

1. The Awareness, Knowledge, and Opinions of Metropolitan Phoenix Residents Regarding the Rio Salado Project, September 1982; 58 pgs.
2. City of Goodyear Community Planning Program and City Center Area Plan; 1990; 152 pgs.
3. Concept Description of the Rio Salado Project--A Statement of Current Policy; January 1982; 16 pgs.
4. Development Design Standards for Commercial Corridors in the Salt River Pima-Maricopa Indian Community; January 1992; 30 pgs.
5. East Mesa Area Land Use Plan, Adopted February 18, 1992, 98 pgs
6. Effects of In-Stream Mining on Channel Stability, Volume 1 and 2; June 1989; 200 pgs
7. Estrella Area Land Use Plan, Adopted January 21, 1992, 25 pgs.
8. Existing Conditions and Alignment Alternatives (Working Paper); September 1989; 40 pgs.
9. Final Recommendations of the Ad Hoc Rio Salado Real Estate Finance/Development Committee, December 1984; 3 pgs.
10. General Plans of MAG Member Agencies.
11. Human Use of the Gila River, 91st Avenue to Gillespie Dam, 1986).
12. Large Scale Developments, December 1992, 31 pgs.
13. Leveen Area Land Use Plan, adopted February 18, 1992, 112 pgs.
14. Little Rainbox Valley Area Land Use Plan, adopted January 7, 1992, 94 pgs.
15. Lower Gila South Resource Management Plan EIS Final; 1985; approx. 50 pgs.
16. Maricopa County Zoning Ordinance, 100 pgs., 1st adopted 1960, continuous revisions.

17. Portfolio--Overview of Rio Salado Project; August 31, 1980; 48 pgs.
18. Proposal-Streambed Program Implementation Plan (DRAFT); December 16, 1992; 100 pgs.
19. Rio Salado III; Fall 1969; 22 pgs.
20. Rio Salado Channel Improvement - Mill Avenue to Hayden road; March 1989; 50 pgs.
21. Rio Salado--Development Alternatives, January 24, 1983.
22. Rio Salado Development District Planning Area Study--Technical Report; December 1981.
23. Rio Salado Development Plan; October 1992; 70 pgs.
24. Rio Salado Draft Evaluation Report, Parts 1-4; November 1982; 149 pgs.
25. Rio Salado Draft Evaluation Report, Part 5-Water; November 1982; 70 pgs.
26. Rio Salado--Master Plan, Final Draft, January 1985; 145 pgs.
27. Rio Salado--Master Plan--Appendices, Preliminary Draft, October 1983; 135 pgs.
28. Rio Salado--Mesa Extension, Illustrative Concept Plan, Final Draft, September 1987.
29. Rio Salado Phase II Planning Study; July 1974; 86 pgs.
30. Rio Salado Project--Volume I, Metropolitan Phoenix Area--Phase 1, Study Design; April 1972; 86 pgs.
31. Rio Salado Project Volume 2, Metropolitan Phoenix Area--Phases 2 and 3, Tabular Task Descriptions and Task Networks by Subsystem; April 1972; 169 pgs.
32. Second Mill Avenue Bridge Location Study and Designs; October 1989; 70 pgs.
33. Summary and Recommendations: CWA Section 404 and Section 401 Programs in Arizona, 8-30-91.

34. Tempe 2000 General Plan; 110 pgs.; Approved ****.
35. Tempe Rio Salado Park Plan; September 21, 1988; 50 pgs.
36. Transportation Plan; September 1988; 100+ pgs.
37. The Vision - A Statement of Community Goals Based on the District Meetings for the Commercial Corridor Area Plan; August 1991; 15 pgs.
38. Tres Rios Planning Aid Letter; 1992; 12 pgs.
39. Zoning Ordinance of the Salt River Pima-Maricopa County Indian Community; December 2, 1981; 125 pgs.

ENVIRONMENTAL DOCUMENTS

1. Amended Environmental Impact Statement/Construction of Pilot Channel in the Salt and Gila Rivers; 91st Avenue to Gillespie Dam; December 1985.
2. Analytical Data by Parcel Old Tempe Landfill Study Area, East Papago - Hohokam - Sky Harbor Freeways; Letter No. 747.
3. Central Arizona Water Control Study (CAWCS) 1979-80; Final 1981.
4. Cost Estimates for Disposition of Hazardous Materials or Special Wastes, East Papago Freeway Design Section 6C, SHB No. E87-56; Letter No. 953.
5. Dove Report, (Specific to 85 Bridge to Gillespie Dam); 1986.
6. Effects of In-Stream Mining on Channel Stability, Volume 1 and 2; June 1989; 200 pgs.
7. Environmental & Hydrogeological Characterization SRP-75 & SRP-78 Landfills, Design Section 6, East Papago - Hohokam - Sky Harbor Freeways; Letter No. 591, Volumes I and II.
8. Environmental Assessment for that Portion of the Tempe Rio Salado Project from the Southern Pacific Railroad Bridge to McClintock Drive-In; 115 pgs.; March 7, 1990.
9. Environmental/Hydrogeological Evaluation Old Tempe Landfill Area Design Section 6, East Papago Freeway and Red Mountain Interchange, East Papago - Hohokam - Sky Harbor Freeways; Letter No. 314, Volumes I thru III.
10. Final Environmental Impact Statement-Clearing of Phreatophytic Vegetation from the Salt-Gila Rivers, 91st Avenue to Gillespie Dam; November 1981.
11. Final Regional Environmental Impact Statement, Trinity River & Tributaries; 1980s; 500+ pgs.
12. The Interrelationship Between Federal and State Wetlands and Riparian Protection Programs.
13. Inventory of the Bird Communities of the Gila River; 1986.
14. Main Report and Final Environmental Impact Statement; April 1982. (Lower Colorado River Proposed General Permit.)

15. Past and Present Biotic Communities of the Lower Colorado River Mainstream and Selected Tributaries; Volume V, Gila River; Volume VI, Salt River.
16. Phase I and II Environmental and Hydrogeologic Investigation Report Old Tempe Landfill Study Area, Design Section 6, East Papago - Hohokam - Sky Harbor Freeways; Letter No. 586, Volumes I thru IV.
17. Plan of Action and Cost Estimate for Investigation and Remediation of Waste Sites within the Master Plan Area for the Rio Salado Development District; September 17, 1987; 44 pgs.
18. Powers Butte Mamme Farm; Environmental Assessment; 1983.
19. Preliminary Hazardous Waste Site Assessment, East Papago - Hohokam - Sky Harbor Freeways; Letter No. 169.
20. Preliminary Study of Lake Design, Water Quality, and Lake Management Options for the Tempe Rio Salado Project; early 1990s; 90 pgs.
21. Remediation and Reclamation of Abandoned Tri-City Landfill - SRP - MIC Salt River Corridor Master Plan; 154YK05 (October 1992-Draft Form).
22. Results of Follow-up Environmental Site Assessment of the Rio Beach Development Site; July 6, 1992; 200 pgs.
23. Rio Salado--Master Plan, Final Draft; January 1985; 145 pgs.
24. Rio Salado--Master Plan--Appendices, Preliminary Draft; October 1983; 135 pgs.
25. Rio Salado Draft Evaluation Report, Parts 1-4; November 1982; 149 pgs.
26. Rio Salado Draft Evaluation Report, Part 5-Water; November 1982; 70 pgs.
27. Saltwater Marsh Hen in Arizona (Yuma Clapper Rail); 1986.
28. Wildlife Habitat Masterplan - Tempe Rio Salado; October 22, 1990; 100 pgs.

ENGINEERING DOCUMENTS

1. ADOT NPDES Permit, Fall 1991.
2. Arizona Water Quality Assessment 1992, Arizona Department of Environmental Quality; November 1992. (Clean Water Act Section 305(b) Report)
3. Assessment of Alternative Bank Protection Techniques for the Salt River Channel Located Adjacent to Section 6 of the East Papago Freeway; Maricopa County, Arizona; Revised August 1991.
4. Basin Characteristics and Streamflow Statistics in Arizona as of 1989; U.S.G.S. Water Resources Investigation Report 91-4041.
5. Bridge Hydraulics Report, Pima Freeway Crossing of the Salt River; October 1992.
6. Central Arizona Water Control Study (CAWCS) 1979-80; Final 1981.
7. Channelization and Bank Protection on the Salt River through the Salt River Pima-Maricopa Indian Community; March 17, 1992; 200 pgs.
8. Comparison of Three Alternative Alignments for Design Section 6, East Papago -Hohokam - Sky Harbor Freeways; Letter No. 238.
9. Concept Design for Offsite Drainage System, East Papago Freeway, Old Cross-cut Canal to Pima Road - Technical Memorandum No. 15; May 1987.
10. Concept Drainage Design Report Outer Loop Highway - Arizona Canal to the Salt River; July 1989.
11. Concept Drainage Design for Area from University to Salt River, Draft (ADOT Report No. 834) and Final (ADOT Report No. 838).
12. Concept Drainage Design Report Outer Loop Highway - Arizona Canal to the Salt River; Revision 1, November 1989.
13. Concept Hydraulic Design, Salt River Channelization - East Papago Freeway; May 1988.
14. Development Design Standards for Commercial Corridors in the Salt River

- Pima-Maricopa Indian Community; January 1992; 30 pgs.
15. Draft Engineering Evaluation/Cost Analysis Report, East Papago-Hohokam- Sky Harbor Freeways; Letter No. 831, Volumes I through VI; 2000+ pgs.
 16. Draft Environmental Evaluation, dated April 1983, for Outer Loop Highway, Superstition to McKellips.
 17. Draft Hydrogeologic Report Design Section 6, East Papago-Hohokam-Sky Harbor Freeways; Letter No. 577.
 18. Drainage Concept Design for area between CAP and Salt River Indian Reservation; Final Report (ADOT Report No. 504).
 19. Drainage Design Manual for Maricopa County, Arizona - Volume I Hydrology; 1990, revised 1992; 96 pgs. plus Appendices.
 20. Drainage Design Manual for Maricopa County, Arizona - Volume II Hydraulics; 1992; 414 pgs. plus glossary.
 21. Drainage Design Manual for Maricopa County, Arizona - Volume III Erosion Control; 1992; 100 pgs. plus appendices.
 22. Drainage Reports, Hydrology Reports for area from Salt River to Superstition Freeway (ADOT Report Nos. 808, 810, 812, 813, 814, 816, 818, 820, 824, 826).
 23. East Papago Freeway Project, Analysis of Alternatives; January 1992.
 24. East Scottsdale Abutment Drilling Log; ADOT Project RAM-600-5-511.
 25. Effects of In-Stream Mining on Channel Stability, Volume 1 and 2; June 1989; 200 pgs.
 26. Erosion Control for Red Mountain and Papago Freeway TI (ADOT Report No. 860).
 27. Executive Summary, Soil Sampling Price Road and Salt River; RESNA Project Number 5-70124-71.
 28. Existing Conditions and Alignment Alternatives (Working Paper); September 1989; 40 pgs.

29. Final Geotechnical Investigation Report, Geotechnical Report Section 11A Bridges, Red Mountain Traffic Interchange, Salt River and Price Road, SHB Job No. E89-42; Letter No. 94.
30. Final Geotechnical Report for Bridges, Retaining Walls, and other Structures, East Papago Freeway, Priest Drive to Indian Bend Wash.
31. Final Geotechnical Report for Bridges, Retaining Walls and Other Structures, East Papago Freeway, Priest Drive to Indian Bend Wash; Supplement No. 1.
32. Final Report, Drilled Shaft Load Test Research Program, Salt River Viaduct, East Papago Freeway, Design Section 6; THA Project No. 90-0147.
33. Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway-Section 6; THA Project No. 90-0147.
34. Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway-Section 6, Supplement No. 1; THA Project No. 90-0147.
35. Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway-Section 6, Supplement No. 2; THA Project No. 90-0147.
36. Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway - Section 6, Supplement No. 3, THA Project No. 90-0147.
37. General Development Plan; December 1988; 60+ pgs.
38. Geotechnical Investigation, Global Design, Red Mountain Traffic Interchange, Salt River and Price Road; SHB Job No. E89-42; Letter No 133.
39. Geotechnical Investigation, Indian Bend Wash Bridge, East Papago Freeway-Section 6; THA Project No. 90-0147.
40. Geotechnical Investigation, Salt River Bridge, East Papago Freeway, Section 6; Volumes I and II; THA Project No. 90-0147.
41. Geotechnical Services for Rio Salado Improvement; February 20, 1990; 42 pgs.
42. Geotechnical Services, Rio Salado Improvement, near Farmer Avenue to McClintock Drive; THA Project No. 90-0147.

43. Hydraulic Investigation of the Salt River for the East Papago Freeway and Red Mountain Interchange; Interim Summary Report, September 1990; Addendum No. 1, November 22, 1989; Addendum No. 2, December 7, *****.
44. Hydraulic Report Outer Loop Highway, University Drive to the Salt River; July 1989.
45. Hydrology and Concept Design Analysis for Onsite Drainage System, East Papago/Hohokam Freeways - Technical Memorandum No. 3; May 1987.
46. Hydrology and Drainage Concept Design for Area from Arizona Canal to Salt River (ADOT Report Numbers 700, 704, 706, 708, 710).
47. Hydrology for area from University to Salt River, Draft Report (ADOT Report No. 832) and Final Report (ADOT Report No. 836).
48. Hydrology Report for CAP to Salt River Indian Reservation, Preliminary ADOT Report No. 500; Final Report ADOT No. 502.
49. Hydrology Report for Offsite Drainage, East Papago/Hohokam Freeways, Old Cross-cut Canal to Hayden Road - Technical Memorandum No. 14; May 1987.
50. Interim Summary Report, Hydraulic Investigations of the Salt River for the East Papago Freeway and Red Mountain Interchange, Sept. 1990.
51. Logs of Selected Borings and Test Pits - East Papago Freeway, Design Section 6C, ADOT Project 202L-MA-8-H-2151-04C, RAM-600-5-507; Letter No. 995, SHB Job No. E87-56.
52. Plan of Study for a Demonstration Recharge Project in the Salt River Valley, December 1981.
53. Potential Impacts of Overexcavation for Construction of the Pima Freeway on the Outfall of the Price Road Drainage Tunnel, Mesa, Arizona, SHB Job No. E87-56; Letter No. 918.
54. Preliminary Erosion Analysis of the North Bank of the Salt River for the East Papago Freeway and Red Mountain Interchange; November 1989.
55. Preliminary Geotechnical Investigation Report, Design Section 6, East Papago-Hohokam-Sky Harbor Freeways; Letter No. 523.
56. Preliminary Geotechnical Investigation Report, Red Mountain Traffic

- Interchange, Salt River and Price Road; SHB No. E89-42; Letter 41; Revision 1.
57. Preliminary Hydraulic Analysis of the Salt River for the East Papago Freeway and Red Mountain Interchange.
 58. Preliminary Hydraulic (River Hydraulic and Scour) for area from Pima Freeway to Red Mountain TI (ADOT Report Nos. 840 through 844).
 59. Preliminary Study of Lake Design, Water Quality, and Lake Management Options for the Tempe Rio Salado Project; early 1990s; 90 pgs.
 60. Reports and Studies Conducted at the Country Club Drive and Salt River Bridge.
 61. Report and Studies Conducted at the Mill Avenue and Salt River Bridge.
 62. Report on Rio Salado Soil Sample Plan; May 3, 1990; 20 pgs.
 63. Reports and Studies Conducted for the I-10 and Salt River Bridge.
 64. Reports and Studies for the SR 85 - Gila River Bridge.
 65. Rio Salado Channel Improvement - Mill Avenue to Hayden road; March 1989; 50 pgs.
 66. Rio Salado Draft Technical Memorandum; April 1991; 250 pgs.
 67. Rio Salado Engineering Report; August 1992; 150 pgs.
 68. Rio Salado--Mesa Extension, Illustrative Concept Plan, Final Draft; September 1987.
 69. Rio Salado Town Lake Feasibility Study (36 pgs) and Appendices (2 documents); April 1992.
 70. River Mechanics and Floodplain Analysis of the Salt River for the East Papago and Hohokam Freeway Alignments - Technical Memorandum No. 4; May 1987.
 71. Safety of Dams, Central Arizona Water Control Study, September 1981.
 72. Salt River Project-Historic Information on Peak Volumes, Flows, and Discharges At Granite Reef Dam; dated March 26, 1992.

73. Second Mill Avenue Bridge Location Study and Designs; October 1989; 70 pgs.
74. Soil Survey of Maricopa County, Arizona, Central Part, September 1977.
75. South Indian Bend Wash - Weekly Water Level Measurements.
76. SR87 Roadway Study McDowell Road to Gilbert Road; June 22, 1992; 40+ pgs.
77. U.S. Army Corps of Engineers 404 Permit No. 90-495-CL.
78. Water Quality Certificate for Application No. 90-495-CL, submitted to ADEQ.
79. Work Plan ERRATA for RAM 600-5-517/H 2151 04C; November 1992.

