In 1951, a plant was built in Nogales, AZ to treat wastewater from the two Nogales.

Minutes: 206 in 1958, 227 in 1967 and 276 in 1988, which agree to expand and/or relocate the facilities.

The capacity assigned to Mexico at NIWTP under Minute 276 is 434 lps (9.9 MGD). MXIBWC covers the treatment costs for up to this volume based on Mexico's economy.
The “Los Alisos” WWTP is located at km 25, to the south of the city of Nogales, Sonora, and has a capacity of 220 lps.

“Los Alisos” receives its waters from the “Estadio” Pump Station.

The “Estadio” Pump Station began operations in 2013, with a capacity of 400 lps.

In 2017, the structural works for a third, 110 lps module were built, with the equipment pending, in order to achieve a [total] capacity of 330 lps.

The equipment for the third module is estimated to cost $40 million pesos. It is projected that the equipment will be installed in the second or third quarter of 2020.

For 2020 the plan is to expand the “Los Alisos” WWTP with a fourth module that will increase its capacity to 440 lps. This expansion has estimated cost of $50 million pesos.