

1958 aerial photography of 3 Island and Levey Park area.



1991 aerial photography of 3 Island and Levey Park area.



IH-M-56-42
10-10-68



IH-M-56-43
10-10-68



IH-M-56-44
10-10-68



NOTES:

1. Numbered arrows on 1991 aerial photograph provide approximate location and direction of oblique photography. Numbered regions correspond to oblique images.



LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 1.

**3 ISLAND &
LEVEY PARK AREA**



1958 aerial photography of 19 Mile and Fish Hook Park area.



1991 aerial photography of 19 Mile and Fish Hook Park area.



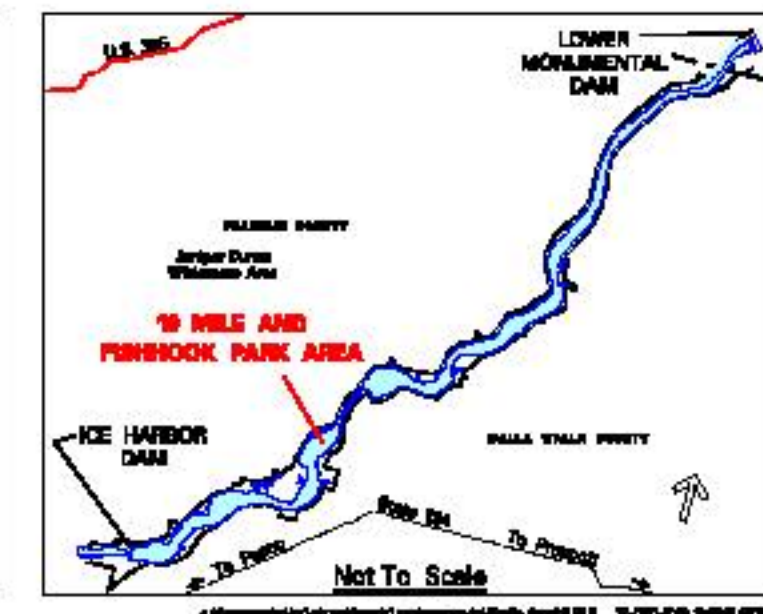
Photo 1. Left Bank, 19 Mile area, 1968 oblique.



Photo 2. Left Bank, 19 Mile area, 1958 oblique.



Photo 3. Left Bank, 19 Mile area, 1968 oblique.



NOTES:

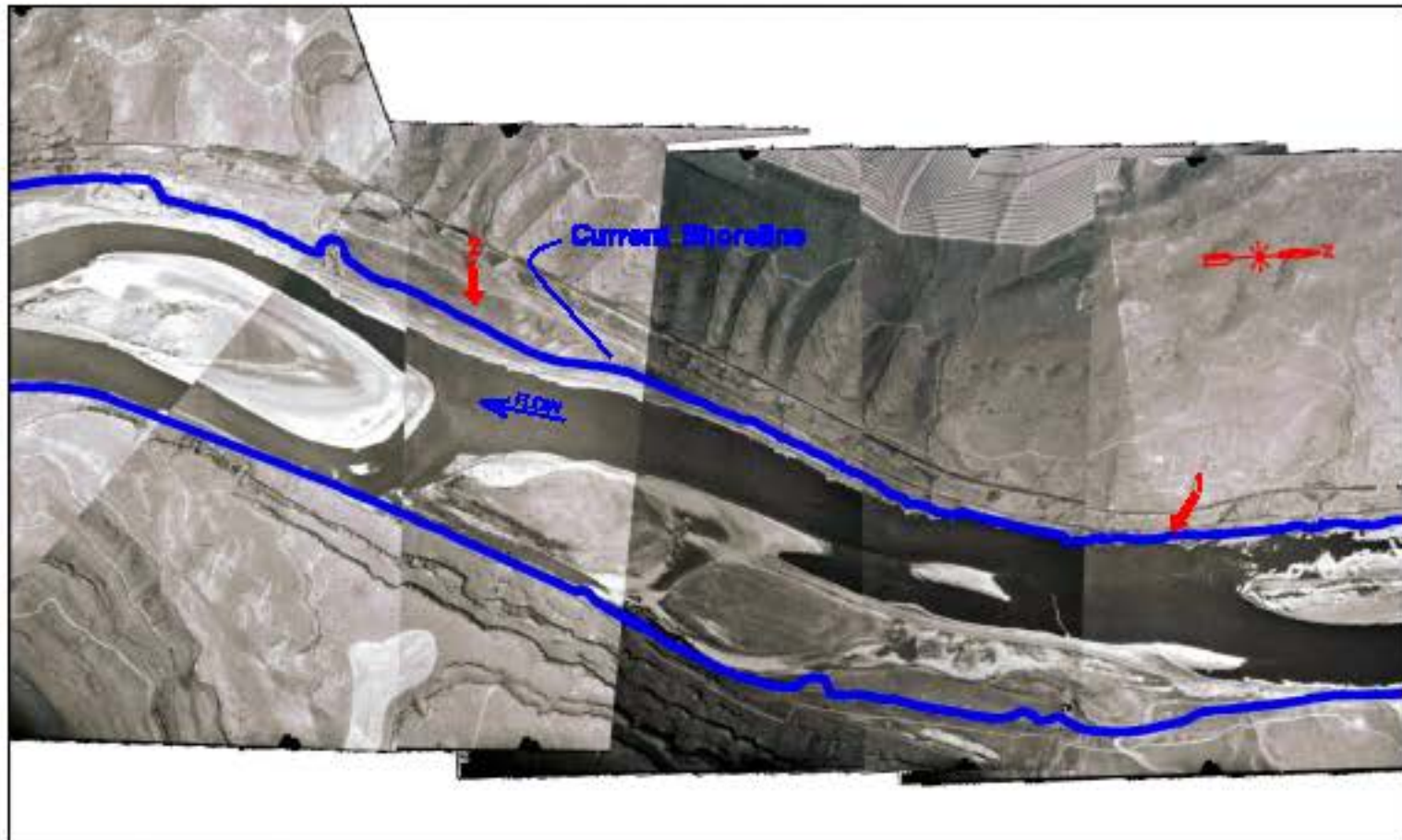
1. Handwaved arrows on 1991 aerial photograph models represent approximate location and direction of oblique photography. Normal registration remained relatively intact.



LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 2.

**19 MILE & FISH
HOOK PARK AREA**



1958 aerial photography of Couch Island area.



1991 aerial photography of Couch Island area.

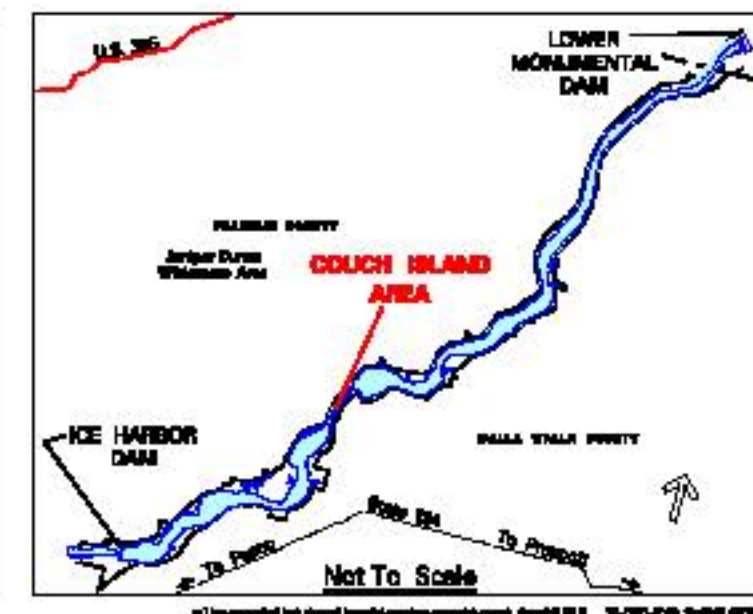


IH-M-56-21
Photo 1. Left Bank, Couch Island area, 1968 oblique.



IH-M-56-22
Photo 2. Left Bank, Couch Island area, 1958 oblique.

Photographs Available



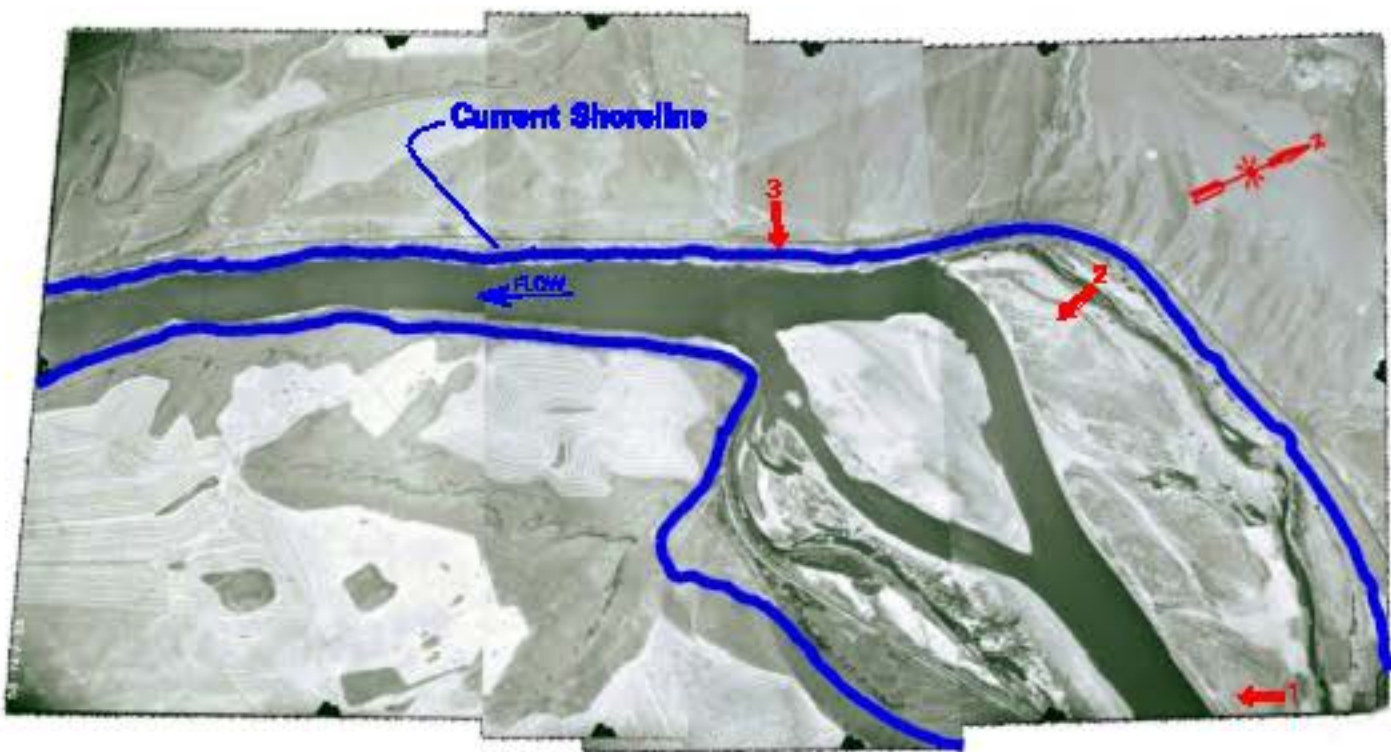
NOTES:

1. Numbered arrows on 1990 aerial photographs indicate approximate location and direction of oblique photography. Numbered photographs numbered vertically.



LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 3.
**COUCH
ISLAND AREA**



1958 aerial photography of The Narrows area.



1991 aerial photography of The Narrows area.



IH-M-56-31
10-10-68
Photo 1. Left Bank, The Narrows area, 1968 oblique.



IH-M-56-32
10-10-68
Photo 2. Left Bank, The Narrows area, 1958 oblique.



IH-M-56-34
10-10-68
Photo 3. Left Bank, The Narrows area, 1968 oblique.



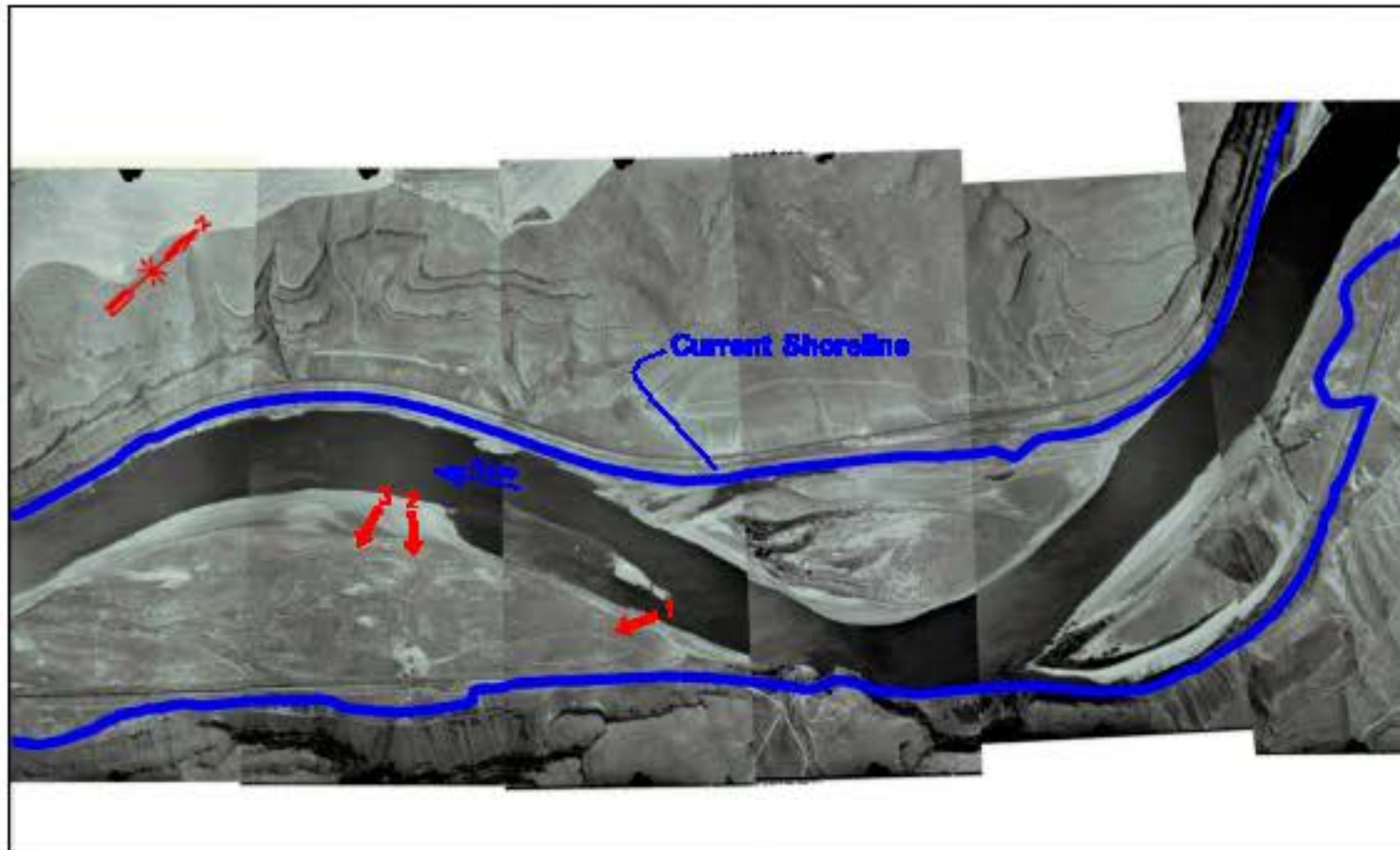
NOTES:

1. Narrowed arrows on 1991 aerial photograph provide approximate location and direction of oblique photography. Narrow regions removed during oblique image.



LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 4.
THE NARROWS AREA



1958 aerial photography of Sheffler area.



1991 aerial photography of Sheffler area.



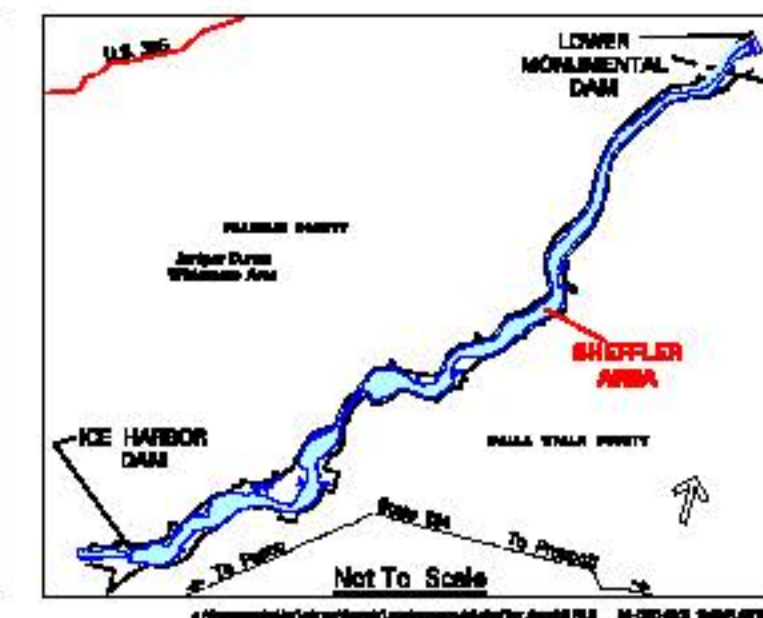
Photo 1. Left Bank, Sheffler area, 1958 oblique.



Photo 2. Left Bank, Sheffler area, 1958 oblique.



Photo 3. Left Bank, Sheffler area, 1958 oblique.



