



Subarea	Total Area (acres)	% Burned	Adjusted Debris Potential Total (CY)
BE-1	105	100%	19,900
BE-1 & BE-2	146	100%	24,800
BE-3	9	67%	1,700
BE-4	37	89%	7,900
BE-5	150	91%	25,200
BE-6	208	89%	31,800
BE-7	326	75%	47,700
BE-8	18	6%	2,200
BE-9	161	11%	15,200
STOUGH D.B.	1055	73%	156,500
BE-10	62	76%	20,400
BE-11	277	97%	62,000
BE-12	135	67%	37,700
BE-13	211	5%	28,200
SUNSET (LOWER) D.B.	685	61%	148,300

See Sheet 2
Burbank West Area

Legend
 La Tuna Fire Boundary
 Tributary Subareas

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.

Attachment A1

LOS ANGELES COUNTY
DEPARTMENT OF
PUBLIC WORKS

DATE
10/3/2017

SCALE
AS SHOWN

**La Tuna Fire
Burn Area Map
Sheet 1
Burbank East Area**

City of Burbank
City of Glendale