

Columbia River Project Water Use Plan

Columbia River White Sturgeon Management Plan

Lower Columbia River Adult White Sturgeon Monitoring Program: 2016 Investigations Data Report

Implementation Year 9

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Lower Columbia River Adult White Sturgeon Monitoring Program i

EXECUTIVE SUMMARY

White Sturgeon (Acipenser transmontanus) in the Canadian section of the lower Columbia River (LCR), are one of four populations that were listed as endangered under the Species at Risk Act in 2006. The population was identified as a priority during the Water Use Planning (WUP) process because it is undergoing recruitment failure and considerable uncertainties exist related to recovery. However, given the high value of power generation mandated under the Columbia River Treaty, significant physical alterations on the system to address recruitment failure (e.g. flow augmentation) were not deemed feasible and, as such, the system was designated as a working river. As a result of this designation, management responses targeted on White Sturgeon were focused on the collection of biological information that could determine the possible mechanisms resulting in recruitment failure and address issues related to recovery. The general objectives of this monitoring program were to 1) collect data to describe abundance trends, population structure and reproductive status of adult White Sturgeon, 2) collect mature adult White Sturgeon to serve as broodstock for the annual Conservation Aquaculture Program as needed, 3) determine White Sturgeon spawning locations, habitat use, and movements using both direct (capture) and indirect (telemetry) methods, and 4) determine the timing and frequency of spawning events.

In 2013, a five-year population assessment was initiated to estimate survival rates and abundance of the entire transboundary White Sturgeon population. Additionally, data from this program are being used to determine growth, fish condition, age class structuring, and sex ratios. Movement data collected using acoustic telemetry indicated that wild adult sturgeon activity generally occurred during the summer months, likely for feeding or spawning activities. In general, adult White Sturgeon in the LCR are selecting deeper habitats of lower flow (e.g. eddies and deep runs), which do not appear to be limited under the current operational regime.

In 2016, spawning was estimated to have occurred from early-June into mid-July in the lower Columbia River. The timing and duration of spawning activity was similar to past years, with the majority of spawning days occurring on the descending limb of the hydrograph at water temperatures above 14°C. Based on developmental stages of collected eggs and larvae, it was estimated that spawning in 2016 occurred only during June at Waneta and only in July at Kinnaird.

In efforts to increase genetic diversity among stocked juvenile White Sturgeon, increase effective breeding number, and maintain genetic diversity within the population, a Streamside Incubation Facility (SIF) was developed and constructed near the Waneta spawning location for the purpose of incubating naturally produced eggs collected in the LCR. This was based on a 2011-2012 genetic study that determined the number of adults spawning annually in the LCR was more than 10-fold the number that contributed as broodstock in the Conservation Aquaculture Program. Following incubation in the SIF, hatched larvae were transported to the Kootenay Sturgeon Hatchery (KSH) and reared for release in the following spring. While implemented in 2014 concurrently with the broodstock program (2001-2014), as of 2015, the SIF program is now the sole provider of juvenile offspring to be stocked in the LCR.

The state of knowledge pertaining to the various management questions associated with this monitoring project are summarized in Table ES1.

Table ES1. CLBMON #28 Status of Lower Columbia River Adult White Sturgeon Monitoring Program Objectives, Management Questions, and Hypotheses.

Management Question	Status
What are the abundance trends, population structure and reproductive status of adult White Sturgeon in the lower Columbia River?	The most recent abundance estimate for adult White Sturgeon remains at 1,100 in the Canadian section of the lower Columbia River as estimated by Irvine et al. (2007). A systematic stock assessment was initiated in 2013 and encompasses the entire Transboundary Reach of the lower Columbia River in Canada and the US. The goals of the stock assessment are to develop population and survival estimates that can be used to track recovery targets for this population. At the conclusion of 2016, eight sessions have been completed and preliminary data analyses have begun. The wild population remains dominated by adult age classes, with limited wild juveniles captured during sampling programs (<1%). Juveniles released from the Conservation Aquaculture Program are surviving and are represented in a large proportion of the adult captures. These juveniles have extended the estimated extirpation of this population by several decades and are now reaching a size and stage of maturity where they will start entering the adult population. An aquaculture program that centers on using wild collected eggs and larvae was developed in 2014 based on results from previous year's genetic analyses. This is currently the sole source of offspring collected for stocking purposes in order to meet long term genetic goals for the population. It has resulted in suspending the traditional broodstock program going forward.
How much spawning occurs annually at known spawning locations, and are there other spawning locations unidentified in the lower Columbia River?	 Wild spawning has been detected annually at up to 5 locations, and while confidence around the estimates of the number of spawning days is unknown, it is estimated that multiple spawning days occur annually with eggs surviving to hatch. Using genetic methods, it was found that 121.5 ± 34.7 adults (mean ± SD) were spawning within the Canadian section of the lower Columbia River within each of two

Management Question	Status
	years (2011 and 2012). - Spawning occurs annually at the Waneta area, with the number of estimating spawning days varying by year. - Spawning has been identified through egg and larval captures downstream of Hugh Keenleyside Dam and Arrow Lakes Generating Station (ALH). ALH represents the second known location of egg deposition in the Canadian section of the lower Columbia River and has been incorporated into annual monitoring programs to further describe spawning frequency and duration. - An additional spawning location is used annually (2007-2016) in the vicinity of Kinnaird but the exact location(s) of egg deposition remains unknown. - Additional spawning sites are used annually south of the international border (e.g., Northport WA).
What is the degree of interaction among subpopulations of White Sturgeon in the lower Columbia River?	- Though fidelity to specific habitats or locations has been identified as high, individuals have been identified to move throughout the river during the spring and summer months based on subsequent captures or telemetry tracking. We know through direct capture and telemetry methods that a some individuals move between Canada and the United States, though this exchange is higher for hatcherorigin individuals. However, while movements have been identified, further data are required to address the interaction (i.e., spawning) of individuals from different sections of the lower Columba River.
How do existing river operations affect adult movements, habitat preference, spawning site selection, or spawning activity?	 Adults select deep, slow moving sections of the river, which are currently not limited by the existing operating regime of the river. Site fidelity is extremely high to very specific habitats and individuals spend >60% of their time at a single location and >90% of their time within a specific river reach (10 km of river habitat). When movements do occur, they tend to occur during periods of warmer water and increasing flows and are assumed to be for either feeding or spawning. Spawning related movements have been identified for a select number of mature

Management Question	Status	
	males and females. Individuals tend to move to spawning locations within the reach of river where they spend the majority of their time. Additional data are required to increase our confidence regarding the use of acoustic telemetry to address spawning related movements.	

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TABLE OF CONTENTS

	E SUMMARY	
	LEDGEMENTS	
	CONTENTS	
	ABLES	
	GURES	
	RODUCTION	
	anagement Hypothesis	
1.2 O	bjectives and Scope	
1.2.1	-1 3	
1.2.2	Population Monitoring, Abundance, and Characteristics	4
1.2.3	Acoustic Tagging and Telemetry	4
1.3 St	tudy Area and Study Period	5
2.0 MET	THODOLGY	7
2.1 P	hysical Parameters	7
2.1.1	Discharge	7
2.1.2		
2.2 S	pawn Monitoring	7
2.2.1	Study Design	
2.2.2	Egg Collection Mats and Drift Net Sampling Methods	10
2.2.3	Egg and Larval Sampling	
2.2.4	Developmental Staging and Estimation of Fertilization Date	
2.2.5	Streamside Incubation Facility (SIF)	
2.3 P	opulation Monitoring, Abundance, and Characteristics	
2.3.1	Study Area and Design	13
2.3.2	Fish Capture	
2.3.3	Fish Handling and Release	
2.3.4	Data Analyses	
	coustic Tagging and Telemetry	
2.4.1	Acoustic Receiver Array	
2.4.2	Telemetry Data Analysis	
	NITORING RESULTS	
	hysical Parameters	
3.1.1		
3.1.2		
	pawn Monitoring	
3.2.1	Egg and Larval Sampling Effort and Collection	25
3.2.2	Developmental Staging and Estimated Spawning Dates	
3.2.3	Streamside Incubation Facility	
	opulation Monitoring, Abundance, and Characteristics	
3.3.1	Fish Capture and Handling	
3.3.2	Population Abundance	
3.3.3	Fork Length, Weight, and Relative Weight	
3.3.4	Fork Length (FL) Frequency	
3.3.5	Polyploidy	
	coustic Tagging and Telemetry	
	CUSSION	
	treamside Incubation Facility	
	pawn Monitoring	
7.∠ ১		

4.3	Population Monitoring, Abundance, and Characteristics	53
	Acoustic Tagging and Telemetry	
	RECCOMENDĂTIONS	
6.0	REFERENCES	55

LIST OF TABLES

Monitoring Program Objectives, Management Questions, and Hypotheses iii
Table 1. Number of drift nets deployed at each spawn-monitoring site in 201610
Table 2 . Acoustic tags implanted by year for female and male adult White Sturgeon in the lower Columbia River (LCR). Tags were either implanted in wild adults captured and released back into the LCR or in those selected as broodstock that were transported to the Kootenay Sturgeon Hatchery for spawning and then returned to the LCR19
Table 3. Minimum and maximum discharge (cubic meters per second, cms; cubic feet per second, cfs) at four locations on the lower Columbia River in 201621
Table 4 . Daily mean (± SD), minimum, and maximum water temperatures (°C) recorded within the lower Columbia River during 2016. Data was recorded at locations of Hugh L. Keenleyside dam (HLK; rkm 0.1), Kootenay Eddy (rkm 10.5), Kinnaird (rkm 13.4), Genelle Eddy (rkm 26.0), Rivervale (rkm 35.8), and Waneta Eddy (rkm 56.0)23
Table 5 . White Sturgeon egg and larval collection and sampling effort for monitoring locations in the lower Columbia River including Waneta (rkm 56.0), downstream of Kinnaird (rkm 12.8, rkm 13.4, rkm 14.5, rkm 15.0, rkm 15.6, rkm 16.9, rkm 17.3, rkm 18.2, rkm 19.2), Kootenay (rkm 10.5), downstream Arrow Lakes Generating Station (ALH; rkm 6.0), ALH (rkm 0.1) and Hugh L. Keenleyside dam (HLK; rkm 0.1) for years 2008 through 2016.
Table 6 . Summary of the total effort, the number of embryos and larvae collect, and the estimated number of spawning days from 2008-2016 for the Waneta, Kinnaird, and ALH spawning locations
Table7. Proportion of White Sturgeon eggs and larvae collected across different developmental stages from lower Columbia River spawn monitoring locations of Waneta (rkm 56.0), Kinnaird (rkm 12.8 to rkm 18.2), and Arrow Lakes Generatin Stantion (ALH; rkm 0.1) in 2016. Developmental stages are based on Dettlaff et al. (1993). Due to limited handling of eggs and larvae collected for the Streamside Incubation Facility, developmental stages were generalized compared to previous collection years (BC Hydro 2015).
Table 8 . Estimated spawning dates in the lower Columbia River during 2016 at locations of Waneta (rkm 56.0), and Kinnaird (rkm 12.8 through rkm 18.2). Dates are determined through back calculation from date of capture based on developmental stage of each sample
Table 9. Estimated spawning days and duration for White Sturgeon at lower Columbia River spawn monitoring locations of Arrow Lakes Generating Station (ALH; rkm 0.1), Kinnaird (rkm 12.8 to 19.2), and Waneta (rkm 56.0) for years 2011 through 2016. Estimated spawning duration was based on the developmental stage of collected eggs or larvae. Yearly data was excluded due for reasons of poor condition of samples

Table 10. Mean (± SD), minimum, and maximum air and water temperatures recorded at the location of the Streamside Incubation Facility (SIF). Temperature loggers were stationed to record inside air, lower Columbia River (LCR) water, and SIF tank water temperatures (°C)
Table 11. Total number of White Sturgeon captured during the 2013, 2014, 2015, and 2016 spring and fall stock assessments in the lower Columbia River (LCR), Canada. Unmarked fish were considered new captures (i.e., not previously handled by researchers; does not include hatchery released juveniles). Recaptured fish were those handled more than once within each sampling period and the total recaptures includes fish captured across multiple sampling periods.
Table 12 . Total number of White Sturgeon captured and catch per unit effort (CPUE) by sampling zone for the 2013, 2014, 2015, and 2016 spring and fall stock assessments in the lower Columbia River (LCR), Canada. Sampling zones represent 11.2 km increments starting from Hugh L. Keenleyside Dam and moving downstream to the US Border.
Table 13 : Comparisons of the converged CJS models developed for the total population of White Sturgeon in the Transboundary Reach of the Upper Columbia River between 2013 and 2015. Models are arranged in order of QAICc. The specification of survival and recapture rates are indicated for each model, as well as the number of model parameters (npar), and QAICc statistics
Table 14 : Comparisons of the converged POPAN models developed for the total population of White Sturgeon in the Transboundary Reach of the Upper Columbia River between 2013 and 2015. Models are arranged in order of QAICc. The specification of survival, recapture, probability of entry, and super population values are indicated for each model, as well as the number of model parameters (npar), and QAICc statistics38
Table 15: Comparison of time-specific (sampling year) abundance estimates across models.
Table 16: Percentage of sturgeon that moved across the border, tabulated by hatchery/wild and country of first release
Table 17. Fork length (FL; cm; mean ± SD) for adult and juvenile White Sturgeon captured during the transboundary stock assessments (2013-2016). Data presented here includes fish captured in Canadian; sampling efforts extending from Hugh L. Keenleyside Dam in Castlegar British Columbia, Canada, to the Canada/USA border. For USA data see BC Hydro (2016).
Table 18. Weight (kg; mean ± SD) for adult and juvenile White Sturgeon capture during the transboundary stock assessments (2013-2016). Data presented here includes fish captured in Canadian; sampling efforts extending from Hugh L. Keenleyside Dam in Castlegar British Columbia, Canada, to the Canada/USA border. For USA data see BC Hydro (2016)
Table 19. Relative weight (W_i ; mean \pm SD) for adult and juvenile White Sturgeon collected during the transboundary stock assessments (2013-2016). Data presented here includes fish captured in Canadian; sampling efforts extending from Hugh L.

