9. Appendix: Avaible data for ecosystems and natural resources

|  |  |
| --- | --- |
| **Data for ecosystems and natural resources in the United States** | **Data for ecosystems and natural resources in Mexico** |
| [Checklist of Birds. Recorded in San Diego County](http://www.sdnhm.org/research/birds/sdbirds.html), California. From San Diego Natural History Museum. http://www.sdnhm.org/research/birds/sdbirds.html  Bird Checklists of the United States. Naval Outlying Landing Field. [Imperial Beach, California](http://www.npwrc.usgs.gov/resource/othrdata/chekbird/r1/ibeach.htm). From Northern Prairie Wildlife Research Center. USGS. http://www.npwrc.usgs.gov/resource/othrdata/chekbird/r1/ibeach.htm  Zedler, Joy B. and Norby, Cristopher S. 1986. Ecological Communities at Tijuana Estuary. The Ecology of Tijuana Estuary, California: Chapter 3 in An estuarine profile. [Plants and Habitat Types at the Tijuana Estuary](http://www.tijuanaestuary.com/native_plants.asp). On Tijuana Estuary Visitor Center Web page.http://www.tijuanaestuary.com/native\_plants.aspPryde, Philip R., ed. 1992. San Diego: An Introduction to the Region: An Historical Geography of the Natural. Environments and Human Development of San Diego County. San Diego: Department of Geography, San Diego State University.  Ted Case and Robert Fisher. 1998.“Fauna”. In State of the Environment of the Tijuana River Basin. Working Draft. Institute for Regional Studies of the California, San Diego Sate University  Presents an overview of the spices and studies that had been done for the Tijuana River.  http://trw.sdsu.edu/Spanish/WshdOvewSP/StateoftheBasinSP.htm  Julie Desmond. 1998. “Estuarine Ecology” SDSU, Page 74. In State of the Environment of the Tijuana River Basin. Working Draft. Institute for Regional Studies of the California, San Diego Sate University  An overview of the Estuarine Environment, Existing literature, Datasets, and Available Studies.  http://trw.sdsu.edu/Spanish/WshdOvewSP/StateoftheBasinSP.htm  Fred Cagle. Ileana Espejel. 1998. “Protected Areas of the Tijuana Watershed”, Universidad Autónoma de Baja California, Ensenada, Page 56. In State of the Environment of the Tijuana River Basin. Working Draft. Institute for Regional Studies of the California, San Diego Sate University  Watershed in San Diego County is represented by many different types of protected areas.  This paper contains protected area descriptions and some of the species.  <http://trw.sdsu.edu/Spanish/WshdOvewSP/StateoftheBasinSP.htm> | Principales Ecosistemas, en [Guía Oficial Turísticade Tijuana](http://www.tijuanaonline.org/espanol/acerca_tijuana/infogeneral/infogeneral.htm). Flora y Fauna.  <http://www.tijuanaonline.org/espanol/acerca_tijuana/infogeneral/infogeneral.htm>  Instituto Nacional de Ecología. [Cambio de Uso de Suelo y Vegetación, Baja California](http://mapas.ine.gob.mx/website/c_us/bc/viewer.htm).  http://mapas.ine.gob.mx/website/c\_us/bc/viewer.htm  José Delgadillo R. 1998..”Flora y Vegetación de la Cuenca del Río Tijuana”. Page 49.In State of the Environment of the Tijuana River Basin. Working Draft. Institute for Regional Studies of the California, San Diego Sate University  Describe la flora y vegetación a lo largo de la cuenca del Río Tijuana.  http://trw.sdsu.edu/Spanish/WshdOvewSP/StateoftheBasinSP.htm  Roberto Martínez-Gallardo and Ricardo B. Eaton González.1998. “Mamíferos Terrestres de la Cuenca del Río Tijuana”.UABC-Ensenada, Page 64. In State of the Environment of the Tijuana River Basin. Working Draft. Institute for Regional Studies of the California, San Diego Sate University  Presentan una revisión general de las especies existentes de mamíferos terrestres. Basada en trabajos que se han realizado en la cuenca en este tema.  http://trw.sdsu.edu/Spanish/WshdOvewSP/StateoftheBasinSP.htm  Marcelo Rodríguez Méraz, and Salvador González.1998. “Las Aves de la Cuenca del Río Tijuana”.UABC, Page 66. In State of the Environment of the Tijuana River Basin. Working Draft. Institute for Regional Studies of the California, San Diego Sate University  Presentan una revisión general de las especies de aves encontradas en la Cuenca del Río Tijuana. Basada en trabajos que se han realizado en la cuenca en este tema.  http://trw.sdsu.edu/Spanish/WshdOvewSP/StateoftheBasinSP.htm  Ponce, V,M., 1989. Management Strategies for Base flow Augmentation. In Base flow Augmentation by Stream bank Storage, Research and Development. Report PgyE. 91 pp.  Una revisión de los diversos enfoques para lograr un aumento del flujo base, entre los que menciona una amplia literatura de los factores y la importancia de los habitas riparios, con miras a proponer su conservación, restauración y manejo integral.  Jorge Alaniz García, and Gatica Colima. 1998.“Herpetofauna de la Cuenca del Río Tijuana”. UABC, Page 70. In State of the Enviroment of the Tijuana River Basin. Working Draft. Institute for Regional Studies of the California, San Diego Sate University  Presentan una revisión general de la Herpetofauna en la Cuenca del Río Tijuana. Basada en trabajos que se han realizado en la cuenca en este tema.  http://trw.sdsu.edu/Spanish/WshdOvewSP/StateoftheBasinSP.htm |