# NOAA FISHERIES – VIRTUAL ECOSYSTEM SCENARIO VIEWER

# A SOFTWARE TOOL FOR VISUALIZING COMPLEX DATA AND MODEL OUTPUTS FOR MARINE ECOSYSTEMS



Version 1.x – User Manual – last updated December 2017

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#### **Distribution Notes**

This distribution was originally released on XX Month 2015. The software was programmed using the Unity graphics engine and C#.

The software is designed to be used across platforms (PC, Apple, and Linux) and can be downloaded from NOAA-Fisheries Service at: <a href="https://www.st.nmfs.noaa.gov/ecosystems/ebfm/ecosystem-modeling">https://www.st.nmfs.noaa.gov/ecosystems/ebfm/ecosystem-modeling</a>. Additionally, mobile versions are available for Android (phone and surface tablets) and Apple (iPhones, iPads) devices from the Apps Store for those devices

This software is distributed freely.



# Table of Contents

# Contents

Distribution Notes	2
Table of Contents	
Introduction	
Downloading and Installing the Software	Ę
Getting Started	
Exploring the Ecosystem	
Comparing Scenarios	
Loading New Scenarios	12
Creating Scenarios - Simplified	
Creating Scenarios – Advanced Technques	
References	

#### Introduction

Successfully managing and recovering marine species in today's busy ocean requires us to understand the entire ecosystem and the suite of impacts on their survival, rather than considering just one species at a time. NOAA Fisheries is using sophisticated ecosystem modeling tools, coupled with input from stakeholders, to explore the tradeoffs inherent in natural resource management decisions. The models incorporate classic population biology and a range of climate, environmental, ecological and human impacts to the ocean. These models, which are relied on by our scientists and managers, provide essential data for making well informed decisions. However, the complexity that makes the models robust can also limit the ability of many audiences to understand and use the information provided. The underlying dynamics of these models are complex, and a new tool aims to show the results of those dynamics in an easy-to-view manner.

To address the concerns noted above, NOAA Fisheries has released a new, innovative software program called Virtual Ecosystem Scenario Viewer (VES-V). VES-V visually illustrates the responses of virtual marine ecosystems to a range of living marine resource management scenarios. Visualizations can help many audiences see the potential for widespread application of models in our work managing marine resources. This tool will facilitate stakeholder engagement and input for exploring tradeoffs among scenarios in future living marine resource management decisions for our nation's large marine ecosystems.

The main purpose of this tool is to demonstrate how we can better present and visualize marine ecosystems, their marine resources, and their collective responses to a range of pressures. VES-V can be directly linked to and utilize output files from ecosystem models such as Atlantis, Multi-Species Production and Age-Structured Models, or Ecopath with Ecosim to explore different marine management scenarios. VES-V is designed to handle a wide range of model outputs and data, such that survey time series or even multiple single-species stock assessment outputs could also be used to explore this virtual ocean world.

Although the example model results provided here have been published and reviewed, they are not necessarily intended for tactical management decision-making. Rather, these results are intended to describe in general terms what might happen to an entire system of species across a range of different options, conditions, and scenarios in order to provide a broad visualization of probable outcomes.

As we continue to develop this tool, we solicit your input. For example, if you have ideas on how to make VES-V better, data for your region that you would like to see animated, or feedback on how we can better present the dynamics of living marine resources in our shared ecosystems, please let us know. Please direct any comments to: <a href="mailto:jason.Link@noaa.gov">jason.Link@noaa.gov</a>.

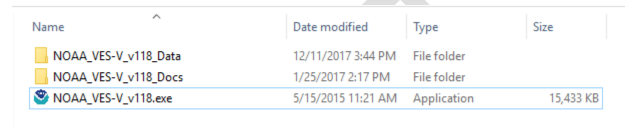
This user manual is supplemented by technical notes and a Quick Start Guide in the VES-V documentation folder (NOAA\_VES-V-v118\_Docs) in the software download.

