### Supplementary Document: List of datasets deposited into the EDI

CAP LTER datasets available through the Environmental Data Initiative (EDI) data repository. Table columns include a) the EDI Data Package Identifier; b) dataset citation, including dataset creator(s), year of (most recent) publication to EDI, title, current version, and DOI; and c) associated Core Research Area(s): PP=primary production, PC=population/community dynamics, ND=nutrient dynamics, OM=organic matter dynamics, D=disturbance, LU=land use/land cover change, SES=social-ecological systems dynamics. Datasets that have contributed to CAP’s Top Ten publications (see II. Intellectual Merit: Results of Prior Support) are highlighted.

| dataset id | dataset citation | CRA |
| --- | --- | --- |
| knb-lter-cap.1.11 | Central Arizona - Phoenix Long-Term Ecological Research Site, C. Moritz, J. Hutchins, K. Knowles-Yanez, M. Bucchin, P.H. McCartney, and C.L. Redman. 2016. Landuse classification of central Arizona-Phoenix 1912 to 1995 ver 11. Environmental Data Initiative. DOI: 10.6073/pasta/831910ba17d08a342bf624e2753cef0b | LU |
| knb-lter-cap.19.8 | US Census Bureau. 2013. Regional E-Atlas of the Greater Phoenix Region: Population analysis of the Hispanic population within the greater Phoenix area population for 2000. ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/839245b6cb7382076865daf94cbef698 | PC |
| knb-lter-cap.23.12 | Grimm, N., S. Earl, J. Anderson, H.J. Fernando, S. Grossman-Clarke, W.L. Stefanov, D. Hope, J. Zehnder, and P.G. Hyde. 2016. Long-term monitoring of atmospheric deposition in central Arizona-Phoenix, ongoing since 1999 ver 12. Environmental Data Initiative. DOI: 10.6073/pasta/90b229d1c09f44909ddb8c6c5b4f427a | OM ND |
| knb-lter-cap.24.9 | US Census Bureau. 2013. Regional E-Atlas of the Greater Phoenix Region: General Age of Adults (21 to 74 Years), 2000 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/d6b5ed62d34f76d4ec064a2dabcf9b32 | PC |
| knb-lter-cap.27.9 | United States Geological Survey. 2013. Digital Elevation Model (AZ 7.5 - Minute) ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/53d94ef480d1e25b27eb7a1072be1940 | LU |
| knb-lter-cap.28.9 | USGS. 2013. Digital Elevation Model (AZ 250,000:1) ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/1e9e3fc3f6edab3324be52a017ac28f2 | LU |
| knb-lter-cap.29.9 | Central Arizona - Phoenix Long-Term Ecological Research Site, A. Brazel, and B. Hedquist. 2013. Land use effects on temperature and humidity along an urban-rural transect gradient in central Arizona-Phoenix: site locations ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/45d5b496819bb94d4d75ea4a092c2a03 | D LU |
| knb-lter-cap.30.9 | Central Arizona - Phoenix Long-Term Ecological Research Site and Ecology Explorers Program. 2018. Ecology Explorers educational data: arthropod data from multiple school locations in the central Arizona-Phoenix area ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/c478beec4c64059df7179bbcee111ddc | PC |
| knb-lter-cap.31.8 | Ecology Explorers Program. 2013. Ecology Explorers educational data: bird data from multiple school locations in the central Arizona-Phoenix area ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/4c64f6b38fb4702d6cd2d9edab5ee9fd | PC |
| knb-lter-cap.32.7 | Ecology Explorers Program. 2013. Ecology Explorers educational data: bruchid data from multiple school locations in the central Arizona-Phoenix area ver 7. Environmental Data Initiative. DOI: 10.6073/pasta/393539777ea333269fec4ec8f1da7d21 | PC |
| knb-lter-cap.33.9 | Ecology Explorers Program. 2013. Ecology Explorers educational data: vegetation data from multiple school locations in the central Arizona-Phoenix area ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/1568bb1b63c5dab32b6bf3a3a56754e6 | PP PC |
