SAG(09)7 Update on progress related to approved project by IASRB

CHANGES IN TROPHIC LEVELS OF ATLANTIC SALMON THROUGH THE MARINE PHASE OF THEIR LIFE CYCLE

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At the June 2008 meeting, the International Atlantic Salmon Research Board approved funding in support of the proposal to analyze tissue samples from Atlantic salmon collected at index rivers in eastern Canada, as post-smolts in the northwest Atlantic, and as non-maturing 1SW salmon at West Greenland (Appendix 1). The first year of sampling and analyses of a proposed three year project was approved, totaling \$39,000 (Cdn).

The following provides an update on the progress of the work related to this proposal and the anticipated activities for 2009.

Context

The proposed study would sample tissues from salmon at various points in its life cycle and characterize variations and changes in trophic state from the smolt to adult life-stage. This would be accomplished by sampling smolts and adult survivors back to the river from a broad geographic range in eastern North America. Smolt information will provide information on river-specific variability in freshwater feeding strategies. Intermediate marine life-history stages will be investigated from samples obtained at West Greenland as non-maturing one-sea-winter salmon, coupled with the proposed marine research survey intended to target the early post-smolt phase.

Samples collected in 2008

The plan for 2008 was to collect samples of smolts from the index rivers in eastern Canada. Samples of post-smolt salmon and potential prey items would be obtained from the marine research survey of August 2008. As well, samples from the 1SW non-maturing salmon at West Greenland and prey items from stomachs would also be collected and analyzed.

The sample collections for smolt were completed as planned in the proposal:

- 30 smolts were sampled from each of 15 index rivers in eastern Canada (as per Table 1 in Appendix 1).
- Tissues (liver, muscle, adipose fin, scales) were dissected from these fish, dried and have been frozen pending analyses

Only 15 post-smolt salmon were captured in the marine survey of August 2008. Potential prey items of salmon were collected from catches in the pelagic trawl and retained for analyses as per the proposal.

- Tissues (liver, muscle, adipose fin, scales) have been dissected from these fish and frozen.
- Prey items have been frozen.

The extended sampling program at West Greenland was not conducted in 2008.

Table 2. Schedule of samples to be collected by life stage. "X" signifies sampling objective was met. "Z" signifies sampling objective was only partially met. "NA" signifies sampling objective not met.

	2008				
	May	June	July	August	September
Smolt	X	X			
Post-smolt				Z	
Marine prey (post- smolt)				X	
1SW non-maturing (WG)				NA	NA
Marine prey (WG)				NA	NA

Samples processed in 2008

The dissection and drying of tissues from the smolts occurred in December 2008 to February 2009. The proposal timelines were originally that the laboratory analyses would be conducted between September 2008 to February 2009 with preliminary analyses and interpretation available for the ICES Working Group meeting in April 2009 and the NASCO meeting of June 2009. The analyses have been deferred to 2009.

Next steps for the project

In the initial proposal, sampling of the different life stages was to occur over three years (Appendix 1). The revised schedule would see the sampling focused on one complete smolt cohort with opportunistic sampling of post-smolts from the 2009 marine sampling campaign.

Table 2. Revised proposed schedule of samples to be collected by life stage.

•	2008				2009					2010					
	May	June	July	August	September	May	June	July	August	September	May	June	July	August	September
Smolt	X	X													
Post-smolt				X						X					
Marine prey (post- smolt)				X						X					
1SW salmon							X	X						X	X
1SW non-maturing (WG)									X	X				X	X
Marine prey (WG)									X	X				X	X
2SW salmon												X	X		

Revised estimates of project costs

The project costs in the original proposal are shown in Appendix 1.

As the samples collected in 2008 were fewer than the original proposal, funds originally approved by IASRB for tissue analyses will be used to analyze the smolt tissue samples from 2008, post-smolt and marine prey samples from 2008 and those collected in 2009. Additional funds will be required for processing samples of 1SW maturing fish in home rivers and non-maturing salmon at West Greenland from 2009 and 2010.

To complete the analyses of the samples from 2008 and 2009, a funding level of \$52,600 is required. The IASRB has approved funding of \$39,000 in June 2008. Additional funding of \$13,600 will be required to complete the analyses based on anticipated sampling of post-smolts in 2009 and at West Greenland in 2009.

