

Select the worksheet that is labeled with the matrix of interest (NPW – non-potable water; SCM – solid chemical material; BT – biological tissue; AE – air emissions) by selecting the appropriate tab at the bottom of the worksheet.



2. The only fields you are to complete are **primary\_ab**, **acc\_type**, and **add\_or\_delete**.

	A	В	С
1	primary_ab	acc_type	add_or_delete
3			

**3.** Use the column filters to assist in finding particular parameters in the list by clicking on the arrow icon to the right of the column heading. By selecting a specific method reference in the drop-down menu, all analyte combinations associated with the method will be revealed for selection as described below.

F
MethodReference
ECCS SOP LAM 004 Rev 3
ALS MS 005
EPA OLM04.2
EPA SOM01.2 Exhibit D Low-Medium Volatiles/G
EPA SOM01.2 Exhibit D Trace Volatiles/GC-MS
GEL GL-OA-E-038/GC-MS

A. By selecting a specific method reference from the drop-down menu, all analyte combinations associated with that method will be displayed for selection as described below.

0	Reference					
1	Sort A to Z					
1	Sort Z to A					
	Sort by Color					
5.	Gear Filter From "	MethodReferen	ce*			
	Filter by Color					
	Text Eilters					
	Search		Q			
	(Select All) AES SOP OA- AES SOP OA- AES SOP OA- AES SOP OA- ALGCT TGC02 ALGCT TGC02 ALGCT TGC02	11010/GC-MS 11011 (GCMS) 11026 (HPLC) 12-02 13-02 80-00	-			
	<		>			

B. Uncheck the Select All box, then type the method in the search box <u>or</u> scroll through the list to find the desired method. Check the method's checkbox. You can also select multiple methods if you scroll through the list and check the box beside each method you want displayed.

		-		
Ą↓	Sort A to Z		Sort A to Z	
Z↓	Sort Z to A		Sort Z to A	
	Sort by Color	•	Sort by Color	,
Ŧ,,	Clear Filter From "MethodReference	e"	Clear Filter From "MethodRe	ference"
		•	Filter by Color	
	Text Filters		Text Eilters	
	le i		Search	2
	■ (Select All) ■ (Select All) ■ 40 CFR 1065.265 = 40 CFR 1065.263 (g) = 40 CFR 1065.260 (g) = 40 CFR 1065.660 = 40 CFR 1065.750 = 40 CFR 1065.750 = 40 CFR 50 APP A	~ ~		

C. Click OK. Only the rows that have the selected method reference(s) will be displayed.

Matrix MethodNELAPO		- MethodReference	AnalyteNELAPCode Analy				
AE		40 CFR 1065.265	4926	Methane			
AE		40 CFR 50 APP A	4010	Sulfur dioxide			

**4.** Select the primary accreditation body from the drop-down menu under column A "**primary\_ab**" for each parameter for which you are requesting accreditation. If the accreditation body is identified by something other than what is listed in the drop-down menu, call LELAP's environmental scientist manager, Mr. Paul Bergeron, at 225-219-0789, or email your assigned LELAP assessor for guidance.

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	А	В	С	D	E	F
1	primary_ab	acc_type	add_or_delete	Matrix -	MethodNELAPCode 💌	MethodReference
2				NPW		EPA 625 (extended)
3	LA	*		NPW		ECCS SOP LAM 004 Rev 3
4	LA	^		NPW		ALS MS 005
5	MA MD			NPW		EPA OLM04.2
6	ME			NPW		EPA SOM01.2 Exhibit D Low-Medium Volat
7	MH			NPW		EPA SOM01.2 Exhibit D Trace Volatiles/GC-
8	MN			NPW		GEL GL-OA-E-038/GC-MS
9	MO	~		NPW		ECCS SOP LAM 004 Rev 3
10				NPW		EPA OLC03.2

From the drop-down menu, select the accreditation type for the selected parameter under column B, "acc\_type".

