

Obtaining Biomass/Volume/ Carbon Estimates Using EVALIDator Version 2.0.3

Forest Inventory and Analysis Program

The Forest Inventory and Analysis (FIA) Program of the USDA Forest Service provides the information needed to assess forests of the United States. As the nation's continuous forest census, this program can be used to project how forests are likely to appear 10 to 50 years into the future. FIA reports on status and trends in forest area and location; in the species, size, and health of trees; in total tree growth, mortality, and removals by harvest; in wood production and utilization rates by various products; and in forest land ownership.

Data is reported on a county, regional, and statewide basis, ensuring the confidentiality of individual landowner information. FIA teams will not access private land without the landowner's permission.

The Mississippi Forestry Commission, in cooperation with the Southern Research Station of the USDA Forest Service, conducts a forest inventory to measure the status of all the forest resources in Mississippi. The FIA program



consists of a series of permanently established plots that are remeasured on average every 6.6 years to determine growth, composition, and mortality of forests, as well as land use changes and potential for wildfire in the state.

Mississippi has around 5,550 sample plots across the state, of which 4,013 are currently forested. Each year, about 10 to 20 percent of these plots are visited and measured by field crews (see Appendix A). (USDA Forest Service. 2020. Forests of Mississippi, 2018. Resource Update FS-258. Asheville, North Carolina: U.S. Department of Agriculture, Forest Service. 2p)

Use of Evalidator

Step 1

To conduct a county, multicounty, regionwide, or state assessment, select "State retrieval."

Step 2

Select whether you want projections on FIA-defined "Forest land" or "Timberland." Formally, FIA timberland includes forestlands where productivity exceeds 20 cubic feet per acre per year. In other words, timberlands are more productive forested sites, while the forest land classification includes timberland but also land that is of very low productivity, perhaps due to excessive flooding or very low site fertility. Therefore, timberland is a subset of forest land. If you are interested in examining fiber resources for timber product production, select "Timberland." If you are looking for fiber resources for biomass or carbon sequestration, select "Forest land."

EVALIDator 2.0.3

Select Parameters

Connected to: FS_FIADB
Application revision date: April 20, 2022
[User Alerts](#)

Step 1 of 5 (choosing retrieval type and estimate type group)

Retrieval Type

The "State(s) retrieval" type is the default. You should only select the "Circle retrieval" type when the area of interest is a circular area around some point. If you select "Circle retrieval", you must enter the latitude and longitude of the point (e.g., latitude = 46.78 and longitude = -92.12) and enter the circle radius in miles. A location's latitude and longitude can be obtained using [Google Maps](#) (open the coordinates).

Select state or circle retrieval

- ☒ State(s) retrieval
☐ Circle retrieval

1.

If "Circle retrieval" is selected then specify latitude, longitude and radius of the circle.

Latitude (in decimal degrees)
Longitude (in decimal degrees)
Radius (in miles)

Please select the land basis from the drop-down list.

All land
Forest land
Timberland

2.

Step 3

There are many variables to examine. To look at volume production, select "Tree volume." If you are interested in carbon, select "Tree carbon." For information on biomass, select "Tree dry weight" or "Tree green weight."

Next, select "Continue."

I strongly recommend that you examine only the absolute amounts of a particular variable (left – numerator). However, you could obtain a ratio estimate (right – denominator) by selecting a numerator variable from the left and a denominator variable from the right.

Step 4

Let's assume that you selected "Forest land" in Step 2 and "Tree carbon" in Step 3. To examine the amount of total carbon, select "Total carbon, in short tons, on forest land."

For carbon, there are many other potential attributes, including variables of woody belowground and aboveground carbon, both living and dead. You also can obtain carbon estimates of the forest litter and soil organic pools. There are also several options if you select volume or biomass (weight) rather than carbon.

Now, select "Use FIA definition of forest land" and "Limit retrieval to only most recent inventories."

Select "Continue."

Please choose a numerator estimate group, and, for ratio estimates, a denominator estimate group.

Note: An example of a ratio estimate is "volume per acre" where net volume of live trees is the numerator and area of forest land is the denominator.

