**Archivos climatológicos EPW**

Un archivo climatológico TMY consiste en una tabla de datos climatológicos registrados por hora por un periodo mínimo de un año. Estos se utilizan principalmente para realizar simulaciones de conservación de energía solar, sistemas constructivos, Agricultura entre otras muchas aplicaciones. Estos representan las condiciones típicas del año y no deben de utilizarse para calcular “Peores escenarios”.

Estos se subdividen según la NSRDB Ground Stations en:

Class 1 - Lowest Uncertainty Data

Class 2 - Higher Uncertainty Data

Class 3 – Incomplete Period of Record

Station Quality Classifications (NSRDB)

Los datos necesarios para realizar un archivo TMY3 son:

A screenshot of a cell phone

Description automatically generated

|  |  |  |  |
| --- | --- | --- | --- |
| **Archivos Climáticos por estado en México** | | | Archivos por Estado |
| **AGU\_Aguascalientes** | | | 2 |
| [MEX\_AGU\_Aguascalientes-Teran.Intl.AP.765710\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/AGU_Aguascalientes/MEX_AGU_Aguascalientes-Teran.Intl.AP.765710_TMYx.2003-2017.zip) | [MEX\_AGU\_Aguascalientes-Teran.Intl.AP.765710\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/AGU_Aguascalientes/MEX_AGU_Aguascalientes-Teran.Intl.AP.765710_TMYx.zip) |  |  |
| **BCN\_Baja\_California** |  |  | 9 |
| [MEX\_BCN\_Ensenada.760500\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCN_Baja_California/MEX_BCN_Ensenada.760500_TMYx.zip) | [MEX\_BCN\_Mexicali-Taboada.Intl.AP.760053\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCN_Baja_California/MEX_BCN_Mexicali-Taboada.Intl.AP.760053_TMYx.zip) | [MEX\_BCN\_San.Felipe.760550\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCN_Baja_California/MEX_BCN_San.Felipe.760550_TMYx.zip) |  |
| [MEX\_BCN\_Isla.Guadalupe.761510\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCN_Baja_California/MEX_BCN_Isla.Guadalupe.761510_TMYx.zip) | [MEX\_BCN\_Nuevo.Leon.760400\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCN_Baja_California/MEX_BCN_Nuevo.Leon.760400_TMYx.2003-2017.zip) | [MEX\_BCN\_Tijuana-Rodriguez.Intl.AP.760013\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCN_Baja_California/MEX_BCN_Tijuana-Rodriguez.Intl.AP.760013_TMYx.2003-2017.zip) |  |
| [MEX\_BCN\_Mexicali-Taboada.Intl.AP.760053\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCN_Baja_California/MEX_BCN_Mexicali-Taboada.Intl.AP.760053_TMYx.2003-2017.zip) | [MEX\_BCN\_Nuevo.Leon.760400\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCN_Baja_California/MEX_BCN_Nuevo.Leon.760400_TMYx.zip) | [MEX\_BCN\_Tijuana-Rodriguez.Intl.AP.760013\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCN_Baja_California/MEX_BCN_Tijuana-Rodriguez.Intl.AP.760013_TMYx.zip) |  |
| **BCS\_Baja\_California\_Sur** |  |  | 12 |
| [MEX\_BCS\_Cabo.San.Lucas.Intl.AP.767503\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_Cabo.San.Lucas.Intl.AP.767503_TMYx.2003-2017.zip) | [MEX\_BCS\_La.Paz-de.Leon.Intl.AP.764055\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_La.Paz-de.Leon.Intl.AP.764055_TMYx.2003-2017.zip) | [MEX\_BCS\_Loreto.Intl.AP.763050\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_Loreto.Intl.AP.763050_TMYx.2003-2017.zip) |  |
| [MEX\_BCS\_Cabo.San.Lucas.Intl.AP.767503\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_Cabo.San.Lucas.Intl.AP.767503_TMYx.zip) | [MEX\_BCS\_La.Paz-de.Leon.Intl.AP.764055\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_La.Paz-de.Leon.Intl.AP.764055_TMYx.zip) | [MEX\_BCS\_Loreto.Intl.AP.763050\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_Loreto.Intl.AP.763050_TMYx.zip) |  |
| [MEX\_BCS\_Ciudad.Constitucion.764020\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_Ciudad.Constitucion.764020_TMYx.2003-2017.zip) | [MEX\_BCS\_La.Paz.764050\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_La.Paz.764050_TMYx.2003-2017.zip) | [MEX\_BCS\_Los.Cabos.Intl.AP.764056\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_Los.Cabos.Intl.AP.764056_TMYx.2003-2017.zip) |  |
| [MEX\_BCS\_Ciudad.Constitucion.764020\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_Ciudad.Constitucion.764020_TMYx.zip) | [MEX\_BCS\_La.Paz.764050\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_La.Paz.764050_TMYx.zip) | [MEX\_BCS\_Los.Cabos.Intl.AP.764056\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/BCS_Baja_California_Sur/MEX_BCS_Los.Cabos.Intl.AP.764056_TMYx.zip) |  |
| **CAM\_Campeche** |  |  | 6 |
| [MEX\_CAM\_Campeche-Ignacio.766961\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CAM_Campeche/MEX_CAM_Campeche-Ignacio.766961_TMYx.zip) | [MEX\_CAM\_Campeche-Ongay.Intl.AP.766950\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CAM_Campeche/MEX_CAM_Campeche-Ongay.Intl.AP.766950_TMYx.zip) | [MEX\_CAM\_Ciudad.del.Carmen.Intl.AP.767493\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CAM_Campeche/MEX_CAM_Ciudad.del.Carmen.Intl.AP.767493_TMYx.2003-2017.zip) |  |