For USA data see BC Hydro (2016)41
Table 20. Proportion of fork length (FL) frequency of White Sturgeon captured in the lower Columbia River during the 2013, 2014, 2015, and 2016 Canadian stock assessments. The three predominant FL bins in each sampling location are highlighted bold for comparison
Table 21. The proportion of hatchery origin (broodstock origin) and wild origin (wild caught egg or larvae origin) White Sturgeon reared in the Kootenay Sturgeon Hatchery in 2013, 2014, and 2015 that tested positive as 12 N
Table 22. The proportion of captured wild and hatchery origin White Sturgeon that tested positive as 12N during population assessments conducted in the Canadian portion of the lower Columbia River in 2014, 2015, and 2016
Table 23 . The maximum proportion of time (mean ± SD) spent by adult White Sturgeon (male and female) at specific receiver locations (unique river kilometers; rkm) or within larger river zones in the lower Columbia River, between January 2008 and December 2016. River zones represent 11.2 rkm increments starting from Hugh L. Keenleyside Dam extending downstream to the US Border. Data are summarized as the proportion of total detections recorded at receiver locations (n=24) and within the larger river zone (n=5).
Table 24. The proportion of time spent by individual adult White Sturgeon (male, n=48; female, n=51) within 5 river zones of the lower Columbia River, Canada, in 2008 through 2016. Individuals were assigned to one of four categories representing the proportion of their detections recorded within each zone. Categories were based on proportional increments of 0.25. Site fidelity to a river zone was assigned to individual's detected ≥0.75 of the time within that zone (bolded). River zones represent 11.2 rkm increments starting from Hugh L. Keenleyside Dam extending downstream to the US Border46
Table 25. The proportion by river section of adult White Sturgeon (n=9) implanted with acoustic transmitters identified for suspected spawn related movements in the lower Columbia River (LCR) in 2016. The LCR was divided into three sections including: Upper (HLK [river kilometer 0.1; rkm] to Kootenay River Confluence [rkm 10.5]), Middle (downstream Kootenay River Confluence to Birchbank [rkm 29]), and Lower (downstream Birchbank to Waneta [rkm 56.0])
Table 26. Mean (± SD) distance travelled (km), travel time (days), and total time on site (days) for suspected spawn related movements of adult White Sturgeon implanted with acoustic tags (n=9) in the lower Columbia River (LCR) in 2016. The LCR was divided into three sections including: Upper (HLK [river kilometer 0.1; rkm] to Kootenay River Confluence [rkm 10.5]), Middle (downstream Kootenay River Confluence to Birchbank [rkm 29]), and Lower (downstream Birchbank to Waneta [rkm 56.0])
Table 27. Outstanding issues identified by the WUP Fisheries Technical Committee (FTC) in the Terms of Reference for this monitoring program

LIST OF FIGURES

Figure 1. Overview of the study area in the lower Columbia River between Hugh L. Keenleyside Dam (HLK, rkm 0.1) and the Canada/US border (rkm 57.0) in relation to the Transboundary section of the Columbia River
Figure 2. Egg mat and drift net deployment sites of ALH (rkm 0.1; A), Kinnaird (rkm 13.4 to rkm 19.2; B), and Waneta (rkm 56.0; C) in the lower Columbia River in 2016
Figure 3 . Study area for White Sturgeon stock assessment survey occurring from 2013-2017 in the transboundary reach of the Columbia River. Upstream extent of the study area is Hugh Keenleyside Dam in British Columbia, Canada, and the downstream extent of the study area ends at Gifford, Washington, USA
Figure 4. Mean daily discharge measured from Arrow Reservoir, Kootenay River, Birchbank, and the Canada/U.S. International Border on the lower Columbia River from January 01, 2016 – December 31, 2016. The solid and dashed vertical bars represent the first and last estimated spawning dates at Waneta and Kinnaird, respectively. Estimated spawning dates were based on the developmental stage of collected eggs and/or larvae. Spawning was not detected at Arrow Lakes Generating Station (ALH)22
Figure 5. Mean daily water temperature (°C) of the lower Columbia River in 2016. Data was recorded at locations of Hugh L. Keenleyside dam (HLK; rkm 0.1), Kootenay Eddy (rkm 10.5), Kinnaird (rkm 13.4), Genelle (rkm 26.0), Rivervale (rkm 35.8) and Waneta (rkm 56.0). Missing data is due to lost or damaged temperature loggers. Vertical solid and dashed lines represent first and last estimated spawning dates at Waneta and Kinnaird, respectively. Estimated spawning duration was based on the developmental stage of collected fertilized eggs or larvae. Spawning was not detected at Arrow Lakes Generating Stations (ALH; rkm 0.1)
Figure 6. Hourly temperature (°C) recorded at the lower Columbia River (LCR) Streamside Incubation Facility in 2016. Data includes air temperature inside the facility, and water temperatures of the LCR and incubation tanks
Figure 7. Eggs and larvae collected by egg mat and drift net at Waneta spawn monitoring site in the lower Columbia River during the 2016 sampling period (June 1 through July 29) and added to the Streamside Incubation Facility (SIF). Vertical dashed bars represent estimated spawning dates (n=13) based on developmental stages of collected eggs and larvae at Waneta.
Figure 8. Weekly survival of larvae at the Kootenay Sturgeon Hatchery (KSH) collected from the lower Columbia River Waneta spawn monitoring site in 2016. Groups 1 through 4 were reared separately based on field collection periods and estimated fertilization dates. Groups were combined in April following PIT tagging
Figure 9. Total survival of wild origin larvae reared at the Kootenay Sturgeon Hatchery (KSH) in 2016 collected from the lower Columbia River. Groups 1 through 4 were collected from the Waneta spawning site and reared separately based on field collection periods and estimated fertilization dates. Groups were combined in April following PIT tagging

Figure 10. Total abundance of juvenile White Sturgeon of wild origin reared at the Kootenay Sturgeon Hatchery from date of collection (June 2017) to release (May 2016). Juveniles were collected as either eggs or larvae in the lower Columbia River (LCR) Waneta and Kinnaird spawning locations. Waneta groups 1 through 4 were collected from the Waneta spawning site and reared separately based on field collection periods and estimated fertilization dates.
Figure 11 . Fork length frequency of hatchery and wild origin White Sturgeon captured in the lower Columbia River during the 2013, 2014, 2015, and 2016 Canadian stock assessments
Figure 12. The proportion of detection days by river kilometer of female (n = 53) and male (n = 48) adult White Sturgeon implanted with acoustic transmitters in the lower Columbia River, 2008-2016
Figure 13. The proportion of acoustically tagged male (n=48) and female (n=51) adult White Sturgeon detected within each sampling zone of the lower Columbia River, Canada, in 2008 through 2016. Individuals were assigned to one of four categories representing the proportion of their detections recorded within each zone. Categories were based on proportional increments of 0.25. Site fidelity to a river zone was assigned to individual's detected ≥0.75 of the time within that zone and is marked with an asterisk for comparison. River zones represent 11.2 rkm increments starting from Hugh L. Keenleyside Dam extending downstream to the US Border
Figure 14 . Proportion of detections by river kilometer (rkm) of acoustically tagged female (n=4) and male (n=5) White Sturgeon identified for suspected spawn related movements in the lower Columbia River (LCR) in 2016. The LCR was divided into three sections including: Upper (HLK [rkm 0.1] to Kootenay River Confluence [rkm 10.5]), Middle (downstream Kootenay River Confluence to Birchbank [rkm 29]), and Lower (downstream Birchbank to Waneta [rkm 56.0])

1.0 INTRODUCTION

White Sturgeon (*Acipenser transmontanus*) in the Canadian section of the lower Columbia River (LCR), are one of four populations that were listed as endangered under the Species at Risk Act in 2006. The population is undergoing recruitment failure (Hildebrand and Parsley 2013) and the current level of natural recruitment is considered to be insufficient for maintaining a self-sustaining population. The exact mechanisms resulting in recruitment failure are unknown and as a result White Sturgeon were identified during the Water Use Planning (WUP) process as a priority species for conservation in the Columbia River. As such, a monitoring program was developed to address recovery of the population. It was recognized that in order to make progress towards recovery, baseline data were lacking on the population such as spawning locations, spawning activity (i.e., timing and frequency), and population level metrics like habitat use, movements, growth, and age class distribution.

Identification of spawning activity is an important component of recovery as it locates critical spawning habitat allowing for protection or enhancement of these areas as recovery moves forward. Prior to 2007, studies have identified White Sturgeon spawning sites at two primary locations in the mainstem LCR, including the confluence with the Pend d'Oreille River (Waneta, river kilometer (rkm) 56.0; UCWSRI 2012) and in the vicinity of Northport, Washington (Howell and McLellan 2006). From additional work, other sites have been located in the Canadian portion of the LCR based on egg and larval captures and adult movements. Spawning has been identified at the area immediately downstream of Hugh Keenleyside Dam (HLK) and the Arrow Lakes Generating Station (ALH, rkm 0.1; BC Hydro 2013 2015a, 2016) and is known to occur in the vicinity of Kinnaird (rkm 13.0 to 19.0; Golder 2009a, 2009b; BC Hydro 2013, 2015a, 2015b, 2016), though the exact location(s) of egg deposition remains unknown. These results demonstrate that undocumented spawning locations remain in the LCR. and emphasize the importance of continued monitoring to describe adult reproductive ecology, determine mechanisms influencing spawning site selection, and understand underlying mechanisms resulting in recruitment failure.

In 2001, a broodstock acquisition program was developed to spawn captured mature adults and contribute supplemental offspring released in the LCR (BC Hydro 2009). The program (2001 – 2014) was successful in providing 175 individuals adults (78 females and 97 males) contributing 105,262 hatchery reared juvenile sturgeon released in the Canadian portion of the LCR. Based on a study by Jay et al. (2014), it was advised by the Upper Columbia White Sturgeon Recovery Initiative Technical Working Group (UCWSRI TWG) to design a Streamside Incubation Facility (SIF) to incorporate wild offspring into the stocking practices increasing representation of LCR spawning adults and levels of genetic diversity among stocked juvenile White Sturgeon. Alongside the broodstock acquisition program, a pilot SIF program was implemented in 2014 and was successful in releasing 1,095 wild progeny into the LCR the following spring. In 2015, the broodstock program was suspended and all juvenile white sturgeon stocked as of the 2015 year class have been of wild origin collected through the SIF program. Release criteria developed for these wild origin fish is a minimum of 200 grams in body weight to improve survival following release based on results of recent juvenile survival modeling (BC Hydro 2016b). A total

of 63 and 800 wild progeny met the release size criteria and were released the following spring after capture for year classes 2015 and 2016, respectively. Development of the SIF in Canada also aligned with the US portion of the LCR White Sturgeon population, as collections of wild origin larvae serve as the basis for hatchery releases in the US.

In 2013, a systematic population assessment program was initiated to improve confidence in the abundance and survival rate estimates of the White Sturgeon population in the Transboundary Reach (TBR) of the LCR including both Canada and the US. While estimates have been made independently for both segments of the LCR population, it was deemed critical that confidence in the number of wild and hatchery origin at large was needed both to track progress towards recovery and to determining long-term population targets. This stock assessment program was developed to incorporate all habitats in Canada and the US and is being implemented concurrently by recovery initiative partners on both sides of the border. Data from this five-year program will not only provide confidence in the number of wild adults remaining, but will be used to determine growth rates and sex ratios across mature adults and immature fish (<150 cm fork length), assess fish condition, age class structuring, and identify density dependent responses due to an increasing hatchery origin population.

Given that the collection of life history data is an important component of addressing the mechanisms resulting in recruitment failure and overall recovery of White Sturgeon, the general objectives of this program were to:

- 1. Collect naturally produced White Sturgeon egg and larvae to contribute to the annual Conservation Aquaculture Program.
- 2. Determine White Sturgeon habitat use, movements and identify spawning locations through acoustic telemetry.
- 3. Describe White Sturgeon spawning locations, timing, and frequency through the deployment of egg mats and drift nets.
- 4. Implement the Canadian portion of the transboundary stock assessment to develop survival and abundance estimates for wild and hatchery origin White Sturgeon in the LCR population.

More specific objectives are provided in section 1.2.

1.1 Management Hypothesis

While impoundments and water management in the Columbia watershed have contributed to declines in White Sturgeon recruitment in the LCR, the precise mechanism(s) remain relatively unclear. Several recruitment failure hypotheses suggest that early life stages, including larval and early feeding phases, appear to be the most adversely affected life stage (Gregory and Long 2008). Additionally, other uncertainties regarding recruitment failure exist and could be influenced by spawning site selection, spawning timing, and possible adult behavioral responses related to water management decisions under the Columbia River Treaty.

This monitoring program was designed to provide long term information on adult White Sturgeon abundance, biological characteristics exhibited under current operation conditions, and reproductive status. In addition, it was designed to include continued baseline data collection on the remaining wild adults, which will be utilized as foundation to evaluate and explore other recovery measures. Specifically, it will provide data on current adult movements and spawning site selection to assess future management responses, and may also be used to refine current and future recruitment failure hypotheses.

It is intended that future monitoring of the LCR adult White Sturgeon population may provide key information to help resolve a number of the following outstanding issues identified by the WUP Fisheries Technical Committee (FTC).

- As the annual average number of spawning days at Waneta appears small relative to the adult population size and the approximate female reproductive cycle, this adult monitoring program may identify additional spawning sites.
- 2) Changes in movement and spawning behaviour in response to management responses (relative to the baseline established through this monitoring program) may reveal that additional spawning sites (and sub populations) exist in the LCR.
- 3) Baseline information acquired through this monitoring program may verify that the abundance of adult White Sturgeon in the LCR will not be adversely affected by management response measures.

The overall approach of this monitoring program is intended to be descriptive rather than experimental in nature and, as such, is designed to provide baseline information that can be used in later years of the program to address the program's management questions.

1.2 Objectives and Scope

The monitoring program is intended to address a number of uncertainties related to the current status of the population in the LCR, but it will also provide: (i) input to and assist with the ongoing consideration of recruitment failure hypotheses and the evaluation of the effects of future management efforts on spawning success; and (ii) new information to guide adult broodstock acquisition, if deemed necessary, and assist with adjustments to stocking targets related to the Conservation Aquaculture Program.

The objectives for this program will have been met when:

- 1) Adult White Sturgeon life history characteristics including size, growth, age structure, and condition, and population characteristics including abundance and trajectory, survival rates, genetic status, and reproductive potential are quantified with sufficient consistency to describe annual trends.
- 2) Biological characteristics including spawn monitoring to assess annual timing and trends, and movements to assess seasonal habitat use and spawning

site selection under the current range of operating conditions are adequately defined.

The specific objectives related to the various components of this adult monitoring program are summarized as follows.

1.2.1 Spawn Monitoring

- 1. Identify the timing and frequency of annual spawning days at the Waneta, ALH, and Kinnaird sites using egg mats and drift nets to collect White Sturgeon eggs and larvae.
- 2. Provide information on trends in the number of discrete spawning days as a measure of population demographics and reproductive potential.
- 3. Develop baseline data to assess the effectiveness of future management strategies.
- 4. Collect naturally produced eggs and larvae for streamside incubation and KSH rearing for stocking purposes.

1.2.2 Population Monitoring, Abundance, and Characteristics

Biological, mark-recapture, and related age structure data accumulated through bi-annual stock assessment program will be used to:

- 1. Assess population size and age structure, abundance, annual survival rates, and population trajectories.
- 2. Provide relative abundance and periodic updates to population estimates of the LCR White Sturgeon population.
- 3. Periodically compare new length frequency data to archived fin ray age analyses to correct for possible aging underestimates.
- 4. Collect blood samples from all captured fish of wild and hatchery origins to assess ploidy levels and determine proportion of population experiencing spontaneous autopolyploidy (12N).

Data from this program will be analyzed and evaluated on an ongoing basis to drive program decisions or to identify any emerging and imminent threats to the remaining population.

1.2.3 Acoustic Tagging and Telemetry

Monitor movements of acoustically tagged adult White Sturgeon using a passive remote receiver array established throughout the LCR to:

- 1. Assist with directing broodstock acquisition efforts by following movements of fish of known sex or maturity.
- 2. Provide new information on suspected staging areas, and other suspected spawning sites throughout the LCR that may be used during varying ranges of flows.
- 3. Provide information on seasonal and annual movements, macro-habitat use, and transboundary interactions.

1.3 Study Area and Study Period

The study area for the 2016 monitoring program consisted of a 57 km stretch of the LCR between HLK and the Canada/U.S. Border (downstream of the Pend d'Oreille River confluence; Figure 1). The study area also included a small section (~2.5 km) of the Kootenay River below Brilliant Dam extending to its confluence with the LCR. To identify distribution of White Sturgeon for certain components (e.g., population assessment, telemetry), the LCR study area was stratified into 5 equal zones (11.2 km in length; consecutively numbered 1 through 5 from HLK to Canada/Us Border). Specific areas of the LCR sampled under the various components of the program are described below.

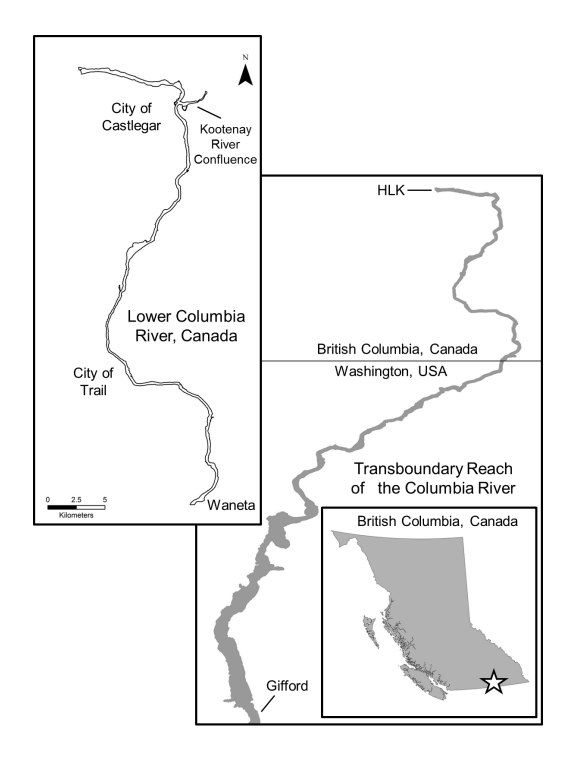


Figure 1. Overview of the study area in the lower Columbia River between Hugh L. Keenleyside Dam (HLK, rkm 0.1) and the Canada/US border (rkm 57.0) in relation to the Transboundary section of the Columbia River.