MAPS/AERIAL PHOTOS

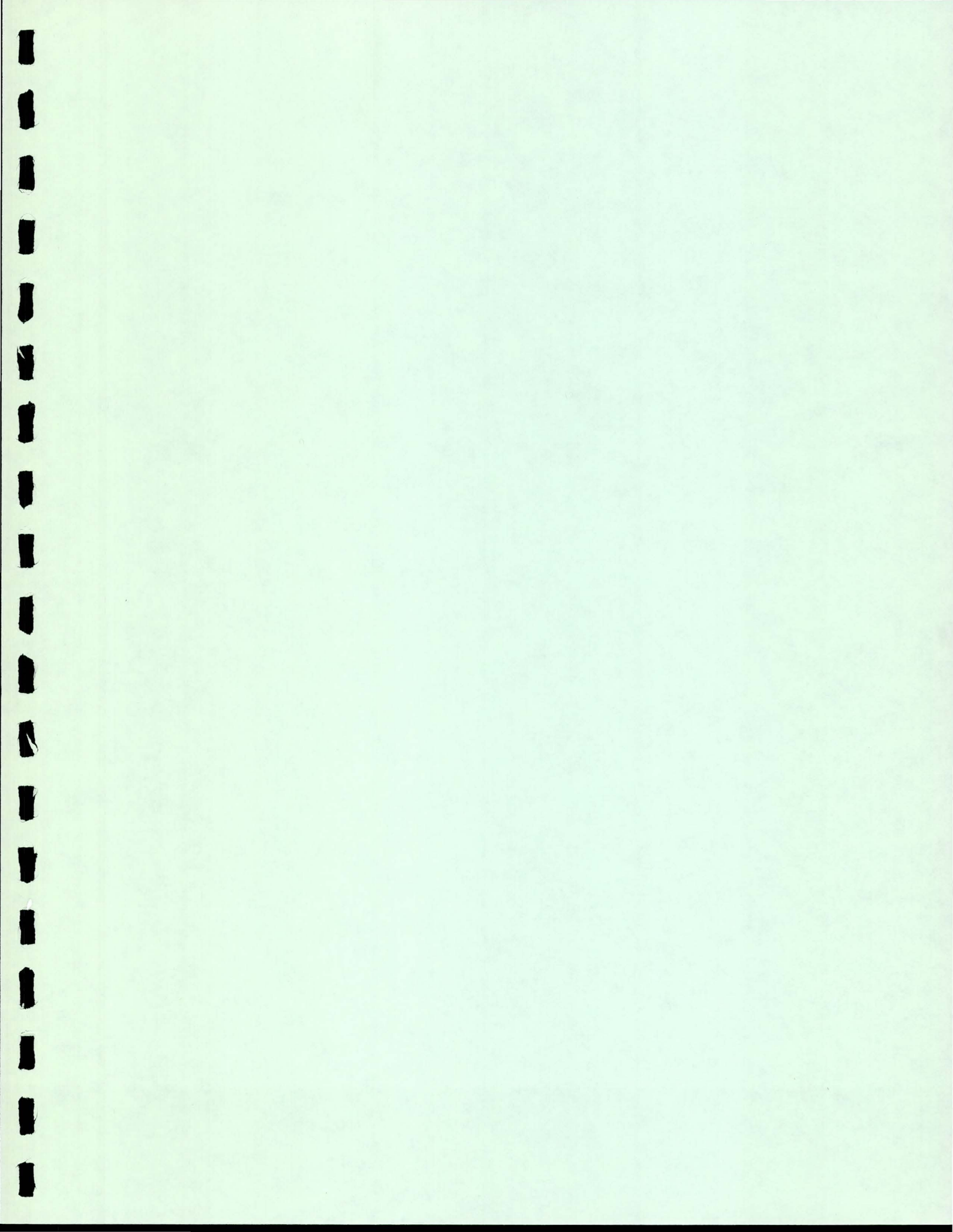
1. Aerial Photographs and Maps; intermittent coverage from 1950-78; routine flights made from 1978 through present.
2. City of Mesa Zoning Maps, Revised May 1990.
3. Development Design Standards for Commercial Corridors in the Salt River Pima-Maricopa Indian Community; January 1992; 30 pgs.
4. General Development Plan; December 1988; 60+ pgs.
5. Maricopa County 1990 Census Tract Map; 1 map, prepared January 1990; map approximately 20"x30".
6. Maricopa County Base Maps (variable).
7. Maricopa County Zoning Maps, 18 maps with ongoing revisions; 18"x30" each.
8. Proposal-Streambed Program Implementation Plan (DRAFT); December 16, 1992; 100 pgs.
9. Rio Salado--Master Plan, Final Draft, January 1985; 145 pgs.
10. Rio Salado Master Plan (Revised); 1 page graphic.
11. SR87 Roadway Study McDowell Road to Gilbert Road; June 22, 1992; 40+ pgs.
12. Transportation Plan; September 1988; 100+ pgs.
13. Zoning Ordinance of the Salt River Pima-Maricopa County Indian Community; December 2, 1981; 125 pgs.

COMPUTER DATA

1. Database containing information on Water Quality, Contaminants in Wildlife Tissues, and Sediment in the Area of Lower Gila River in Arizona. Presented in Lotus Spreadsheet form.
2. Land Ownership Along the Gila River, GIS data file; 1993.
3. Major Planned, Current and Re-Development in Maricopa County, Employment and Populations Projections.
4. Maricopa County Base Maps (variable).
5. Transportation Plan; September 1988; 100+ pgs.

OTHER REFERENCES

1. Bridge Inspection Reports at ADOT Structures; On-going.
2. Christmas Bird Counts for Power Butte Circle (Annual since 1980); Audubon Society Publication.
3. Reporter's Transcript of Proceedings, Public Hearing on Rio Salado Master Plan, January 25, 1984; 137 pgs.
4. "Rio Salado, A Wildlife Opportunity," by Larry Riley; February 1991; 2 pgs.



LISTING OF PLANNING DOCUMENTS

- The Awareness, Knowledge, and Opinions of Metropolitan Phoenix Residents
Regarding the Rio Salado Project, September 1982; 58 pages.
- City of Goodyear Community Planning Program and City Center Area Plan; 1990; 152
pp.
- Concept Description of the Rio Salado Project--A Statement of Current Policy; January
1982; 16 pages
- Development Design Standards for Commercial Corridors in the Salt River Pima-
Maricopa Indian Community; January 1992; 30 pages
- East Mesa Area Land Use Plan, Adopted February 18, 1992, 98 pp
- Effects of In-Stream Mining on Channel Stability, Volume 1 and 2; June 1989;
200 pages
- Estrella Area Land Use Plan, Adopted January 21, 1992, 25 pp.
- Existing Conditions and Alignment Alternatives (Working Paper); 40 pp.;
September 1989
- Final Recommendations of the Ad Hoc Rio Salado Real Estate
Finance/Development Committee, December 1984; 3 pages
- General Plans of MAG Member Agencies
- Human Use of the Gila River, 91st Avenue to Gillespie Dam, 1986)
- Large Scale Developments, December 1992, 31 pp.
- Leveen Area Land Use Plan, adopted February 18, 1992, 112 pp.

Little Rainbow Valley Area Land Use Plan, adopted January 7, 1992, 94 pp.

Lower Gila South Resource Management Plan EIS Final; 1985; approx. 50 pages

Maricopa County Zoning Ordinance, 100 pp., 1st adopted 1960, continuous revisions.

Portfolio--Overview of Rio Salado Project; August 31, 1980; 48 pages

Proposal-Streambed Program Implementation Plan (DRAFT); December 16, 1992; 100 pages.

Rio Salado III; Fall 1969; 22 pages.

Rio Salado Channel Improvement - Mill Avenue to Hayden road; 50 pp.; March 1989

Rio Salado--Development Alternatives, January 24, 1983

Rio Salado Development District Planning Area Study--Technical Report; December 1981.

Rio Salado Development Plan; 70 pp.; October 1992

Rio Salado Draft Evaluation Report, Parts 1-4; November 1982; 149 pages

Rio Salado Draft Evaluation Report, Part 5-Water; November 1982; 70 pages.

Rio Salado--Master Plan, Final Draft, January 1985; 145 pages

Rio Salado--Master Plan--Appendices, Preliminary Draft, October 1983; 135 pages

Rio Salado--Mesa Extension, Illustrative Concept Plan, Final Draft, September 1987

Rio Salado Phase II Planning Study; July 1974; 86 pages

Rio Salado Project--Volume I, Metropolitan Phoenix Area--Phase 1, Study
Design; April 1972; 86 pages

Rio Salado Project Volume 2, Metropolitan Phoenix Area--Phases 2 and 3,
Tabular Task Descriptions and Task Networks by Subsystem; April 1972;
169 pages

Second Mill Avenue Bridge Location Study and Designs; 70 pp.; October 1989

Summary and Recommendations: CWA Section 404 and Section 401 Programs in
Arizona, 8-30-91

Tempe 2000 General Plan; 110 pp.; Approved

Tempe Rio Salado Park Plan; 50 pp.; September 21, 1988

Transportation Plan; September 1988; 100+ pages

The Vision - A Statement of Community Goals Based on the District Meetings
for the Commercial Corridor Area Plan; August 1991; 15 pages

Tres Rios Planning Aid Letter, 12 pages, 1992

Zoning Ordinance of the Salt River Pima-Maricopa County Indian Community;
December 2, 1981; 125 pages

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
The Awareness, Knowledge, and Opinions of Metropolitan Phoenix Residents Regarding the Rio Salado Project, September 1982; 58 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Bruce D. Merrill and Bruce J. Walker (ASU) for the Rio Salado Development District.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>Ray Quay, 602-261-8734</u> |
8. Name and Telephone Number of Data Source Evaluator:
Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Research report prepared for the Rio Salado Development District on public attitudes toward the Rio Salado project. Examines, in depth, results of a five question survey (how much people know about it, what their option is, the political viability of the project).

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
City of Goodyear Community Planning Program and City Center Area Plan; 1990; 152 pp.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
City of Goodyear
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
City of Goodyear; Paul Walker; 119 North Litchfield Road, Goodyear, Arizona 85338
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
 - A. Degree of Relevance to Master Plan: High Medium Low N/A
 - B. Accuracy/Currency of Data High Medium Low N/A
 - C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: No
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|--------------------------------------|
| No | <u>Yes(Specify who will provide)</u> |
| | <u>Paul Walker, City of Goodyear</u> |
8. Name and Telephone Number of Data Source Evaluator:
Paul Walker, 602-932-3494

9. Content and Conclusions of data source.

A. Report identifies opportunities and constraints for development for the City of Goodyear and determines what areas of the community are more or less appropriate for that development.

B. Report presents procedures for the adoption of community plans consistent with State enabling legislation and with the City's Comprehensive Plan.

C. Report establishes the form and content for all community plan documents to ensure uniformity in the criteria that is applied in each planning area of the City.

D. Report contains numerous maps, showing geology, drainage and topography, land-use, zoning, land ownership, opportunity/constraint summary, community planning, etc.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Concept Description of the Rio Salado Project--A Statement of Current Policy; January 1982; 16 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

The Board of Directors of the Rio Salado District.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Provides a general review of the nature and scope of the project to date. Includes current positions and intentions of the Rio Salado Board of Directors. Provides a general direction for the preparation of the Master Plan.

9. Content and Conclusions of data source.

A. Includes master design concepts, and design standards, review process, application procedures.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATING FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

East Mesa Area Land Use Plan, Adopted February 18, 1992, 98 pp.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Maricopa County Planning and Development

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Advance Planning Section, Maricopa County Planning and Development, 301
West Jefferson, Phoenix, AZ

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts?

If yes, please identify: Mesa General Plan, Tempe General Plan

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Contact Advance Planning at 506-3403 if needed.

8. Name and Telephone Number of Data Source Evaluator:

Janice Miller, Planner II, 506-3403

9. Content and Conclusions of data source.

A. This area is one of ten Area Plans adopted by Maricopa County as part of an ongoing Planning Program for the unincorporated areas. This Plan was originally adopted on April 18, 1988 and is updated every two years. The Plan provides an analysis of changing growth patterns, population projections and designates future land uses. An inventory of physical features, natural resources, existing land use, transportation and public facilities is also included. The intent of the Plan is to serve as a statement of goals and policies to direct growth through the year 2010.

B. The generalized boundaries of the East Mesa Area Plan are Elliot Road to the south, the Salt River and Tonto National Forest to the north, Gilbert Road to the northwest, Higley Road to the west and the Pinal County boundary to the east.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Effects of In-Stream Mining on Channel Stability, Volume 1 and 2; June 1989; 200 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Arizona Department of Transportation; Simons, Li and Associates, Inc., 4600 South Mill Avenue, Tempe, AZ.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Arizona State Lands Department; V. Ottozawa Chatupron, 1616 West Adams Street, Phoenix, AZ

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

V. Ottozawa Chatupron

8. Name and Telephone Number of Data Source Evaluator:

V. Ottozawa Chatupron, 602-542-2683

9. Content and Conclusions of data source.

A. Report includes comprehensive treatment of the technical and non-technical issues related to the impacts of in-stream sand and gravel mining on the stability of the river system in Arizona.

B. Addresses the following: regulatory practices, structural hazards, economic value, social and environmental factors, statewide classification of streams, review of methodologies, mitigation measures, engineering parameters, long- and short-term procedures, and other issues.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATING FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Estrella Area Land Use Plan, Adopted January 21, 1992, 25 pp.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Maricopa County Planning and Development

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Advance Planning Section, Maricopa County Planning and Development, 301 West Jefferson, Phoenix, AZ

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: Avondale General Plan, Tolleson General Plan

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Contact Advance Planning at 506-3403 if needed.

8. Name and Telephone Number of Data Source Evaluator:

Janice Miller, Planner II, 506-3403

9. Content and Conclusions of data source.

A. This Area Plan is one of ten Area Plans adopted by Maricopa County as part of an ongoing planning program for the unincorporated areas. This plan was originally adopted on May 22, 1989, and is updated every two years. The Plan provides an analysis of changing growth patterns, population projections and designates desired future land uses. The intent of the Plan is to serve as a statement of goals and policies to direct growth through the year 2010.

B. The generalized boundaries of the Estrella Area Land Use Plan are the Salt and Gila Rivers to the south, I-10 to the north, Litchfield Road to the west and 51st Avenue to the east.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Existing Conditions and Alignment Alternatives (Working Paper); 40 pp.;
September 1989.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe; CRSS, Inc., 1817 North Seventh Street, Suite 250, Phoenix,
Arizona 85006.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Tempe

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. Content and Conclusions of data source.

A. Document contains maps.

B. Includes channelization alternatives and background data for alternative identification on proposed Rio Salado.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Final Recommendations of the Ad Hoc Rio Salado Real Estate Finance/Development Committee, December 1984; 3 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Rio Salado Real Estate Finance; Development Committee.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. The Ad Hoc Committee makes four recommendations on real estate strategies and two recommendation on financing for Rio Salado. These were to be considered for inclusion in Final Rio Salado Plan.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

General Plans of MAG Member Agencies

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

MAG

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Rita Walton, MAG

4. Format/Type of Data: (Underlined)

| | | |
|-------------------------------------|-------------|--------------------|
| Document | File Report | Raw/Field Data |
| <u>Computer Data (Includes GIS)</u> | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

Leslie Dornfeld, 254-6308

9. Content and Conclusions of data source.

A. General Plan to 4 acre-grid.

B. Reviewed by Member agencies for accuracy.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Human Use of the Gila River, 91st Avenue to Gillespie Dam, 1986)

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Dr. Grey, Arizona State University, Arizona Game and Fish.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Ron Engle, Arizona Game and Fish, 2221 West Greenway, Phoenix, Arizona 85023.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ron Engle, 602-789-3353

8. Name and Telephone Number of Data Source Evaluator:

Ron Engle, 602-789-3353

9. Content and Conclusions of data source.

A. Probably most current data on human use.

B. Person days at 16 different locations (camping, hiking, equestrian trails, biking)

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATING FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Large Scale Developments, December 1992, 31 pp.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Maricopa County Planning and Development
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Advance Planning Section, Maricopa County Planning and Development, 301 West Jefferson, Phoenix, AZ
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
 - A. Degree of Relevance to Master Plan: High Medium Low N/A
 - B. Accuracy/Currency of Data High Medium Low N/A
 - C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
|----|---------------------------------------|

Contact Advance Planning at 506-3403 if needed.
8. Name and Telephone Number of Data Source Evaluator:
Janice Miller, Planner II, 506-3403

9. Content and Conclusions of data source.

A. This document is a listing of all existing or proposed large-scale residential and industrial developments in Maricopa County. Some are planned communities with ancillary commercial and recreational amenities, while others are residential subdivisions under a common development identity. "Large-scale" is defined as any development approximately 200 or more contiguous acres and submitted as one development. This publication is updated annually.

B. For further information on a selected development listing, reference to the appropriate governing jurisdiction is provided.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATING FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Leveen Area Land Use Plan, adopted February 18, 1992, 112 pp.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Maricopa County Planning and Development

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

01X

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: Phoenix General Plan

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Contact Advance Planning at 506-3403 if needed.

8. Name and Telephone Number of Data Source Evaluator:

Janice Miller, Planner II, 506-3403

9. Content and Conclusions of data source.

A. This Area Plan is one of ten area plans adopted by Maricopa County as part of an ongoing Planning Program for the unincorporated areas. This Plan was originally adopted on May 2, 1989, and is updated every two years. The Plan provides an analysis of changing growth patterns, population projections and designated future land uses. An inventory of physical features, natural resources, existing land use, transportation and public facilities is also included. The intent of the Plan is to serve as a statement of goals and policies to direct growth through the year 2010.

B. The generalized boundaries of the Laveen Area Plan are the South Mountain Park to the south and southeast, the Salt River to the north, the Gila River Indian Reservation to the west and 27th Avenue to the east.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATING FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Little Rainbox Valley Area Land Use Plan, adopted January 7, 1992, 94 pp.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Maricopa County Planning and Development
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Advance Planning Section, Maricopa County Planning and Development, 301 West Jefferson, Phoenix, Arizona
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field |
| Data | | |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: Buckeye General Plan, Goodyear General Plan
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|--|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| <u>Contact Advance Planning at 506-3403 if needed.</u> | |
8. Name and Telephone Number of Data Source Evaluator:
Janice Miller, Planner II, 506-3403

9. Content and Conclusions of data source.

A. This Area Plan is one of ten Area Plans adopted by Maricopa County as part off an ongoing planning program for the unincorporated areas. This Plan was orginally adopted on May 2, 1988 and is updated every two years. The Plan provides an analysis of changing growth patterns, population projections and designates future land uses. An inventory of physical features, natural resources, existing land use, transportation and public facilities is also included. The intent off the Plan is to serve as a statement of goals and policies to direct growth through the year 2010.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Lower Gila South Resource Management Plan EIS Final; 1985; approx. 50 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Phoenix District Office, U.S. Department of Interior, Bureau of Land Management.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Doug Nelson; Gila Bend; Dendora Valley Water Users
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
 - A. Degree of Relevance to Master Plan: High Medium Low N/A
 - B. Accuracy/Currency of Data High Medium Low N/A
 - C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Doug Nelson, 602-230-7771</u> |
8. Name and Telephone Number of Data Source Evaluator:
Doug Nelson, 602-230-7771

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATING FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Maricopa County Zoning Ordinance, 100 pp., 1st adopted 1960, continuous revisions.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Maricopa County

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Maricopa County Planning and Development, 301 West Jefferson, Phoenix, AZ

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: Other City and Town Ordinances or Zoning codes.

