

ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

Survey Distribution List

	NAME	AGENCY	PHONE
1	Bill Bayham	City of Phoenix - MIS Dept.	602-495-3629
2	Blain Maw	U.S. Forest Service - Region III	505-842-3858
3	Bob Lamparter	AZ DOT - _____	602-____-____
4	Carl C. Winnika	AZ DOT - _____	602-____-____
5	Chuck Hutchinson	U of A - College of Agriculture	602-621-2134
6	David Lillie	AZ DES - _____	602-____-____
7	Denny Haywood	AZ Game & Fish - Research Branch	602-942-3000
8	Ed Abrigo	Pima County Assessors Office	602-792-8603
9	Jack Bale	AZ Dept. of Environmental Quality	602-392-4006
10	John Milligan	Navajo Division of Resources	602-____-____
11	Larry Fellows	U of A - AZ Geological Survey	602-882-4795
12	Mike McDonald	BOR - APO	602-870-2527
13	Pierre Cantou	Bureau of Indian Affairs - Realty	602-241-2281
14	Regional Director	U.S. Fish & Wildlife	____-____-____
15	Ron Kistler	Arizona Public Service Co.	602-____-____
16	Vic Heller	Arizona Office of Tourism	602-____-____
17	Frank Secondo	AZ Dept. of Water Resources - MIS	602-542-1590
18	Dave Richmond	USDA Soil Conservation Service	602-640-5124
19	Dr. Frank Aldrich	ASU - Dept. of Geography	602-965-5023
20	Verlyn Mason	Cochise County - Data Processing	602-432-5471
21	Robert MacNish	USGS - Water Resources Division	602-670-6671
22	Greg Wallace	AZ Dept. of Water Resources	602-255-1586
23	Robert MacArthur	U of A - Applications Group	602-621-2134
24	Margaret Moore	NAU - School of Forestry	602-523-3031
25	Michael Sicurello	U of A - Office of Arid Lands	602-____-____
26	Dale Steele	AZ State Library - Maps & Docs.	602-255-4343
27	David Wolfson	Pima Association of Governments	602-628-5313
28	Wayne Hood	GW Hydro Section ADHS/EHS	602-257-6881
29	J. R. Swinnerton	USGS - Western Mapping Center	415-329-4254
30	William Johnson	USGS - Western Mapping Center	415-329-4326
31	Ken Zehentner	Santa Cruz County - Public Works	602-287-2211
32	Bruce Crandall	City of Mesa - Public Works Dept.	602-834-2625
33	Gene Trobia	Pima County - Planning (IMAGIN)	602-798-5400
34	Brad Cheff	Centra AZ Association of Gov.	602-868-5878
35	Marlene Tuesink	USGS - Geological Division	602-527-7179
36	Frank Harrison	Maricopa County Highway Dept.	602-233-8635
37	Herb Schumann	USGS - Water Resources Div.	602-379-3089
38	Mark Lowe	Maricopa County Assessors Office	602-____-____
39	Chris English	USDI - BIA Land Operations	602-379-4511
40	Maggie Collins	AZ Dept. of Commerce	602-255-5434
41	James White	Mohave County Data Processing	602-753-0740
42	Ray Backstrom	Pinal County Data Processing	602-868-5801
43	Richard Grinaldi	Pima Association of Governments	602-____-____
44	C. D. Warrick	Prescott National Forest	602-____-____
45	Peggy O'Sullivan	Cochise County Planning Dept.	602-432-5471
46	Michael Parton	AZ Dept. of Water Resources	602-255-1578
47	Karen Fullhart	Yavapai County Assessor	602-445-7450

AZ State Lands GIS Survey Distribution List

	NAME	AGENCY	PHONE
48	Gary Irish	AZ State Lands Dept. (ALRIS)	602-255-4061
49	Jack Edmonds	SRP - Water Quality & Geohydro	602-236-2766
50	John Maynard	SEAGO	602-432-5301
51	Jim Bliss	USGS	602-625-5502
52	Steve Augustin	U.S. Bureau of Reclamation	602-____-____
53	Andra Juniel	AZ Dept. of Environmental Quality	602-____-____
54	Garret Terberg	City of Prescott	602-778-9797
55	George Long	Coronado National Forest	602-629-6483
56	Gerald G. Pater	AZ Dept. of Environmental Quality	602-257-6971
57	Stuart E. Marsh	U of A - Remote Sensing Center	602-621-7896
58	Thomas LaMarche	Maricopa County Flood Control	602-262-1505
59	Phil Stice	U of A - Maricopa Farm	602-568-2273
60	John Regan	U of A - Advanced Resource Tech.	602-621-7282
61	Barry Cummings	SRP - DFIS Project	602-236-2610
62	Steven L. West	AZ Legislature Computer Services	602-542-5034
63	Mike Kunzman	U of A - National Park Service	602-____-____
64	James W. Babb	Dept. of Health Services	602-542-1073
65	Dan Anderson	Dept. of Economic Security	602-542-3871
66	Linda Strock	Dept. of Economic Security	602-542-3871
67	Susan Spear	AZ State Parks - Rec. Planner	602-542-4174
68	Michael Norman	AZ Dept. of Admin. - EDP	602-542-2068
69	E. Jim Gardner	Maricopa County Highway Dept.	602-269-4584
70	Lee Quaas	City of Tempe - Engineering	602-350-8200
71	John Chase	City of Scottsdale - Dev. Serv.	602-994-2578
72	Loretta Peery	U.S. West Communications	602-292-7506
73	Arnie Schwalb	U.S. West Communications	602-236-5494
74	D. C. Black	Maricopa County Highway Dept.	602-233-8608
75	Marty Wurbs	Arizona Public Service Co.	602-250-3883
76	Woody Scoutten	Willdan Associates - Tolleson	602-870-7600
77	Dennis Smith	Maricopa Association of Govern.	602-254-6308

ARIZONA STATE LANDS
DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY
Survey Respondents

1. Arizona Department of Transportation (Surveys 1-10)
2. City of Mesa (Survey 11)
3. Cochise County (Surveys 12-13)
4. Maricopa County (Surveys 14-15)
5. Northern Arizona University (Surveys 16-17)
6. Pima County (Surveys 18-37)
7. Salt River Project (Surveys 38-49)
8. Soils Conservation Service (Survey 50)
9. United States Bureau of Indian Affairs (Survey 51)
10. United States Bureau of Reclamation (Survey 52-53)
11. US West Communications (Survey 54)

ARIZONA STATE LANDS
DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

Survey Respondent List

NAME	AGENCY	PHONE
Gary Snyder	AZ DOT (Survey 1-3&5-9)	602-255-8706
Sam Marouftn???	AZ DOT (Survey 4)	602-255-7403?
R.D. (Dale) Pickle	AZ DOT (Survey 10)	602-255-8563
Harry Kent	City of Mesa (Survey 11)	602-644-2251
Phil Priesen? (554)	Cochise County (Survey 12)	602-432-5471
Kelly Mason? (384)	Cochise County (Survey 13)	602-432-5471
Frank Harrison	Maricopa County (Survey 14 & 15)	602-233-8635
Steve Andariese	NAU Forestry (Survey 16 & 17)	602-523-6631
Steve Whitney	Pima County/IMAGIN (Surveys 18-37)	602-740-5400
Jacqueline Fifield	SRP - Corporate (Surveys 38-42)	602-236-2940
Tom Lewis	SRP - Cartographic (Surveys 43-47)	602-___-___
John Cain	SRP - Applications (Survey 48)	602-236-3528
Kevin Ronglie	SRP - Applications (Survey 48)	602-236-6830
Bill Johnson	Soil Conservation Srv. (Survey 50)	602-640-5121
Thomas English	US BIA (Surveys 51)	602-379-4511
Daniel Spotskey	US Bureau of Reclam. (Surveys 52)	602-870-6787
Daniel Spotskey	US Bureau of Reclam. (Surveys 53)	602-870-6787
Loretta Peery	US West Communication (Surveys 54)	602-292-7506

ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: _____

DIGITAL FILE NAME/DESCRIPTION: _____

GEOGRAPHIC AREA COVERED: _____

PROJECTION/GRIDS USED: _____

GRID ACCURACY: _____

DATA MAINTENANCE (Y/N): _____

DOCUMENTATION AVAILABLE (Y/N): _____

SUBJECT COVERAGE:

- GEOGRAPHIC REFERENCE: _____
- LAND/DATA OWNERSHIP: _____
- _____
- _____
- _____
- _____
- _____
- _____

SOURCE MAPS:

- _____
- _____
- _____
- _____

GIS DATA CHARACTERISTICS:

- | | |
|---|--------------------------|
| <input type="checkbox"/> GIS SOFTWARE USED: _____ | HARDWARE: _____ |
| <input type="checkbox"/> DATA SET STATUS: _____ | DATA TYPE: _____ |
| <input type="checkbox"/> DATA FILE FORMAT: NATIVE - _____ | EXPORT - _____ |
| <input type="checkbox"/> CURRENT SIZE: RECORDS - _____ | BYTES PER RECORD - _____ |
| <input type="checkbox"/> TRANSFER MEDIA SUPPORT: _____ | |

OTHER COMMENTS: _____

CONTACT: NAME: _____
DEPARTMENT: _____
ADDRESS: _____
PHONE: _____ FAX: _____

(1)

ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Arizona Department of Transportation

DIGITAL FILE NAME/DESCRIPTION: ?Unreadable? (Highway Performance)

GEOGRAPHIC AREA COVERED: ADOT

PROJECTION/GRIDS USED: None Provided

GRID ACCURACY: None Provided

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): Y

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Highway System, by Route
- o LAND/DATA OWNERSHIP: State
- o TRANSPORTATION: Roads

SOURCE MAPS: None Provided

GIS DATA CHARACTERISTICS:

- | | |
|--|----------------------------|
| o GIS SOFTWARE USED: None Provided | HARDWARE: IBM with MVS/XA |
| o DATA SET STATUS: Operational | DATA TYPE: Character |
| o DATA FILE FORMAT: NATIVE - EBCDIC | EXPORT - ASCII |
| o CURRENT SIZE: RECORDS - 2,096 | BYTES PER RECORD - 1286 VB |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape or 5.25" Floppy Disk | |

OTHER COMMENTS: None Provided

CONTACT: NAME: Gary Snyder
DEPARTMENT: Arizona Department of Transportation
ADDRESS: 206 S. 17th Ave Phoenix, AZ
PHONE: (602) 255-8706 FAX: None Provided

(2)

ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Arizona Department of Transportation

DIGITAL FILE NAME/DESCRIPTION: Highway Link Feature File

GEOGRAPHIC AREA COVERED: Entire State

PROJECTION/GRIDS USED: None Provided

GRID ACCURACY: None Provided

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): N

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Highway
Mile Post System
- o LAND/DATA OWNERSHIP: State
- o TRANSPORTATION: Roads

SOURCE MAPS: None Provided

GIS DATA CHARACTERISTICS:

- | | |
|--|------------------------|
| o GIS SOFTWARE USED: None Provided | HARDWARE: IBM ??? |
| o DATA SET STATUS: Operational | DATA TYPE: Character |
| o DATA FILE FORMAT: NATIVE - ASCII | EXPORT - None Provided |
| o CURRENT SIZE: RECORDS - 11,000 | BYTES PER RECORD - 232 |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape @ 6250 BPI | |

OTHER COMMENTS: None Provided

CONTACT: NAME: Gary Snyder
DEPARTMENT: Arizona Department of Transportation
ADDRESS: 206 S. 17th Ave Phoenix, AZ
PHONE: (602) 255-8706 FAX: None Provided

(3)

ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Arizona Department of Transportation

DIGITAL FILE NAME/DESCRIPTION: NBI - National Bridge Inventory

GEOGRAPHIC AREA COVERED: State-Wide

PROJECTION/GRIDS USED: Latitude, Longitude

GRID ACCURACY: None Provided

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): Y

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: State
Route, Mile Posts, Lat/Long
- o LAND/DATA OWNERSHIP: State
- o ADMIN. BOUNDARIES: State
Agency District for ADOT
- o TRANSPORTATION: Roads & Bridges

SOURCE MAPS: None Provided

GIS DATA CHARACTERISTICS:

- | | |
|--|------------------------|
| o GIS SOFTWARE USED: None | HARDWARE: IBM MVS/XA |
| o DATA SET STATUS: Operational | DATA TYPE: Character |
| o DATA FILE FORMAT: NATIVE - EBCDIC | EXPORT - None Provided |
| o CURRENT SIZE: RECORDS - 6,683 | BYTES PER RECORD - 360 |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape or 5.25" floppy disk | |

OTHER COMMENTS: This data file is not a digital database.

CONTACT: NAME: Gary Snyder
DEPARTMENT: Arizona Department of Transportation
ADDRESS: 206 S. 17th Ave Phoenix, AZ
PHONE: (602) 255-8706 FAX: None Provided

(4)

ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Arizona Department of Transportation

DIGITAL FILE NAME/DESCRIPTION: Road Assessment

GEOGRAPHIC AREA COVERED: State-Wide

PROJECTION/GRIDS USED: None Provided

GRID ACCURACY: None Provided

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): Y

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Arizona
Mile Post System
- o LAND/DATA OWNERSHIP: Federal,
State, County, Local, Indian,
and private
- o ADMIN. BOUNDARIES: State
Agency District for ADOT
- o SOCIO/CULTURAL: Road Conditions
- o TRANSPORTATION: All Road Information

SOURCE MAPS: None Provided

GIS DATA CHARACTERISTICS:

- | | |
|---|-------------------------|
| o GIS SOFTWARE USED: None | HARDWARE: None |
| o DATA SET STATUS: Under Development | DATA TYPE: Character |
| o DATA FILE FORMAT: NATIVE - ASCII | EXPORT - None Provided |
| o CURRENT SIZE: RECORDS - None | BYTES PER RECORD - None |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape | |

OTHER COMMENTS: Road conditions are reviewed annually

CONTACT: NAME: ? Sam MareuFtn???
DEPARTMENT: Arizona Department of Transportation
ADDRESS: 206 S. 17th Ave Phoenix, AZ
PHONE: (602) 255-7403 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Arizona Department of Transportation

DIGITAL FILE NAME/DESCRIPTION: ALISS (Several IBM IMS databases)

GEOGRAPHIC AREA COVERED: State-Wide

PROJECTION/GRIDS USED: State Plane

GRID ACCURACY: +/- 5 feet

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): Y

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: USGS 15'
Quadrangle Maps
- o LAND/DATA OWNERSHIP: Federal,
State, County, Local, Indian
- o TRANSPORTATION: All State and Local
jurisdiction roads, intersections, mile
markers, dead-ends, and horizontal
alignment points, digitized.

SOURCE MAPS: DATE: Varies SCALE: 1:12,000

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: None (IBM MVS/XA) HARDWARE: AMDAHL 5860
- o DATA SET STATUS: Operational DATA TYPE: State Plane XY
- o DATA FILE FORMAT: NATIVE - EBCDIC EXPORT - ASCII
- o CURRENT SIZE: RECORDS - 32,000 BYTES PER RECORD - 3,500
- o TRANSFER MEDIA SUPPORT: Nine Track Tape (6250) and 5.25" Floppy

OTHER COMMENTS: None provided

CONTACT: NAME: Gary Snyder
DEPARTMENT: Arizona Department of Transportation
ADDRESS: 206 S. 17th Ave #104B Phoenix, AZ 85007
PHONE: (602) 255-8706 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Arizona Department of Transportation

DIGITAL FILE NAME/DESCRIPTION: Highway Log (TP240.P.PSS.???????)

GEOGRAPHIC AREA COVERED: State-Wide

PROJECTION/GRIDS USED: None provided

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): ?

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: State Highway System - route and milepost
- o LAND/DATA OWNERSHIP: Federal, Forest, State, County, Local, Indian
- o TRANSPORTATION: ?