| [MEX\_CAM\_Campeche-Ongay.Intl.AP.766950\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CAM_Campeche/MEX_CAM_Campeche-Ongay.Intl.AP.766950_TMYx.2003-2017.zip) | [MEX\_CAM\_Ciudad.Del.Carmen.767490\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CAM_Campeche/MEX_CAM_Ciudad.Del.Carmen.767490_TMYx.zip) | [MEX\_CAM\_Ciudad.del.Carmen.Intl.AP.767493\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CAM_Campeche/MEX_CAM_Ciudad.del.Carmen.Intl.AP.767493_TMYx.zip) |  |
| **CHH\_Chihuahua** |  |  | 12 |
| [MEX\_CHH\_Chihuahua-Villalobos.Intl.AP.762253\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Chihuahua-Villalobos.Intl.AP.762253_TMYx.2003-2017.zip) | [MEX\_CHH\_Ciudad.Juarez-Gonzalez.Intl.AP.760753\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Ciudad.Juarez-Gonzalez.Intl.AP.760753_TMYx.2003-2017.zip) | [MEX\_CHH\_Nueva.Casas.Grandes.761220\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Nueva.Casas.Grandes.761220_TMYx.2003-2017.zip) |  |
| [MEX\_CHH\_Chihuahua-Villalobos.Intl.AP.762253\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Chihuahua-Villalobos.Intl.AP.762253_TMYx.zip) | [MEX\_CHH\_Ciudad.Juarez-Gonzalez.Intl.AP.760753\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Ciudad.Juarez-Gonzalez.Intl.AP.760753_TMYx.zip) | [MEX\_CHH\_Nueva.Casas.Grandes.761220\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Nueva.Casas.Grandes.761220_TMYx.zip) |  |
| [MEX\_CHH\_Chihuahua.762250\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Chihuahua.762250_TMYx.2003-2017.zip) | [MEX\_CHH\_Hidalgo.del.Parral.763230\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Hidalgo.del.Parral.763230_TMYx.2003-2017.zip) | [MEX\_CHH\_Temosachic.762200\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Temosachic.762200_TMYx.2003-2017.zip) |  |
| [MEX\_CHH\_Chihuahua.762250\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Chihuahua.762250_TMYx.zip) | [MEX\_CHH\_Hidalgo.del.Parral.763230\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Hidalgo.del.Parral.763230_TMYx.zip) | [MEX\_CHH\_Temosachic.762200\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHH_Chihuahua/MEX_CHH_Temosachic.762200_TMYx.zip) |  |
| **CHP\_Chiapas** |  |  | 12 |
| [MEX\_CHP\_Arriaga.768400\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Arriaga.768400_TMYx.2003-2017.zip) | [MEX\_CHP\_Comitan.de.Dominguiz.768480\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Comitan.de.Dominguiz.768480_TMYx.zip) | [MEX\_CHP\_Tapachula.AP.769040\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Tapachula.AP.769040_TMYx.zip) |  |
| [MEX\_CHP\_Arriaga.768400\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Arriaga.768400_TMYx.zip) | [MEX\_CHP\_San.Cristobal.de.Las.Casas-Jovel.768450\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_San.Cristobal.de.Las.Casas-Jovel.768450_TMYx.2003-2017.zip) | [MEX\_CHP\_Tapachula.Intl.AP.769043\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Tapachula.Intl.AP.769043_TMYx.2003-2017.zip) |  |
| [MEX\_CHP\_Chiapa.de.Corzo-Corzo.Intl.AP.760754\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Chiapa.de.Corzo-Corzo.Intl.AP.760754_TMYx.2003-2017.zip) | [MEX\_CHP\_San.Cristobal.de.Las.Casas-Jovel.768450\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_San.Cristobal.de.Las.Casas-Jovel.768450_TMYx.zip) | [MEX\_CHP\_Tapachula.Intl.AP.769043\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Tapachula.Intl.AP.769043_TMYx.zip) |  |
| [MEX\_CHP\_Chiapa.de.Corzo-Corzo.Intl.AP.760754\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Chiapa.de.Corzo-Corzo.Intl.AP.760754_TMYx.zip) | [MEX\_CHP\_Tapachula.769030\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Tapachula.769030_TMYx.2003-2017.zip) | [MEX\_CHP\_Tuxtla.Gutierrez-Llano.San.Juan.AP.768430\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Tuxtla.Gutierrez-Llano.San.Juan.AP.768430_TMYx.2003-2017.zip) |  |
| [MEX\_CHP\_Comitan.de.Dominguiz.768480\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Comitan.de.Dominguiz.768480_TMYx.2003-2017.zip) | [MEX\_CHP\_Tapachula.769030\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Tapachula.769030_TMYx.zip) | [MEX\_CHP\_Tuxtla.Gutierrez-Llano.San.Juan.AP.768430\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CHP_Chiapas/MEX_CHP_Tuxtla.Gutierrez-Llano.San.Juan.AP.768430_TMYx.zip) |  |
| **CMX\_Cuidad\_de\_Mexico** |  |  | 3 |
| [MEX\_CMX\_Cuidad.Mexico-Juarez.Intl.AP.766790\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CMX_Cuidad_de_Mexico/MEX_CMX_Cuidad.Mexico-Juarez.Intl.AP.766790_TMYx.zip) | [MEX\_CMX\_Cuidad.Mexico.Central.766800\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CMX_Cuidad_de_Mexico/MEX_CMX_Cuidad.Mexico.Central.766800_TMYx.2003-2017.zip) | [MEX\_CMX\_Cuidad.Mexico.Central.766800\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/CMX_Cuidad_de_Mexico/MEX_CMX_Cuidad.Mexico.Central.766800_TMYx.zip) |  |