#### Downloading and Installing the Software

To use VES-V on a desktop computer, you will need to download the software installation files appropriate for your computer's operating system. Downloads are available at:

https://www.st.nmfs.noaa.gov/ecosystems/ebfm/ecosystem-modeling.

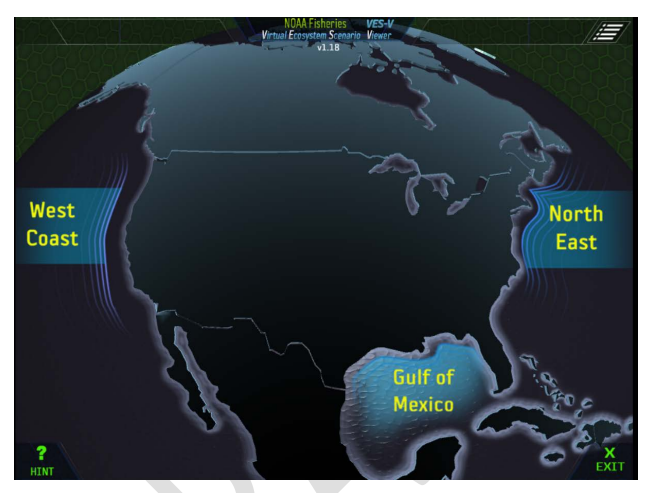
After you have downloaded the appropriate VES-V software package - a zipped folder, open the zipped folder and click on the "Organize" menu tab at the top of the screen, and then click on "Select All" files. Once the files are highlighted, click on the "Home" menu tab at the top of screen and click "Extract Files." Select a location to extract the files to on your computer (e.g., an empty folder on your Desktop, My Documents, etc.) and click the "Extract" button at the bottom of the screen. To start the program, go to the folder the data was extracted to, and click on the file named "NOAA\_VES-V\_v118" (the file name has a NOAA logo, and does not end with Data or Docs, see figure below).



For mobile tablet devices the software can be found by searching for "Virtual Ecosystem Scenario Viewer" from your device's App Store. A similar installation protocol can then be executed appropriate to your platform.

#### **Getting Started**

After you have successfully installed the software, it's time to get started exploring ocean ecosystems. When you run the software (NOAA VES-V v118.exe) you should get an opening screen that looks like this:

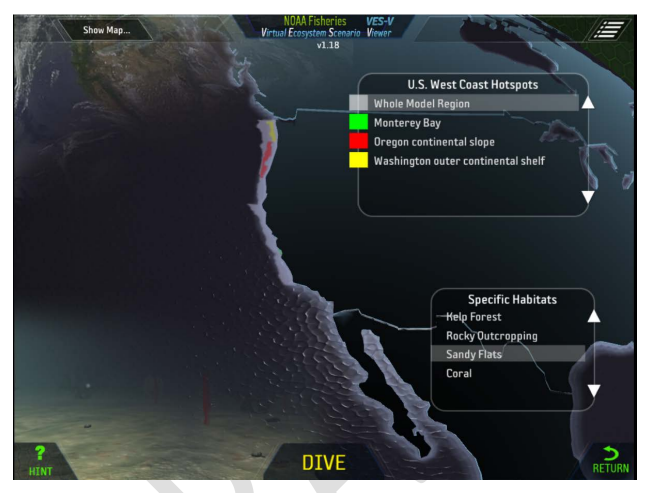


This a view of the North American area with several regions shown – areas you can select that have unique species, habitats, and geographies. From this screen, you can click on any one of the regions to explore. From this screen, you can also:

- Click on the "List" icon in the upper right corner to adjust the settings for the software,
- Click on the "Hint" icon in the bottom left to display information about the screen,
- Click on the "Exit" icon in the bottom right corner to close the software.

  Note that the "List" and "Hint" icons will be available throughout all levels of the application.