2.0 METHODOLGY

The monitoring study design follows the recommendations of the Upper Columbia White Sturgeon Recovery Initiative (UCWSRI) Technical Working Group (TWG) who provided an outline for what they viewed as the components of a LCR adult monitoring program (UCWSRI 2006) during the development of the Columbia WUP. Further, it incorporates the guidance of the WUP Fisheries Technical Committee (FTC). The program is divided into data collection during spawn monitoring, stock assessment, movement studies, and a suite of population characteristics including age structure and population size and survival estimation. These are described separately below.

2.1 Physical Parameters

2.1.1 Discharge

In 2016, discharge records for the LCR at Arrow Reservoir (combined HLK and ALH discharges from Arrow Lakes Reservoir; rkm 0.1), the Kootenay River (combined discharge from Brilliant Dam and the Brilliant Expansion facility; rkm 10.5), the LCR at Birchbank (combine discharge from Arrow Lakes Reservoir and Kootenay River; rkm 29), and the LCR at the Canada/United States border (combined discharge from Birchbank and the Pend d'Oreille River; rkm 57.0) were obtained from BC Hydro power records. Discharge data were recorded at one-minute intervals and averaged hourly in cubic meters per second (cms) and cubic feet per second (cfs) of passage flow.

Typically, the metric discharge measurement (cms) is used to discuss and present results of volumetric flow rates in technical reports and scientific publications. However, water planners and biologists readily use the non-metric discharge measurement (cfs) to discuss flows from hydroelectric facilities. As such, both units of measure (cms and cfs) are presented and referenced within the results section of this study report.

2.1.2 Water Temperature

For the 2016 study period, water temperatures were collected at several locations on the LCR including HLK (rkm 0.1), Kootenay River (rkm 10.5), Kinnaird (rkm 13.4), Genelle (rkm 26.0), and Waneta (rkm 56.0). Water temperatures were recorded hourly at each location using thermographs (Vemco Minilogs, accurate to ±0.1°C).

2.2 Spawn Monitoring

2.2.1 Study Design

Monitoring of White Sturgeon spawning was carried out at several sites for this program based on previous data collection where White Sturgeon have been confirmed or suspected to have spawned. LCR White Sturgeon cannot be

observed congregating to spawn due to water depth and relatively high flow volume therefore spawning was documented through the collection of progeny.

Monitoring of spawning activity occurred at Waneta (rkm 56.0) located at the Pend d'Oreille River confluence immediately upstream of the Canada/US border (Figure 2). This site has been monitored for spawning activity since 1993 and is designated as the primary White Sturgeon spawning area within the Canadian portion of the LCR (Hildebrand et al. 1999; Irvine et al. 2007; Golder 2009a). Two secondary spawn monitoring sites were located in upstream sections of the LCR at ALH (rkm 0.1) and Kinnaird (rkm 12.8 to rkm 18.2). Spawning has been previously documented immediately downstream of ALH with geographical boundaries described by Terraquatic Resource Management (2011; Figure 2). The extent of sampling downstream of Kinnaird was based on past spawn monitoring surveys and White Sturgeon adult movement studies (BC Hydro 2013, 2015a, 2015b, 2016; Figure 2).

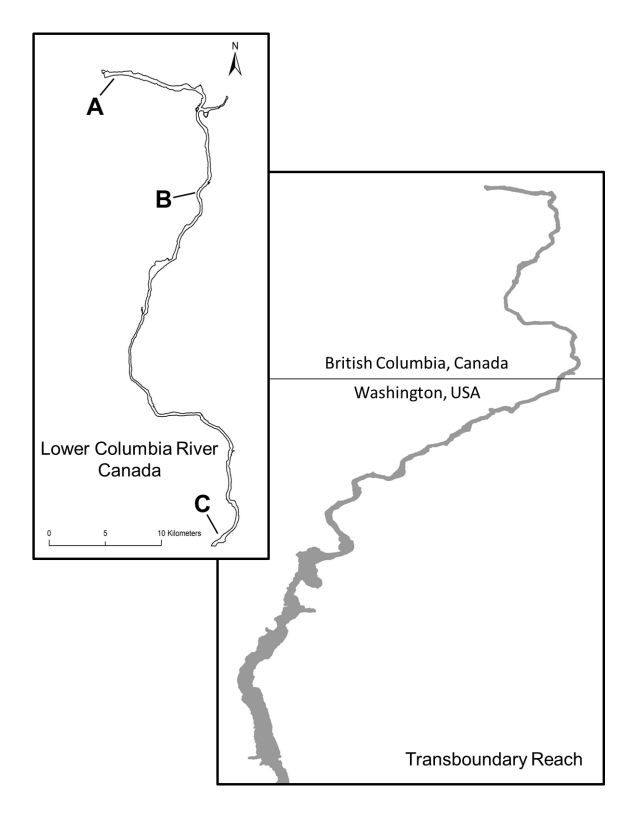


Figure 2. Egg mat and drift net deployment sites of ALH (rkm 0.1; A), Kinnaird (rkm 13.4 to rkm 19.2; B), and Waneta (rkm 56.0; C) in the lower Columbia River in 2016.

2.2.2 Egg Collection Mats and Drift Net Sampling Methods

White Sturgeon are broadcast spawners allowing for the collection of eggs and larvae using passive techniques such as egg collection mats and drift nets. Egg collection mats are a proven method of collecting White Sturgeon eggs (McCabe and Beckman 1990; McCabe and Tracey 1993) and have been effective in the LCR since 1993 (Golder 2002, 2010). Drift net sampling has been used successfully to capture both fertilized eggs and passively dispersing yolk-sac larvae for many sturgeon species including White Sturgeon (Golder 2009a), Lake Sturgeon (*Acipenser fulvescens*; Auer and Baker 2002), and Shortnose Sturgeon (*Acipenser brevirostrum*; Moser et al. 2000). Drift net sampling has been added as a component to the adult spawn monitoring program in recent years and has proven successful at documenting spawning activity through the collection of and eggs and larvae (BC Hydro 2013, 2015a, 2015b, 2016).

Spawn-monitoring remained consistent with previously established locations of egg mat and drift net sampling (see Golder 2009b, 2010, 2012, 2013, 2014, and Terraquatic Resource Management 2011 for details). Egg mats were deployed at Waneta (n=11) and drift nets were deployed at Waneta (n=8), ALH (n=4), and Kinnaird (n=16; Table 1). The drift net locations at Waneta, ALH, and Kinnaird (rkm 18.2) have been consistent sampling locations since 2007, 2010, and 2009, respectively.

Table 1. Number of drift nets deployed at each spawn-monitoring site in 2016.

Site	rkm	n
Waneta	56	8
ALH	0.1	4
Kinnaird	12.8	6
Kinnaird	13.4	2
Kinnaird	14.5	2
Kinnaird	16.9	1
Kinnaird	17.3	1
Kinnaird	18.2	4

Egg Collection Mats – Equipment and procedures for deployment and retrieval were replicated from previous monitoring protocols (Golder 2009a; Terraquatic Resource Management 2011). Egg mats consisted of latex coated animal hair filter material fastened to a 0.76 m by 0.91 m steel frame. Two lead steel claw river anchors (30kg) attached by approximately 6 m of 3/8 galvanized chain were used to anchor each egg mat. One 30 m section of 0.95 cm diameter braided rope was extended between the upstream anchor and a buoy at the surface of the river providing means to remove the entire anchoring system. A second rope was attached between the downstream anchor and the front of the egg mat. A third 0.95 cm diameter braided rope was attached from the back of the egg mat to a surface buoy to facilitate deployment and retrieval without dislodging the anchor system. In areas of low flow, egg mats were deployed with a single 10 kg

lead anchor fastened to a leading bridal. A rope from the back of the egg mat to a surface buoy was used to facilitate deployment and retrieval of the entire system.

Egg mats were deployed for 24 to 48 hour periods. Egg mats rested flat on the river substrate and entrapped drifting or deposited eggs in the filter material. Upon retrieval, egg mats were brought to the surface by means of the egg mat buoy line. Once at the surface, egg mats were detached from the anchor system and brought into the boat for inspection. Both sides of the egg mats were inspected thoroughly by a minimum of 2 crewmembers before being redeployed. Eggs were enumerated by egg mat for each sampling location and occasion. Deployment and retrieval times, water temperatures (°C), and depths (m) at each sampling location were recorded.

Drift Net – Deployment and anchor system specifications were consistent among sampling locations in the LCR. Drift nets used during the sampling period were of standard and altered designs. Standard drift nets consisted of a 1.3 cm rolled stainless steel frame (D shape) with a 0.6 m x 0.8 m opening trailed by a 4 m tapered plankton net (0.16 cm delta mesh size) ending with a collection cup device. Altered drift nets included 1.3 cm rolled stainless steel bars welded vertically across the standard drift net frame at 15 cm intervals to prohibit adult and juvenile White Sturgeon from entering the drift net. Standard drift nets were deployed for 2 to 4 hours periods (short-set). Altered drift nets were deployed for 24-hour periods (long-set).

Two lead steel claw river anchors (30 kg) attached by approximately 6 m of 3/8 galvanized chain were used to anchor each drift net. One 30 m section of 0.95 cm diameter braided rope was extended between the upstream anchor and a buoy at the surface of the river providing a means to remove the entire anchor system. A second rope was attached between the downstream anchor and the front of the drift net. A third 0.95 cm diameter braided rope was attached from the top of the drift net frame to a surface buoy for deployment and retrieval without dislodging the anchor system.

Drift nets were deployed to stand perpendicular to the river bottom and collect drifting eggs and larvae in the tapered plankton net. Upon retrieval, drift nets were brought to the surface by means of the drift net buoy line. Once at the surface, drift nets were detached from the anchor system and brought into the boat for sample collection. Collection cups were removed from the plankton net, and contents were rinsed into a 19L bucket containing river water. Contents remaining in the drift nets were also rinsed into the same collection bucket. Collection cups were reattached and drift nets were redeployed. Collection contents were diluted with river water and small aliquots were transferred into white plastic inspection trays to improve contrast when searching for White Sturgeon eggs or larvae. Eggs and larvae were enumerated by net for each sampling location and occasion. Deployment and retrieval times, water temperatures (°C), and depths (m) at each sampling location were recorded.

2.2.3 Egg and Larval Sampling

All live eggs and larvae were transported to the SIF (Section 2.2.5). No live samples were sacrificed and preserved as practiced in previous years (BC Hydro 2013, 2015a). Dead larval samples collected at the upstream locations (ALH, rkm 0.1; Kinnaird, rkm 12.8 – 18.2) were preserved for possible future genetic analyses.

2.2.4 Developmental Staging and Estimation of Fertilization Date

Prior to transportation to the SIF, live eggs were examined in the field using a handheld magnifying glass and assigned a developmental stage. Yolk-sac larvae dead upon collection were preserved and assigned a developmental stage at a later date. Enumeration of stages corresponded to the classification by Dettlaff et al. (1993) including embryonic stages of 1 (fertilization) through 35 (pre-hatch) and yolk-sac larval stages of 36 (hatch) through 45 (exogenous feeding). No collected samples were developed beyond stage 45.

Fertilization date for collected eggs and larvae was estimated by back-calculation from the recorded date and time of preservation based on developmental stage and mean incubation water temperature. The estimated age (hours; eggs, Parsley, U.S. Geological Survey, unpublished; yolk-sac larvae, Jay 2014) was subtracted from the preservation date and time to determine the estimated date and time of fertilization (i.e. spawning date). Calculated fertilization dates provided an estimation of spawning duration for each spawning site. However, the accuracy of egg developmental staging as a method to delineate spawning days and estimate time of spawning can be affected by individual White Sturgeon spawning behaviour, egg maturation rates, and more importantly, the fluctuation in daily thermal regimes (Parsley et al. 2010).

2.2.5 Streamside Incubation Facility (SIF)

Design of the LCR SIF was based on the culture techniques used in the hatchery program (FFSBC 2015). The facility was placed near the Waneta spawning location on the banks of the LCR, as this is the primary spawning location where it was envisioned most of the eggs would be collected from. Eggs collected from the LCR were transferred to the SIF for incubation in hatching jars (MacDonald Type: J30, Dynamic Aqua-Supply Ltd., Surrey, BC). Five jars were available for each collection location (i.e., upstream, downstream) and eggs of similar developmental stages were grouped together. Water was flow through from the LCR and flows were maintained to ensure adequate egg separation and oxygenation (~5 L/min). Upon hatch, yolk-sac larvae were flushed from the hatching jars directly into rearing troughs associated with each hatching jar and supplied with artificial substrate (1" diameter sinking Bio-Spheres; Dynamic Aqua-Supply Ltd. Surrey, BC) allowing yolk-sac larvae to burrow into interstitial spaces mimicking behaviour documented in the wild (McAdam 2011). To reduce sediment in the incubation jars and tanks, intake water was filtered (254 micron; Spin-Down Separator, Denton, TX) and tanks were cleaned twice a week by purging to remove sediment and waste. All yolk-sac larvae were transported to the KSH within 7 days of hatch in tanks of ambient river water provided with an oxygen source. Juveniles were reared at the KSH until date of release into the

LCR (see FFSBC 2017 for details). Temperature loggers were stationed to record inside facility air, LCR water, and facility tank water temperatures.

2.3 Population Monitoring, Abundance, and Characteristics

White Sturgeon life history information, population characteristics, and mark-recapture related information have been accumulated through the annual broodstock collection program since it was initiated in 2001 and through adult sampling conducted under CLBMON 28 (BC Hydro 2013). Starting in 2013, a systematic stock assessment program to address uncertainties in the current adult abundance and survival estimates was developed between Canadian and US recovery partners. This study represents the first systematic population estimate for the entire TBR. The design of the stock assessment includes two annual surveys, one in the spring and one in the fall, and will continue for five years, ending in 2017.

2.3.1 Study Area and Design

The study area for the stock assessment program started at HLK, Canada, and extended downstream to Gifford, Washington, USA (Figure 3). Sampling effort was consistent at 1.6 hooks per hectare of river throughout the entire study area and sampling sites were distributed randomly and spatially balanced using the Generalized Random-Tessellation Stratified Design (GRTS). This was conducted with the statistical package R (Program R, version 2.9.0) using the library packages spsurvey and sp, provided by the United States Environmental Protection Agency (US EPA). The library package spsurvey allows a user to input data/criteria needed for a GRTS sampling design. We developed shapefiles (i.e., geo-referenced maps) for each river zone using ArcMap (version 10.0, Environmental Systems Research Institute, Inc. (ESRI)). Each river zone shapefile was imported into spsurvey and sampling sites were randomly generated. The locations of each sampling site were output as coordinates in Universal Transverse Mercator (UTM) format for visual display on maps and for importing into handheld global positioning system (GPS) devices used for field application. Sites were sampled in ascending order until the required effort had been expended (further detail provided below).