| **COA\_Coahuila** |  |  | 8 |
| [MEX\_COA\_Frontera-Monclova-Carranza.Intl.AP.763420\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COA_Coahuila/MEX_COA_Frontera-Monclova-Carranza.Intl.AP.763420_TMYx.2003-2017.zip) | [MEX\_COA\_Nuevo.Loredo-Piedras.Negras.Intl.AP.762430\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COA_Coahuila/MEX_COA_Nuevo.Loredo-Piedras.Negras.Intl.AP.762430_TMYx.zip) | [MEX\_COA\_Torreon.Intl.AP.763820\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COA_Coahuila/MEX_COA_Torreon.Intl.AP.763820_TMYx.2003-2017.zip) |  |
| [MEX\_COA\_Frontera-Monclova-Carranza.Intl.AP.763420\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COA_Coahuila/MEX_COA_Frontera-Monclova-Carranza.Intl.AP.763420_TMYx.zip) | [MEX\_COA\_Saltillo-Ramos.Arizpe-Plan.De.Guadalupe.Intl.AP.763900\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COA_Coahuila/MEX_COA_Saltillo-Ramos.Arizpe-Plan.De.Guadalupe.Intl.AP.763900_TMYx.2003-2017.zip) | [MEX\_COA\_Torreon.Intl.AP.763820\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COA_Coahuila/MEX_COA_Torreon.Intl.AP.763820_TMYx.zip) |  |
| [MEX\_COA\_Nuevo.Loredo-Piedras.Negras.Intl.AP.762430\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COA_Coahuila/MEX_COA_Nuevo.Loredo-Piedras.Negras.Intl.AP.762430_TMYx.2003-2017.zip) | [MEX\_COA\_Saltillo-Ramos.Arizpe-Plan.De.Guadalupe.Intl.AP.763900\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COA_Coahuila/MEX_COA_Saltillo-Ramos.Arizpe-Plan.De.Guadalupe.Intl.AP.763900_TMYx.zip) |  |  |
| **COL\_Colima** |  |  | 7 |
| [MEX\_COL\_Colima.AP.766580\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COL_Colima/MEX_COL_Colima.AP.766580_TMYx.2003-2017.zip) | [MEX\_COL\_Manzanillo.766540\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COL_Colima/MEX_COL_Manzanillo.766540_TMYx.2003-2017.zip) | [MEX\_COL\_Playa.de.Oro.Intl.AP.766534\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COL_Colima/MEX_COL_Playa.de.Oro.Intl.AP.766534_TMYx.2003-2017.zip) |  |
| [MEX\_COL\_Colima.AP.766580\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COL_Colima/MEX_COL_Colima.AP.766580_TMYx.zip) | [MEX\_COL\_Manzanillo.766540\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COL_Colima/MEX_COL_Manzanillo.766540_TMYx.zip) | [MEX\_COL\_Playa.de.Oro.Intl.AP.766534\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COL_Colima/MEX_COL_Playa.de.Oro.Intl.AP.766534_TMYx.zip) |  |
| [MEX\_COL\_Isla.Socorro.767230\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/COL_Colima/MEX_COL_Isla.Socorro.767230_TMYx.zip) |  |  |  |
| **DUR\_Durango** |  |  | 4 |
| [MEX\_DUR\_Durango-Guadalupe.Intl.AP.764235\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/DUR_Durango/MEX_DUR_Durango-Guadalupe.Intl.AP.764235_TMYx.2003-2017.zip) | [MEX\_DUR\_Durango.764230\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/DUR_Durango/MEX_DUR_Durango.764230_TMYx.2003-2017.zip) | [MEX\_DUR\_Durango.764230\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/DUR_Durango/MEX_DUR_Durango.764230_TMYx.zip) |  |
| [MEX\_DUR\_Durango-Guadalupe.Intl.AP.764235\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/DUR_Durango/MEX_DUR_Durango-Guadalupe.Intl.AP.764235_TMYx.zip) |  |  |  |
| **GRO\_Guerrero** |  |  | 9 |
| [MEX\_GRO\_Acapulco-Alvarez.Intl.AP.768056\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GRO_Guerrero/MEX_GRO_Acapulco-Alvarez.Intl.AP.768056_TMYx.2003-2017.zip) | [MEX\_GRO\_Acapulco.768050\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GRO_Guerrero/MEX_GRO_Acapulco.768050_TMYx.zip) | [MEX\_GRO\_Ixtapa-Zihuatanejo.Intl.AP.767584\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GRO_Guerrero/MEX_GRO_Ixtapa-Zihuatanejo.Intl.AP.767584_TMYx.2003-2017.zip) |  |
| [MEX\_GRO\_Acapulco-Alvarez.Intl.AP.768056\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GRO_Guerrero/MEX_GRO_Acapulco-Alvarez.Intl.AP.768056_TMYx.zip) | [MEX\_GRO\_Chilpancingo.767620\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GRO_Guerrero/MEX_GRO_Chilpancingo.767620_TMYx.2003-2017.zip) | [MEX\_GRO\_Ixtapa-Zihuatanejo.Intl.AP.767584\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GRO_Guerrero/MEX_GRO_Ixtapa-Zihuatanejo.Intl.AP.767584_TMYx.zip) |  |
| [MEX\_GRO\_Acapulco.768050\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GRO_Guerrero/MEX_GRO_Acapulco.768050_TMYx.2003-2017.zip) | [MEX\_GRO\_Chilpancingo.767620\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GRO_Guerrero/MEX_GRO_Chilpancingo.767620_TMYx.zip) | [MEX\_GRO\_Zihuatanejo.767581\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GRO_Guerrero/MEX_GRO_Zihuatanejo.767581_TMYx.zip) |  |
| **GUA\_Guanajuato** |  |  | 5 |
| [MEX\_GUA\_Guanajuato.765770\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GUA_Guanajuato/MEX_GUA_Guanajuato.765770_TMYx.2003-2017.zip) | [MEX\_GUA\_Guanajuato.Intl.AP.765773\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GUA_Guanajuato/MEX_GUA_Guanajuato.Intl.AP.765773_TMYx.2003-2017.zip) | [MEX\_GUA\_Leon-San.Carlos.AP.765752\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GUA_Guanajuato/MEX_GUA_Leon-San.Carlos.AP.765752_TMYx.zip) |  |
