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In re Klamath River (Klamath Tribe)

Hedden-Nicely

12-2-2003

Ex. 277-US-410

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Recommended Citation

Smith, Roger; Tinniswood, William; and Smith, Terry, "Ex. 277-US-410" (2003). *In re Klamath River (Klamath Tribe*). 26. https://digitalcommons.law.uidaho.edu/klamath/26

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Williamson R below falls at RM 23 and tribs - Non-Anadromous Species

Timing Unit ID: 10451

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Life Stage/Activity/Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Comments
Adult Fluvial or Adfluvial Migration													
Shortnose Sucker													
Lost River Sucker													
Redband (migratory)													
Brown Trout													
Brook Trout													
Adult Spawning													
Shortnose Sucker													
Lost River Sucker													
Redband (migratory)													
Brown Trout													
Brook Trout													
Adult/Sub-Adult Rearing													G2
Shortnose Sucker													C3
Lost River Sucker													C2
Redband (migratory)													
Brown Trout													
Brook Trout													
Egg Incubation through Fry Emergence													
Shortnose Sucker													
Lost River Sucker													
Redband (migratory)													~.
Brown Trout													C1
Brook Trout													
Juvenile Rearing													
Shortnose Sucker													
Lost River Sucker													
Redband (migratory)													
Brown Trout													
Brook Trout													
Juvenile/Sub-Adult Migration													
Shortnose Sucker													
Lost River Sucker													
Redband (migratory)													
Brown Trout													
Brook Trout													
	22222222222												

Represents periods of peak use based on professional opinion.

Represents lesser level of use based on professional opinion.

Represents periods of presence, either with no level of use OR uniformly distributed level of use indicated

Peak and lesser use time periods were designated during data compilation, but no percentages were assigned to the different levels of use, therefore a 90 / 10 split was assumed as it was the most common ratio used by data providers.

90% of the life-stage activity occurs during the time frame shown as the peak use period.

10% of the life-stage activity occurs during the time frame shown as the lesser use period.

Comments

- C1 Embryonic development is slow during winter months due to cold temperatures
- C2 Documented in Williamson R up to the mouth of the Sprague R
- C3 Documented in Williamson R up to the mouth of the Sprague R

Williamson R above RM 23 and tribs - Non-Anadromous Species

Timing Unit ID: 10450

Tilling Unit ID. 10430													
Life Stage/Activity/Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Comments
Adult Fluvial or Adfluvial Migration													
Shortnose Sucker													
Lost River Sucker													
Redband (resident)													
Brook Trout													
Adult Spawning													
Shortnose Sucker													
Lost River Sucker													
Redband (resident)													
Brook Trout													
Adult/Sub-Adult Rearing				11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1-1-1-1-1-1-1-1-1-1-1-1-1	*1*1*1*1*1*1*1*1*1*1*1*1	****************	-1-1-1-1-1-1-1-1-1-1-1-1-1	*1*1*1*1*1*1*1*1*1*1*1*1			******************	
Shortnose Sucker													C2
Lost River Sucker													C1
Redband (resident)													
Brook Trout													
Egg Incubation through Fry Emergence				10101010101010101010101010	*************	*****************							
Shortnose Sucker													
Lost River Sucker		***************											
Redband (resident)													
Brook Trout													
Juvenile Rearing					:0:0:0:0:0:0:0:0:0:0:0:0:0:0								
Shortnose Sucker													
Lost River Sucker													
Redband (resident)													
Brook Trout													
Juvenile/Sub-Adult Migration		14.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.											
Shortnose Sucker													
Lost River Sucker													
Redband (resident)													
Brook Trout													

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Peak and lesser use time periods were designated during data compilation, but no percentages were assigned to the different levels of use, therefore a 90 / 10 split was assumed as it was the most common ratio used by data providers.

90% of the life-stage activity occurs during the time frame shown as the peak use period.

10% of the life-stage activity occurs during the time frame shown as the lesser use period.

Comments

- C1 Documented in Williamson R up to the mouth of the Sprague R
- C2 Documented in Williamson R up to the mouth of the Sprague R

Jackson Cr - Non-Anadromous Species

Timing Unit ID: 10421

Life Stage/Activity/Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Comm
Adult Fluvial or Adfluvial Migration													
Brook Trout													
Adult Spawning													
Brook Trout													
Adult/Sub-Adult Rearing													
Brook Trout													
Egg Incubation through Fry Emergence													
Brook Trout													
Juvenile Rearing													
Brook Trout													
Juvenile/Sub-Adult Migration													
Brook Trout													
	*****************	•		****************	*************************								

Represents periods of peak use based on professional opinion.

Represents lesser level of use based on professional opinion.

Represents periods of presence, either with no level of use OR uniformly distributed level of use indicated

Peak and lesser use time periods were designated during data compilation, but no percentages were assigned to the different levels of use, therefore a 90 / 10 split was assumed as it was the most common ratio used by data providers.

90% of the life-stage activity occurs during the time frame shown as the peak use period.

10% of the life-stage activity occurs during the time frame shown as the lesser use period.