Revised cost distribution for project

	N 1 6		Number of samples per	
Life stage	Number of locations	Tissues	tissue or prey type	Total
Smolt (2008)	15 index rivers	Muscle, liver, scales, adipose	30	\$18,000
Post-smolt (2008)	Labrador Sea	Muscle, liver, scales, adipose	15	\$600
Marine prey (2008)	Labrador Sea	20 prey item types	5	\$1,000
Post-smolt (2009)	Labrador Sea	Muscle, liver, scales, adipose	150	\$6,000
Marine prey (2009)	Labrador Sea, Two locations	20 prey item types	5	\$1,000
1SW non-maturing (WG) (2009)	West Greenland	Muscle, liver, scales, adipose	150	\$6,000
Marine prey (2009)	West Greenland	20 prey item types	5	\$1,000
1SW maturing salmon (2009)	15 index rivers	Scales, adipose	30	\$9,000
Labor for laboratory preparations				\$10,000
Subtotal for 2008 and 2009 samp	oles			\$52,600
Funding approved by IASRB (Ju	ine 2008)			\$39,000
Additional funding required for	2008 and 2009 samp	les		\$13,600
1SW non-maturing (WG) (2010)	West Greenland	Muscle, liver, scales, adipose	150	\$6,000
Marine prey (2010)	West Greenland	20 prey item types	5	\$1,000
1SW maturing salmon (2010)	15 index rivers	Scales, adipose	30	\$9,000
2SW salmon (2010)	9 index rivers	Scales, adipose	30	\$5,400
Labour for laboratory preparations				\$5,000
Subtotal for 2010 samples				\$26,400.00
Total project costs				\$79,000
Funding approved by IASRB (Ju		\$39,000		
Additional funding required for	entire project			\$40,000

Timelines for the tissue collections and analyses

The tissue collections and drying of tissues of smolts from the index rivers for 2008 has been completed. The tissues will be transferred to the Environmental Isotope Laboratory, University of Waterloo (Canada) in late June and analysed in 2009. Samples from the post-smolt survey of the Labrador Sea will be collected in September 2009 with tissue collection occurring on the vessel. The West Greenland samples would be collected in August and September and be available for analysis by the January 2010. Samples of 1SW maturing salmon would be collected in June and July and available for analysis also by November 2009.

All the laboratory analyses would be conducted between September 2009 to February 2010 with preliminary analyses and interpretation available for the ICES Working Group meeting in April 2010 and the NASCO meeting of June 2010.

Coordination, data analysis and interpretation

Tissue collection from the index rivers and for post-smolts is being coordinated by Gerald Chaput (DFO Gulf Region).

Tissue collection and prey items from West Greenland are coordinated by Dr. Tim Sheehan (NMFS, NOAA, US).

Isotope analyses will be coordinated by Dr. Michael Power and conducted at the Environmental Isotope Laboratory, University of Waterloo (Canada).

Data analysis and interpretation will be lead by Brian Dempson (DFO NL, Canada) and Dr. Michael Power (U. of Waterloo, Canada).

Appendix 1.

Proposal submitted to the International Atlantic Salmon Research Board relative to furthering the knowledge on marine ecology of Atlantic salmon.

June 2008

By

Gérald Chaput, Tim Sheehan, and Brian Dempson SALSEA North America

CHANGES IN TROPHIC LEVELS OF ATLANTIC SALMON THROUGH THE MARINE PHASE OF THEIR LIFE CYCLE

The following proposal for funding for 2008 is to analyze tissue samples from Atlantic salmon collected at index rivers in eastern Canada, as post-smolts in the northwest Atlantic, and as non-maturing 1SW salmon at West Greenland.

Costs associated with sample collection are covered by existing and new initiatives independent of this proposal.

Context

While the issue of Atlantic salmon survival is complicated by their complex life cycle requirements, there are various hypotheses regarding survival and production that may pertain to variations in Atlantic salmon abundance. One hypothesis stresses the implications of trophic structure and anthropogenic disturbances of trophic structure that have led to shortened food chains at sea. Hence, the need for investigations of variability in the trophic ecology of salmon. Trophic level can be evaluated by an examination of stomach contents over time, or through stable isotope analysis (SIA). While stomach contents provide a snapshot of recent dietary resource use, stable isotope analyses yield time integrated measures of energy assimilation since analyses are performed on body tissues built from diet assimilated over time. Consequently, SIA has been increasingly used in ecological studies as a reliable means of inferring trophic status and the impacts of anthropogenic disturbance on trophic relationships.