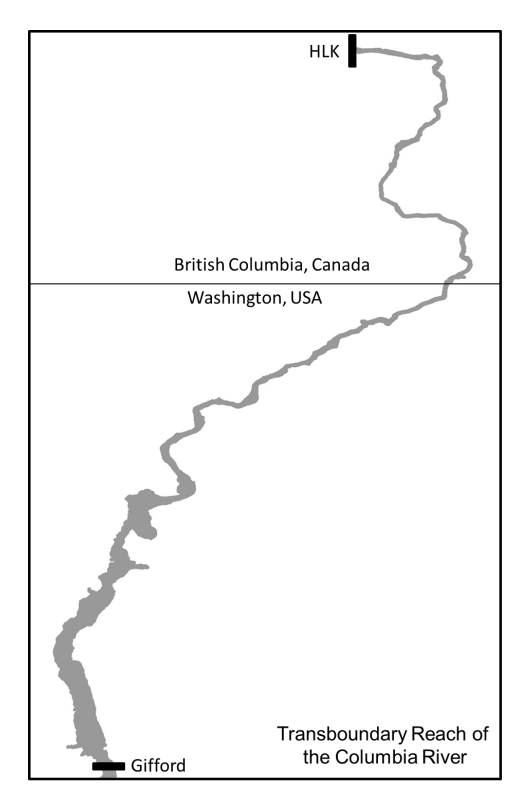


Figure 3. Study area for White Sturgeon stock assessment survey occurring from 2013-2017 in the transboundary reach of the Columbia River. Upstream extent of the study area is Hugh Keenleyside Dam in British Columbia, Canada, and the downstream extent of the study area ends at Gifford, Washington, USA.

2.3.2 Fish Capture

The requirement for a consistent, well-documented approach to adult White Sturgeon collection activities is a necessary component of the Upper Columbia River White Sturgeon Recovery Plan (UCSWRI 2012). The document, entitled "Upper Columbia River Adult White Sturgeon Capture, Transportation, and Handling Manual" provides a very detailed and standardized methodology for the capture and handling of adult White Sturgeon (Golder 2006). Set lines were the only method used to capture White Sturgeon during the stock assessment and have been successfully used in the LCR for the past few decades (Irvine et al. 2007).

A medium line configuration was the standard used for set lines, similar to that used by the Oregon Department of Fish and Wildlife (ODFW) and the Washington Department of Fish and Wildlife (WDFW) to capture White Sturgeon in the United States portion of the Columbia River (Nigro et al. 1988). Medium lines measured 84.0 m in length and consisted of a 0.95 cm diameter nylon mainline with 12 circle halibut hooks attached at 6.0 m intervals. Hooks were attached to the mainline using a 0.95 cm swivel snap and a 0.7 m long ganglion line tied between the swivel and the hook. Four different Halibut hook sizes were used to select for different size classes of White Sturgeon. Hook sizes included 14/0, 16.0, 18/0, and 20/0 that a known to select for both adult and juvenile White Sturgeon. Hooks were systematically attached to the mainline in 3 sets of each hook size in descending order of size. The barbs on all hooks were removed to reduce the severity of hook-related injuries and to facilitate fish recovery and release. All set line hooks were baited with pickled squid obtained from Gilmore Fish Smokehouse, Dallesport, WA USA.

Set lines were deployed from a boat at preselected sampling locations and set configuration was based on the physical parameters (i.e., depths and water flow) of the site. Set line configuration consisted of either deploying the line parallel to the shore in faster flowing water or perpendicular to the shore in slower moving water. This was conducted to ensure that fish were able to orientate themselves into the current and rest on the bottom of the river, minimizing stress. Prior to each set, water depth (m) was measured by an echo sounder, and this information was used to select a float line of appropriate length. Anchors were attached to each end of the mainline and a float line was attached to the back anchor of the mainline. The set line was secured to shore with a shore line of suitable length to ensure that the set line was deployed in water depths greater than 2 m. Set lines were deployed and remained in overnight at each selected site.

The set line retrieval procedure involved lifting the back anchor using the float line until the mainline was retrieved. The boat was then propelled along the mainline and each hook line was removed. If a fish was captured on a hook, the boat was stopped while the fish was removed. White Sturgeon removed from the set line were tethered between two anchor points to the port or starboard side of the boat. While tethered, the entire body of the fish was submerged. Once all fish were removed from the set line, the boat was idled into shore or anchored within a nearby back eddy and White Sturgeon were individually brought aboard

for biological processing (described in Section 2.3.3). Catch per unit effort (CPUE) was calculated as the total number of fish captured per set line hour.

2.3.3 Fish Handling and Release

Captured White Sturgeon were individually guided into a 2.5 m by 1.0 m stretcher that was raised into the boat using a winch and davit assembly. The stretcher was secured on the boat and fresh river water was continuously pumped over the gills during the processing period. A hood on one end of the stretcher protected the head of the White Sturgeon from exposure to direct sunlight and also retained a sufficient amount of water allowing the fish to respire during processing.

All individuals were checked for the presence of a Passive Integrated Transponder (PIT) tag (400 kHz PIT tags or 134.2 kHz ISO PIT tag; Biosonics Inc.) indicating previous capture. Untagged fish were considered to be new captures (i.e., not previously handled by researchers) and had PIT tags injected subdermally in the tissue layer between the ventral edge of the dorsal fin and the right mid-dorsal line. Prior to insertion, both the tag and tagging syringe were immersed in an antiseptic solution (Germaphene). Care was taken to angle the syringe needle so the tag was deposited in the subcutaneous layer and not the muscle tissue. The 2nd left lateral scute was removed from new captures (or recaptured White Sturgeon if present) using a sterilized scalpel in a manner consistent with the marking strategy employed by WDFW and ODFW.

White Sturgeon were measured for fork length to the nearest 0.5 cm. Weight was determined by suspending the fish in the stretcher from the winch and davit assembly using a 250 kg capacity spring scale accurate to \pm 2.2 kg. All life history data were recorded in the field on standardized data forms and later entered into an electronic database. Tissues samples were taken from every wild fish captured for future genetic analysis. A small piece of tissue (approximately 1.5 cm by 1.5 cm) from the tip of the dorsal fin was removed using surgical scissors, split into two sub samples, and archived in labelled scale envelopes.

The ploidy of White Sturgeon has been previously determined to be 8N (Hedrick et al. 1991). However, spontaneous autopolyploid (12N) females that successfully mated with normal (8N) males producing viable offspring of intermediate ploidy (putative 10N; Drauch Schreier et al. 2011) using artificial spawning techniques has recently been detected in the wild brood within the Kootenai River White Sturgeon Conservation Aquaculture Program (Schreier et al. 2013). This has raised concerns within the LCR White Sturgeon Conservation Aquaculture Program, as the hatchery reared offspring reproductive success and effects on the wild population are unknown. Due to these recent discoveries, blood samples were recommended to be collected from all captured fish in this monitoring program going forward, to determine the incidence of 12N fish in the wild as well as hatchery-reared fish stocked in earlier years when ploidy levels were unknown.

To assess ploidy levels of individual White Sturgeon captured, blood samples were collected from all fish captured via the caudal vein. Fish were held ventral side up in the stretcher and a blood sample was taken midline just posterior of anal fin. A hypodermic needle (25 gauge) was inserted into the musculature perpendicular to the ventral surface until the spine was reached or blood entered the syringe. Blood was extracted until a sufficient amount was collected (approximately 2 ml) and a blood smear was made immediately after extraction. For each blood smear, a drop of blood was placed on an untreated slide and smeared by placing the end of another slide at an angle and dragging the blood toward the end of the sample slide. Slides were labeled with the fish ID number, air dried, and stored for later analyses by the FFSBC Fish Health Lab.

Once all biological data was collected, White Sturgeon were returned to the water following processing and remained in the stretcher until they swam away under their own volition.

2.3.4 Data Analyses

Adult and juvenile White Sturgeon biological data analyzed in this report include sex ratios, fork length frequencies, mean weight, and mean relative weight (W_r). Relative weight (W_r) is a measure of fish plumpness allowing comparison between fish of different lengths, inherent changes in body forms, and populations (Wege and Anderson 1978). W_r is calculated with the following formula:

$$W_{\rm r} = (W/W_{\rm S}) * 100$$

where W is the actual fish weight (kg), and W_S is a standard weight for fish of the same length (Wege and Anderson 1978). W_S was calculated according to the White Sturgeon standard weight-length equation developed by Beamesderfer (1993):

$$W_9 = 2.735E^{-6} * L^{3.232}$$

where L is fork length (FL; cm).

After the completion of the stock assessment study, the final mark-recapture dataset will be used to estimate population abundance and survival rates of both wild adults and hatchery released juveniles. While the program is still ongoing, the 2013-2015dataset from both Canadian and US captures was used to generate preliminary survival and population abundance estimates using the programs R (R Core Team 2016) and MARK (White and Burnham 1999) through the package 'RMark' (Laake 2013). These preliminary estimates will be modified and updated as additional capture data are available. Using the 2013-2015 dataset, the following population estimates were constructed:

- 1) population abundance in the Transboundary Recovery Area
- 2) population abundance in the Transboundary Recovery Area for hatcheryorigin sturgeon

3) population abundance in the Transboundary Recovery Area for wild sturgeon

Multiple Cormack-Jolly-Seber (CJS) and POPAN models were examined for each abundance estimate, with survival being allowed to vary by hatchery/wild, brood year (for hatchery-origin fish only), and country of first capture (i.e., Canada vs USA). Recapture rates were allowed to vary by year, country of first capture, and season, with either additive or multiplicative effects. Super population (for POPAN model estimation) was allowed to vary by country of first capture, and recruitment (probability of entry in POPAN model estimation) was allowed to vary by country of first capture.

Output models were tested for goodness-of-fit and compared using quasi-Akaike information criterion (QAIC). Non-converged models were removed from analysis, and the remainder were used to produce model-averaged estimates of survival, recapture, and population abundance. The recapture rate estimated by CJS models was used to estimate population abundance by dividing the total number of sturgeon captured in a session by the session's recapture rate. The 95% confidence intervals on the CJS population abundance were estimated using 100 iterations of the entire modeling process. Once models are finalized with the complete 5 year dataset, the bootstrapping process will be repeated for 1,000 iterations for final estimates of 95% confidence around the CJS population abundance values. The population abundance estimates of CJS and POPAN models were used to compare results between the two models.

2.4 Acoustic Tagging and Telemetry

Acoustically tagging White Sturgeon within the LCR is required to monitor movement trends such as seasonal habitat use, and spawning site selection, timing, and duration. Additionally, unknown spawning habitat locations within the LCR have been identified through spawn related movements (BC Hydro 2013). Spawn related movements are defined as rapid movements from one area of long-term residency to an area of short-term residency during the spawning season (June/July/August), and returned movements to the original area of long-term residency. In 2016, movements of multiple fish were examined to provide additional support when identifying a possible spawning location.

Vemco model V16 acoustic tags (operational life of 10 years) were allocated to adult White Sturgeon predicted to spawn within the following 1-3 years (based on sex maturity examinations) in 2009, 2011, and 2013 (BC Hydro 2011, 2013). In 2007 through 2012, all adults collected for broodstock were implanted with an acoustic tag prior to their post spawning release (BC Hydro 2013). In 2013, only one female that was collected for broodstock and did not successfully spawn was implanted with an acoustic tag prior to release in order to monitor post release movements related to spawning. No fish were acoustically tagged in 2014. In June 2015, 4 females expected to spawn in that year were acoustically tagged. In May 2016, 1 male that was expected to spawn was acoustically tagged. Total number of White Sturgeon acoustically tagged is provided in Table 2.

Table 2. Acoustic tags implanted by year for female and male adult White Sturgeon in the lower Columbia River (LCR). Tags were either implanted in wild adults captured and released back into the LCR or in those selected as broodstock that were transported to the Kootenay Sturgeon Hatchery for spawning and then returned to the LCR.

Year	Wild		Broodstock		Total
	Female	Male	Female	Male	Total
2007	0	0	5	6	11
2008	0	0	8	7	15
2009	11	8	10	12	41
2010	0	0	9	10	19
2011	4	1	10	11	26
2012	0	0	8	10	18
2013	1	1	1	0	3
2014	0	0	0	0	0
2015	4	0	0	0	4
2016	0	1	0	0	1
Total	19	12	50	56	138

2.4.1 Acoustic Receiver Array

We used an array of fixed station remote receivers (Vemco, model VR2 and VR2W) already deployed within the LCR to detect spatial and temporal movements of acoustically tagged White Sturgeon. Since being initially deployed in 2003, the spatial extent of the array encompassing the LCR from HLK (rkm 0.1) southward to the Canada/U.S. International Border (rkm 57.0) remained constant until 2009. In early May of 2010, the array was repositioned to 3 km intervals starting at HLK and moving downstream to the international border. This was done to improve spatial coverage throughout the study range (as indicated through increased detectability of individual fish exhibiting site fidelity). We also increased the spatial coverage of the array by adding receivers in areas that were previously not covered, improving our ability to detect movements on a finer spatial scale.

Each station consisted of a weighted mainline of either 0.95 cm diameter nylon rope or 0.64 cm stainless steel cable extended between a large pyramid reinforced concrete anchor (55-80 kg) and a highly buoyant low drag float (Model LD-2 or LD-3). Materials used for each station was dependent on location and water flow. A receiver was secured with cable ties approximately 3 m below the water surface on the weighted mainline with the hydrophone orientated towards the river bottom. Data downloading and equipment maintenance (e.g., replace or repair cable ties, rope, float, mainline, and batteries) for all stations was conducted quarter annually. Raw data were downloaded using Vemco User Environment (VUE) software (version 2.2.2) and all raw data were exported at the end of each calendar year into a Microsoft Access database.

2.4.2 Telemetry Data Analysis

Although the acoustic array was originally intended to track the movements of White Sturgeon, multiple research projects involving other fish species are ongoing in the LCR and, as such, user agreements with other agencies and researchers have been developed for the utilization of the telemetry array. For all projects combined, we often recorded more than 4 million detections annually. Over a period of the last several years, this has resulted in a larger amount of data than anticipated and issues regarding tag collisions increasing the total number of "false" detections occurring in the database. False detections are echoes generated by the system's environment (e.g., bathymetric profile, substrate, narrow river) or pings of multiple tags colliding resulting in detections that were not linked to an active transmitter, or does not align with movement data for an active transmitter. Finally, our ability to upload, store, and analyze raw data collected from the multitude of acoustic receivers has become more labour intensive with the large numbers of active acoustic transmitters at large (>400) in the LCR between HLK in Canada and Grand Coulee Dam in WA, USA.

We developed a telemetry database using a Client-Server model in Microsoft Access to help address data requirements related to examining White Sturgeon movements, assist with identifying "false" detections, and filter out unwanted/unnecessary tag data (e.g., non sturgeon species). The database was designed as a filtering tool that allows the organization and summary of data in a manner that results in outputs suitable for analyses. Queries were generated for each individual tag containing the total number of times each tag was detected by day at a particular station or river kilometer. Data were binned in 24-hour periods, as site fidelity is known to be high in this system and hourly observations of movement proved to be too fine scale for this species. The detection record was examined for each individual, and observed false detections were removed.

Detection data from 2016 were summarized and proportional habitat use throughout the LCR was examined as a function of individual fish and sex. We calculated the proportional spawning site use as a function of individual fish and sex based on suspected spawn related movements (defined in Section 2.4). Additionally, we examined migration trends from site of residency to suspected spawning site including total distance travelled (rkm), travel time (days), and time spent at a spawning location (days).

3.0 MONITORING RESULTS

It is intended that the long term results of all White Sturgeon monitoring programs will be used to characterize movements and redistribution patterns, spawning behavior and frequency, relative abundance, habitat preferences, growth rates, and survival. Additionally, results will provide information on potential new hypotheses and physical works options, and provide baseline information necessary to evaluate physical works experiments and effects of opportunistic flows.

3.1 Physical Parameters

3.1.1 Discharge

Mean daily discharge (cms; cfs) measured from Arrow Reservoir, Kootenay River, Birchbank, and Canada/U.S. International Border for the 2016 study period is presented in Figure 4. Minimum and maximum discharge (cms; cfs) for each location and year is given in Table 3.

White Sturgeon spawning in the LCR typically occurs when water temperatures exceed 14.0°C and flows are on a descending pattern (Hildebrand et al. 1999; BC Hydro 2013; BC Hydro 2016a). The timing and duration of White Sturgeon spawning period is annually estimated to occur between June 1 and August 15 based on egg and larval collections over the past decade. At the US border, peak freshet flows of 4,448.1 (cms) were reached on May 29th, 2016 ahead of with the estimated initial spawning date (Figure 4). Considerable variation in hourly mean discharge occurred within the predicted spawning period.