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Contact the Graphics Section at 506-3301

8. Name and Telephone Number of Data Source Evaluator:

Janice Miller, Planner II, 506-3403

9. Content and Conclusions of data source.

A. The Maricopa County Zoning Ordinance is designed to promote the public health, peace, safety, comfort, convenience and general welfare of the citizens of the unincorporated areas of the County. The ordinance guides, controls and regulates the future growth and development in order to promote orderly and appropriate use of the land.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Portfolio--Overview of Rio Salado Project; August 31, 1980; 48 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Valley Forward Association.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Background information and "next steps" assembled for initiation of Rio Salado Development District. Information "dated" but source for historical perspective on Rio Salado Development.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Proposal-Streambed Program Implementation Plan (DRAFT); December 16, 1992; 100 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Arizona State Land Department, 1616 West Adams Street, Phoenix, Arizona 85007.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
V. Ottozawa-Chatupron (Ott), same address as above.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|------------------------------|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| <u>V. Ottozawa Chatupron</u> | |
8. Name and Telephone Number of Data Source Evaluator:
V. Ottozawa Chatupron, 602-542-2683

9. Content and Conclusions of data source.

A. Details State procedure for gathering information and determining extent of State of Arizona ownership of the beds of watercourses within Arizona.

B. Driven by House Bill 2594. The purpose is to confirm the State's ownership in trust of lands located in the beds of watercourses determined to have been navigable at the time of Arizona's Statehood (February 14, 1912).

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado III; Fall 1969; 22 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

By ASU, College of Architecture.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Summarizes the initial three part study on the Rio Salado concept done by ASU students.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Channel Improvement - Mill Avenue to Hayden road; 50 pp.;
March 1989.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe; Simon, Li and Associates, Inc.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. Content and Conclusions of data source.

A. Report addresses issues related to channel design as part of comprehensive planning. Initial study identified appropriate hydraulic design criteria and several alternatives.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado--Development Alternatives, January 24, 1983.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Carr, Lynch Associates

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Detailed examination of two alternatives, for reclamation of the Rio Salado as well as the "no reclamation" or continuation of present action alternative. Both alternatives transform the present riverbed into a continuous regional park with intensive development of its banks for industry, housing, recreation, tourism and cultural and educational uses.

B. The first alternative assumes no further upstream dams are built and thus must cope with a much larger, principally dry channel with a sand and gravel bottom and armored sides. The second alternative depends on the construction of additional upstream flood control. In this case, the riverbed can be transformed into a chain of narrow lakes, connected with drops and brief rapids, all set in a grassy bed, with lush slow water planting along the waterways.

C. The report analyzes social, economic, political and environmental impacts of each alternative and also addresses the potential difficulties such as access, financing, the management of water, needed legislative changes, reversing the image of the river as a wasteland, and avoiding inadvertent damages to the low income population residing nearby.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Development District Planning Area Study--Technical Report:
December 1981.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Willdan Associates.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix,
Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Document missing at time of data collection.

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Technical information was collected and analyzed to provide recommendation for the exact district planning area to be used in development of the master plan for Rio Salado. The lands within the boundary proposed were selected because they: a) include lands with a potential for recreation and commercial development, b) have a potential for water resources development, and c) are acceptable to the agencies affected.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Development Plan: 70 pp.: October 1992.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe, Community Development Department

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Tempe, Community Development Department

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. Content and Conclusions of data source.

A. Includes introduction (purpose, scope, background); the Rio Salado Plan; goals, objectives and policies; implementation measures; and appendices.

B. GREAT DOCUMENT!

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Rio Salado Draft Evaluation Report, Parts 1-4; November 1982; 149 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Carr, Lynch Associates.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
 - A. Degree of Relevance to Master Plan: High Medium Low N/A
 - B. Accuracy/Currency of Data High Medium Low N/A
 - C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Ray Quay, 602-261-8734</u> |
8. Name and Telephone Number of Data Source Evaluator:
Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. The four parts include: 1) summary of findings, constraints and difficulties; 2) physical analysis (e.g., geology, recreation, current and future land uses, public land ownership, transportation, environmental problems, archaeological sites, development controls); 3) socio-demographic analysis (e.g., housing, social services, schools); 4) economic projections.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Draft Evaluation Report, Part 5-Water; November 1982; 70 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Carr, Lynch Associates.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Detailed analysis evaluating options and constraints for water availability and flood management for Rio Salado.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado--Master Plan, Final Draft, January 1985; 145 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

By Carr, Lynch Associates for the City of Phoenix.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. This final draft incorporates comments received on the October 1983 version. It provides extensive information on the issues involved, a policy guide, and a strategy for action.

B. This Master Plan involves a major reclamation of nearly 10,000 acres of land, and involves transforming the riverbed into a continuous regional park with intensive development of its banks for industry, housing, recreation, tourism, and cultural and education uses. This reclamation depends on the construction of additional upstream flood control.

C. The plan contains detailed descriptions, maps, and sketches of proposed land uses, a 25 year development phasing plan, a recreation and open space element (including a planting plan), a phasing plan for new private development, a flood management element, a separate element on water (availability, needs, quality, acquisition strategy, etc.), a social element (culture, education, surrounding neighborhood impacts), sand and gravel operation "phased rehabilitation", a transportation element, infrastructure and services, an environmental element (landfill, airplane noise, power lines, etc.), a conservation element (water, archaeological sites, etc.), and elements on economic impacts and costs. The plan also includes an extensive section on implementation including overall strategy, financing, acquisition and construction, operations and maintenance, development controls and legislative action.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Rio Salado--Master Plan--Appendices, Preliminary Draft, October 1983; 135 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Carr, Lynch Associates.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
 - A. Degree of Relevance to Master Plan: High Medium Low N/A
 - B. Accuracy/Currency of Data High Medium Low N/A
 - C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>Ray Quay, 602-261-8734</u> |
8. Name and Telephone Number of Data Source Evaluator:
Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Detailed study of existing conditions and projected needs for the area of the project. Includes extensive discussion of existing physical, social and economic conditions, water availability, water needs calculations, flood management background, development and operating costs, economic analysis and funding sources.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado--Mesa Extension, Illustrative Concept Plan, Final Draft, September 1987.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sverdrup Corporation for City of Mesa.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Department, 125 East Washington Street, 3rd Floor, Phoenix, AZ.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Document missing at time of data collection.

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Preliminary draft plan for Mesa's portion of Rio Salado. It includes design proposals and concepts.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Phase II Planning Study; July 1974; 86 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Daniel, Mann, Johnson and Mendenhall.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low
N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Descriptions and proposals for the various facets of the Rio Salado Project. Contains plans for the entire concept, as well as two pilot projects. Explores water issues and implementation needs. Information somewhat dated but provides source of historical perspective.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Project--Volume I, Metropolitan Phoenix Area--Phase 1, Study Design; April 1972; 86 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

For MAG and Valley Forward by Daniel, Mann, Johnson, and Mendenhall/Earle, V. Miller Engineers/Western Management Consultants, Inc.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|------------|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | Medium | <u>Low</u> | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Contains a suggested approach to the development of Rio Salado. Describes the planning process for each of the three development phases. Contains preliminary goals and objectives, descriptions of critical issues, discussion on organization and management, a preliminary funding analysis, and suggestions for action.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Project Volume 2, Metropolitan Phoenix Area--Phases 2 and 3, Tabular Task Descriptions and Task Networks by Subsystem; April 1972; 169 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

For MAG and Valley Forward.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|------------|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | Medium | <u>Low</u> | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Supplement to Volume 1. Contains detailed tabulation of all tasks that were recommended to be performed in Phases 2 and 3.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Second Mill Avenue Bridge Location Study and Designs; 70 pp.; October 1989.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe; Parson's Brinckerhoff Ouade and Douglas, Inc.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Tempe

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. Content and Conclusions of data source.

A. Study evaluated alternative locations and design concepts for a new bridge over the Salt River near the existing Mill Avenue Bridge. New bridge required to allow implementation of Rio Salado project.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Summary and Recommendations: CWA Section 404 and Section 401 Programs in Arizona, 8-30-91.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Rich & Associates and Arizona State University, Department of Planning

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Arizona Department of Environmental Quality, Edwin Swanson

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Edwin Swanson, ADEO

8. Name and Telephone Number of Data Source Evaluator:

Edwin Swanson, 602-207-4501

9. Content and Conclusions of data source.

A. Objective of project was to provide recommendations to strengthen ADEQ's role in Section 404 permitting process and to improve ADEQ's CWA Section 401 certification process.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Tempe 2000 General Plan; 110 pp.; Approved.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe, Community Development Department

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. Content and Conclusions of data source.

A. City of Tempe General Plan includes history, statistics, goals and objectives, plan and programs, and conclusions.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Tempe Rio Salado Park Plan; 50 pp.; September 21, 1988.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe; College of Architecture and Environmental Design, ASU.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Tempe, Community Development Department.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. Content and Conclusions of data source.

A. Report documents the process and intent of the final product to help guide future development initiatives. Developed as a companion document to the City of Tempe Rio Salado Master Plan. The Park Plan is more specific than the Master Plan and focuses on the property between Mill Avenue and Rural Road.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Transportation Plan; September 1988; 100+ pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Salt River Pima-Maricopa Indian Community; Presnell Associates, Inc.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256

4. Format/Type of Data: (Underlined)

| | | |
|-------------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| <u>Computer Data (Includes GIS)</u> | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Nona Baheshone

8. Name and Telephone Number of Data Source Evaluator:

Nona Baheshone, 602-941-7346

9. Content and Conclusions of data source.

- A. Current, will be updating soon.
- B. Identifies crossings at River, discusses planned crossings, bridge work, treatment of crossings, and entryways to community.
- C. Not heavy on land uses, just identified major arterials.
- D. Does not include Pima Freeway Crossing.
- E. GIS Maps (ARC-info) included.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
The Vision - A Statement of Community Goals Based on the District Meetings for the Commercial Corridor Area Plan; August 1991; 15 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Salt River Pima-Maricopa Indian Community; The Planning Center and Charles Robert Schiffner Architects, Ltd.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>Nona Baheshone</u> |
8. Name and Telephone Number of Data Source Evaluator:
Nona Baheshone, 602-941-7346

9. Content and Conclusions of data source.

A. Lays out vision for future development. Single theme is that a sense of community pride, vision, and control of destiny is essential to the worth of the entire project (developing commercial corridors while balancing spiritual sense of Place.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Tres Rios Planning Aid Letter, 12 pages, 1992.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

U.S.F.W.S., Arizona Ecological Services Field Office.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Don Metz, 3616 West Thomas Road, Suite 6, Phoenix, Arizona 85019.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. Content and Conclusions of data source.

A.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Zoning Ordinance of the Salt River Pima-Maricopa County Indian Community; December 2, 1981; 125 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Salt River Pima-Maricopa Indian Community

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

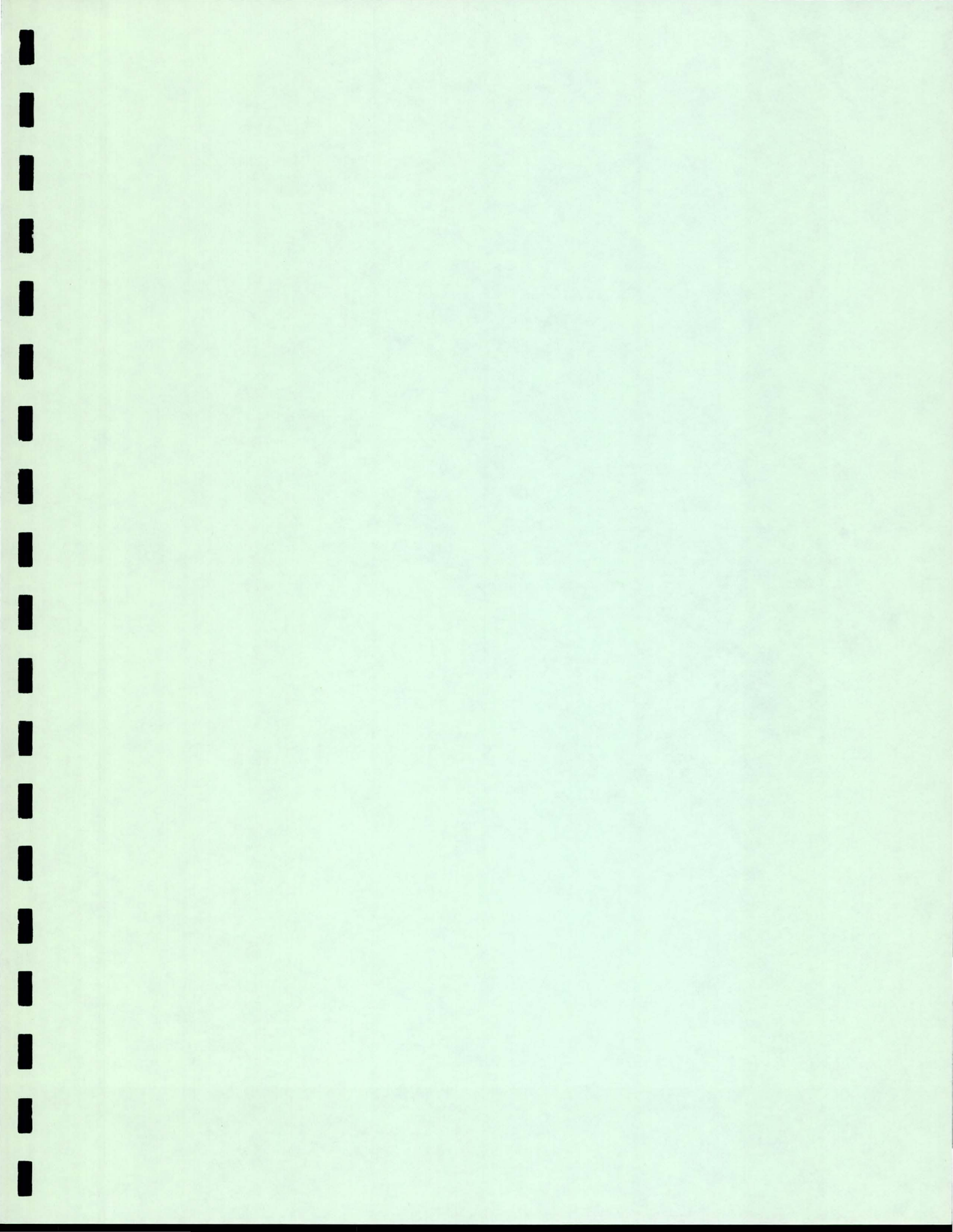
Nona Baheshone

8. Name and Telephone Number of Data Source Evaluator:

Nona Baheshone, 602-941-7346

9. Content and Conclusions of data source.

A. Zoning ordinance adopted by Community . All land in 100 year floodplain zoned "natural resource". Uses designated in ordinance.



LISTING OF ENVIRONMENTAL DOCUMENTS

Amended Environmental Impact Statement/Construction of Pilot Channel in the Salt and Gila Rivers, 91st Avenue to Gillespie Dam, December 1985.

Analytical Data by Parcel Old Tempe Landfill Study Area, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 747

Central Arizona Water Control Study (CAWCS) 1979-80, Final 1981.

Cost Estimates for Disposition of Hazardous Materials or Special Wastes, East Papago Freeway Design Section 6C, SHB No. E87-56, Letter No. 953.

Dove Report, (Specific to 85 Bridge to Gillespie Dam), 1986.

Effects of In-Stream Mining on Channel Stability, Volume 1 and 2; June 1989; 200 pages.

Environmental & Hydrogeological Characterization SRP-75 & SRP-78 Landfills, Design Section 6, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 591, Volumes I and II

Environmental Assessment for that Portion of the Tempe Rio Salado Project from the Southern Pacific Railroad Bridge to McClintock Drive-In; 115 pp.; March 7, 1990.

Environmental/Hydrogeological Evaluation Old Tempe Landfill Area Design Section 6, East Papago Freeway and Red Mountain Interchange, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 314, Volumes I thru III

Final Environmental Impact Statement-Clearing of Phreatophytic Vegetation from the Salt-Gila Rivers, 91st Avenue to Gillespie Dam, November 1981.

Final Regional Environmental Impact Statement, Trinity River & Tributaries, 500+ pp., 1980s

The Interrelationship Between Federal and State Wetlands and Riparian Protection Programs

Inventory of the Bird Communities of the Gila River, 1986.

Main Report and Final Environmental Impact Statement, April 1982. (Lower Colorado River Proposed General Permit)

Past and Present Biotic Communities of the Lower Colorado River Mainstream and Selected Tributaries; Volume V, Gila River; Volume VI, Salt River.

Phase I and II Environmental and Hydrogeologic Investigation Report Old Tempe Landfill Study Area, Design Section 6, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 586, Volumes I thru IV.