SOURCE MAPS: None Provided

GIS DATA CHARACTERISTICS:

- | | |
|--|-------------------------|
| o GIS SOFTWARE USED: None (IBM MVS/XA) | HARDWARE: IBM Mainframe |
| o DATA SET STATUS: Operational | DATA TYPE: Character |
| o DATA FILE FORMAT: NATIVE - EBCDIC | EXPORT - ASCII |
| o CURRENT SIZE: RECORDS - 9,304 | BYTES PER RECORD - 100 |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape and 5.25" Floppy | |

OTHER COMMENTS: None Provided

CONTACT: NAME: Gary Snyder
DEPARTMENT: Arizona Department of Transportation
ADDRESS: 206 S. 17th Ave #104B Phoenix, AZ 85007
PHONE: (602) 255-8706 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Arizona Department of Transportation

DIGITAL FILE NAME/DESCRIPTION: Highway Road Condition (cracking, etc.)

GEOGRAPHIC AREA COVERED: State-Wide

PROJECTION/GRIDS USED: None provided

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): Y

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o LAND/DATA OWNERSHIP: State
- o TRANSPORTATION: Route & Mileposts

SOURCE MAPS: None Provided

GIS DATA CHARACTERISTICS:

- | | |
|---|--------------------------|
| o GIS SOFTWARE USED: None (IBM MVS/XA) | HARDWARE: AMDAHL |
| o DATA SET STATUS: Operational | DATA TYPE: None provided |
| o DATA FILE FORMAT: NATIVE - IMS Database | EXPORT - ASCII |
| o CURRENT SIZE: RECORDS - 8,000 | BYTES PER RECORD - 84 |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape | (6250) and 5.25" Floppy |

OTHER COMMENTS: None Provided

CONTACT: NAME: Gary Snyder
DEPARTMENT: Arizona Department of Transportation
ADDRESS: 206 S. 17th Ave #104B Phoenix, AZ 85007
PHONE: (602) 255-8708 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Arizona Department of Transportation

DIGITAL FILE NAME/DESCRIPTION: Material Pit Inventory

GEOGRAPHIC AREA COVERED: State-Wide

PROJECTION/GRIDS USED: None provided

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): Y

SUBJECT COVERAGE:

o GEOGRAPHIC REFERENCE: None provided

o LAND/DATA OWNERSHIP: None provided

o TRANSPORTATION: Route & Mileposts

SOURCE MAPS: None Provided

GIS DATA CHARACTERISTICS:

o GIS SOFTWARE USED: None	HARDWARE: AMDAHL
o DATA SET STATUS: Operational	DATA TYPE: None provided
o DATA FILE FORMAT: NATIVE - Panvalet	EXPORT - ASCII
o CURRENT SIZE: RECORDS - 300,000	BYTES PER RECORD - 80
o TRANSFER MEDIA SUPPORT: Nine Track Tape (6250) and 5.25" Floppy	

OTHER COMMENTS: None Provided

CONTACT: NAME: Gary Snyder
DEPARTMENT: Arizona Department of Transportation
ADDRESS: 206 S. 17th Ave #104B Phoenix, AZ 85007
PHONE: (602) 255-8708 FAX: None Provided

(9)

ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Arizona Department of Transportation

DIGITAL FILE NAME/DESCRIPTION: Right-Of-Way Parcel Inventory

GEOGRAPHIC AREA COVERED: State-Wide

PROJECTION/GRIDS USED: None provided

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): Y

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey System
- o LAND/DATA OWNERSHIP: State
- o TRANSPORTATION: Parcels being acquired for new roadways

SOURCE MAPS: None Provided

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: None (IBM MVS/XA) HARDWARE: AMDAHL 5860
- o DATA SET STATUS: Operational DATA TYPE: None provided
- o DATA FILE FORMAT: NATIVE - EBCDIC EXPORT - ASCII
- o CURRENT SIZE: RECORDS - 15,681 BYTES PER RECORD - 766
- o TRANSFER MEDIA SUPPORT: Nine Track Tape (6250) and 5.25" Floppy

OTHER COMMENTS: None Provided

CONTACT: NAME: Gary Snyder
DEPARTMENT: Arizona Department of Transportation
ADDRESS: 206 S. 17th Ave #104B Phoenix, AZ 85007
PHONE: (602) 255-8708 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Arizona Department of Transportation

DIGITAL FILE NAME/DESCRIPTION: TRIGSTA

GEOGRAPHIC AREA COVERED: State-Wide

PROJECTION/GRIDS USED: State Plane

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): Y

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey System and Lat./Long.
- o LAND/DATA OWNERSHIP: State
- o TRANSPORTATION: Parcels being acquired for new roadways

SOURCE MAPS: USGS - Topographic Maps - 1:24,000

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: Carto Digitizers HARDWARE: IBM 370
- o DATA SET STATUS: Operational DATA TYPE: None provided
- o DATA FILE FORMAT: NATIVE - Relational EXPORT - ASCII
- o CURRENT SIZE: RECORDS - 125,000 BYTES PER RECORD - 240
- o TRANSFER MEDIA SUPPORT: Nine Track Tape and 5.25" Floppy

OTHER COMMENTS: None Provided

CONTACT: NAME: R. D. (Dale) Pickle
DEPARTMENT: Arizona Department of Transportation
ADDRESS: 1739 W. Jackson Mail: 203P Phoenix, AZ 85007
PHONE: (602) 255-8563 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: City of Mesa

DIGITAL FILE NAME/DESCRIPTION: City of Mesa GIS Land Database

GEOGRAPHIC AREA COVERED: City of Mesa Planning Area (180 sq miles)

PROJECTION/GRIDS USED: State Plane

GRID ACCURACY: +/- 2' to 5'

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): Y

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public land Survey (Township, Range, Section)
- o GEODETIC CONTROL: Horizontal grid and vertical on monuments.
- o LAND/DATA OWNERSHIP: Municipal
- o LAND USE: Public Utilities, Residential, Commercial, Hospitals Schools, and Parks.
- o COMMUNICATION: Mailings/Zip code Boundaries
- o TRANSPORTATION: Roads & Railroads
- o WATER: Canals

SOURCE MAPS: City and County documents and asbuilts

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: IBM GFIS
- o DATA SET STATUS: Operational
- o DATA FILE FORMAT: NATIVE - IBM IFF
- o CURRENT SIZE: RECORDS - 600,000
- o TRANSFER MEDIA SUPPORT: 9 Track Tape, 5.25" & 3.5" disks, Cassette ...
- HARDWARE: IBM 3090 MVS/XA
- DATA TYPE: Vector
- EXPORT - ASCII, DXF, DIME ...
- BYTES PER RECORD - 400-1216VB

OTHER COMMENTS: The City of Mesa Land data is restricted and requests for data must be mutually agreed upon in writing.

CONTACT: NAME: Harry Kent, City Engineer
DEPARTMENT: City of Mesa Engineering Department
ADDRESS: 20 East Main Street Mesa, AZ 85201
PHONE: (602) 644-2251 FAX: None Provided

(12)

ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Cochise County

DIGITAL FILE NAME/DESCRIPTION: Rural Addressing Database

GEOGRAPHIC AREA COVERED: Cochise County Unincorporated

PROJECTION/GRIDS USED: Not Provided

GRID ACCURACY: Not Provided

DATA MAINTENANCE (Y/N): Y (planned)

DOCUMENTATION AVAILABLE (Y/N): N

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Not Provided
- o LAND/DATA OWNERSHIP: Private
- o LAND USE: Residential, Commercial
and Vacant Developable
- o TRANSPORTATION: Roads

SOURCE MAPS: (Method for creating point
coverage is unknown at this time)

GIS DATA CHARACTERISTICS:

- | | |
|---|------------------------------|
| o GIS SOFTWARE USED: ARC/INFO (planned) | HARDWARE: Unisys mainframe |
| o DATA SET STATUS: Under development | DATA TYPE: Vector (planned) |
| o DATA FILE FORMAT: NATIVE - ASCII | EXPORT - None provided |
| o CURRENT SIZE: RECORDS - 2,000 | BYTES PER RECORD - 511 (186) |
| o TRANSFER MEDIA SUPPORT: 9 Track Tape | |

OTHER COMMENTS: The Cochise County Rural Addressing project is currently
in the early stages of development.