After you click on a region to explore, you should see a screen that looks like this:



The hotspots and habitats listed in this screen will vary depending which region you chose to explore. First, you must choose one of the "Hotspots", then the "Specific Habitats" list will change depending on what habitats are found in the area your are exploring. Hotspots are predefined areas within a given region, and may contain a specific scenario as part of the selection. It's a quick 'preset' to the data. You can then select other habitats or scenarios once in the underwater simulation. Habitats are unique underwater conditions, for example, sandy, muddy, coral, rocky, bedrock etc. Habitats may differ from one marine region to another. If you do not want to look at a particular locale, then simply select "Whole Model Region" to see the composite results across all habitats.

After you select a hotspot and a habitat, you can click the 'Dive' button (bottom center of the screen) to dive under the surface to see conditions and look through the time simulated conditions. From this screen, you can also:

- Click on the "Show Map" icon in the upper left corner to see an inset map of the region
- Click on the "Return" icon in the bottom right to return to the previous screen

#### **Exploring the Ecosystem**

Once you click the 'Dive' button you move from Global View to Habitat View, so you are looking underwater at a specific habitat. Your screen should look something like this:



The habitat and species you see will vary depending on your earlier Region and Habitat selections. At this stage, you also want to make sure you have your computer's volume up enough so that you can hear the underwater sounds.

From this screen, you have a lot of options for exploring the habitat you are in, basic navigation methods are listed below.

- To rotate the camera and look around the habitat, hold the left mouse button down and drag either direction.
- To adjust the camera's position in the water column, use the up and down arrow keys, or the slider shown on the far right,
- To zoom the camera, use the center wheel on your mouse Alternatively, you can adjust the zoom using the left bracket key '[' to zoom out, and the right bracket key ']' to zoom in. You can increase the zoom speed by holding down the Shift key, and decrease the zoom speed by holding down the Control key.
- To view the habitat in different times within the scenario you have open, use the plus and minus keys, home or end keys, or the bottom buttons or slider, to move the time slider. You can also auto play the time in the scenario using the play and stop buttons. You can drag the time marker left and right to do the same.
- To show or hide the species and habitat icons, use the 'lcon' button in the upper left.

- To see a graph of a species' data or model output, click on any species' icon, and click again to dismiss this graph.
- To see the highest concentration of a species, click on the species' icon and the binoculars icon in the top right of the screen. Click the binoculars again to dismiss.
- The 'Scope' view which is a top down view with no habitat visible (silouhettes of the animals only) can be seen by clicking on the 'Scope' button in the top left of the screen. This "bird's-eye view" is a good way to see a higher concentration of all the species.
- Return will take you back to global view.
- Press 'X' at any time to exit the global view.

#### **Comparing Scenarios**

In the initial Habitat View, when you were exploring the ecosystem, the software loaded a baseline scenario for the system. Exploring the ecosystem is certainly entertaining in itself, but the real power of this software is in exploring what the ecosystem may look like under the influence of different drivers, stressors and management policies.

To explore additional scenarios, you can click the folder icon in the top left corner of the screen and select another preloaded scenario. This actually changes the data file that the software is using and is based on another set of model output or other data. If the scenario is sufficiently different from your original baseline scenario, then you will see a markedly different scene on your screen (e.g., fewer or more of certain animals). For example, a scenario where no fishing occurs might look something like this:



So this No Fishing Scenario looks dramatically different from the previous screenshot example with Status Quo Fishing – flip back to the previous page to compare. Note that the software displays the Scenario title in the upper left corner.

Flipping between pages is an awfully inconvenient way to compare scenarios, so the software is set up to allow visual comaprisons between two different sceanrios. To compare scenarios, click the folder icon in the upper right corner and select another preloaded scenario. Your screen should look something like this:



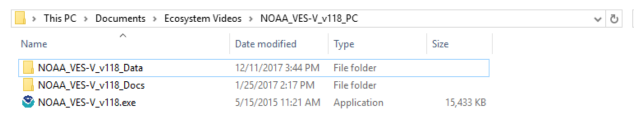
Again, the actual views will vary depending on the region and scenarios that have been loaded.