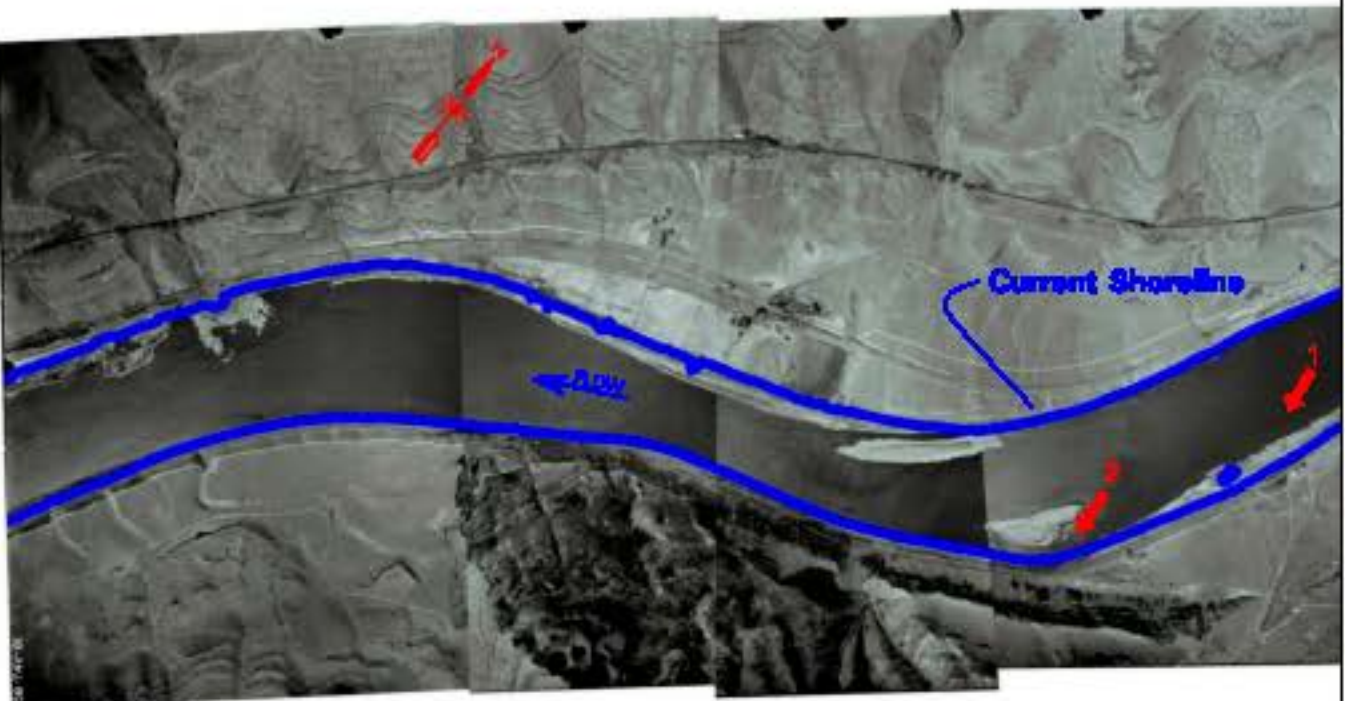
NOTES:

1. Horizontal arrows on 1990 aerial photographs indicate approximate location and direction of oblique photography. Horizontal registration maintained within image.



LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 5.
**SHEFFLER
AREA**



1958 aerial photography of Windust Park area.



1991 aerial photography of Windust Park area.

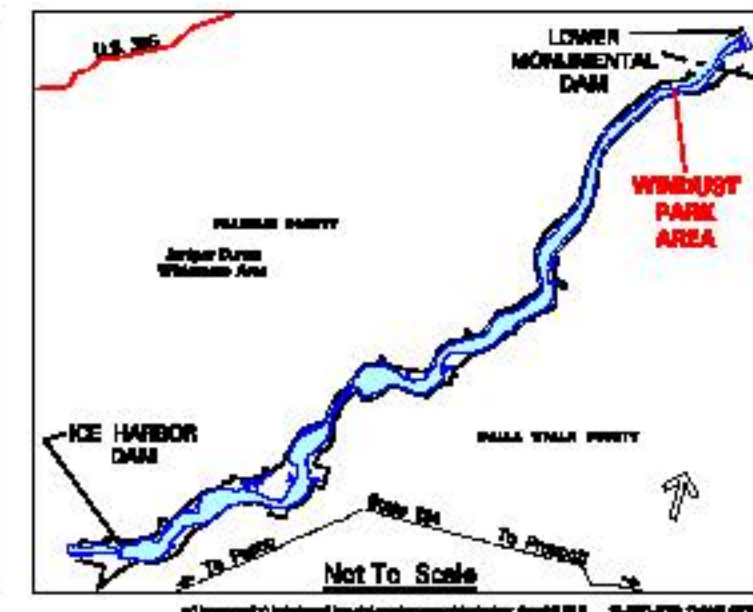


Photo 1. Left Bank Windust Park area, 1958 oblique.



Photo 2. Left Bank Windust Park area, 1958 oblique.

Photograph Available



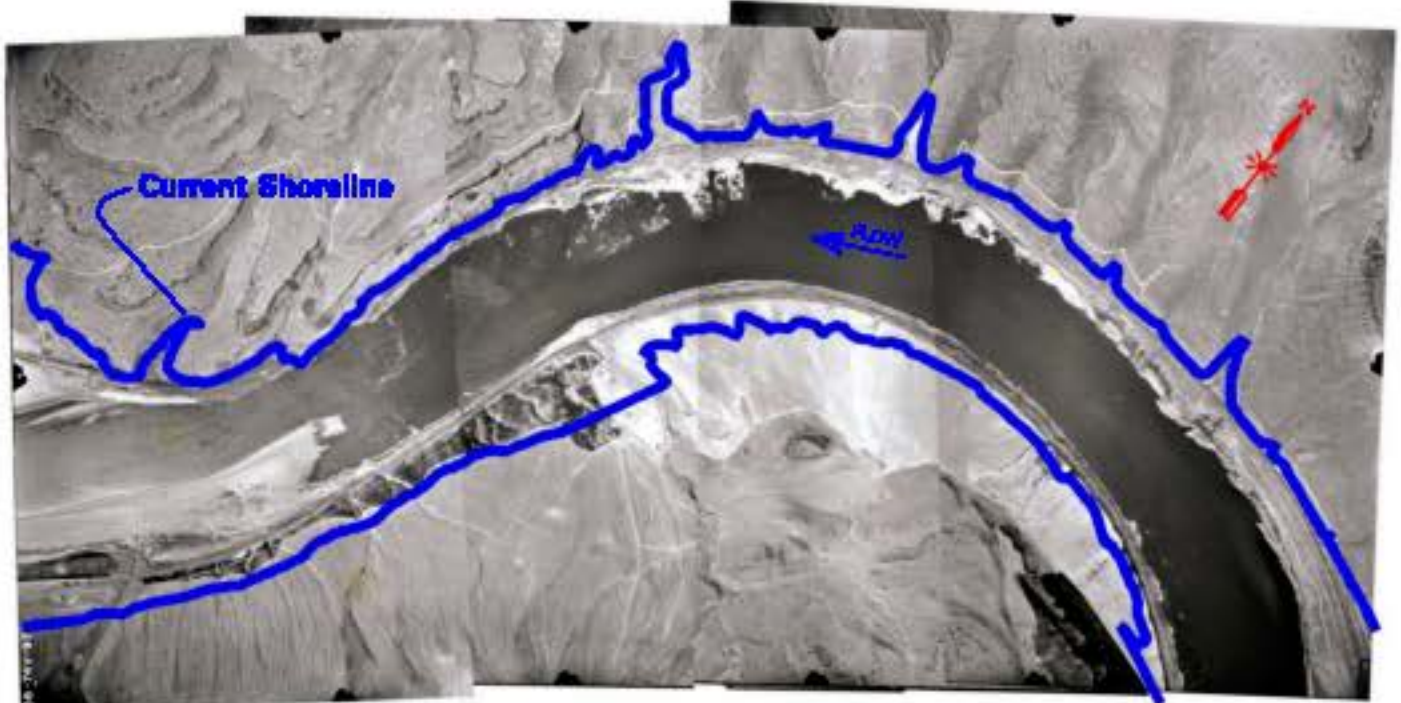
NOTES:

1. Horizontal arrows on 1991 aerial photographs indicate approximate location and direction of oblique photography. Normal registration remained relatively constant.



LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

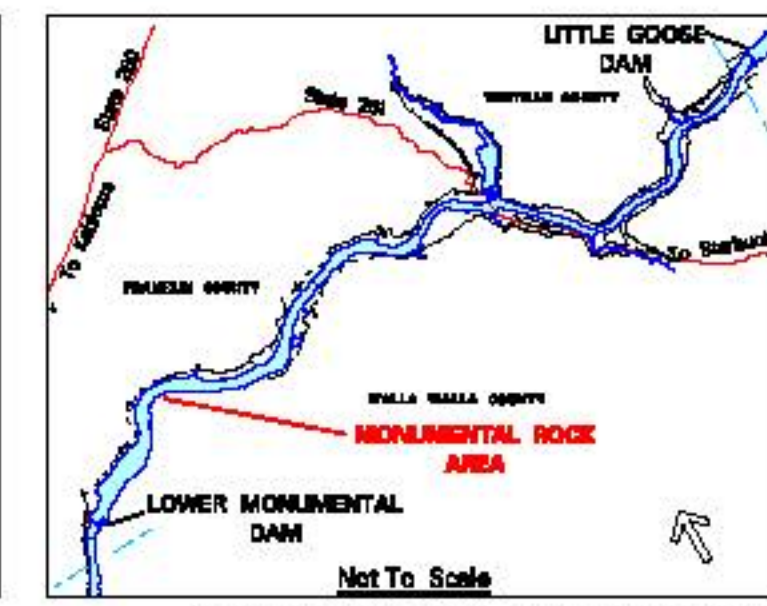
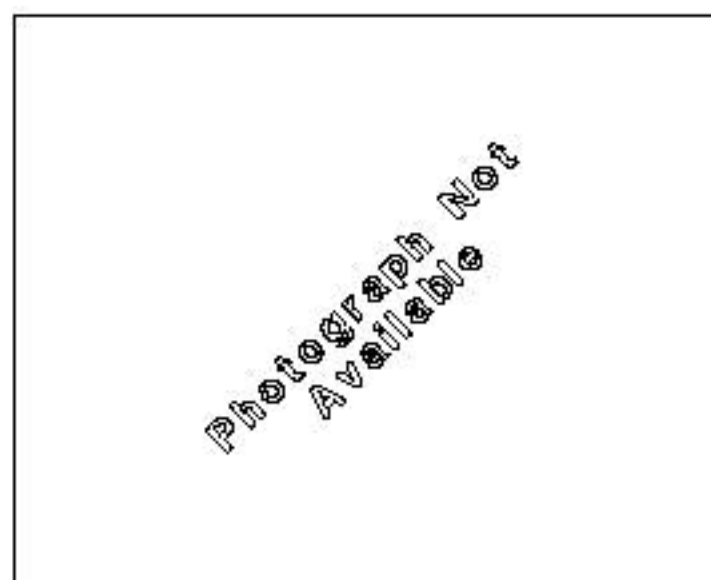
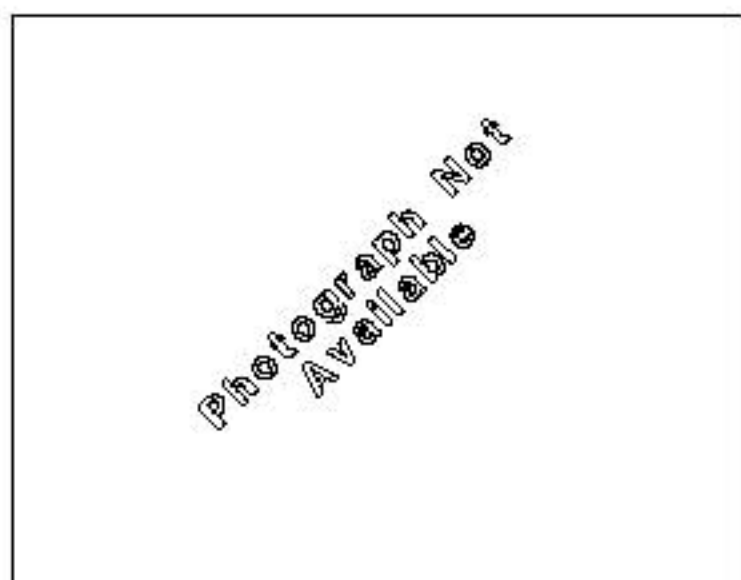
Figure 6.
**WINDUST
PARK AREA**



1958 aerial photography of Monumental Rock area.



1992 aerial photography of Monumental Rock area.



NOTES:

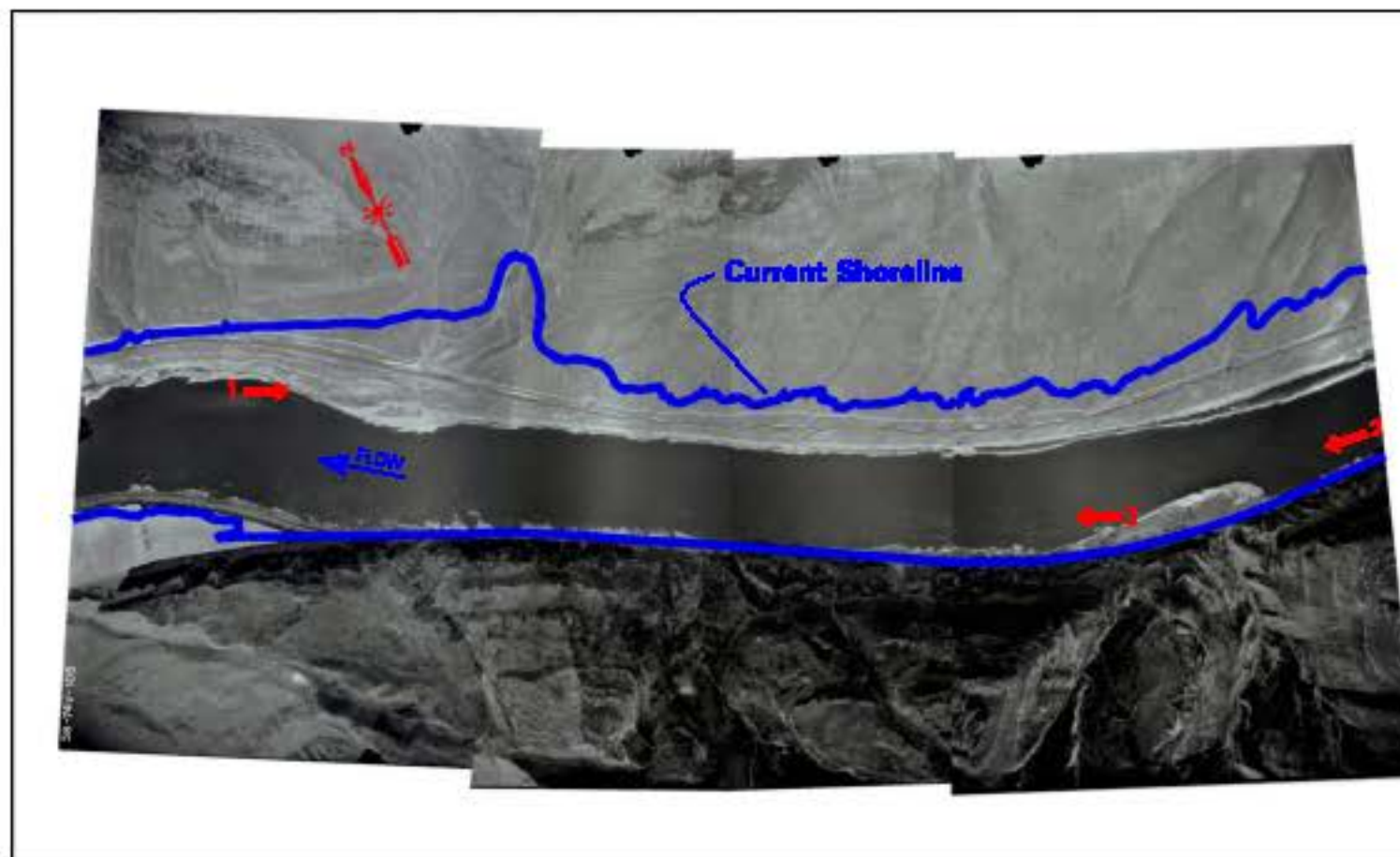
1. Numbered arrows on 1992 aerial photograph provide approximate location and direction of oblique photography. Normal regulations restricted oblique flights.



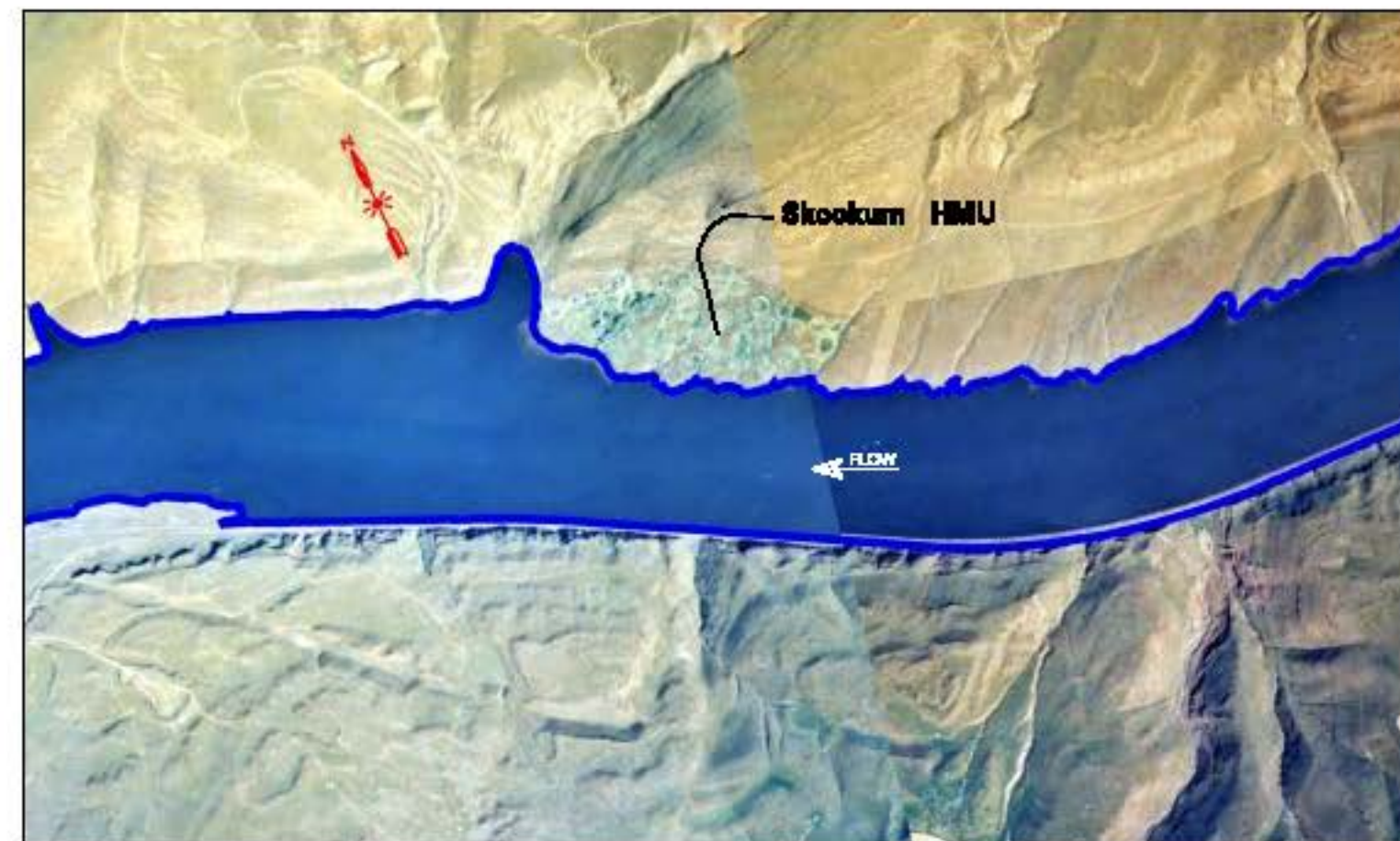
LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 7.