Table 3. Minimum and maximum discharge (cubic meters per second, cms; cubic feet per second, cfs) at four locations on the lower Columbia River in 2016.

	Discharge				
Location	Minimum	Maximum	Minimum	Maximum	
	(cms)	(cms)	(cfs)	(cfs)	
Arrow Reservoir	144.8	2,162.8	5,113	76,377	
Kootenay River	315.7	2,016.6	11,149	71,214	
Birchbank	923.9	3,177.6	32,626	112,215	
Border	1,222.2	4,448.1	43,161	157,083	

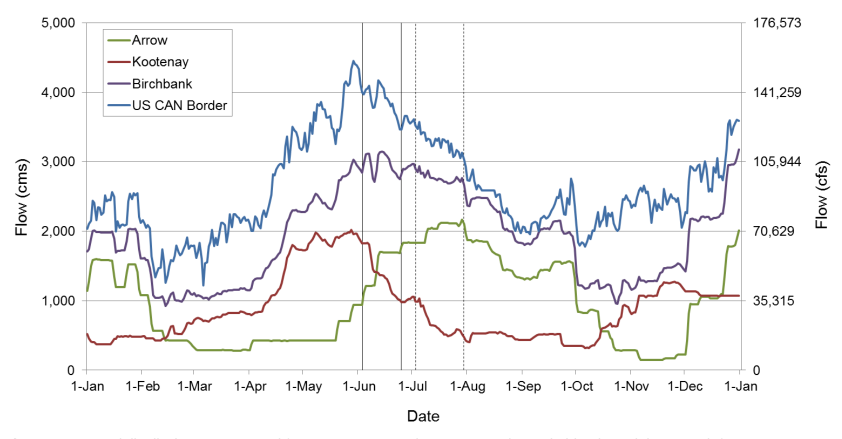


Figure 4. Mean daily discharge measured from Arrow Reservoir, Kootenay River, Birchbank, and the Canada/U.S. International Border on the lower Columbia River from January 01, 2016 – December 31, 2016. The solid and dashed vertical bars represent the first and last estimated spawning dates at Waneta and Kinnaird, respectively. Estimated spawning dates were based on the developmental stage of collected eggs and/or larvae. Spawning was not detected at Arrow Lakes Generating Station (ALH).

3.1.2 Water Temperature

LCR mean daily water temperatures (°C) during 2016 are illustrated in Figure 5. Annual mean (± SD), minimum, and maximum water temperatures (°C) at locations HLK (rkm 0.1), Kootenay Eddy (rkm 10.5), Kinnaird (rkm 13.4), Genelle Eddy (rkm 26.0), and Waneta Eddy (rkm 56.0) are summarized in Table 4. The date of occurrence of spawning temperature threshold (14°C) at each location is provided in Table 4. Variations in water temperatures experienced during the study period can be attributed to warm/cold water influences caused in the Arrow Reservoir system (i.e., combined HLK and ALH discharges from Arrow Lakes Reservoir), and other cold-water tributary influences.

Table 4. Daily mean (± SD), minimum, and maximum water temperatures (°C) recorded within the lower Columbia River during 2016. Data was recorded at locations of Hugh L. Keenleyside dam (HLK; rkm 0.1), Kootenay Eddy (rkm 10.5), Kinnaird (rkm 13.4), Genelle Eddy (rkm 26.0), Rivervale (rkm 35.8), and Waneta Eddy (rkm 56.0).

Location	RKM	Т	emperature	Date of Suspected Spawning	
Location	TXIXIVI	Mean ± SD	Minimum	Maximum	Threshold (14°C)
HLK	0.1	10.3 ± 4.8	3.7	19.0	02-Jun
Kootenay	10.5	10.7 ± 5.3	3.5	20.8	05-Jun
Kinnaird*	13.4	12.6 ± 4.2	4.3	19.5	05-Jun
Genelle	26.0	10.3 ± 4.8	3.8	19.4	04-Jun
Rivervale*	35.8	13.6 ± 3.3	6.1	19.4	04-Jun
Waneta*	56.0	11.0 ± 5.3	1.3	21.0	04-Jun

^{*}Data incomplete due to lost or damaged temp loggers

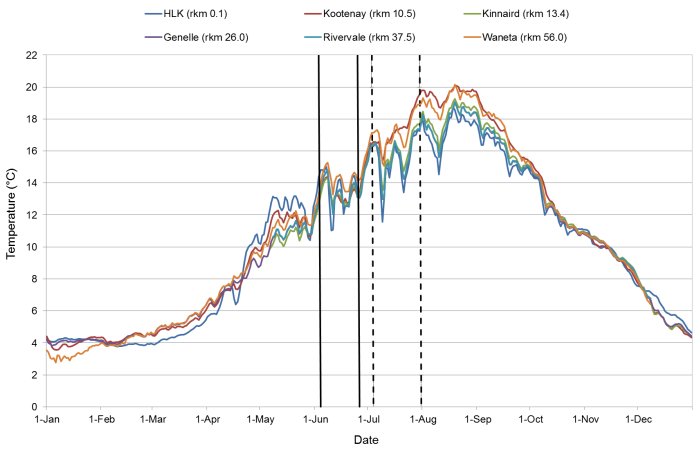


Figure 5. Mean daily water temperature (°C) of the lower Columbia River in 2016. Data was recorded at locations of Hugh L. Keenleyside dam (HLK; rkm 0.1), Kootenay Eddy (rkm 10.5), Kinnaird (rkm 13.4), Genelle (rkm 26.0), Rivervale (rkm 35.8) and Waneta (rkm 56.0). Missing data is due to lost or damaged temperature loggers. Vertical solid and dashed lines represent first and last estimated spawning dates at Waneta and Kinnaird, respectively. Estimated spawning duration was based on the developmental stage of collected fertilized eggs or larvae. Spawning was not detected at Arrow Lakes Generating Stations (ALH; rkm 0.1).

3.2 Spawn Monitoring

3.2.1 Egg and Larval Sampling Effort and Collection

Downstream Location - Waneta (rkm 56.0)

Egg mats (n=11) and drift nets (n=8) were deployed on June 1 and sampling continued until July 29. Water temperatures ranged from 12.2 to 19.4°C (Figure 5) and water depth (mean \pm SD) was 4.9 \pm 2.9 m and 4.2 \pm 1.6 m for egg mats and drift nets, respectively. Total sampling effort for egg mats and drift nets were 13,830.6 hours and 965.4 hours, respectively (Table 5 and 6). Single set effort was 59.6 \pm 20.7 hours and 5.6 \pm 8.3 hours for egg mats and drift nets, respectively.

A total of 6473 eggs (egg mat, n=1270; drift net, n=5203) and 959 larvae (egg mat, n=4; drift net, n=955) were captured at Waneta between the dates of June 7 and July 10 (Table 5 and 6). The largest daily egg mat sample was 444 (eggs, n=444; larvae, n=0) collected on June 27 representing 0.35 of total egg mat sample collection. The largest daily drift net sample was 1787 (eggs, n=1785; larvae, n=2) collected on June 24 representing 0.29 of total drift net sample collection. Of the total capture, 6,473 eggs and 286 larvae were staged and transported to the SIF. Hatched larvae (n=2,245) were transported to KSH.

Upstream Location – Kinnaird (rkm 12.8 to rkm 18.2)

Drift nets were deployed at rkm 12.8 (n=6; short and long -set), 13.4 (n=2; short-set), rkm 14.5 (n=2; short- and long-set), rkm 16.9 (n=1; short--set), rkm 17.3 (n=1; short-set), and rkm 18.2 (n=4; short- and long-set) on July 4 and sampling continued until August 9. Water temperatures ranged from 13.0 to 19.2°C (Figure 5) and sampling water depth was 4.3 ± 1.2 m. Total sampling effort for drift nets were 2533.1 hours (rkm 12.8, 901.3 h; rkm 13.4, 118.4 h; rkm 14.5, 380.5 h; rkm 16.9, 120.8 h; rkm 17.3, 121.9 h; rkm 18.2, 990.3 h; Table 5 and 6). Mean daily effort for long- and short-sets was 18.6 ± 1.0 hours and 5.0 ± 0.9 hours, respectively.

A total of 17 larvae (rkm 14.5, n=3; rkm 16.9, n=5; rkm 17.3, n=1; rkm 18.2, n=8; Table 5 and 6) were collected between July 8 and August 4. Three larvae collected in the drift nets were alive upon capture and transferred to the SIF. All dead larvae were preserved for developmental staging. No eggs were collected over the entire sampling period.

Upstream Location - ALH (rkm 0.1)

Drift nets (n=4, short- and long-set) were deployed on July 4 and sampling continued until August 9 with water temperatures ranging from 11.0 to 18.2°C (Figure 5). Total drift net sampling effort was 1005.7 h (Table 5 and 6). Mean daily sampling water depth was 4.9 ± 1.8 m and daily effort for long- and short-sets was 23.4 ± 1.1 h and 3.9 ± 1.1 h, respectively. No larvae were collected at ALH (Table 5 and 6).

Table 5. White Sturgeon egg and larval collection and sampling effort for monitoring locations in the lower Columbia River including Waneta (rkm 56.0), downstream of Kinnaird (rkm 12.8, rkm 13.4, rkm 14.5, rkm 15.0, rkm 15.6, rkm 16.9, rkm 17.3, rkm 18.2, rkm 19.2), Kootenay (rkm 10.5), downstream Arrow Lakes Generating Station (ALH; rkm 6.0), ALH (rkm 0.1) and Hugh L. Keenleyside dam (HLK; rkm 0.1) for years 2008 through 2016.

Year	Location		Egg Ma	ats		Drift N	ets
		Eggs	Larvae	Effort (hrs)	Eggs	Larvae	Effort (hrs)
2008	Waneta	3,456	7	19,428	494	220	72
	rkm 18.2	0	0	16,493	0	1	164
2009	Waneta	1,715	2	21,964	77	39	90
	rkm 18.2	-	-	-	0	5	976
	rkm 6.0	-	-	-	0	0	3,091
2010	Waneta	4,003	16	18,204	888	89	113
	rkm 18.2	0	0	10,600	1	8	2,104
	ALH	12	0	3,608	30	115	2,084
2011	Waneta	2,318	9	19,882	234	16	50
	rkm 18.2	-	-	-	2	32	1,400
	rkm 14.5	-	-	-	0	0	154
	rkm 10.5	-	-	-	0	0	993
	HLK	-	-	-	0	0	461
	ALH	2	0	3,614	183	308	2,538
2012	Waneta	226	2	16,627	134	15	48
	rkm 18.2	-	-	-	0	0	197
	ALH	-	-	-	6	0	2,929
2013	Waneta	410	0	14,739	-	-	-
	rkm 18.2	-	-	-	0	4	363
	rkm 14.5	-	-	-	0	1	154
	ALH	-	-	-	0	0	680
2014	Waneta	5,729	5	19,362	33	62	43
	rkm 18.2	-	-	-	5	8	1,514
	rkm 17.3	-	-	-	0	1	128
	rkm 16.9	-	-	-	0	2	43
	rkm 15.6	-	-	-	0	0	77
	rkm 15.0	-	-	-	0	0	106
	rkm 14.5	-	-	-	1	2	670
	ALH	0	0	1,808	0	0	857

Table 5 Continued. White Sturgeon egg and larval collection and sampling effort for monitoring locations in the lower Columbia River including Waneta (rkm 56.0), downstream of Kinnaird (rkm 12.8, rkm 13.4, rkm 14.5, rkm 15.0, rkm 15.6, rkm 16.9, rkm 17.3, rkm 18.2, rkm 19.2), Kootenay (rkm 10.5), downstream Arrow Lakes Generating Station (ALH; rkm 6.0), ALH (rkm 0.1) and Hugh L. Keenleyside dam (HLK; rkm 0.1) for years 2008 through 2016.

Year	Location		Egg Ma	ats		Drift N	lets
		Eggs	Larvae	Effort (hrs)	Eggs	Larvae	Effort (hrs)
2015	Waneta	245	1	22,016	8	55	275
	rkm 13.4	-	-	-	0	0	533
	rkm 14.5	-	-	-	0	1	272
	rkm 16.9	-	-	-	0	4	186
	rkm 17.3	-	-	-	0	1	187
	rkm 18.2	-	-	-	0	2	1,767
	rkm 19.2	-	-	-	0	0	91
	ALH	-	-	-	0	1	1,373
2016	Waneta	1270	4	13,831	5203	955	965
	rkm 12.8	-	-	-	0	0	901
	rkm 13.4	-	-	-	0	0	118
	rkm 14.5	-	-	-	0	3	381
	rkm 16.9	-	-	-	0	5	121
	rkm 17.3	-	-	-	0	1	122
	rkm 18.2	-	-	-	0	8	990
	ALH	-	-	-	0	0	1006

Table 6. Summary of the total effort, the number of embryos and larvae collect, and the estimated number of spawning days from 2008-2016 for the Waneta, Kinnaird, and ALH spawning locations.

			Sampling Year								
		2008	2009	2010	2011	2012	2013*	2014	2015	2016	
Waneta											
	Total Effort	19,500	22,054	18,317	19,932	16,675	14,739	19,405	22,291	14,796	
	No. of Eggs	3,950	1,792	4,891	2,552	360	410	5,762	253	6,473	
	No. of YSL	227	41	105	25	17	0	67	56	959	
	No. of Spawning Days	n/a	n/a	n/a	19	18	12	5	6		
Kinnaird**											
	Total Effort	16,657	976	2,104	2,547	197	517	2,538	3036	2633	
	No. of Eggs	0	0	1	2	0	0	6	0	0	
	No. of YSL	1	5	8	32	0	5	13	8	17	
	No. of Spawning Days	n/a	n/a	n/a	n/a	n/a	2	3	4		
ALH						*	*		*		
	Total Effort	-	-	5,692	6,152	2,929	680	2,665	1,373	1006	
	No. of Eggs	-	-	42	185	6	0	0	0	0	
	No. of YSL	-	-	115	308	0	0	0	1	0	
	No. of Spawning Days	-	-	n/a	5	n/a	n/a	n/a	n/a	n/a	

^{*}No drift net sampling at Waneta
** Only drift net method of sampling used at Kinnaird

3.2.2 Developmental Staging and Estimated Spawning Dates

Eggs and larvae were assigned a developmental stage based on Dettlaff et al. (1993) to calculate an estimated date of fertilization. Stages were generalized compared to previous sampling years (BC Hydro 2015a) to reduce handling of collected eggs and larvae. Samples ranged from newly fertilized eggs to yolk-sac larvae (Table 7).

An estimated 8 discrete spawning days occurred at Waneta based on staged eggs and larvae between the dates of June 11 and June 22 (Table 8). Spawning was estimated to have occurred between July 2 and July 9 downstream of Kinnaird with an estimate of 4 spawning dates (Table 8). Spawning dates were estimated solely based on staged larvae samples at Kinnaird as eggs were not collected.

Estimated spawning dates at locations of Waneta, Kinnaird, and ALH for sampling years 2011 through 2016 are provided in Table 9. Spawning has generally been estimated to occur at Waneta in mid-June to late July and at Kinnaird in early to late July. Estimates of spawning dates at ALH have only been calculated for 2011 due to poor condition of samples collected inhibiting assignment of developmental stage or no samples were collected for sampling years of 2012 to 2016.

Table7. Proportion of White Sturgeon eggs and larvae collected across different developmental stages from lower Columbia River spawn monitoring locations of Waneta (rkm 56.0), Kinnaird (rkm 12.8 to rkm 18.2), and Arrow Lakes Generatin Stantion (ALH; rkm 0.1) in 2016. Developmental stages are based on Dettlaff et al. (1993). Due to limited handling of eggs and larvae collected for the Streamside Incubation Facility, developmental stages were generalized compared to previous collection years (BC Hydro 2015).

