

Peach Springs Basin

References and Supplemental Reading

References

A

- Anning, D.W. and N.R. Duet, 1994, Summary of ground-water conditions in Arizona, 1987-90, USGS Open-file Report 94-476.
- Arizona Department of Economic Security (DES), 2005, Workforce Informer: Data file, accessed August 2005, <http://www.workforce.az.gov>. (Cultural Water Demand Table)
- Arizona Department of Environmental Quality (ADEQ), 2005a, ADEQSWI: Data file, received September 2005. (Effluent Generation Table)
- _____, 2005b, ADEQWWTP: Data file, received August 2005. (Effluent Generation Table)
- _____, 2005c, Azurite: Data file, received September 2005. (Effluent Generation Table)
- _____, 2005d, Impaired lakes and reaches: GIS cover, received January 2006. (Water Quality Map)
- _____, 2004a, Water quality exceedences by watershed: Data file, received June 2004. (Water Quality Map and Table)
- _____, 2004b, Water quality exceedences for drinking water providers in Arizona: Data file, received September 2004. (Water Quality Map and Table)
- Arizona Department of Water Resources (ADWR), 2008, Assured and adequate water supply applications: Project files, ADWR Hydrology Division.
- _____, 2007, Cultural Water Demands in the Upper Colorado River Planning Area: Unpublished analysis, ADWR Office of Resource Assessment Planning.
- _____, 2005a, Automated recorder sites: Data files, ADWR Basic Data Unit.
- _____, 2005b, Flood warning gages: Database, ADWR Office of Water Engineering.
- _____, 2005c, Groundwater Site Inventory (GWSI): Database, ADWR Hydrology Division.
- _____, 2005d, Registry of surface water rights: ADWR Office of Water Management. (Reservoirs and Stockponds Table)
- _____, 2005e, Wells55: Database.
- _____, 1994a, Arizona Water Resources Assessment, Vol. I, Inventory and Analysis.
- _____, 1994b, Arizona Water Resources Assessment, Vol. II, Hydrologic Summary.
- _____, 1990, Draft outline of basin profiles for the state water assessment: ADWR Statewide Planning Division, Memorandum to L. Linsler, January, 16, 1990.
- Arizona Game and Fish Department (AGFD), 1997 & 1993, Statewide riparian inventory and mapping project: GIS cover.
- Arizona Land Resource Information System (ALRIS), 2005a, Springs: GIS cover, accessed January 2006 at <http://www.land.state.az.us/alris/index.html>.
- _____, 2005b, Streams: GIS cover, accessed 2005 at <http://www.land.state.az.us/alris/index.html>.
- _____, 2004, Land ownership: GIS cover, accessed in 2004 at <http://www.land.state.az.us/alris/index.html>.
- Arizona Water Commission, 1975, Summary, Phase I, Arizona State Water Plan, Inventory of resource and uses.

E

Environmental Protection Agency, 2005, Surf Your Watershed: Facility reports, accessed April 2005 at http://oaspub.epa.gov/enviro/ef_home2.water. (Effluent Generation Table)
_____, 2005, 2000 and 1996, Clean Watershed Needs Survey: datasets, accessed March 2005 at <http://www.epa.gov/owm/mtb/cwns/index.htm>. (Effluent Generation Table)

F

Freethy, G.W. and T.W. Anderson, 1986, Predevelopment hydrologic conditions in the alluvial basins of Arizona and adjacent parts of California and New Mexico: USGS Hydrologic Investigations Atlas-HA664.

G

Gebert, W.A., D.J. Graczyk and W.R. Krug, 1987, Average annual runoff in the United States, 1951-1980: GIS Cover, accessed March 2006 at <http://aa179.cr.usgs.gov/metadata/wrdmeta/runoff.htm>. (Surface Water Conditions Map)

O

Oregon State University, Spatial Climate Analysis Service (SCAS), 1998, Average annual precipitation in Arizona for 1961-1990: PRISM GIS cover, accessed in 2006 at www.ocs.orst.edu/prism.

