



Federal Emergency Management Agency

Washington, D.C. 20472

Date: June 11, 2021

Study Name: Ventura County, CA

Study ID: 06111C

Notice to National Flood Hazard Layer (NFHL) User

It has come to our attention that the NFHL data for Ventura County, California and Incorporated Areas include incorrect information associated with previously issued Letters of Map Revision (LOMRs) as detailed in the table below. This Notice to User is being issued to correct these errors. The printed Flood Insurance Rate Map (FIRM) panels, FIRM database, and Flood Insurance Study are unaffected.

Please replace any copies of the NFHL datasets for this county that you have previously downloaded, by visiting the FEMA Map Service Center website at msc.fema.gov and downloading the corrected dataset.

Items Corrected	Description of Corrections
NFHL for 06111C	<ul style="list-style-type: none"> • Area shown with reduced flood risk due to levee along Pole Creek outside of LOMR 16-09-2533P changed to 0.2 percent annual chance flood hazard. • Area shown with reduced flood risk due to levee changed to area of minimal flood hazard to match what was presented in LOMR 10-09-1116P. • Water surface elevations for cross-sections A through E on Arroyo Santa Rosa South Collector corrected to match what was presented in LOMR 10-09-1116P. Historic cross-sections N through Q on Arroyo Santa Rosa removed within LOMR area. • Added 498 base flood elevation (BFE) along Walnut Canyon Drain upstream of cross-section D to match what was presented in LOMR 10-09-2904P. • Historic cross-sections A and B on Camarillo Hills Drain removed from LOMR 11-09-0883P. • Limit of Detailed Study line added to upstream end of flooding along Erringer Drain to match what was presented in LOMR 13-09-1538P. • Area shown with reduced flood risk due to levee within and extending outside of LOMR changed to 0.2 percent annual chance flood hazard to match what was presented in LOMR 15-09-1001P. • BFE 127 added to Callegaus Creek and Study Limit line between cross-sections G and H along Callegaus Creek changed to special flood hazard area line to match what was presented in LOMR 15-09-0403P. • Structures and zone subtype of Zone A along Tapo Canyon Channel corrected to 1 percent annual chance flood hazard contained in structure to match what was presented in LOMR 14-09-3760P. • Water surface elevations for cross-sections B though D, F and G corrected to match what was presented in LOMR 17-09-0530X.

Items Corrected	Description of Corrections
NFHL for 06111C (continued)	<ul style="list-style-type: none"> • Floodway area values for cross-sections A through H on Piru Creek corrected to match what was presented in LOMR 16-09-2395P. • Stationing for cross-sections F and G on McNell Creek corrected to match what was presented in LOMR 16-09-2752P. • Historic BFEs along Lang Creek removed to match what was presented in LOMR 19-09-1687P. • BFE line 777 added to match what was presented in LOMR 18-09-2061P.

If you have questions or concerns, please do not hesitate to contact the FEMA Mapping and Insurance eXchange (FMIX) at (877) 336-2627 or by email at FEMAMapSpecialist@riskmapcds.com

We apologize for any inconvenience this has caused and thank you for your cooperation.

Sincerely,



Patrick "Rick" F. Sacbibit, P.E., Chief
Engineering Services Branch
Federal Insurance and Mitigation Administration