

# Mean Annual Discharge and Atlantic Salmon

Downloaded on: 2026-05-21, From: <https://mjbayly.com/stressor-response/mean-annual-discharge-and-atlantic-salmon-3>  
Function Updated by jrosenfeld on Tue, 02/24/2026 - 21:38.

## Species Information

**Common Name:** Atlantic Salmon  
**Genus:** Salmo salar

## Stressor Details

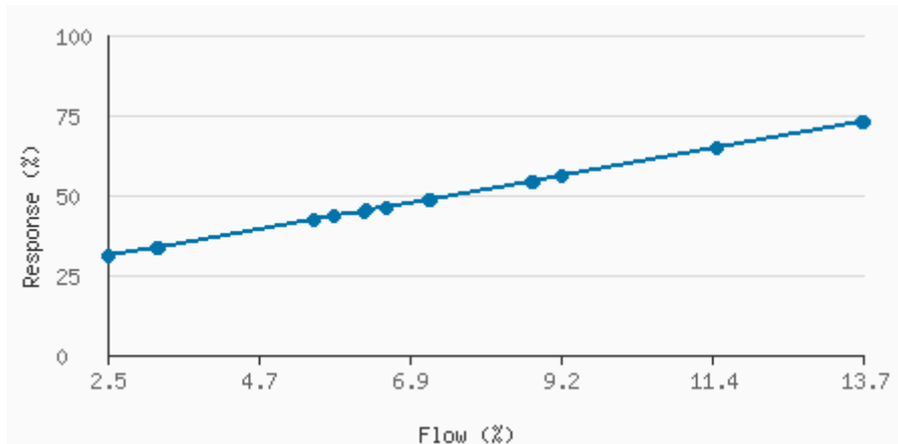
**Stressor Name:** Flow  
**Units:** %  
**Metric:** Mean Annual Discharge (MAD)  
**Scale:** linear  
**Function Type:** continuous  
**Vital Rate/Process:** Density change (%)

## Life Stage & Context

**Life Stages:** Fry  
**Geography:** Catamaran Brook, NB, Canada  
**Season:** Summer

## Descriptions

## Stressor Response Data



?PERCENT_MAD	Mean System Capacity (%)	SD	low.limit	up.limit
2.451846154	30.6353862	0	0	100
2.452307692	30.6371077	0	0	100
3.18	33.3514	0	0	100
3.230923077	33.5413431	0	0	100
5.535692308	42.1381323	0	0	100
5.535846154	42.1387062	0	0	100
5.828461538	43.2301615	0	0	100
5.828615385	43.2307354	0	0	100
6.286153846	44.9373538	0	0	100
6.309076923	45.0228569	0	0	100
6.598461538	46.1022615	0	0	100

7.223692308	48.4343723	0	0	100
7.251846154	48.5393862	0	0	100
8.766923077	54.1906231	0	0	100
8.790769231	54.2795692	0	0	100
9.205384615	55.8260846	0	0	100
11.51876923	64.4550092	0	0	100
13.68876923	72.5491092	0	0	100
13.69	72.5537	0	0	100

## Citations

---

Cunjak, R.A., Linnansaari, T., and Caissie, D. 2013. The complex interaction of ecology and hydrology in a small catchment: a salmon's perspective. *Hydrol. Process.* 27: 741-749.