| [MEX\_GUA\_Guanajuato.765770\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GUA_Guanajuato/MEX_GUA_Guanajuato.765770_TMYx.zip) | [MEX\_GUA\_Guanajuato.Intl.AP.765773\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/GUA_Guanajuato/MEX_GUA_Guanajuato.Intl.AP.765773_TMYx.zip) |  |  |
| **HID\_Hidalgo** |  |  | 4 |
| [MEX\_HID\_Pachuca.766320\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/HID_Hidalgo/MEX_HID_Pachuca.766320_TMYx.2003-2017.zip) | [MEX\_HID\_Tulancingo.766340\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/HID_Hidalgo/MEX_HID_Tulancingo.766340_TMYx.2003-2017.zip) | [MEX\_HID\_Tulancingo.766340\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/HID_Hidalgo/MEX_HID_Tulancingo.766340_TMYx.zip) |  |
| [MEX\_HID\_Pachuca.766320\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/HID_Hidalgo/MEX_HID_Pachuca.766320_TMYx.zip) |  |  |  |
| **JAL\_Jalisco** |  |  | 10 |
| [MEX\_JAL\_Ciudad.Guzman.766560\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/JAL_Jalisco/MEX_JAL_Ciudad.Guzman.766560_TMYx.zip) | [MEX\_JAL\_Guadalajara-Costilla.Intl.AP.766131\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/JAL_Jalisco/MEX_JAL_Guadalajara-Costilla.Intl.AP.766131_TMYx.zip) | [MEX\_JAL\_Guadalajara-Santa.Maria.766130\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/JAL_Jalisco/MEX_JAL_Guadalajara-Santa.Maria.766130_TMYx.zip) |  |
| [MEX\_JAL\_Colotlan.765190\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/JAL_Jalisco/MEX_JAL_Colotlan.765190_TMYx.zip) | [MEX\_JAL\_Guadalajara-Costilla.Intl.AP.766133\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/JAL_Jalisco/MEX_JAL_Guadalajara-Costilla.Intl.AP.766133_TMYx.2003-2017.zip) | [MEX\_JAL\_Puerto.Vallarta-Ordaz.Intl.AP.766013\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/JAL_Jalisco/MEX_JAL_Puerto.Vallarta-Ordaz.Intl.AP.766013_TMYx.2003-2017.zip) |  |
| [MEX\_JAL\_Guadalajara-Chapalita.766120\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/JAL_Jalisco/MEX_JAL_Guadalajara-Chapalita.766120_TMYx.2003-2017.zip) | [MEX\_JAL\_Guadalajara-Costilla.Intl.AP.766133\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/JAL_Jalisco/MEX_JAL_Guadalajara-Costilla.Intl.AP.766133_TMYx.zip) | [MEX\_JAL\_Puerto.Vallarta-Ordaz.Intl.AP.766013\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/JAL_Jalisco/MEX_JAL_Puerto.Vallarta-Ordaz.Intl.AP.766013_TMYx.zip) |  |
| [MEX\_JAL\_Guadalajara-Chapalita.766120\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/JAL_Jalisco/MEX_JAL_Guadalajara-Chapalita.766120_TMYx.zip) |  |  |  |
| **MEX\_Mexico** |  |  | 6 |
| [MEX\_MEX\_Cuidad.Mexico-Juarez.Intl.AP.766793\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MEX_Mexico/MEX_MEX_Cuidad.Mexico-Juarez.Intl.AP.766793_TMYx.2003-2017.zip) | [MEX\_MEX\_Toluca-Mateos.Intl.AP.766753\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MEX_Mexico/MEX_MEX_Toluca-Mateos.Intl.AP.766753_TMYx.2003-2017.zip) | [MEX\_MEX\_Toluca.de.Lerdo.766750\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MEX_Mexico/MEX_MEX_Toluca.de.Lerdo.766750_TMYx.2003-2017.zip) |  |
| [MEX\_MEX\_Cuidad.Mexico-Juarez.Intl.AP.766793\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MEX_Mexico/MEX_MEX_Cuidad.Mexico-Juarez.Intl.AP.766793_TMYx.zip) | [MEX\_MEX\_Toluca-Mateos.Intl.AP.766753\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MEX_Mexico/MEX_MEX_Toluca-Mateos.Intl.AP.766753_TMYx.zip) | [MEX\_MEX\_Toluca.de.Lerdo.766750\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MEX_Mexico/MEX_MEX_Toluca.de.Lerdo.766750_TMYx.zip) |  |
| **MIC\_Michoacan** |  |  | 7 |
| [MEX\_MIC\_Morelia-Mujica.Intl.AP.766655\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MIC_Michoacan/MEX_MIC_Morelia-Mujica.Intl.AP.766655_TMYx.2003-2017.zip) | [MEX\_MIC\_Morelia.766650\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MIC_Michoacan/MEX_MIC_Morelia.766650_TMYx.zip) | [MEX\_MIC\_Zamora.de.Hildago.766620\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MIC_Michoacan/MEX_MIC_Zamora.de.Hildago.766620_TMYx.2003-2017.zip) |  |
| [MEX\_MIC\_Morelia-Mujica.Intl.AP.766655\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MIC_Michoacan/MEX_MIC_Morelia-Mujica.Intl.AP.766655_TMYx.zip) | [MEX\_MIC\_Uruapan-Rayon.Intl.AP.766546\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MIC_Michoacan/MEX_MIC_Uruapan-Rayon.Intl.AP.766546_TMYx.zip) | [MEX\_MIC\_Zamora.de.Hildago.766620\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MIC_Michoacan/MEX_MIC_Zamora.de.Hildago.766620_TMYx.zip) |  |
| [MEX\_MIC\_Morelia.766650\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MIC_Michoacan/MEX_MIC_Morelia.766650_TMYx.2003-2017.zip) |  |  |  |
| **MOR\_Morelos** |  |  | 2 |
