California Bluebird Recovery Program Trail - Form 3 - Summary

Instructions:

Print more forms if necessary

Use this form to summarize your box-by-box weekly monitoring data by species in preparation for entry into the annual data collection worksheet

Data entry instructions are to be found at: http://www.cbrp.org/EndOfSeasonReport.htm

The link to the data entry spreadsheet will be made available in spring of each season

Tree Swallows are known to have more than one brood (clutch) – provide totals

Season:						
Trail-County:						
Trail Name:						
Monitor #1:			Email of Mon	itor #1:		
Monitor #2:			Email of Mon			
Monitor #3:			Email of Mon			
Boxes:	Count					
Small (SmB):	Oddit	_				
Standard (StdB):		_				
Large (LgB):		\blacksquare				
	Season Results k	y Species		Bro	ood (Clutch) Nu	ımher
	Ocason Results k	by Opecies		1	2	3
Species:		# Nest Ti	ries	1N:	2N:	3N:
Орсскоз.		# Eggs L		1E:	2E:	3E:
WEBL – Western Bluebirds		# Chicks		1H:	2H:	3H:
***************************************	700:0111 210:001100	# Chicks		1F:	2F:	3F:
Species:		# Nest Ti		TN:		
<u> </u>		# Eggs L		TE:		>
		# Chicks		TH:		
			# Chicks Fledged			>>
Species:		# Nest Ti		TF: TN:		
		# Eggs L		TE:		>>
			Hatched	TH:		
		# Chicks		TF:		
Species:		# Nest Ti		TN:		
•		# Eggs L		TE:		
			Hatched	TH:		
		# Chicks	Fledged	TF:		
Species:		# Nest Ti		TN:		
		# Eggs L	aid	TE:		
		# Chicks	Hatched	TH:		
		# Chicks	Fledged	TF:		><
Species:		# Nest Ti		TN:		><
		# Eggs L	.aid	TE:		$\geq \leq$
		# Chicks	Hatched	TH:		$\geq \leq$
		# Chicks	Fledged	TF: TN:		$\geq \leq$
Species:			# Nest Tries			$\geq \leq$
		# Eggs L		TE:		$\geq \leq$
		# Chicks		TH:		$\geq \leq$
		# Chicks		TF:		
Totals:		# Nest T		TN:		
		# Eggs L		TE:		$\geq \leq$
			Hatched:	TH:		
		# Chicks	Fledged:	TF:		