| knb-lter-cap.34.9 | Brazel, A. and B. Hedquist. 2013. Spatial-temporal change of climate in relation to urban fringe development in central Arizona-Phoenix ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/95ffcd4c1e726ee62094b157a7550c1b | LU D |
| knb-lter-cap.35.9 | Brazel, A. and B. Hedquist. 2013. Land use effects on temperature and humidity along an urban-rural transect gradient in central Arizona-Phoenix ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/b42232d6a82b3849d075569f9a3edc43 | D LU |
| knb-lter-cap.36.9 | Stabler, L.B., C.A. Martin, J. Blank, and K.A. Peterson. 2013. Land use effects on temperature and humidity along an urban-rural transect gradient in central Arizona-Phoenix, 1999 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/a101d33a5ef30712ecb5b6ac6510f6a1 | D LU PP |
| knb-lter-cap.37.9 | Hope, D., J. Edmonds, L.A. Baker, and N.B. Grimm. 2013. Long-term monitoring of surface water in central Arizona-Phoenix: period 1997 to 2008 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/75901d417ff409efa3a1aa9a62d2b0c6 | OM ND |
| knb-lter-cap.38.8 | Chan, A., D. Hope, M. Naegeli, and N.B. Grimm. 2013. Urban storm runoff study conducted in the central Arizona-Phoenix area: period June 1998 ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/24470c822cedbf4ddddd5fed7bc13361 | ND |
| knb-lter-cap.39.9 | Zschau, T., A. Zambrano, C. Gries, and T.H. Nash. 2013. Lichen resurvey with heavy metal analysis in Maricopa County, central Arizona, period 1998 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/532336066b1193325541208326758801 | ND |
| knb-lter-cap.40.11 | Stabler, L.B., C.A. Martin, J. Blank, and K.A. Peterson. 2013. Water Use and flooding in central Arizona-Phoenix: comparison of water and carbon dioxide uptake by selected plant species among residential patch transition types, from 1998 to 1999. ver 11. Environmental Data Initiative. DOI: 10.6073/pasta/8390b9093122762e56bf266a9114d725 | PP LU |
| knb-lter-cap.41.16 | Grimm, N. and D. Childers. 2020. Long-term monitoring of ground-dwelling arthropods in central Arizona-Phoenix, ongoing since 1998 ver 16. Environmental Data Initiative. DOI: 10.6073/pasta/f8aef1bde862f13b48aaf4c3b104dabd | D PC LU |
| knb-lter-cap.43.10 | Ohmart, R.D., D. Pearson, M.E. Hostetler, M.V. Katti, and T. Hulen. 2013. Transect bird survey with data synthesis from multiple transects in the central Arizona-Phoenix area: period 1998 to 2000 ver 10. Environmental Data Initiative. DOI: 10.6073/pasta/8c5ba523593d68003671bd488d305ed4 | PC |
| knb-lter-cap.44.9 | Ohmart, R.D. and K.B. Clark. 2013. Vertebrate species composition of remnant desert islands within central Arizona-Phoenix urban areas: period 1998-1999 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/4595c45a6032f55d359d9b814fcb6437 | PC |
| knb-lter-cap.45.9 | McIntyre, N.E. 2013. Scorpion stings in urban environments in the central Arizona-Phoenix area: 1996-1997 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/2c9be6c639c4e7b40f04ff5cf734ceac | PC LU |
| knb-lter-cap.46.19 | Warren, P., S.B. Lerman, H. Bateman, M. Katti, and E. Shochat. 2022. Point-count bird censusing: long-term monitoring of bird abundance and diversity in central Arizona-Phoenix, ongoing since 2000 ver 19. Environmental Data Initiative. DOI: 10.6073/pasta/4242756cac79a28b6cb586a55a7203d1 | PC |
| knb-lter-cap.49.8 | Baker, L.A. and X. Ying. 2013. Analysis of nutrients and data synthesis, mass balance: central Arizona-Phoenix metropolitan area ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/e4e1dec4db7be0e12247c60c7708eeb6 | ND LU |
| knb-lter-cap.56.9 | Stefanov, W.L. and J. Harris. 2013. Land cover classification of Central Arizona-Phoenix using Landsat Thematic Mapper (TM) data - year 1985 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/ca7e1ff940d6c53af71f30dace2ba468 | LU D |
| knb-lter-cap.64.10 | Stefanov, W.L. and Geological Remote Sensing Laboratory. 2013. Land cover classification of the Central Arizona-Phoenix area using Landsat Thematic Mapper (TM) data - year 1990 ver 10. Environmental Data Initiative. DOI: 10.6073/pasta/f284bf4920fc94cfe26ebd3ec8cb1c76 | LU D |