To this point this manual has focused on the basics of VES-V, and using preloaded scenarios. An advanced user can load additional model outputs and data for their own scenarios.

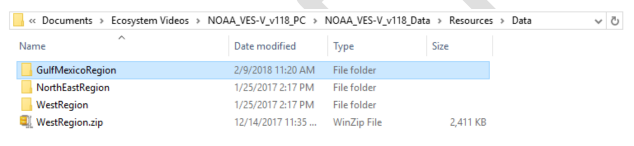


#### **Loading New Scenarios**

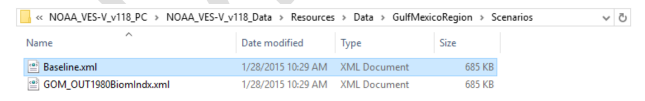
To add a new scenario, you will need abundance/biomass time series data or model output for the species listed under the particular VES-V region and habitat of interest. You will be working with files that were installed under the data folder of the VES-V Software (NOAA\_VES-V\_v118\_Data).



The abundance/biomass files are stored away in a subfolder, called Scenarios within each region. These files can be the original, raw TEXT abundance files separated by spaces, or a preferred file format with an .xml file extension.



Region folders are found at "ABC\NOAA\_VES-V\_v118\_PC\NOAA\_VES-V\_v118\_Data\Resources\Data"; "ABC\" indicated the filepath where you installed VES-V. Regions folders include Gulf of Mexico, Northeast and West. Scenario folders for each region are found in these region folders. New scenarios should be stored in the Scenario for the region to which they should be applied.



A scenario file is divided into an XML section, and a CSV (comma separated value) section. If you are an Atlantis user, the CSV section is just the same as the abundance file output from an Atlantis file – except that commas separate all of the values. If you are interested in animating output from a stock assessment or surveys or other model, simply arrange your abundance time series data (total population biomass in metric tons) in columns, one row per year, with column headers (species names), then save as a .CSV file (for instance in Excel). The first column

should be Time, in days since the start of the time series. There must be no blank lines or empty columns. It should look something like this;

```
<?xml version="1.0" encoding="UTF-8"?>
<ScenarioDocument xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" Title="Hypothetical Extreme Fishing</p>
scenario">
<SeriesLabel>Year</SeriesLabel>
       <SeriesStart>2008-01-01T00:00:00
      <SeriesTimeSpan>Day</SeriesTimeSpan>
      <SeriesTimeFormat>yyyy</SeriesTimeFormat>
</ScenarioDocument>
<CSV>
Time, FPL, FPO, FPS, FPS2, FVD, FVV, FVS, FVB, FVB2, FVT, FVO, FMM, FMN, FBP, FDD, FDE, FDS, FDM, FDP, FDB, FDC, FDO, FDF, SHB, SHD, SHC, SHP, SHR, SSK, SB, SP, PIN, REP, WHB, WHB2, WHS, WH
T, WDG, CEP, BFS, BFF, BFD, BG, BMD, BML, BMS, PWN, ZL, BD, MA, SG, BC, ZG, PL, PS, ZM, ZS, PB, BB, BO, DL, DR, DC, DIN, Re1FPL, Re1FPO, Re1FPS, Re1FVD, Re1FVV, Re1FVV,
FVO, Ré1FMM, Re1FMM, Re1FBP, Re1FDD, Ré1FDE, Ré1FDS, Re1FDM, Re1FDP, Ré1FDB, Re1FDD, Re1FDD, Re1FDF, Re1SHB, Re1SHD, Re1SHC, Re1SHP, Re1SHR, Re1SHS, R
S, RelPB, RelBB, RelBO, RelDL, RelDL, ReDLD, PelDemMatio, PiscivPlankRatio, DivCount, InfEpiRatio, BSSslope, HabitCover
0,1259289.993,21088.02612,93826.24767,3659223.659,113778.8381,63999.99998,34744.05777,8914.153062,469.1659507,851.370975,1742.323475,3697999.984,156676.
0169,244363.3903,179206.9012,38617.21509,252990.712,457082.0146,423049.0029,48221.20794,489618.6079,172270.504,314931.7621,117834.6187,933.781814,595.11
6953,3742.500549,62043.99859,96239.20676,51.3115,1537.030973,577159.1551,155.69099,138009.2611,519177.6965,21648.48562,71593.41299,87.969802,49336.85063,64748.20496,955636.8748,82097.81594,173406.8255,321952.2897,107.438976,149948.961,126832.9852,8368395.138,610151.2364,246891.0953,441336.71,5754823.703
,49127.89664,3896682.603,1300502.781,361353.7093,1789783.723,70662.83129,10683.24548,10.683245,5341622.74,21366490.96,0,15543838435,1,1,1.001096,1,1,1,1
0404, 274005.2861, 165079.7731, 19435.24398, 247214.872, 420522.4179, 394183.7367, 42577.60205, 470952.5304, 145170.826, 328693.4183, 85351.49844, 665.116907, 452.99
3383, 2178.984655, 45127.92671, 89043.88738, 52.084901, 1708.984905, 650794.8744, 146.441644, 144608.7105, 544004.1965, 21445.77631, 69657.81909, 102.440352, 50.8991
```