CONTACT: NAME: Phil Priesen?? (not readable)
DEPARTMENT: Cochise County Planning and Zoning
ADDRESS: P.O. Drawer AC Bisbee, AZ 85603
PHONE: (602) 432-5471 ext. 554 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Cochise County Department of Public Works

DIGITAL FILE NAME/DESCRIPTION: Roads

GEOGRAPHIC AREA COVERED: Cochise County

PROJECTION/GRIDS USED: State Plane

GRID ACCURACY: Unknown

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): N

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey System
- o LAND/DATA OWNERSHIP: Federal, Forest, State, County, and Private
- o ADMINISTRATIVE BOUNDARIES: County
- o LAND USE: Residential, Commercial and Vacant Developable
- o TRANSPORTATION: Roads & Traffic Surveys

SOURCE MAPS: (Method for creating point coverage is unknown at this time)

GIS DATA CHARACTERISTICS:

- | | |
|--|-----------------------------|
| o GIS SOFTWARE USED: ARC/INFO | HARDWARE: Unisys 800/16 WS |
| o DATA SET STATUS: Under development | DATA TYPE: Vector (planned) |
| o DATA FILE FORMAT: NATIVE - ARC/INFO | EXPORT - None provided |
| o CURRENT SIZE: RECORDS - 2,650 | BYTES PER RECORD - 300 |
| o TRANSFER MEDIA SUPPORT: 5.25" floppy and 3.5" floppy | |

OTHER COMMENTS: None provided

CONTACT: NAME: Kelly Mason / Mary ??? (not readable)
DEPARTMENT: Cochise County Dept. of Public Works
ADDRESS: P.O. Drawer AC Bisbee, AZ 85603
PHONE: (602) 432-5471 ext. 384/646 FAX: None Provided

(14)

ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Maricopa County Highways

DIGITAL FILE NAME/DESCRIPTION: McRoads

GEOGRAPHIC AREA COVERED: Maricopa County

PROJECTION/GRIDS USED: State Plane

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): Y (In process)

DOCUMENTATION AVAILABLE (Y/N): N

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o ADMINISTRATIVE BOUNDARIES: County
- o TRANSPORTATION: Road Information

SOURCE MAPS: ADOT - 1984 - USGS Quad Sheets - 1:24,000
Maricopa County Highways - 1989 - Subdivision Plat Maps

GIS DATA CHARACTERISTICS:

- | | |
|--|----------------------------------|
| o GIS SOFTWARE USED: ARC/INFO | HARDWARE: Data General MV Series |
| o DATA SET STATUS: Under development | DATA TYPE: Raster |
| o DATA FILE FORMAT: NATIVE - ARC/INFO | EXPORT - DXF |
| o CURRENT SIZE: RECORDS - 100,000 | BYTES PER RECORD - 70 |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape (800/1600) | |

OTHER COMMENTS: We are in the process of relating road related information to this data set.

CONTACT: NAME: Frank Harrison
DEPARTMENT: Maricopa County Highway Department
ADDRESS: 3325 W. Durango
PHONE: (602) 233-8635 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Maricopa County Highways

DIGITAL FILE NAME/DESCRIPTION: City Limits

GEOGRAPHIC AREA COVERED: Maricopa County

PROJECTION/GRIDS USED: State Plane

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): Y

DOCUMENTATION AVAILABLE (Y/N): N

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land
Survey System
- o ADMINISTRATIVE BOUNDARIES: County and
City
- o TRANSPORTATION: Road Information

SOURCE MAPS: ADOT - Section Corner File - 1:24,000
Maricopa County - Annexation Descriptions

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO
- o DATA SET STATUS: Under development
- o DATA FILE FORMAT: NATIVE - ARC/INFO
- o CURRENT SIZE: RECORDS - None
- o TRANSFER MEDIA SUPPORT: Nine Track Tape (800/1600)
- HARDWARE: Data General MV Series
- DATA TYPE: Vector
- EXPORT - DXF
- BYTES PER RECORD - None

OTHER COMMENTS: Using legal descriptions we have constructed an up-to-date city limits coverage. Since most city limits are based on section corners or offsets from section lines we used the State's Section Corner file as a base.

CONTACT: NAME: Frank Harrison
DEPARTMENT: Maricopa County Highway Department
ADDRESS: 3325 W. Durango
PHONE: (602) 233-8635 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Northern Arizona University - Forestry

DIGITAL FILE NAME/DESCRIPTION: Bar-M 10K Block

GEOGRAPHIC AREA COVERED: USDA Forest Service - Bar-M 10K Block

PROJECTION/GRIDS USED: UTM

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): Y (limited)

DOCUMENTATION AVAILABLE (Y/N): N

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o LAND/DATA OWNERSHIP: Forest Service
- o LAND USE: Timber and Forestry
- o TRANSPORTATION: Roads
- o PHYSICAL ENVIRONMENT: Elevation
(DEM/DTM & CONTOURS), Terrestrial
Ecosystem Survey
- o WATER: Surface Waters & Manmade Stockponds
- o BIOLOGICAL DISTRIBUTION: Vegetation
(Distribution of Timber Stands)

SOURCE MAPS: USDA Forest Service - 1989 - 1:24,000

GIS DATA CHARACTERISTICS:

- | | |
|--|--------------------------------------|
| o GIS SOFTWARE USED: ARC/INFO (5.0) | HARDWARE: VAX 6310 |
| o DATA SET STATUS: Operational | DATA TYPE: Vector |
| o DATA FILE FORMAT: NATIVE - ARC/INFO | EXPORT - DLG, DXF, DIME, ASCII, etc. |
| o CURRENT SIZE: RECORDS - Varies | BYTES PER RECORD - None provided |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy | |

OTHER COMMENTS: Data were part of joint NAU/Coconino National Forest project.
Layer reference F.S. terminology Area covers approximately
16,000 acres.

CONTACT: NAME: Steven W. Andariese
DEPARTMENT: School of Forestry NAU
ADDRESS: Northern Arizona University Flagstaff, AZ 86001
PHONE: (602) 523-6631 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Northern Arizona University - Forestry

DIGITAL FILE NAME/DESCRIPTION: Dane 10K Block

GEOGRAPHIC AREA COVERED: USDA Forest Service - Dane 10K Block

PROJECTION/GRIDS USED: UTM

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): Y (limited)

DOCUMENTATION AVAILABLE (Y/N): Y

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o LAND/DATA OWNERSHIP: Forest Service
- o SOCIO/CULTUREAL: Archeological Sites
- o LAND USE: Timber and Forestry
- o SPORTS AND RECREATION: Hiking and Recreation Opportunity Spectrum
- o TRANSPORTATION: Roads
- o ENVIRONMENTAL QUALITY: Air Quality (Visual)
- o PHYSICAL ENVIRONMENT: Terrestrial Ecosystem Survey
- o WATER: Surface Waters & Manmade Stockponds
- o BIOLOGICAL DISTRIBUTION: Vegetation (Distribution of Timber Stands)

SOURCE MAPS: USDA Forest Service - 1989 - 1:24,000

GIS DATA CHARACTERISTICS:

- | | |
|--|----------------------------------|
| o GIS SOFTWARE USED: ARC/INFO (5.0) | HARDWARE: VAX 6310 |
| o DATA SET STATUS: Operational | DATA TYPE: Vector |
| o DATA FILE FORMAT: NATIVE - ARC/INFO | EXPORT - DLG,DXF,DIME,ASCII,etc. |
| o CURRENT SIZE: RECORDS - Varies | BYTES PER RECORD - None provided |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy | |

OTHER COMMENTS: Data were part of joint NAU/Coconino National Forest project. Layer reference F.S. terminology Area covers approximately 13,000 acres.