Dovelopmental Category	Stage	Wai	neta	Kinnaird		ALH	
Developmental Category	Stage	n	Prop.	n	Prop.	n	Prop.
Cleavage - Gastrulation	1- 14	4,473	0.76	0	0	0	-
Yolk Plug	15 - 18	124	0.02	0	0	0	-
Neurulation - Heart formation - Pre-Hatch	19 - 35	379	0.06	0	0	0	-
Yolk-Sac Larvae	36 - 45	913	0.16	17	1	0	-

Table 8. Estimated spawning dates in the lower Columbia River during 2016 at locations of Waneta (rkm 56.0), and Kinnaird (rkm 12.8 through rkm 18.2). Dates are determined through back calculation from date of capture based on developmental stage of each sample.

Spawning Event	Date
Wan	eta
1	03-Jun
2	06-Jun
3	07-Jun
4	08-Jun
5	09-Jun
6	11-Jun
7	14-Jun
8	15-Jun
9	16-Jun
10	17-Jun
11	21-Jun
12	23-Jun
13	25-Jun
Kinna	aird
1	03-Jul
2	06-Jul
3	09-Jul
4	11-Jul
5	28-Jul
6	30-Jul

Table 9. Estimated spawning days and duration for White Sturgeon at lower Columbia River spawn monitoring locations of Arrow Lakes Generating Station (ALH; rkm 0.1), Kinnaird (rkm 12.8 to 19.2), and Waneta (rkm 56.0) for years 2011 through 2016. Estimated spawning duration was based on the developmental stage of collected eggs or larvae. Yearly data was excluded due for reasons of poor condition of samples collected inhibiting assignment of developmental stage or no samples were collected.

		Number of Estimated	Dura	ation	Water Temp	perature (°C)
Location	Year	Spawning Days	Start	End	Minimum	Maximum
ALH	2011	5	01-Aug	05-Aug	14.8	16.1
Kinnaird	2013	2	23-Jul	27-Jul	16.8	18.1
Kinnaird	2014	3	14-Jul	22-Jul	16.5	17.8
Kinnaird	2015	4	02-Jul	09-Jul	16.7	19.0
Kinnaird	2016	6	03-Jul	30-Jul	13.0	19.2
Waneta	2011	19	30-Jun	03-Aug	11.8	18.1
Waneta	2012	18	28-Jun	22-Jul	13.0	16.0
Waneta	2013	12	18-Jun	18-Jul	12.8	19.9
Waneta	2014	5	21-Jun	15-Jul	11.3	18.7
Waneta	2015	6	11-Jun	21-Jun	n/a	n/a
Waneta	2016	13	03-Jun	25-Jun	12.2	19.4

3.2.3 Streamside Incubation Facility

Daily air and water temperatures recorded at the streamside facility are illustrated in Figure 6. Mean (± SD), minimum, and maximum air and water temperatures are provided in Table 10. Despite elevated air temperatures in the SIF, water temperatures recorded from the LCR and facility tanks were similar (Table 10).

Eggs (n=6,473) and larvae (n=959) collected at Waneta (Figure 7) were transferred to the SIF for incubation. A total of 3 larvae were collected alive at Kinnaird and transferred to the SIF for later transfer to KSH. No viable eggs or larvae were collected at ALH. Post hatch yolk-sac larvae (n=2,254;) were transported to the KSH. Weekly survival, total survival and total abundance during rearing at KSH is illustrated in Figure 8, 9 and 10, respectively. In the spring of 2017, 800 wild progeny from 2016 collections were released into the LCR at an average FL and weight of 29.5 \pm 2.1 cm and 192.8 \pm 31.1 g, respectively.

Table 10. Mean (± SD), minimum, and maximum air and water temperatures recorded at the location of the Streamside Incubation Facility (SIF). Temperature loggers were stationed to record inside air, lower Columbia River (LCR) water, and SIF tank water temperatures (°C).

Source	Temperature (°C)						
Source	Mean ± SD	Minimum	Maximum				
Air Inside	20.7 ± 7.1	8.5	40.0				
Water LCR	15.1 ± 1.7	11.9	18.9				
Water Tank	15.4 ± 1.8	12.0	19.7				

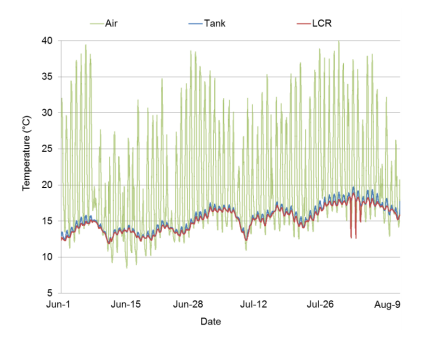


Figure 6. Hourly temperature (°C) recorded at the lower Columbia River (LCR) Streamside Incubation Facility in 2016. Data includes air temperature inside the facility, and water temperatures of the LCR and incubation tanks.

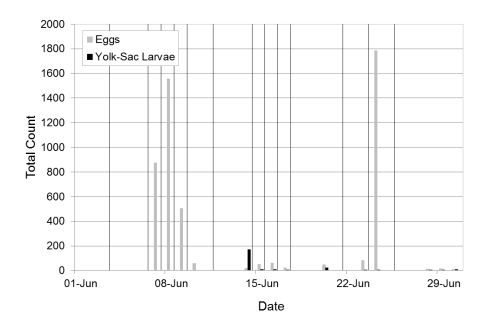


Figure 7. Eggs and larvae collected by egg mat and drift net at Waneta spawn monitoring site in the lower Columbia River during the 2016 sampling period (June 1 through July 29) and added to the Streamside Incubation Facility (SIF). Vertical dashed bars represent estimated spawning dates (n=13) based on developmental stages of collected eggs and larvae at Waneta.

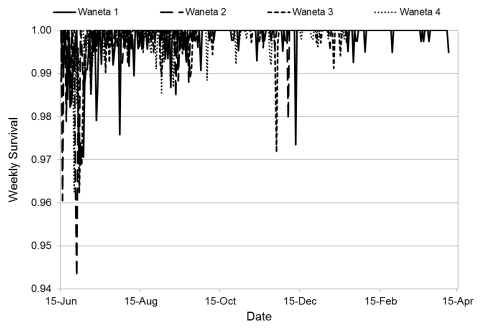


Figure 8. Weekly survival of larvae at the Kootenay Sturgeon Hatchery (KSH) collected from the lower Columbia River Waneta spawn monitoring site in 2016. Groups 1 through 4 were reared separately based on field collection periods and estimated fertilization dates. Groups were combined in April following PIT tagging.

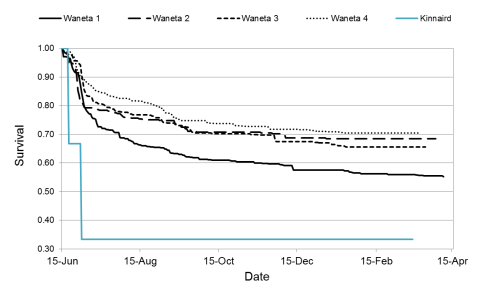


Figure 9. Total survival of wild origin larvae reared at the Kootenay Sturgeon Hatchery (KSH) in 2016 collected from the lower Columbia River. Groups 1 through 4 were collected from the Waneta spawning site and reared separately based on field collection periods and estimated fertilization dates. Groups were combined in April following PIT tagging

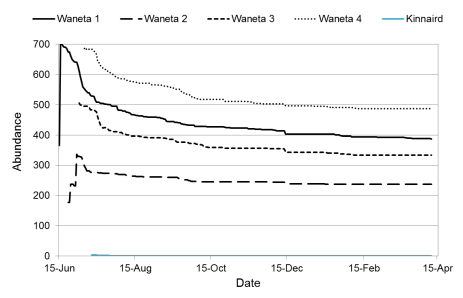


Figure 10. Total abundance of juvenile White Sturgeon of wild origin reared at the Kootenay Sturgeon Hatchery from date of collection (June 2017) to release (May 2016). Juveniles were collected as either eggs or larvae in the lower Columbia River (LCR) Waneta and Kinnaird spawning locations. Waneta groups 1 through 4 were collected from the Waneta spawning site and reared separately based on field collection periods and estimated fertilization dates. .

3.3 Population Monitoring, Abundance, and Characteristics

3.3.1 Fish Capture and Handling

The biannual stock assessment program was initiated in Spring 2013. Sampling will continue twice a year (spring and fall) in the TBR extending from HLK in Castlegar British Columbia, Canada, to Gifford Washington, USA, until Fall 2017. Results are presented for data collected in the Canadian portion of the LCR..

Within Canada, spring and fall stock assessments were conducted between the dates of May 8 through May 19 (12 days) and September 25 through October 5 (12 days) with water temperatures (mean \pm SD) of 8.9 \pm 0.5°C and 13.7 \pm 0.3°C (Figure 5), respectively. During the spring and fall assessments, 1,440 hooks were set using 120 lines. Sampling effort for the spring and fall assessments was 2,374.4 h and 2404.9 h, respectively. Set line deployment during the spring and fall assessments was 19.8 \pm 1.9 h and 20.0 \pm 1.5 h at water depths of 9.2 \pm 3.6 m and 8.9 \pm 3.9 m, respectively.

Within Canada, total White Sturgeon captures of 2016 was 426 and 370 for a CPUE of 0.179 and 0.154 captures/effort hour during the spring and fall stock assessments, respectively (Table 11 and 12). Across all sampling years (2013-2016), number of captures (82 to 319) and CPUE (0.088 to 0.336) was highest in sampling zone 1 and lowest in sampling zone 4 (number of captures, 2 to 16; CPUE, 0.004 to 0.048; sampling zones represent 11.2 km increments; consecutively numbered 1 through 5 from HLK to Canada/Us Border). A total of 1574 captures have occurred over the four sampling years (2013 – 2016) within the Canadian TBR, of which, 298 were recaptured fish (Table 11). Of the total Canadian captures, 166 individuals were not previously handled (new fish; Table 11).

Table 11. Total number of White Sturgeon captured during the 2013, 2014, 2015, and 2016 spring and fall stock assessments in the lower Columbia River (LCR), Canada. Unmarked fish were considered new captures (i.e., not previously handled by researchers; does not include hatchery released juveniles). Recaptured fish were those handled more than once within each sampling period and the total recaptures includes fish captured across multiple sampling periods.

Year	Survey	Total	Adult	Juvenile	New Fish ^a	Recaptured Fish ^b	Water Temp (°C) ^a
2013	Spring	117	80	37	23	1	6.1 ± 0.8
2013	Fall	250	93	157	29	0	15.9 ± 0.6
2014	Spring	194	93	101	21	0	7.5 ± 0.7
2014	Fall	358	83	275	35	0	15.7 ± 0.7
2015	Spring	295	78	217	15	0	8.9 ± 0.5
2015	Fall	360	74	286	20	2	13.7 ± 0.3
2016	Spring	426	74	352	8	0	_
2016	Fall	370	90	280	15	0	
Total	ALL	1574	501	1073	166	298	-

^aUSA data was not available at time of report

Table 12. Total number of White Sturgeon captured and catch per unit effort (CPUE) by sampling zone for the 2013, 2014, 2015, and 2016 spring and fall stock assessments in the lower Columbia River (LCR), Canada. Sampling zones represent 11.2 km increments starting from Hugh L. Keenleyside Dam and moving downstream to the US Border.

	Total Capture (CPUE)								
	1	2	3	4	5	LCR			
2013 Spring	82 (0.088)	13 (0.023)	7 (0.012)	2 (0.004)	13 (0.027)	117 (0.039)			
2013 Fall	117 (0.203)	42 (0.090)	37 (0.073)	16 (0.048)	38 (0.083)	250 (0.106)			
2014 Spring	148 (0.176)	29 (0.058)	8 (0.021)	2 (0.006)	7 (0.017)	194 (0.079)			
2014 Fall	222 (0.227)	55 (0.138)	33 (0.078)	13 (0.050)	35 (0.079)	358 (0.143)			
2015 Spring	227 (0.223)	44 (0.113)	13 (0.025)	5 (0.015)	6 (0.014)	295 (0.109)			
2015 Fall	220 (0.229)	43 (0.165)	50 (0.106)	10 (0.030)	37 (0.088)	360 (0.147)			
2016 Spring	319 (0.336)	57 (0.152	25 (0.053)	2 (0.009)	23 (0.065	426 (0.179)			
2016 Fall	202 (0.230)	62 (0.170)	62 (0.118)	10 (0.043)	34 (0.085)	370 (0.154)			

^bFish recaptured within a sampling period (e.g., 2013 spring stock assessment) and location (e.g., Canada)

3.3.2 Population Abundance

Preliminary results are reported for population abundance; however they should be treated with caution as they are based on a partial dataset from 2013-2015. The models of total population abundance in the Transboundary Recovery Area are likely the most reliable of the models developed as reduction of the dataset to hatchery-reared vs. wild fish, or fish only captured in a specific river reach (e.g. Canada), resulted in convergence issues with the models. Accordingly, only initial results from the models are provided for total population abundance and models will be further developed as additional data are available from the stock assessment program.

Multiple Cormack-Jolly-Seber (CJS) and POPAN models were examined for the total population abundance estimate and are presented in Tables 13 and 14, respectively.

Table 13: Comparisons of the converged CJS models developed for the total population of White Sturgeon in the Transboundary Reach of the Upper Columbia River between 2013 and 2015. Models are arranged in order of QAICc. The specification of survival and recapture rates are indicated for each model, as well as the number of model parameters (npar), and QAICc statistics.

Phi	р	npar	QAICc	ΔQAICc	QAICc weight
~FirstCountry	~FirstCountry * time	12	7706.2	0.0	0.539
~1	~FirstCountry * time	11	7706.5	0.3	0.461
~FirstCountry	~FirstCountry * Season	6	7763.2	57.0	<0.001
~1	~FirstCountry * Season	5	7765.4	59.2	<0.001
~FirstCountry	~FirstCountry + time	8	7780.3	74.1	0.000
~1	~FirstCountry + time	7	7780.5	74.3	0.000
~FirstCountry	~time	7	7792.0	85.8	0.000
~1	~time	6	7800.0	93.8	0.000
~FirstCountry	~FirstCountry + Season	5	7840.9	134.7	0.000
~1	~FirstCountry + Season	4	7841.5	135.3	0.000
~1	~FirstCountry	3	8048.9	342.7	0.000
~FirstCountry	~FirstCountry	4	8049.5	343.3	0.000

Table 14: Comparisons of the converged POPAN models developed for the total population of White Sturgeon in the Transboundary Reach of the Upper Columbia River between 2013 and 2015. Models are arranged in order of QAICc. The specification of survival, recapture, probability of entry, and super population values are indicated for each model, as well as the number of model parameters (npar), and QAICc statistics.

p	pent	N	npar	QAICc	ΔQAICc	weight
~FirstCountry * time	~FirstCountry	~FirstCountry	15	7843.0	0.0	0.977
~FirstCountry * time	~1	~FirstCountry	14	7850.5	7.5	0.023
~FirstCountry * time	~FirstCountry	~1	14	7874.1	31.1	<0.001
~FirstCountry * time	~1	~1	13	7887.2	44.2	<0.001
~FirstCountry + time	~FirstCountry	~FirstCountry	11	8053.5	210.6	0
~FirstCountry + time	~1	~FirstCountry	10	8123.7	280.8	0
~FirstCountry + time	~1	~1	9	8164.6	321.6	0
~FirstCountry + Season	~FirstCountry	~FirstCountry	8	8290.5	447.5	0
~FirstCountry + Season	~FirstCountry	~1	7	8327.0	484.0	0
~FirstCountry + Season	~1	~FirstCountry	7	8338.0	495.0	0
~FirstCountry + Season	~1	~1	6	8379.5	536.5	0

Table 15 shows the results for total white sturgeon population abundance estimates generated from both CJS and POPAN models. These estimates include both hatchery and wild origin white sturgeon.

Table 15: Comparison of time-specific (sampling year) abundance estimates across models.