| [MEX\_MOR\_Cuernavaca-Matamoros.Intl.AP.767260\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MOR_Morelos/MEX_MOR_Cuernavaca-Matamoros.Intl.AP.767260_TMYx.2003-2017.zip) | [MEX\_MOR\_Cuernavaca-Matamoros.Intl.AP.767260\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/MOR_Morelos/MEX_MOR_Cuernavaca-Matamoros.Intl.AP.767260_TMYx.zip) |  |  |
| **NAY\_Nayarit** |  |  | 2 |
| [MEX\_NAY\_Tepic.Intl.AP.765560\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/NAY_Nayarit/MEX_NAY_Tepic.Intl.AP.765560_TMYx.2003-2017.zip) | [MEX\_NAY\_Tepic.Intl.AP.765560\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/NAY_Nayarit/MEX_NAY_Tepic.Intl.AP.765560_TMYx.zip) |  |  |
| **NLE\_Nuevo\_Leon** |  |  | 7 |
| [MEX\_NLE\_Monterrey-del.Norte.Intl.AP.763940\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/NLE_Nuevo_Leon/MEX_NLE_Monterrey-del.Norte.Intl.AP.763940_TMYx.2003-2017.zip) | [MEX\_NLE\_Monterrey-Escobedo.Intl.AP.763943\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/NLE_Nuevo_Leon/MEX_NLE_Monterrey-Escobedo.Intl.AP.763943_TMYx.zip) | [MEX\_NLE\_Monterrey.763930\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/NLE_Nuevo_Leon/MEX_NLE_Monterrey.763930_TMYx.zip) |  |
| [MEX\_NLE\_Monterrey-del.Norte.Intl.AP.763940\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/NLE_Nuevo_Leon/MEX_NLE_Monterrey-del.Norte.Intl.AP.763940_TMYx.zip) | [MEX\_NLE\_Monterrey.763930\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/NLE_Nuevo_Leon/MEX_NLE_Monterrey.763930_TMYx.2003-2017.zip) | [MEX\_NLE\_Monterrey.Escobedo.Intl.AP.763944\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/NLE_Nuevo_Leon/MEX_NLE_Monterrey.Escobedo.Intl.AP.763944_TMYx.zip) |  |
| [MEX\_NLE\_Monterrey-Escobedo.Intl.AP.763943\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/NLE_Nuevo_Leon/MEX_NLE_Monterrey-Escobedo.Intl.AP.763943_TMYx.2003-2017.zip) |  |  |  |
| **OAX\_Oaxaca** |  |  | 16 |
| [MEX\_OAX\_Bahias.de.Huatulco.Intl.AP.768485\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Bahias.de.Huatulco.Intl.AP.768485_TMYx.2003-2017.zip) | [MEX\_OAX\_Oaxaca-Xoxocotlan.Intl.AP.767755\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Oaxaca-Xoxocotlan.Intl.AP.767755_TMYx.2003-2017.zip) | [MEX\_OAX\_Puerto.Angel-San.Pedro.Pochutla.768550\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Puerto.Angel-San.Pedro.Pochutla.768550_TMYx.zip) |  |
| [MEX\_OAX\_Bahias.de.Huatulco.Intl.AP.768485\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Bahias.de.Huatulco.Intl.AP.768485_TMYx.zip) | [MEX\_OAX\_Oaxaca-Xoxocotlan.Intl.AP.767755\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Oaxaca-Xoxocotlan.Intl.AP.767755_TMYx.zip) | [MEX\_OAX\_Puerto.Escondido.Intl.AP.768556\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Puerto.Escondido.Intl.AP.768556_TMYx.2003-2017.zip) |  |
| [MEX\_OAX\_Huajuapan.de.Leon.767730\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Huajuapan.de.Leon.767730_TMYx.2003-2017.zip) | [MEX\_OAX\_Oaxaca.767750\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Oaxaca.767750_TMYx.2003-2017.zip) | [MEX\_OAX\_Puerto.Escondido.Intl.AP.768556\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Puerto.Escondido.Intl.AP.768556_TMYx.zip) |  |
| [MEX\_OAX\_Huajuapan.de.Leon.767730\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Huajuapan.de.Leon.767730_TMYx.zip) | [MEX\_OAX\_Oaxaca.767750\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Oaxaca.767750_TMYx.zip) | [MEX\_OAX\_Salina.Cruz.768330\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Salina.Cruz.768330_TMYx.2003-2017.zip) |  |
| [MEX\_OAX\_Ixtepec.AP.767502\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Ixtepec.AP.767502_TMYx.2003-2017.zip) | [MEX\_OAX\_Puerto.Angel-San.Pedro.Pochutla.768550\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Puerto.Angel-San.Pedro.Pochutla.768550_TMYx.2003-2017.zip) | [MEX\_OAX\_Salina.Cruz.768330\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Salina.Cruz.768330_TMYx.zip) |  |
| [MEX\_OAX\_Ixtepec.AP.767502\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/OAX_Oaxaca/MEX_OAX_Ixtepec.AP.767502_TMYx.zip) |  |  |  |
| **PUE\_Puebla** |  |  | 2 |
| [MEX\_PUE\_Puebla-Serdan.Intl.AP.766850\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/PUE_Puebla/MEX_PUE_Puebla-Serdan.Intl.AP.766850_TMYx.2003-2017.zip) | [MEX\_PUE\_Puebla-Serdan.Intl.AP.766850\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/PUE_Puebla/MEX_PUE_Puebla-Serdan.Intl.AP.766850_TMYx.zip) |  |  |
| **QUE\_Queretaro** |  |  | 2 |
| [MEX\_QUE\_Queretaro.Intl.AP.766250\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/QUE_Queretaro/MEX_QUE_Queretaro.Intl.AP.766250_TMYx.2003-2017.zip) | [MEX\_QUE\_Queretaro.Intl.AP.766250\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/QUE_Queretaro/MEX_QUE_Queretaro.Intl.AP.766250_TMYx.zip) |  |  |
| **ROO\_Quintana\_Roo** |  |  | 13 |
