

Did you trap of mink, otter, or muskrat anywhere in Wisconsin

The FREQ Procedure

Trap	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	63	24.51	63	24.51
No	194	75.49	257	100.00

Have you ever trapped in the AOC

The FREQ Procedure

SurveyArea	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	20	31.75	20	31.75
No	43	68.25	63	100.00

How many years have you trapped in the AOC

The MEANS Procedure

Analysis Variable : Years				
N	Mean	Std Dev	Minimum	Maximum
20	19.1500000	15.9811567	1.0000000	52.0000000

Number of sets days and trapped in AOC < Mink >

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
ISet1	9	7.4444444	3.2058973	2.0000000	12.0000000
INumber1	9	2.3333333	1.3228757	1.0000000	5.0000000
IDays1	10	19.9000000	15.9683715	5.0000000	60.0000000

Number of sets days and trapped in AOC < Otter >

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
ISet2	5	2.0000000	0	2.0000000	2.0000000
INumber2	1	2.0000000	.	2.0000000	2.0000000
IDays2	5	17.0000000	11.9163753	7.0000000	30.0000000

Number of sets days and trapped in AOC < Muskrat >

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
ISet3	15	17.5333333	13.7470343	1.0000000	45.0000000
INumber3	14	39.3571429	54.5578129	10.0000000	215.0000000
IDays3	14	25.5714286	24.6505244	6.0000000	90.0000000

Number of sets days and trapped in AOC < Beaver >

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
ISet4	13	0.1538462	0.5547002	0	2.0000000
INumber4	12	0.1666667	0.5773503	0	2.0000000
IDays4	12	2.5000000	8.6602540	0	30.0000000

Number of sets days and trapped OUTSIDE the AOC < Mink >

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
OSet1	6	7.0000000	3.2249031	4.0000000	12.0000000
ONumber1	6	4.3333333	4.9665548	1.0000000	14.0000000
ODays1	5	22.4000000	21.5939806	7.0000000	60.0000000

Number of sets days and trapped OUTSIDE the AOC < Otter >

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
OSet2	4	3.2500000	1.5000000	1.0000000	4.0000000
ONumber2	4	1.2500000	0.5000000	1.0000000	2.0000000
ODays2	5	10.2000000	3.9623226	7.0000000	15.0000000

Number of sets days and trapped OUTSIDE the AOC < Muskrat >

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
OSet3	13	24.2307692	24.2423660	5.0000000	80.0000000
ONumber3	13	265.3076923	766.2242257	5.0000000	2802.00
ODays3	12	28.1666667	32.8241412	5.0000000	120.0000000

Number of sets days and trapped OUTSIDE the AOC < Beaver >

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
OSet4	9	1.7777778	2.2791324	0	5.0000000
ONumber4	9	2.5555556	3.2446537	0	7.0000000
ODays4	9	7.5555556	9.7353879	0	24.0000000

How do you think the furbearer population INSIDE the AOC compares to OUTSIDE the AOC <
Mink >

The FREQ Procedure

Mink	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Fewer	4	22.22	4	22.22
Same	11	61.11	15	83.33
Unsure	3	16.67	18	100.00
Frequency Missing = 2				

How do you think the furbearer population INSIDE the AOC compares to OUTSIDE the AOC <
Otter >

The FREQ Procedure

Otter	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Fewer	4	21.05	4	21.05
Same	7	36.84	11	57.89
More	5	26.32	16	84.21
Unsure	3	15.79	19	100.00
Frequency Missing = 1				

How do you think the furbearer population INSIDE the AOC compares to OUTSIDE the AOC <
Muskrat >

The FREQ Procedure

Muskrat	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Fewer	9	47.37	9	47.37
Same	6	31.58	15	78.95
More	3	15.79	18	94.74
Unsure	1	5.26	19	100.00
Frequency Missing = 1				

How do you think the furbearer population INSIDE the AOC compares to OUTSIDE the AOC <
Beaver >

The FREQ Procedure

Beaver	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Fewer	8	44.44	8	44.44
Same	4	22.22	12	66.67
More	1	5.56	13	72.22
Unsure	5	27.78	18	100.00
Frequency Missing = 2				

Have you noticed a change in Mink abundance in the Survey Area in the years that you have been trapping in the area

