

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
T0_t1_ELOW_tile_01	Light 01			1			
T0_t1_ELOW_tile_02	Light 02			2			
T0_t1_ELOW_tile_03	Light 03			3			
T0_t1_ELOW_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
T0_t1_ELOW_tile_04	Light 01			5			
T0_t1_ELOW_tile_05	Light 02			6			
T0_t1_ELOW_tile_06	Light 03			7			
T0_t1_ELOW_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
T0_t1_LOW_tile_01	Light 01			1			
T0_t1_LOW_tile_02	Light 02			2			
T0_t1_LOW_tile_03	Light 03			3			
T0_t1_LOW_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
T0_t1_LOW_tile_04	Light 01			5			
T0_t1_LOW_tile_05	Light 02			6			
T0_t1_LOW_tile_06	Light 03			7			
T0_t1_LOW_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
T0_t1_AMB_tile_01	Light 01			1			
T0_t1_AMB_tile_02	Light 02			2			
T0_t1_AMB_tile_03	Light 03			3			
T0_t1_AMB_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
T0_t1_AMB_tile_04	Light 01			5			
T0_t1_AMB_tile_05	Light 02			6			
T0_t1_AMB_tile_06	Light 03			7			
T0_t1_AMB_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
T1_t1_ELOW_tile_01	Light 01			1			
T1_t1_ELOW_tile_02	Light 02			2			
T1_t1_ELOW_tile_03	Light 03			3			
T1_t1_ELOW_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
T1_t1_ELOW_tile_04	Light 01			5			
T1_t1_ELOW_tile_05	Light 02			6			
T1_t1_ELOW_tile_06	Light 03			7			
T1_t1_ELOW_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
T1_t1_LOW_tile_01	Light 01			1			
T1_t1_LOW_tile_02	Light 02			2			
T1_t1_LOW_tile_03	Light 03			3			
T1_t1_LOW_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
T1_t1_LOW_tile_04	Light 01			5			
T1_t1_LOW_tile_05	Light 02			6			
T1_t1_LOW_tile_06	Light 03			7			
T1_t1_LOW_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
T1_t1_AMB_tile_01	Light 01			1			
T1_t1_AMB_tile_02	Light 02			2			
T1_t1_AMB_tile_03	Light 03			3			
T1_t1_AMB_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
T1_t1_AMB_tile_04	Light 01			5			
T1_t1_AMB_tile_05	Light 02			6			
T1_t1_AMB_tile_06	Light 03			7			
T1_t1_AMB_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
T2_t1_ELOW_tile_01	Light 01			1			
T2_t1_ELOW_tile_02	Light 02			2			
T2_t1_ELOW_tile_03	Light 03			3			
T2_t1_ELOW_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
T2_t1_ELOW_tile_04	Light 01			5			
T2_t1_ELOW_tile_05	Light 02			6			
T2_t1_ELOW_tile_06	Light 03			7			
T2_t1_ELOW_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
T2_t1_LOW_tile_01	Light 01			1			
T2_t1_LOW_tile_02	Light 02			2			
T2_t1_LOW_tile_03	Light 03			3			
T2_t1_LOW_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
T2_t1_LOW_tile_04	Light 01			5			
T2_t1_LOW_tile_05	Light 02			6			
T2_t1_LOW_tile_06	Light 03			7			
T2_t1_LOW_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
T2_t1_AMB_tile_01	Light 01			1			
T2_t1_AMB_tile_02	Light 02			2			
T2_t1_AMB_tile_03	Light 03			3			
T2_t1_AMB_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
T2_t1_AMB_tile_04	Light 01			5			
T2_t1_AMB_tile_05	Light 02			6			
T2_t1_AMB_tile_06	Light 03			7			
T2_t1_AMB_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
Tn_t1_ELOW_tile_01	Light 01			1			
Tn_t1_ELOW_tile_02	Light 02			2			
Tn_t1_ELOW_tile_03	Light 03			3			
Tn_t1_ELOW_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
Tn_t1_ELOW_tile_04	Light 01			5			
Tn_t1_ELOW_tile_05	Light 02			6			
Tn_t1_ELOW_tile_06	Light 03			7			
Tn_t1_ELOW_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
Tn_t1_LOW_tile_01	Light 01			1			
Tn_t1_LOW_tile_02	Light 02			2			
Tn_t1_LOW_tile_03	Light 03			3			
Tn_t1_LOW_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
Tn_t1_LOW_tile_04	Light 01			5			
Tn_t1_LOW_tile_05	Light 02			6			
Tn_t1_LOW_tile_06	Light 03			7			
Tn_t1_LOW_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			

Label alkalinity	Chamber	Start	Stop	O2 sensor	Tile	pH (mV)	Temp (°C)
Tn_t1_AMB_tile_01	Light 01			1			
Tn_t1_AMB_tile_02	Light 02			2			
Tn_t1_AMB_tile_03	Light 03			3			
Tn_t1_AMB_blank_01	Light 04			4			
	Dark 01			5			
	Dark 02			6			
	Dark 03			7			
	Dark 04			8			
Tn_t1_AMB_tile_04	Light 01			5			
Tn_t1_AMB_tile_05	Light 02			6			
Tn_t1_AMB_tile_06	Light 03			7			
Tn_t1_AMB_blank_02	Light 04			8			
	Dark 01			1			
	Dark 02			2			
	Dark 03			3			
	Dark 04			4			