Please select the numerator estimation group from the drop-down list

Area
Area change total
Annual area change
Tree volume
Tree dry weight
Tree green weight
Tree carbon
Tree number
Tree basal area
Down woody material volume
Down woody material dry weight
Down woody material carbon
Down woody material number
Carbon
Forest land growth volume

To produce ratio estimates select a denominator estimation group from the drop-down list

No denominator - just produce estimates
Area
Area change total
Annual area change
Tree volume
Tree dry weight
Tree green weight
Tree carbon
Tree number
Tree basal area
Down woody material volume
Down woody material dry weight
Down woody material carbon
Down woody material number
Carbon

3.

Step 2 of 5 (choosing the estimate type)

Please choose an estimate from the drop-down list.

Aboveground and belowground carbon in standing dead trees (at least 1 inch d.b.h./d.r.c), in short tons, on forest land
Aboveground carbon in live seedlings, shrubs, and bushes, in short tons, on forest land
Belowground carbon in live seedlings, shrubs, and bushes, in short tons, on forest land
Carbon in stumps, coarse roots, and coarse woody debris, in short tons, on forest land
Carbon in litter, in short tons, on forest land
Carbon in organic soil, in short tons, on forest land
Total carbon, in short tons, on forest land
Forest carbon pool 1: live aboveground, in metric tonnes, on forest land

Forest land definition (FIA=National, RPA=International (opens in new window))

- ☒ Use FIA definition of forest land
☐ Use RPA definition of forest land

Show list of all inventories or just most recent inventory for each State

- ☒ Limit retrieval to only most recent inventories
☐ Show all available inventories

Selected parameters

In step 1 you selected: State as the report type

Continue

4.

Step 5

After you complete the previous four steps, select a particular set of inventory data. Selecting “Limit retrieval to only most recent inventories” will currently allow you to select only the most current evaluation for a particular state. Within FIA, an evaluation is an estimate of a particular variable in a given year. However, within a state, not all FIA plots are measured during a single year. FIA measures what are referred to as panels of plots.

A panel is a grouping of plots that are measured during a particular year; when those same plots are periodically measured again, they are all remeasured during the same year. For Mississippi (at the time of publication), the panels comprising the 2020 evaluation are 2016, 2017, 2018, 2019, and 2020 panels. Therefore, any substantial change after 2020 (such as hurricanes or southern pine beetle infestations) to a landscape will not be observed in estimates using the 2020 evaluation. Notice in the screen capture the descriptor of “282020N.” The 28 is FIA’s code for Mississippi and, 2020 refers to the evaluation year.

Notice at the bottom that the variable of interest selected can be seen (for this example, it is “Total carbon, in short tons, on forest land”). Additionally, you can see that the FIA definition of forest land was selected (FIADEF), as opposed to the RPA definition.

Click on the “Continue” button.

Step 3 of 5 (choosing the geographic area)

Note: To report trends for a State choose multiple inventories for a State from the drop-down list below (to pick multiple row variable).

List of available evaluations for this estimate.

(2 digit State code)[4 digit Year][GrowthAcct(Y/N)][StateName][YearsDataCollected]

252019N MASSACHUSETTS 2013;2014;2015;2016;2017;2018;2019
262019N MICHIGAN 2013;2014;2015;2016;2017;2018;2019
272019N MINNESOTA 2015;2016;2017;2018;2019
282020N MISSISSIPPI 2016;2017;2018;2019;2020
292020N MISSOURI 2014;2015;2016;2017;2018;2019;2020
302019N MONTANA 2010;2011;2012;2013;2014;2015;2016;2017;2018;2019
312020N NEBRASKA 2014;2015;2016;2017;2018;2019;2020
322019N NEVADA 2010;2011;2012;2013;2014;2015;2016;2017;2018;2019
332020N NEW HAMPSHIRE 2014;2015;2016;2017;2018;2019;2020
342019N NEW JERSEY 2015;2016;2017;2018;2019

There are 58 geographic/temporal areas for which this attribute can be calculated. Please click on the geographic/temporal area of interest.
Note: To add or subtract to the list of selected items hold down the control key while clicking on individual items in the list.

Selected parameters

In step 1 you selected: **State** as the report type.

In step 2 you selected: **97 - Total carbon, in short tons, on forest land** as the attribute of interest.