Plan of Action and Cost Estimate for Investigation and Remediation of Waste Sites within the Master Plan Area for the Rio Salado Development District, September 17, 1987; 44 pages

Powers Butte Mamme Farm, Environmental Assessment, 1983

Preliminary Hazardous Waste Site Assessment, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 169

Preliminary Study of Lake Design, Water Quality, and Lake Management Options for the Tempe Rio Salado Project; 90 pp.; early 1990s

Remediation and Reclamation of Abandoned Tri-City Landfill - SRP - MIC Salt River Corridor Master Plan, 154YK05 (October 1992-Draft Form)

**Results of Follow-up Environmental Site Assessment of the Rio Beach Development Site;
200 pp.; July 6, 1992**

Rio Salado--Master Plan, Final Draft, January 1985; 145 pages

Rio Salado--Master Plan--Appendices, Preliminary Draft, October 1983; 135 pages

Rio Salado Draft Evaluation Report, Parts 1-4; November 1982; 149 pages

Rio Salado Draft Evaluation Report, Part 5-Water; November 1982; 70 pages

Saltwater Marsh Hen in Arizona (Yuma Clapper Rail), 1986

Wildlife Habitat Masterplan - Tempe Rio Salado; 100 pp; October 22, 1990

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Amended Environmental Impact Statement/Construction of Pilot Channel in the Salt and Gila Rivers, 91st Avenue to Gillespie Dam, December 1985.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Department of Interior, U.S. Fish and Wildlife Service, Arizona, prepared by Maricopa County Flood Control District.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Eric Swanson, Arizona Game and Fish
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
 - A. Degree of Relevance to Master Plan: High Medium Low N/A
 - B. Accuracy/Currency of Data: High Medium Low N/A
 - C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|--|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Eric Swanson, 602-942-3000 ext 3607</u> |
8. Name and Telephone Number of Data Source Evaluator:
Eric Swanson, 602-942-3000 ext 3607

9. Content and Conclusions of data source.

A. Historical data.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Analytical Data by Parcel Old Tempe Landfill Study Area, East Papago - Hohokam -Sky Harbor Freeways, Letter No. 747.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

Document

File Report

Raw/Field Data

Computer Data (Includes GIS)

Maps/Aerial Photos

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Environmental testing results for hazardous waste in Old Tempe Landfill Study area.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Central Arizona Water Control Study (CAWCS) 1979-80. Final 1981.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Dames and Moore report for Central Arizona Water Project, Bureau of Reclamation.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Ron Engle, Game and Fish Department, State of Arizona, 2221 West Greenway Road, Phoenix, Arizona 85023-4312.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ron Engle, 602-789-3353

8. Name and Telephone Number of Data Source Evaluator:

Ron Engle, 602-789-3353

9. **Content and Conclusions of data source.**

Data Base Contents:

- A. **Type Mapping from Granite Reef to Gillespie.**
- B. **Virgin Mammal Studies for the reach.**
- C. **Hydrologic Studies.**
- D. **Impacts on Habitat from CAP Canal.**
- E. **Fish Surveys of Salt and Gila Rivers.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Cost Estimates for Disposition of Hazardous Materials or Special Wastes, East Papago Freeway Design Section 6C, SHB No. E87-56, Letter No. 953.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Developed for ADOT budgeting purposes. Landfill removal contract performed by Sundt Corp. for bid amount of \$4.9 million.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Dove Report. (Specific to 85 Bridge to Gillespie Dam). 1986.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Stan Cunningham, Federal Aid Grant.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Phil Smith, 602-789-3354

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ron Engle, 602-789-3353

8. Name and Telephone Number of Data Source Evaluator:

Ron Engle, 602-789-3353

9. **Content and Conclusions of data source.**

A. **Very specific to doves by good data.**

B. **Describes agriculture and habitats.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Effects of In-Stream Mining on Channel Stability, Volume 1 and 2; June 1989; 200 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Arizona Department of Transportation; Simons, Li and Associates, Inc., 4600 South Mill Avenue, Tempe, AZ.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Arizona State Lands Department; V. Ottozawa Chatupron, 1616 West Adams Street, Phoenix, AZ

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

V. Ottozawa Chatupron

8. Name and Telephone Number of Data Source Evaluator:

V. Ottozawa Chatupron, 602-542-2683

9. **Content and Conclusions of data source.**

A. Report includes comprehensive treatment of the technical and non-technical issues related to the impacts of in-stream sand and gravel mining on the stability of the river system in Arizona.

B. Addresses the following: regulatory practices, structural hazards, economic value, social and environmental factors, statewide classification of streams, review of methodologies, mitigation measures, engineering parameters, long- and short-term procedures, and other issues.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Environmental & Hydrogeological Characterization SRP-75 & SRP-78 Landfills, Design Section 6, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 591, Volumes I and II.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. **Extensive hydrogeologic information for the area between Scottsdale Road and McClintock Drive.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Environmental Assessment for that Portion of the Tempe Rio Salado Project form the Southern Pacific Railroad Bridge to McClintock Drive-In; 115 pp.; March 7, 1990.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe, Community Development Department

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Tempe

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. **Content and Conclusions of data source.**

A. Environmental Assessment for second half of Rio Salado channelization project.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Environmental/Hydrogeological Evaluation Old Tempe Landfill Area Design Section 6, East Papago Freeway and Red Mountain Interchange, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 314, Volumes I thru III.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Freeway was located to avoid the Old Tempe Landfill.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Final Environmental Impact Statement-Clearing of Phreatophytic Vegetation from the Salt-Gila Rivers, 91st Avenue to Gillespie Dam, November 1981.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Department of Interior, U.S. Fish and Wildlife Service, Maricopa County Flood Control District.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Eric Swanson, Arizona Game and Fish

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Eric Swanson, 602-942-3000 ext 3607

8. Name and Telephone Number of Data Source Evaluator:

Eric Swanson, 602-942-3000 ext 3607

9. Content and Conclusions of data source.

A. Good Source of Historical Data

**SURVEY/CENSUS FORM FOR IDENTIFYING,
RECORDING, AND EVALUATING POTENTIAL DATA SOURCES
(One Form for Each Separate Data Source)**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication or Production:
Final Regional Environmental Impact Statement, Trinity River & Tributaries, 500+ pp, 1980s.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Fort Worth District, US Army Corps of Engineers.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
John Svechovsky at the Flood Control District.
4. Format/Type of Data: (Circle one)
- | | | |
|------------------------------|--------------------|--------------------|
| Document | <u>File Report</u> | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Circle one of each category)
- | | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data: | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify:
7. Will a Copy of Subject Data Source Be Provided for Archival Use of the Project?
- No Yes (Specify who will provide and when)
- John Svechovsky, upon request.
8. Name and Telephone Number of Data Source Evaluator:
John Svechovsky, (602) 506-2961.

9. Content and conclusions of data source.

The REIS identifies the cumulative impacts development projects in the Trinity River floodplain as directed by NEPA. This Final REIS could serve as the only comparable example of a REIS for the S-GWMP if an EIS is required.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

The Interrelationship Between Federal and State Wetlands and Riparian Protection Programs.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Arizona State University, Department of Planning

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Arizona Department of Environmental Quality, Attn: Edwin Swanson

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Edwin Swanson, ADEO

8. Name and Telephone Number of Data Source Evaluator:

Edwin Swanson, 602-207-4501

9. **Content and Conclusions of data source.**

A. Based on interviews and on a review of federal and state laws, state wetland and riparian areas regulatory and non-regulatory protection programs are described in this report.

B. Descriptions focus on relationship with federal law and on enforcement, education, acquisition, monitoring, evaluation, and funding provisions.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Inventory of the Bird Communities of the Gila River, 1986.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Chuck Connor, Arizona Game and Fish Department.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Tice Supple, 789-3353, Game and Fish Branch Chief.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ron Engle, 602-789-3353

8. Name and Telephone Number of Data Source Evaluator:

Ron Engle, 602-789-3353

9. **Content and Conclusions of data source.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Main Report and Final Environmental Impact Statement, April 1982. (Lower Colorado River Proposed General Permit).
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
U.S. Army Engineer District, Los Angeles District.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Eric Swanson, Arizona Game and Fish
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|--|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Eric Swanson, 602-942-3000 ext 3607</u> |
8. Name and Telephone Number of Data Source Evaluator:
Eric Swanson, 602-942-3000 ext 3607

9. Content and Conclusions of data source.

A. Possible source of guidance for General Permit Process.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Past and Present Biotic Communities of the Lower Colorado River Mainstream and Selected Tributaries; Volume V, Gila River; Volume VI, Salt River.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Robert D. Ohmad, Bureau of Reclamation, 1979.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Eric Swanson, Arizona Game and Fish

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Eric Swanson, 602-942-3000 ext 3607

8. Name and Telephone Number of Data Source Evaluator:

Eric Swanson, 602-942-3000 ext 3607

9. Content and Conclusions of data source.

A. Good representation of potential of area.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Phase I and II Environmental and Hydrogeologic Investigation Report Old Tempe Landfill Study Area, Design Section 6, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 586, Volumes I thru IV.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|------------------------------|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| <u>Del. Miller, 277-1074</u> | |

8. Name and Telephone Number of Data Source Evaluator:
Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Extensive hydrogeologic information for the area between McClintock Drive and the Pima Freeway.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Plan of Action and Cost Estimate for Investigation and Remediation of Waste Sites within the Master Plan Area for the Rio Salado Development District, September 17, 1987; 44 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Dames and Moore, Phoenix, AZ.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Department, 125 East Washington Street, 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Inventory and analysis of landfills and dumps with Rio Salado. Sites are mapped; ownership and potential hazards noted. Remedies, a plan for action, and estimates of costs for cleanup are included.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Powers Butte Mamme Farm. Environmental Assessment. 1983.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Dr. Robert Ohmart, Bureau of Reclamation, (965-4632, ASU)
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Ron Engle, Game and Fish, State of Arizona, 2221 West Greenway, Phoenix, AZ 850023-4312.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>Ron Engle, 602-789-3353</u> |
8. Name and Telephone Number of Data Source Evaluator:
Ron Engle, 602-789-3353

9. Content and Conclusions of data source.

A. Small portion described in report, from 85 Bridge to Gillespie Dam, approximately 14 miles.

B. Information can be transferred to similar habitats.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Preliminary Hazardous Waste Site Assessment, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 169.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Daniel, Mann, Johnson & Mendenhall
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|------------------------------|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| <u>Del. Miller, 277-1074</u> | _____ |
8. Name and Telephone Number of Data Source Evaluator:
Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Conclusions in Final Assessment.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Preliminary Study of Lake Design, Water Quality, and Lake Management Options for the Tempe Rio Salado Project: 90 pp.; early 1990s.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
CRSS, Inc., Phoenix, Arizona; Aquatic Consulting Testing, Inc., Tempe, Arizona.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
City of Tempe
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. Content and Conclusions of data source.

A. Includes, in preliminary form, lake system design, public safety, influence of water source on lake system, full-pool lake management, partial pool management, and environmental quality.

B. Document has tabular data.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Remediation and Reclamation of Abandoned Tri-City Landfill - SRP - MIC Salt River Corridor Master Plan, 154YK05 (October 1992-Draft Form)
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Salt River Pima-Maricopa Indian Community; BRW, Inc. 2700 North Central Avenue, Phoenix, Arizona
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>Nona Baheshone</u> |
8. Name and Telephone Number of Data Source Evaluator:
Nona Baheshone, 602-941-7346

9. **Content and Conclusions of data source.**

A. Indian Community wanted to get a handle on uses, establish control, wanted to have compatible land uses with mining operations. Economic and use of land resources very important.

B. Phase IA of channelization and Bank Protection Master Plan.

C. Covers land re-use, re-use site plans, cost estimates and schedule for Tri-City Landfill.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Results of Follow-up Environmental Site Assessment of the Rio Beach Development Site; 200 pp.; July 6, 1992.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe, Adrian Brown Consultants, Inc., 155 South Madison Street, Suite 240, Denver, Colorado.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. **Content and Conclusions of data source.**

A. Includes field investigation methodology, analytical results (soil and groundwater), and aquifer characteristics for 63-acre Rio Beach development on the Salt River between Priest Drive and Farmer Avenue.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Rio Salado--Master Plan, Final Draft, January 1985; 145 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
By Carr, Lynch Associates for the City of Phoenix.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|-------------------------------|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| <u>Ray Quay, 602-261-8734</u> | |
8. Name and Telephone Number of Data Source Evaluator:
Ray Quay, 602-261-8734

9. **Content and Conclusions of data source.**

A. This final draft incorporates comments received on the October 1983 version. It provides extensive information on the issues involved, a policy guide, and a strategy for action.

B. This Master Plan involves a major reclamation of nearly 10,000 acres of land, and involves transforming the riverbed into a continuous regional park with intensive development of its banks for industry, housing, recreation, tourism, and cultural and education uses. This reclamation depends on the construction of additional upstream flood control.

C. The plan contains detailed descriptions, maps, and sketches of proposed land uses, a 25 year development phasing plan, a recreation and open space element (including a planting plan), a phasing plan for new private development, a flood management element, a separate element on water (availability, needs, quality, acquisition strategy, etc.), a social element (culture, education, surrounding neighborhood impacts), sand and gravel operation "phased rehabilitation", a transportation element, infrastructure and services, an environmental element (landfill, airplane noise, power lines, etc.), a conservation element (water, archaeological sites, etc.), and elements on economic impacts and costs. The plan also includes an extensive section on implementation including overall strategy, financing, acquisition and construction, operations and maintenance, development controls and legislative action.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Rio Salado--Master Plan--Appendices, Preliminary Draft, October 1983; 135 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Carr, Lynch Associates.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>Ray Quay, 602-261-8734</u> |
8. Name and Telephone Number of Data Source Evaluator:
Ray Quay, 602-261-8734

9. **Content and Conclusions of data source.**

A. Detailed study of existing conditions and projected needs for the area of the project. Includes extensive discussion of existing physical, social and economic conditions, water availability, water needs calculations, flood management background, development and operating costs, economic analysis and funding sources.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Rio Salado Draft Evaluation Report, Parts 1-4; November 1982; 149 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Carr, Lynch Associates.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|-------------------------------|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| <u>Ray Quay, 602-261-8734</u> | |
8. Name and Telephone Number of Data Source Evaluator:
Ray Quay, 602-261-8734

9. **Content and Conclusions of data source.**

A. The four parts include: 1) summary of findings, constraints and difficulties; 2) physical analysis (e.g., geology, recreation, current and future land uses, public land ownership, transportation, environmental problems, archaeological sites, development controls); 3) socio-demographic analysis (e.g., housing, social services, schools); 4) economic projections.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Rio Salado Draft Evaluation Report, Part 5-Water; November 1982; 70 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Carr, Lynch Associates.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:
City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Ray Quay, 602-261-8734</u> |

8. Name and Telephone Number of Data Source Evaluator:
Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. Detailed analysis evaluating options and constraints for water availability and flood management for Rio Salado.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Saltwater Marsh Hen in Arizona (Yuma Clapper Rail), 1986.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Dick Todd, Arizona Game and Fish Department.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Terry Johnson, Non-Game Branch Supervisor

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ron Engle, 602-789-3353

8. Name and Telephone Number of Data Source Evaluator:

Ron Engle, 789-3353

9. **Content and Conclusions of data source.**

A. Clapper Rail Habitat on Gila River all the way to Apache (Stewart Mountain to Yuma).

B. Probably the best.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Wildlife Habitat Masterplan - Tempe Rio Salado; 100 pp; October 22, 1990

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe; Howard Needles Tammen & Bergendoff, Phoenix, Arizona.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Tempe, Community Development Department.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. **Content and Conclusions of data source.**

A. **Document contains maps and figures.**

B. **Document includes purpose and scope, project area information, habitat master plan, monitoring and documentation, phasing and implementation, 404 permitting information.**

LISTING OF ENGINEERING DOCUMENTS

- ADOT NPDES Permit; Fall 1991
- Arizona Water Quality Assessment 1992. Arizona Department of Environmental Quality.
November 1992. (Clean Water Act Section 305(b) Report)
- Assessment of Alternative Bank Protection Techniques for the Salt River Channel Located
Adjacent to Section 6 of the East Papago Freeway, Maricopa County, Arizona;
Revised August 1991.
- Basin Characteristics and Streamflow Statistics in Arizona as of 1989. U.S.G.S. Water
Resources Investigation Report 91-4041
- Bridge Hydraulics Report, Pima Freeway Crossing of the Salt River; October 1992.
- Central Arizona Water Control Study (CAWCS) 1979-80, Final 1981.
- Channelization and Bank Protection on the Salt River through the Salt River Pima-
Maricopa Indian Community; March 17, 1992; 200 pages.
- Comparison of Three Alternative Alignments for Design Section 6, East Papago -Hohokam
- Sky Harbor Freeways, Letter No. 238.
- Concept Design for Offsite Drainage System, East Papago Freeway, Old Cross-cut Canal
to Pima Road - Technical Memorandum No. 15; May 1987.
- Concept Drainage Design Report Outer Loop Highway - Arizona Canal to the Salt River;
July 1989.
- Concept Drainage Design for Area from University to Salt River, Draft (ADOT Report No.
834) and Final (ADOT Report No. 838).
- Concept Drainage Design Report Outer Loop Highway - Arizona Canal to the Salt River;
Revision 1, November 1989.
- Concept Hydraulic Design, Salt River Channelization - East Papago Freeway; May 1988. ..

- Development Design Standards for Commercial Corridors in the Salt River Pima-Maricopa Indian Community; January 1992; 30 pages.
- Draft Engineering Evaluation/Cost Analysis Report, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 831, Volumes I through VI; 2000+ pages.
- Draft Environmental Evaluation, dated April 1983, for Outer Loop Highway, Superstition to McKellips.
- Draft Hydrogeologic Report Design Section 6, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 577.
- Drainage Concept Design for area between CAP and Salt River Indian Reservation, Final Report (ADOT Report No. 504)
- Drainage Design Manual for Maricopa County, Arizona - Volume I Hydrology, 96 pp plus Appendices, 1990; revised 1992.
- Drainage Design Manual for Maricopa County, Arizona - Volume II Hydraulics, 414 pp plus glossary, 1992.
- Drainage Design Manual for Maricopa County, Arizona - Volume III Erosion Control, 100 pp plus appendices, 1992.
- Drainage Reports, Hydrology Reports for area from Salt River to Superstition Freeway (ADOT Report Nos. 808, 810, 812, 813, 814, 816, 818, 820, 824, 826)
- East Papago Freeway Project, Analysis of Alternatives; January 1992.
- East Scottsdale Abutment Drilling Log; ADOT Project RAM-600-5-511.
- Effects of In-Stream Mining on Channel Stability, Volume 1 and 2; June 1989; 200 pages.
- Erosion Control for Red Mountain and Papago Freeway TI (ADOT Report No. 860).
- Executive Summary, Soil Sampling Price Road and Salt River; RESNA Project Number 5-70124-71.
- Existing Conditions and Alignment Alternatives (Working Paper); 40 pp.; September 1989.

Final Geotechnical Investigation Report, Geotechnical Report Section 11A Bridges, Red Mountain Traffic Interchange, Salt River and Price Road, SHB Job No. E89-42, Letter No. 94.

Final Geotechnical Report for Bridges, Retaining Walls, and other Structures, East Papago Freeway, Priest Drive to Indian Bend Wash

Final Geotechnical Report for Bridges, Retaining Walls and Other Structures, East Papago Freeway, Priest Drive to Indian Bend Wash, Supplement No. 1.

Final Report, Drilled Shaft Load Test Research Program, Salt River Viaduct, East Papago Freeway, Design Section 6; THA Project No. 90-0147.

Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway-Section 6; THA Project No. 90-0147.

Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway-Section 6, Supplement No. 1; THA Project No. 90-0147.

Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway-Section 6, Supplement No. 2; THA Project No. 90-0147

Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway - Section 6, Supplement No. 3, THA Project No. 90-0147.

General Development Plan; December 1988; 60+ pages.

Geotechnical Investigation, Global Design, Red Mountain Traffic Interchange, Salt River and Price Road, SHB Job No. E89-42, Letter No 133.