| [MEX\_ROO\_Cancun.Intl.AP.765905\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Cancun.Intl.AP.765905_TMYx.zip) | [MEX\_ROO\_Chetumal.Intl.AP.767500\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Chetumal.Intl.AP.767500_TMYx.2003-2017.zip) | [MEX\_ROO\_Felipe.Carrillo.Puerto.766980\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Felipe.Carrillo.Puerto.766980_TMYx.2003-2017.zip) |  |
| [MEX\_ROO\_Cancun.Intl.AP.765906\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Cancun.Intl.AP.765906_TMYx.2003-2017.zip) | [MEX\_ROO\_Chetumal.Intl.AP.767500\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Chetumal.Intl.AP.767500_TMYx.zip) | [MEX\_ROO\_Felipe.Carrillo.Puerto.766980\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Felipe.Carrillo.Puerto.766980_TMYx.zip) |  |
| [MEX\_ROO\_Cancun.Intl.AP.765906\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Cancun.Intl.AP.765906_TMYx.zip) | [MEX\_ROO\_Cozumel.Intl.AP.766490\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Cozumel.Intl.AP.766490_TMYx.zip) | [MEX\_ROO\_Yucatan.Basin.Buoy.997395\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Yucatan.Basin.Buoy.997395_TMYx.2003-2017.zip) |  |
| [MEX\_ROO\_Cancun.Intl.AP.765950\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Cancun.Intl.AP.765950_TMYx.2003-2017.zip) | [MEX\_ROO\_Cozumel.Intl.AP.766491\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Cozumel.Intl.AP.766491_TMYx.zip) | [MEX\_ROO\_Yucatan.Basin.Buoy.997395\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Yucatan.Basin.Buoy.997395_TMYx.zip) |  |
| [MEX\_ROO\_Cancun.Intl.AP.765950\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ROO_Quintana_Roo/MEX_ROO_Cancun.Intl.AP.765950_TMYx.zip) |  |  |  |
| **SIN\_Sinaloa** |  |  | 11 |
| [MEX\_SIN\_Choix.763110\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SIN_Sinaloa/MEX_SIN_Choix.763110_TMYx.2003-2017.zip) | [MEX\_SIN\_Culiacan.Intl.AP.764120\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SIN_Sinaloa/MEX_SIN_Culiacan.Intl.AP.764120_TMYx.zip) | [MEX\_SIN\_Mazatlan-Buelna.Intl.AP.764593\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SIN_Sinaloa/MEX_SIN_Mazatlan-Buelna.Intl.AP.764593_TMYx.zip) |  |
| [MEX\_SIN\_Choix.763110\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SIN_Sinaloa/MEX_SIN_Choix.763110_TMYx.zip) | [MEX\_SIN\_Los.Mochis-Valle.del.Fuerte.Intl.AP.763615\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SIN_Sinaloa/MEX_SIN_Los.Mochis-Valle.del.Fuerte.Intl.AP.763615_TMYx.2003-2017.zip) | [MEX\_SIN\_Mazatlan.764580\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SIN_Sinaloa/MEX_SIN_Mazatlan.764580_TMYx.2003-2017.zip) |  |
| [MEX\_SIN\_Cuidad.Culiacan.764125\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SIN_Sinaloa/MEX_SIN_Cuidad.Culiacan.764125_TMYx.zip) | [MEX\_SIN\_Los.Mochis-Valle.del.Fuerte.Intl.AP.763615\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SIN_Sinaloa/MEX_SIN_Los.Mochis-Valle.del.Fuerte.Intl.AP.763615_TMYx.zip) | [MEX\_SIN\_Mazatlan.764580\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SIN_Sinaloa/MEX_SIN_Mazatlan.764580_TMYx.zip) |  |
| [MEX\_SIN\_Culiacan.Intl.AP.764120\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SIN_Sinaloa/MEX_SIN_Culiacan.Intl.AP.764120_TMYx.2003-2017.zip) | [MEX\_SIN\_Mazatlan-Buelna.Intl.AP.764593\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SIN_Sinaloa/MEX_SIN_Mazatlan-Buelna.Intl.AP.764593_TMYx.2003-2017.zip) |  |  |
| **SLP\_San\_Luis\_Potosi** |  |  | 7 |
| [MEX\_SLP\_Matlapa.765850\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SLP_San_Luis_Potosi/MEX_SLP_Matlapa.765850_TMYx.zip) | [MEX\_SLP\_San.Luis.Potosi-Arriaga.Intl.AP.765390\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SLP_San_Luis_Potosi/MEX_SLP_San.Luis.Potosi-Arriaga.Intl.AP.765390_TMYx.2003-2017.zip) | [MEX\_SLP\_Tamuin.765430\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SLP_San_Luis_Potosi/MEX_SLP_Tamuin.765430_TMYx.2003-2017.zip) |  |
| [MEX\_SLP\_Rioverde.765810\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SLP_San_Luis_Potosi/MEX_SLP_Rioverde.765810_TMYx.2003-2017.zip) | [MEX\_SLP\_San.Luis.Potosi-Arriaga.Intl.AP.765390\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SLP_San_Luis_Potosi/MEX_SLP_San.Luis.Potosi-Arriaga.Intl.AP.765390_TMYx.zip) | [MEX\_SLP\_Tamuin.765430\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SLP_San_Luis_Potosi/MEX_SLP_Tamuin.765430_TMYx.zip) |  |
| [MEX\_SLP\_Rioverde.765810\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SLP_San_Luis_Potosi/MEX_SLP_Rioverde.765810_TMYx.zip) |  |  |  |
| **SON\_Sonora** |  |  | 13 |
| [MEX\_SON\_Altar.761130\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Altar.761130_TMYx.zip) | [MEX\_SON\_Empalme.762560\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Empalme.762560_TMYx.zip) | [MEX\_SON\_Hermosillo-Garcia.Intl.AP.761600\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Hermosillo-Garcia.Intl.AP.761600_TMYx.2003-2017.zip) |  |
