

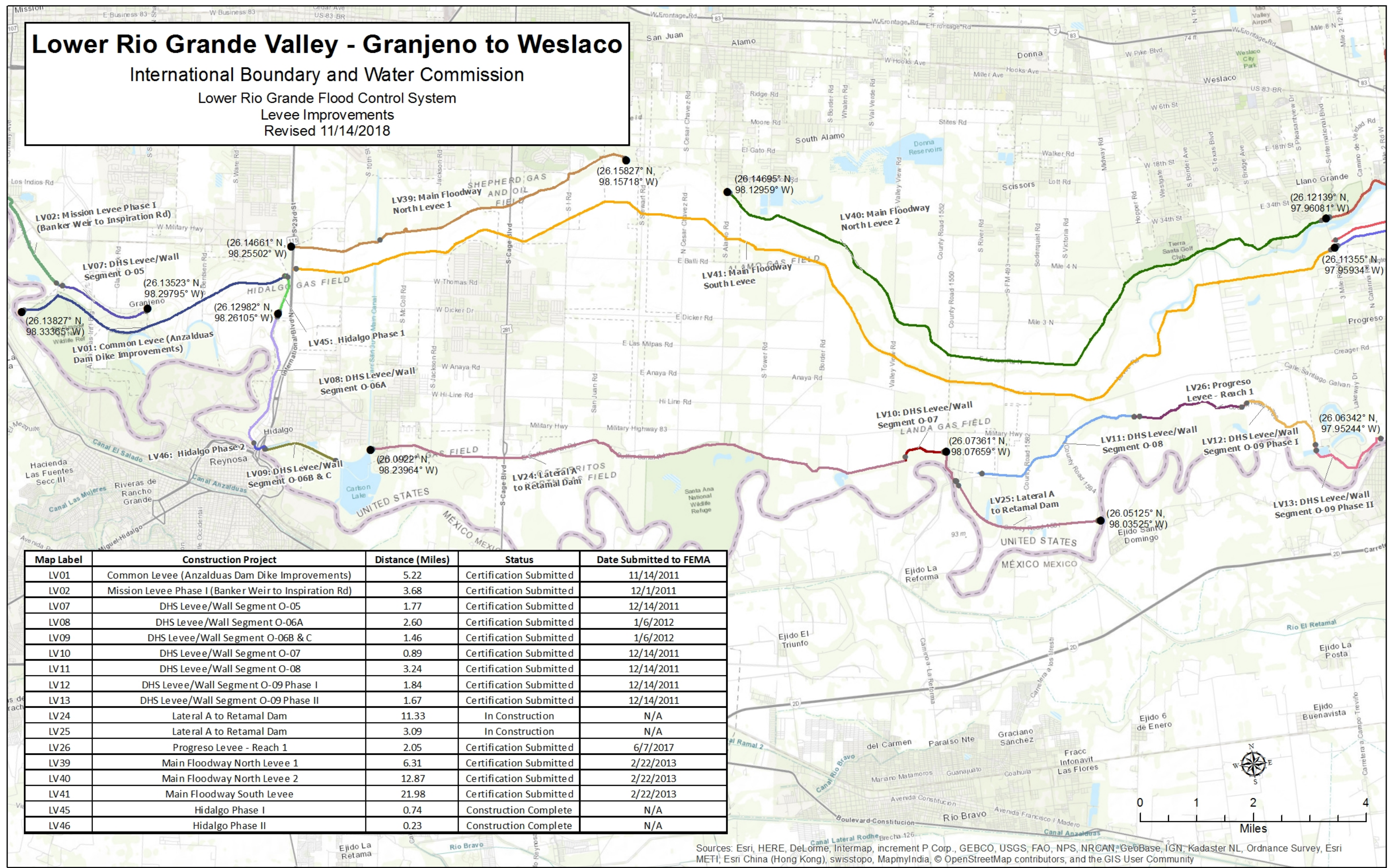
Lower Rio Grande Valley - Granjeno to Weslaco

International Boundary and Water Commission

Lower Rio Grande Flood Control System

Levee Improvements

Revised 11/14/2018



Map Label	Construction Project	Distance (Miles)	Status	Date Submitted to FEMA
LV01	Common Levee (Anzalduas Dam Dike Improvements)	5.22	Certification Submitted	11/14/2011
LV02	Mission Levee Phase I (Banker Weir to Inspiration Rd)	3.68	Certification Submitted	12/1/2011
LV07	DHS Levee/Wall Segment O-05	1.77	Certification Submitted	12/14/2011
LV08	DHS Levee/Wall Segment O-06A	2.60	Certification Submitted	1/6/2012
LV09	DHS Levee/Wall Segment O-06B & C	1.46	Certification Submitted	1/6/2012
LV10	DHS Levee/Wall Segment O-07	0.89	Certification Submitted	12/14/2011
LV11	DHS Levee/Wall Segment O-08	3.24	Certification Submitted	12/14/2011
LV12	DHS Levee/Wall Segment O-09 Phase I	1.84	Certification Submitted	12/14/2011
LV13	DHS Levee/Wall Segment O-09 Phase II	1.67	Certification Submitted	12/14/2011
LV24	Lateral A to Retamal Dam	11.33	In Construction	N/A
LV25	Lateral A to Retamal Dam	3.09	In Construction	N/A
LV26	Progreso Levee - Reach 1	2.05	Certification Submitted	6/7/2017
LV39	Main Floodway North Levee 1	6.31	Certification Submitted	2/22/2013
LV40	Main Floodway North Levee 2	12.87	Certification Submitted	2/22/2013
LV41	Main Floodway South Levee	21.98	Certification Submitted	2/22/2013
LV45	Hidalgo Phase I	0.74	Construction Complete	N/A
LV46	Hidalgo Phase II	0.23	Construction Complete	N/A



Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

Listed coordinates are approximate, and use the NAD83 horizontal datum | * Construction is pending availability of funding.

Basemap Provided By ESRI