Time	CJS	POPAN
2013, Spring		11,947 (9,143-14,751)
2013, Fall	15,064 (11,293-36,963)	13,874 (11,819-15,928)
2014, Fall	18,158 (15,183-24,641)	17,302 (15,667-18,937)
2014, Spring	18,341 (13,899-24,260)	15,442 (13,873-17,012)
2015, Fall	20,652 (16,629-25,562)	20,407 (17,371-23,444)
2015, Spring	15,779 (12,755-20,261)	18,672 (16,350-20,994)

We also used the stock assessment data to evaluate movements of individuals, based on recapture information, between habitats in Canada and the US. Movements between countries for hatchery and wild origin individuals are presented in table 16.

Table 16: Percentage of sturgeon that moved across the border, tabulated by hatchery/wild and country of first release.

Hatchery/Wild	Country	Percentage of fish by number of country changes			
, , ,	of release	0	1	2	
Hatchery	Canada	18.59	13.28	0.09	
	US	59.86	8.16	0.02	
Wild	Canada	45.62	0.17		
VVIIG	US	53.96	0.25		
Unknown	Canada	5.26			
UTIKITOWIT	US	94.74			

3.3.3 Fork Length, Weight, and Relative Weight

Fork length (FL; cm; mean \pm SD) of all White Sturgeon collected within Canada during the spring and fall 2016 stock assessments (n=769) was 114.4 \pm 36.3 cm (Table 11). Fork length of juveniles captured during the spring and fall was 98.6 \pm 11.4 cm and 95.8 \pm 13.1 cm, respectively. Fork length for adults captured in the spring and fall was 177.2 \pm 19.9 cm and 182.6 \pm 27.5 cm, respectively. These results are similar to the juvenile (97.4 \pm 58.3 cm) and adult (180.57.1 \pm 57.1 cm) FL recorded over all stock assessments conducted within the Canadian portion of the LCR (2013-2016).

Weight of juveniles captured within Canada during the spring and fall was 6.5 ± 2.4 kg and 6.0 ± 2.6 kg, respectively. Adult weight was 41.2 ± 15.3 kg and 46.4 ± 16.5 kg for spring and fall captures, respectively. These results were similar to those recorded over the entire study (2013-2016; adult, 46.0 ± 16.9 kg; juvenile, 6.3 ± 2.8 kg; Table 12). Weight (kg) of all captures within Canada during the spring and fall 2015 stock assessments was 14.1 ± 17.1 kg (Table 12).

Relative weight (W_r) for all White Sturgeon captured within Canada in 2016 was 81.0 ± 8.1 (Table 13). Relative weight for adults captured in 2016 (spring, 78.0 ± 7.9; fall, 79.6 ± 12.1) was lower than the W_r calculated for adults captured over the entire study (82.1 ± 12.8). Relative weight for juveniles captured in 2015 (spring, 82.6 ± 12.1; fall, 81.2 ± 9.4) was similar to the W_r for juveniles captured over the entire study (81.5 ± 10.3).

Table 17. Fork length (FL; cm; mean ± SD) for adult and juvenile White Sturgeon captured during the transboundary stock assessments (2013-2016). Data presented here includes fish captured in Canadian; sampling efforts extending from Hugh L. Keenleyside Dam in Castlegar British Columbia, Canada, to the Canada/USA border. For USA data see BC Hydro (2016).

Year	Survey	Adult	Juvenile	All Captures
2013	Spring	184.3 ± 19.0	102.3 ± 14.7	160.4 ± 41.5
2013	Fall	182.3 ± 17.8	93.4 ± 16.5	126.5 ± 46.3
2014	Spring	179.4 ± 17.2	103.8 ± 13.0	140.1 ± 40.8
2014	Fall	182.0 ± 18.3	97.1 ± 15.5	116.8 ± 39.4
2015	Spring	184.1 ± 16.5	99.6 ± 14.5	122.0 ± 40.2
2015	Fall	182.1 ± 18.0	98.2 ± 13.6	115.5 ± 37.0
2016	Spring	177.2 ± 19.9	98.6 ± 11.4	112.2 ± 32.6
2016	Fall	182.6 ± 27.5	95.8 ± 13.1	116.8 ± 40.5
All		180.8 ± 57.1	97.4 ± 58.3	121.5 ± 40.7

Table 18. Weight (kg; mean ± SD) for adult and juvenile White Sturgeon capture during the transboundary stock assessments (2013-2016). Data presented here includes fish captured in Canadian; sampling efforts extending from Hugh L. Keenleyside Dam in Castlegar British Columbia, Canada, to the Canada/USA border. For USA data see BC Hydro (2016).

Year	Survey	Adult	Juvenile	All Captures
2013	Spring	53.6 ± 16.2	7.7 ± 4.2	40.2 ± 25.1
2013	Fall	48.2 ± 16.9	5.8 ± 3.6	21.6 ± 23.2
2014	Spring	43.7 ± 13.9	7.7 ± 3.1	25.0 ± 20.5
2014	Fall	47.4 ± 17.7	6.3 ± 3.5	15.9 ± 19.6
2015	Spring	48.1 ± 14.0	7.0 ± 3.9	17.9 ± 19.8
2015	Fall	44.3 ± 15.5	6.4 ± 2.9	14.2 ± 17.1
2016	Spring	41.2 ± 15.3	6.5 ± 2.4	12.6 ± 14.8
2016	Fall	46.4 ± 16.5	6.0 ± 2.6	15.8 ± 19.3
All		46.0 ± 16.9	6.3 ± 2.8	17.8 ± 20.2

Table 19. Relative weight (W_r ; mean \pm SD) for adult and juvenile White Sturgeon collected during the transboundary stock assessments (2013-2016). Data presented here includes fish captured in Canadian; sampling efforts extending from Hugh L. Keenleyside Dam in Castlegar British Columbia, Canada, to the Canada/USA border. For USA data see BC Hydro (2016).

Year	Survey	Adult	Juvenile	All Captures
2013	Spring	91.3 ± 9.6	83.1 ± 9.6	88.9 ± 10.3
2013	Fall	84.0 ± 8.5	81.4 ± 8.7	82.4 ± 8.7
2014	Spring	80.8 ± 7.4	82.2 ± 7.2	81.5 ± 7.3
2014	Fall	83.0 ± 12.6	80.3 ± 7.4	80.9 ± 8.9
2015	Spring	82.1 ± 8.9	83.0 ± 7.8	82.7 ± 8.1
2015	Fall	77.5 ± 8.0	80.3 ± 7.4	79.7 ± 7.6
2016	Spring	78.0 ± 7.9	82.6 ± 12.1	81.8 ± 11.5
2016	Fall	79.6 ± 12.1	81.2 ± 9.4	80.8 ± 10.1
All	·	82.1 ± 12.8	81.5 ± 10.3	81.7 ± 8.4

3.3.4 Fork Length (FL) Frequency

Total captures within Canada were predominately of juvenile fish (<150 cm FL) of hatchery origins (n=981; Figure 11). Grouping FL into bins of 20 (e.g., 70-89 cm), sampling zone 1 was highly represented by juvenile fish including FL bins of 70-89 cm (0.16, proportion), 90-109 cm (0.39), and 110-129 cm (0.17) (Table 20). Both juvenile (70-89 cm, 90-109 cm) and adult (170-189 cm) size classes were of the predominant FL bins represented in sampling zones 2, 3, 4, and 5 captures (Table 20). The trend of hatchery origin juvenile capture predominance was more apparent in the total captures within the TBR (Figure 11).

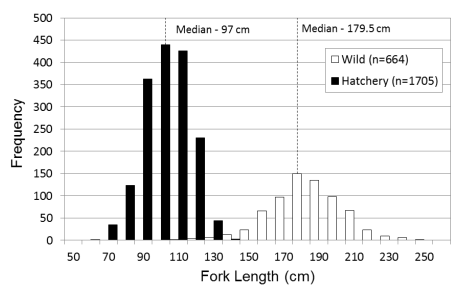


Figure 11. Fork length frequency of hatchery and wild origin White Sturgeon captured in the lower Columbia River during the 2013, 2014, 2015, and 2016 Canadian stock assessments.

Table 20. Proportion of fork length (FL) frequency of White Sturgeon captured in the lower Columbia River during the 2013, 2014, 2015, and 2016 Canadian stock assessments. The three predominant FL bins in each sampling location are highlighted bold for comparison.

FL (cm)	Can
30-49	0.000
50-69	0.001
70-89	0.067
90-109	0.339
110-129	0.279
130-149	0.028
150-169	0.038
170-189	0.104
190-209	0.098
210-229	0.038
230-249	0.007
250+	0.000

3.3.5 Polyploidy

Polyploidy levels were tested for both sturgeon reared in the hatchery for supplementation purposes (Table 21) and those collected in the wild (Table 22) to determine the rate of 12N fish present in both environments. In the hatchery progeny that originated from broodstock adults spawned, 5 and 7% of fish tested were identified as 12N in both 2013 and 2014, respectively (Table 21). Wild origin progeny reared in the hatchery that were collected as eggs or larvae from natural spawning events in the lower Columbia River had lower 12N polyploidy levels at <2% in all years, with only a single sample in 2016 being 12N (Table 21). For polyploidy levels specific by family group in 2013 and 2014, please refer to FFSBC (2016).

All sturgeon collected during 2014, 2015, and 2016 population assessments were tested for polyploidy levels to determine the presence of 12N individuals from hatchery releases that occurred prior to the autopolyploidy issue being discovered and to determine if 12N individuals were present in the wild population. In the three years of sampling, only one of 492 White Sturgeon of wild origin collected in the lower Columbia River was identified as 12N (Table 22). Of hatchery origin sturgeon tested, 2.5% (n=43) were identified as 12N. Hatchery origin sturgeon that were identified as 12N were from 2001, 2002, 2003, 2004, 2005, and 2006 year classes.

Table 21. The proportion of hatchery origin (broodstock origin) and wild origin (wild caught egg or larvae origin) White Sturgeon reared in the Kootenay Sturgeon Hatchery in 2013, 2014, and 2015 that tested positive as 12 N.

Origin	Year	Total	12N		
Origin	Class	TOLAI	n	Proportion	
Hatchery	2013	180	9	0.05	
Hatchery	2014	1693	124	0.07	
Wild	2014	1098	2	0.002	
Wild	2015	63	1	0.015	
Wild	2016	1156	1	0.001	

Table 22. The proportion of captured wild and hatchery origin White Sturgeon that tested positive as 12N during population assessments conducted in the Canadian portion of the lower Columbia River in 2014, 2015, and 2016.

Population	Total		12N
Assessment	Capture	n	Proportion
Spring 2014			
Wild	63	0	0.00
Hatchery	58	2	0.03
Spring 2014*			
Wild	0	0	-
Hatchery	242	2	0.01
Fall 2014			
Wild	95	0	0.00
Hatchery	263	7	0.03
Spring 2015			
Wild	86	0	0.00
Hatchery	209	8	0.04
Fall 2015			
Wild	82	1	0.01
Hatchery	274	6	0.02
Spring 2016			
Wild	74	0	0.00
Hatchery	352	9	0.03
Fall 2016			
Wild	90	0	0.00
Hatchery	280	9	0.03
*			

^{*}Broodstock collection

3.4 Acoustic Tagging and Telemetry

The movements of 100 adults (51 females, 48 males and one individual of unknown sex) tagged with acoustic transmitters were examined during 2008 through 2016. A total of 234,168 detection days were recorded with a mean (\pm SD) of 2,473.8 \pm 2,285.8 and 2,193.0 \pm 1941.5 detection days for females and males, respectively. Habitat use was highest in the upper section of the river (e.g., Robson reach, rkm 0.1, 2.5, and 6.5) with marginal differences between females and males (Figure 12).

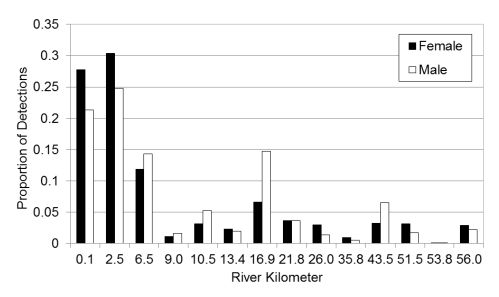


Figure 12. The proportion of detection days by river kilometer of female (n = 53) and male (n = 48) adult White Sturgeon implanted with acoustic transmitters in the lower Columbia River, 2008-2016.

Site fidelity was calculated for both males and females as the maximum proportion of time spent at specific receiver locations (unique rkm) or within larger river zones in the lower Columbia River, between January 2008 and December 2016. Males and females spent 0.64 ± 0.17 and 0.63 ± 0.22 of their time at unique receiver locations, respectively (Table 23). When site fidelity was calculated by river zone, the amount of time increased, to 0.87 ± 0.15 and 0.87 ± 0.18 for males and females respectively (Table 23).

Table 23. The maximum proportion of time (mean \pm SD) spent by adult White Sturgeon (male and female) at specific receiver locations (unique river kilometers; rkm) or within larger river zones in the lower Columbia River, between January 2008 and December 2016. River zones represent 11.2 rkm increments starting from Hugh L. Keenleyside Dam extending downstream to the US Border. Data are summarized as the proportion of total detections recorded at receiver locations (n=24) and within the larger river zone (n=5).

		Maximum Proportion of Total Detections		
Sex	N	By RKM	By Zone	
Both	100	0.64 ± 0.19	0.87 ± 0.17	
Male	48	0.64 ± 0.17	0.87 ± 0.15	
Female	51	0.63 ± 0.22	0.87 ± 0.18	

Residency to river zones was examined by the proportion of time spent by individual adult White Sturgeon (male, n=48; female, n=51) detected within 5 river zones of the lower Columbia River, Canada. Individuals were assigned to one of four categories representing the proportion of their detections recorded within each zone. Categories were organized by proportional increments of 0.25. Individuals with site fidelity ≥0.75 for a given river zone were assigned as residents of that zone. A total of 80 individuals were assigned residency of a

zone (Table 24; Figure 13). Residency was highest in zone 1, with 44 individuals (22 males and 22 females) spending greater than 0.75 of their time in this zone.

Table 24. The proportion of time spent by individual adult White Sturgeon (male, n=48; female, n=51) within 5 river zones of the lower Columbia River, Canada, in 2008 through 2016. Individuals were assigned to one of four categories representing the proportion of their detections recorded within each zone. Categories were based on proportional increments of 0.25. Site fidelity to a river zone was assigned to individual's detected ≥0.75 of the time within that zone (bolded). River zones represent 11.2 rkm increments starting from Hugh L. Keenleyside Dam extending downstream to the US Border.

			Riv	er Zo	ne	
Sex	Proportion of Detections	1	2	3	4	5
Combined	0.00 - 0.24	0	0	2	0	1
Combined	0.25 - 0.49	7	3	2	2	3
Combined	0.50 - 0.74	7	4	1	2	2
Combined	0.75 - 1.00	44	13	2	7	14
M	0.00 - 0.24	20	36	46	43	40
M	0.25 - 0.49	2	2	0	1	2
M	0.50 - 0.74	4	2	1	1	0
M	0.75 - 1.00	22	8	1	3	6
F	0.00 - 0.24	21	44	48	45	40
F	0.25 - 0.49	5	1	2	1	1
F	0.50 - 0.74	3	2	0	1	2
F	0.75 - 1.00	22	4	1	4	8

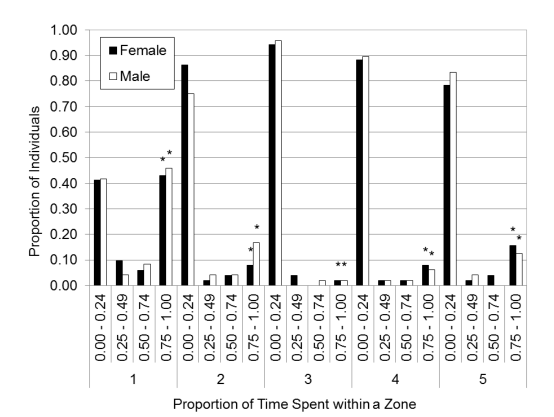


Figure 13. The proportion of acoustically tagged male (n=48) and female (n=51) adult White Sturgeon detected within each sampling zone of the lower Columbia River, Canada, in 2008 through 2016. Individuals were assigned to one of four categories representing the proportion of their detections recorded within each zone. Categories were based on proportional increments of 0.25. Site fidelity to a river zone was assigned to individual's detected ≥0.75 of the time within that zone and is marked with an asterisk for comparison. River zones represent 11.2 rkm increments starting from Hugh L. Keenleyside Dam extending downstream to the US Border.

