Caler Progra Proje	ndar Year: am Name: ect Name:	2022		-		Fill in your Program and Project Name						Fill in your Program and Project number, leave blank if new.											Fill in the Project leader, contact information, sample delivery method and answers to these two questions.																								
Caler Progra Proje	ndar Year: am Name: ect Name:	2022																	San	nple	Su	bmi	ssio	n Pl	an							7								—							
Progra Proje	am Name: ect Name:	2022		\rightarrow															Juli					Р	roject	Leader	Name	e: Ma	arie Cu	urie																	
Proje	ect Name:	Demo P						Demo Program							Program Number (###): 123			123		Project Leader Phone			e: 80	802-555-1947			Project-specific QA/QC Required				d?N																
							20	22 Der	mo					_			Pro	oject N	umbei	r (###-1	##): :	123-01	1	San	nple de	elivery	metho	od: Ha	ind-De	elivere	d			Rain Eve	nt Sam	pling P	rogram?	N									
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																				Plea	ase sei	nd con	nplete	d Sam	pling P	Plan to:	agr.va	ael@vei	rmont	.gov																	
		Week Beginning (Monday)	12/22/21	01/03/22	01/10/22	01/17/22	01/24/22	01/31/22	02/07/22	02/14/22	02/28/22	03/07/22	03/14/22	03/21/22	03/28/22	04/04/22	04/18/22	04/25/22	05/02/22	05/09/22	05/16/22	05/23/22	05/30/22 06/06/22	06/13/22	06/20/22	06/27/22	07/04/22	07/11/22	07/18/22	08/01/22	08/08/22	08/15/22	08/22/22	08/29/22	09/05/22	09/19/22	09/26/22	10/03/22	10/10/22	10/24/22	10/31/22	11/07/22	11/14/22	11/28/22	12/05/22	12/12/22	12/19/22
Tes	t	Total # Samples	Dec	Jan	Jan	Jan	Jan J	an F	eb F	eb Fe	b Feb	Mar	Mar	Mar N	1ar Ap	or Ap	r Apr	Apr	May I	May N	1ay M	lay Ma	ay Jun	n Jun	Jun	Jun	Jul .	ut lut	ul Ju	I Aug	g Aug	Aug	Aug	Aug S	ep Sej	p Sep	Sep	Oct C	Oct Oc	t Oct	Oct	Nov N	ov No	v Nov	/ Dec	Dec	Dec
Alkalinity Auto	o Titrator	74																				7			10	10		1	0 10	0			10	10		7											
Nitrogen Total		74	+																			, 7			10	10		1	0 10	0			10	10		7											
NPOC		74																				7			10	10		1	0 10	0			10	10		7											
Phosphorus To IC Anions	otal	74																				7 7			10 10	10 10		1	0 10	0			10 10	10 10		7	-										
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Use dr list of t found	Use drop down list to select the tests you are interested. A list of the tests and the analytes included in each one can be found on the VAEL website.									En sa Th	iter mp ie T	r the ole o	e n on a AL	um a w col	ber eek um	r of kly n (f	sar bas ar l	mpl sis. left)	es 1) wi	that ill au	: wi uto	ill b ma	e sı tica	ubn ally	niti po	ted [.] pula	for	eac	h		Cre	eat	e T	est	t G	ro	up	s									

To use the same test/sub-groups as 2020, select "Y" and do not fill in table(s) below

Calendar Year: Program Name: Project Name:	2022 Demo Program 2022 Demo	Use same t	est/sub groups as last year?	Program Number (###) Project Number (###-##)	: 123 : 123-01	Test Groups and Sub Groups control which tests get assigned to a given sample. Using them effectively within WinLIMS can speed up your pre-registration of samples, or alternatively, can decrease the amount of time it takes for Sample Receiving to process your samples. Most projects will only require a single test group with a few sub- groups. VAEL Reserves the right to change or update test groups and/or sub-groups to minimize server and administrative overhead.
Test Group 1	(Testarn1)					Create a brief name for your Test Group, ie "Core"
Sub Group Name	{Testgrp1}	Deen	Shallow	[subgrp3]	[subgrp4]	[subgrn5]
Sub Group Munic(S)	Phosphorus Total	NPOC	NPOC	[sengino]	[Jangi h4]	[sengi ko]
	Nitrogen Total	Alkalinity Auto Titrator	Alkalinity Auto Titrator			
		IC Anions	IC Anions			Using the drop-down window, select the test you d like to add
			Chlorophyll-a			to your default test group. You will only be able to choose
				T		from the tests you've selected in your Sample Plan (previous
						nom the tests you ve selected in your sample Flan (previous
						page). These tests will be added to all samples for which this
						Test Group is assigned
						Name and add tests to your sub groups (Io "shallow" and
				•		wante and add tests to your sub-groups (ie shallow and
						"deep". If a sub-group is assigned to a sample, these tests will
						be added (in addition to the test(s) in you your default Test
	*These tests will be added	to every sample assigned th	nis test group			
						Group)
						Add as many subgroups as you need (usually only 1 or 2)

Example: If you were to create a sample with the "Core" test group and the "shallow" sub-group, you would be requesting TP, TN, NPOC, Alkalinity and IC Anions for that sample. Only one sub-group can be assigned to a sample.

Save file using convention "Sample Plan 2021_Proj#" (for this example: Sample Plan 2021_12-01)

Submit to <a>agr.vael@vermont.gov

Please allow 10 business days between submission of your SSP and your first sample submission. You will receive an email confirmation when we are ready to submit your samples

Questions??

Email <u>agr.vael@vermont.gov</u> Call 802-585-6073