## **National Objective Determination Checklist**

Project Name Work Order Number		Little River Park & Channel I-15-W-URG			
Low Moderate Income Area	N/A	Low Moderate Income Clientele/Households/Persons	N/A	Urgent Need	x
Boundaries of Service Area	N/A	Documentaion that the beneficiaries are presumed to be low/mod (by category)	N/A	Moderate or above income households: self- certification	N/A
Census Data: Total Persons- Low/Mod Persons-% Low/Mod	N/A	Low-Mod income households:self- certification	N/A	Evidence the project or household was directly impacted by the Disaster Events	x
Evidence area is primarily Residential	N/A			Certification that other financing resources were unavailable to the City or the Household	N/A
Survey Documentation	N/A				

\*\*The appropriate documentation as indicated in the checklist above is attached to this form\*\*

al ? Grants Manger Signature

4/19/2018 Date





Disaster IRIP Study Area



## City of Moore

301 N. Broadway, Moore, OK 73160 | (405) 793-5000 | www.cityofmoore.com

## MEMO

Date:	April 19, 2018
То:	File for I-15-W-URG, Little River Drainage Improvements
From:	Kahley Gilbert, Administrative Assistant 🥢
Re:	National Objective Determination

According to CPD Notice 14-11, issued on June 10, 2014, low/moderate income summary data must be taken from the 2014 data. When the project was originally identified, the low/moderate income summary data was pulled from the 2010 data. Therefore, the national objective determination has been changed to Urgent Need.

The project location is located in the heart of the disaster area and is crucial to the disaster recovery efforts in the area. This project will be a flood mitigation for the surrounding areas. It will increase the City's resilient storm water retention and flood prevent to protect the citizens' health and safety. Storms frequently overwhelm the existing stormwater management systems causing severe flooding in the area. These drainage improvements will dramatically decrease the number of residents in the adjacent neighborhoods impacted by the floodplain and floodway.