This format is not particularly easy to work with, so you may want to copy the section between the CSV markers, paste it into a text editor, save it as a comma-separated variables dile (".csv" extension), and work with it in your favorite spredsheet software.

$\Delta$	А	В	С	D	E	F	G	Н	1	J
1	Time	GAG	RGR	SCM	SSR	DSR	RSN	VSN	LUT	BIO
2	0	15556.02	46901.59	1810.318	506863.6	209585.9	46630.63	143049.9	666690.9	139467.5
3	30	16567.11	48864.4	1909.03	671182.8	217651.1	51632.46	189360.8	675531.8	129506.7
4	60	16736.62	32383.4	2000.131	601662	224116.9	55921.5	222524.6	591974.3	121759.8
5	90	10286.71	33412.11	2088.549	465480.2	225821.5	59986.47	240248.2	424733.9	116437.2
6	120	10870.02	35321.52	2178.147	373420.5	224990.7	63761.02	244976	338884.8	113013.6
7	150	12374.98	36132.74	2267.117	312376.2	182631.9	67541.71	238476.3	220412.2	111589.4
8	180	12682.19	36541.59	2342.272	267855.4	180030.2	71218.87	225033	189321.9	111513.6
9	210	13001.71	37152.24	2424.452	238330.1	191913.4	74885.53	132452.2	166352.2	100635.2
10	240	13315.47	37594.03	2495.643	215056.1	195041.7	78468.01	127159.6	140584.5	102956.5
11	270	13498.07	38079.68	2575.889	184719.4	197593.3	51708.88	118118.2	81605.82	106206.3
12	300	13591.86	38660.16	2645.009	175151.5	194769	58203.59	110592.3	0	108560.4
13	330	13694.94	39096.33	1725.079	182131.8	190087.6	62382.35	104813.3	0	111493.3
14	360	13694.56	39685.18	1824.848	178029.7	183073.7	66472.66	98117.74	0	114698.2
15	365	13697.51	39750.21	1841.266	176472.1	180741.7	67102.49	97082.32	0	115282.3
16	390	13736.32	39873.72	1910.25	166287.8	166523.7	70178.03	93076.71	0	118159.3
17	420	13746.84	40088.61	2010.429	157757.5	147181.1	73842.37	86909.45	0	121608.1
18	450	13645.33	27196.86	2118.573	151851.9	131532.8	77384.92	80302.49	0	124892.2
19	480	8979.521	29219.83	2227.249	146865.7	127711.6	80744.66	73737.61	0	127917.2

This format places the species time and species codes in convenient columns.

You can create as many scenario files as you like in the Scenarios folder, and these will then be selectable by the user within the Habitat View.