**MONUMENTAL
ROCK AREA**



1958 aerial photography of Skookum area.



1992 aerial photography of Skookum area.



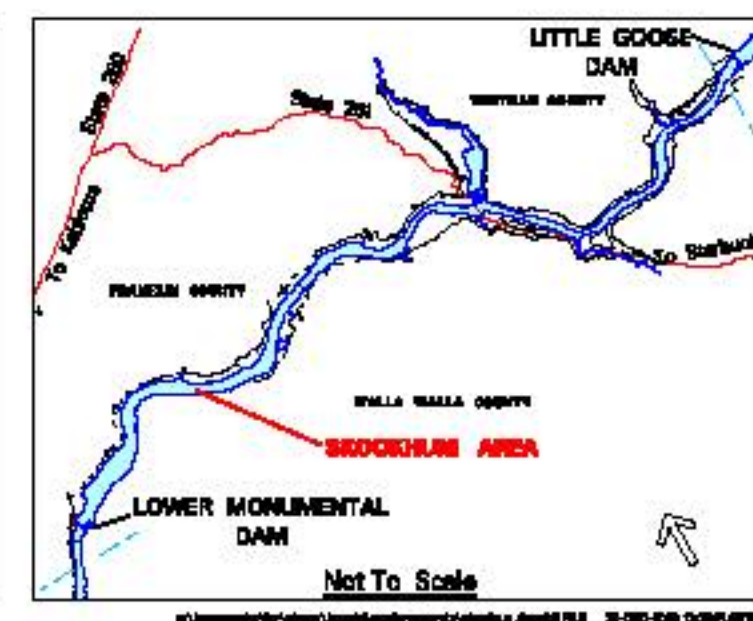
Photo 1. Right Bank Skookum area, 1968 oblique.



Photo 2. Left Bank Skookum area, 1968 oblique.



Photo 3. Left Bank Skookum area, 1968 oblique.



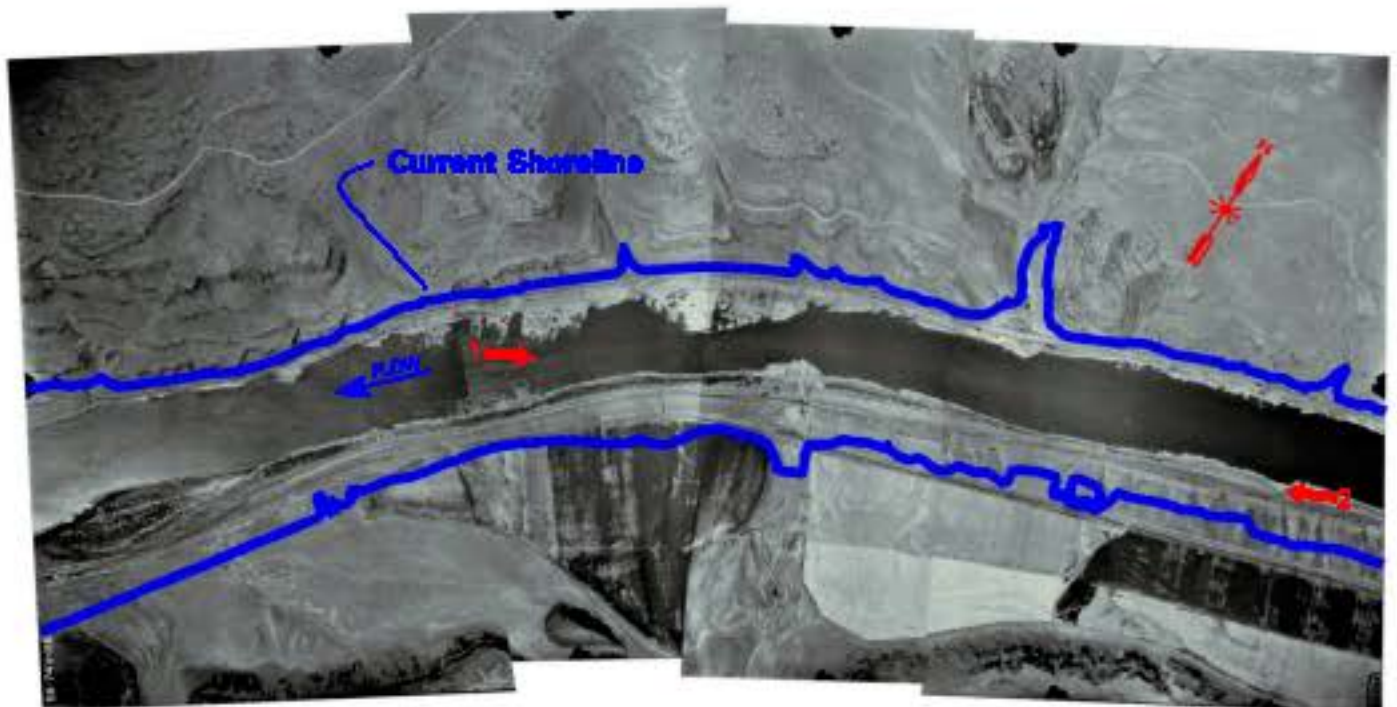
NOTES:

1. Hand-drawn arrows on 1992 aerial photographs indicate approximate location and direction of oblique photography. Normal registration remained relatively intact.



LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 8.
**SKOOKUM
AREA**



1958 aerial photography of Ayer area.



1992 aerial photography of Ayer area.

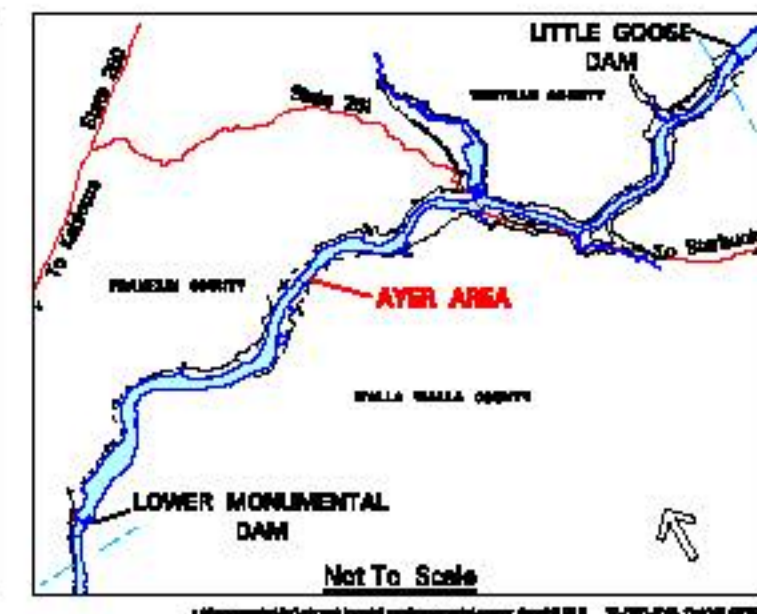


Photo 1. Right Bank, Ayer area, 1958 oblique.



Photo 2. Left Bank, Ayer area, 1958 oblique.

Photographs Not Available



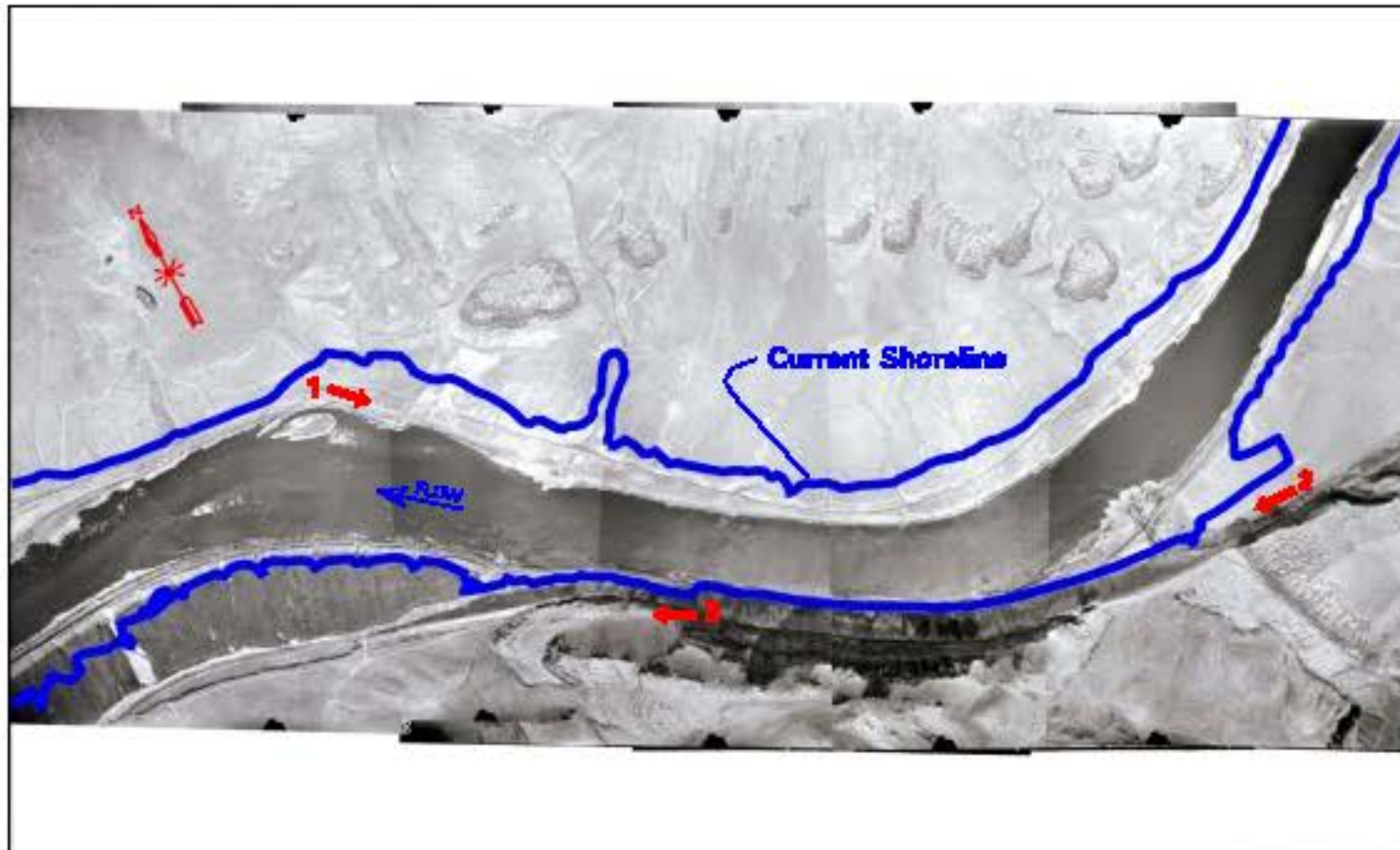
NOTES:

1. Handheld arrows on 1992 aerial photographs provide approximate location and direction of oblique photography. Normal registration remained relatively intact.



LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 9.
**AYER
AREA**



1958 aerial photography of 55 Mile area.



1992 aerial photography of 55 Mile area.



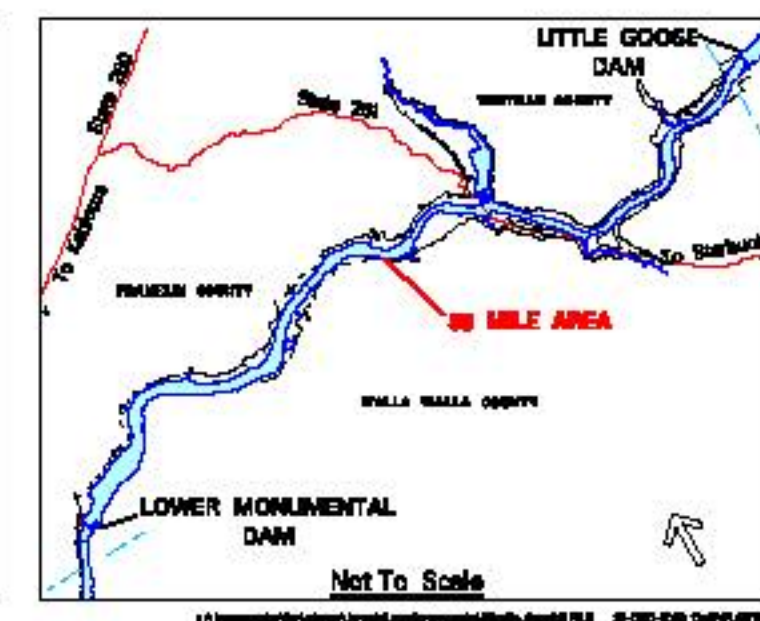
Photo 1. Right Bank, 55 Mile area, 1968 oblique.



Photo 2. Left Bank, 55 Mile area, 1958 oblique.



Photo 3. Left Bank, 55 Mile area, 1968 oblique.



NOTES:

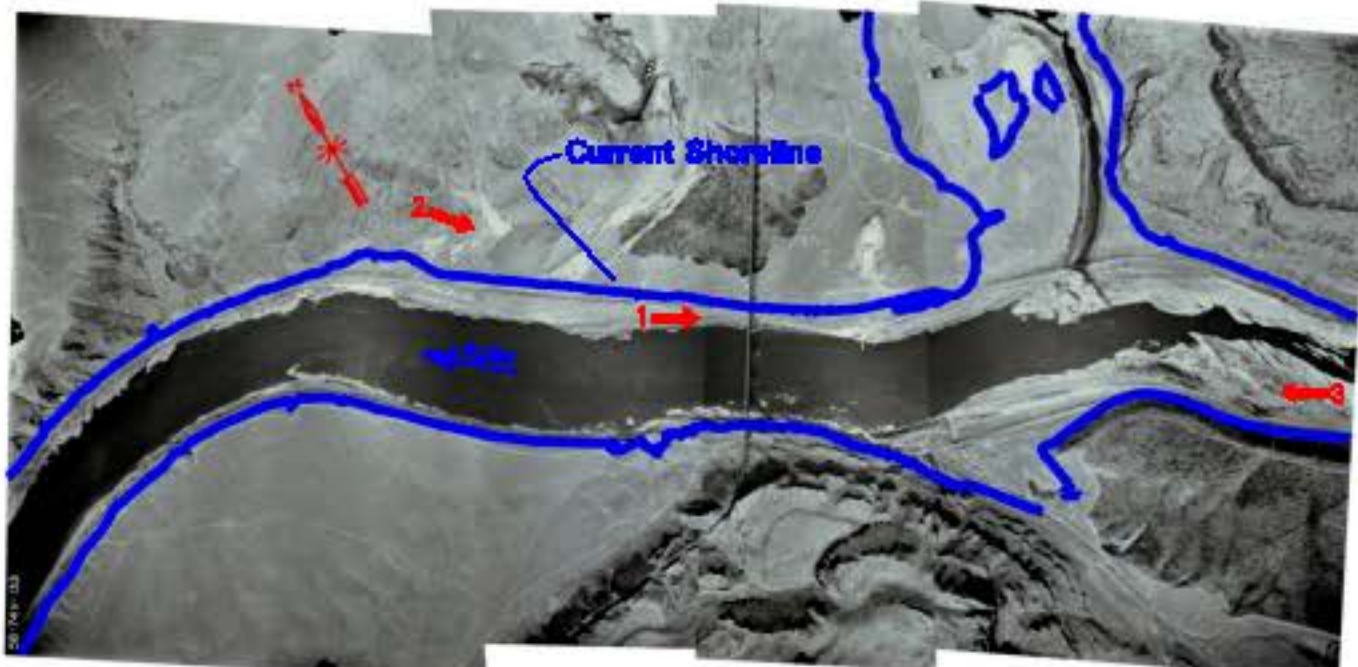
1. Numbered arrows on 1992 aerial photograph provide approximate location and direction of oblique photography. Numbered regions represent oblique images.