U

United States Geological Survey, 2008 & 2005, National Water Information System (NWIS) data for Arizona: Accessed October 2008 & December 2005 at <http://waterdata.usgs.gov/nwis>.
_____, 2007, Water withdrawals for irrigation, municipal, mining, thermoelectric-power, and drainage uses in Arizona outside of the active management areas, 1991-2005: Data file, received November 2007.
_____, 2006a, National Hydrography Dataset: Arizona dataset, accessed at <http://nhd.usgs.gov/>.
_____, 2006b, Springs and spring discharges: Dataset, received November 2004 and January 2006 from USGS office in Tucson, AZ.
_____, 2004, National Gap Analysis Program - Southwest Regional Gap analysis study- land cover descriptions: Electronic file, accessed January 2005 at <http://earth.gis.usu.edu/swgap>.
_____, 1981, Geographic digital data for 1:500,000 scale maps: USGS National Mapping Program Data Users Guide.

W

Wenrich, K.J., S.Q. Boundt and others, 1994, Hydrochemical survey for mineralized breccia pipes- data from springs, wells and streams on the Hualapai Indian Reservation, Northwestern Arizona: USGS Open File Report 93-619. (Water Quality Map and Table)
Western Regional Climate Center (WRCC), 2005, Precipitation and temperature stations: Data file, accessed December 2005 at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwDI~GetCity~USA>.

Supplemental Reading

- Andersen, M., 2005, Assessment of water availability in the Lower Colorado River basin: in Conservation and Innovation in Water Management: Proceedings of the 18th annual Arizona Hydrological Society Symposium, Flagstaff, Arizona, September, 2005.
- Bentley, C.B., 1979, Geohydrologic Reconnaissance of Lake Mead NRA- Hoover Dam to Mt. Davis, Arizona: USGS 79-690.
- Bills, D.J. and M.E. Flynn, 2002, Hydrogeologic data for the Coconino Plateau and adjacent areas, Coconino and Yavapai Counties, Arizona: USGS Open File Report 02-265.
- Enzel, Y., L.L. Ely, P.K. House, V.R. Baker, and R.H. Webb, 1993, Paleoflood evidence for a natural upper bound to flood magnitudes in the Colorado River Basin: Water Resources Research, vol. 29, no. 7, p. 2287-2297.
- Freilich, Leitner & Carlisle, 2005, Mohave County general plan: Mohave County draft report, 204 p.
- Gauger, R.W., 1997, River-stage data Colorado River, Glen Canyon Dam to upper Lake Mead, Arizona, 1990-1994: USGS Open-File Report 96-626, 20 p.
- Hart, R.J., 1999, Water Quality of the Colorado River monitored by the USGS National Stream Quality Accounting Network: in Water Issues and Partnerships for Rural Arizona: Proceedings of the 12 annual symposium of the Arizona Hydrological Society, September 1999, Hon Dah, Arizona.
- Laney, R. L., 1979, Geohydrologic reconnaissance of Lake Mead NRA-Temple Bar to Grand Wash Cliffs: USGS Open File Report 79-689.
- Myers, S.M., 1987, Map showing groundwater conditions in the Peach Springs basin, Mohave, Coconino and Yavapai counties Arizona –1987: ADWR Hydrologic Map Series 15.
- Rote, J.J., M.E. Flynn, and D.J. Bills, 1997, Hydrologic data, Colorado River and major tributaries, Glen Canyon Dam to Diamond Creek, Arizona, water years 1990- 1995: USGS Open-File Report 97-250, 474 p.
- Sanger, H.W., and G.R. Littin, 1982, Maps showing ground water conditions in the Bill Williams area, Mohave, Yavapai and Yuma counties, Arizona-1980: USGS Open File Report 82-87.
- Santec Consulting, 1999, Small and minor watercourses analysis for Mohave County, Arizona, Arizona State Land Department, Final Report.
- United States Bureau of Reclamation, 2004, Colorado River System Consumptive Uses and Losses Report 1996-2000.

Watt, D., 2000, Groundwater exploration drilling and well development near Grand Canyon West, Hualapai Reservation Arizona: USDI Bureau of Reclamation, Lower Colorado District, Boulder City, Nevada.