1. General Information

Name of the principal inv	estigator:			
Affiliation:				
Location of study:				
Anticipated temperature	of the experiment:			
Approximately when you	ı plan to do the study:			
When do you expect to p				
	novide the data.			
	·	meter in your own lab or expense an exclusion criterion in	xternally or if it will be impos certain cases).	ssible
Parameter	Own lab	Externally	Impossible	
Alkalinity				
Second carbonate				
chemistry				
parameter (e.g., pH or DIC)				
Salinity				
Light				
Temperature				
Nutrients (NO _x -,				
PO ₄ ³⁻ , Si(OH) ₄)				
Chlorophyll a				
POC and PON				
Biogenic silica (BSi)				
Flow cytometry				
Microscopy				
Metagenomics				
3. Capacity				
I have access to a temper	rature-controlled room.	YES	5/NO	
I confirm that I have the timeframe. YES/NO	capacity to conduct an C	DAEPIIP experiment and pro	vide all data in the indicated	t
I would like to participate	e in the synthesis study t	owards the end of OAEPIIP	YES/NO	
I am from an experience	d lab and offer support to	o a less experienced lab		
I am from a less experien	nced lab and will essentia	ally require support from ar	experienced lab.]
We note that OAEDID is h	uilt on trust and that this is n	nt a legally hinding document Ir	formation provided in section 1 ((Genera

If necessary, provide important information (e.g. unsurmountable logistical constraints) on a new page below.

 $information) \ will \ be \ published \ on \ the \ \textit{OAEPIIP} \ website \ once \ funding \ is \ provided \ to \ the \ participant.$

Please fill the form and submit it to OAEPIIP@utas.edu.au