| [MEX\_SON\_Ciudad.Obregon.762580\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Ciudad.Obregon.762580_TMYx.zip) | [MEX\_SON\_Guaymas.762550\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Guaymas.762550_TMYx.zip) | [MEX\_SON\_Hermosillo-Garcia.Intl.AP.761600\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Hermosillo-Garcia.Intl.AP.761600_TMYx.zip) |  |
| [MEX\_SON\_Ciudad.Obregon.Intl.AP.762530\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Ciudad.Obregon.Intl.AP.762530_TMYx.2003-2017.zip) | [MEX\_SON\_Guaymas.Yanez.Intl.AP.762555\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Guaymas.Yanez.Intl.AP.762555_TMYx.2003-2017.zip) | [MEX\_SON\_Nacozari.de.Garcia.761180\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Nacozari.de.Garcia.761180_TMYx.zip) |  |
| [MEX\_SON\_Ciudad.Obregon.Intl.AP.762530\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Ciudad.Obregon.Intl.AP.762530_TMYx.zip) | [MEX\_SON\_Guaymas.Yanez.Intl.AP.762555\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Guaymas.Yanez.Intl.AP.762555_TMYx.zip) | [MEX\_SON\_Puerto.Penasco.760610\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Puerto.Penasco.760610_TMYx.zip) |  |
| [MEX\_SON\_Empalme.762560\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/SON_Sonora/MEX_SON_Empalme.762560_TMYx.2003-2017.zip) |  |  |  |
| **TAB\_Tabasco** |  |  | 5 |
| [MEX\_TAB\_Villahermosa-Bosque.de-Saloya.767441\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAB_Tabasco/MEX_TAB_Villahermosa-Bosque.de-Saloya.767441_TMYx.zip) | [MEX\_TAB\_Villahermosa-Perez.Intl.AP.767433\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAB_Tabasco/MEX_TAB_Villahermosa-Perez.Intl.AP.767433_TMYx.zip) | [MEX\_TAB\_Villahermosa.767430\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAB_Tabasco/MEX_TAB_Villahermosa.767430_TMYx.zip) |  |
| [MEX\_TAB\_Villahermosa-Perez.Intl.AP.767433\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAB_Tabasco/MEX_TAB_Villahermosa-Perez.Intl.AP.767433_TMYx.2003-2017.zip) | [MEX\_TAB\_Villahermosa.767430\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAB_Tabasco/MEX_TAB_Villahermosa.767430_TMYx.2003-2017.zip) |  |  |
| **TAM\_Tamaulipas** |  |  | 19 |
| [MEX\_TAM\_Ciudad.Victoria.764910\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Ciudad.Victoria.764910_TMYx.2003-2017.zip) | [MEX\_TAM\_Nuevo.Laredo-Quetzalcoatl.Intl.AP.762863\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Nuevo.Laredo-Quetzalcoatl.Intl.AP.762863_TMYx.2003-2017.zip) | [MEX\_TAM\_Soto.la.Marina.764990\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Soto.la.Marina.764990_TMYx.zip) |  |
| [MEX\_TAM\_Ciudad.Victoria.764910\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Ciudad.Victoria.764910_TMYx.zip) | [MEX\_TAM\_Nuevo.Laredo-Quetzalcoatl.Intl.AP.762863\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Nuevo.Laredo-Quetzalcoatl.Intl.AP.762863_TMYx.zip) | [MEX\_TAM\_Tampico-Mina.Intl.AP.765491\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Tampico-Mina.Intl.AP.765491_TMYx.zip) |  |
| [MEX\_TAM\_Cuidad.Victoria-Mendez.Intl.AP.764915\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Cuidad.Victoria-Mendez.Intl.AP.764915_TMYx.2003-2017.zip) | [MEX\_TAM\_Reynosa-Blanco.Intl.AP.763501\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Reynosa-Blanco.Intl.AP.763501_TMYx.zip) | [MEX\_TAM\_Tampico-Mina.Intl.AP.765493\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Tampico-Mina.Intl.AP.765493_TMYx.2003-2017.zip) |  |
| [MEX\_TAM\_Cuidad.Victoria-Mendez.Intl.AP.764915\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Cuidad.Victoria-Mendez.Intl.AP.764915_TMYx.zip) | [MEX\_TAM\_Reynosa-Blanco.Intl.AP.763503\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Reynosa-Blanco.Intl.AP.763503_TMYx.2003-2017.zip) | [MEX\_TAM\_Tampico-Mina.Intl.AP.765493\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Tampico-Mina.Intl.AP.765493_TMYx.zip) |  |
| [MEX\_TAM\_Matamoros-Canales.Intl.AP.763991\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Matamoros-Canales.Intl.AP.763991_TMYx.zip) | [MEX\_TAM\_Reynosa-Blanco.Intl.AP.763503\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Reynosa-Blanco.Intl.AP.763503_TMYx.zip) | [MEX\_TAM\_Tampico.765480\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Tampico.765480_TMYx.2003-2017.zip) |  |
| [MEX\_TAM\_Matamoros-Canales.Intl.AP.763993\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Matamoros-Canales.Intl.AP.763993_TMYx.2003-2017.zip) | [MEX\_TAM\_Soto.la.Marina.764990\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Soto.la.Marina.764990_TMYx.2003-2017.zip) | [MEX\_TAM\_Tampico.765480\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Tampico.765480_TMYx.zip) |  |
| [MEX\_TAM\_Matamoros-Canales.Intl.AP.763993\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TAM_Tamaulipas/MEX_TAM_Matamoros-Canales.Intl.AP.763993_TMYx.zip) |  |  |  |
