## **ANNUAL SUMMARY**

Summary of certain questions from the <b>rptFeature</b> nested repeat			
Acres of habitat created?		2	
Cubic yards of dam removed?			
Number of dams removed?			
Project Ratings			
Want to tally total ratings for each SurveyType. If survey type does not exist then hide the fields. Thesyntax in yellow table results in the rows being repeated for each "CB" record.			
Monitoring Visit # (choose from dropdown to match from above)			
	e iroiii aropaowii	CB	
# of Project Features	Does staff fill in r	V V	
# of Features Monitored	1	nanually:	
# Of Features Monitored	1		
# Excellent	1		
# Good	0		
# Fair	0		
# Poor	0		
# Failed	0		
# Falled 0			
Monitoring Visit # (choose from dropdown to match from above)			
Survey Type	e irom aropaoim	CB	
# of Project Features	Does staff fill in r		
# of Features Monitored	1		
" ST T SURE TO ST TO ST TO ST	Ī		
# Excellent	1		
# Good	0		
# Fair	0		
# Poor	0		
# Failed	0		
Monitoring Visit # (choose from dropdown to match from above)			
Survey Type	·	СВ	
# of Project Features	Does staff fill in r	nanually?	
# of Features Monitored	1		
# Excellent	0		
# Good	0		
# Fair	0		

The yellow section recognizes the CB survey type, but rows are repeated of each CB records. The # tally is calculated for each record instead of all the CB records like in the green section below.

# Poor	0	
# Failed	1	
Project Ratings		
The syntax in the gree	n table correctly tallies the total	
	y type; however, if the survey type	
	npty rows remain on the report	
taking up space.		
Monitoring Visit # (choos	e from dropdown to match from above)	This section
Survey Type	СВ	correctly tallies the totals for the CB
# of Features Monitored	3	and CD records.
# Excellent	2	and 02 rootido.
# Good	0	
# Fair	0	
# Poor	0	
# Failed	1	
Project Ratings		
Survey Type	CD	
# of Features Monitored	2	
# Excellent	1	
# Good	0	
# Fair	0	
# Poor	0	
# Failed	1	
Ducinet Datinus		
Project Ratings	FB	
Survey Type # of Features Monitored	FB 0	There are no FB
# Excellent	0	survey types, but
# Good	0	the fields persist
# Fair	0	in the report.
# Poor	0	
# Failed	0	