SUPPLEMENT ANNEXATION, DETACHMENT, REORGANIZATION PROPOSALS

INTRODUCTION: The questions on this form are designed to obtain data about the specific annexation, detachment and/or reorganization proposal to allow the San Bernardino LAFCO, its staff and others to adequately assess the project. You may also include any additional information which you believe is pertinent. Use additional sheets where necessary, and/or include any relevant documents.

1. Please identify the agencies involved in the proposal by proposed action:

ANNEXED TO	AREA#	DETACHED FROM
City of Big Bear Lake	1, 2, and 3	County Service Area 70, County
		Service Area 54, County Service
		Area 53 and its zones B and C
City of Big Bear Lake	16, 17 and 18	County Service Area 70, County
		Service Area 70 zone R-3,
		County Service Area 53
City of Big Bear Lake	14, 15, 19 and 20	County Service Area 70, County
		Service Area 70 zone R-5,
		County Service Area 53
City of Big Bear Lake	4, 5, 6, 7, 8, 9, 10, 11, 12,	County Service Area 70, County
	and 13	Service Area 53

	the territory proposed for change be subject to any new or additional special taxes, a assessment districts, or fees?
	NO
	the territory be relieved of any existing special taxes, assessments, district charges required by the agencies to be detached?
fees	the territory be relieved of any existing special taxes, assessments, district charges required by the agencies to be detached?
fees	required by the agencies to be detached?

5. PLAN FOR SERVICES:

For each item identified for a change in service provider, a narrative "Plan for Service" (required by Government Code Section 56653) must be submitted. This plan shall, at a

I hereby certify that the statements furnished above and the documents attached to this form present the data and information required to the best of my ability, and that the facts, statements, and information presented herein are true and correct to the best of my knowledge and belief.

DATE <u>7-16-15</u>

Pul A SIGNATURE OF APPLICANT

/REVISED: krm - 8/15/2012