

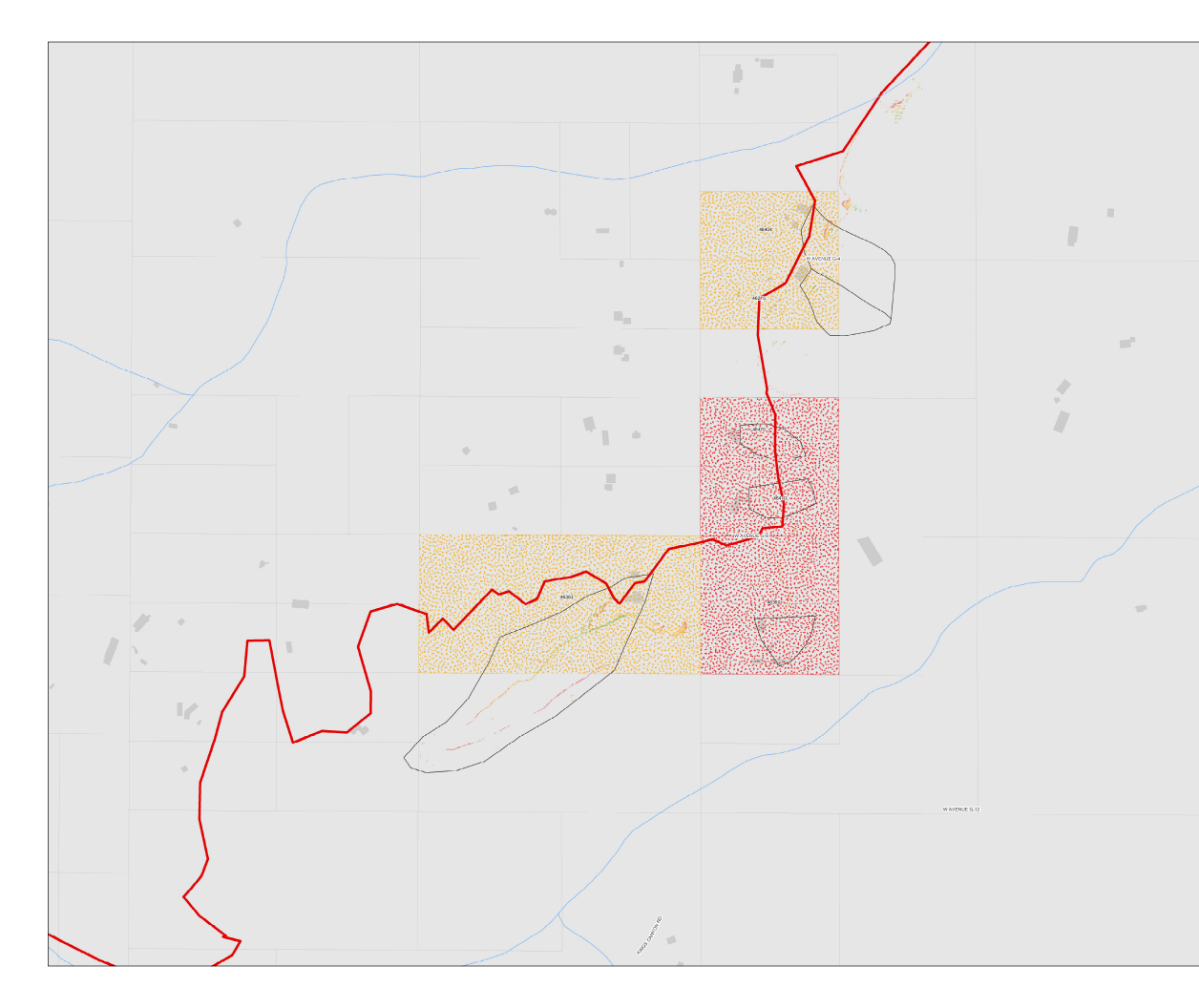
NOTE: FOR PLANNING PURPOSES ONLY Due to the method, procedure, and assumptions used to develop the debris flow areas, the limits of debris flow shown are approximate and should be used as a guideline for planning purposes. Actual debris flow areas will depend on actual storm conditions and may differ from the areas shown on the map. We make no warranties in relation to any future debris flow events.