| knb-lter-cap.65.10 | Stefanov, W.L. and Geological Remote Sensing Laboratory. 2013. Land cover classification of the Central Arizona-Phoenix area using Landsat Thematic Mapper (TM) data - year 1993 ver 10. Environmental Data Initiative. DOI: 10.6073/pasta/b8754a020e3d2e2660c0eb3f1c295953 | LU D |
| knb-lter-cap.66.10 | Stefanov, W.L. and J. Harris. 2013. Land cover classification of Central Arizona-Phoenix using Landsat Thematic Mapper (TM) data - year 1998 ver 10. Environmental Data Initiative. DOI: 10.6073/pasta/cbbaf8fc31bffe01c9fb6a76ffc48bf4 | LU D |
| knb-lter-cap.69.9 | CAP LTER. 2013. Land use change in the central Arizona-Phoenix area 1912 to 1995 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/c63b26c861561e7f6ea0e3a3d734a60f | LU D |
| knb-lter-cap.70.9 | Center of Environmental Studies. 2013. Regional E-Atlas of the Greater Phoenix region, Arizona: GP2100 study area ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/50a3abca599b70c981c8fe84832e9412 | LU |
| knb-lter-cap.73.9 | Stefanov, W.L. and Geological Remote Sensing Laboratory. 2013. NDVI (Normalized difference vegetation index) image of central Arizona-Phoenix from a 1998 Landsat Thematic Mapper image ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/dd6a43681d62e38e8e2c7ae00451ba0d | LU PP |
| knb-lter-cap.74.9 | Stefanov, W.L. and Geological Remote Sensing Laboratory. 2013. NDVI (Normalized difference vegetation index) image of central Arizona-Phoenix from a 1993 Landsat Thematic Mapper image ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/10e518658d0d89b0a62e1c35692a87f0 | LU PP |
| knb-lter-cap.75.9 | Stefanov, W.L. and Geological Remote Sensing Laboratory. 2013. NDVI (Normalized difference vegetation index) image of central Arizona-Phoenix from a 1985 Landsat Thematic Mapper image ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/3f0966105720e6d28a45f24e1d4f265a | LU PP |
| knb-lter-cap.76.9 | Stefanov, W.L. and Geological Remote Sensing Laboratory. 2013. SAVI (Soil Adjusted Vegetation Index) image of central Arizona-Phoenix from a 1990 Landsat Thematic Mapper image ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/bc095a62de99aca2ef1b8455363b7172 | LU PP |
| knb-lter-cap.82.9 | US Census Bureau. 2013. Regional E-Atlas of the Greater Phoenix region, Arizona: population change, period 1980-2000 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/2a8802f5937885374f5c72e13ce789da | PC |
| knb-lter-cap.85.11 | Stefanov, W.L. and Geological Remote Sensing Laboratory. 2013. SAVI (Soil Adjusted Vegetation Index) Image of 1993 Landsat Thematic Mapper Image for the Central Arizona-Phoenix area ver 11. Environmental Data Initiative. DOI: 10.6073/pasta/ace88e9e728b3425c44b691bcf9686ef | LU PP |
| knb-lter-cap.86.11 | Stefanov, W.L. and Geological Remote Sensing Laboratory. 2013. SAVI (Soil Adjusted Vegetation Index) Image of 1985 Landsat Thematic Mapper Image for the Central Arizona-Phoenix area ver 11. Environmental Data Initiative. DOI: 10.6073/pasta/a53bd752556aaf25e4488336d1489b7d | LU PP |
| knb-lter-cap.100.8 | Arizona Department of Water Resources. 2013. Regional E-Atlas of the Greater Phoenix Region: Areas of significant agricultural and residential groundwater use, 1996-2000 ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/e9e3b6021c3b154324200b7c875df446 | D |
| knb-lter-cap.101.8 | Arizona Department of Water Resources. 2013. Database of Geographic Information: Change in groundwater level, Central Arizona-Phoenix,1985-2000 ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/6c48db2b3a23b0c4892a86bf7dde1062 | D |
| knb-lter-cap.104.8 | Arizona Department of Environmental Quality. 2013. Regional E-Atlas of the Greater Phoenix Region: Particulate Matter (2.5) pollution contours ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/75ea71a49bc04a6f9ff1cd85f339194d | ND |