Geotechnical Investigation, Indian Bend Wash Bridge, East Papago Freeway-Section 6; THA Project No. 90-0147.

Geotechnical Investigation, Salt River Bridge, East Papago Freeway, Section 6; Volumes I and II, THA Project No. 90-0147.

Geotechnical Services for Rio Salado Improvement; 42 pp.; February 20, 1990.

Geotechnical Services, Rio Salado Improvement, near Farmer Avenue to McClintock Drive; THA Project No. 90-0147.

- Hydraulic Investigation of the Salt River for the East Papago Freeway and Red Mountain Interchange; Interim Summary Report, September 1990; Addendum No. 1, November 22, 1989; Addendum No. 2, December 7,
- Hydraulic Report Outer Loop Highway, University Drive to the Salt River; July 1989.
- Hydrology and Concept Design Analysis for Onsite Drainage System, East Papago/Hohokam Freeways - Technical Memorandum No. 3; May 1987.
- Hydrology and Drainage Concept Design for Area from Arizona Canal to Salt River (ADOT Report Numbers 700, 704, 706, 708, 710)
- Hydrology for area from University to Salt River, Draft Report (ADOT Report No. 832) and Final Report (ADOT Report No. 836).
- Hydrology Report for CAP to Salt River Indian Reservation, Preliminary ADOT Report No. 500; Final Report ADOT No. 502.
- Hydrology Report for Offsite Drainage, East Papago/Hohokam Freeways, Old Cross-cut Canal to Hayden Road - Technical Memorandum No. 14; May 1987.
- Interim Summary Report, Hydraulic Investigations of the Salt River for the East Papago Freeway and Red Mountain Interchange, Sept. 1990.
- Logs of Selected Borings and Test Pits - East Papago Freeway, Design Section 6C, ADOT Project 202L-MA-8-H-2151-04C, RAM-600-5-507, Letter No. 995, SHB Job No. E87-56.
- Plan of Study for a Demonstration Recharge Project in the Salt River Valley, December 1981.
- Potential Impacts of Overexcavation for Construction of the Pima Freeway on the Outfall of the Price Road Drainage Tunnel, Mesa, Arizona, SHB Job No. E87-56, Letter No. 918.
- Preliminary Erosion Analysis of the North Bank of the Salt River for the East Papago Freeway and Red Mountain Interchange; November 1989.
- Preliminary Geotechnical Investigation Report, Design Section 6, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 523

Preliminary Geotechnical Investigation Report, Red Mountain Traffic Interchange, Salt River and Price Road, SHB No. E89-42, Letter 41, Revision 1.

Preliminary Hydraulic Analysis of the Salt River for the East Papago Freeway and Red Mountain Interchange.

Preliminary Hydraulic (River Hydraulic and Scour) for area from Pima Freeway to Red Mountain TI (ADOT Report Nos. 840 through 844).

Preliminary Study of Lake Design, Water Quality, and Lake Management Options for the Tempe Rio Salado Project; 90 pp.; early 1990s.

Reports and Studies Conducted at the Country Club Drive and Salt River Bridge

Report and Studies Conducted at the Mill Avenue and Salt River Bridge

Report on Rio Salado Soil Sample Plan; 20 pp.; May 3, 1990.

Reports and Studies Conducted for the I-10 and Salt River Bridge

Reports and Studies for the SR 85 - Gila River Bridge

Rio Salado Channel Improvement - Mill Avenue to Hayden road; 50 pp.; March 1989.

Rio Salado Draft Technical Memorandum; 250 pp.; April 1991.

Rio Salado Engineering Report; 150 pp.; August 1992.

Rio Salado--Mesa Extension, Illustrative Concept Plan, Final Draft, September 1987.

Rio Salado Town Lake Feasibility Study (36 pages) and Appendices (2 documents); April 1992.

River Mechanics and Floodplain Analysis of the Salt River for the East Papago and Hohokam Freeway Alignments - Technical Memorandum No. 4; May 1987.

Safety of Dams, Central Arizona Water Control Study, September 1981.

Salt River Project-Historic Information on Peak Volumes, Flows, and Discharges At Granite Reef Dam; dated March 26, 1992.

Second Mill Avenue Bridge Location Study and Designs; 70 pp.; October 1989.

Soil Survey of Maricopa County, Arizona, Central Part, September 1977.
South Indian Bend Wash - Weekly Water Level Measurements.
SR87 Roadway Study McDowell Road to Gilbert Road; June 22, 1992; 40+ pages.
U.S. Army Corps of Engineers 404 Permit No. 90-495-CL.
Water Quality Certificate for Application No. 90-495-CL, submitted to ADEQ.
Work Plan ERRATA for RAM 600-5-517/H 2151 04C; November 1992.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

ADOT NPDES Permit; Fall 1991

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Compiled by WLB Group and submitted to ADOT

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

R. Jordan, Arizona Department of Transportation, 205 South 17th Avenue, Phoenix, AZ.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

R. Jordan 255-7191.

8. Name and Telephone Number of Data Source Evaluator:

R. Jordan 255-7191.

9. **Content and Conclusions of data source.**

A. Major benefit is a Map of all drainage facilities which fall under NPDES limits (i.e., > 36" pipe) for all ADOT facilities.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Arizona Water Quality Assessment 1992. Arizona Department of Environmental Quality. November 1992. (Clean Water Act Section 305(b) Report)
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
State of Arizona (Water Assessment and Groundwater Hydrology Sections, Arizona Department of Environmental Quality)
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Edwin Swanson, ADEO, Water Assessment Section, 3033 North Central Avenue, 3rd Floor, Phoenix, Arizona 85012
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?
No Yes (Specify who will provide)
Edwin Swanson, ADEO. Will provide a copy upon request
8. Name and Telephone Number of Data Source Evaluator:
Edwin Swanson, 602-207-4501

9. Content and Conclusions of data source.

A. Includes surface water and groundwater assessment for project study area.

B. Includes section on emerging and continuing water quality issues.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Assessment of Alternative Bank Protection Techniques for the Salt River Channel Located Adjacent to Section 6 of the East Papago Freeway, Maricopa County, Arizona; Revised August 1991.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simons, Li and Associates for Daniel, Mann, Johnson and Mendenhall.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

R. Jordan, ADOT Statewide Project Management, 205 South 17th Avenue, Phoenix, Arizona 85007-3212

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

R. Jordan, 255-7197

8. Name and Telephone Number of Data Source Evaluator:

R. Jordan, 255-7197

9. Content and Conclusions of data source.

A. Evaluation of bank protection alternatives for the Salt River between Pima to Scottsdale Road.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Basin Characteristics and Streamflow Statistics in Arizona as of 1989. U.S.G.S. Water Resources Investigation Report 91-4041
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
U.S.G.S. with Arizona Department of Water Resources and Flood Control District of Maricopa County
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Edwin Swanson/Arizona Department of Environmental Quality, Water Assessment Section, 3033 North Central Avenue, 3rd Floor, Phoenix, AZ 85012
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

*(Document includes maps, graphs and statistics)
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
|----|---------------------------------------|

See #3. Will be provided on request
8. Name and Telephone Number of Data Source Evaluator:
Edwin Swanson (602) 207-4501

9. **Content and Conclusions of data source.**

- A. **Statistics of watershed production - extremely important to master planning.**
- B. **SRP has data for all releases they are making.**
- C. **This document updates a similar study done in the late 1970s by Anderson and White.**
- D. **Does not include gaging station data on the Salt River through project study area (available from SRP).**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Bridge Hydraulics Report, Pima Freeway Crossing of the Salt River; October 1992.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Simons, Li & Associates for Parsons, Brickerhoff, Ouade and Douglas.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
R. Jordan, ADOT Statewide Project Management, 205 South 17th Avenue, Phoenix, Arizona 85007-3212
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>R. Jordan, 255-7197</u> |
8. Name and Telephone Number of Data Source Evaluator:
R. Jordan, 255-7197

9. Content and Conclusions of data source.

A. Bridge Hydraulics, HEC-2, and scour calculations for Pima Freeway crossing of the Salt River (near Pima Road).

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Central Arizona Water Control Study (CAWCS) 1979-80, Final 1981.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Dames and Moore report for Central Arizona Water Project, Bureau of Reclamation.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Ron Engle, Game and Fish Department, State of Arizona, 2221 West Greenway Road, Phoenix, Arizona 85023-4312.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ron Engle, 602-789-3353

8. Name and Telephone Number of Data Source Evaluator:

Ron Engle, 602-789-3353

9. **Content and Conclusions of data source.**

Data Base Contents:

- A. **Type Mapping from Granite Reef to Gillespie.**
- B. **Virgin Mammal Studies for the reach.**
- C. **Hydrologic Studies.**
- D. **Impacts on Habitat from CAP Canal.**
- E. **Fish Surveys of Salt and Gila Rivers.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Channelization and Bank Protection on the Salt River through the Salt River Pima-Maricopa Indian Community; March 17, 1992; 200 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Salt River Indian Community; BRW, Inc.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
 - A. Degree of Relevance to Master Plan: High Medium Low N/A
 - B. Accuracy/Currency of Data High Medium Low N/A
 - C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Nona Baheshone</u> |
8. Name and Telephone Number of Data Source Evaluator:
Nona Baheshone, 602-941-7346

9. **Content and Conclusions of data source.**

A. Primarily developed to provide flood control protection to existing development along the Salt River within the community. Provides conceptual plans and cost estimates for funding appropriations for channelization and bank protection.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Comparison of Three Alternative Alignments for Design Section 6, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 238.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. **None of the alignments were selected.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Concept Design for Offsite Drainage System, East Papago Freeway, Old Cross-cut Canal to Pima Road - Technical Memorandum No. 15; May 1987.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simon, Li and Associates, Inc. for John Carollo Engineers.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Del. Miller, Daniel, Mann, Johnson & Mendenhall, 300 West Clarendon, Suite 400, Phoenix, AZ 85013

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074 or Dennis Richards 491-1393

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074 or Dennis Richards 491-1393

9. **Content and Conclusions of data source.**

A. Initial analysis relevant to new East Papago Freeway alignment.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Concept Drainage Design Report Outer Loop Highway - Arizona Canal to the Salt River; July 1989.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simons, Li and Associates, Inc. for Deleuw, Cather and Company.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Del. Miller, Daniel, Mann, Johnson & Mendenhall, 300 West Clarendon, Suite 400, Phoenix, AZ 85013

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del Miller, 277-1074

9. **Content and Conclusions of data source.**

A. **Content per title.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Concept Drainage Design for Area from University to Salt River, Draft (ADOT Report No. 834) and Final (ADOT Report No. 838).

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simons, Li & Associates, Inc. for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Parson-Deleuw, Ted Rutledge, 2323 West 14th St. #616, Phx, Arizona

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ted Rutledge, 921-7887

8. Name and Telephone Number of Data Source Evaluator:

Ted Rutledge, 921-7887

9. **Content and Conclusions of data source.**

A. This report presents drainage design concepts to be used on the Pima Freeway/Red Mountain Freeway-to-Freeway interchange adjacent to the Salt River.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Concept Drainage Design Report Outer Loop Highway - Arizona Canal to the Salt River; Revision 1, November 1989.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Simons, Li and Associates, Inc. for Deleuw, Cather and Company.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
R. Jordan, ADOT Statewide Project Management, 205 South 17th Avenue, Phoenix, Arizona 85007-3212
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|---------------|------------|-----|
| A. Degree of Relevance to Master Plan: | High | Medium | <u>Low</u> | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----------------------------|--------------------------------|
| No | Yes (Specify who will provide) |
| <u>R. Jordan, 255-7197</u> | |
8. Name and Telephone Number of Data Source Evaluator:
R. Jordan, 255-7197

9. **Content and Conclusions of data source.**

A. Major relevance would be channel outlet into the Salt River on the north bank of the Salt River just east of Pima Road.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Concept Hydraulic Design, Salt River Channelization - East Papago Freeway; May 1988.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simons, Li and Associates, Inc. for Daniel, Mann, Johnson, and Mendenhall.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Del. Miller, Daniel, Mann, Johnson & Mendenhall, 300 West Clarendon, Suite 400, Phoenix, AZ 85013

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. **For channelization from 40th Street to Mill Avenue.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Development Design Standards for Commercial Corridors in the Salt River Pima-Maricopa Indian Community; January 1992; 30 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Salt River Pima-Maricopa Indian Community; Planning Center and Charles Robert Schiffner Architects, Ltd.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Nona Baheshone</u> |
8. Name and Telephone Number of Data Source Evaluator:
Nona Baheshone, 602-941-7346

9. **Content and Conclusions of data source.**

A. **Includes master design concepts, and design standards, review process, application procedures.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Draft Engineering Evaluation/Cost Analysis Report, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 831, Volumes I through VI; 2000+ pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Definitive document of findings of all geotechnical testing from Scottsdale Road to Pima Freeway. Proposed for EPA. Huge document.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Draft Environmental Evaluation, dated April 1983, for Outer Loop Highway, Superstition to McKellips.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written for Arizona Department of Transportation (ADOT)
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Parson-Deleuw, Ted Rutledge, 2323 West 14th St, #616, Phx, Arizona
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|---------------|------------|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | High | Medium | <u>Low</u> | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>Ted Rutledge, 921-7887</u> |
8. Name and Telephone Number of Data Source Evaluator:
Ted Rutledge, 921-7887

9. **Content and Conclusions of data source.**

A. This environmental assessment studies the Pima Freeway corridor north and south of the Salt River.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Draft Hydrogeologic Report Design Section 6, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 577.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Refer to the final Report.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Drainage Concept Design for area between CAP and Salt River Indian Reservation, Final Report (ADOT Report No. 504)
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Simons, Li & Associates, Inc. for Arizona Department of Transportation (ADOT)
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Parson-Deleuw, Ted Rutledge, 2323 West 14th St. #616, Phx
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|---------------|------------|-----|
| A. Degree of Relevance to Master Plan: | High | Medium | <u>Low</u> | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>Td Rutledge, 921-7887</u> |
8. Name and Telephone Number of Data Source Evaluator:
Ted Rutledge, 921-7887

9. **Content and Conclusions of data source.**

A. This report presents drainage design concepts for the Pima Freeway within the subject limits.

**SURVEY/CENSUS FORM FOR IDENTIFYING,
RECORDING, AND EVALUATING POTENTIAL DATA SOURCES
(One Form for Each Separate Data Source)**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication or Production:
Drainage Design Manual for Maricopa County, Arizona - Volume I Hydrology, 96 pp plus appendixes, 1990, rev. 1992.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
This is a Flood Control District of Maricopa County document.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
John Svechovsky at the Flood Control District.
4. Format/Type of Data: (Circle one)
- | | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Circle one of each category)
- | | | | | |
|--|-------------|--------|------------|-----|
| A. Degree of Relevance to Master Plan: | High | Medium | <u>Low</u> | N/A |
| B. Accuracy/Currency of Data: | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify:
7. Will a Copy of Subject Data Source Be Provided for Archival Use of the Project?
- No Yes (Specify who will provide and when)
- John Svechovsky, upon request.
8. Name and Telephone Number of Data Source Evaluator:
John Svechovsky, (602) 506-2961.

9. Content and conclusions of data source.

The Hydrology Manual provides technical procedures for the estimation of flood discharges for the purpose of designing stormwater drainage facilities in Maricopa County.

This document is relevant to the S-GWMP in that it is recognized countywide as a hydrologic design standard. It will serve to unify the hydrologic procedures for the determination of runoff rates and storage volumes.

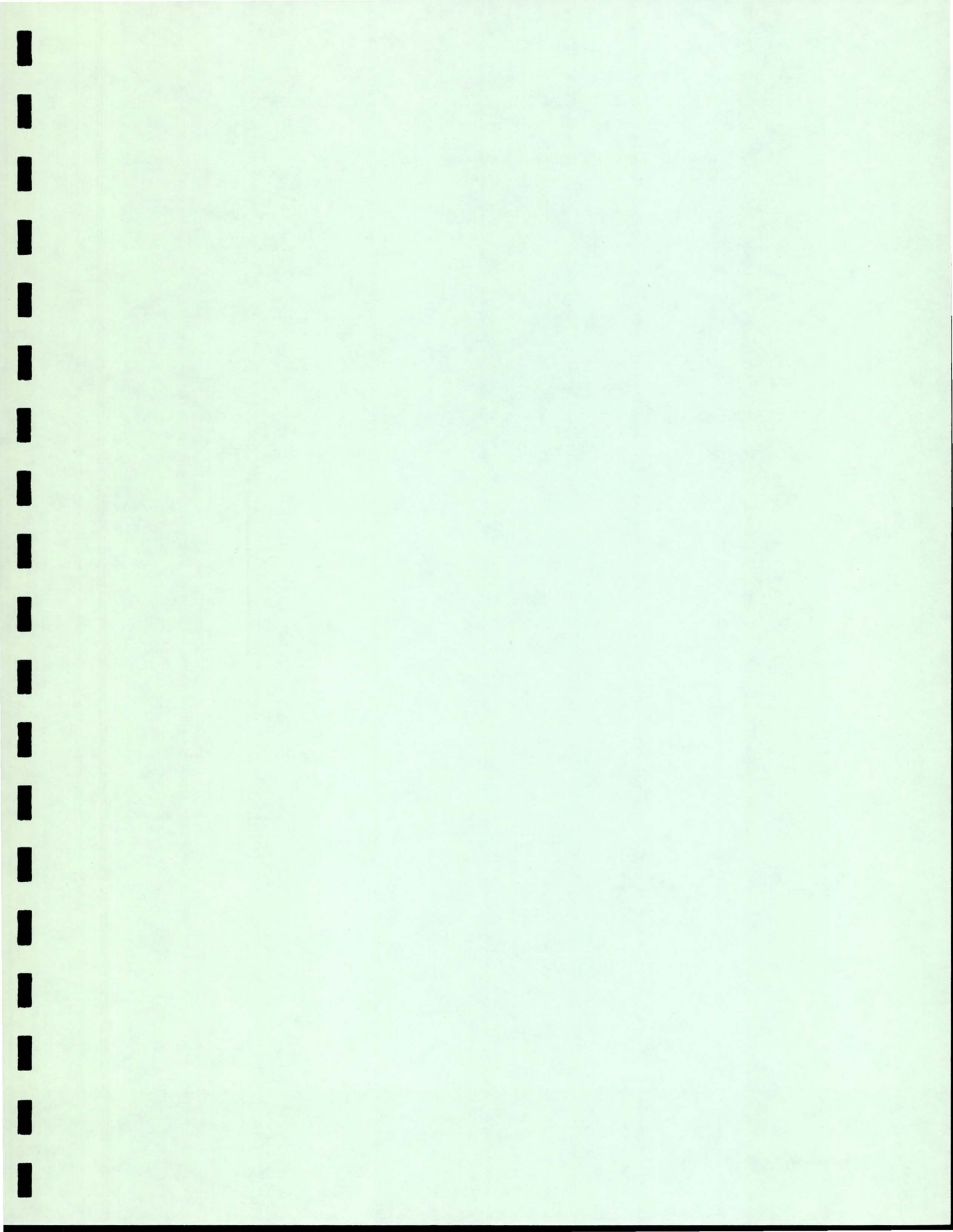
**SURVEY/CENSUS FORM FOR IDENTIFYING,
RECORDING, AND EVALUATING POTENTIAL DATA SOURCES
(One Form for Each Separate Data Source)**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication or Production:
Drainage Design Manual for Maricopa County, Arizona - Volume II Hydraulics, 414 pp plus glossary, 1992.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
This is a Flood Control District of Maricopa County document.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
John Svechovsky at the Flood Control District.
4. Format/Type of Data: (Circle one)
- | | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Circle one of each category)
- | | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data: | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify:
7. Will a Copy of Subject Data Source Be Provided for Archival Use of the Project?
- No Yes (Specify who will provide and when)
- John Svechovsky, upon request.
8. Name and Telephone Number of Data Source Evaluator:
John Svechovsky, (602) 506-2961.