Deep Cr - Non-Anadromous Species

Timing Unit ID: 10408

Life Stage/Activity/Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Comme
Adult Fluvial or Adfluvial Migration													
Brook Trout													
Adult Spawning													
Brook Trout													
Adult/Sub-Adult Rearing													
Brook Trout													
Egg Incubation through Fry Emergence													
Brook Trout													
Juvenile Rearing													
Brook Trout													
Juvenile/Sub-Adult Migration	******************		• • • • • • • • • • • • • • • • • • • •	*****************	******************	*******************	***************************************	***************************************	***************************************	***************************************		***************************************	
Brook Trout													
	*****************		• • • • • • • • • • • • • • • • • • • •		****************	. *********************	p 000000000000000000000000000000000000	D (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)		*********************		***************************************	

Represents periods of peak use based on professional opinion.

Represents lesser level of use based on professional opinion.

Represents periods of presence, either with no level of use OR uniformly distributed level of use indicated

Peak and lesser use time periods were designated during data compilation, but no percentages were assigned to the different levels of use, therefore a 90 / 10 split was assumed as it was the most common ratio used by data providers.

90% of the life-stage activity occurs during the time frame shown as the peak use period.

10% of the life-stage activity occurs during the time frame shown as the lesser use period.

Larkin and Sunnybrook Cr - Non-Anadromous Species

Timing Unit ID: 10428

Life Stage/Activity/Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Comments
Adult Fluvial or Adfluvial Migration											******************	***************	
Redband (migratory)													
Brown Trout													
Adult Spawning											*1*1*1*1*1*1*1*1*1*1*1*1		
Redband (migratory)													
Brown Trout													
Adult/Sub-Adult Rearing													
Redband (migratory)													
Brown Trout													
Egg Incubation through Fry Emergence													
Redband (migratory)													
Brown Trout													
Juvenile Rearing													
Redband (migratory)													
Brown Trout													
Juvenile/Sub-Adult Migration													
Redband (migratory)													
Brown Trout													

Represents periods of peak use based on professional opinion.

Represents lesser level of use based on professional opinion.

Represents periods of presence, either with no level of use OR uniformly distributed level of use indicated

Peak and lesser use time periods were designated during data compilation, but no percentages were assigned to the different levels of use, therefore a 90 / 10 split was assumed as it was the most common ratio used by data providers.

90% of the life-stage activity occurs during the time frame shown as the peak use period.

10% of the life-stage activity occurs during the time frame shown as the lesser use period.

Scott and Sand Cr - Non-Anadromous Species

Timing Unit ID: 10439

Life Stage/Activity/Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Comments
Adult Fluvial or Adfluvial Migration													
Brown Trout													
Brook Trout													
Adult Spawning													
Brown Trout													
Brook Trout													
Adult/Sub-Adult Rearing													
Brown Trout													
Brook Trout													
Egg Incubation through Fry Emergence													
Brown Trout													
Brook Trout													
Juvenile Rearing													
Brown Trout													
Brook Trout													
Juvenile/Sub-Adult Migration													
Brown Trout													
Brook Trout													

Represents periods of peak use based on professional opinion.

Represents lesser level of use based on professional opinion.

Represents periods of presence, either with no level of use OR uniformly distributed level of use indicated

Peak and lesser use time periods were designated during data compilation, but no percentages were assigned to the different levels of use, therefore a 90 / 10 split was assumed as it was the most common ratio used by data providers.

90% of the life-stage activity occurs during the time frame shown as the peak use period.

10% of the life-stage activity occurs during the time frame shown as the lesser use period.

Spring Cr - Non-Anadromous Species

Timing Unit ID: 10445

Life Stage/Activity/Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Comments
Adult Fluvial or Adfluvial Migration													
Redband (migratory)													
Brown Trout													
Brook Trout													
Adult Spawning													
Redband (migratory)													C1
Brown Trout									*****************				
Brook Trout													
Adult/Sub-Adult Rearing	****************	*****************		****************	*****************	*****************	*****************	***************	2+2+2+2+2+2+2+2+2+2+2+2+2+2	2+2+2+2+2+2+2+2+2+2+2+2+2+2	2121212121212121212121212121		
Redband (migratory)													
Brown Trout													
Brook Trout													
Egg Incubation through Fry Emergence						*****************		*:*:*:*:*:*:*:*:*:			*1*1*1*1*1*1*1*1*1*1*1*1		
Redband (migratory)													
Brown Trout													
Brook Trout													
Juvenile Rearing				1:	1:								
Redband (migratory)													
Brown Trout													
Brook Trout													
Juvenile/Sub-Adult Migration	181818181818181818181818181	***********		***************	*8*8*8*8*8*8*8*8*8*8								
Redband (migratory)													
Brown Trout													
Brook Trout													
	D			2 1									

Represents periods of peak use based on professional opinion.

Represents lesser level of use based on professional opinion.

Represents periods of presence, either with no level of use OR uniformly distributed level of use indicated

Peak and lesser use time periods were designated during data compilation, but no percentages were assigned to the different levels of use, therefore a 90 / 10 split was assumed as it was the most common ratio used by data providers.

90% of the life-stage activity occurs during the time frame shown as the peak use period.

10% of the life-stage activity occurs during the time frame shown as the lesser use period.

Comments

C1 - Spawning observed every month except September