Scenario file rows may contain species abundances, or effect abundances (reference the specieslookup table or the effectslookup table). Some effects may be initialized only in the XML header and not dynamic or present in the row data.

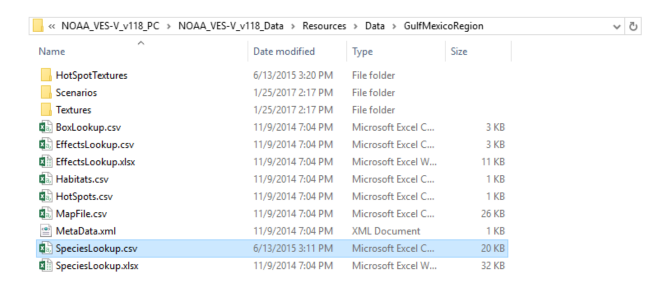
#### Creating Scenarios - Simplified

- 1) Take a Scenario file, such as new.xml to start with (in the desired Scenario folder). Or, if you have a similar scenario you can rename that file and start with that. Make sure all lines between <CSV> and </CSV> are deleted.
- 2) Paste in your own content from Atlantis, MS-Prod, EwE, Stock assessment models, etc. such that the data is between the <CSV> and </CSV> tags as shown above. Please note that this data must be comma, not space separated. Units are metric tons, total population biomass in the model domain.
- 3) Modify the Header lines above. Title, Description, etc. etc. As needed. The <Baseline></Baseline> tag will let you indicate at what point simulated data ends.
- 4) Save this final Scenario file with a name that you like, make sure the file extension remains .xml
- 5) Copy this data in to NOAA\_VES-V\_Data folder that accompanies the application of the same name. Enter the Resources\Data\Region\Scenarios folder where "Region" is the region the data is generated for. This Scenarios folder is where all the scenario .xml files must be in order for the program to choose them.
- 6) If the document is to be compared to the baseline (Baseline.xml), then it must have the same number of lines, same starting time, and same time units as that file.
- 7) Test the scenario by opening it in NOAA VES-V.

#### Creating Scenarios – Advanced Technques

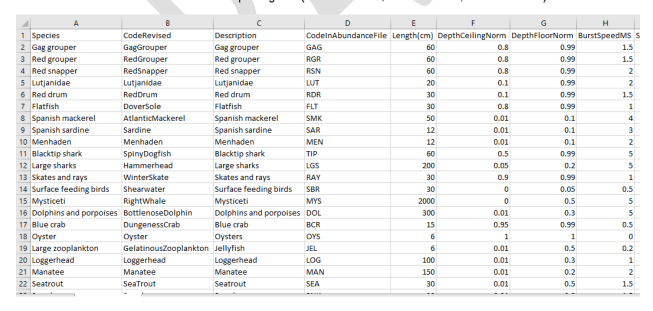
Read the previous section (Creating Scenarios – Simplified) before moving on to Advanced Techniques. The simplified instructions are based on a user's need to simply change the biomass time series for one or more organisms in an existing scenario. However a use may need to make additional changes to an existing scenario to create a new scenario – such as changing which organisms are displayed or changing habitats where species are located. Most of these changes can be made in the "SpeciesLookup.csv" file.

Each model region has a Species Lookup file found in the data folder for that region.



The SpeciesLookup.csv file cross-references the species abundance time series (in the scenario.xml file) to the proper 3-D animated creature or species. The Species Lookup file also assigns each species a habitats preference and spatial distribution across the map. It also describes their behavior, such as swim speed, to the animation engine. NOTE

- The spatial distribution of each species does not vary through time or across scenarios it is set only by the SpeciesLookup file. This is a major caveat when viewing scenarios of marine protected areas, for instance.
- The column "CodeRevised" in SpeciesLookup identifies an animated creature available in VES-V, and "CodelnAbundanceFile" links that to a column header in the Scenario file (.xml). In one Scenario file you can 'borrow' creatures from multiple regions (Gulf of Mexico, Northeast US, or West Coast).