| knb-lter-cap.105.8 | Arizona Department of Environmental Quality. 2013. Regional E-Atlas of the Greater Phoenix Region: PM10 concentration in Greater Phoenix area ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/9b760f5db2a79aafa74cb7ca16dc1b2d | OM |
| knb-lter-cap.106.10 | Arizona Department of Environmental Quality and Arizona Department of Health Services. 2013. Regional E-Atlas of the Greater Phoenix Region: percentage of population admitted to hospitals and diagnosed with asthma for 1999 ver 10. Environmental Data Initiative. DOI: 10.6073/pasta/20f93459576455a1406d70c2b0099257 | PC |
| knb-lter-cap.107.8 | ASU Enviromental Fluid Dynamics Program. 2013. Regional E-Atlas of the Greater Phoenix Region: Estimated concentrations of ozone in the Greater Phoenix area, July 26, 1996. ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/0fb877a7406578d8e5f977e5f9251aa1 | ND |
| knb-lter-cap.109.8 | Hogan, T. 2013. Regional E-Atlas of the Greater Phoenix Region: prices of single family homes, (new and resale) 2001 ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/62905a4dd6b21c8f2e8789964824c602 | PC |
| knb-lter-cap.112.9 | Hogan, T. 2013. Regional E-Atlas of the Greater Phoenix Region: high-technology employment clusters, 2000. ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/82fd83ad9113c35f74a091904a53719e | D |
| knb-lter-cap.113.8 | Roberge, M., N.V. Cerveny, and W. Graf. 2013. Century-scale channel changes for the Salt River, central Arizona-Phoenix. ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/03425faf5b0e94a7c1af79cab57cbbb3 | D LU |
| knb-lter-cap.114.8 | Hope, D., J. Edmonds, L.A. Baker, and N.B. Grimm. 2013. Longterm Water Monitoring, central Arizona-Phoenix: monitoring site locations ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/e7184da0c799b98c80c85addc07270c7 | ND |
| knb-lter-cap.117.9 | Stiles, A., K. Fantozzi, and S.M. Scheiner. 2013. Plant survey of current vegetation, central Arizona Phoenix: desert vegetation site locations. ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/337b1de5dfa394a7d6eace142639a41e | PP PC |
| knb-lter-cap.119.8 | Ohmart, R.D. and K.B. Clark. 2013. Vertebrate species composition of remnant desert islands within urban Phoenix: site locations. ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/4058ea767741b36dc6210ff80b2c85a4 | PC |
| knb-lter-cap.120.8 | McIntyre, N.E. 2013. Effects of urban horticulture on insect pollinator community structure, central Arizona Phoenix: site locations ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/d2413ed0a6851c8f00898999ea29f468 | PC LU |
| knb-lter-cap.141.8 | Gries, C., D. Hope, and G. Stuart. 2013. Distribution of Ragweed Pollen across the greater Phoenix metropolitan area, central Arizona-Phoenix ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/28b2705a0f7e563e9c7267411297e8e6 | PC |
| knb-lter-cap.143.8 | USGS. 2013. Database of Geographic Information: Hill shade, of the 1:250000 scale Digital Elevation Model of Arizona ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/35f71931f782be54ad761d3fd06a6ed1 | LU D |
| knb-lter-cap.147.7 | Brazel, A. 2013. Historic records of climate: 50 year climate data summary for the central Arizona-Phoenix metropolitan area ver 7. Environmental Data Initiative. DOI: 10.6073/pasta/3fc012abf15066a9c59ad409ea3a07b6 | D |
| knb-lter-cap.148.10 | McCartney, P. and R. Arp. 2021. Hohokam canals as multi-use facilities: Pre-historic canal system in the central Arizona-Phoenix metropolitan area ver 10. Environmental Data Initiative. DOI: 10.6073/pasta/268a0738c61fc36244e13c77910bfc4e | LU |
| knb-lter-cap.156.9 | Chan, A., D. Hope, M. Naegeli, and N.B. Grimm. 2013. Urban storm runoff study conducted in the central Arizona-Phoenix area: study site locations ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/3cf0b5b63e2b28cf2bf5aa0ff0fcc8d6 | OM ND |