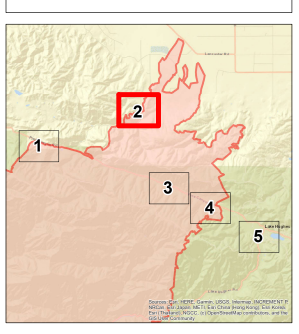
Public Works

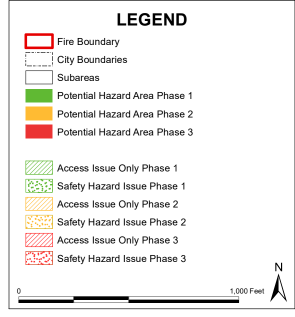
DATE 12/29/2020

SCALE 1 in = 200 ft

## 2020 LAKE FIRE Phase 1, 2, & 3







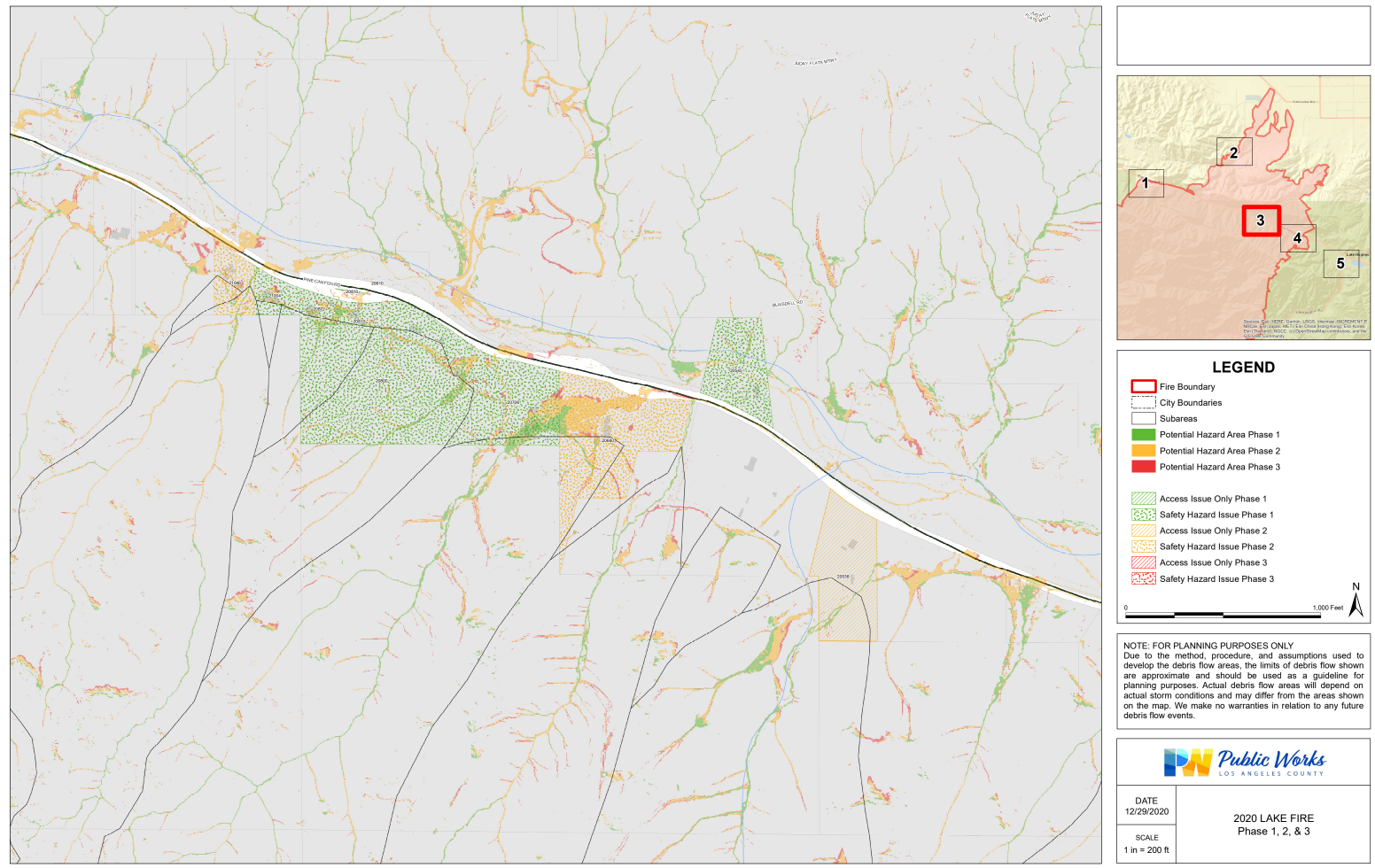
NOTE: FOR PLANNING PURPOSES ONLY Due to the method, procedure, and assumptions used to develop the debris flow areas, the limits of debris flow shown are approximate and should be used as a guideline for planning purposes. Actual debris flow areas will depend on actual storm conditions and may differ from the areas shown on the map. We make no warranties in relation to any future debris flow events.

