_		Metric	CU Current			Status
Node	Metric	Threshold	Value	(YES OR NO)	Status	Confid.
BRANCH 1: VERY SMALL						
1	1 use this branch if absolute abundance metric can be used					
3	end here if YES: compare current					
	generation average; if NO proceed to					
	Branch 2 or 3 as appropriate	<1,500				
BDANCL	1 2: SMALL to MODERATE	-	-	-		
2 use this branch if absolute abundance metric can be used & current generation average >1,500 and						
	<10,000					
	if relative abundance metric can be used		T	Ι	1	
11	end here: compare current generation	< Relative				
	average to assign Amber (node 22) or	abundance				
	Red (node 23)	lower				
_		threshold				
5	5 if relative abundance metric <u>can't</u> be used proceed to 10					
10	end here: compare long term trend	< 79%				
	current value (%) to assign Amber (node					
	20) or Red (node 21)					
DDANCI	LA LADOE OD LINIKNOWN	-				
BRANCH 3: LARGE OR UNKNOWN						
	2 use this branch if absolute abundance metric is >10,000 OR this metric cannot be used					
	if relative abundance metric can be used	r -	1	ı		
9	end here if YES: compare current	< Relative				
	generation average abundance; <b>if NO</b>	abundance				
	proceed to 18	lower				
		threshold				
18	end here: compare current generation	< Relative				
	average to assign Green (node 36) or	abundance				
	Amber (node 37)	upper				
		threshold				
	4 use this branch if the relative abundance metric <u>can't</u> be used					
8	end here if YES: long-term trend current	<79%				
	value (%); if NO proceed to 16					
	end here if YES: short-term trend	<70% decline				
	current value (%); if NO proceed to 32	(steeper than -	1			
		70%)				
32	end here: long-term trend current value	<233%				
	(%) to assign Green (node 64) or Amber					
	(node 65)					
No.						
Narrative:						