FIADEF as the forest land definition.

Continue

5.

Step 6

The next page contains a variety of options that display data for a particular inventory (for example, MISSISSIPPI 2016; 2017; 2018; 2019; 2020), the 2020 FIA evaluation. For beginners, I recommend only manipulating page, row, and column variables. It might be best to avoid adjusting the optional filters. However, these filters are somewhat self-explanatory and can be selected by clicking the “Add/Clear Filters” toggle.

I recommend that beginning users just select “Open estimates in new window.”

Step 7

Before you select “Open estimates in new window,” let’s first review page, row, and column variable headings. A variety of options can be selected for the “Page variable.” For this example, “Forest type” is selected. A forest type is essentially a collection of trees of an individual species or a collection of species commonly found growing naturally together. It can also be a collection of trees that are established and grouped together for management reasons. An example is loblolly pine, longleaf pine, or sweetgum/Nuttall oak/willow oak. Thus, when the data is outputted on the next screen, carbon estimates will be shown by county (the example “Row variable” in Step 8) and stand age class (the example “Column variable” in Step 9) for each forest type in a separate page (really just a separate table).

Step 8

A variety of options can be selected for the “Row variable.” For this example, we will select “County code and name.”

Description of temporal basis (opens in new window)

Page variable

Note: To avoid being swamped in detail select "None".

Ecoregion Section
Ecoregion subsection
Elevation
Forest Service Region
Forest Type MnDNR
Forest type
Forest type field call
Forest type group
Forest type group abbr
Growing-stock stocking
Hydrological Unit Code 9

Page temporal basis

Current

Row variable

Aspect
Basal area all live
Condition number
Condition proportion
Congressional District
County code and name
County/Group
Distance to road
Disturbance 1
Disturbance 2

Row temporal basis

Current

Experts only! Optional row text area for overriding row labels with either:
1) Plot CNs and values [Explanation \(opens in new window\)](#), or,
2) User supplied labeling function [Explanation \(opens in new window\)](#)

7.

8.

Step 9

A variety of options can be selected for the “Column variable.” For this example, “Stand age 5 yr classes” is selected. This allows a user to get an idea of the amount of carbon within particular age classes by county and forest type.

Step 10

After selecting page, row, and column variables, scroll past the filters (“Add/Clear Filters”), and then click the “Open estimates in new window” button.

The top of the output page displays several pieces of information: (1) a description of the attribute of interest (“0097 Total carbon, in short tons, on forest land”); (2) the definition of forest land used (FIADEF); (3) the region/inventory selected (“Mississippi 282020,” where 28 is the FIA code for Mississippi and 2020 refers to the evaluation year); and (4) the page, row, and column variables selected. This display will help make sure you are viewing the analysis you wanted. If something is incorrect, simply go back or restart EVALIDator. “Sum of all pages” is the total amount of an attribute (in this case, total carbon) across all species/forest types. Below this you will find estimates by forest type (for example, Loblolly pine). Remember that forest type was selected as the page variable in Step 7.

Notice that “County code and name” is presented by row, while stand age classes are presented by column.

Associated sampling errors and number of non-zero plots are presented in tables (or pages) below specific values of the selected page variable. All estimates are derived from a subset, or reduced portion, of forestlands in a particular state (for our example, Mississippi), thus all estimates have errors associated with them. The associated sampling errors help determine how much confidence we can place in the estimates. For clarity, a 1/8-acre FIA plot is randomly located roughly every 6,000 acres, so it can be interpreted that each of the 1/8-acre FIA plots represents forested conditions on 6,000 acres. But does that FIA plot truly represent 6,000 acres on a landscape? Most likely, it doesn't. That is sampling error. This is why not just a single plot is used to represent a landscape. Rather, 5,550 plots are used (USDA Forest Service 2020 and Appendix A). The use of 5,550 plots helps to provide us a better quantification of what forested conditions exist within a particular landscape.