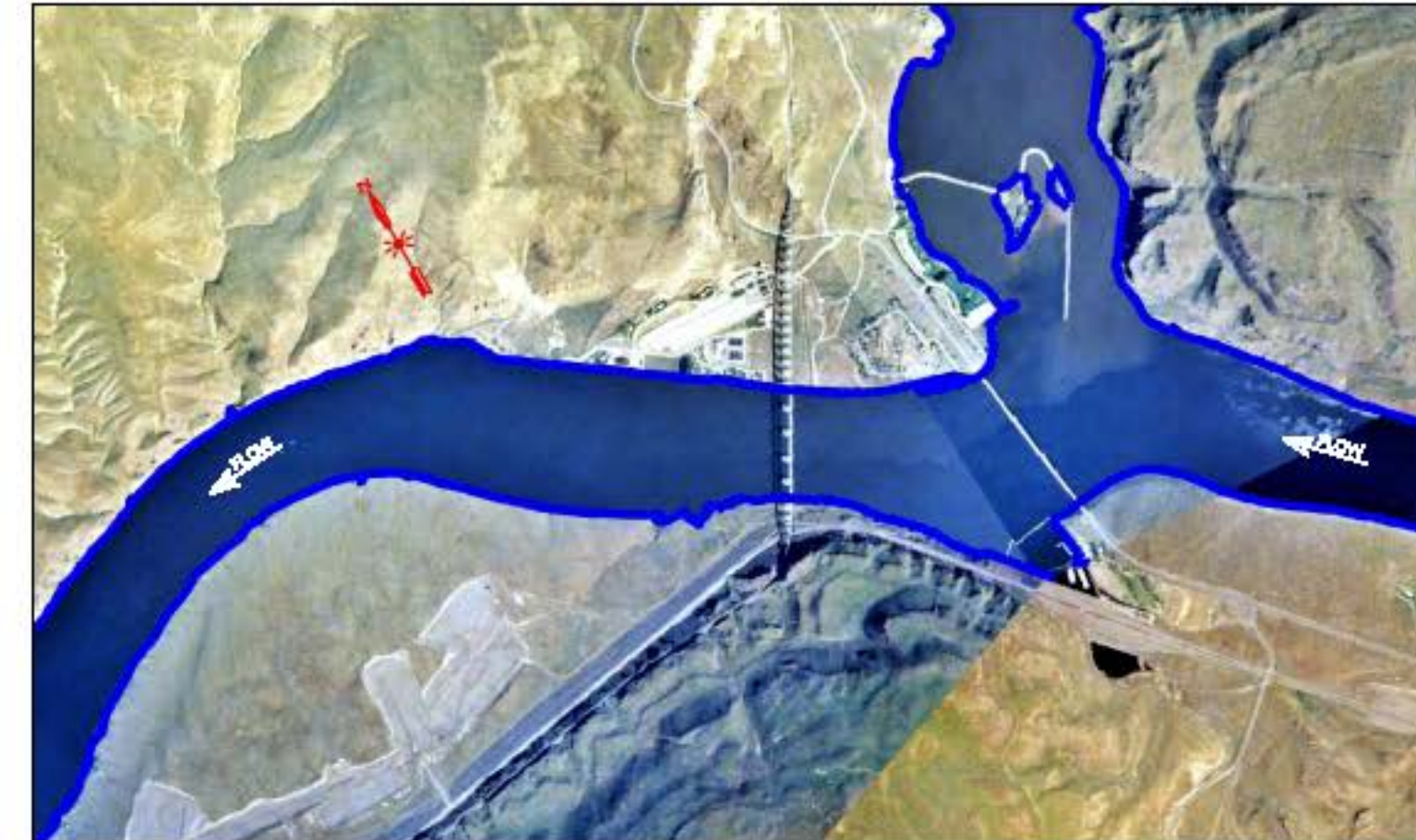
LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 10.

**55 MILE
AREA**



1958 aerial photography of Lyon's Ferry area.



1992 aerial photography of Lyon's Ferry area.



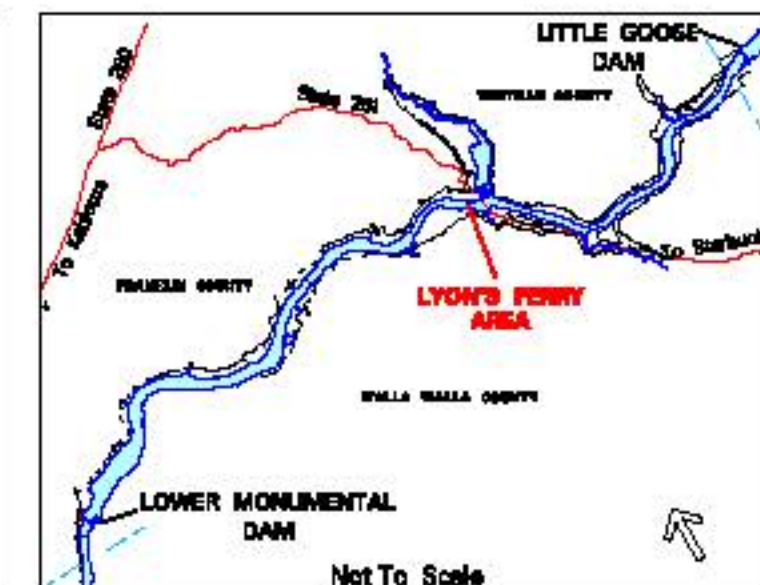
Photo 1. Right Bank, Lyon's Ferry area, 1958 oblique.



Photo 2. Right Bank, Lyon's Ferry area, 1958 oblique.



3. Left Bank, Lyon's Ferry area, 1958 oblique.

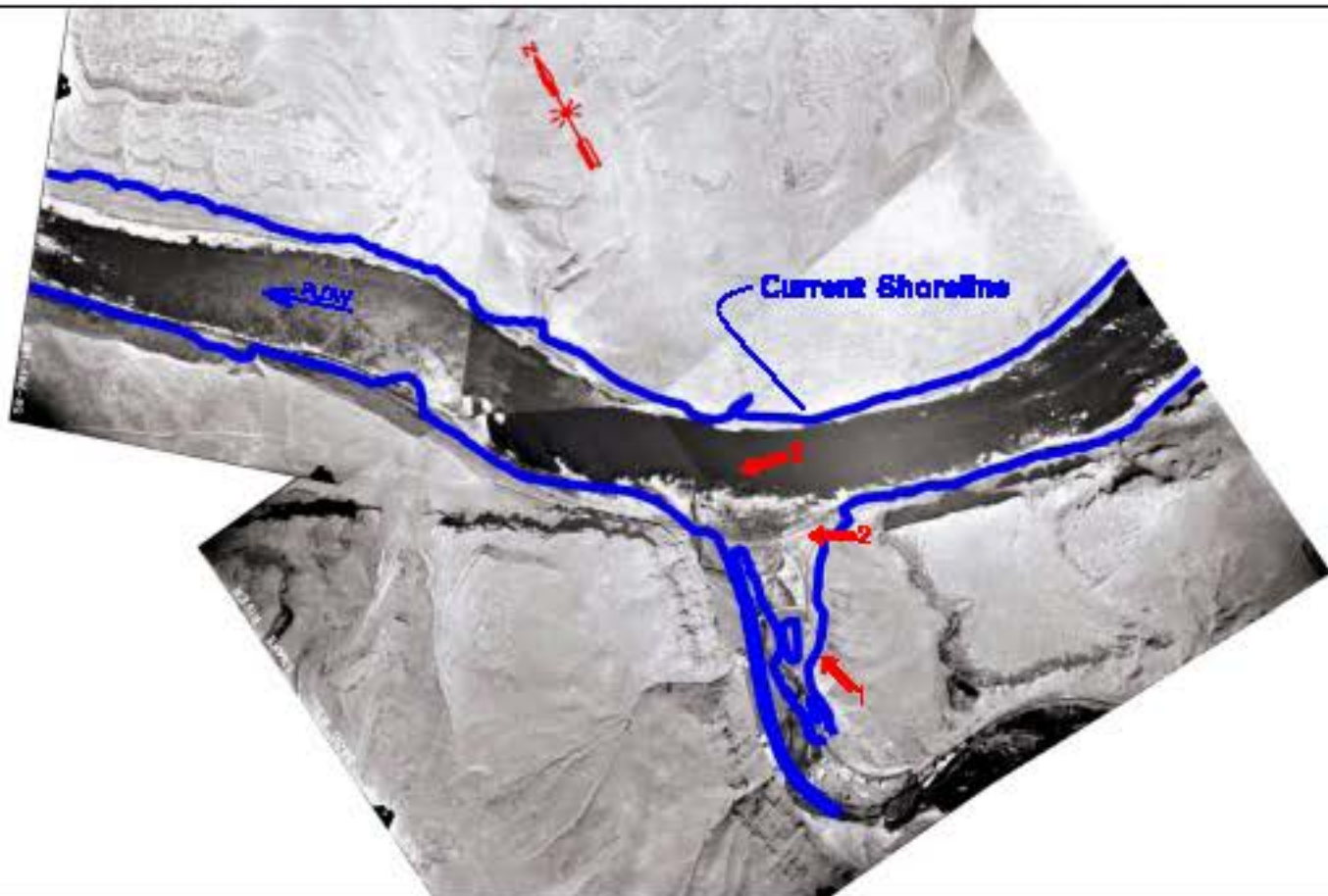


LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 11.
**LYON'S
FERRY AREA**

NOTES:

1. Horizontal arrows on 1992 aerial photograph indicate approximate location and direction of oblique photography. Horizontal registration maintained between images.



1958 aerial photography of Tucannon River Confluence area.



1992 aerial photography of Tucannon River Confluence area.



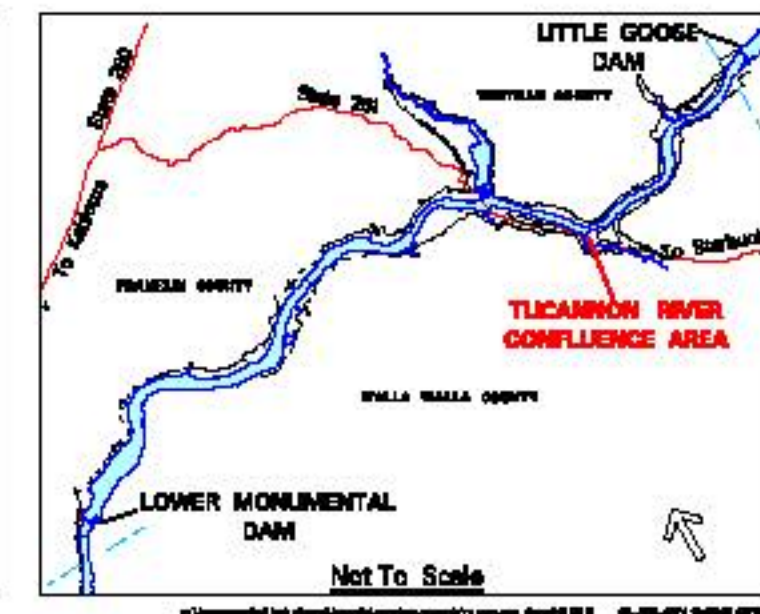
Photo 1. Left Bank, Tucannon River area, 1968 oblique.



Photo 2. Left Bank, Tucannon River area, 1958 oblique.



Photo 3. Left Bank, Tucannon River area, 1968 oblique.



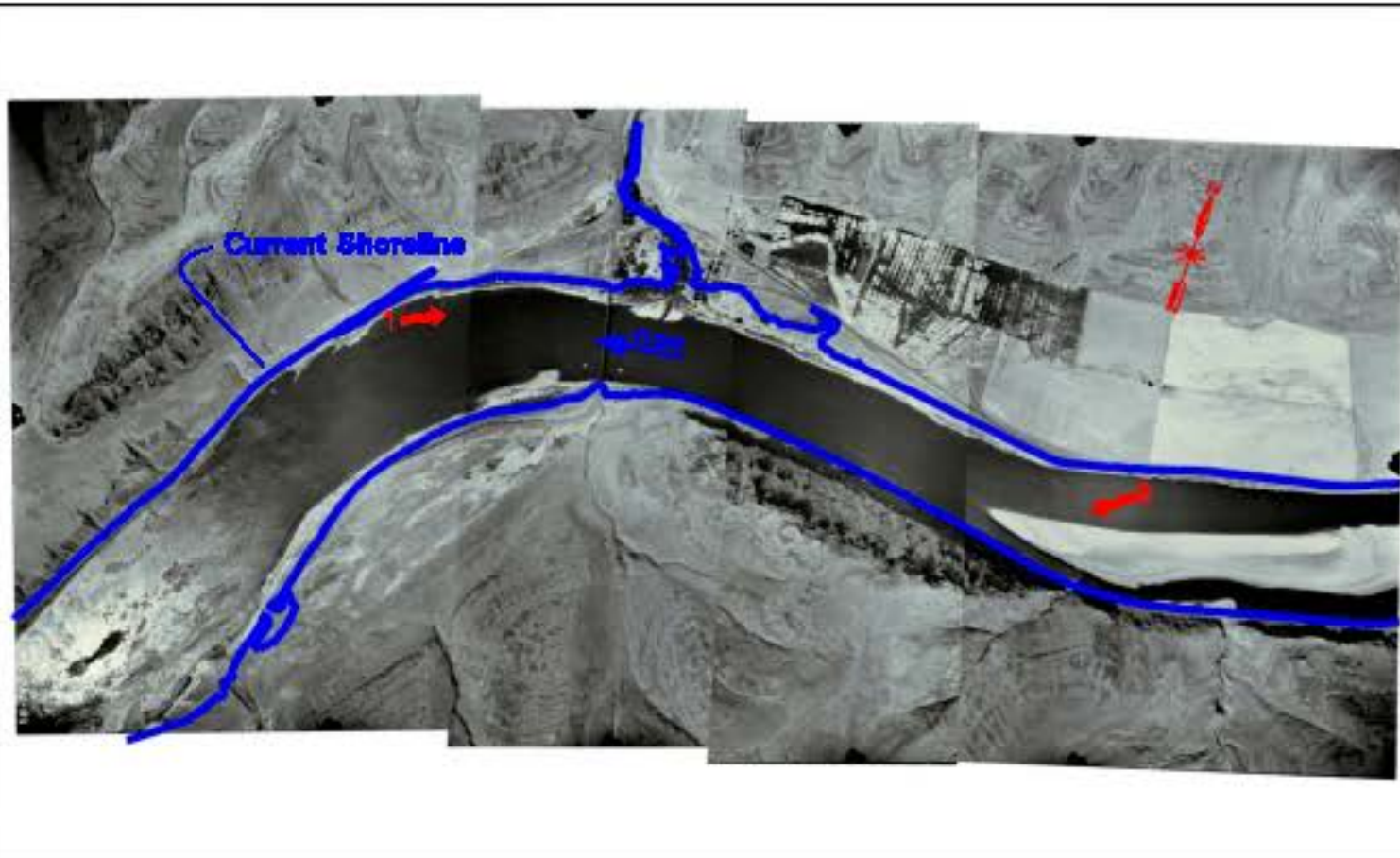
LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 12.

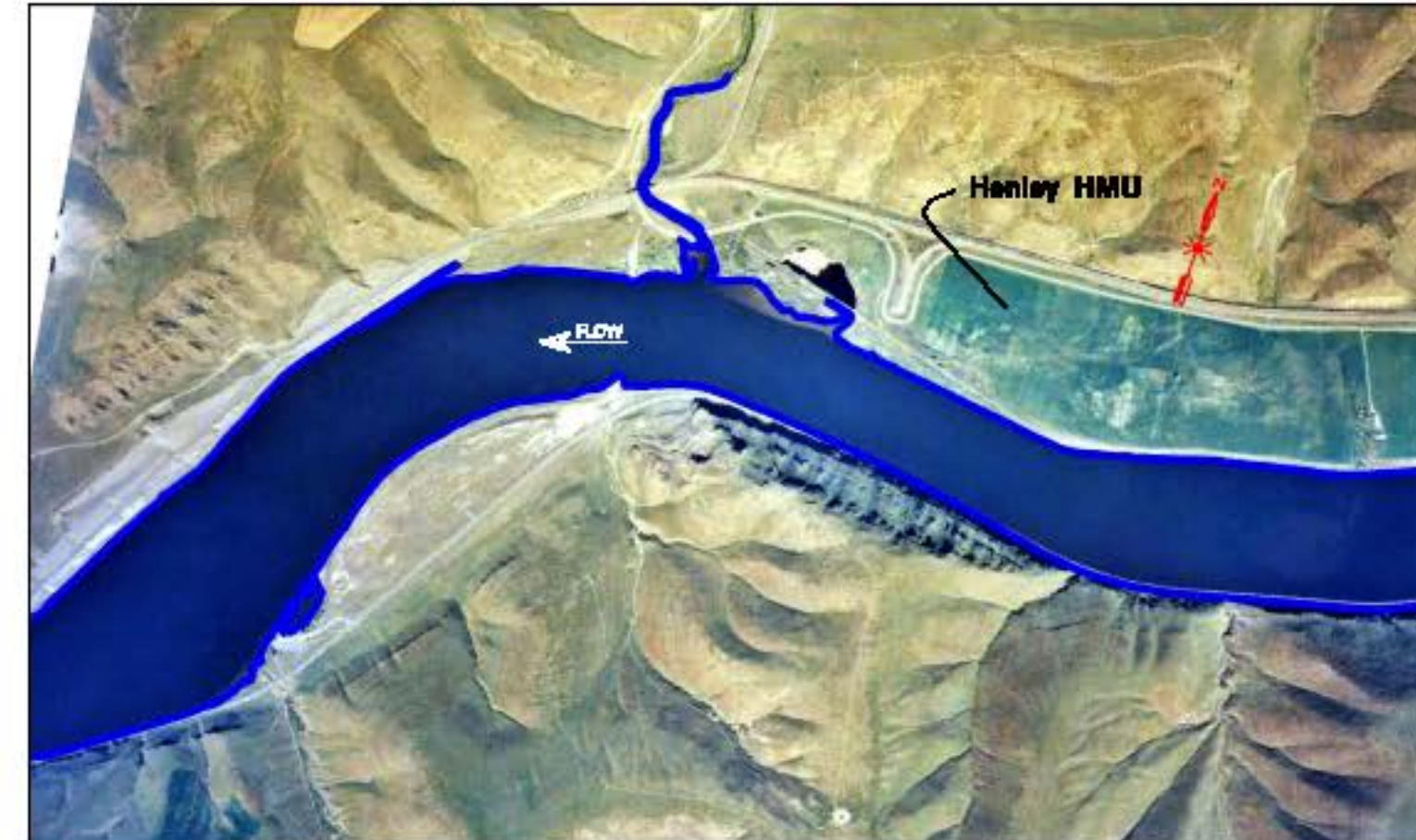
**TUCANNON RIVER
CONFLUENCE AREA**

NOTES:

1. Numbered arrows on 1992 aerial photograph provide approximate location and direction of oblique photography. Numbered regions correspond to oblique photos.



1958 aerial photography of Riparia area.



1992 aerial photography of Riparia area.