CONTACT: NAME: Steven W. Andariese
DEPARTMENT: School of Forestry NAU
ADDRESS: Northern Arizona University Flagstaff, AZ 86001
PHONE: (602) 523-6631 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: citybdlk

GEOGRAPHIC AREA COVERED: Eastern Pima county

PROJECTION/GRIDS USED: State Plane - Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

o GEOGRAPHIC REFERENCE: None provided

o ADMINISTRATIVE BOUNDARIES: City

SOURCE MAPS: State Lands - ALRIS

GIS DATA CHARACTERISTICS:

o GIS SOFTWARE USED: ARC/INFO (5.0)	HARDWARE: Tektronix
o DATA SET STATUS: Operational	DATA TYPE: Vector
o DATA FILE FORMAT: NATIVE - ARC/INFO	EXPORT - DLG,DXF,DIME,ASCII,etc.
o CURRENT SIZE: RECORDS - None provided	BYTES PER RECORD - None provided
o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy	

OTHER COMMENTS: Incorporated boundaries => PRIME city2 (UTM's)

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: fills

GEOGRAPHIC AREA COVERED: Tucson Metro Area

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o ENVIRONMENTAL QUALITY: Solid waste disposal & control, Groundwater quality

SOURCE MAPS: Pima County Wastewater Management

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: PC
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: Landfill locations delineated by owner/operator
also contains groundwater monitoring information.
State Plane Meters (NAD83).

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: irpimap1

GEOGRAPHIC AREA COVERED: Pima County

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o ADMINISTRATIVE BOUNDARIES: Indian reservations

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: Tektronix
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: Pima County Indian reservation boundaries.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: ireastpl

GEOGRAPHIC AREA COVERED: Eastern Pima County

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o ADMINISTRATIVE BOUNDARIES: Indian reservations

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: Tektronix
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: East Pima Indian reservation boundaries.

CONTACT: NAME: Steve Whitney
 DEPARTMENT: Pima County IMAGIN project
 ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
 PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: parkbdlk

GEOGRAPHIC AREA COVERED: Eastern Pima County

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o LAND USE: Parks/recreation areas

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: Tektronix
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: East Pima park and forest boundaries.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: pima-own

GEOGRAPHIC AREA COVERED: Pima County

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

o GEOGRAPHIC REFERENCE: None provided

o LAND OWNERSHIP: Other: Combination

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: PC
o DATA SET STATUS: Operational DATA TYPE: Vector
o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: Ownership boundaries such as Federal, State, Private, etc.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: plumes

GEOGRAPHIC AREA COVERED: Tucson Metro Area

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o ENVIRONMENTAL QUALITY: Groundwater quality

SOURCE MAPS: Pima County DEQ

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: PC
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: Location of groundwater pollution plumes.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: rail

GEOGRAPHIC AREA COVERED: Eastern Pima County

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

o GEOGRAPHIC REFERENCE: None provided

o TRANSPORTATION: Railroads

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: PC
o DATA SET STATUS: Operational DATA TYPE: Vector
o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: Railroad network.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS
DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: route-st

GEOGRAPHIC AREA COVERED: Eastern Pima County

PROJECTION/GRIDS USED: State Plane (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o TRANSPORTATION: Roads

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

- | | |
|--|----------------------------------|
| o GIS SOFTWARE USED: ARC/INFO (5.0) | HARDWARE: PC |
| o DATA SET STATUS: Operational | DATA TYPE: Vector |
| o DATA FILE FORMAT: NATIVE - ARC/INFO | EXPORT - DLG,DXF,DIME,ASCII,etc. |
| o CURRENT SIZE: RECORDS - None provided | BYTES PER RECORD - None provided |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy | |

OTHER COMMENTS: East Pima major roads in state plane feet.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: sf-sites

GEOGRAPHIC AREA COVERED: Tucson Metro Area

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o ENVIRONMENTAL QUALITY: Groundwater quality,
Surface sites.

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: PC
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: Point locations of Federal and State superfund sites.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: spft-tic

GEOGRAPHIC AREA COVERED: Pima County

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

o GEOGRAPHIC REFERENCE: None provided

o GEODETIC CONTROL: Horizontal control
grid and/or monuments.

SOURCE MAPS: ESRI

GIS DATA CHARACTERISTICS:

o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: PC
o DATA SET STATUS: Operational DATA TYPE: Vector
o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: Tics used to transform ALRIS-based UTM coverages to
state plane feet.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: tanks

GEOGRAPHIC AREA COVERED: Tucson Metro Area

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o ENVIRONMENTAL QUALITY: Underground storage tanks and leaking tanks.

SOURCE MAPS: Pima County DEQ

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: PC
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: Point coverage showing locations of all known underground storage tanks.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: tax-tm

GEOGRAPHIC AREA COVERED: Eastern Pima County

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Sections
- o ENVIRONMENTAL QUALITY: Underground storage tanks and leaking tanks.

SOURCE MAPS: Pima County Assessor

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: PC/Mainframe
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: PLSS Section grid with land parcel value information.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: transfer

GEOGRAPHIC AREA COVERED: Tucson Metro Area

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o ENVIRONMENTAL QUALITY: Solid waste disposal and control.

SOURCE MAPS: Pima County Waste Water Management

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: PC
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: Waste transfer stations.

CONTACT: NAME: Steve Whitney
 DEPARTMENT: Pima County IMAGIN project
 ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
 PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: tr-e-st

GEOGRAPHIC AREA COVERED: Eastern Pima County

PROJECTION/GRIDS USED: State Plane Feet

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey System (Townships and Ranges).

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: PC
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: ALRIS Township/Range grid in state plane feet.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: trs-e-st

GEOGRAPHIC AREA COVERED: Eastern Pima County

PROJECTION/GRIDS USED: State Plane Feet

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Pulic Land Survey System (Sections).

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: PC
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: ALRIS Section grid in state plane feet.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: treastpl

GEOGRAPHIC AREA COVERED: Eastern Pima County

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey System (Townships and Ranges).

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: Tektronix
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: /RDB/RS/PLSS/TRSE2PLK - ALRIS section grid in state plane meters.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: trse02pt

GEOGRAPHIC AREA COVERED: Eastern Pima County

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey System (Sections).

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: Tektronix
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: Section corner point grid with X-Y coordinates in state plane meters.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: trse02tc

GEOGRAPHIC AREA COVERED: Eastern Pima County

PROJECTION/GRIDS USED: State Plane Meters (NAD83)

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey System (Sections).

SOURCE MAPS: ALRIS

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: Tektronix
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: East Pima section corner TICS with state plane meter coordinates developed from ALRIS section grid.
Version in state plane meters.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Pima County IMAGIN Project

DIGITAL FILE NAME/DESCRIPTION: washdbpl

GEOGRAPHIC AREA COVERED: Eastern Pima County

PROJECTION/GRIDS USED: State Plane

GRID ACCURACY: None provided

DATA MAINTENANCE (Y/N): None indicated

DOCUMENTATION AVAILABLE (Y/N): None indicated

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o WATER: Surface waters, Major wash boundaries.

SOURCE MAPS: Pima County Department of Transportation/Flood Control

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO (5.0) HARDWARE: Tektronix
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - DLG,DXF,DIME,ASCII,etc.
- o CURRENT SIZE: RECORDS - None provided BYTES PER RECORD - None provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: /RDB/HD/WAS/WSHBDPLK - Wash boundaries digitized from source maps developed from post-flood aerial photographs. Version in state plane feet and meters.

CONTACT: NAME: Steve Whitney
DEPARTMENT: Pima County IMAGIN project
ADDRESS: 32 North Stone Avenue, Suite 1704 Tucson AZ 85701
PHONE: (602) 740-5400 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Corporate Forecasting

DIGITAL FILE NAME/DESCRIPTION: Canals and Laterals

GEOGRAPHIC AREA COVERED: Metro Phoenix (7N,3S,1.5W,8.5E)

PROJECTION/GRIDS USED: Not Real World

GRID ACCURACY: 100%

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): No

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o WATER: Manmade Features - Canals.

