1	BOARD OF SUPERVISORS, COUNTY OF LAKE, STATE OF CALIFORNIA		
2			
3	RESOLUTION NO.		
4			
5	A RESOLUTION AMENDING RESOLUTION NO. 2018 -132 ESTABLISHING		
6	POSITION ALLOCATIONS FOR FISCAL YEAR 2018-2019,		
7	BUDGET UNIT NO. 1341, HUMAN RESOURCES		
8			
9	RESOLVED by the Board of Supervisors of the County of Lake, State of California,		
10	that it finds, determines, and hereby declares that:		
11			
12	1. Resolution No. 2018-132 is hereby amended to be e	ffective	
13	, 2019 as follows:		
14			
15	a. The position allocation for Budget Unit No. 1341, Human Resource	es shall	
16	be amended to add one (1) Human Resources Technician I/II with an		
17	asterisk stating "One (1) allocation to be eliminated upon next vacancy."		
18	actorick stating "one (1) amount to be eminimized approximately	,	
19	1341 Human Reso	ources	
13	1341 Human Resources		
	Human Resources Director	1.0	
	Deputy Human Resources Director I/II	1.0	
	Human Resources Analyst I/II/Senior	1.0	
	Human Resources Analyst I/II 2.0		
	Human Resources Technician I/II 3.0		
	Secretary II (confidential) 1.0		
	Permanent Budget Unit FTEs 9		
	*One allocation to be eliminated upon next vacancy.		
20 21 22 23 24 25			

1	RESO	_UTION NO Page 2	
2	A RESOLUTION AMENDING POSITION ALLOCATION FOR BU 1341, HUMAN RESOURCES		
3			
4	2. All prior amendments to Resolution	2018-132, including but not limited to	
5	Resolution 2019-113 are hereby	superseded with regard to position	
6	allocations for Budget Unit No. 1341, HUMAN RESOURCES.		
7			
8			
9	This resolution was passed and adopted by the Board of Supervisors of the County of		
10	Lake at a regular meeting thereof on	, 2019 by the following	
11	vote:		
12	AYES:		
13	NOES:		
14	ABSENT OR NOT VOTING:		
15			
16	ATTEST: Carol J. Huchingson	COUNTY OF LAKE	
17	Clerk of the Board		
18			
19			
20	By:	Ву	
21		Chairman, Board of Supervisors	
22			
23	APPROVED AS TO FORM:	AUDITOR REVIEW:	
24	1		
25		$\Lambda R \Lambda \Lambda$	
26	dula	(Sully sold on Luce)	
27	Anita L. Grant Cathy Saderlund		
28	County Counsel	Auditor-Controller	