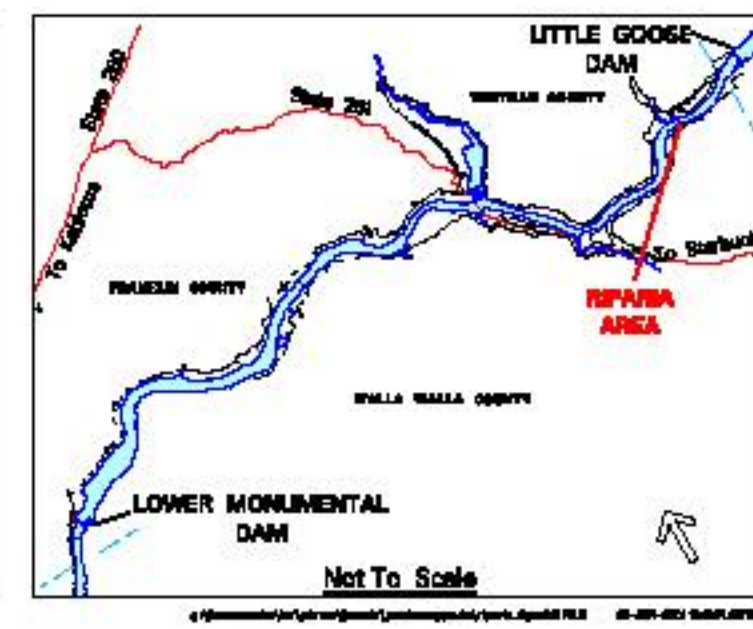


Photo 1. Right Bank Riparia area, 1968 oblique.



Photo 2. Left Bank Riparia area, 1968 oblique.

Photographs Not Available

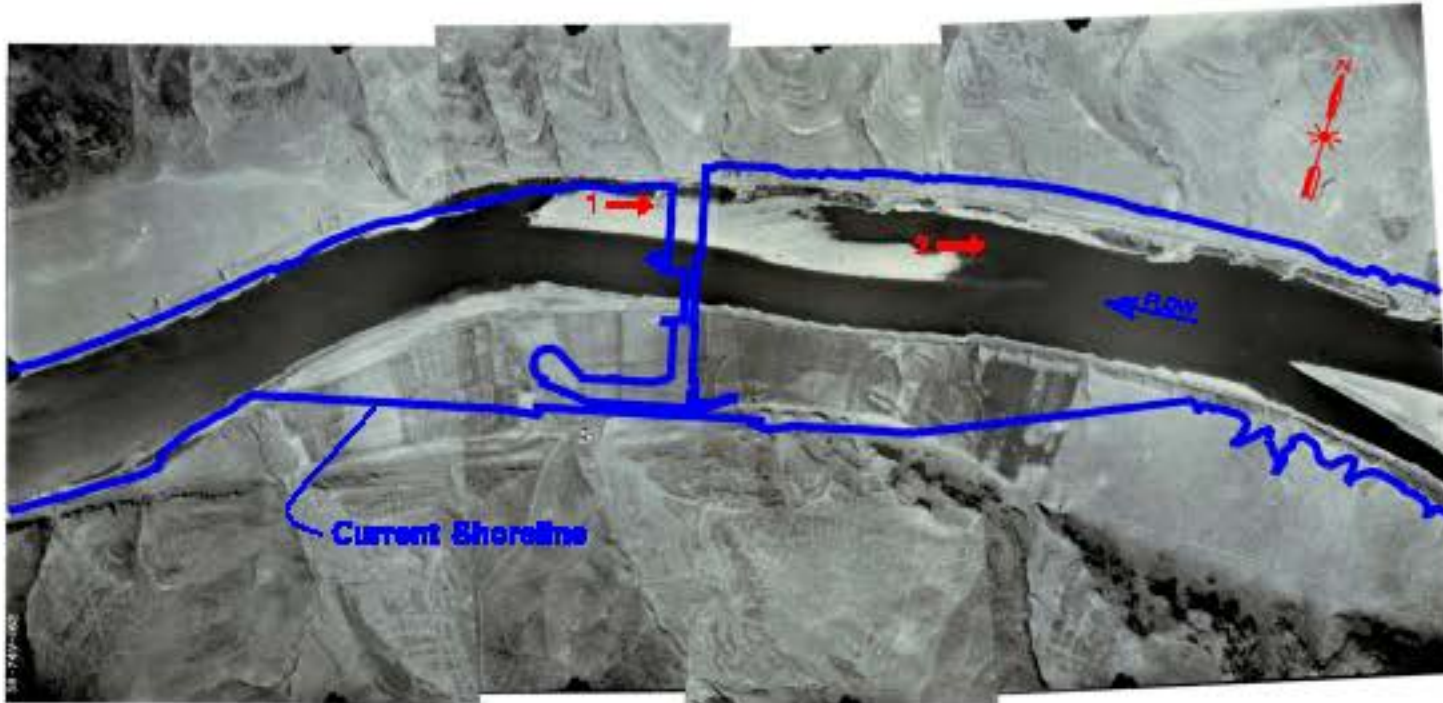


LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

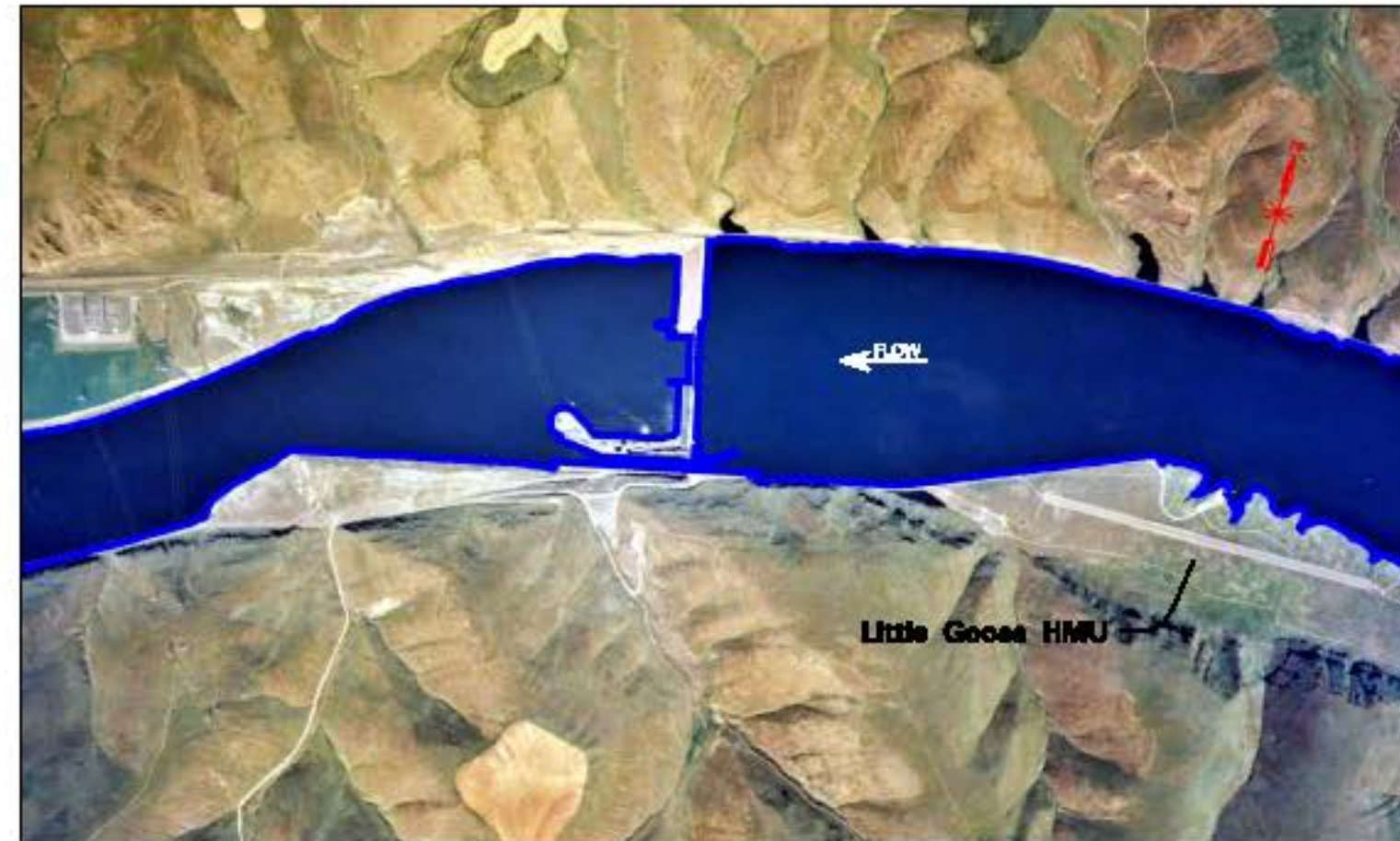
Figure 13.
**RIPARIA
AREA**

NOTES:

1. Hand-drawn arrows on 1992 aerial photograph provide approximate location and direction of oblique photography. Normal regulations prohibited oblique flights.



1958 aerial photography of Little Goose Dam area.



1992 aerial photography of Little Goose Dam area.

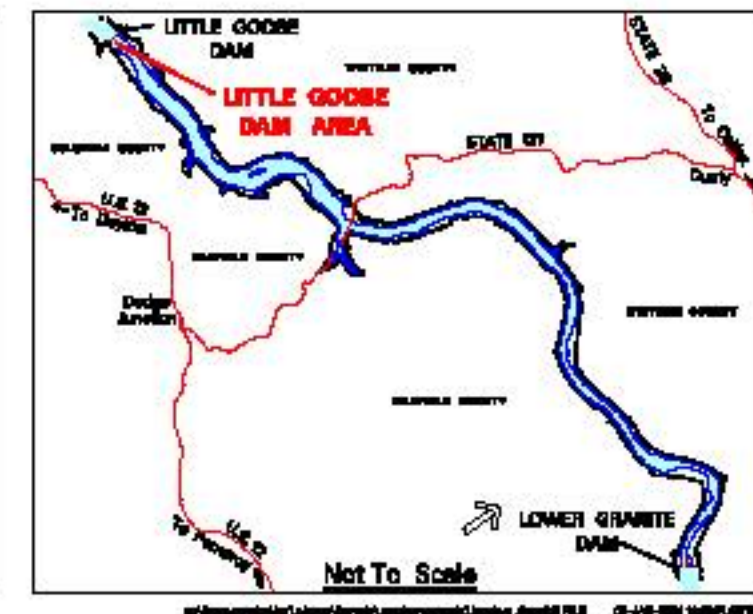


Photo 1. Right Bank, Little Goose Dam area, 1968 oblique.



Photo 2. Right Bank, Little Goose Dam area, 1958 oblique.

Photograph Available



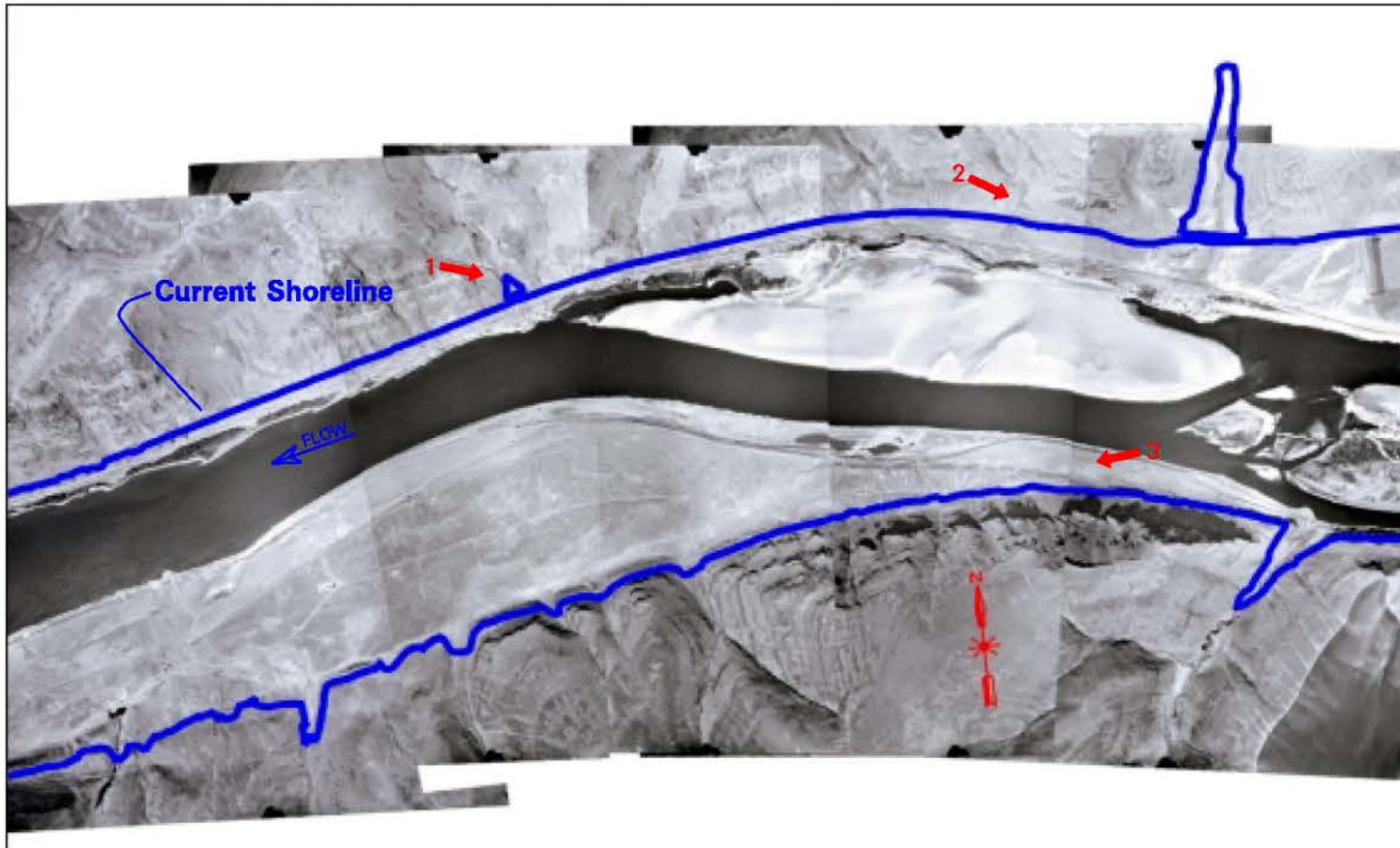
NOTES:

1. Numbered arrows on 1992 aerial photograph provide approximate location and direction of oblique photography. Normal regulations restricted oblique flights.

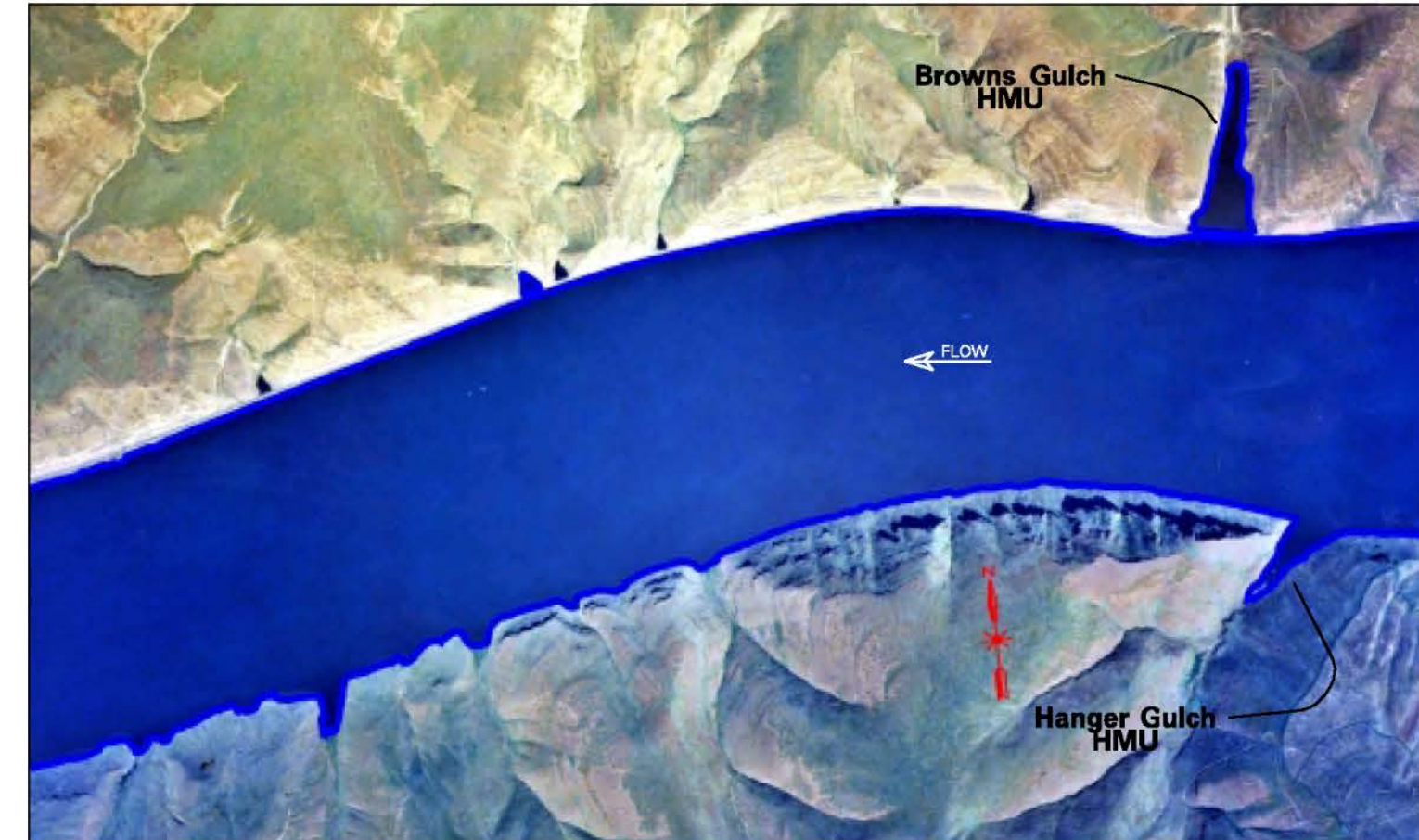


LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 14.
**LITTLE GOOSE
DAM AREA**



1958 aerial photography of Goose Island area.