SOURCE MAPS: AUTHORITY: Salt River Project
DATE: Most recent
TITLE: Canals and laterals

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: MapCalc (In-house) HARDWARE: IBM/370 VM/CMS
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - None Provided EXPORT - ASCII
- o CURRENT SIZE: RECORDS - 17,757 BYTES PER RECORD - 80
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: None provided

CONTACT: NAME: Jacqueline Fifield
DEPARTMENT: Salt River Project Corporate Forecasting
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: (602) 236-2940 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Corporate Forecasting

DIGITAL FILE NAME/DESCRIPTION: Restricted Uses Database

GEOGRAPHIC AREA COVERED: Metro Phoenix (7N,3S,1.5W,8.5E)

PROJECTION/GRIDS USED: Not Real World/Square Mile Grids

GRID ACCURACY: 90% (10% is State Land accuracy)

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): Yes

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey (Township, Ranges, and Sections); SRP 40-acre parcel code at SRP XY coordinate system.
- o LAND OWNERSHIP: Federal; State; Indian; All other restricted uses.

SOURCE MAPS: AUTHORITY: Bureau of Land Management DATE: 1984, 1982
TITLE: 30x60 minute quads (Phoenix South, Roosevelt lake) SCALE: 1:100,000
AUTHORITY: Landis Aerial Photography DATE: January 1989
TITLE: Phoenix Photo Atlas/Outside Phoenix Photo Atlas SCALE: 1"=1200'
AUTHORITY: Bureau of Land Management DATE: 1979
TITLE: 30x60 minute quads (Phoenix North, Mesa) SCALE: 1:100,000

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: MapCalc (In-house) HARDWARE: IBM/370 VM/CMS
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - None Provided EXPORT - ASCII
- o CURRENT SIZE: RECORDS - 6,129 BYTES PER RECORD - 64
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: None provided

CONTACT: NAME: Jacqueline Fifield
DEPARTMENT: Salt River Project Corporate Forecasting
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: (602) 236-2940 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Corporate Forecasting

DIGITAL FILE NAME/DESCRIPTION: Highways/Major Roads/Freeways 1990 thru 2010

GEOGRAPHIC AREA COVERED: Metro Phoenix (7N,3S,1.5W,8.5E)

PROJECTION/GRIDS USED: Not Real World/Square Mile Grids

GRID ACCURACY: As accurate as MAG/ADOT data

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): Yes (limited)

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey (Township, Ranges, and Sections); SRP 40-acre parcel code at SRP XY coordinate system.
- o TRANSPORTATION: Roads.

SOURCE MAPS: AUTHORITY: Maricopa Association of Governments DATE: 3/1989
TITLE: Base Year Road Network

AUTHORITY: Maricopa Association of Governments DATE: 3/1987
TITLE: 2005 Forecasted Road Network

AUTHORITY: Maricopa Association of Governments DATE: 3/1989
TITLE: 2010 Forecasted Road Network

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: MapCalc (In-house) HARDWARE: IBM/370 VM/CMS
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - None Provided EXPORT - ASCII
- o CURRENT SIZE: RECORDS - 1,196/year BYTES PER RECORD - 80
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: None provided

CONTACT: NAME: Jacqueline Fifield
DEPARTMENT: Salt River Project Corporate Forecasting
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: (602) 236-2940 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Corporate Forecasting

DIGITAL FILE NAME/DESCRIPTION: Housing Units Per Acre for single family
on < 0.5 acres.

GEOGRAPHIC AREA COVERED: Metro Phoenix (7N,3S,1.5W,8.5E)

PROJECTION/GRIDS USED: Not Real World/Square Mile Grids

GRID ACCURACY: 70%

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): No

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land
Survey (Township, Ranges, and Sections);
SRP 40-acre parcel code at
SRP XY coordinate system.

SOURCE MAPS: AUTHORITY: Landis Aerial Photography DATE: 1/1987
TITLE: Phoenix and Outside Phoenix Photo Atlas SCALE: 1"=1200'

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: MapCalc (In-house) HARDWARE: IBM/370 VM/CMS
- o DATA SET STATUS: Operational DATA TYPE: Raster
- o DATA FILE FORMAT: NATIVE - None Provided EXPORT - ASCII
- o CURRENT SIZE: RECORDS - 1,177 BYTES PER RECORD - 80
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: This database contains the number of single family housing
units per acre on < 0.5 acres. Data was collected for every 16
square miles (an aerial photo page) but may be extracted by city,
canal, service area, etc.

CONTACT: NAME: Jacqueline Fifield
DEPARTMENT: Salt River Project Corporate Forecasting
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: (602) 236-2940 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Corporate Forecasting

DIGITAL FILE NAME/DESCRIPTION: Land Use Database

GEOGRAPHIC AREA COVERED: Metro Phoenix (7N,3S,1.5W,8.5E)

PROJECTION/GRIDS USED: Not Real World/Square Mile Grids

GRID ACCURACY: 60% for 34 uses, 75 for 10 aggregated uses.
(data used in aggregate analysis is 90-95%)

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): Not Provided

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey (Township, Ranges, and Sections); SRP 40-acre parcel code at SRP XY coordinate system.
- o LAND USE: Agriculture-Cropland; Industrial-Manufacturing; Residential; Hotel/Motel; Commercial; Office; Medical services-Hospitals and Clinics; Public/Quasi Public; Vacant/Low intensity.

SOURCE MAPS:	AUTHORITY: Landis Aerial Photography	DATE: 1/1987
TITLE: Phoenix and Outside Phoenix Photo Atlas	AUTHORITY: Landis Aerial Photography	SCALE: 1"=1200'
TITLE: Custom Photos		DATE: 1/1987
		SCALE: 1"=1200'

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: MapCalc (In-house) HARDWARE: IBM/370 VM/CMS
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - EBCDIC EXPORT - ASCII
- o CURRENT SIZE: RECORDS - 26,265 BYTES PER RECORD - 64
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, 5.25" floppy, and 3.5" floppy

OTHER COMMENTS: A total of 34 land uses were digitized.

CONTACT: NAME: Jacqueline Fifield
DEPARTMENT: Salt River Project Corporate Forecasting
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: (602) 236-2940 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Cartographic Services

DIGITAL FILE NAME/DESCRIPTION: Geography Files

GEOGRAPHIC AREA COVERED: Salt, Verde, Little Colorado Watersheds
and Greater Phoenix Area

PROJECTION/GRIDS USED: UTM (X-Feet East, Y-Feet North of Equator)

GRID ACCURACY: None Provided

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): No

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land
Survey (Township, Ranges, and Sections).
- o TRANSPORTATION: Roads; Railroads;
Airports.
- o WATER: Surface Waters-Watersheds;
Lakes; Manmade Features-Canals,Reservoirs.

SOURCE MAPS: AUTHORITY: USGS
TITLE: USGS Quadrangle Maps

DATE: Varies
SCALE: 1:24,000

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: Intergraph Geo-Editor HARDWARE: VAX 6330
- o DATA SET STATUS: Under Development DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - IGDS EXPORT - SIF,DXF
- o CURRENT SIZE: RECORDS - 66,710 BYTES PER RECORD - 512
- o TRANSFER MEDIA SUPPORT: Nine Track Tape(1600 BPI), 5.25" floppy.

OTHER COMMENTS: None

CONTACT: NAME: Tom Lewis
DEPARTMENT: Salt River Project Cartographic Services
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: None Provided FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Cartographic Services

DIGITAL FILE NAME/DESCRIPTION: WATCOM.DGN (Water Companies)

GEOGRAPHIC AREA COVERED: Central Arizona

PROJECTION/GRIDS USED: UTM (X-Feet East, Y-Feet North of Equator)

GRID ACCURACY: None Provided

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): No

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None Provided
- o ADMINISTRATIVE BOUNDARIES: Water Companies Franchized Areas.

