



Downloading the calculator

- 1. From the Web page click on the LVI Calculator link to download the Excel calculator.
- 2. The file will automatically be copied to your "Downloads" folder on your local drive.
- Go to the "Downloads" folder and find the "LVI_Calculator_V3.0" file and copy it to the location where you want to store it.
- 4. Open the file first to check for the Security Warnings.
- 5. If the file opens as read only, click the "Enable Content" button at the top near the Security Warning.



- 6. Make sure to save the file after you have enabled content.
- 7. If you get another Security Warning, follow the directions on the next slide.



Security Macros



If you receive this error after "Enabling Content", please follow the directions below to make this a trusted file.

Go to the folder where you copied the calculator and right click on the file. Then go to the Properties
tab. Near the bottom of the pop-up check the unblock button.



- 1. You can now double click on the file to use.
- 2. If the file opens as read only, click the "Enable Content" button at the top near the Security Warning.
- 3. Make sure to save the file after enabling content.



Read Me Sheet

LAKE VEGETATION INDEX (LVI) CALCULATOR

Based on FDEP-SOP-003/11 (Revision Date January 2017), LVI 2200 "Lake Vegetation Index Determination" Calculator Created July 2024

Definition: The LVI is a regional multimetric biiological assessment of lake health using the aquatic plant community to determines how closely a lake's flora resembles that of an undisturbed lake. The LVI field method and calculations are described in "Assessing the Biological Condition of Florida Lakes: Development of the Lake Vegetation Index (LVI), 2007 Fore, Leska S.," with updates in the calculations described in "Development of Aquatic Life Use Support Attainment Thresholds for Florida's Stream Condition Index and Lake Vegetation Index, DEP-SAS-003/11." All LVI sampling and analysis shall be conducted according to the requirements of this LVI method and the LVI Primer (Sampling and Use of the Lake Vegetation Index (LVI) for Assessing Lake Plant Communities in Florida: A Primer [DEP-SAS-002/11; October 24, 2011]). In order to submit LVI data to DEP, sampling teams must demonstrate competency per the requirements in LVI 1200. Each team shall contain at least one individual who maintains "pass status" for the plant identification test per LVI 1200. Sampling for the LVI should be conducted from April 1 to November 30 in the South LVI region and May 1 to October 31 in the North LVI region. Each macrophyte taxon observed in each of four (4) lake segments is identified to the lowest practical taxonomic level as described in the LVI Primer. Those data are then entered on the LVI Taxa List tab of the calculator to calculate the LVI.

Index Calculation: The LVI has four (4) metrics:

- 1) Percent Native taxa
- 2) Percent FISC Category 1 Invasive Species
- 3) Percent Sensitive Taxa
- 4) Coefficient of Conservatism (C of C) score for Dominant Taxa

A score for each of the four metrics is calculated for each of the four lake segments based on the macrophyte taxa present in the segment. The four metric scores for each segment are averaged to give a LVI score for the segment. The four segment LVI scores are then averaged to get the final LVI score for the lake.

The equations used to calculate the individual LVI metric scores are regionalized. Therefore, the county and possibly latitude must be specified in the calculator to determine the appropriate region and obtain accurate results.

More details concerning the LVI and its calculation can be found in SOP LVI 2000.

Go to SOP LVI 2000

To use the calculator, go to the "Site Info" tab (press button on right or select tab at bottom) and enter the requested information about the lake sampled. After you have entered the Site Information, go to the "LVI Taxa List" tab and follow the instructions at the top of the sheet to select taxa found in each lake segment.

Go to Site Info

- 1. Please make sure to read this page and the DEP SOP LVI 2000 (via the Blue Oval button) to understand the LVI and its calculation before starting.
- Click on the green Go to Site Info Tab button to get started.
- 3. Further guidance is provided on each sheet as necessary.