If a user wanted to, for example, remove a species from being displayed in a scenario, the user could look up the species code in the Species look up file, then delete the associated species code and time series data from the

appropriate column of a scenario file. Multiple characteristics of species in a scenario can be changed within the Species Look up file. The table below describes all the fields in the Species Lookup file.

One common issue with new scenarios is populations with low density. If a population of a particular species is consistently low, very few individuals may be available to be viewed in a given scenario. Some viewers will want to see at least a few individuals of each species that they know visits a region -- i.e. expect to see at least 5 Red Drum on the screen, even though a randomly dropped camera on the seafloor might not see many Red Drum at their average density. For each species individually, you can adjust the FrequencyMultiplier field in the Species Lookup file. The end result is the that you may amplify the number of fish of a species within the field of view, but by keeping the FrequencyMultiplier the same across scenarios and time periods, you can still see the relative change in abundance (i.e. 5 Red Drum in field of view with high fishing, vs 10 Red Drum in field of view for scenario with low fishing).

Species Lookup File Data Layout

Field	Туре	Description
Species	String	The Species Name (can contain spaces). Will be shown on Icon
CodeRevised	Enumeration	The string code that applies to this real time asset, across all regions.
Description	String	A more detailed note about this species, up to a sentence. May describe what the group contains using a representative species.
CodeInAbundanceFile	Enumeration	The exact code for this species in abundance files / scenario files applied to this region.
Length(cm)	Floating Point	Typical Length of Adult
DepthCeilingNorm	Floating Point	The normalized 'ceiling' of this species within the habitat. 0=Surface, 1=Bottom.
DepthFloorNorm	Floating Point	The normalized 'floor' of this species within the habitat. 0=Surface, 1=Bottom.
BurstSpeedms	Floating Point	The maximum burst or thrust speed in meters per second.
CruiseSpeedMs	Floating Point	The typical swimming speed in meters per second.
Movement	Enumeration	The Movement Type Enumeration. LooseSchool TightSchool Clustering ClusteringMostlySedentary MostlySedentary Solitary
SchoolSize	Integer	Number of Fish per School, Minimum of 1

PropulsionType	Enumeration	The type of propulsion for this species.  Burst  NormalFish  Float  Bird  Walking  SinusoidalWings  SinusoidalLongitudinal  Whale  Seal  JetPropulsionBackwards
FilterFeedingFish	Boolean	Does the fish filter feed (simple behavior)
AverageWeightPerIndividualGrams	Floating Point	Weight in Grams (Average)
Habitat0Preference	Floating Point	Preference to Habitats 0-3, id based
FrequencyMultiplier	Floating Point	Global scale adjustment for this region, to population useful for edge cases.
Habitat1Preference	Floating Point	
Habitat2Preference	Floating Point	
Habitat3Preference	Floating Point	
ProportionInBox1	Floating Point	Proportion of this species in the first box. (This and the following n fields must add up to 1)
ProportionInBox2	Floating Point	
	Floating Point	
ProportionInBoxN	Floating Point	

For the most part changes to the scenarios can be accomplished by creating new scenario (.xml) files and Species Lookup files as described above. Additional changes to the visualizations can be made by modifying other regional metadata files. For example, habitat appearances can be modified using the Habitat.csv file. For more information on these other options consult the Data Layout file VES-V documentation folder (NOAA\_VES-V-v118\_Docs).

### References

The VES-V software is pre-loaded with model output and summary data from a vaiety of sources. The data sources are listed below.