1992 aerial photography of Goose Island area.



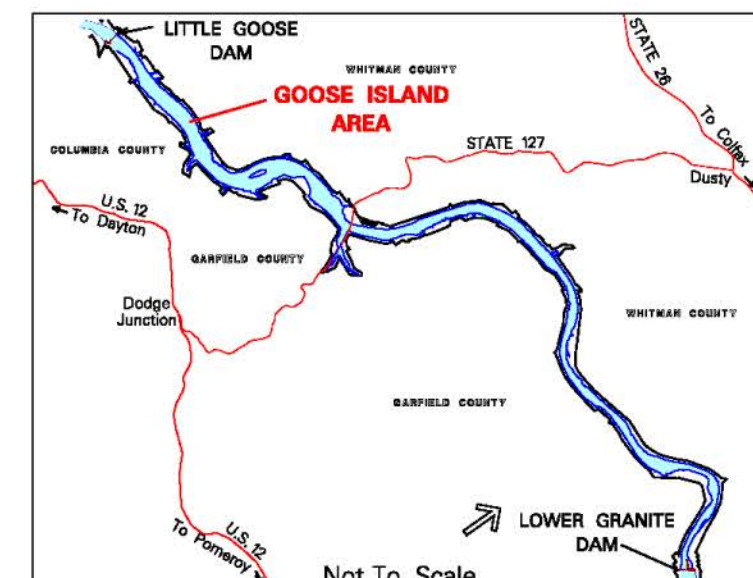
Photo 1. Right Bank, Goose Island area, 1958 oblique.



Photo 2. Right Bank, Goose Island area, 1958 oblique.



Photo 3. Left Bank, Goose Island area, 1958 oblique.



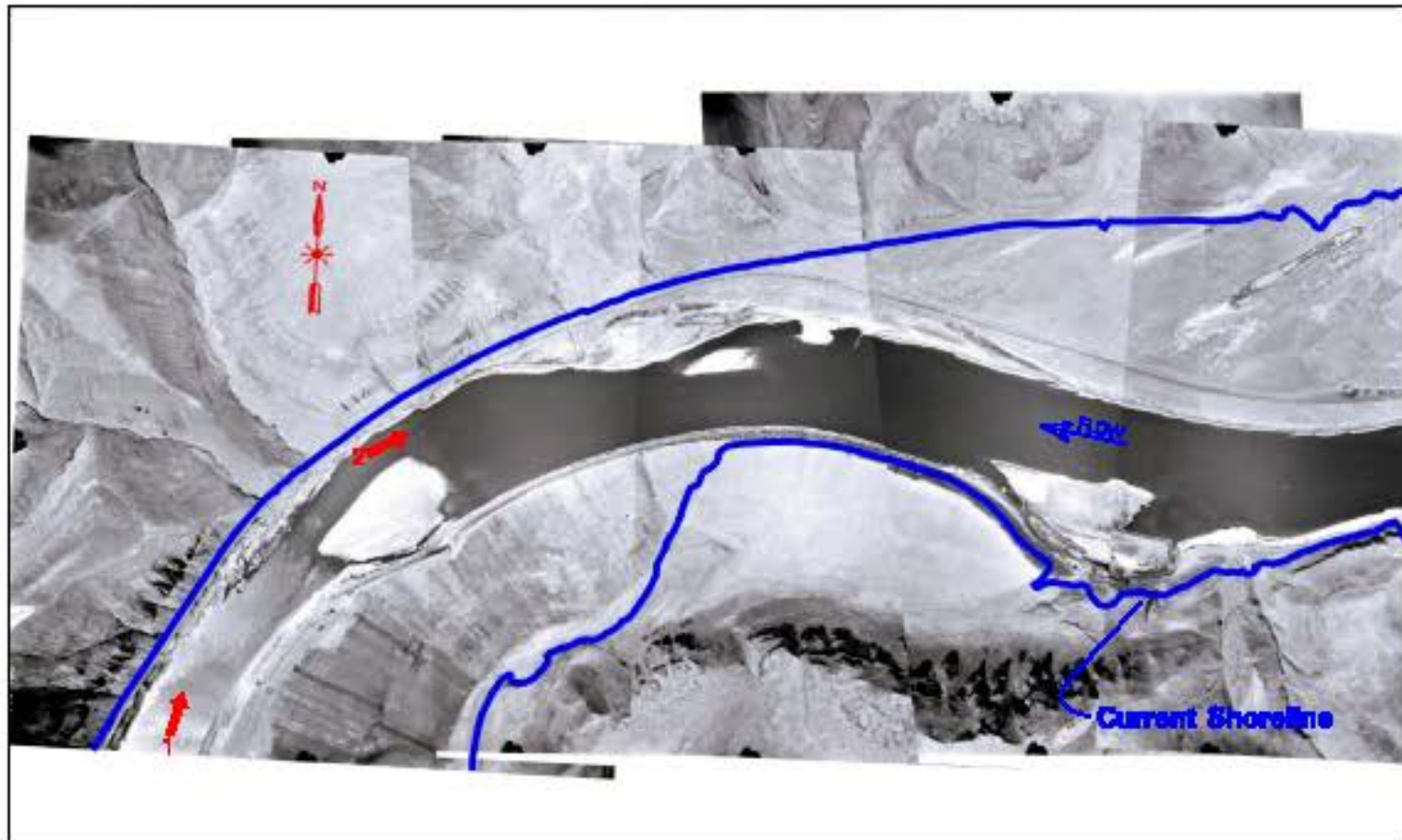
NOTES:

- Numbered arrows on 1958 aerial photograph mosaic represents approximate location and direction of oblique photography. Number represents numbered oblique image.



LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 15.
**GOOSE
ISLAND AREA**



1958 aerial photography of New York Bar area.



Photo 1. Right Bank, New York Bar area, 1958 oblique.

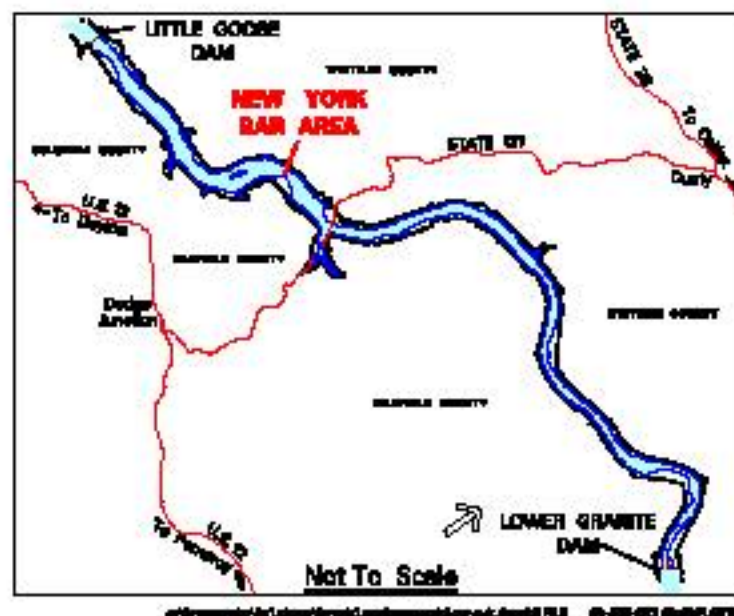


Photo 2. Right Bank, New York Bar area, 1958 oblique.



1992 aerial photography of New York Bar area.

Photographs available Not

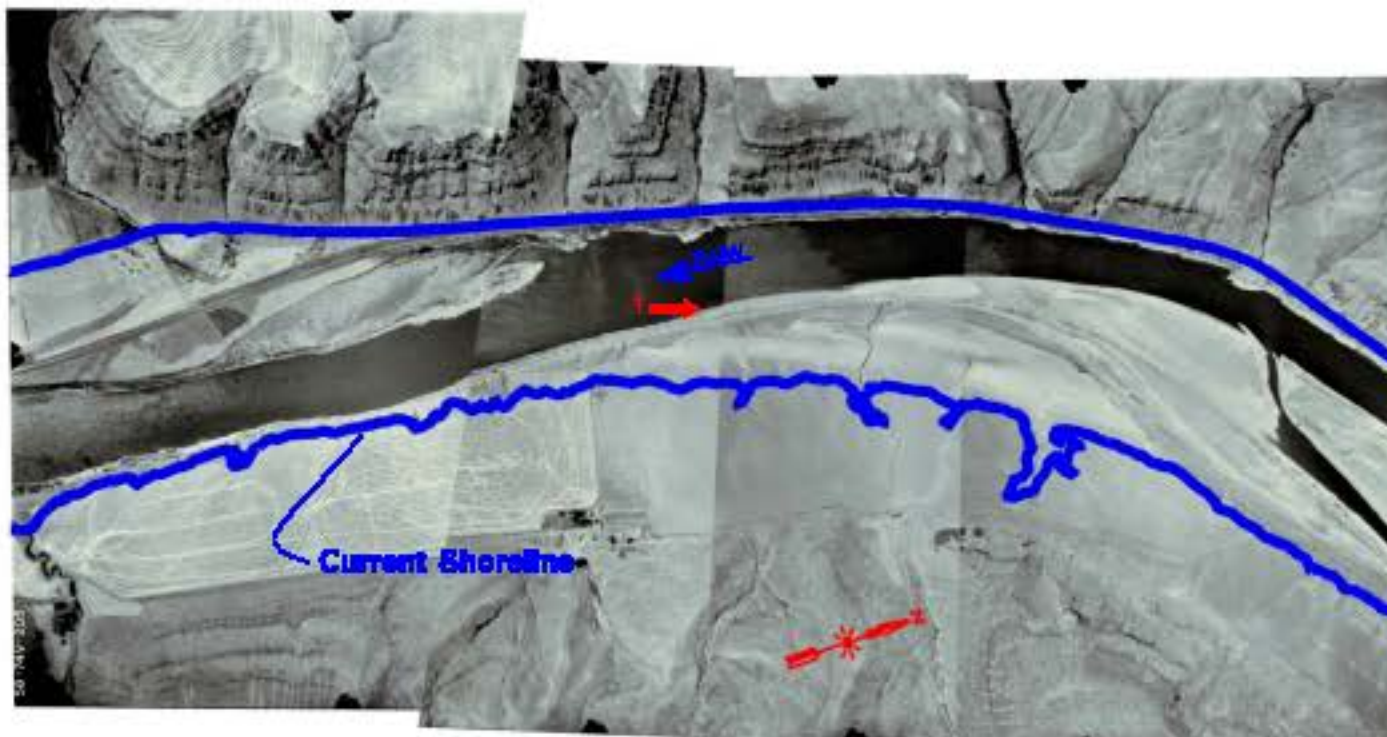


LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 16.
**NEW YORK
BAR AREA**

NOTES:

1. Numbered arrows on 1992 aerial photograph provide approximate location and direction of oblique photography. Normal regulations remained valid in 1992.



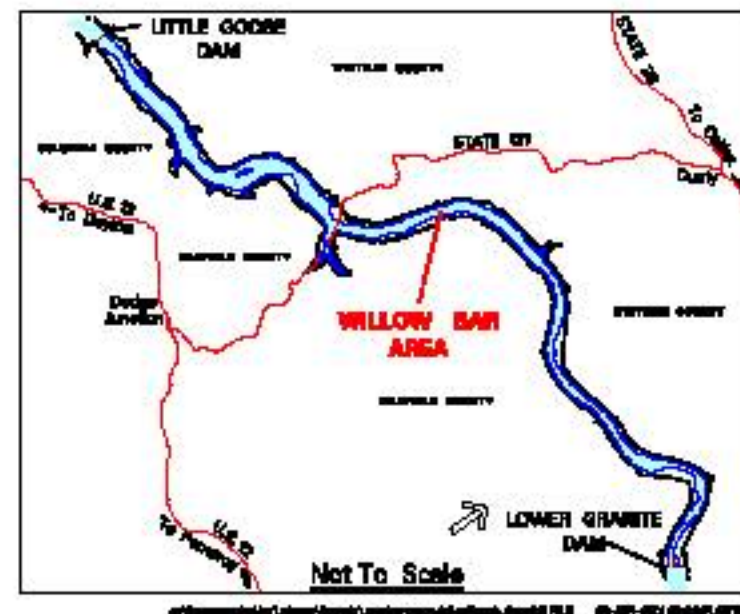
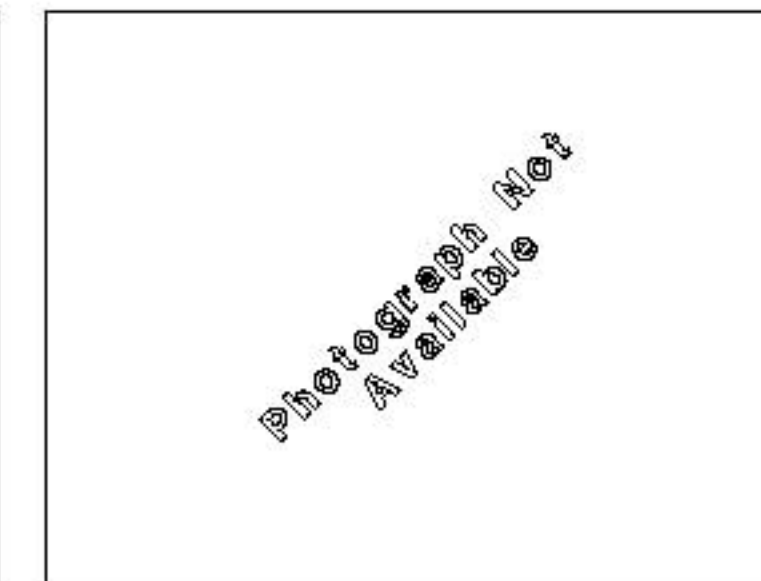
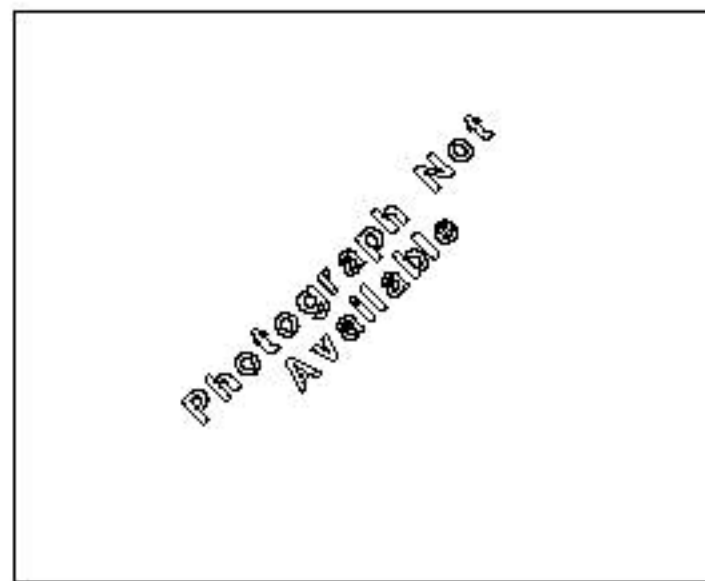
1958 aerial photography of Willow Bar area.



1992 aerial photography of Willow Bar area.



Photo 1. Right Bank, Willow Bar area, 1968 oblique.



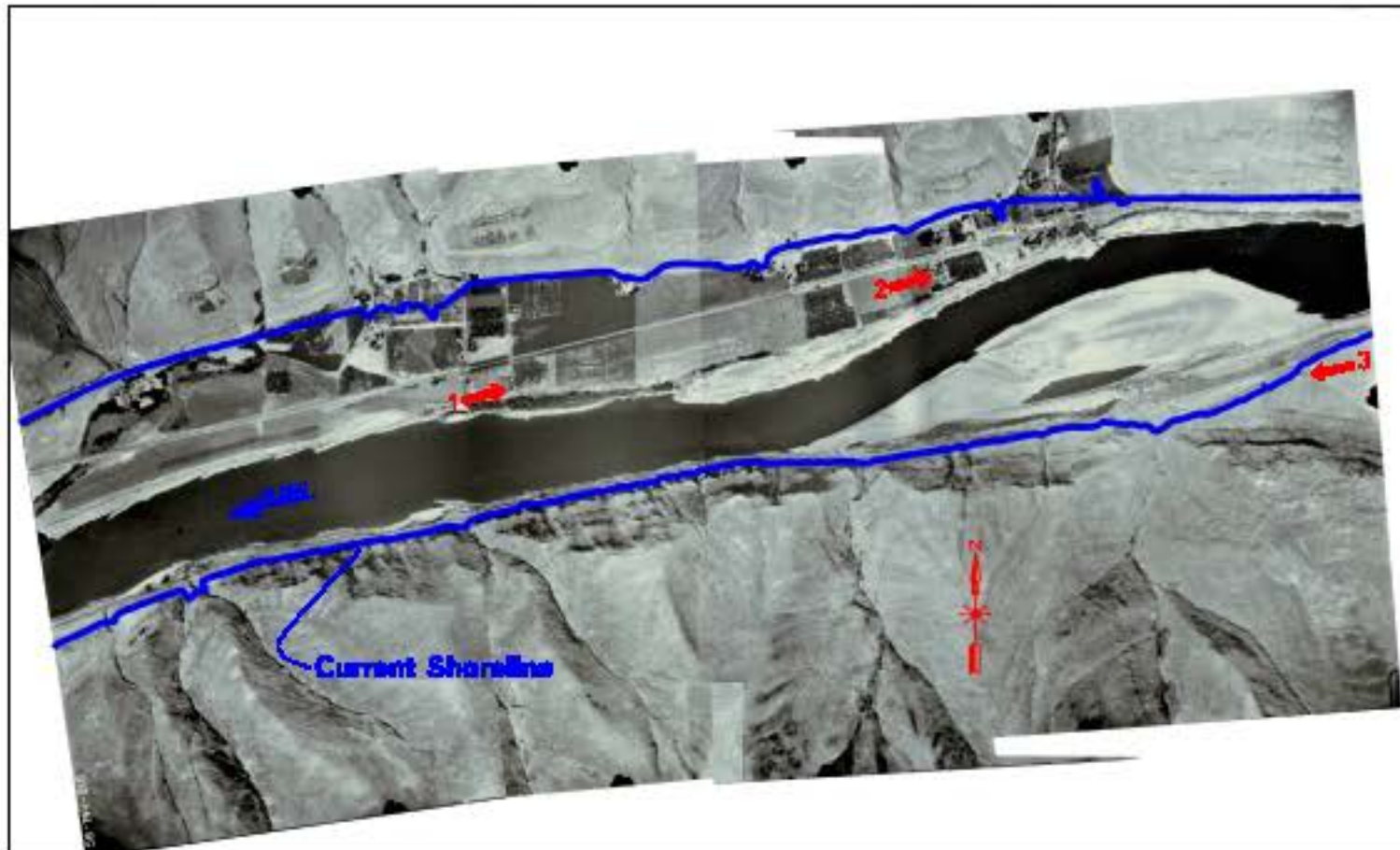
NOTES:

1. Numbered arrows on 1992 aerial photograph provide approximate location and direction of oblique photographs. Numbered photographs removed without image.