Site Info Tab (fill all blue cells)

Follow numbered steps below (Cells without shading are protected from change and will be auto-populated as appropriate)

> Clear Site Info

Tropabien Menu

Optionall Dropdown M Required for LM Calout utopopulated

Optional)

- **Enter Site Info**
- Convert Coordinate to Decimal **Degrees**
- 3) Enter **Ecoregion** info, map is provided
- 4) Click on the "Go to LVI Taxa List tab" once completed

Level III Eco Region

Level IV Eco Region

Level IV Eco Region Name

Analyst (Person entering data)

Please Enter Site Information in Shaded Fields Below As Described						
Lake Name	Lake Talquin					
Sampling Entity	DEP					
WIN Organization ID	21WQSP					
WIN Station ID	2334					
WIN Sampling Location Description	Center of Lake					
Field ID	LEO123					
County	Leon					
WBID	125					
Lake Size (area)	3467					
Lake Size (units)	acres					
Longitude (Decimal Degrees)	80.1258					
Latitude (Decimal Degrees)	29.2548					
LVI Region	North A					
Sample Date	1/1/2022					
Sample Time	13:35					
Sampler 1 Name (Check box to right if proficient* in LVI method)	ggp					
Sampler 2 Name (Check box to right if proficient* in LVI method)	ao 🔽					

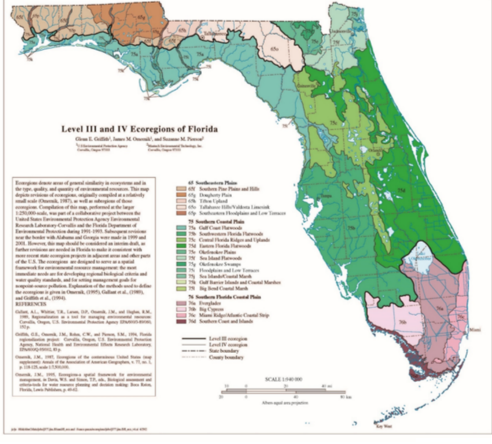
Lake Name	Lake Talquin	l
Sampling Entity	DEP	1
WIN Organization ID	21WQSP	ı
WIN Station ID	2334	1
WIN Sampling Location Description	Center of Lake	1
Field ID	LEO123	Op
County	Leon	а
WBID	125	l
Lake Size (area)	3467	(0
Lake Size (units)	acres	1/4
Longitude (Decimal Degrees)	80.1258	
Latitude (Decimal Degrees)	29.2548	B
LVI Region	North	Αu
Sample Date	1/1/2022	1
Sample Time	13:35	1
Sampler 1 Name (Check box to right if proficient* in LVI method)	ggp	1
Sampler 2 Name (Check box to right if proficient* in LVI method)	ao 🔽	1

	Go to LVI Taxa List Tab
65-Southeastern Plains	(Optional)
65o - Tallahasee Hills/Valdosta Limesink	(Optional)
Tallahasee Hills/Valdosta Limesink	(Optional) Autopopulate

*Proficient: An individual that is in pass status with DEP for the LVI method. Pass status required passing the Check Proficiency status at the FDP Bioassessment Proficiency Registry Page

Per DEP-SOP-003/11, LVI 1000. Lake Vegetation Index Determination. Effective date 4/16/2018 Per DEP-SAS-002/11, Sampling and Use of the Lake Vegetation Index (LVI) for Assessing Lake Plant Communities in Florida: A Primer, 10/24/2011

Geographic Coordinate Converter									
x/y	x/y Degrees MinutesSeconds Decimal Degrees								
LATITUDE	30	25	40		30.427778				
LONGITUDE	80	11	15		-80.187500				



Link to full map



Site Info details

Please Enter Site Information in Shaded Fields Below As Described							
Lake Name	Lake Talquin	1					
Sampling Entity	DEP	Si					
WIN Organization ID	21WQSP						
WIN Station ID	2334						
WIN Sampling Location Description	Center of Lake						
Field ID	LEO123	Optio					
County	Leon	Огор					
WBID	125	1					
Lake Size (area)	3467	(Optio					
Lake Size (units)	acres	(Opti					
Longitude (Decimal Degrees)	80.1258	1					
Latitude (Decimal Degrees)	29.2548	Requ					
LVI Region	North	Autop					
Sample Date	1/1/2022						
Sample Time	13:35	1					
Sampler 1 Name (Check box to right if proficient* in LVI method)	ggp						
Sampler 2 Name (Check box to right if proficient* in LVI method)	ao 🗸						

Clear Site Info

Optional

Dropdown Menu

Optional)

Optional/Dropdown N

Required for LM Calcui Autopopulated

> Go to LVI Taxa List Tab

Level III Eco Region	65-Southeastern Plains
Level IV Eco Region	65o - Tallahasee Hills/Valdosta Limesink
Level IV Eco Region Name	Tallahasee Hills/Valdosta Limesink
Analyst (Person entering data)	ggp
Level IV Eco Region Name Analyst (Person entering data)	· ·

(Optional) (Optional) *(Optional) Autopopula*

- Information entered in the blue shaded cells will be saved when you save the calculator spreadsheet.
- Values entered in the Site Info worksheet will be used to auto populate the other worksheets in the calculator to avoid the need to re-enter information.
- Cells without shading are protected from change and will be auto-populated as appropriate.

