

The University of Maine

DigitalCommons@UMaine

Fisheries

Maine Environmental Collection

10-2-2020

Multispecies Research Group Fishery Analyst Online Variables Metadata (no date given)

Multispecies Research Group

Follow this and additional works at: https://digitalcommons.library.umaine.edu/maine_env_fisheries

Repository Citation

Group, Multispecies Research, "Multispecies Research Group Fishery Analyst Online Variables Metadata (no date given)" (2020). *Fisheries*. 4.

https://digitalcommons.library.umaine.edu/maine_env_fisheries/4

This Article is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Fisheries by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.

Multispecies Research Group

Fishery Analyst Online Variables Metadata

Survey

ChesMMAP

NEAMAP

Cruise

Mar 02	Mar 03	...	Mar 14
May 02	May 03	...	May 14
Jul 02	Jul 03	...	Jul 14
Sep 02	Sep 03	...	Sep 14
Oct 02	Nov 03	...	Nov 14

	Apr 08	...	Apr 14
Sep 07	Sep 08	...	Sep 14

State

VA MD

RI NY NJ DE MD VA NC

Species

Query level

Species

Individual

Species

Individual

Catch

Count	Weight
-------	--------

Weig

From/To
date:

Count

From/To
date:

From/To
Seattle / Seattle

Count

Weight

from/To
date:

Count

From/To
date:

From/To
month/year:

Sex

Male

Female

Male

Female

Maturity Stage

Immature
Mature: Pre-Spawn/Eggs, No Pups
Mature: Spawning, Pups
Mature: Post-Spawn

Immature
Mature: Pre-Spawn/Eggs, No Pups
Mature: Spawning, Pups
Mature: Post-Spawn

Shell Disease Berries
(American Lobster Only)

Egg Stage

(Mature Female Blue Crab Only)