| knb-lter-cap.158.9 | McIntyre, N.E. 2013. Scorpions in urban environments in the Central Arizona-Phoenix area: site locations ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/049aac50b7cadd0def8a0c9bb38a9fd3 | PC |
| knb-lter-cap.159.9 | McIntyre, N.E. 2013. Effects of urban horticulture on insect pollinator community structure in the central Arizona-Phoenix area ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/1abfed2c6e1d2a0496ed231bc3a9b207 | PC LU |
| knb-lter-cap.160.11 | Shochat, E., M. Katti, and P. Warren. 2016. Point count bird censusing - long term study in central Arizona-Phoenix: Study sites ver 11. Environmental Data Initiative. DOI: 10.6073/pasta/751122afc88cc16b7bbb1695c4d656e6 | PC LU |
| knb-lter-cap.166.8 | National Aeronautic and Space Administration, Geology Remote Sensing Lab, ASU. 2013. False color Landsat image of the central Arizona-Phoenix metropolitan area, period 1993 ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/b92bee7f49ee3c648585b22a25841086 | LU |
| knb-lter-cap.169.9 | Gries, C. and T. Zschau. 2013. Lichen Resurvey with Heavy Metal Analysis: Distribution of Praseodymium concentration in lichen tissue in Maricopa County ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/06d5e7ff39322844e70edbfe2e8c9240 | ND |
| knb-lter-cap.220.9 | Buyantuyev, A. 2013. Database of Geographic Information: Topographic Map of Central Arizona ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/7d859e3debe8ea4a3a72ff95b8fb8de5 | LU |
| knb-lter-cap.222.9 | Stabler, L.B. and C.A. Martin. 2013. Landscape water use efficiency study: central Arizona-Phoenix, 2000-2003 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/153821cdb754bafeef9aef34d0ca6756 | PP |
| knb-lter-cap.223.11 | Roberge, M., N.V. Cerveny, and W. Graf. 2013. Century-scale channel change in central Arizona-Phoenix: photographs of selected reaches of the Salt River in different years ver 11. Environmental Data Initiative. DOI: 10.6073/pasta/e66f6c05d3ed3fa7d2a5c2f80a4ef1bb | D LU |
| knb-lter-cap.224.9 | Buyantuyev, A. 2013. Database of Geographic Information: Aspect 30\_utm ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/4423790482c209e7ec27cdb13d6e8cba | LU |
| knb-lter-cap.226.10 | Buyantuyev, A. 2013. Spatial reference data for the Central Arizona-Phoenix area: change in elevation ver 10. Environmental Data Initiative. DOI: 10.6073/pasta/1b9bf27260e96b3c31262c4066f4b229 | LU |
| knb-lter-cap.229.9 | Hutchins, J., C.L. Redman, and C.S. Smith. 2013. Historical Land Use Database: Landuse at one square mile around the survey 200 plots 1980 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/858fe34e97ad7c4a14f764fa1bf24342 | LU D |
| knb-lter-cap.230.9 | Hutchins, J., C.L. Redman, and C.S. Smith. 2013. Historical Land Use Database: Landuse at one square mile around the survey 200 plots 1990 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/1ca324f2a8e77955e02d06d49f800cb6 | LU D |
| knb-lter-cap.232.9 | Hutchins, J., C.L. Redman, and C.S. Smith. 2013. Historical Land Use Database: Landuse at one square mile around the survey 200 plots 2000 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/869258e0bf0a3ffe99150bb025b3e021 | LU D |
| knb-lter-cap.233.8 | Central Arizona - Phoenix Long-Term Ecological Research Site and M. Moeller. 2013. Modified Soil Adjusted Vegetation Index, (M)SAVI image of 2003 ASTER image ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/db9dcef8637caa96ad241292d6fc0530 | LU PP |
| knb-lter-cap.236.9 | Central Arizona - Phoenix Long-Term Ecological Research Site, W.L. Stefanov, and Geological Remote Sensing Laboratory. 2013. Normalized Difference Vegetation Index (NVDI) image of 2000 Landsat Enhanced Thematic Mapper image ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/5378cab8f1e428c27f54f9c3f0fa3c3d | LU PP |
