Fraser Interior Area Sockeye Stock Assessment

Report generated: 2021-08-12

## # A tibble: 46 x 22  
## # Groups: year, run\_timing, stream\_shore [42]  
## year run\_timing stream\_shore survey\_type n\_surveys male\_carcs female\_carcs  
## <dbl> <chr> <chr> <chr> <dbl> <dbl> <dbl>  
## 1 2021 Early Stua~ 15 Mile Creek Ground 4 1 1  
## 2 2021 Early Stua~ 25 Mile Creek Ground 4 2 5  
## 3 2021 Early Stua~ Ankwill Creek Aerial 1 0 0  
## 4 2021 Early Stua~ Baptiste Cre~ Ground 4 0 0  
## 5 2021 Early Stua~ Bates Creek Aerial 1 0 0  
## 6 2021 Early Stua~ Bivouac Creek Ground 4 50 64  
## 7 2021 Early Stua~ Blackwater C~ Aerial 1 0 0  
## 8 2021 Early Stua~ Blanchet Cre~ Ground 4 0 2  
## 9 2021 Early Stua~ Blanchet Nor~ Ground 4 0 0  
## 10 2021 Early Stua~ Crow Creek Ground 4 37 38  
## # ... with 36 more rows, and 15 more variables: jack\_carcs <dbl>,  
## # ground\_unsex <dbl>, aerial\_unsex <dbl>, total\_unsex <dbl>,  
## # total\_carc <dbl>, fem\_nr <dbl>, fem\_0 <dbl>, fem\_50 <dbl>, fem\_100 <dbl>,  
## # male\_nr <dbl>, male\_psc <dbl>, female\_psc <dbl>, jack\_psc <dbl>,  
## # n\_tags <dbl>, n\_dna <dbl>

## # A tibble: 132 x 27  
## # Groups: year, run\_timing, stream\_shore, survey\_type [45]  
## year run\_timing stream\_shore survey\_type survey\_no date   
## <dbl> <chr> <chr> <chr> <dbl> <dttm>   
## 1 2021 Early Stuart 15 Mile Creek Ground 1 2021-07-27 00:00:00  
## 2 2021 Early Stuart 15 Mile Creek Ground 2 2021-07-31 00:00:00  
## 3 2021 Early Stuart 15 Mile Creek Ground 3 2021-08-05 00:00:00  
## 4 2021 Early Stuart 15 Mile Creek Ground 4 2021-08-10 00:00:00  
## 5 2021 Early Stuart 25 Mile Creek Ground 1 2021-07-27 00:00:00  
## 6 2021 Early Stuart 25 Mile Creek Ground 2 2021-07-31 00:00:00  
## 7 2021 Early Stuart 25 Mile Creek Ground 3 2021-08-05 00:00:00  
## 8 2021 Early Stuart 25 Mile Creek Ground 4 2021-08-10 00:00:00  
## 9 2021 Early Stuart Ankwill Creek Aerial 1 2021-08-10 00:00:00  
## 10 2021 Early Stuart Baptiste Creek Ground 1 2021-07-26 00:00:00  
## # ... with 122 more rows, and 21 more variables: live\_count1 <dbl>,  
## # live\_count2 <dbl>, average\_live\_count <dbl>, total\_carcasses <dbl>,  
## # male\_carcs <dbl>, female\_carcs <dbl>, jack\_carcs <dbl>, ground\_unsex <dbl>,  
## # aerial\_unsex1 <dbl>, aerial\_unsex2 <dbl>, total\_unsex <dbl>, fem\_nr <dbl>,  
## # fem\_0 <dbl>, fem\_50 <dbl>, fem\_100 <dbl>, water\_temp <dbl>, oe\_avg <dbl>,  
## # oe\_min <dbl>, oe\_max <dbl>, spawn\_start <lgl>, spawn\_end <lgl>