Column variable

Stand age 10 yr classes

Stand age 20 yr classes (0 to 100 plus)

Stand age 20 yr classes (0 to 100)

Stand age 20 yr classes (0 to 500 plus)

Stand age 5 yr classes

Stand age 5 yr classes to 200

Stand origin

Stand origin species

Stand treatment 1

Stand treatment 2

Column temporal basis

Current

Experts only! Optional column text area for overriding column labels with either:
1) Plot CNs and values [Explanation \(opens in new window\)](#), or,
2) User supplied labeling function [Explanation \(opens in new window\)](#)
Note: Leave this text area empty unless you want to input plot CNs and values to be used for columns, or, supply a user defined labeling function.

There are 67 page, row, and column classification variables.

Selected parameters

In step 1 you selected:
State as the report type.
In step 2 you selected:
97 - Total carbon, in short tons, on forest land as the attribute of interest.
FIADEF as the forest land definition.
In step 3 you selected:
282020 MISSISSIPPI
as the geographic/temporal area(s) of interest.

Add/Clear Filters

Open estimates in new window

Open normalized estimates in new window

Download normalized estimates as CSV

Estimate Parameters										
Numerator attribute number and description: 0097 Total carbon, in short tons, on forest land										
FIADEF as the forest land definition										
State/EVAL_GRP(s):										
Mississippi 282020										
Page variable: Forest type (based on values from the Current inventory).										
Row variable: County code and name (based on values from the Current inventory).										
Column variable: Stand age 5 yr classes (based on values from the Current inventory).										
Sum of all pages										
Estimate:										
										S
County code and name	Total	0-5 years	6-10 years	11-15 years	16-20 years	21-25 years	26-30 years	31-35 years	36-40 years	41-45 years
Total	1,171,652,821	48,917,226	35,344,513	65,957,792	79,043,481	123,132,166	121,716,934	98,969,978	72,002,239	62,326,443
28001 MS Adams	14,143,407	143,996	150,926	-	-	930,919	401,823	75,304	-	1,342,386
28003 MS Alcorn	8,916,240	453,166	408,059	428,163	298,138	907,633	1,103,920	675,346	1,020,776	462,374
28005 MS Amite	23,674,030	1,478,183	778,357	1,551,934	752,602	2,877,551	4,159,534	2,442,651	1,425,008	430,127
28007 MS Attala	23,565,995	1,393,562	212,303	1,368,844	2,108,552	2,529,587	2,585,463	2,544,818	1,245,831	1,126,806
28009 MS Benton	12,404,319	247,527	278,478	430,594	1,083,714	2,062,715	496,864	2,101,978	229,948	544,685
.....										
Loblolly pine										
Estimate:										
										S
County code and name	Total	0-5 years	6-10 years	11-15 years	16-20 years	21-25 years	26-30 years	31-35 years	36-40 years	41-45 years
Total	493,932,360	19,771,317	23,333,045	47,113,998	54,276,549	87,435,154	81,749,226	57,275,316	37,189,814	22,154,047
28001 MS Adams	1,927,306	-	150,926	-	-	512,181	-	75,304	-	437,149
28003 MS Alcorn	3,074,890	-	264,687	-	249,341	365,071	1,103,920	-	561,477	-
28005 MS Amite	14,433,835	861,508	699,601	1,247,935	602,514	2,746,479	4,054,371	1,979,303	194,278	138,123
28007 MS Attala	11,568,074	779,402	212,303	1,031,018	1,451,128	1,906,115	2,015,671	1,646,029	579,569	624,677
28009 MS Benton	4,656,865	-	196,813	422,345	717,676	1,260,123	276,586	567,957	-	362,985
28013 MS Calhoun	8,542,448	389,194	249,434	1,026,420	1,185,079	977,699	1,260,594	1,104,157	2,096,930	252,942
28015 MS Carroll	9,468,143	67,692	487,361	228,025	620,550	2,370,673	1,731,901	1,064,499	1,202,265	283,674
28017 MS Chickasaw	5,462,437	-	728,350	1,028,258	993,036	784,743	557,314	455,193	-	248,748
28019 MS Choctaw	9,177,459	292,752	78,959	1,400,300	1,356,758	1,301,988	2,383,399	628,958	479,639	297,692
28021 MS Claiborne	2,013,044	493,860	141,398	302,435	-	-	-	908,779	-	-

Results from the tables (pages) can be copied and pasted into Excel.