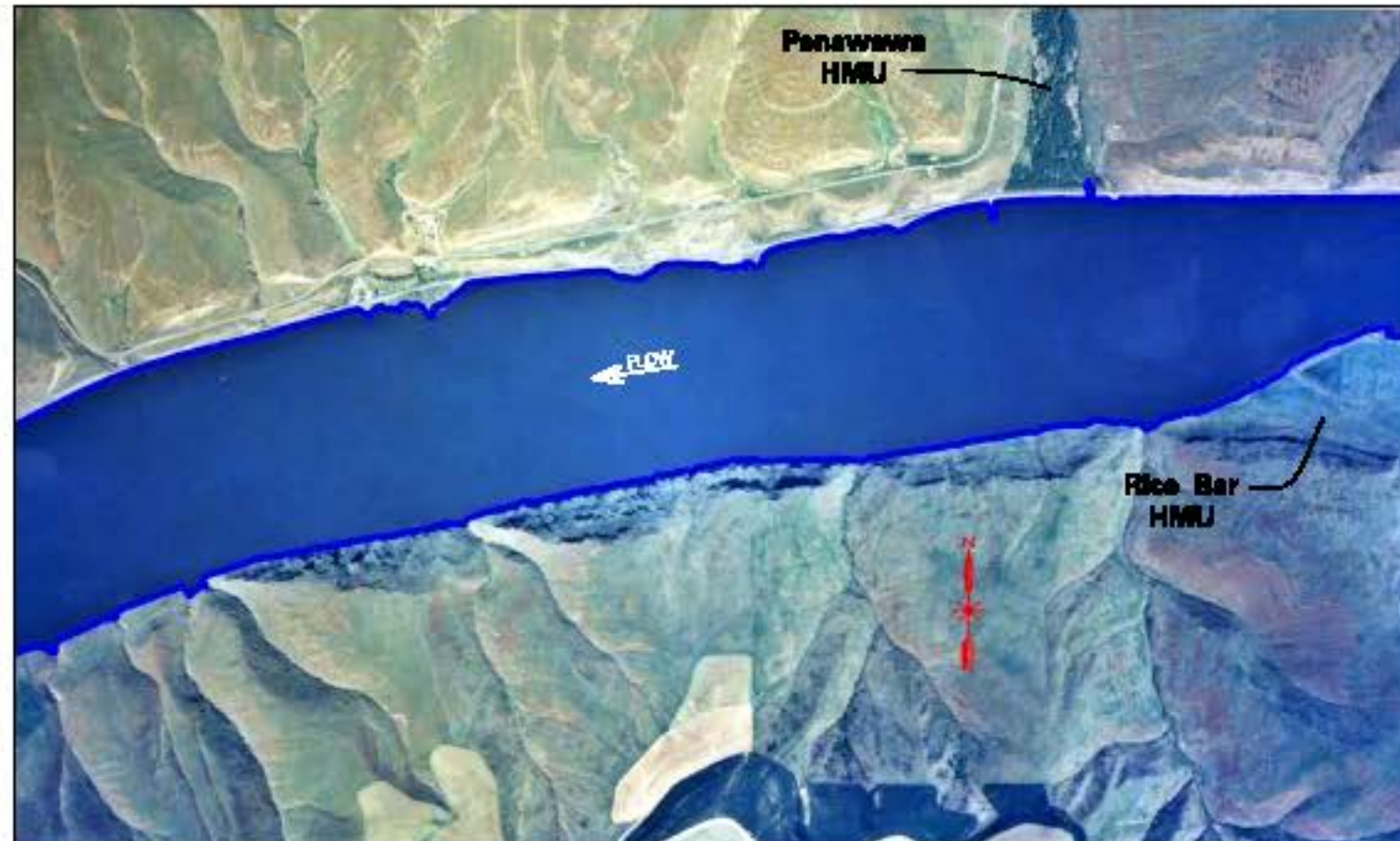


LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 17.
**WILLOW
BAR AREA**



1958 aerial photography of Penawawa area.



1992 aerial photography of Penawawa area.



Photo 1. Right Bank, Penawawa area, 1968 oblique.



Photo 2. Right Bank, Penawawa area, 1958 oblique.



Photo 3. Right Bank, Penawawa area, 1968 oblique.



NOTES:

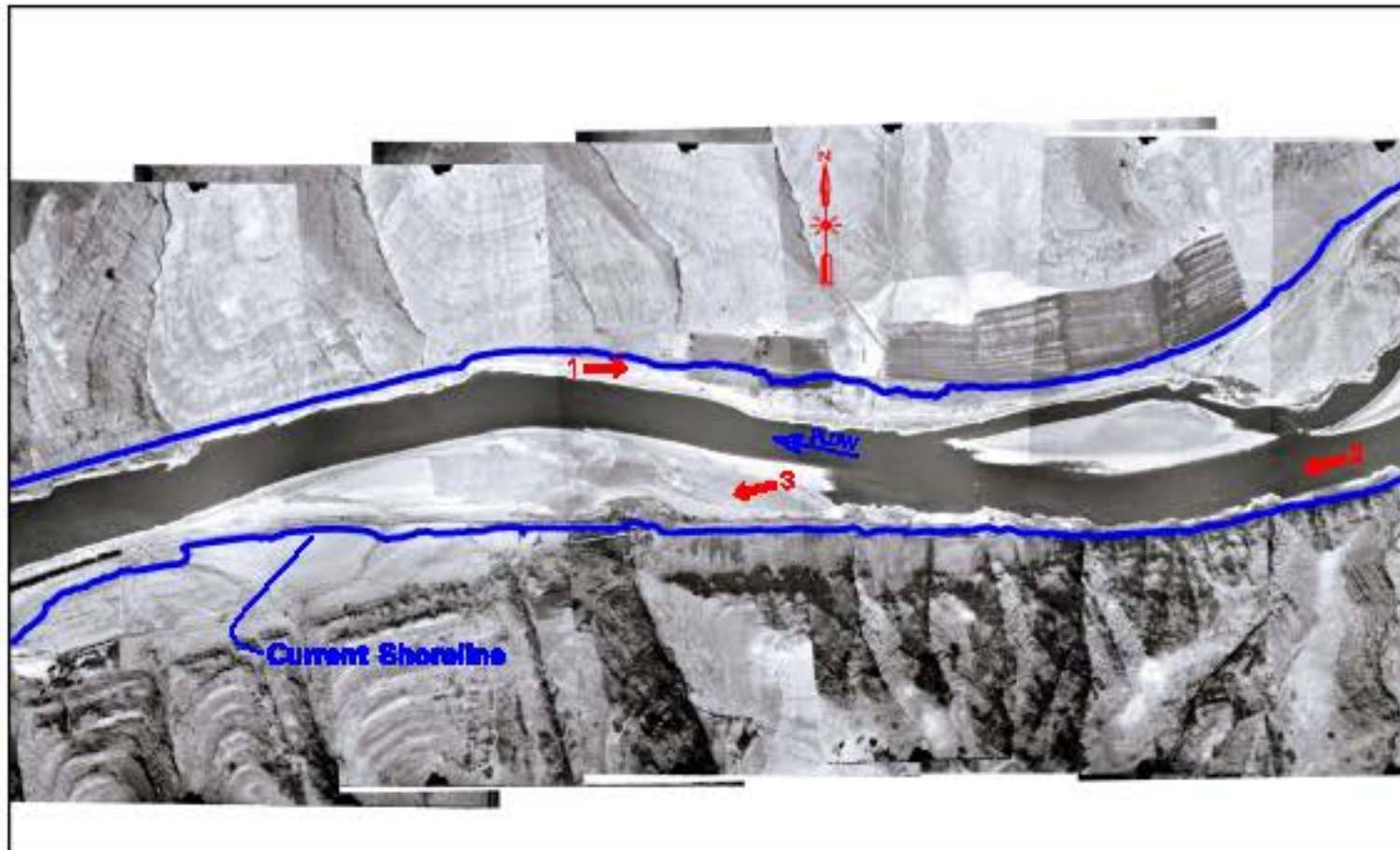
1. Horizontal arrows on 1992 aerial photograph mostly represent approximate location and direction of oblique photography. Normal registration restored vertical images.



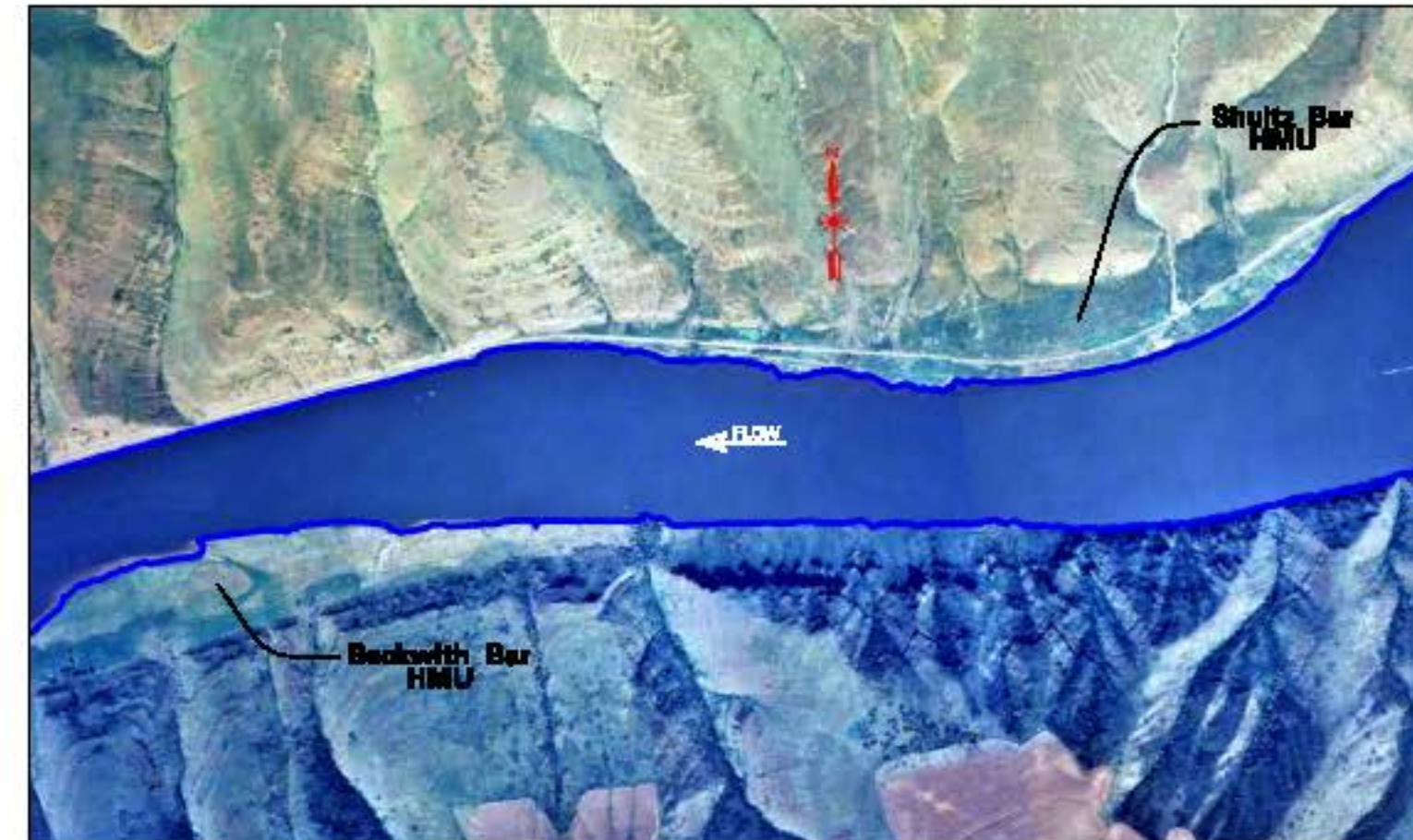
LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 18.

**PENAWAWA
AREA**



1958 aerial photography of Shultz Bar area.



1992 aerial photography of Shultz Bar area.



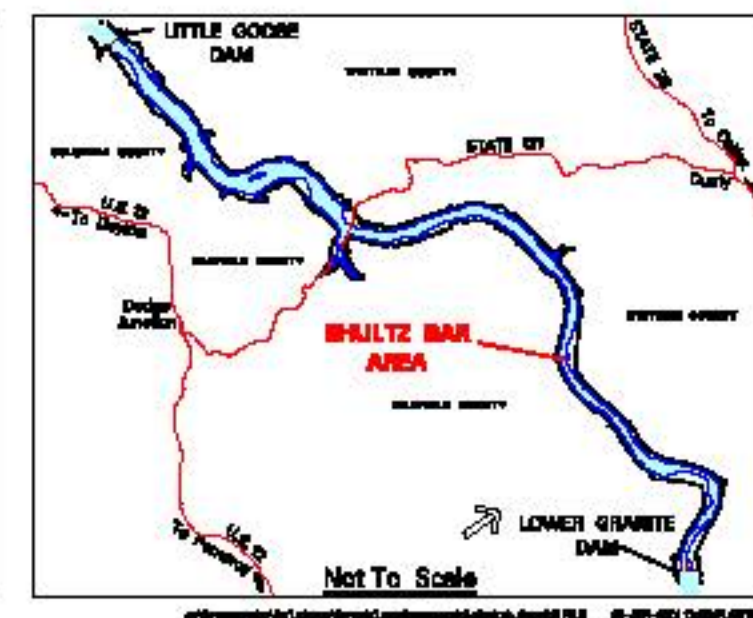
Photo 1. Right Bank, Shultz Bar area, 1968 oblique.



Photo 2. Left Bank, Shultz Bar area, 1958 oblique.



Photo 3. Left Bank, Shultz Bar area, 1969 oblique.



NOTES:

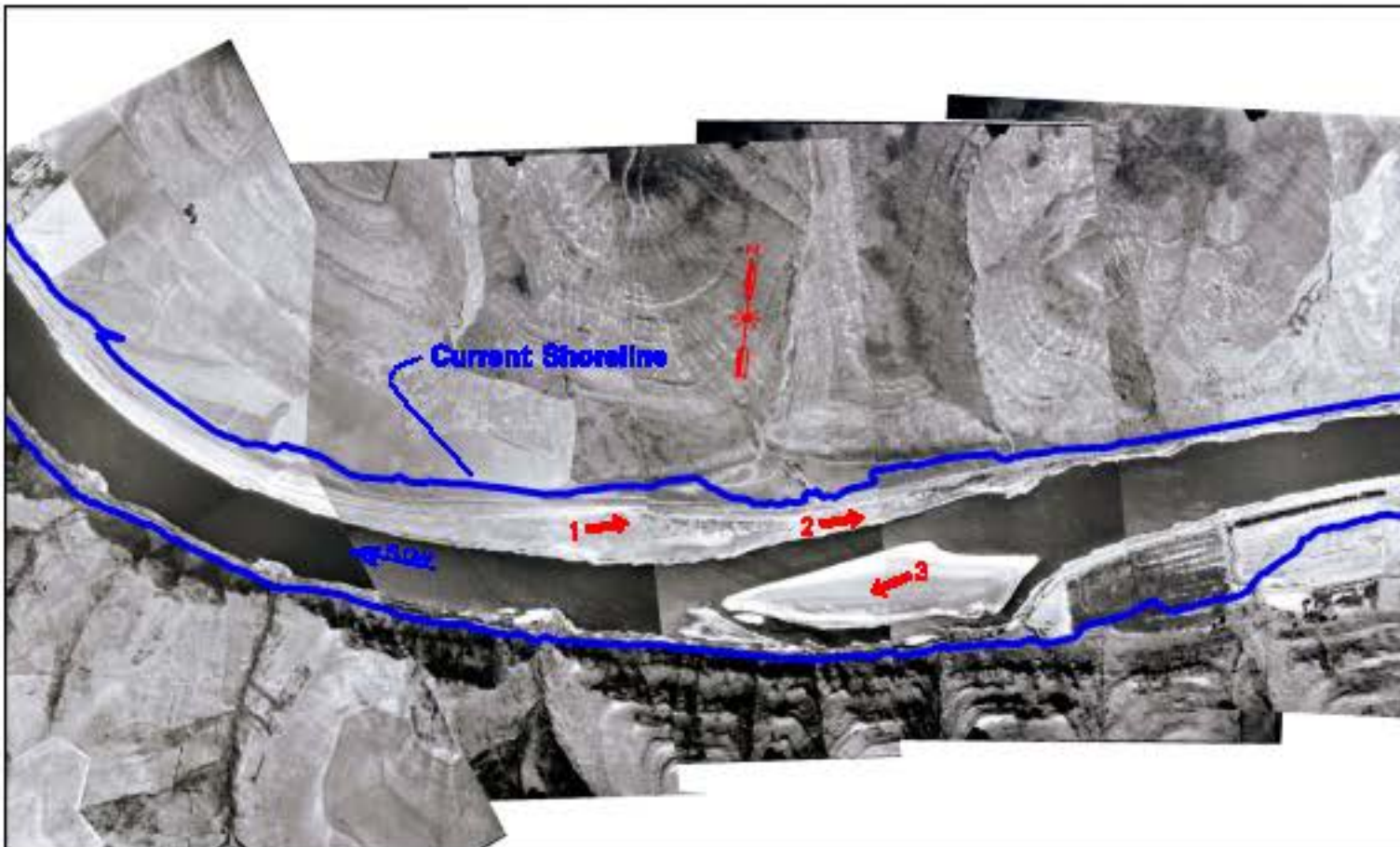
1. Numbered arrows on 1992 aerial photograph provide approximate location and direction of oblique photography. Normal regulations restricted oblique flights.