| **TLA\_Tlaxcala** |  |  | 2 |
| [MEX\_TLA\_Tlaxcala.766830\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TLA_Tlaxcala/MEX_TLA_Tlaxcala.766830_TMYx.2003-2017.zip) | [MEX\_TLA\_Tlaxcala.766830\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/TLA_Tlaxcala/MEX_TLA_Tlaxcala.766830_TMYx.zip) |  |  |
| **VER\_Veracruz** |  |  | 20 |
| [MEX\_VER\_Coatzacoalcos.767410\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Coatzacoalcos.767410_TMYx.2003-2017.zip) | [MEX\_VER\_Orizaba.767370\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Orizaba.767370_TMYx.2003-2017.zip) | [MEX\_VER\_Veracruz-Hacienda.Ylang.Ylang.766920\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Veracruz-Hacienda.Ylang.Ylang.766920_TMYx.zip) |  |
| [MEX\_VER\_Coatzacoalcos.767410\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Coatzacoalcos.767410_TMYx.zip) | [MEX\_VER\_Orizaba.767370\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Orizaba.767370_TMYx.zip) | [MEX\_VER\_Veracruz-Jara.Intl.AP.766913\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Veracruz-Jara.Intl.AP.766913_TMYx.2003-2017.zip) |  |
| [MEX\_VER\_Coatzacoalcos.767810\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Coatzacoalcos.767810_TMYx.zip) | [MEX\_VER\_Tihuatian-El.Tajin.AP.766127\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Tihuatian-El.Tajin.AP.766127_TMYx.2003-2017.zip) | [MEX\_VER\_Veracruz-Jara.Intl.AP.766913\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Veracruz-Jara.Intl.AP.766913_TMYx.zip) |  |
| [MEX\_VER\_La.Mancha.Beach.998437\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_La.Mancha.Beach.998437_TMYx.2003-2017.zip) | [MEX\_VER\_Tihuatian-El.Tajin.AP.766127\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Tihuatian-El.Tajin.AP.766127_TMYx.zip) | [MEX\_VER\_Veracruz.766910\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Veracruz.766910_TMYx.zip) |  |
| [MEX\_VER\_La.Mancha.Beach.998437\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_La.Mancha.Beach.998437_TMYx.zip) | [MEX\_VER\_Tuxpan.766400\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Tuxpan.766400_TMYx.2003-2017.zip) | [MEX\_VER\_Xalapa.766870\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Xalapa.766870_TMYx.2003-2017.zip) |  |
| [MEX\_VER\_Minatitlan.Intl.AP.767383\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Minatitlan.Intl.AP.767383_TMYx.2003-2017.zip) | [MEX\_VER\_Tuxpan.766400\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Tuxpan.766400_TMYx.zip) | [MEX\_VER\_Xalapa.766870\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Xalapa.766870_TMYx.zip) |  |
| [MEX\_VER\_Minatitlan.Intl.AP.767383\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Minatitlan.Intl.AP.767383_TMYx.zip) | [MEX\_VER\_Veracruz-Hacienda.Ylang.Ylang.766920\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/VER_Veracruz/MEX_VER_Veracruz-Hacienda.Ylang.Ylang.766920_TMYx.2003-2017.zip) |  |  |
| **YUC\_Yucatan** |  |  | 8 |
| [MEX\_YUC\_Chichen.Itza.Intl.AP.767501\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/YUC_Yucatan/MEX_YUC_Chichen.Itza.Intl.AP.767501_TMYx.2003-2017.zip) | [MEX\_YUC\_Merida-Rejon.Intl.AP.766440\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/YUC_Yucatan/MEX_YUC_Merida-Rejon.Intl.AP.766440_TMYx.zip) | [MEX\_YUC\_Valladolid.766470\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/YUC_Yucatan/MEX_YUC_Valladolid.766470_TMYx.2003-2017.zip) |  |
| [MEX\_YUC\_Chichen.Itza.Intl.AP.767501\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/YUC_Yucatan/MEX_YUC_Chichen.Itza.Intl.AP.767501_TMYx.zip) | [MEX\_YUC\_Progreso.765930\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/YUC_Yucatan/MEX_YUC_Progreso.765930_TMYx.2003-2017.zip) | [MEX\_YUC\_Valladolid.766470\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/YUC_Yucatan/MEX_YUC_Valladolid.766470_TMYx.zip) |  |
| [MEX\_YUC\_Merida-Rejon.Intl.AP.766440\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/YUC_Yucatan/MEX_YUC_Merida-Rejon.Intl.AP.766440_TMYx.2003-2017.zip) | [MEX\_YUC\_Progreso.765930\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/YUC_Yucatan/MEX_YUC_Progreso.765930_TMYx.zip) |  |  |
| **ZAC\_Zacatecas** |  |  | 4 |
| [MEX\_ZAC\_San.Jose.Del.Cabo.766134\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ZAC_Zacatecas/MEX_ZAC_San.Jose.Del.Cabo.766134_TMYx.zip) | [MEX\_ZAC\_Zacatecas-La.Bufa.Hill.765250\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ZAC_Zacatecas/MEX_ZAC_Zacatecas-La.Bufa.Hill.765250_TMYx.2003-2017.zip) | [MEX\_ZAC\_Zacatecas-Ruiz.Intl.AP.765255\_TMYx.2003-2017.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ZAC_Zacatecas/MEX_ZAC_Zacatecas-Ruiz.Intl.AP.765255_TMYx.2003-2017.zip) |  |
| [MEX\_ZAC\_Sombrerete.764710\_TMYx.zip](http://climate.onebuilding.org/WMO_Region_4_North_and_Central_America/MEX_Mexico/ZAC_Zacatecas/MEX_ZAC_Sombrerete.764710_TMYx.zip) | TOTAL de EPW |  | 249 |