El Jardin Roadway & Pump System -- El Portal

Priority level 3, Irma Ranking 62, LMS Project # 12267 \$ 2,300,000

Roads in the village along the section "El Jardin" experienced subsurface damage due to the long term flooding caused by hurricane Irma. Standing water also affects the performance of aging septic tank drainfields which can lead to health risks. The installation of a stormwater collection system will address standing water and lower peak flood stages. Once C-7 control elevations are raised by SFWMD, road reconstruction will be addressed under separate LMS project.

NW 86 & 87 Streets Pump Station -- El Portal

Priority level 3, Irma Ranking 67, LMS Project # 12269 \$ 950,000

Roads subsurface damage due to the long term flooding. Stormwater collection system already built. Stomwater Pump station to be utilized during severe events when gravity outfall not available due to rising Canal C-7 stages. The addition of a stormwater pumping station would reduce flood duration, lower flood stages, and offset road damages as experienced from hurricane Irma. The stormwater pump station will also serve as a component to address sea level rise issues arising from future potentially higher control elevations within C-7 Canal. Cost is for pump station only. Road reconstruction for affected roads within this area to follow under separate project once new C-7 Canal elevations are established by the SFWMD.