The FREQ Procedure

MinkAbund	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes, Imporved	2	11.11	2	11.11
Yes, Got worse	9	50.00	11	61.11
No, no change	5	27.78	16	88.89
Don't know	2	11.11	18	100.00
Frequency Missing = 2				

Have you noticed a change in Otter abundance in the Survey Area in the years that you have been trapping in the area

The FREQ Procedure

OtterAbund	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes, Imporved	3	15.79	3	15.79
Yes, Got worse	5	26.32	8	42.11
No, no change	9	47.37	17	89.47
Don't know	2	10.53	19	100.00
Frequency Missing = 1				

Have you noticed a change in Muskrat abundance in the Survey Area in the years that you have been trapping in the area

The FREQ Procedure

MuskratAbund	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes, Imporved	3	15.79	3	15.79
Yes, Got worse	8	42.11	11	57.89
No, no change	7	36.84	18	94.74
Don't know	1	5.26	19	100.00
Frequency Missing = 1				

Have you noticed a change in Beaver abundance in the Survey Area in the years that you have been trapping in the area

The FREQ Procedure

BeaverAbund	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes, Imporved	1	5.56	1	5.56
Yes, Got worse	5	27.78	6	33.33
No, no change	7	38.89	13	72.22
Don't know	5	27.78	18	100.00
Frequency Missing = 2				

Additional comments or information you would like to share

Obs	Comment1
1	IVE SPENT A LOT OF TIME ON THIS LAKE OVER THE LAST 30 YEARS THE TWO MAIN CONTRIBUTORS I ONLY SEE ARE WATER LEVELS ADVERSLY PLAY A ROLE IN ALL WATER AND FUR PRICES, \$, IVE HAD GREAT YEARS AND BAD YEARS JUST LIKE YOU DO ANYWHERE
2	I DUCK HUNT ON A FEW LOCATIONS ON THE LAKE. I SEE SOME MUSKRAT ACTIVITY. HUTS AND FEED BEDS. DIDN'T NOTICE ANY BEAVER OR OTTER SIGN.
3	I HAVE NEVER TRAPPED BUT WOULD LIKE TO SEE THE RESULTS OF YOUR SURVEY. EMAIL @ KEARNEY70SS@GMAIL.COM
4	WOULD LIKE THE DNR TO KEEP THE GATE UNDER THE 26 BYPASS (BOAT LANDING) OPEN LONGER FOR THE TRAPPERS.
5	THE STEADY DECLINE OF MUSKRATS HAS BEEN BECAUSE OF INCONSISTENT WATER LEVELS CAUSED BY THE DAM LEVELS PUT ON THE LAKE. TOO HIGH OF WATER AFTER MAY CAN CAUSE BOTH EMERGENT AND SUBMERGENT VEG NOT TO GROW; MORE IN LETTER. EMAIL: COYOTETIM@CHARTER.NET
6	10 YEARS AGO THE BEAVER MOVED IN I DID NOT TRAP THEM BUT THEY ARE GONE! NOT SURE WHAT HAPPENED
7	MANY SETS THAT I MAKE WILL CATCH MULTIPLE SPECIES OF ANIMALS (1 SET WILL CATCH PAT OR COON OR OTTER OR MINK) I THINK MANY OTHER TRAPPERS DO THE SAME. THE FIRST YR I TRAPPED I GOT 30 RATS, WHERE DID THEY GO? SOMETHING IS NOT RIGHT. TOO MANY OTTERS?
8	KEEP UP THE GOOD WORK!
9	EAGLES ARE LIVING IN OUR AREA AND THAT'S A GOOD THING.
10	KOSHKONONG PUBLIC HUNTING IS DRY MOST YEARS SO RATS CHANGE ALL THE TIME NICE MARSH BUT DAM BEEN RIPPED OUT
11	I TRAP KOSHKONONG MARSH USE TO BE A LOT OF MUSKRAT, MINK AND OTTER, THE TWO WATER CONTROL STRUCTURES ARE OUT MARSH DRAINS DOWN. NO WATER STABILITY. ALSO A LOT OF INVASIVE PLANT SPECIES, A LOT OF SILT AND POLLUTION PROBLEMS. NEED MORE WATER STABILITY.
12	THEY CLOSE THE GATE TOO SOON BACK TO THE PUBLIC LAND.