Region	Scenarios	Source	Compare to baseline scenario:
Northeast	Baseline.xml	Olsen et al. (2018)*	(this is a baseline scenario)
Northeast	BaselineToCompareToMPAsOrClimateChange.xml	Olsen et al. (2018)*	(this is a baseline scenario)
Northeast	DoubleFishingInvertebrates.xml	Olsen et al. (2018)*	Baseline.xml
Northeast	DoubleFishingSmallPelagics.xml	Olsen et al. (2018)*	Baseline.xml
Northeast	HalveFishingDemersalFish.xml	Olsen et al. (2018)*	Baseline.xml
Northeast	MarineProtectedAreas.xml	Olsen et al. (2018)*	BaselineToCompareToMPAsOrClimateChange.xm
		NOAA SIS stock	none
		assesssment	
		database, courtesy	
		Jeffrey Vieser, NOAA	
		Office of Science &	
Northeast	NEFSCassessment.xml	Technology	
		NEFSC autumn trawl	none
		survey, courtesy	
		Sean Lucey NOAA	
		NEFSC, and	
		additional mammal	
Northeast	NEFSCsurveytrawlandMammalBird.xml	and bird surveys	
Northeast	OceanAcidification.xml	Olsen et al. (2018)*	Baseline.xml
		Test simulation	BaselineToCompareToMPAsOrClimateChange.xml
		based on 3C	
		temperature	
		increase, based	
Northeast	ClimateChange.xml	roughly on Olsen et	

		al. (2018) base case.	
		Intended as demo	
		only.	
West	Baseline.xml	Olsen et al. (2018)*	(this is a baseline scenario)
West	DoubleFishing.xml	Olsen et al. (2018)*	Baseline.xml
West	DoubleFishingInvertebrates.xml	Olsen et al. (2018)*	Baseline.xml
West	DoubleFishingSmallPelagics.xml	Olsen et al. (2018)*	Baseline.xml
West	HalveFishing.xml	Olsen et al. (2018)*	Baseline.xml
West	HalveFishingDemersalFish.xml	Olsen et al. (2018)*	Baseline.xml
West	MarineProtectedAreas.xml	Olsen et al. (2018)*	Baseline.xml
West	NoFishing.xml	Olsen et al. (2018)*	Baseline.xml
West	OceanAcidification.xml	Olsen et al. (2018)*	Baseline.xml
		NOAA SIS stock	none
		assesssment	
		database, courtesy	
		Jeffrey Vieser, NOAA	
		Office of Science &	
West	WestCoast1910SardineGroundfishAssessments.xml	Technology	
		NWFSC West Coast	none
		groundfish bottom	
		trawl survey,	
		courtesy Beth	
		Horness, NOAA	
West	WestCoastGroundfishTrawlSurvey.xml	NWFSC	
Gulf of			(this is a baseline scenario)
Mexico	Baseline.xml	Olsen et al. (2018)*	
Gulf of			Baseline.xml
Mexico	DoubleFishingInvertebrates.xml	Olsen et al. (2018)*	
Gulf of			Baseline.xml
Mexico	DoubleFishingSmallPelagics.xml	Olsen et al. (2018)*	
		NOAA SIS stock	none
Gulf of		assesssment	
Mexico	GulfMexicoAssessments.xml	database, courtesy	

		Jeffrey Vieser, NOAA	
		Office of Science &	
		Technology	
Gulf of			Baseline.xml
Mexico	HalveFishingDemersalFish.xml	Olsen et al. (2018)*	
Gulf of			Baseline.xml
Mexico	MarineProtectedAreas.xml	Olsen et al. (2018)*	
Gulf of			Baseline.xml
Mexico	OceanAcidification.xml	Olsen et al. (2018)*	
		Oil spill scenario [K1000 B363] based	No_oil.xml
		on Ainsworth et al.	
		(2018) <i>PloS</i>	
		one, 13(1). Note that	
		in VES-V impacts of	
		oil spill are spread	
		across model	
Gulf of		domain rather than	
	Ollows	being concentrated	
Mexico	Oil.xml	spatially.	(0.15.15.5.15.5.15.5.25.5.5.25.5.25.5.25.
		Base case (with no	(this is a baseline scenario)
Gulf of		oil) to be compared	
Mexico	No_oil.xml	against scenario Oil.xml	
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	a Luna, C. Hansen, K. Johnson, M. Savina-Rolland, H. M.		
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