SOURCE MAPS: AUTHORITY: Corporation Commission
TITLE: None

DATE: None
SCALE: None

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: Intergraph Geo-Editor
- o DATA SET STATUS: Operational
- o DATA FILE FORMAT: NATIVE - IGDS
- o CURRENT SIZE: RECORDS - 255
- o TRANSFER MEDIA SUPPORT: Nine Track Tape(1600 BPI), 5.25" floppy.
- HARDWARE: VAX 6330
- DATA TYPE: Vector
- EXPORT - SIF,DXF
- BYTES PER RECORD - 512

OTHER COMMENTS: None

CONTACT: NAME: Tom Lewis
DEPARTMENT: Salt River Project Cartographic Services
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: None Provided FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Cartographic Services

DIGITAL FILE NAME/DESCRIPTION: IRRDISTM.DGN (Irrigation Districts)

GEOGRAPHIC AREA COVERED: Central Arizona

PROJECTION/GRIDS USED: UTM (X-Feet East, Y-Feet North of Equator)

GRID ACCURACY: None Provided

DATA MAINTENANCE (Y/N): No

DOCUMENTATION AVAILABLE (Y/N): No

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None Provided
- o ADMINISTRATIVE BOUNDARIES: Irrigation Districts.

SOURCE MAPS: AUTHORITY: AZ Department of Water Resources DATE: None
TITLE: None SCALE: None

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: Intergraph Geo-Editor HARDWARE: VAX 6330
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - IGDS EXPORT - SIF,DXF
- o CURRENT SIZE: RECORDS - 515 BYTES PER RECORD - 512
- o TRANSFER MEDIA SUPPORT: Nine Track Tape(1600 BPI), 5.25" floppy.

OTHER COMMENTS: None

CONTACT: NAME: Tom Lewis
DEPARTMENT: Salt River Project Cartographic Services
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: None Provided FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Cartographic Services

DIGITAL FILE NAME/DESCRIPTION: CITYLIMM.DGN (City Limits)

GEOGRAPHIC AREA COVERED: Central Arizona

PROJECTION/GRIDS USED: UTM (X-Feet East, Y-Feet North of Equator)

GRID ACCURACY: None Provided

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): No

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None Provided
- o ADMINISTRATIVE BOUNDARIES: City Boundaries.

SOURCE MAPS: AUTHORITY: Recorded City Annexations DATE: Varies
TITLE: None SCALE: None

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: Intergraph Geo-Editor HARDWARE: VAX 6330
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - IGDS EXPORT - SIF,DXF
- o CURRENT SIZE: RECORDS - 315 BYTES PER RECORD - 512
- o TRANSFER MEDIA SUPPORT: Nine Track Tape(1600 BPI), 5.25" floppy.

OTHER COMMENTS: None

CONTACT: NAME: Tom Lewis
DEPARTMENT: Salt River Project Cartographic Services
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: None Provided FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Cartographic Services

DIGITAL FILE NAME/DESCRIPTION: Boundary Files

GEOGRAPHIC AREA COVERED: Salt, Verde Watersheds, and Greater Phoenix Area

PROJECTION/GRIDS USED: UTM (X-Feet East, Y-Feet North of Equator)

GRID ACCURACY: None Provided

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): No

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None Provided
- o LAND OWNERSHIP: Forest Service -
National Parks, Military.
- o ADMINISTRATIVE BOUNDARIES: Indian
Reservations; County Boundaries;
City Boundaries.

SOURCE MAPS: AUTHORITY: USGS
TITLE: USGS Quadrangle Maps

DATE: Varies
SCALE: 1:24,000

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: Intergraph Geo-Editor
- o DATA SET STATUS: Operational
- o DATA FILE FORMAT: NATIVE - IGDS
- o CURRENT SIZE: RECORDS - 10,560
- o TRANSFER MEDIA SUPPORT: Nine Track Tape(1600 BPI), 5.25" floppy.
- HARDWARE: VAX 6330
- DATA TYPE: Vector
- EXPORT - SIF,DXF
- BYTES PER RECORD - 512

OTHER COMMENTS: None

CONTACT: NAME: Tom Lewis
DEPARTMENT: Salt River Project Cartographic Services
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: None Provided FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Application Service/ISD

DIGITAL FILE NAME/DESCRIPTION: Fractional Acreage DB2 Parcel Table

GEOGRAPHIC AREA COVERED: Salt River Project Reservoir District

PROJECTION/GRIDS USED: None Provided

GRID ACCURACY: None Provided

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): Yes

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey - Township, Range, Section; County Book-Map-Parcel.
- o LAND OWNERSHIP: Private.
- o ADMINISTRATIVE BOUNDARIES: SRP Reservoir Districts.
- o UTILITY FACILITIES: Water Utilities - Reservoir District Property Owners.

SOURCE MAPS: AUTHORITY: None Provided
TITLE: None Provided

DATE: None Provided
SCALE: None Provided

GIS DATA CHARACTERISTICS:

- | | |
|--|------------------------|
| o GIS SOFTWARE USED: COBOL Programs | HARDWARE: IBM 3090 |
| o DATA SET STATUS: Operational | DATA TYPE: DB2 Files |
| o DATA FILE FORMAT: NATIVE - DB2 | EXPORT - None Provided |
| o CURRENT SIZE: RECORDS - 800,000 | BYTES PER RECORD - 281 |
| o TRANSFER MEDIA SUPPORT: 3380 Disk Device | |

OTHER COMMENTS: None

CONTACT: NAME: John Cain
DEPARTMENT: Salt River Project - Application Services/ISD
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: (602) 236-3528 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Salt River Project - Information Services/DFIS Project
DIGITAL FILE NAME/DESCRIPTION: Distribution Facilities Information System
GEOGRAPHIC AREA COVERED: Salt River Project Service Territory
PROJECTION/GRIDS USED: None Provided
GRID ACCURACY: 2.5' +/-
DATA MAINTENANCE (Y/N): Yes
DOCUMENTATION AVAILABLE (Y/N): Yes
SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey - Township, Range, Section;
- o LAND OWNERSHIP: Federal; Forest Services; State; County; Municipal; Indian; Private.
- o ADMINISTRATIVE BOUNDARIES: Indian Reservations; County; City; School Districts; SRP Voting Districts.
- o LAND USE: Residential; Commercial; Public/Quasi Public; Vacant/Low Intensity.
- o TRANSPORTATION: Roads; Railroads; Airports.
- o UTILITY FACILITIES: Power; Water Utilities.
- o WATER: Floods; Groundwater; Canals, Reservoirs, Diversion Dikes, Floodways, Wells.

SOURCE MAPS:	AUTHORITY: County Recorded Plats	DATE: Varies
TITLE: None Provided		SCALE: None Provided
	AUTHORITY: County Assessor Plats	DATE: Varies
TITLE: None Provided		SCALE: None Provided
	AUTHORITY: City of Phoenix 1/4 sections	DATE: Varies
TITLE: None Provided		SCALE: 1:100

GIS DATA CHARACTERISTICS:

- | | |
|--|---------------------------------|
| o GIS SOFTWARE USED: IBM GPG/GDBM | HARDWARE: IBM 3090 |
| o DATA SET STATUS: Operational | DATA TYPE: Vector |
| o DATA FILE FORMAT: NATIVE - IFF | EXPORT - ARC/INFO,SIF,DXF,ASCII |
| o CURRENT SIZE: RECORDS - 800,000 | BYTES PER RECORD - 281 |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape (800/1600 BPI) | |

OTHER COMMENTS: None

CONTACT: NAME: Kevin Ronglie
DEPARTMENT: Salt River Project - Information Services (DFIS)
ADDRESS: P.O. Box 52025 Phoenix, AZ 85072-2025
PHONE: (602) 236-6830 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: Soil Conservation Service

DIGITAL FILE NAME/DESCRIPTION: Pinal County, AZ, Western Part (659)

GEOGRAPHIC AREA COVERED: Pinal County, AZ, Western Part Soil Survey Area

PROJECTION/GRIDS USED: State Plane

GRID ACCURACY: .001 inch

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): Yes

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: None provided
- o PHYSICAL ENVIRONMENT: Soils.