9. Content and conclusions of data source.

The Hydraulics Manual provides technical guidelines, criteria, and standards for designing stormwater drainage facilities in Maricopa County.

This document will continue to be enhanced with riverine design standards such as stabilization and channel design. It is relevant to the S-GWMP in that it will hopefully become the recognized countywide design manual for stormwater facilities design.



**SURVEY/CENSUS FORM FOR IDENTIFYING,
RECORDING, AND EVALUATING POTENTIAL DATA SOURCES
(One Form for Each Separate Data Source)**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication or Production:
Drainage Design Manual for Maricopa County, Arizona - Volume III Erosion Control, 100 pp plus appendixes, 1992.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
This is a Flood Control District of Maricopa County document.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
John Svechovsky at the Flood Control District.
4. Format/Type of Data: (Circle one)
- | | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Circle one of each category)
- | | | | | |
|--|-------------|---------------|------------|-----|
| A. Degree of Relevance to Master Plan: | High | Medium | <u>Low</u> | N/A |
| B. Accuracy/Currency of Data: | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify:
7. Will a Copy of Subject Data Source Be Provided for Archival Use of the Project?
- No Yes (Specify who will provide and when)
- John Svechovsky, upon request.
8. Name and Telephone Number of Data Source Evaluator:
John Svechovsky, (602) 506-2961.

9. Content and conclusions of data source.

The Erosion Control Manual is a document written as a guideline to agencies, engineers, and contractors for their compliance to EPA requirements and procedures for the NPDES General Permit which regulates stormwater discharges on construction sites.

This document is in the process of being revised. It may serve in the library of documents that regulate construction activity.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Drainage Reports, Hydrology Reports for area from Salt River to Superstition Freeway (ADOT Report Nos. 808, 810, 812, 813, 814, 816, 818, 820, 824, 826)

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Boyle Engineering for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Parson-Deleuw, Ted Rutledge, 2323 West 14th St. #616, Phx, Arizona

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ted Rutledge, 921-7887

8. Name and Telephone Number of Data Source Evaluator:

Ted Rutledge, 921-7887

9. **Content and Conclusions of data source.**

A. These reports define hydrologic conditions and present drainage design concepts for the Pima Freeway, Salt River to US 60 (Tributary to Salt River).

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

East Papago Freeway Project. Analysis of Alternatives: January 1992.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by DMJM Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Summary of report of alternative alignment evaluation, including hydraulic considerations. Prepared for U.S. Corps of Engineers at the request of EPA.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

East Scottsdale Abutment Drilling Log: ADOT Project RAM-600-5-511.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. East Papago crossing over Scottsdale Road.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Effects of In-Stream Mining on Channel Stability, Volume 1 and 2; June 1989; 200 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Arizona Department of Transportation; Simons, Li and Associates, Inc., 4600 South Mill Avenue, Tempe, AZ.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Arizona State Lands Department; V. Ottozawa Chatupron, 1616 West Adams Street, Phoenix, AZ.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>V. Ottozawa Chatupron</u> |
8. Name and Telephone Number of Data Source Evaluator:
V. Ottozawa Chatupron, 602-542-2683

9. **Content and Conclusions of data source.**

A. Report includes comprehensive treatment of the technical and non-technical issues related to the impacts of in-stream sand and gravel mining on the stability of the river system in Arizona.

B. Addresses the following: regulatory practices, structural hazards, economic value, social and environmental factors, statewide classification of streams, review of methodologies, mitigation measures, engineering parameters, long- and short-term procedures, and other issues.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Erosion Control for Red Mountain and Papago Freeway TI (ADOT Report No. 860).

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simons, Li & Associates, Inc. for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Parson-Deleuw, Ted Rutledge, 2323 West 14th St. #616, Phx, Arizona

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ted Rutledge, 921-7887

8. Name and Telephone Number of Data Source Evaluator:

Ted Rutledge, 921-7887

9. Content and Conclusions of data source.

A. Preliminary study of the Salt River Bank stability along the Papago/Red Mountain freeway east of the Rural Road.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Executive Summary, Soil Sampling Price Road and Salt River: RESNA Project Number 5-70124-71.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by RESNA/Exeltech, Inc. for Arizona Department of Transportation (ADOT).

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Content per title.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Existing Conditions and Alignment Alternatives (Working Paper); 40 pp.;
September 1989.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe; CRSS, Inc., 1817 North Seventh Street, Suite 250, Phoenix,
Arizona 85006.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Tempe

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. **Content and Conclusions of data source.**

A. Document contains maps.

B. Includes channelization alternatives and background data for alternative identification on proposed Rio Salado.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Final Geotechnical Investigation Report. Geotechnical Report Section 11A Bridges, Red Mountain Traffic Interchange, Salt River and Price Road, SHB Job No. E89-42, Letter No. 94.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Daniel, Mann, Johnson & Mendenhall
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Del. Miller, 277-1074</u> |
8. Name and Telephone Number of Data Source Evaluator:
Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Contains full details of geotechnical investigations.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Final Geotechnical Report for Bridges, Retaining Walls, and other Structures, East Papago Freeway, Priest Drive to Indian Bend Wash

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Howard Needles Tammen & Bergendoff for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Complete detail for north side of Salt River (one supplement).

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Final Geotechnical Report for Bridges, Retaining Walls and Other Structures, East Papago Freeway, Priest Drive to Indian Bend Wash, Supplement No. 1.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Howard Needles Tammen & Bergendoff for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data: High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Supplement to Final Report.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Final Report, Drilled Shaft Load Test Research Program, Salt River Viaduct, East Papago Freeway, Design Section 6; THA Project No. 90-0147.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Thomas-Hartig & Associates for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Basis of key design criteria for bridge foundations. Concluded that drilled shaft lengths could be reduced. Demonstrated that 200 foot shafts could be produced in a cost effective manner.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway-
Section 6; THA Project No. 90-0147.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Thomas-Hartig & Associates for Arizona Department of
Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

**A. Primary basis for foundation design of East Papago-Indian Bend Wash crossing
(3 supplements).**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway-
Section 6, Supplement No. 1; THA Project No. 90-0147.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Thomas-Hartig & Associates for Arizona Department of
Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data: High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Supplement to Design Report.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway-
Section 6, Supplement No. 2; THA Project No. 90-0147.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Thomas-Hartig & Associates for Arizona Department of
Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Supplement to the design report.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Foundation Design Report, Indian Bend Wash Bridge, East Papago Freeway - Section 6, Supplement No. 3, THA Project No. 90-0147.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Thomas-Hartig & Associates for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Supplement to the design report.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
General Development Plan; December 1988; 60+ pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Salt River Pima-Maricopa Indian Community

3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Nona Baheshone</u> |

8. Name and Telephone Number of Data Source Evaluator:
Nona Baheshone, 602-941-7346

9. **Content and Conclusions of data source.**

A. **General guide to future uses of individual and community-owned lands. Currently beginning review, includes land development and permitting process. Prepared in-house by Planning Department. Also includes land use policies and housing policies. River designated "Natural Resource".**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Geotechnical Investigation, Global Design, Red Mountain Traffic Interchange, Salt River and Price Road, SHB Job No. E89-42, Letter No 133.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Contains full details of geotechnical investigations.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Geotechnical Investigation, Indian Bend Wash Bridge, East Papago Freeway-
Section 6: THA Project No. 90-0147.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Thomas-Hartig & Associates for Arizona Department of
Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data: High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Primary basis for bridge crossing design of East Papago-Indian Bend Wash crossing.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Geotechnical Investigation, Salt River Bridge, East Papago Freeway, Section 6: Volumes I and II, THA Project No. 90-0147.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Thomas-Hartig & Associates for Arizona Department of Transportation (ADOT)
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Daniel, Mann, Johnson & Mendenhall
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Del. Miller, 277-1074</u> |
8. Name and Telephone Number of Data Source Evaluator:
Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Primary basis of design of bridge foundations for East Papago-Salt River crossing.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Geotechnical Services for Rio Salado Improvement; 42 pp.; February 20, 1990.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe, Thomas Hartig and Associates, Inc., Chandler, Arizona.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Tempe, Community Development Department, 115 East Fifth Street, Suite 2, Tempe, Arizona 85281, Attention: Gary Meyer, Senior Planner/Architect.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. **Content and Conclusions of data source.**

A. Includes report, field results, and lab results of geotechnical study for proposed Rio Salado Improvements within existing channel and adjoining floodplain of the Salt River from 1300 West of Farmer Avenue to the McClintock Road Bridge in Tempe.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Geotechnical Services, Rio Salado Improvement, near Farmer Avenue to McClintock Drive: THA Project No. 90-0147.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Thomas-Hartig & Associates for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Related to Salt River channelization from Farmer Avenue to McClintock Drive.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Hydraulic Investigation of the Salt River for the East Papago Freeway and Red Mountain Interchange: Interim Summary Report, September 1990; Addendum No. 1, November 22, 1989; Addendum No. 2, December 7, 1989; Addendum No. 3, February 28, 1990; Addendum No. 4, March 12, 1990.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Simon, Li and Associates, Inc. for Daniel, Mann, Johnson and Mendenhall
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
R. Jordan, ADOT Statewide Project Management, 205 South 17th Avenue, Phoenix, Arizona 85007-3212
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>R. Jordan, 255-7197</u> |
8. Name and Telephone Number of Data Source Evaluator:
R. Jordan, 255-7197

9. Content and Conclusions of data source.

A. Results of HEC-2, and scour studies of Salt River from Indian Bend Wash to Dobson Road.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Hydraulic Report Outer Loop Highway, University Drive to the Salt River; July 1989.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Simons, Li and Associates, Inc. for Deleuw, Cather and Company.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
R. Jordan, ADOT Statewide Project Management, 205 South 17th Avenue, Phoenix, Arizona 85007-3212
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|---------------|------------|-----|
| A. Degree of Relevance to Master Plan: | High | Medium | <u>Low</u> | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>R. Jordan, 255-7197</u> |
8. Name and Telephone Number of Data Source Evaluator:
R. Jordan, 255-7197

9. **Content and Conclusions of data source.**

A. Only relevance would be a few outfalls from freeway to the Salt River.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Hydrology and Concept Design Analysis for Onsite Drainage System, East Papago/Hohokam Freeways - Technical Memorandum No. 3; May 1987.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simons, Li and Associates, Inc. for John Carollo Engineers.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Del. Miller, Daniel, Mann, Johnson & Mendenhall, 300 West Clarendon, Suite 400, Phoenix, AZ 85013

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Content per title.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Hydrology and Drainage Concept Design for Area from Arizona Canal to Salt River (ADOT Report Numbers 700, 704, 706, 708, 710)

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simons, Li & Associates, Inc. for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Parson-Deleuw, Ted Rutledge, 2323 West 14th St. #616, Phx, Arizona

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ted Rutledge, 921-7887

8. Name and Telephone Number of Data Source Evaluator:

Ted Rutledge, 921-7887

9. **Content and Conclusions of data source.**

A. This report summarizes hydrology and describes drainage design concepts to be used on the Pima Freeway within the subject limits.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Hydrology for area from University to Salt River. Draft Report (ADOT Report No. 832) and Final Report (ADOT Report No. 836).
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Simons, Li & Associates, Inc. for Arizona Department of Transportation (ADOT)
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Parson-Deleuw, Ted Rutledge, 2323 West 14th St. #616, Phx, Arizona
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ted Rutledge, 921-7887

8. Name and Telephone Number of Data Source Evaluator:

Ted Rutledge, 921-7887

9. **Content and Conclusions of data source.**

A. These reports define hydrologic conditions to be used in design of the Pima Freeway/Red Mountain Freeway to Freeway Interchange (100+ acres adjacent to the Salt River).

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Hydrology Report for CAP to Salt River Indian Reservation, Preliminary ADOT Report No. 500; Final Report ADOT No. 502.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simons, Li & Associates, Inc. for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Parson-Deleuw, Ted Rutledge, 2323 West 14th St. #616, Phx, Arizona

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Ted Rutledge, 921-7887

8. Name and Telephone Number of Data Source Evaluator:

Ted Rutledge, 921-7887

9. Content and Conclusions of data source.

A. This report defines hydrologic conditions used in design of the Pima Freeway from CAP Canal to the Salt River.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Hydrology Report for Offsite Drainage, East Papago/Hohokam Freeways, Old Cross-cut Canal to Hayden Road - Technical Memorandum No. 14; May 1987.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simons, Li and Associates, Inc. for John Carollo Engineers.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Del. Miller, Daniel, Mann, Johnson & Mendenhall, 300 West Clarendon, Suite 400, Phoenix, AZ 85013

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074 or Dennis Richards 491-1393

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074 or Dennis Richards 491-1393

9. Content and Conclusions of data source.

A. Initial analysis relevant to new East Papago Freeway alignment.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Interim Summary Report, Hydraulic Investigations of the Salt River for the East Papago Freeway and Red Mountain Interchange, Sept. 1990.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Simons, Li and Associates for Arizona Department of Transportation (ADOT)
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Daniel, Mann, Johnson & Mendenhall
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|--|
| No | Yes (Specify who will provide) |
| | <u>Del. Miller, 277-1074 or Dennis Richards 491-1393</u> |
8. Name and Telephone Number of Data Source Evaluator:
Del. Miller, 277-1074 or Dennis Richards 491-1393

9. **Content and Conclusions of data source.**

A. **See final report for final analysis and calculations.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Logs of Selected Borings and Test Pits - East Papago Freeway, Design Section 6C, ADOT Project 202L-MA-8-H-2151-04C, RAM-600-5-507, Letter No. 995, SHB Job No. E87-56.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Information pertaining to landfills removed by ADOT between Scottsdale Road and Pima Freeway.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Plan of Study for a Demonstration Recharge Project in the Salt River Valley, December 1981.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Phoenix Urban Study, U.S. Army Engineer District, Los Angeles District.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Eric Swanson, 602-942-3000 ext 3607

8. Name and Telephone Number of Data Source Evaluator:

Eric Swanson, 602-942-3000 ext 3607

9. **Content and Conclusions of data source.**

A. Good Source of Historical Data.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Potential Impacts of Overexcavation for Construction of the Pima Freeway on the Outfall of the Price Road Drainage Tunnel, Mesa, Arizona, SHB Job No. E87-56, Letter No. 918.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data: High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Overexcavation impacts evaluated.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Preliminary Erosion Analysis of the North Bank of the Salt River for the East Papago Freeway and Red Mountain Interchange; November 1989.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simon, Li and Associates, Inc. for Daniel, Mann, Johnson and Mendenhall.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

R. Jordan, ADOT Statewide Project Management, 205 South 17th Avenue, Phoenix, Arizona 85007-3212

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|------------|-----|
| A. Degree of Relevance to Master Plan: | High | Medium | <u>Low</u> | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

R. Jordan, 255-7197

8. Name and Telephone Number of Data Source Evaluator:

R. Jordan, 255-7197

9. **Content and Conclusions of data source.**

A. Preliminary study only, between McClintock Drive and Pima Freeway.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Preliminary Geotechnical Investigation Report, Design Section 6, East Papago - Hohokam - Sky Harbor Freeways, Letter No. 523.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Conclusions are located in the Final Report.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Preliminary Geotechnical Investigation Report, Red Mountain Traffic Interchange, Salt River and Price Road, SHB No. E89-42, Letter 41, Revision 1.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sergeant, Hauskin & Beckwith for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|---------------|------------|-----|
| A. Degree of Relevance to Master Plan: | High | Medium | <u>Low</u> | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Refer to Final Report for Conclusions.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Preliminary Hydraulic Analysis of the Salt River for the East Papago Freeway and Red Mountain Interchange.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simons, Li and Associates for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074 or Dennis Richards 491-1393

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074 or Dennis Richards 491-1393

9. Content and Conclusions of data source.

A. See Final Report for final analysis and calculations of ultimate configuration.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Preliminary Hydraulic (River Hydraulic and Scour) for area from Pima Freeway to Red Mountain TI (ADOT Report Nos. 840 through 844).

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Simons, Li & Associates, Inc. for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Parson-Deleuw, Ted Rutledge, 2323 West 14th St. #616, Phx, Arizona

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ted Rutledge, 921-7887

8. Name and Telephone Number of Data Source Evaluator:

Ted Rutledge, 921-7887

9. **Content and Conclusions of data source.**

A. Preliminary river hydraulics and scour analysis of the Salt River in the vicinity of the Pima/Red Mountain freeway-to-freeway interchange.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Preliminary Study of Lake Design, Water Quality, and Lake Management Options for the Tempe Rio Salado Project: 90 pp.: early 1990s.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

CRSS, Inc., Phoenix, Arizona; Aquatic Consulting Testing, Inc., Tempe, Arizona.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Tempe

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. **Content and Conclusions of data source.**

A. Includes, in preliminary form, lake system design, public safety, influence of water source on lake system, full-pool lake management, partial pool management, and environmental quality.