Atlantic salmon are considered opportunistic feeders during their freshwater and marine life-history phases. While in freshwater, juvenile salmon feed on aquatic invertebrates particularly various stages of insect groups. Differences in feeding strategies may occur between systems where parr rear extensively in lacustrine (lake) habitats versus other locations where fluvial (stream) rearing is common. During the marine phase, salmon often target prey in the upper end of the size spectrum with a preference for fish over crustaceans should both be available, but the point in the life cycle when this change happens and the relative importance of these components is poorly understood. Thus, owing to the opportunistic nature of salmon feeding habitats, the species lends itself well to studies associated with aquatic environmental conditions and food web interactions. This is particularly relevant given the variability in freshwater habitats and

differences in smolt size throughout Atlantic Canada, and the potential variation in ocean climate conditions that salmon encounter when first migrating to sea over a geographic range that extends from southern Nova Scotia and New Brunswick to Labrador and into the Ungava region of Quebec.

Variability in the trophic ecology of Atlantic will be examined from analyses of stable isotope signatures of carbon and nitrogen (15 Cand 15 N). Nitrogen stable isotope analysis provides a quantitative means to determine trophic level since nitrogen signatures from organism tissue are consistently 3 to 5‰ more enriched than dietary sources. In contrast, carbon stable isotopes are conserved up the food chain owing to the slight 0.0 to 1.0‰ enrichment occurring between prey and consumer. Because 13 C is conserved during trophic transfer, but varies at the base of the food web, consumer tissue stable isotope signatures will also reflect dietary source information. Various tissues have been used in the analysis of isotopic signatures, including muscle, liver, scales, and fins. Scales tend to provide a longer term perspective of trophic information while analyses of muscle and liver tissue reflect more recent energy assimilation.

We propose to sample salmon at various points in its life cycle and characterize variations and changes in trophic state from the smolt to adult life-stage. This will be accomplished by sampling smolts and adult survivors back to the river from a broad geographic range in eastern North America. Smolt information will provide information on river-specific variability in freshwater feeding strategies. Intermediate marine life-history stages will be investigated from samples obtained at West Greenland as non-maturing one-sea-winter salmon, coupled with the proposed marine research survey intended to target the early post-smolt phase.

Study design

Variability in the trophic ecology of Atlantic will be examined from analyses of stable isotope signatures of carbon and nitrogen (13 Cand 15 N) with comparisons among populations at the freshwater-smolt stage, as well as between life-history stages from post-smolts caught at sea, non-maturing 1SW salmon feeding at West Greenland, and with adults that return to respective rivers in the following year.

We propose to analyze isotope signatures from muscle, liver, scales and adipose fin tissue. In situations where lethal sampling of salmon is not an option (e.g., catch-and-release angling fisheries, populations at low abundance), scales and adipose fins provide non-lethal alternatives. As noted earlier, this approach will yield information on ontogenetic differences in isotope signatures across life-history stages (smolt, post-smolt, adult) across a broad geographic area.

Samples from West Greenland and from the proposed research cruise will be obtained on an opportunistic basis with a target of approximately 150 specimens from each but with potentially more samples from the marine research cruise should they be available; this, however, would increase the estimated costs of analysis. The potential river sampling locations and the respective tissues identified for stable isotope analyses are identified in Table 1.

To complement salmon trophic information, isotope analyses will also be carried out on a subset of other species that may be captured in the pelagic trawl, or obtained from stomach contents of

salmon at sea. These data will provide insight into key dietary items of the food web structure within which salmon operate. Thus, five replicate samples of each of the key prey types within the size range consumed would be desirable.

Table 1. Location, life stage and tissues to be sampled from Atlantic salmon to examine trophic

ecology.