| knb-lter-cap.237.9 | Central Arizona - Phoenix Long-Term Ecological Research Site, W.L. Stefanov, and Geological Remote Sensing Laboratory. 2013. Soil Adjusted Vegetation Index (SAVI) image of 2000 Landsat Enhanced Thematic Mapper (ETM) image ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/f3707f21dc2390048d308b19f7d25c1a | LU PP |
| knb-lter-cap.238.8 | Central Arizona - Phoenix Long-Term Ecological Research Site, W.L. Stefanov, and Geological Remote Sensing Laboratory. 2013. NDVI (Normalized difference vegetation index) Image of 1975 Landsat MSS Image ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/2d492e3709a272d694cbbeeea4bcff41 | LU PP |
| knb-lter-cap.239.8 | Central Arizona - Phoenix Long-Term Ecological Research Site, W.L. Stefanov, and Geological Remote Sensing Laboratory. 2013. SAVI (Soil Adjusted Vegetation Index) Image of 1975 Landsat MSS Image ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/786aed5ca4c425b60d45ddbc187c9f33 | LU PP |
| knb-lter-cap.240.8 | Central Arizona - Phoenix Long-Term Ecological Research Site, W.L. Stefanov, and Geological Remote Sensing Laboratory. 2013. NDVI (Normalized difference vegetation index) Image of 1980 Landsat MSS Image ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/3d7b38107dd47c9f55803a44c55e5a0d | LU PP |
| knb-lter-cap.241.7 | Central Arizona - Phoenix Long-Term Ecological Research Site, W.L. Stefanov, and Geological Remote Sensing Laboratory. 2013. SAVI (Soil Adjusted Vegetation Index) Image of 1980 Landsat MSS Image ver 7. Environmental Data Initiative. DOI: 10.6073/pasta/f1fbac7a898e4f7f87c00159cc37a9bc | LU PP |
| knb-lter-cap.243.9 | Flood Control District of Maricopa County. 2021. Database of Geographic Information: Canals in the Phoenix metropolitan area (1996-1998) ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/c5a25192fbcde6990bf6c72a6f942345 | LU |
| knb-lter-cap.245.9 | Arizona Meteorological Network. 2013. Arizona Meterological Network (azmet) location of weather stations ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/3a4839f257d303b8f746cea5ba15f8d2 | D |
| knb-lter-cap.247.9 | Martin, C.A., D. Hope, N.B. Grimm, and A. Brazel. 2013. Microclimate measurement, HOBO stations at permanent plots, sites ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/967554da6f5dc94344d1200ae83a365a | D |
| knb-lter-cap.248.10 | Redman, C.L., J. Hutchins, and R. Kunda. 2013. Landuse classification map for the Central Arizona-Phoenix area for the year 2000 ver 10. Environmental Data Initiative. DOI: 10.6073/pasta/1ab5e67af294ff094c14c4e2ad3a9417 | LU D |
| knb-lter-cap.250.9 | Harris, J. and W. Stephanov. 2013. Land cover classification using ASTER data - year 2000 ver 9. Environmental Data Initiative. DOI: 10.6073/pasta/5ba45bb40ee4649f3b44ddf4b5395824 | LU D |
| knb-lter-cap.254.8 | Stabler, L.B., C.A. Martin, R.J. Bills, S. Celestian, and C.K. Singer. 2013. Longterm monitoring of primary productivity of trees: Sites ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/42c088d6efadbac5b5480cffa2dbe6b5 | PP |
| knb-lter-cap.255.8 | Stabler, L.B., C.A. Martin, R.J. Bills, S. Celestian, C.K. Singer, and S. Earl. 2013. Longterm monitoring of primary productivity of trees ver 8. Environmental Data Initiative. DOI: 10.6073/pasta/1095d9bca1b95f23fb01653d7b835193 | PP |
| knb-lter-cap.256.10 | Warren, P.S., A. Kinzig, C.A. Martin, and L. Machabee. 2021. Ecological and social Interactions in urban parks: bird surveys in local parks in the central Arizona-Phoenix metropolitan area ver 10. Environmental Data Initiative. DOI: 10.6073/pasta/f6f004bc7112ce266fde2b80fad19ff4 | PC |
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| knb-lter-cap.258.10 | Edmonds, J. and N.B. Grimm. 2013. Dissolved organic carbon dynamics in an urban desert stream ecosystem in central Arizona-Phoenix: site locations ver 10. Environmental Data Initiative. DOI: 10.6073/pasta/32da7539b65c00a39ba0574c4c49ca79 | OM |
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