Per DEP-SOP-003/11, LVI 1000. Lake Vegetation Index Determination. Effective date 4/16/2018

Per DEP-SAS-002/11, Sampling and Use of the Lake Vegetation Index (LVI) for Assessing Lake Plant Communities in Florida: A Primer, 10/24/201

^{*}Proficient: An individual that is in pass status with DEP for the LVI method. Pass status required passing the Check Proficiency status at the FDP Bioassessment Proficiency Registry Page.



LVI Taxa List sheet Overview (Follow numbered steps indicated in red)

Clear Previous
Data Entered

LAKE VEGETATION INDEX (LVI) CALCULATOR

Based on FDEP-SOP-002/01, LVI 2200 Vegetation Index Created July 1, 2024 Calculate LVI

Sample Date is Outside Index Period for the LVI!

- 1) Start by pressing the "Clear Previous Data Entries" button to clear all data previously entered and taxa selected.
- 2) Select lake segments sampled. Other site information automatically copied from Site Info tab.
- 3) Then for each of the four lake segments sampled, select all macrophyte taxa present in the segment by entering "D" to denote a Dominant taxa, "C" to denote Co-Dominant Taxa, or a "P" to identify all other taxa present in columns C through F, respectively. Only one dominant or two co-dominant taxa are allowed per segment. (If a Taxa is not found in Column A, also search in the Column B as a synonym.)
- 4) When all the appropriate taxa have been identified, press the "Calculate LVI" button to calculate the Lake Vegetation index Value.

Lake Name	Field ID	WIN Organization ID	WIN Station ID	WIN Sampling Location Description	WBID	Sample Date	Notes:
Lake Talquin	LEO123	21WQSP	2334	Center of Lake	125	1/1/2022	
Sampler #1 (* = Proficient)	Sampler #2 (* = Profi	Sections Sampled	Longitude Decimal Degrees)	Latitude (Decimal Degrees)	County	Region	

Total Taxa / Dominant Taxa / Co-Dominant Tax

For each segment below, Use "D" to denote Domment taxa,

C" to denote Co-Dominant Taxa, and "P" to Identify all oth

Segment | Segment | Segment Segment Occurrence Occurrence C of C **FLEPPC** Wetland Nativity **FLEPPC Code** Taxon Synonym(s s of LVI Score Status Status Abildgaardia р р -9.00 Not Listed FACW 3 Abildgaardia ovata Native Acalypha gracilens p 0 3.29 Not Listed Native 3 -9.003 0 0 Not Listed Native 7.70 Acer barbatum Not Listed Native Acer rubrum 4.65 Not Listed **FACW** Native 6.89 Acer saccharinum 0 Not Listed OBL Native 3 0 -9.00Not Listed 3 0 /ar Genus -9 Acmella oppositifolia Spilanthes americana 0 3.00 Not Listed FAC Native 3 Acmella oppositifolia 3.00 Not Listed FAC 3 Native

- To clear any previous data, press the "Clear Previous Data Entered" button.
- 2. Select lake segments sampled using drop down.
- 3. For each taxon found in each segment enter whether it was dominant (D), Co-dominant (C), or present (P) in the pale-yellow shaded cells.

 Note: For taxon without observations, leave the columns blank. These will not be counted.
- Once all taxa found in each segment have been entered, press the "Calculate LVI" Green button.
- 5. If there are any changes to the LVI taxon numbers on this sheet, make sure to click the Calculate LVI button again to calculate the new results on the next sheet.



LVI Taxa List

- The C of C Scores, FLEPPC Status, Wetland Status, and Nativity associated with each taxa as well as the total number of LVI taxon present as provided on the "LVI Taxa List" tab are used to calculate the metrics for each lake segment.
- The taxa included on the "LVI Taxa List" tab were derived from the FDEP Statewide Biological Database (SBIO) and represent the taxa typically found in Florida Lakes.
- If a taxon recorded at a lake is not included in the calculator taxa list, please contact Ashley O'Neal at Ashley.ONeal@FloridaDEP.gov to have it added.