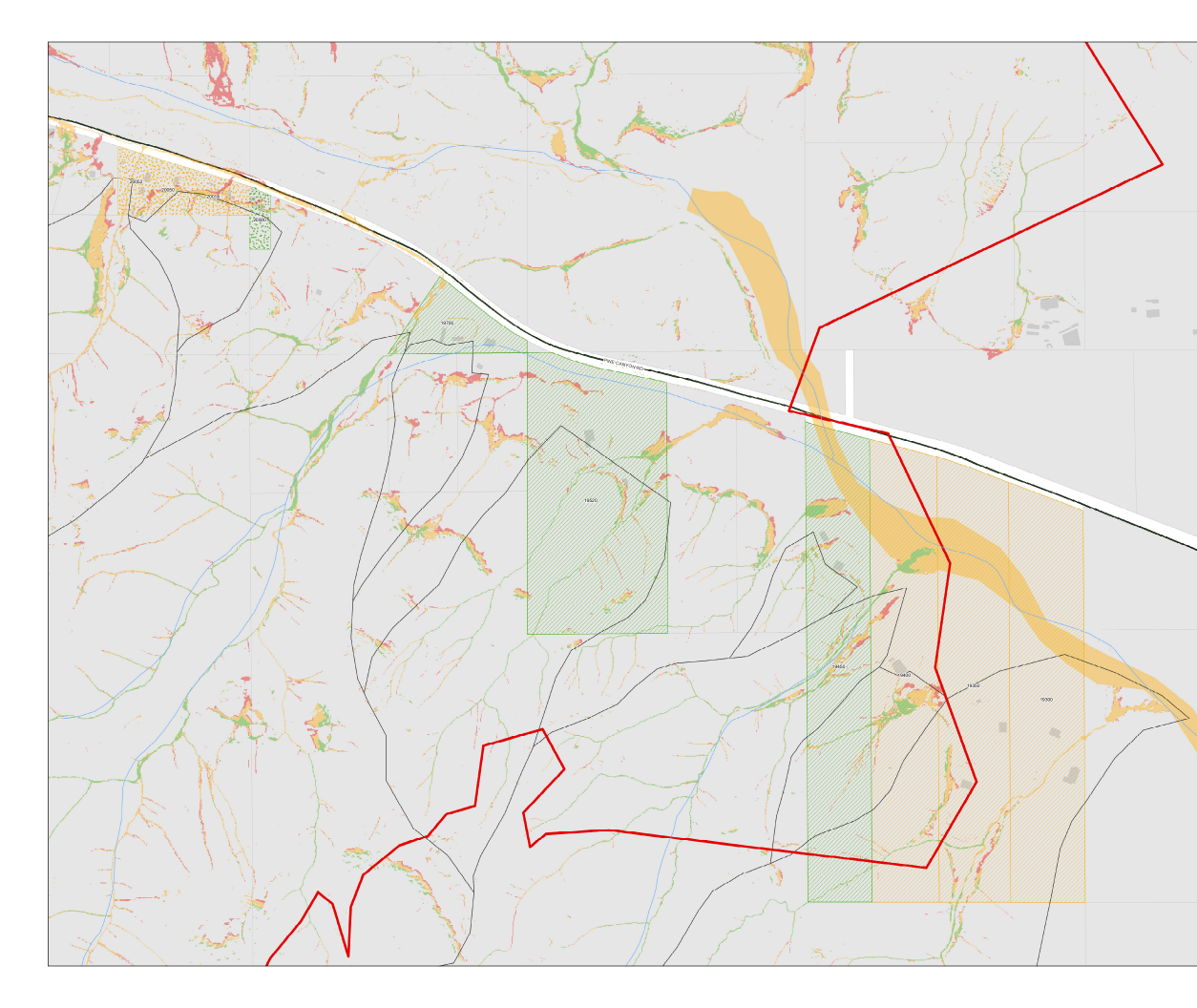


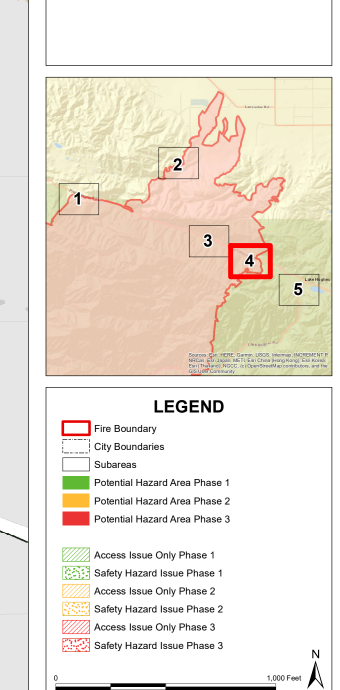
DATE 12/29/2020

SCALE 1 in = 200 ft

## 2020 LAKE FIRE Phase 1, 2, & 3







NOTE: FOR PLANNING PURPOSES ONLY Due to the method, procedure, and assumptions used to develop the debris flow areas, the limits of debris flow shown are approximate and should be used as a guideline for planning purposes. Actual debris flow areas will depend on actual storm conditions and may differ from the areas shown on the map. We make no warranties in relation to any future debris flow events.

> Public Works-Los angeles county

DATE 12/29/2020

SCALE 1 in = 200 ft

## 2020 LAKE FIRE Phase 1, 2, & 3