In 2016, 9 adults (5 males, 4 females; Figure 14) were identified for suspected spawn related movements. The highest proportion of adults identified at a suspected spawning location was detected at rkm 26.0 (0.33). The majority of males were detected at rkm 26.0 (0.40) and rkm 43.5 (0.40). Female detections were distributed between rkm 10.5 (0.25), 26.0 rkm (0.25), 51.5 (0.25) and rkm 56.0 (0.25).

One adult was suspected as a resident of the Upper section (rkm 0.1 to rkm 10.5) also spawned within the Upper section(Table 25). All individuals detected in the Middle section remained within the Middle section for spawn related movements (Table 25). Lower section residency fish either remained or migrated to the Upper section during spawn related movements (Table 25). Spawning related distance travelled was highest for fish migrating to the Upper Section $(27.6 \pm 17.0 \text{ km})$ in relation to fish migrating to the Middle $(7.0 \pm 3.0 \text{ km})$ and Lower $(20.9 \pm 8.8 \text{ km})$ sections (Table 26). Time spent on the suspected

spawning grounds was greater within the Lower section (31.2 \pm 17.1 days) than the Middle (6.91 \pm 12.2 days) and Lower (25.9 \pm 21.13 days) sections (Table 26).

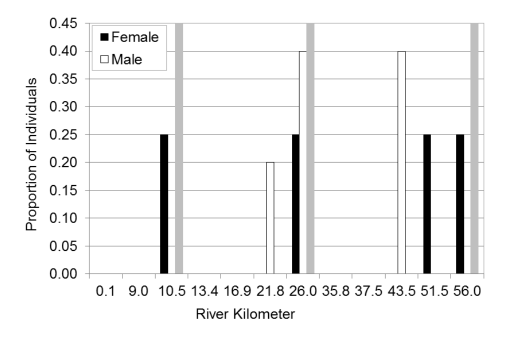


Figure 14. Proportion of detections by river kilometer (rkm) of acoustically tagged female (n=4) and male (n=5) White Sturgeon identified for suspected spawn related movements in the lower Columbia River (LCR) in 2016. The LCR was divided into three sections including: Upper (HLK [rkm 0.1] to Kootenay River Confluence [rkm 10.5]), Middle (downstream Kootenay River Confluence to Birchbank [rkm 29]), and Lower (downstream Birchbank to Waneta [rkm 56.0]).

Table 25. The proportion by river section of adult White Sturgeon (n=9) implanted with acoustic transmitters identified for suspected spawn related movements in the lower Columbia River (LCR) in 2016. The LCR was divided into three sections including: Upper (HLK [river kilometer 0.1; rkm] to Kootenay River Confluence [rkm 10.5]), Middle (downstream Kootenay River Confluence to Birchbank [rkm 29]), and Lower (downstream Birchbank to Waneta [rkm 56.0]).

	Suspected Spawning Site n (proportion)				
Suspected Residency	Upper	Middle	Lower		
Upper	1 (0.11)	0 (0.00)	0 (0.00)		
Middle	1 (0.11)	2 (0.22)	1 (0.11)		
Lower	2 (0.22)	0 (0.00)	2 (0.22)		

Table 26. Mean (± SD) distance travelled (km), travel time (days), and total time on site (days) for suspected spawn related movements of adult White Sturgeon implanted with acoustic tags (n=9) in the lower Columbia River (LCR) in 2016. The LCR was divided into three sections including: Upper (HLK [river kilometer 0.1; rkm] to Kootenay River Confluence [rkm 10.5]), Middle (downstream Kootenay River Confluence to Birchbank [rkm 29]), and Lower (downstream Birchbank to Waneta [rkm 56.0]).

	Suspected		Distance	Travel Time	Time Spent on
_ (Spawning Site	n	Travelled (km)	(Days)	Site (Days)
	Upper	1	27.6 ± 17.0	7.2 ± 2.6	25.9 ± 21.1
	Middle	4	7.0 ± 3.0	$1.8 \pm .5$	6.9 ± 12.2
	Lower	4	20.9 ± 8.8	2.9 ± 2.4	31.2 ± 17.1
	Overall	9	20.8 ± 14.1	4.6 ± 3.2	22.5 ± 17.2

4.0 DISCUSSION

The primary objectives of this monitoring program were to describe adult White Sturgeon life history, biological, and population characteristics. Through the ninth year of this work, we have been successful in quantifying fish condition, estimating timing and duration of spawning, identifying environmental spawning cues, and describing spawning-related movements and habitat use of adult White Sturgeon in the LCR. Further, this program was responsible for the collection of sexually mature White Sturgeon to use as broodstock and rearing naturally produced offspring collected from the wild for the Conservation Aquaculture Program. Data collection will continue in the following years to provide an estimate of population abundance, growth rates, age class structure, and survival rates, all of which will be used in recovery planning going forward. Outstanding issues identified by the WUP Fisheries Technical Committee (FTC) during the creation of the Columbia Water Use Plan, as provided in the ToR for this program, are described and addressed in Table 27.

Table 27. Outstanding issues identified by the WUP Fisheries Technical Committee (FTC) in the Terms of Reference for this monitoring program.

FTC Outstanding Issue	Current Status
As the annual average number of spawning days at Waneta Eddy appears small relative to the adult population size and the approximate female reproductive cycle, this adult monitoring program may identify additional spawning sites.	After collecting early life history data for the first several years of the program, spawning days are not viewed as a reliable indicator of the adult breeding population, given uncertainties in how efficient the methodology is when comparing among years. This inefficiency is driven by annual changes in hydrology and uncertainties regarding the exact geographical locations where spawning (i.e., release of eggs) occurs. This is true even for spawning sites where large amounts of data have been collected (Waneta). Genetic analyses has identified >100 adults spawning annually in the Canadian portion of the Columbia River (Jay et al. 2014), with additional adults spawning at two locations downstream. There are now 5 known spawning sites in the transboundary section of the Columbia River. Additional genetic work should be considered to confirm contributions of adults to spawning events detected as collections of wild eggs and larvae serve as the basis for the conservation aquaculture program.
Changes in movement and spawning behaviour in response to management responses (relative to the baseline established through this monitoring program) may reveal that additional spawning sites (and sub populations) exist in the LCR.	Additional spawning sites have been identified through analysis of adult movements (e.g., ALH spawning area in 2010) and through the collection of larvae downstream from suspected locations (e.g., Kinnaird 2007 to current). Currently, known spawning sites in Canada are being monitored annually and spawning related movements are evaluated in order to identify any further locations.
Baseline information acquired through this monitoring program may verify that the abundance of adult White Sturgeon in the LCR will not be adversely affected by management response measures.	Revised abundance estimates for wild adult White Sturgeon are being conducted through the entire transboundary reach under a new stock assessment program, with a revised population estimate expected by 2017. This estimate will be used as a baseline for recovery planning moving forward.
Of equal importance to the maintenance of the remaining White Sturgeon population; are there sufficient adults to continue the Conservation Aquaculture Program?	An aquaculture program that centers on using wild collected eggs and larvae was developed in 2014 based on results from previous year's genetic analyses. This is currently the sole source of offspring collected for stocking purposes in order to meet long-term genetic goals for the population.

FTC Outstanding Issue	Current Status
	This revised aquaculture program has resulted in suspending the traditional broodstock program going forward. As of 2014, 175 individual adults (97 males and 78 females) have contributed to the Conservation Aquaculture Program. Based on capture records and genetic studies completed to date, there are enough mature wild adults at large to revisit the Conservation Aquaculture Program if needed. However, it is important to note that the success of the Conservation Aquaculture Program has resulted in a strong presence of juvenile age classes, many of which are captured during assessments for broodstock. This has reduced efficiency of the broodstock program and as a result, significant sampling effort is required to only partially meet broodstock goals (10 males and 10 females).

4.1 Streamside Incubation Facility

A key component of the recovery program for LCR White Sturgeon has been the supplementation of the existing wild population through the release of hatchery produced and reared juvenile White Sturgeon (Hildebrand and Parsley 2013). The program was initiated in 2001 through the annual capture of broodstock and the original goals of the conservation aquaculture program were to:

- I. Prevent extirpation of the LCR White Sturgeon.
- II. Retain genetic diversity of the existing wild adults.

Since the Conservation Aquaculture Program was initiated, 136,914 hatchery-reared juvenile White Sturgeon have been released into the TRA from 2002 to 2014 (yearly releases ranging from 2,455 in 2014 to 21,603 in 2005). These juveniles are known to be in high abundance and objective 1 is considered by the UCWSRI to have largely to be met. As a result, the pilot streamside incubation facility was developed by the UCWSRI TWG to focus on retaining the genetic diversity of the existing wild adults while suitable numbers are still spawning. This was based on the results of genetic work by Jay et al. (2014). The main goals of the facility were ranked by TWG members to be:

1. Maximize genetic diversity [increase effective population size (N_e) and decrease relatedness (rxy)] of supplemental progeny compared to current aquaculture program by representing a larger proportion of wild spawning adults.

2. Rear supplemental progeny in a more natural rearing environment to reduce hatchery effects and provide for imprinting to a specific river location.

Results from the 2014 pilot year for the SIF were successful, with over 1.000 wild origin juveniles released into the LCR. The SIF was then implemented as the sole component of the conservation aquaculture program for the next several years. Collections of eggs and larvae were low in 2015, which was one of the driest years since regulation of the Columbia River began. While a larger numbers of eggs and larvae were not available in 2015 at the Canadian spawning sites, it should be noted that a significant number of wild feeding age larvae were collected downstream of Northport in the US and were raised for release into Lake Roosevelt. In 2016, collections were very successful with 2,254 larvae transferred to the KSH for rearing. This annual variability in egg and larval collections was expected as part of this revised conservation aquaculture plan and reflects results from 2008-present which are included in Table 5. While numbers of juveniles released at 9 months of age may be low in certain years like 2015, revised minimum size at release targets (200 grams) will help improve survival following release. At KSH, survival from the time larvae are transferred to the time of stocking has been good, with over 65% survival in each of the 3 years implemented to date. Further improvements to methods both at KSH and during incubation at the SIF near Waneta will be explored to improve this further.

4.2 Spawn Monitoring

For White Sturgeon throughout their range, it is generally thought that the spawning period is protracted and occurs in the late spring and early summer months (May to July) with specific timing dependent on environmental cues (e.g., temperature, flows; Parsley and Beckman 1994). In 2015, spawning was estimated to have only occurred for 10 days in June at Waneta and only a few days in early July near Kinnaird. However, in 2016 spawning at both ocations occurred over a longer period more similar to prior years, with spawning detected at Waneta over a 22 day period and at Kinnaird over a 27 day period. Dispersing larvae were collected within the vicinity of Kinnaird; however, exact location of the spawning area remains unknown. The timing of spawning activity for both locations is similar to past years, with the majority of estimated spawning days occurring on the descending limb of the hydrograph and at water temperatures above 14°C. Spawning was not detected in 2016 near ALH, despite monitoring consistent with past years efforts. The last time spawning was detected at ALH was 2015, through the collection of only a single larvae.

Determining capture efficiency of both egg and larval samples between gear types is important when identifying exact spawning locations of unknown areas. Egg mats have been consistently used at Waneta for the collection of White Sturgeon eggs since the spawning location was first described in 1993 (Hildebrand and Parsley 2013). At the upstream locations (ALH and Kinnaird), the use of drift nets has been more effective in collecting eggs or larvae (Table 4). For spawning areas where the exact geographical location is uncertain, drift nets are more effective as they can represent all areas upstream of the sampling

location. Though egg mats are effective when the main areas of egg deposition have been identified, drift nets should be used primarily when attempting to assign a general location where spawning may be occurring. To address the objectives of this program as it relates to describing new spawning areas, it is recommended that use of egg mats be restricted to Waneta, and that drift nets are the primary technique used in areas where spawning locations are uncertain (e.g., Kinnaird).

4.3 Population Monitoring, Abundance, and Characteristics

Prior to 2013, the broodstock program served as the sole method of providing information on the biology of the population (e.g., length frequency, growth rates, population estimates). The systematic stock assessment program was initiated to address uncertainties in abundance and survival rate estimates of the LCR White Sturgeon population. Using life history and biological data collected using capture-mark-recapture methods, we will also be able to estimate growth rates across females, males, and immature fish (<150 cm fork length), fish condition, age class structuring, and density dependent responses. This information is required to inform management of LCR White Sturgeon population dynamics and assess trends within the population.

An initial attempt was made to use the combined US and Canada stock assessment results from 2013-2015 to generate population abundance estimates for the Transboundary reach. The initial estimates include both hatchery and wild origin and it should be noted that the total population abundance estimates presented in this report are based on a partial dataset and as such, should be interpreted with caution. As the final stock assessment data are added, more robust estimates of abundance that include both wild and hatchery-origin sturgeon are expected which can be used in recovery planning.

4.4 Acoustic Tagging and Telemetry

White Sturgeon in the LCR tend to select deep, slow moving sections of the river which do not appear to be limited under the current operating regime. Adult movements are low and have been similar across all years evaluated with activity generally occurring during the summer months for assumed foraging or spawning. Adult male and female White Sturgeon spent 64 and 63% of their time at a single location, respectively. When movements were evaluated at a larger reach scale (11.2 rkm increments), residency to those areas increased to 87 and 87% for males and females, respectively (Table 23). In 2015, White Sturgeon residing in the Middle (Kinnaird to Genelle) and Lower sections (Trail to Waneta) were observed migrating within the respective section of residency for suspected spawning related movements. This behavior is similar to observations made in previous years where suspected spawning related movements revealed that resident adults within the Upper river section tend to migrate to adjacent downstream spawning areas (Middle section). A small portion of adults monitored in this study exhibited putative spawning migrations to adjoining river areas indicating mixing of adults throughout the river

Though current results from the telemetry monitoring program reveal patterns of habitat use and possible spawning related movements, caution is advised when interpreting results, as the long-term movement patterns of White Sturgeon are poorly understood. Additional data through the duration of this program (10 years) are needed to address how the operation of the river may influence White Sturgeon habitat use or movements. At the present time, there are sufficient numbers of adults with active acoustic transmitters so additional telemetry tagging is not planned in the coming years. Data will continue to be collected in a systematic fashion using the longitudinal array of receivers in the LCR. An indepth analysis incorporating a decade of movement data is planned for 2016-2017 to address this management question.

5.0 RECCOMENDATIONS

- 1. Drift nets maximize catch per unit effort of eggs and larvae from locations upstream of the sampling equipment and should continue to be used as the primary collection method in areas where the exact geographical boundary of the spawning location remains unknown (e.g., in the vicinity of Kinnaird).
 - a. Egg mats should continue to be used at Waneta and HLK/ALH in the same consistent fashion as previous years sampling.
 - b. Consider deploying additional drift net stations downstream of Kinnaird to help determine where larvae may be originating from.
- 2. Continue to collect tissue samples from offspring (larvae) at the different spawning areas and from wild juveniles and adults for future genetic analyses.
- 3. Evaluate a fine scale (< 1km intervals) acoustic array near Kinnaird to describe adult movements in this area during the spawning window. If possible, tag mature females (e.g., F4) with short-term tags (~6 month battery life).
 - a. Additional range testing should be conducted throughout the LCR to describe detection probabilities for each unique receiver station.
- 4. Continue coordinated stock assessment program with US agencies to improve our confidence in the abundance of White Sturgeon in the transboundary reach.
 - a. Developed models to estimate survival and abundance that can be updated annually as additional survey data are collected.
- 5. Development of a database that could store all life history data and telemetry data among researchers and industries.
- 6. Continue to evaluate and discuss the streamside incubation facility with UCWSRI partners.

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