

## Sadaka, Jennifer -JLT

---

**From:** Worcester, Tana  
**Sent:** July 28, 2006 10:46 AM  
**To:** McLean, Mark G  
**Subject:** RE: Salmon Info

Gilles described what information was lacking in the more detailed review of the reference document related to Atlantic salmon. The problem with the map is that it only indicates the movement of post-smolts from the rivers out towards the ocean (which is typically along the New Brunswick coast). It doesn't show the return of the adult salmon, which typically occurs along the Nova Scotia coastline. This would be more relevant to the project at hand.

### **Tana Worcester**

Habitat Issues Coordinator  
Centre for Science Advice - Maritimes Region and Gulf Region  
Bedford Institute of Oceanography  
P.O. Box 1006, 1 Challenger Drive  
Dartmouth, NS Canada B2Y 4A2  
Tel (902) 426-9920, Fax (902) 426-5435  
email : worcestert@mar.dfo-mpo.gc.ca

---

**From:** McLean, Mark G  
**Sent:** July 28, 2006 11:43 AM  
**To:** Worcester, Tana  
**Subject:** Salmon Info

Tana:

Is there information on salmon for this area that hasn't been presented?

*Map 26 – Atlantic Salmon Rivers of the Inner Bay of Fundy – Context for this map has not been provided (i.e., what is the map meant to represent)? A more descriptive caption or title would be helpful. For example, the rivers depicted here appear to be rivers for which an electrofishing survey or reported recreational catch were available to indicate the past presence of Atlantic salmon. This does not necessarily capture all rivers that may support inner Bay of Fundy populations of Atlantic salmon.*

*Atlantic salmon migration routes, as depicted on this map, are theoretical, incomplete and do not cover all life-history stages.*

### **Mark McLean**

Senior Environmental Analyst  
Environmental Assessment and Major Projects Division  
Fisheries and Oceans Canada / Pêches and Océans Canada  
Bedford Institute of Oceanography  
P.O. Box 1006 Dartmouth N.S. B2Y 4A2  
Tel. 902-426-9898 Fax 902-426-1489  
mcleanmg@mar.dfo-mpo.gc.ca