								Returni	ing adults		
				Fror	n Smolts		1SW salmon		2SW salmon		
SFA/Z	River	Tributary	Muscle	Liver	Fin	Scales	Fin	Scales	Fin	Scales	
one											
23	Nashwaak		X	X	X	X	X	X	X	X	
21	LaHave		X	X	X	X	X	X	X	X	
18	Margaree		X	X	X	X	X	X	X	X	
16	Miramichi	Southwest	X	X	X	X	X	X	X	X	
		Northwest	X	X	X	X	X	X	X	X	
15	Restigouche	Kedgwick	X	X	X	X	X	X	X	X	
	_	Upsalquitch	X	X	X	X	X	X			
Q2	St-Jean		X	X	X	X	X	X	X	X	
Q7	De la Trinite		X	X	X	X	X	X	X	X	
11	Conne		X	X	X	X	X	X			
9	Rocky		X	X	X	X	X	X			
4	Campbellton		X	X	X	X	X	X			
4	Exploits		X	X	X	X	X	X			
14A	Western Arm		X	X	X	X	X	X			
2	Sand Hill		X	X	X	X	X	X	X	X	
			Post-smol	t and Wes	t Greenland						
Post-sm	olt		X	X	X	X					
West Gr	reenland		X	X	X	X					

Samples will be collected over three years with the objective of tracking changes in trophic ecology of salmon through the marine phase (Table 2). In addition, annual variation in trophic state among 1SW maturing, 1SW non-maturing and 2SW salmon will be examined by sampling these stages even if some of the data on smolts or early post-smolt stages are not available. The samples from West Greenland will also provide inter-continental comparisons of trophic ecology for that life stage.

Table 2. Schedule of samples to be collected by life stage.

	2008					2009					2010				
	May	June	July	August	September	May	June	July	August	September	May	June	July	August	September
Smolt	X	X				X	X								
Post-smolt				X					X						
Marine prey (post-smolt)				X					X						
1SW salmon							X	X				X	X		
1SW non-maturing (WG)				X	X				X	X				X	X
Marine prey (WG)				X	X				X	X				X	X
2SW salmon							X	X				X	X		

Estimated cost of analysis over the next three years (2008 to 2010)

As the number of life stages sampled varies with the year, the cost of analysis also varies. Stable isotope analysis for C and N costs \$10 per tissue sample. For 2008, the proposed cost of analysis is \$39,000 (Cdn).

T 16	Number of	TC:	Number of samples per	T-4-1		
Life stage	locations	Tissues	tissue	Total		
Smolt	15 index rivers	Muscle, liver, scales, adipose	30	\$18,000		
Post-smolt	Labrador Sea	Muscle, liver, scales, adipose	150	\$6,000		
Marine prey	Labrador Sea, Two locations	20 prey item types	5	\$2,000		
1SW non-maturing (WG)	West Greenland	Muscle, liver, scales, adipose	150	\$6,000		
Marine prey	West Greenland	20 prey item types	5	\$2,000		
Labour for laboratory preparations						
Funding for analysis for 2	2008			\$39,000		

Smolt	15 index rivers	Muscle, liver, scales, adipose	30	\$18,000
Post-smolt	Labrador Sea	Muscle, liver, scales, adipose	150	\$6,000
Marine prey	Labrador Sea, Two locations	20 prey item types	5	\$2,000
1SW salmon	15 index rivers	Scales, adipose	30	\$9,000
1SW non-maturing (WG)	West Greenland	Muscle, liver, scales, adipose	150	\$6,000
Marine prey	West Greenland	20 prey item types	5	\$2,000
2SW salmon	9 index rivers	Scales, adipose	30	\$5,400
Labour for laboratory prepa		\$7,500		
Funding for analysis for 20	\$55,900			

1SW salmon	15 index rivers	Scales, adipose	30	\$9,000
1SW non-maturing (WG)	West Greenland	Muscle, liver, scales,	150	\$6,000
		adipose		
Marine prey	West Greenland	20 prey item types	5	\$2,000
2SW salmon	9 index rivers	Scales, adipose	30	\$5,400
Labour for laboratory prepa	\$4,000			
Funding for analysis for 2	\$26,400			

Timelines for the tissue collections and analysis

For 2008

The tissue collections from smolts from the index rivers began in May 2008 and will be completed by the end of June 2008. The post-smolt survey for the Labrador Sea is anticipated for August 2008 with tissue collection occurring on the vessel. The West Greenland samples would be collected in August and September and be available for analysis by the end of October 2008.

All the laboratory analyses would be conducted between September 2008 to February 2009 with preliminary analyses and interpretation available for the ICES Working Group meeting in April 2009 and the NASCO meeting of June 2009.

Timelines for other years would follow a similar schedule.

Coordination, data analysis and interpretation

Tissue collection from the index rivers and for post-smolts is being coordinated by Gerald Chaput (DFO Gulf Region).

Tissue collection and prey items from West Greenland are coordinated by Dr. Tim Sheehan (NMFS, NOAA, US).

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