B. Document has tabular data.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Reports and Studies Conducted at the Country Club Drive and Salt River Bridge

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by ADOT

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

George Lopez-Cepero, Arizona Department of Transportation, 205 South 17th Avenue, Phoenix, AZ.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

George Lopex-Cepero 255-7481

8. Name and Telephone Number of Data Source Evaluator:

George Lopez-Cepero 255-7481.

9. **Content and Conclusions of data source.**

A. Bridge hydraulics and scour study for SR87 (Country Club Bridge) at Salt River.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Report and Studies Conducted at the Mill Avenue and Salt River Bridge
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by ADOT
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
George Lopez-Cepero, Arizona Department of Transportation, 205 South 17th Avenue, Phoenix, AZ.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|---------------|------------|-----|
| A. Degree of Relevance to Master Plan: | High | Medium | <u>Low</u> | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>George Lopez-Cepero 255-7481.</u> |
8. Name and Telephone Number of Data Source Evaluator:
George Lopez-Cepero 255-7481.

9. **Content and Conclusions of data source.**

A. Bridge Hydraulics and Scour Assessment, etc., at Mill Avenue Bridge and Salt River.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Report on Rio Salado Soil Sample Plan: 20 pp.; May 3, 1990.
-
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
City of Tempe, Thomas Hartig & Associates, Inc., Chandler, Arizona.
-
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
City of Tempe, P.O. Box 5002, Tempe, Arizona 85281, Attention: Gary Meyer, Senior Planner/Architect.
-
4. Format/Type of Data: (Underlined)
- | | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
- | | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?
- | | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>Gary Meyer, upon request.</u> |
8. Name and Telephone Number of Data Source Evaluator:
Gary Meyer, 350-8587

9. Content and Conclusions of data source.

A. Includes background, summary of analysis, sampling rationale, etc. for soil characteristics along the proposed Rio Salado Improvement Project Area.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Reports and Studies Conducted for the I-10 and Salt River Bridge
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by HNTB for ADOT
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
George Lopez-Cepero, Arizona Department of Transportation, 205 South 17th Avenue, Phoenix, AZ.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Ray Jordan, 255-7545</u> |
8. Name and Telephone Number of Data Source Evaluator:
Ray Jordan, 255-7545

9. Content and Conclusions of data source.

A. Bridge Hydraulics and Scour Study for I-10 at Salt River.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Reports and Studies for the SR 85 - Gila River Bridge
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by HNTB for ADOT
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
George Lopez-Cepero, Arizona Department of Transportation, 205 South 17th Avenue, Phoenix, AZ.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>George Lopez-Cepero 255-7481.</u> |
8. Name and Telephone Number of Data Source Evaluator:
George Lopez-Cepero 255-7481.

9. **Content and Conclusions of data source.**

A. Bridge Backwater and Scour study for SR85 at Gila River.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Channel Improvement - Mill Avenue to Hayden road; 50 pp.; March 1989.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe; Simon, Li and Associates, Inc.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. **Content and Conclusions of data source.**

A. Report addresses issues related to channel design as part of comprehensive planning. Initial study identified appropriate hydraulic design criteria and several alternatives.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Draft Technical Memorandum; 250 pp.; April 1991.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe; CH2M Hill

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. **Content and Conclusions of data source.**

Document includes seven technical memorandum as part of the City of Tempe Rio Salado Water Resources Master Plan:

- TM-1 Data Inventory**
- TM-2 Permitting Constraints**
- TM-3 Water Balances**
- TM-4 Salt River Hydraulics**
- TM-5 Stormwater Management**
- TM-6 Aquifer Storage and Recovery**
- TM-7 Surface Water Development**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Engineering Report: 150 pp.: August 1992.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe; CH2M Hill

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Dick Perreault at the Flood Control District

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Dick Perreault, upon request

8. Name and Telephone Number of Data Source Evaluator:

John Svechovsky, 602-506-2961

9. **Content and Conclusions of data source.**

A. Results of one-year study of engineering feasibility of creating Town Lake as part of Rio Salado project. Includes alternative construction methods and lake water quality management.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Rio Salado--Mesa Extension, Illustrative Concept Plan, Final Draft, September 1987.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Sverdrup Corporation for City of Mesa.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
City of Phoenix, Planning Department, 125 East Washington Street, 3rd Floor, Phoenix, AZ.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---|
| No | Yes (Specify who will provide) |
| | <u>Document missing at time of data collection.</u> |
8. Name and Telephone Number of Data Source Evaluator:
Ray Quay, 602-261-8734

9. **Content and Conclusions of data source.**

A. Preliminary draft plan for Mesa's portion of Rio Salado. It includes design proposals and concepts.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Town Lake Feasibility Study (36 pages) and Appendices (2 documents); April 1992.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe; CH2M Hill.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Dick Perreault, upon request

8. Name and Telephone Number of Data Source Evaluator:

John Svehovsky, 602-506-2961

9. **Content and Conclusions of data source.**

A. One of eight technical memorandum - studies engineering feasibility of the principal water features of the Rio Salado Project.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
River Mechanics and Floodplain Analysis of the Salt River for the East Papago and Hohokam Freeway Alignments - Technical Memorandum No. 4; May 1987.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written by Simons, Li and Associates for John Carollo Engineers.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Del. Miller, Daniel, Mann, Johnson & Mendenhall, 300 West Clarendon, Suite 400, Phoenix, AZ 85013
9. Content and Conclusions of data source.
4. Format/Type of Data: (Underlined)
- | | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)
- | | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?
- | | |
|----|--|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Del. Miller, 277-1074 or Dennis Richards 491-1393</u> |
8. Name and Telephone Number of Data Source Evaluator:
Del. Miller, 277-1074 or Dennis Richards 491-1393

9. Content and Conclusions of data source.

A. Initial analysis relevant to new East Papago Freeway alignment.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Safety of Dams, Central Arizona Water Control Study, September 1981.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Salt River Project

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Eric Swanson, Arizona Game and Fish

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | <u>Medium</u> | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Eric Swanson, 602-942-3000 ext 3607

8. Name and Telephone Number of Data Source Evaluator:

Eric Swanson

9. **Content and Conclusions of data source.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Salt River Project-Historic Information on Peak Volumes, Flows, and Discharges
At Granite Reef Dam; dated March 26, 1992.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data: High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Historic data-readily available.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Second Mill Avenue Bridge Location Study and Designs: 70 pp.: October 1989.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

City of Tempe; Parson's Brinckerhoff Ouade and Douglas, Inc.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Tempe

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

9. **Content and Conclusions of data source.**

A. Study evaluated alternative locations and design concepts for a new bridge over the Salt River near the existing Mill Avenue Bridge. New bridge required to allow implementation of Rio Salado project.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Soil Survey of Maricopa County, Arizona, Central Part, September 1977.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

U.S. Department of Agriculture, Soil Conservation Service.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Eric Swanson, 602-942-3000 ext 3607

8. Name and Telephone Number of Data Source Evaluator:

Eric Swanson, 602-942-3000 ext 3607

9. Content and Conclusions of data source.

A. Don't know if there is an update, not much in recent mapping.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

South Indian Bend Wash - Weekly Water Level Measurements.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Supplied by CH2M Hill for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| Document | File Report | <u>Raw/Field Data</u> |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Groundwater water levels measurement records and a map showing well locations provided by U.S. Environmental Protection Agency.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
SR87 Roadway Study McDowell Road to Gilbert Road: June 22, 1992; 40+ pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Salt River Pima-Maricopa Indian Community; BRW, Inc.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Nona Baheshone</u> |
8. Name and Telephone Number of Data Source Evaluator:
Nona Baheshone, 602-941-7346

9. **Content and Conclusions of data source.**

A. **SR87 (Beeline) Roadway plan between Country Club and Gilbert Road.**

B. **Carrys over from what river will be like after channelization work.**

C. **Specific area Plan. Identifies opportunities and constraints.**

D. **Treatment of roads, landscaping requirements, aesthetics. Abuts to river floodplain.**

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
U.S. Army Corps of Engineers 404 Permit No. 90-495-CL.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written for Arizona Department of Transportation (ADOT).
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Daniel, Mann, Johnson & Mendenhall
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|--|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>Del. Miller, 277-1074 or Tom Monchak 277-1074</u> |
8. Name and Telephone Number of Data Source Evaluator:
Del. Miller, 277-1074 or Tom Monchak 277-1074

9. **Content and Conclusions of data source.**

A. 404 Permit was granted with conditions that ADOT is still working to satisfy.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Water Quality Certificate for Application No. 90-495-CL, submitted to ADEO.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Written for Arizona Department of Transportation (ADOT).

3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |
5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|--------------------------------|
| No | Yes (Specify who will provide) |
| | <u>Del. Miller, 277-1074</u> |
8. Name and Telephone Number of Data Source Evaluator:
Del. Miller, 277-1074

9. Content and Conclusions of data source.

A. Water Quality Certificate was granted.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Work Plan ERRATA for RAM 600-5-517/H 2151 04C; November 1992.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Written by Sundt Corporation for Arizona Department of Transportation (ADOT)

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Daniel, Mann, Johnson & Mendenhall

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|--------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

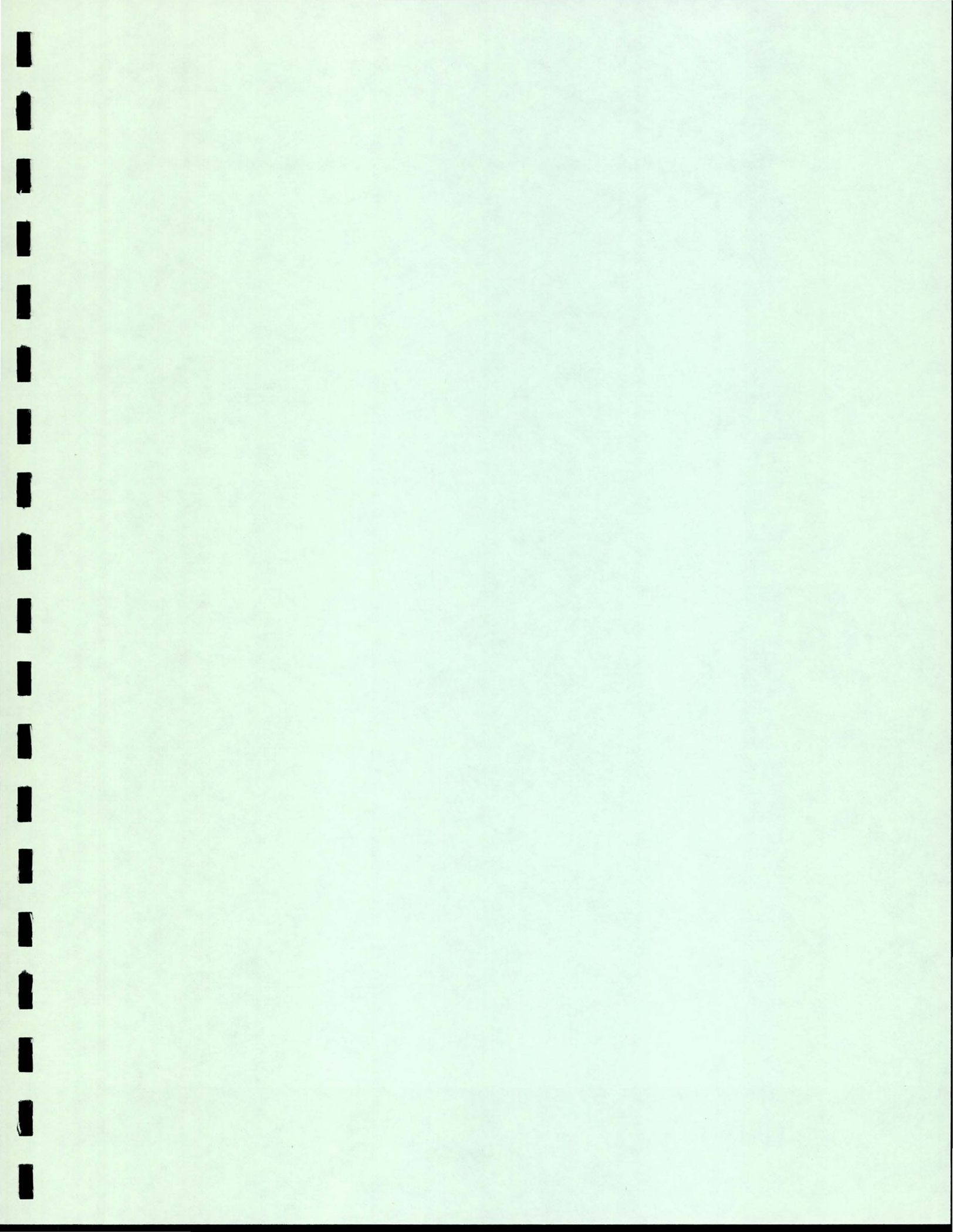
Del. Miller, 277-1074

8. Name and Telephone Number of Data Source Evaluator:

Del. Miller, 277-1074

9. **Content and Conclusions of data source.**

A. Related to landfill removal by Sundt for area between Scottsdale Road and Pima Freeway.



LISTING OF MAPS/AERIAL PHOTOS

Aerial Photographs and Maps; intermittent coverage from 1950-78; routine flights made from 1978 through present

City of Mesa Zoning Maps, Revised May 1990

Development Design Standards for Commercial Corridors in the Salt River Pima-Maricopa Indian Community; January 1992; 30 pages

General Development Plan; December 1988; 60+ pages

Maricopa County 1990 Census Tract Map, 1 map, prepared January 1990. (map approximately 20"x30")

Maricopa County Base Maps (variable)

Maricopa County Zoning Maps, 18 maps with ongoing revisions; 18"x30" each.

Proposal-Streambed Program Implementation Plan (DRAFT); December 16, 1992; 100 pages.

Rio Salado--Master Plan, Final Draft, January 1985; 145 pages

Rio Salado Master Plan (Revised); 1 page graphic

SR87 Roadway Study McDowell Road to Gilbert Road; June 22, 1992; 40+ pages.

Transportation Plan; September 1988; 100+ pages.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Aerial Photographs and Maps: intermittent coverage from 1950-78; routine flights made from 1978 through present.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

ADOT Photogrammetry and Mapping

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

L. Heaton, Arizona Department of Transportation, 205 South 17th Avenue, Phoenix, AZ.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| Document | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

L. Heaton 255-7258.

8. Name and Telephone Number of Data Source Evaluator:

L. Heaton 255-7258.

9. Content and Conclusions of data source.

A. Coverage during 1950 to 1978 is sparatic consisting of mainly photos of major traffic interchanges.

B. Coverage during period from 1978 to present is excellent, with routine aerial photos taken during flows in rivers.

C. Greater than 100 photos taken of Salt-Gila River areas.

9. Content and Conclusions of data source.

- A. City of Mesa Zoning Maps showing Salt River area include:
OD, 1-C, 1-D, 2-A, 2-B.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Development Design Standards for Commercial Corridors in the Salt River Pima-Maricopa Indian Community; January 1992; 30 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Salt River Pima-Maricopa Indian Community; Planning Center and Charles Robert Schiffner Architects, Ltd.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |
5. Data Evaluation (Underlined for each category)
 - A. Degree of Relevance to Master Plan: High Medium Low N/A
 - B. Accuracy/Currency of Data High Medium Low N/A
 - C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Nona Baheshone</u> |
8. Name and Telephone Number of Data Source Evaluator:
Nona Baheshone, 602-941-7346

9. Content and Conclusions of data source.

A. Includes master design concepts, and design standards, review process, application procedures.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

General Development Plan; December 1988; 60+ pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Salt River Pima-Maricopa Indian Community

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Nona Baheshone

8. Name and Telephone Number of Data Source Evaluator:

Nona Baheshone, 602-941-7346

9. Content and Conclusions of data source.

A. General guide to future uses of individual and community-owned lands. Currently beginning review, includes land development and permitting process. Prepared in-house by Planning Department. Also includes land use policies and housing policies. River designated "Natural Resource".

9. Content and Conclusions of data source.

A. The 1990 Census Tract Map illustrates the number and geographical boundaries of each census tract in Maricopa Count. Corresponding census information can be obtained by contact any of the following:

| | |
|-------------------------------------|----------|
| State Populations Unit | 542-5984 |
| Maricopa Association of Governments | 254-6308 |
| Planning and Development | 506-3403 |

9. Content and Conclusions of data source.

A. The Graphics Section of Planning and Development has various County Base Maps depicting physical features, streets, city and town boundaries, township, range and section lines, school districts, etc, that can produced on their AUTOCADD System. These maps can vary in size and detail depending on specific needs.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATING FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Maricopa County Zoning Maps, 18 maps with ongoing revisions; 18"x30" each.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Maricopa County

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Maricopa County Planning and Development, 301 West Jefferson, Phoenix.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| Document | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify:Other City and Town Zoning Maps

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Contact the Graphics Section at 506-3301 if needed.

8. Name and Telephone Number of Data Source Evaluator:

Janice Miller, Planner II, 506-3403

9. Content and Conclusions of data source.

A. The Zoning Map is the document that illustrates designated Zoning Districts as defined by the Maricopa County Zoning Ordinances. There are 18 Zoning Maps that are near, or border, both the Salt and Fila River in the unincorporated areas of the county. These maps are referenced as follows:

| | | |
|-----|-----|-----|
| AA6 | A32 | A34 |
| A2 | A4 | B3 |
| C2 | C4 | C6 |
| D1 | D3 | D5 |
| D6 | D7 | D8 |
| D9 | D10 | D29 |

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Proposal-Streambed Program Implementation Plan (DRAFT); December 16, 1992; 100 pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Arizona State Land Department, 1616 West Adams Street, Phoenix, Arizona 85007.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
V. Ottozawa-Chatupron (Ott), same address as above.
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|------------------------------|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| <u>V. Ottozawa Chatupron</u> | |
8. Name and Telephone Number of Data Source Evaluator:
V. Ottozawa Chatupron, 602-542-2683

9. Content and Conclusions of data source.

A. Details State procedure for gathering information and determining extent of State of Arizona ownership of the beds of watercourses within Arizona.

B. Driven by House Bill 2594. The purpose is to confirm the State's ownership in trust of lands located in the beds of watercourses determined to have been navigable at the time of Arizona's Statehood (February 14, 1912).

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado--Master Plan, Final Draft, January 1985; 145 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

By Carr, Lynch Associates for the City of Phoenix.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. This final draft incorporates comments received on the October 1983 version. It provides extensive information on the issues involved, a policy guide, and a strategy for action.