SOURCE MAPS: AUTHORITY: State Soil Scientist - Soil Boundaries Placed on
Orthophotos. SCALE: 1:24,000

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO
- o DATA SET STATUS: Operational
- o DATA FILE FORMAT: NATIVE - DLG
- o CURRENT SIZE: RECORDS - 44
- o TRANSFER MEDIA SUPPORT: Nine Track Tape (1600 BPI)
- HARDWARE: SUN 360
- DATA TYPE: Vector
- EXPORT - ARC/INFO,SCS-GRASS,LT+
- BYTES PER RECORD - Varies

OTHER COMMENTS: Spatial Data currently only available
Only from: National Cartographic Center
USDA, SCS, SNTC
501 Felix Street
P.O. Box 6567
Ft. Worth, Texas 76115
Contact: James T. (Jim) Carrington, Supv. Cartographer
(Phone: 817-334-5559)

CONTACT: NAME: Bill Johnson
DEPARTMENT: Soil Conservation Service
ADDRESS: 201 E. Indianola Ave. # 200, Phoenix, AZ 85012
PHONE: (602) 640-5121 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: U. S. Bureau of Indian Affairs (Phoenix Office)

DIGITAL FILE NAME/DESCRIPTION: BIA Spatial Information

GEOGRAPHIC AREA COVERED: Arizona

PROJECTION/GRIDS USED: UTM

GRID ACCURACY: Digitized to BIA standards

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): Yes

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey - Sections.
- o LAND OWNERSHIP: Indian.
- o ADMINISTRATIVE BOUNDARIES: Indian Reservations.
- o SOCIO/CULTURAL: Population; History.
- o LAND USE: Agriculture; Industrial; Residential;
- o SPORTS AND RECREATION: Fishing Areas; Hunting Areas; Wilderness Areas; Natural Areas; Wildlife Refuges.
- o TRANSPORTATION: Roads; Railroads.
- o UTILITY FACILITIES: Water Utilities-Wells.
- o ENVIRONMENTAL QUALITY: Land-Soil Maps.
- o PHYSICAL ENVIRONMENT: Elevation-DEM/DTM; Geology-Surface Geology.
- o WATER: Surface Waters-Drainage Network; Manmade Feature-Canals,Reservoirs,Stockponds, Diversion Dikes, Diversions.
- o BIOLOGICAL DISTRIBUTION: Vegetation; Fauna-Rare/Endangered species.

SOURCE MAPS: AUTHORITY: Various DATE: Various TITLE: Various
POSITIONAL ACCURACY: USGS Standards SCALE: usually 1:24,000

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO HARDWARE: Prime 9955
- o DATA SET STATUS: Operational DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - ARC/INFO EXPORT - ASCII
- o CURRENT SIZE: RECORDS - 500,000 BYTES PER RECORD - Not provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape, Cassette, & 5.25" Floppy Diskette

OTHER COMMENTS: Fore further information see State Lands File.

CONTACT: NAME: Thomas C. English
DEPARTMENT: U.S. Bureau of Indian Affairs - Phoenix Office
ADDRESS: P.O. Box 10 Phoenix, AZ 85001-0010
PHONE: (602) 397-4511 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: U. S. Bureau of Reclamation

DIGITAL FILE NAME/DESCRIPTION: Central Arizona Project - Irrigation
District Boundaries

GEOGRAPHIC AREA COVERED: State of Arizona

PROJECTION/GRIDS USED: Meters east of referenced Median
Meters north of equator - 3,200,000 meter offset

GRID ACCURACY: As accurate as DWR's database

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): Yes

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey.
- o ADMINISTRATIVE BOUNDARIES: Federal-U.S. Bureau of Reclamation Districts.

SOURCE MAPS: AUTHORITY: U.S. Bureau of Reclamation DATE: Varies
TITLE: Definite Plan Report: Appendix F Project Lands SCALE: 1" = 600'

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: ARC/INFO
- o DATA SET STATUS: Operational
- o DATA FILE FORMAT: NATIVE - ARC/INFO
- o CURRENT SIZE: RECORDS - Not provided
- o TRANSFER MEDIA SUPPORT: Nine Track Tape
- HARDWARE: Prime 6350
- DATA TYPE: Vector
- EXPORT - DLG,DXF,ASCII
- BYTES PER RECORD - Not provided

OTHER COMMENTS: None

CONTACT: NAME: Daniel Spotskey
DEPARTMENT: U.S. Bureau of Reclamation - Arizona Project Office
ADDRESS: P.O. Box 9980 Phoenix, AZ 85068
PHONE: (602) 870-6787 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: U. S. Bureau of Reclamation

DIGITAL FILE NAME/DESCRIPTION: Central Arizona Project - Land
Classification (soils)

GEOGRAPHIC AREA COVERED: State of Arizona

PROJECTION/GRIDS USED: Meters east of referenced Median
Meters north of equator - 3,200,000 meter offset

GRID ACCURACY: moderate

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): Yes

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey.
- o LAND USE: Agriculture.
- o PHYSICAL ENVIRONMENT: Soils.

SOURCE MAPS: AUTHORITY: U.S. Bureau of Reclamation DATE: Varies
TITLE: Definite Plan Report: Appendix F Project Lands SCALE: 1" = 600'

GIS DATA CHARACTERISTICS:

- | | |
|---|---------------------------------|
| o GIS SOFTWARE USED: ARC/INFO | HARDWARE: Prime 6350 |
| o DATA SET STATUS: Operational | DATA TYPE: Vector |
| o DATA FILE FORMAT: NATIVE - ARC/INFO | EXPORT - DLG,DXF,ASCII |
| o CURRENT SIZE: RECORDS - Not provided | BYTES PER RECORD - Not provided |
| o TRANSFER MEDIA SUPPORT: Nine Track Tape | |

OTHER COMMENTS: None

CONTACT: NAME: Daniel Spotskey
DEPARTMENT: U.S. Bureau of Reclamation - Arizona Project Office
ADDRESS: P.O. Box 9980 Phoenix, AZ 85068
PHONE: (602) 870-6787 FAX: None Provided

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ARIZONA STATE LANDS

DIGITAL CARTOGRAPHIC DATA DIRECTORY SURVEY

AGENCY/COMPANY: U. S. West Communications

DIGITAL FILE NAME/DESCRIPTION: By Specific Location

GEOGRAPHIC AREA COVERED: Portion of Pinal County

PROJECTION/GRIDS USED: State Plane Coordinates:
Feet East of Base Reference Point
Feet North of Base Reference Point

GRID ACCURACY: +/- 2' depending on source

DATA MAINTENANCE (Y/N): Yes

DOCUMENTATION AVAILABLE (Y/N): No

SUBJECT COVERAGE:

- o GEOGRAPHIC REFERENCE: Public Land Survey.
- o ADMINISTRATIVE BOUNDARIES: Indian Reservations; County Boundaries; City Boundaries, Special Taxing District Boundaries.
- o COMMUNICATIONS: Telephone.
- o TRANSPORTATION: Roads; Railroads.
- o UTILITY FACILITIES: Power; Natural Gas; Water Utilites-Wastewater.
- o WATER: Lakes; Manmade Features-Canals, Reservoirs, Stockponds.
- o BIOLOGICAL DISTRIBUTION: Vegetation.

SOURCE MAPS: AUTHORITY: In-House Documents and Subdivision Plats.

GIS DATA CHARACTERISTICS:

- o GIS SOFTWARE USED: AUTOCAD/dB IV HARDWARE: PC's - DOS
- o DATA SET STATUS: Operational/Devel. DATA TYPE: Vector
- o DATA FILE FORMAT: NATIVE - None provided EXPORT - DXF,ASCII
- o CURRENT SIZE: RECORDS - Not provided BYTES PER RECORD - Not provided
- o TRANSFER MEDIA SUPPORT: Restricted from Transferring media

OTHER COMMENTS: My segment of USWEST is not an information provider. We are restricted from doing GIS projects for anyone but ourselves and we are not able to share any information in digitized format. Our software and hardware of choice has yet to be determined and will more then likely change from what was listed in this survey. The company in other locations is currently in a trial status and will make these decisions sometime in 1991.

CONTACT: NAME: Loretta Peery
DEPARTMENT: U.S. West Communications
ADDRESS: 333 E. Wetmore, STA 5354, Tucson, AZ 85705
PHONE: (602) 292-7506 FAX: None Provided