Taxon	Synonym(s)	Segment 2	Segment 5	Segment 8	Segment 11	Occurrences	Occurrences of LVI Taxon	C of C Score	FLEPPC Status	Wetland Status	Nativity
Abildgaardia		р	р	р	р	4	0		-9		-9
Abildgaardia ovata						0	0	-9.00	Not Listed	FACW	Native
Acalypha gracilens		р	р	р	р	4	0	3.29	Not Listed		Native
Acer						0	0	-9.00	Not Listed		Native
Acer barbatum						0	0	7.70	Not Listed		Native
Acer rubrum		p	р	р	р	4	4	4.65	Not Listed	FACW	Native
Acer saccharinum						0	0	6.89	Not Listed	OBL	Native
Acmella						0	0	-9.00	Not Listed	Var Genus	-9
Acmella oppositifolia	Spilanthes americana					0	0	3.00	Not Listed	FAC	Native
Acmella oppositifolia repens						0	0	3.00	Not Listed	FAC	Native
Acrostichum		С	d	С	р	4	0		-9		-9
Acrostichum danaeifolium		С	р	р	С	4	4	5.79	Not Listed	OBL	Native
Aeschynomene						0	0		-9		-9



LVI Calculator Overview

LAKE VEGETATION INDEX (LVI) CALCULATOR

Based on FDEP-SOP-002/01, LVI 2200 Vegetation Index Created July 1, 2024 Go to Taxa Selection Tab

	Crouted out; 1, 2524									
Lake Name	Field ID	WIN Organization ID	WIN Station ID	Win Location Description	WBID	Sampling Date	Sampler #1	Sampler #2	Region	
Lake Talquin	LEO123	21WQSP	2334	Center of Lake	6/28/1909	1/0/1900	ggp	ao*	North	
Metric	Segment 3 Metric Value	Segment 6 Metric Value	Segment 9 Metric Value	Segment 12 Metric Value	Regional Metric Score Equation	Segment 3 Metric Score	Segment 6 Metric Score	Segment 9 Metric Score	Segment 12 Metric Score	
% Native Taxa	75.00	75.00	75.00	75.00	(X-62.5)/37.5	0.3333	0.3333	0.3333	0.3333	
% FLEPPC Taxa	25.00	25.00	25.00	25.00	1-(X/30)	0.1667	0.1667	0.1667	0.1667	
% Sensitive Taxa	0.00	0.00	0.00	0.00	X/27.78	0.0000	0.0000	0.0000	0.0000	
Dominant Taxa C of C	5.50	5.86	5.86	5.50	X/7.91	0.6953	0.7402	0.7402	0.6953	
Total Taxa LVI Present	4	4	4	4						
		Segment LVI Score	29.88	31.01	31.01	29.88				
								Lake LVI Score	30	
Number of Total / Dominant / Co- Dominant Taxa entered	4/1/0	4/0/2	4/0/2	4/1/0	This is the final LVI score for the lake					

These are the taxa selected Plant Taxa present as selected on the Taxa List Tab

Taxon	Segment 3	Segment 6	Segment 9	Segment 12	Occurrences	Occurrences of LVI Taxon	C of C Score	FLEPPC Status	Wetland Status
Amphicarpum muhlenbergianum	р	р	р	р	4	4	5.70	Not Listed	FACW
Bidens laevis	d	С	С	d	4	4	5.50	Not Listed	OBL
Richardia scabra	р	р	р	р	4	0	0.00	Not Listed	
Zizaniopsis miliacea	р	С	С	р	4	4	6.21	Not Listed	OBL

- After pressing the "Calculate LVI" button, you are taken to the LVI Calculator tab of the calculator, where all the necessary information has been automatically copied and the final LVI score for the lake is calculated.
- The bottom portion of the sheet provides a list of all taxa entered on the previous tab and allows you to double check your data entry.
- the green "Go to Taxa
 Selection Tab" Button at top
 to go back to the taxa list
 and make the necessary
 edits and re-run the
 calculation.



Extra information sheets - Optional

Extra Field Data sheets are provided to record extra information to support the LVI (these do not affect the LVI calculations within the calculator)

Lake and Sample information are auto-populated using the values entered in the Site Info sheet.

- 1. Lake Observation sheet (FD 9000-31)
- 2. Lake Habitat Assessment (HA) sheet (FD 9000-6)
- 3. Dominant Taxon Photos sheet
- Lake sections and dominant and codominant taxa are auto populated from the LVI calculator sheet
- Samplers can submit their photographs of dominant and co-dominant taxon for verification.
- 4. ExternalBioFormat sheet
- This sheet is for submitting bioassessment data to the Watershed Assessment Section at DEP