B. This Master Plan involves a major reclamation of nearly 10,000 acres of land, and involves transforming the riverbed into a continuous regional park with intensive development of its banks for industry, housing, recreation, tourism, and cultural and education uses. This reclamation depends on the construction of additional upstream flood control.

C. The plan contains detailed descriptions, maps, and sketches of proposed land uses, a 25 year development phasing plan, a recreation and open space element (including a planting plan), a phasing plan for new private development, a flood management element, a separate element on water (availability, needs, quality, acquisition strategy, etc.), a social element (culture, education, surrounding neighborhood impacts), sand and gravel operation "phased rehabilitation", a transportation element, infrastructure and services, an environmental element (landfill, airplane noise, power lines, etc.), a conservation element (water, archaeological sites, etc.), and elements on economic impacts and costs. The plan also includes an extensive section on implementation including overall strategy, financing, acquisition and construction, operations and maintenance, development controls and legislative action.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Rio Salado Master Plan (Revised); 1 page graphic.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

By HNTB for City of Phoenix.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

City of Phoenix, Planning Dept., 125 East Washington St., 3rd Floor, Phoenix, Arizona.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| Document | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|---------------|------------|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | Medium | <u>Low</u> | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

Ray Quay, 602-261-8734

8. Name and Telephone Number of Data Source Evaluator:

Ray Quay, 602-261-8734

9. Content and Conclusions of data source.

A. One page graphic showing Rio Salado Development District without upstream flood control.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
SR87 Roadway Study McDowell Road to Gilbert Road; June 22, 1992; 40+ pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Salt River Pima-Maricopa Indian Community; BRW, Inc.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256
4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |
5. Data Evaluation (Underlined for each category)
 - A. Degree of Relevance to Master Plan: High Medium Low N/A
 - B. Accuracy/Currency of Data High Medium Low N/A
 - C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes</u> (Specify who will provide) |
| | <u>Nona Baheshone</u> |
8. Name and Telephone Number of Data Source Evaluator:
Nona Baheshone, 602-941-7346

9. Content and Conclusions of data source.

A. SR87 (Beeline) Roadway plan between Country Club and Gilbert Road.

B. Carrys over from what river will be like after channelization work.

C. Specific area Plan. Identifies opportunities and constraints.

D. Treatment of roads, landscaping requirements, aesthetics. Abuts to river floodplain.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:
Transportation Plan; September 1988; 100+ pages.
2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:
Salt River Pima-Maricopa Indian Community; Presnell Associates, Inc.
3. Location and Name of Person/Agency Presently Holding/Archiving Data:
Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256
4. Format/Type of Data: (Underlined)

| | | |
|-------------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| <u>Computer Data (Includes GIS)</u> | | <u>Maps/Aerial Photos</u> |
5. Data Evaluation (Underlined for each category)
A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A
6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____
7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

| | |
|----|---------------------------------------|
| No | <u>Yes (Specify who will provide)</u> |
| | <u>Nona Baheshone</u> |
8. Name and Telephone Number of Data Source Evaluator:
Nona Baheshone, 602-941-7346

9. Content and Conclusions of data source.

- A. Current, will be updating soon.
- B. Identifies crossings at River, discusses planned crossings, bridge work, treatment of crossings, and entryways to community.
- C. Not heavy on land uses, just identified major arterials.
- D. Does not include Pima Freeway Crossing.

E. GIS Maps (ARC-info) included.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Zoning Ordinance of the Salt River Pima-Maricopa County Indian Community;
December 2, 1981; 125 pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Salt River Pima-Maricopa Indian Community

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| Computer Data (Includes GIS) | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

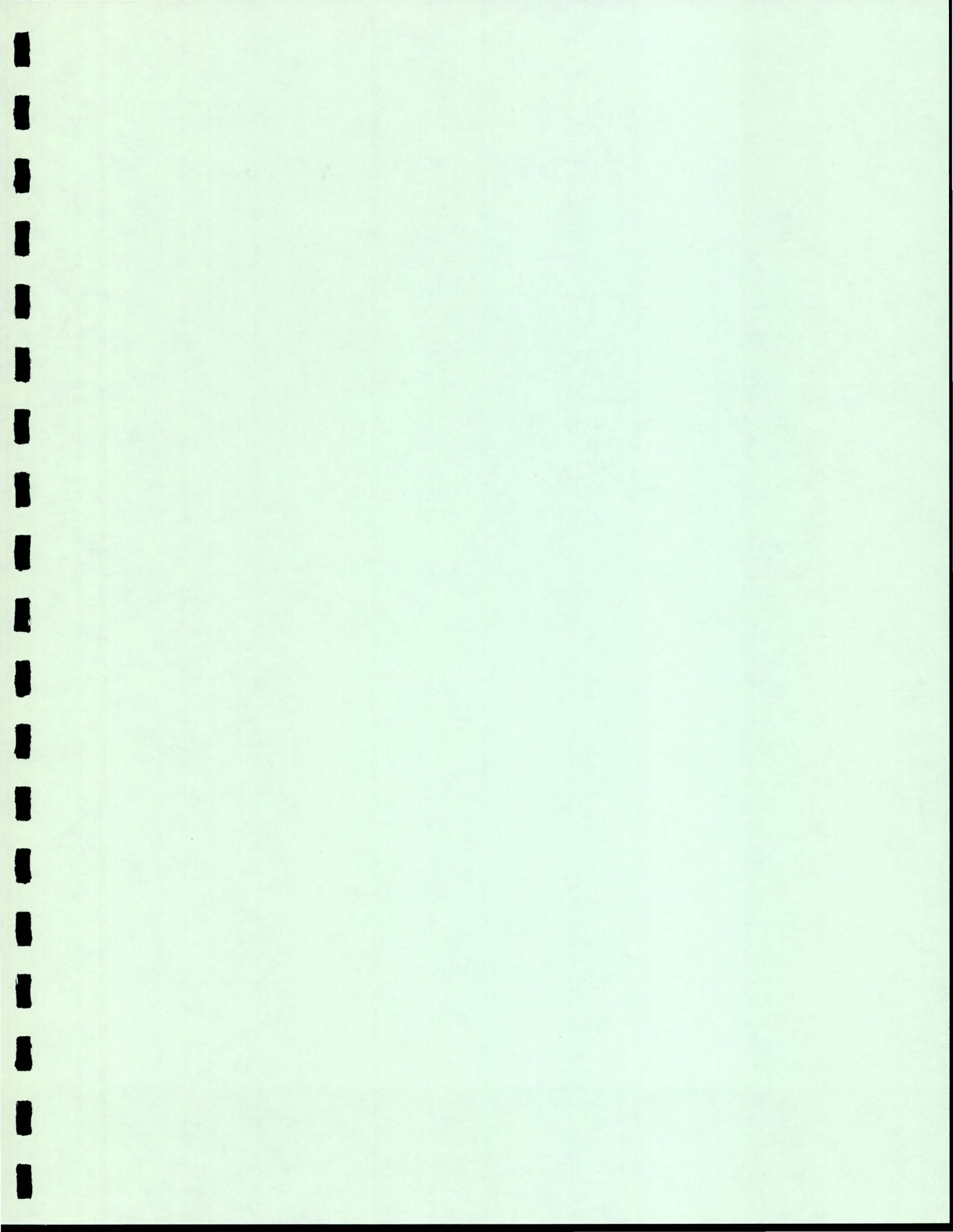
Nona Baheshone

8. Name and Telephone Number of Data Source Evaluator:

Nona Baheshone, 602-941-7346

9. Content and Conclusions of data source.

A. Zoning ordinance adopted by Community . All land in 100 year floodplain zoned "natural resource". Uses designated in ordinance.



LISTING OF COMPUTER DATA

Database containing information on Water Quality, Contaminants in Wildlife Tissues, and Sediment in the Area of Lower Gila River in Arizona. Presented in Lotus Spreadsheet form

Land Ownership Along the Gila River, GIS data file, 1993

Major Planned, Current and Re-Development in Maricopa County, Employment and Populations Projections

Maricopa County Base Maps (variable)

Transportation Plan; September 1988; 100+ pages

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Database containing information on Water Quality, Contaminants in Wildlife Tissues, and Sediment in the Area of Lower Gila River in Arizona. Presented in Lotus Spreadsheet form.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

State of Arizona, Game and Fish Department.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Kevin Bright, Water Quality Specialist, State of Arizona, Game and Fish Department, 2221 West Greenway Road, Phoenix, Arizona 85023-4399.

4. Format/Type of Data: (Underlined)

| | | |
|-------------------------------------|-------------|--------------------|
| Document | File Report | Raw/Field Data |
| <u>Computer Data</u> (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | High | Medium | Low | N/A |
| B. Accuracy/Currency of Data | High | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

Kevin Bright, 602-942-3000

9. Content and Conclusions of data source.

A. Raw Data

9. Content and Conclusions of data source.

Data Base Content:

- A. Does not include land use along river.
- B. 91st Avenue to the Colorado River.
- C. Transportation.
- D. Hydrography.
- E. Coded by Private, State Trust, BLM, Military, State and Regional Parks, Indian Reservation, Game and Fish.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Major Planned, Current and Re-Development in Maricopa County, Employment and Populations Projections

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

MAG

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Rita Walton (ready for circulation by August 1993)

4. Format/Type of Data: (Underlined)

| | | |
|-------------------------------------|-------------|--------------------|
| Document | File Report | Raw/Field Data |
| <u>Computer Data (Includes GIS)</u> | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|-------------|--------|-----|-----|
| A. Degree of Relevance to Master Plan: | <u>High</u> | Medium | Low | N/A |
| B. Accuracy/Currency of Data | <u>High</u> | Medium | Low | N/A |
| C. Completeness/Thoroughness of Data: | <u>High</u> | Medium | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

8. Name and Telephone Number of Data Source Evaluator:

Leslie Dornfeld, 254-6308

9. Content and Conclusions of data source.

A. Updated periodically according to funding.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATING FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Maricopa County Base Maps (variable)

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Maricopa County Planning and Development

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Graphics Section, Planning and Development, 301 West Jefferson, Phoenix, AZ

4. Format/Type of Data: (Underlined)

| | | |
|-------------------------------------|-------------|---------------------------|
| Document | File Report | Raw/Field Data |
| <u>Computer Data (Includes GIS)</u> | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

| | | | | |
|--|------|---------------|------------|-----|
| A. Degree of Relevance to Master Plan: | High | Medium | <u>Low</u> | N/A |
| B. Accuracy/Currency of Data | High | <u>Medium</u> | Low | N/A |
| C. Completeness/Thoroughness of Data: | High | <u>Medium</u> | Low | N/A |

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

Contact the Graphics Section at 506-3301

8. Name and Telephone Number of Data Source Evaluator:

Janice Miller, Planner II, 506-3403

9. Content and Conclusions of data source.

A. The Graphics Section of Planning and Development has various County Base Maps depicting physical features, streets, city and town boundaries, township, range and section lines, school districts, etc, that can produced on their AUTOCADD System. These maps can vary in size and detail depending on specific needs.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFYING/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Transportation Plan; September 1988; 100+ pages.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Salt River Pima-Maricopa Indian Community; Presnell Associates, Inc.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

Nona Baheshone, Salt River Pima-Maricopa Indian Community, Planning and Development Services, Scottsdale, Arizona 85256

4. Format/Type of Data: (Underlined)

| | | |
|-------------------------------------|-------------|---------------------------|
| <u>Document</u> | File Report | Raw/Field Data |
| <u>Computer Data (Includes GIS)</u> | | <u>Maps/Aerial Photos</u> |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A

B. Accuracy/Currency of Data High Medium Low N/A

C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No

Yes (Specify who will provide)

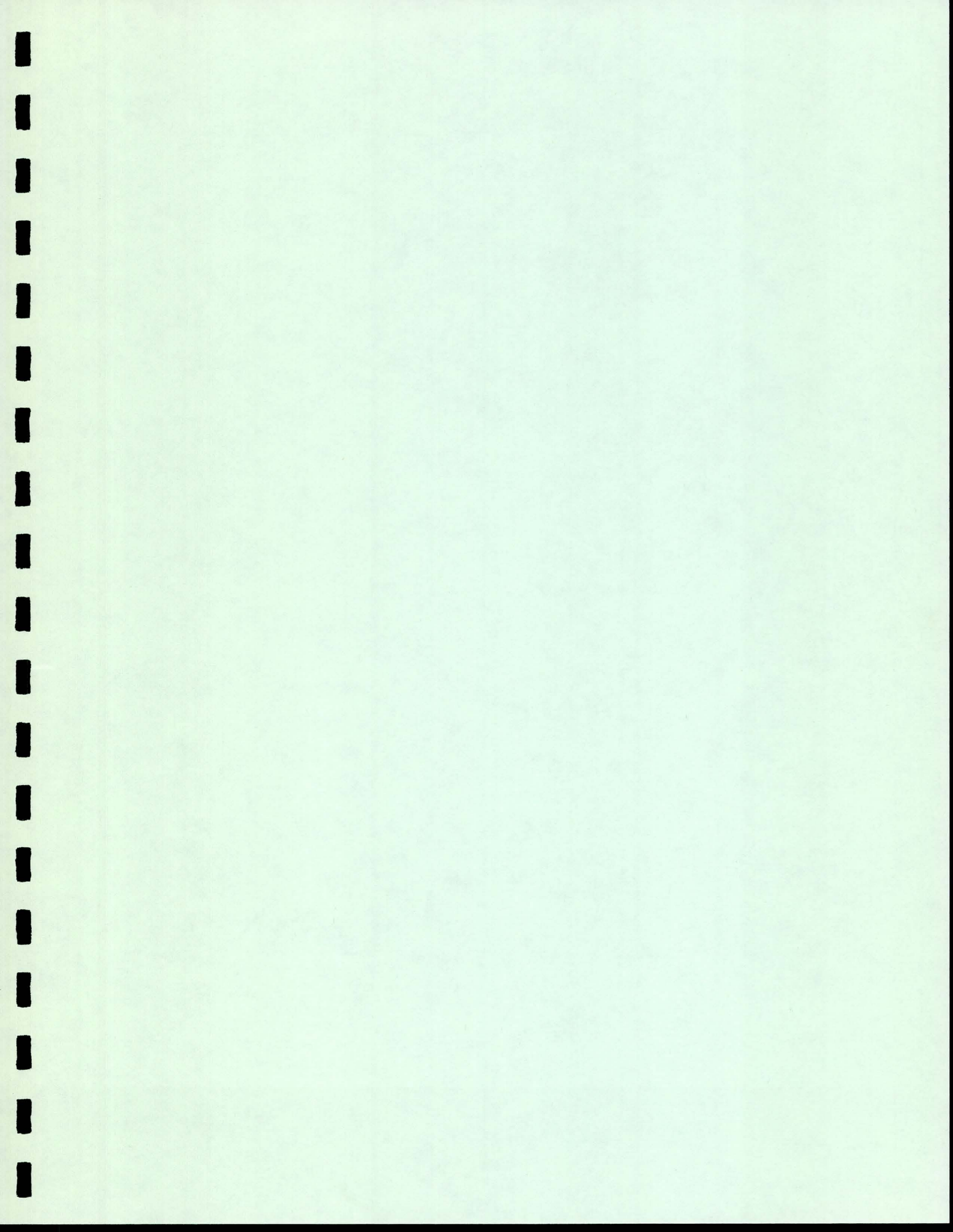
Nona Baheshone

8. Name and Telephone Number of Data Source Evaluator:

Nona Baheshone, 602-941-7346

9. Content and Conclusions of data source.

- A. Current, will be updating soon.
- B. Identifies crossings at River, discusses planned crossings, bridge work, treatment of crossings, and entryways to community.
- C. Not heavy on land uses, just identified major arterials.
- D. Does not include Pima Freeway Crossing.
- E. GIS Maps (ARC-info) included.



LISTING OF OTHER REFERENCES

Bridge Inspection Reports at ADOT Structures, On-going.

Christmas Bird Counts for Power Butte Circle (Annual since 1980), Audubon Society Publication.

Reporter's Transcript of Proceedings, Public Hearing on Rio Salado Master Plan, January 25, 1984; 137 pages.

"Rio Salado, A Wildlife Opportunity," by Larry Riley, February 1991; 2 pages.

**SALT-GILA WATERCOURSE MASTER PLAN SCOPING CONTRACT
DATA SOURCE IDENTIFICATION/EVALUATION FORM**

1. Name/Description of Document/Report/Data Source, Number of Pages/Copies, and Year of Publication:

Bridge Inspection Reports at ADOT Structures, On-going.

2. Author/Agency Responsible for Developing/Producing Data or Document Being Requested:

Done by ADOT as part of the Federal Bridge Inspection Program.

3. Location and Name of Person/Agency Presently Holding/Archiving Data:

M. Sarsam, Arizona Department of Transportation, 205 South 17th Avenue,
Phoenix, AZ.

4. Format/Type of Data: (Underlined)

| | | |
|------------------------------|--------------------|-----------------------|
| Document | <u>File Report</u> | <u>Raw/Field Data</u> |
| Computer Data (Includes GIS) | | Maps/Aerial Photos |

5. Data Evaluation (Underlined for each category)

A. Degree of Relevance to Master Plan: High Medium Low N/A
B. Accuracy/Currency of Data: High Medium Low N/A
C. Completeness/Thoroughness of Data: High Medium Low N/A

6. Do you know of other data sources not available to you which could assist our efforts? If yes, please identify: _____

7. Will a Copy of Subject Data Sources Be Provided for Archival Use of the Project?

No Yes (Specify who will provide)

M. Sarsam 255-8606.

8. Name and Telephone Number of Data Source Evaluator:

M. Sarsam 255-8606.

9. Content and Conclusions of data source.

A. Main relevance would be bridge details for ADOT structures (existing) over the Salt/Gila Rivers--Also the cross sections that were made (at least every two years) at the structures.

9. Content and Conclusions of data source.

A. Good for trends and species listings.

B. Available at Public Libraries (American Birds).

9. Content and Conclusions of data source.

A. Transcript of public testimony on the draft of Rio Salado Master Plan.
No decision made at this hearing.

9. Content and Conclusions of data source.

A. Article from "Wildlife Views" the reviews efforts to preserve and replace wildlife habitat in Tempe portion of the Rio Salado. Mentions Wildlife Habitat Master Plan done by HNTB for City of Tempe.