At the bottom of the output, FIA has conveniently included formal definitions of variable attributes that you select. Thus, you don't need to look up specific attribute definitions in the FIADB Database manuals. This feature will help to ensure that any attribute selected as the page, row, or column variable is consistent with what you were trying to quantify and estimate. Definitions of attributes can be quite complex, so for the sake of brevity, the example of attribute descriptions in this document has been truncated on the right.

Page classification variable description

Page variable=Forest-type: A classification of forest land based on the species presently forming a plurality of the forest in the plot, as determined by the algorithm, except when less than 25 percent of the plot samples a particular forest condition. Usually, FORTYPECD equals FORTYPECDALC. In certain situations, however, the result from the algorithm (FORTYPECD) differs from the field-recorded forest type (FORTYPECDALC) (FORTYPECD < 0.25).

In most cases, FORTYPECD is the same as the field-recorded forest type (FLDTYPECD). However, situations of understocked forest land is land that currently has less than 10 percent stocking but formerly met the definition of forest land.

Row classification variable description

Row variable=County code and name. The identification number for a county, parish, watershed, borough, or similar geographic area.

Column classification variable description

Column variable=Stand age. For annual inventories (PLOT.MANUAL = 1.0), stand age is equal to the field-recorded stand age. For periodic inventories (PLOT.MANUAL < 1.0), stand age is calculated using the field-recorded stand age and the age of the trees in the calculated stand age. The exception is that RMRS always computes stand age using field-recorded tree ages from trees in the calculated stand age. Annual inventory data will contain stand ages assigned to the nearest year. For some older inventories, stand ages were converted to store the midpoint of the age class in years. Blank (null) values in the periodic data (PLOT.MANUAL < 1.0) are converted to zero.

Estimating Attribute Amounts in a Harvesting Circle (Bioshed/Timbershed/Carbonshed)

To estimate the amount of biomass/volume/carbon, etc., within a harvesting circle (or bioshed or timbershed), toggle on "Circle Retrieval." Then, enter the latitude and longitude associated with the center of the circle. Finally, enter the radius in miles of the circle (75 miles, in this case). The latitude and longitude used in the example correspond to the center of Starkville, Mississippi.

NOTE TWO ISSUES WITH LONGITUDE AND

LATITUDE: (1) Longitude must have a negative sign in front of it; and (2) latitude/longitude coordinates must be entered as decimals. If needed, there are several online

applications to convert from minutes, degrees, and seconds to decimal.

Steps 2 to 10 can then be followed as described previously to obtain estimates within a particular state.

IMPORTANT REMINDER: A circle retrieval can cross state borders, so if you want to obtain estimates from more than one state, the steps must be repeated for each applicable state. For example, given the 75-mile radius around Starkville, values within both Alabama and Mississippi would need to be obtained, separately.

Unfortunately, currently there are no estimates available for Canada and Mexico for anyone interested in those countries.

EVALIDator 2.0.3

Select Parameters

Connected to: FS_FIADB

Application revision date: April 20, 2022

[User Alerts](#)

Step 1 of 5 (choosing retrieval type and estimate type group)

Retrieval Type

The "State(s) retrieval" type is the default. You should only select the "Circle retrieval" type when the area of interest is a circular area around some location (e.g., Starkville, Mississippi, 33.4504, -92.12) and enter the circle radius in miles. A location's latitude and longitude can be obtained using [Google Maps \(opens in new window\)](#) (33.4504, -92.12).

Select state or circle retrieval

- ☐ State(s) retrieval
☒ Circle retrieval

If "Circle retrieval" is selected then specify latitude, longitude and radius of the circle.