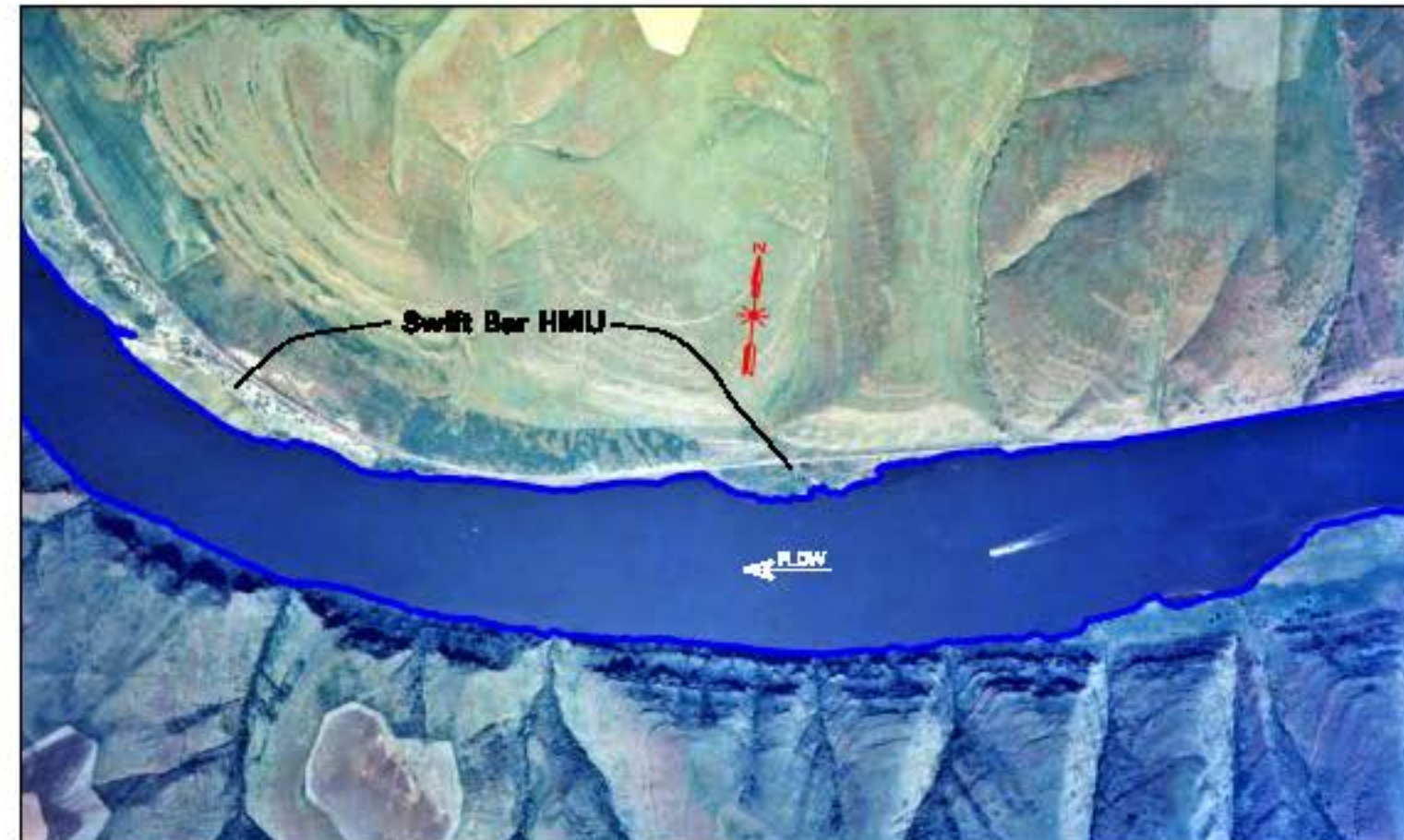
LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 19.

**SHULTZ
BAR AREA**



1958 aerial photography of Atwood area.



1992 aerial photography of Atwood area.



Photo 1. Right Bank Atwood area 1958 oblique.



Photo 2. Right Bank, Atwood area, 1958 oblique.

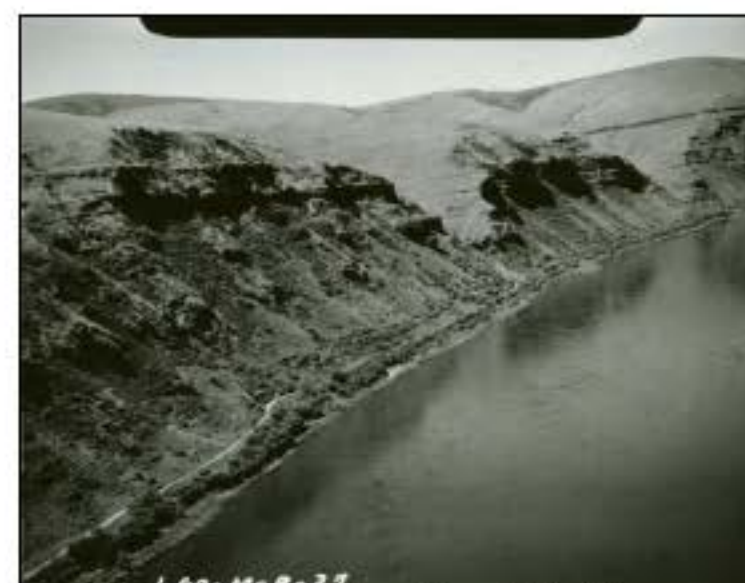
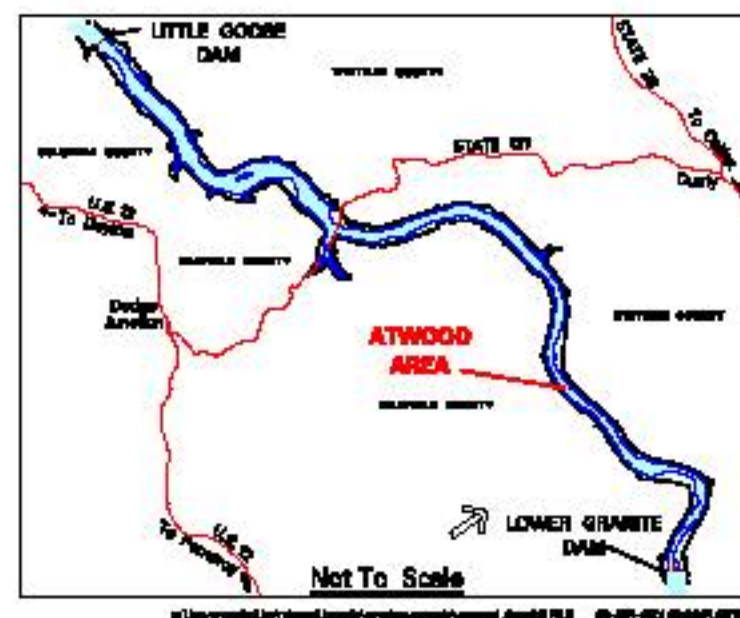


Photo 3. Left Bank Atwood area. 1958 oblique.



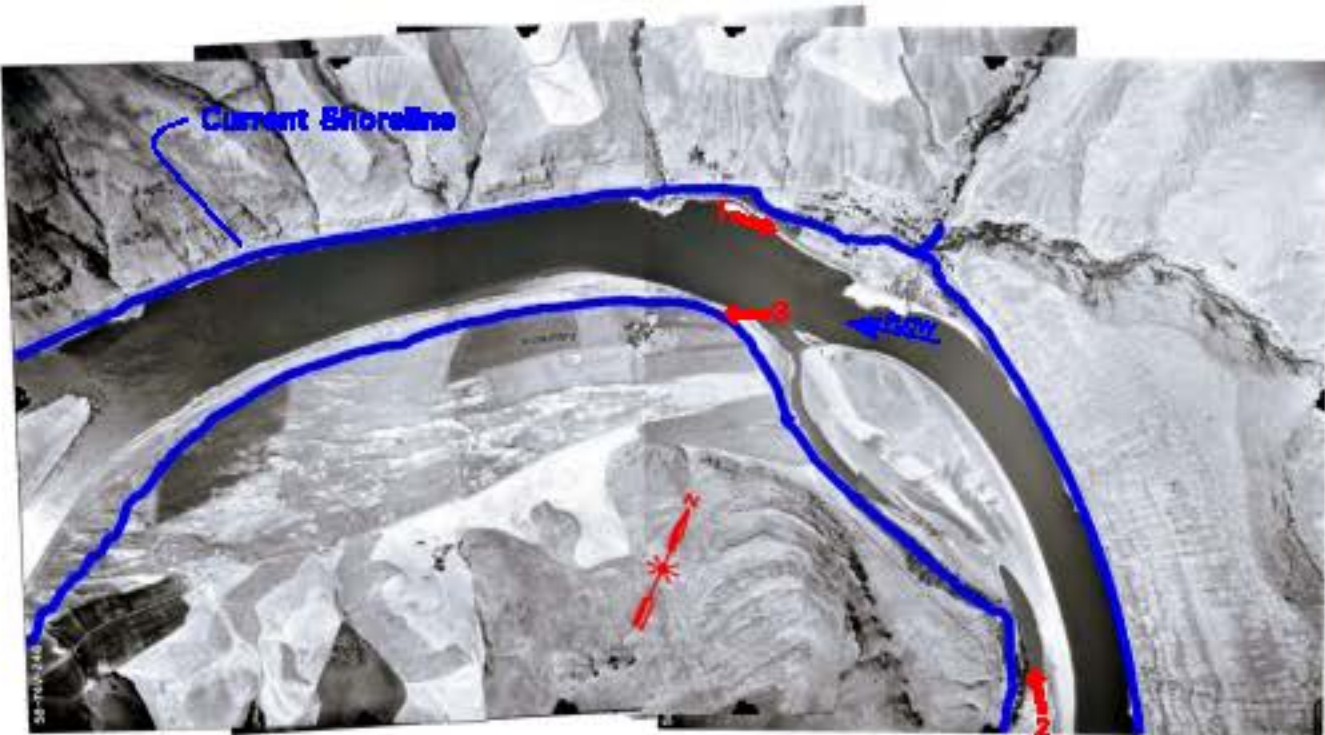
11

1. Numbered arrows on 1995 aerial photograph marks approximate location and direction of oblique photography. Number represents recorded oblique image.



LOWER SNAKE RIVER

Figure 20.
ATWOOD
AREA



1958 aerial photography of Almota area.



1992 aerial photography of Almota area.



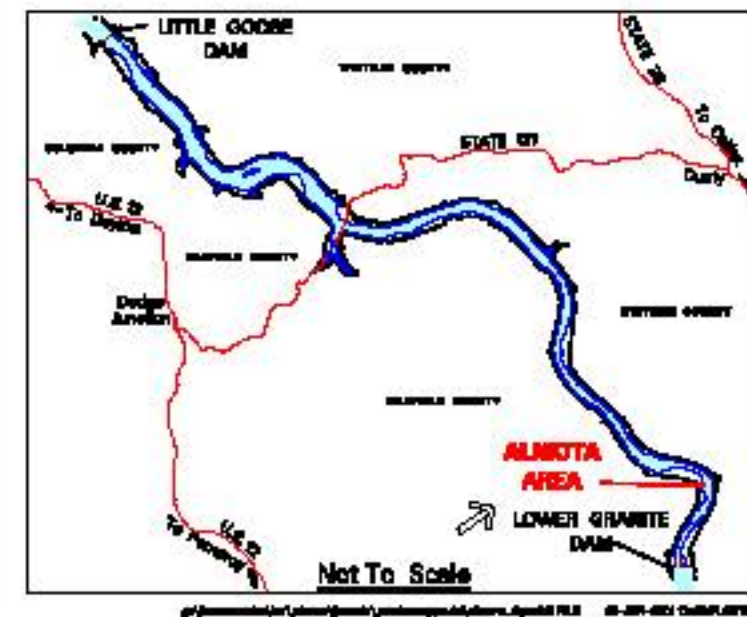
Photo 1. Right Bank, Almota area, 1958 oblique.



Photo 2. Left Bank, Almota area, 1958 oblique.



Photo 3. Left Bank, Almota area, 1958 oblique.



NOTES:

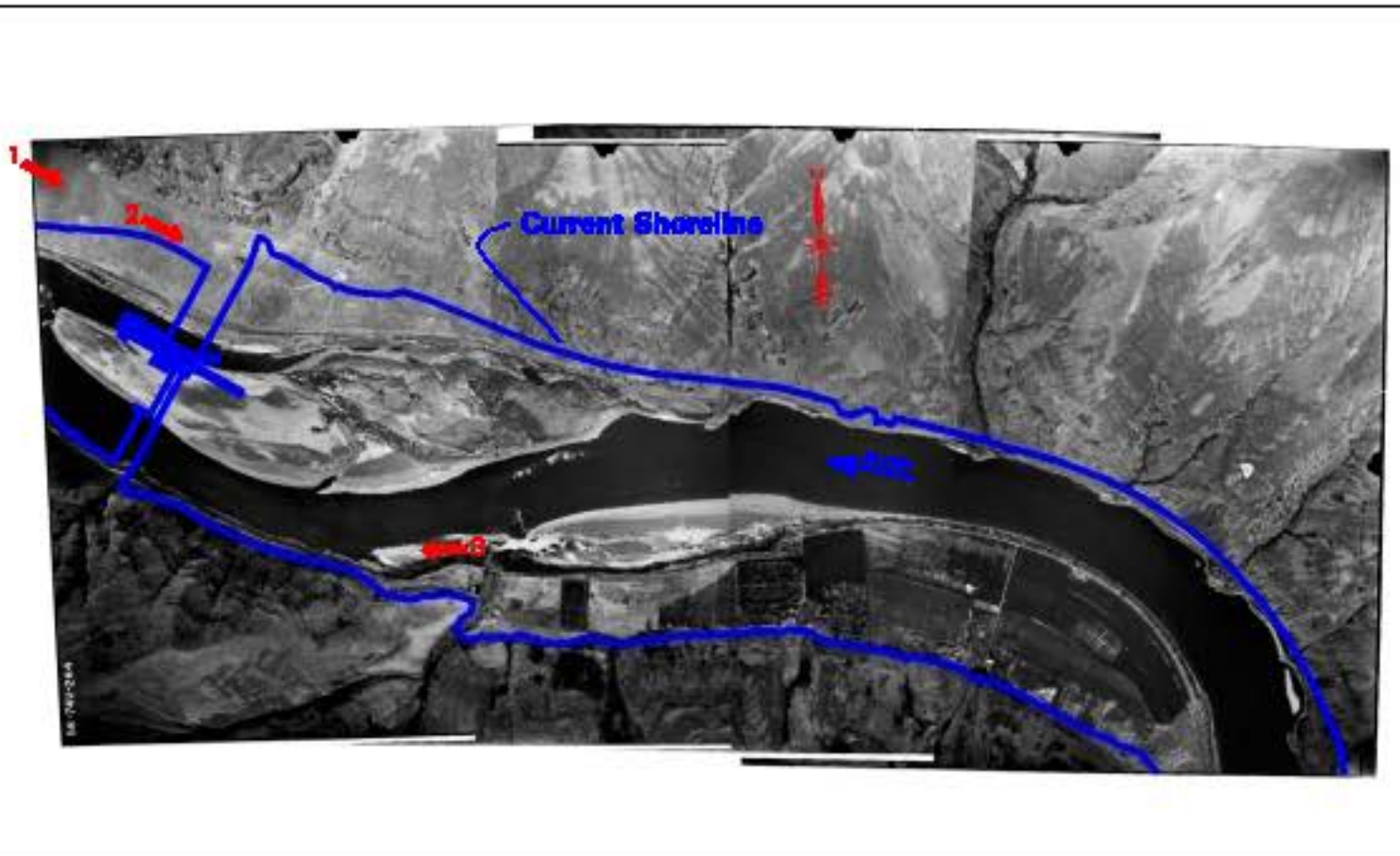
1. Numbered arrows on 1992 aerial photograph provide approximate location and direction of oblique photography. Numbered regions correspond to oblique images.



LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study

Figure 21.

**ALMOTA
AREA**



1958 aerial photography of Lower Granite Dam area.



1992 aerial photography of Lower Granite Dam area.



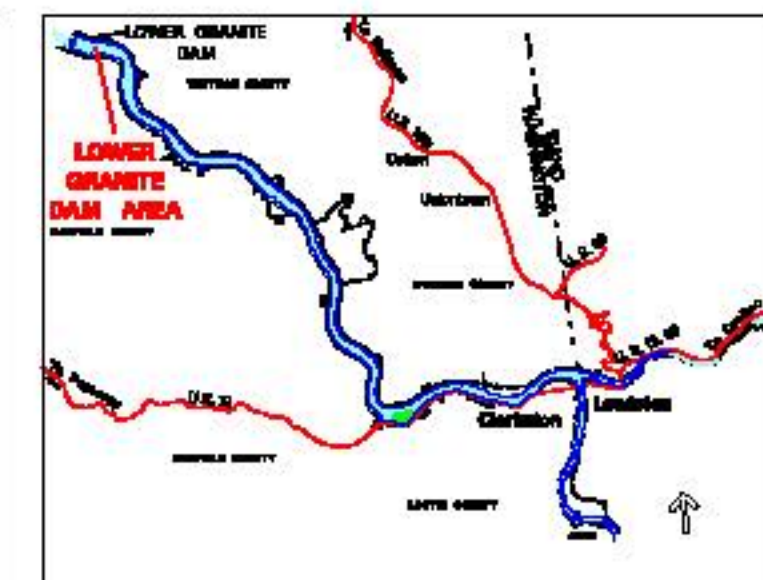
Photo 1. Right Bank, Lower Granite Dam area, 1968 oblique.



Photo 2. Right Bank, Lower Granite Dam area, 1958 oblique.



Photo 3. Left Bank, Lower Granite Dam area, 1968 oblique.



NOTES:

1. Numbered arrows on 1992 aerial photograph provide approximate location and direction of oblique photography. Numbered regions represent oblique images.



LOWER SNAKE RIVER
Juvenile Salmon Migration Feasibility Study
Figure 22.
LOWER GRANITE
DAM AREA