How to download Landings data from the Maine DMR Landings Data Portal Application Website

We

Ca

Po

Filter data with the following

Species

Sidepar controls

Step 1: Go to this website https://mainedmr.shinyapps.io/Landings_Portal/

laineDMR Landings

Step 2: Click on Filters in the top pane. Type or select from the dropdown menu which port you want to view. Type or select from the dropdown menu which species you want to view. Move slider to select years.

Step 3: Click on Plot Controls in the top pane. Under Display Type, select Table.

Step 4: On the left-hand side pane, click on Time Series. A table should appear with the selected inputs (Ports & Species) from step 2.

	time Series - D Display Type Se ports and/or spec Grouped Variabl selected, the tota	Isplays filtered data per year and optionally by elector. If a second grouping variable is selected less are selected, the yearly totals are summer e - Displays filtered data grouped by a chose is are summed across the selected species ar	ra second grouping variable (croup by sldebar si d, multiple series will be shown in the time series d across the selected species and ports (unless gr n variable and arranged in descending order. Req nd ports (unless grouping by species or port), Add	elector). The display can be toggled bet based on unique values of the grouping puping by species or port). uires that a croup by variable is select tionally, landings are summed across th	veen table view and line plot with the variable within the filtered data. If multiple ad. If multiple ports and/or species are e selected year range.
	 Map - Displays a 	map or randings per port, occurry, or lobster 20	ane (Map by Selector), Hovening over a map reato	re displays a popue of fandings micrima	Ion for that reactire. Since only modern
MaineDMR Landings	= Fille	Plot Controls Map Controls Pres	et Queries Batch Download		
i About Lª Time Series Lª Grouped Variable I® Map	Welcome Welcome to the state formats. Last updated April 25	Piot/Table Controls Landings Type: Modern Display Type: Table	tata Portal. This application presents non-co	nfidential landings per year, species, ar	d port in various graphical and tabular
	Data in this portal it Landings presented I • Aodern landin • Historic land some species The portal can be log	Piot Table Piot Series: Total Weight (bs)	wn in other DMR landings documents. Initial port. Confidential landings are aggreg i; as such, yearly totals produced by the por ie Landings type drop down menu under	ated into the other Naire of other Co tal when viewing historic data will likely Plot Controls .	nt y Name ports. not equal published landings totals, as
	Portal Description Sidebar controls The determined of the portal and contains table that allow the user to Vew landings data in various formats. The address rate togged on/of using the "hamburge" bution on the far-left of the low top au Address of the second of the portal and contains table that allow the user to Vew landings data in various formats. The address rate togged on/of using the "hamburge" bution on the far-left of the low top au Address of the second of the second groups marked be address of the second groups marked be address of the detapolation of the data per year and ophonally by a second groups my variable (crows by address second). The display can be begind between table vew and line pot with the starting potential contained to the second groups marked be address of the time series based on unique values of the groups my variable within the fittered data. If multiple on such species are selected, the years that are summed across the selected species are poti, (rives groups to years be selected. If multiple pots and/or species are selected, the totals are summed across the selected species are poting to years begind between table second year argue. thes - Displays in a group of andrings internation of that feature. Since only models				
MaineDMR Landings		Plot Controls Map Controls Prese	et Querles Batch Download		
i About Let Time Series Let Granded Variable Mi Map	Show 20 v entries		Tabular Data per Year 2008 to : Ports: Freeport Species: Clam Northern Quahog / Hu	2021	Search:
	Year 🕴	Total Weight (Ib	os) 🔺 Total Value (\$) 🗸	Total Trips 🍦	Total Harvesters
	2009		995 \$1,032	6	5
	2008	2,	166 \$1,580	17	5
	2021	3,	263 \$5,734 479 \$44,030	35	15
	2020	10,	470 \$14,839 422 \$18,771	119	28
	2015	13,	558 \$18,209	98	18
	2019	14,	818 \$21.729	127	33
	2016	27,	647 \$37,270	211	23
	2017	29	962 \$44.652	298	35

Previous 1 Next

Step 5: To download selected data

into an Excel file, simply click on Download selected data (CSV). The Excel file will appear on the bottom of your browser, or you can locate the Excel file in the file explorer under the Downloads folder on your PC. The name of the downloaded excel file starts with MaineDMR_Landings_Time_Series_Data

wing 1 to 9 of 9 entries