	A	В	C	D	E	F	•	
1	primary_ab	acc_type	add_or_delete	Matrix 💌	MethodNELAPCode	MethodReference		
2				NPW		EPA 625 (extended)		
3	LA		¥	NPW		ECCS SOP LAM 004 Rev 3		
4		A2LA AASHTO AASHTO AIHA AGV Module GAI-LAP ISO 17025 NEFAP NELAP	^	NPW		ALS MS 005		
5			AASHTO		NPW		EPA OLM04.2	
6				NPW		EPA SOM01.2 Exhibit D Low-Medium Volat		
7				NPW		EPA SOM01.2 Exhibit D Trace Volatiles/GC-		
8	MH			NPW		GEL GL-OA-E-038/GC-MS		
9			*	NPW		ECCS SOP LAM 004 Rev 3		
10				NPW		EPA OLC03.2		

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6. From the drop-down menu, select if you want to add or delete the parameter to/from your scope in column C "add\_or\_delete".

	A	В		С	D	E	F	
1	primary_ab	acc_type		add_or_delete	Matrix 👻	MethodNELAPCode 🔻	MethodReference	
2					NPW		EPA 625 (extended)	
3	LA	NELAP			- W		ECCS SOP LAM 004 Rev 3	
4			Add		w		ALS MS 005	
5			Delete		W		EPA OLM04.2	
6					NPW		EPA SOM01.2 Exhibit D Low-Medium Volat	
7					NPW		EPA SOM01.2 Exhibit D Trace Volatiles/GC-	

If no changes are to be made to a parameter that is already on your scope of accreditation, leave the **add\_or\_delete** field blank for that row.

*For renewal and scope amendment applications, if you want to remove a parameter from your existing scope, type "delete" in the corresponding field under the* **add\_or\_delete** *heading.* 

7. After all required parameters are selected for a particular method, from the drop-down menu, click on the desired "NELAPCode" in column E or the desired "MethodReference" in column F. By selecting the desired MethodReference, the MethodNELAPCode is automatically generated. Select another method of interest or clear the filter. Clearing the filter will allow all combinations to be seen again. *Refer to Step 3 for instructions on how to select another method.* To clear the filter, click on the triangle icon to the right of the Method Reference column heading to access the dropdown menu. Click on Clear Filter from "MethodReference".

-	A	B	C	D	E	F	G		A 1	
1	primary_ab	acc_type	add_or_delete	Matrix -	MethodNELAPCode -T	MethodReference v	AnalyteNELAPCode	Analyte_Name		
2594	LA	NELAP	Add	∮↓ Sort A to Z		EPA 110.2	1605	Color		
2595	AR	AASHTO	Add	Z Sort Z to A		EPA 110.2	1605	Color		
2596	5 CT	ISO 17025	Delete	A DESCRIPTION		EPA 110.3	1605	Color		
1676	1			Sort by Color	,					
1676	2			📡 🧕 🕻 Clear Filter From	"MethodNELAPCode"					
1676	3			Filter by Color	,					
1676	4			To a filerer						
1676	5			Text Enters	,					
1676	6			Search	Q				4	
1676	7			✓■ (Select All)	^					
1676	8			- 10000609						
1676	9			- 10001204						
1677	0			- 10001408						
1677	1			10004203						
1677	2			- 10005604						
1677	3			- 10006005	~					
1677	4								111	
1677	5				OK Cancel					
1677	6									

- **8.** To review all of your selections, use the filter in column F. Only the selected parameters will be visible. Clear the filter afterwards.
- 9. Repeat the process for each matrix tab.



**10.** Save the document with the agency interest number, laboratory name, and the day's date. *For initial applications, save the document with the laboratory name and the day's date.* 

Note: If your Matrix/Method/Analyte combinations are not found on this spreadsheet, complete page 11 of the <u>LELAP Application for Accreditation</u>