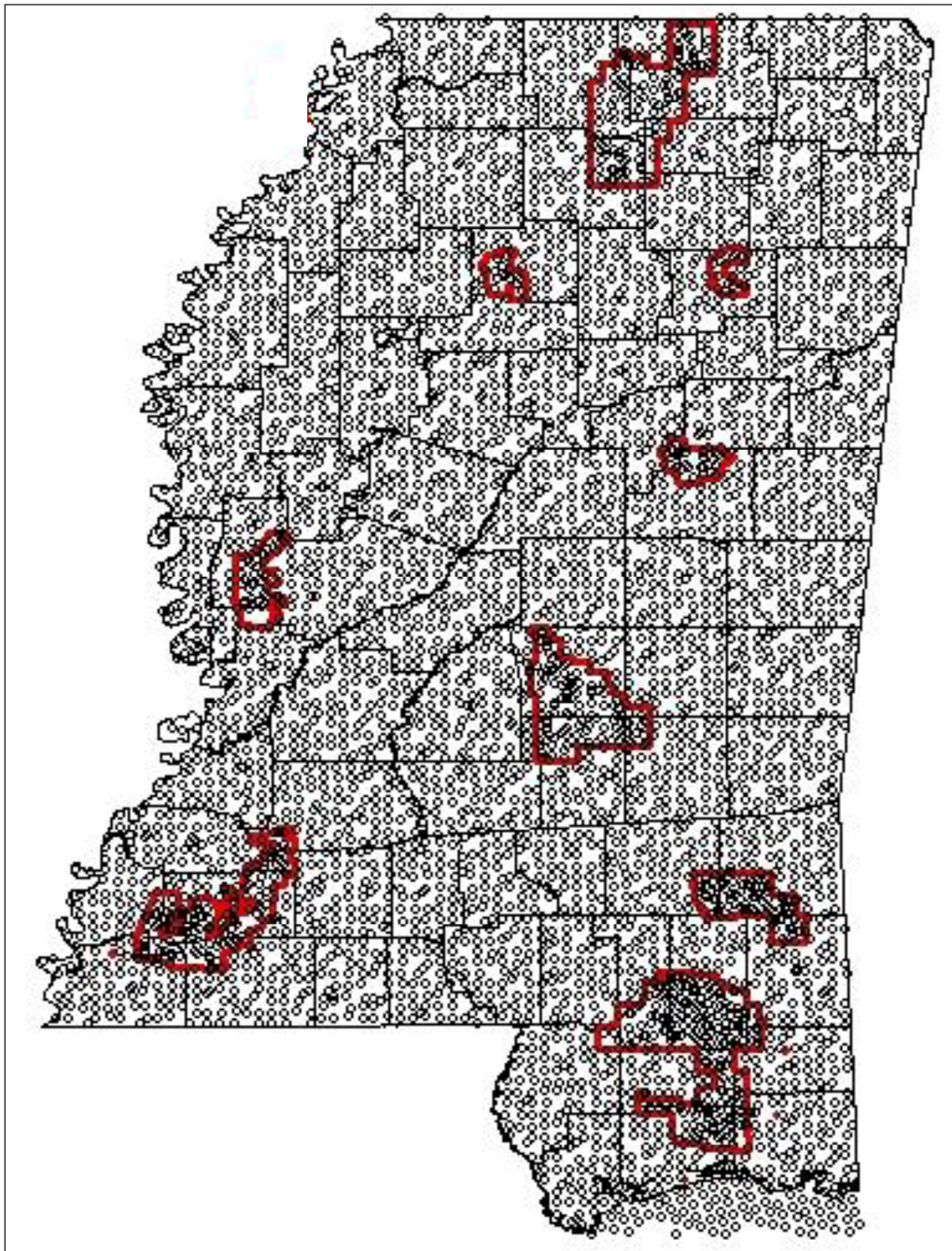
33.4504	Latitude (in decimal degrees)
-88.8184	Longitude (in decimal degrees)
75	Radius (in miles)

APPENDIX A

FUZZED AND SWAPPED LOCATIONS OF FIA PLOTS

This map shows fuzzed and swapped spatial locations of all FIA plots that make up the FIA Mississippi 2019 evaluation. Basically, it could be stated that around 1 in 6.6 of the plots was measured annually during 2012, 2013, 2014, 2015, 2016, 2017, 2018, and 2019. Each group of plots measured within a particular year is referred to as

a panel. Each plot represents roughly 6,000 acres on the landscape. Red areas are national forests, which have a slightly higher sampling intensity of plots, so each one represents slightly less than 6,000 acres on the landscape. Notice, this is a different FIA evaluation than described throughout this user's guide (2020 evaluation). Thus, FIA evaluations (such as 2019 and 2020) that are close to one another contain many of the same panels, but they differ in at least one panel.





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