SALTON SEA NATIONAL WILDLIFE REFUGE

WATERFOWL DEVELOPMENT AREA

NARRATIVE REPORT

JANUARY, PERRUARY, MARCH, APRIL

1377

FISH AND WILDLIFE SERVICE

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REPUGE PERSONNEL

Megular Personnel

EDWARD J. O'NEILL		٠					٠				•			Refuge Hanager
PORREY C. WATSON		_		_				_		_	_	_	_	Refuge Manager, Aset.
CENTRAL WAY	•	•	•	•	•	•	•	•	7	7	7	•	7	
														(Transfered to River Basins,
														Salt Lake City, Utah)
FRANK L. BEALS .					٠		٠	٠	•		•	٠	٠	Clerk-typist
•		•							,		•			(Transfered to Willapa Refuge,
														Ilwaço, Mashington)
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JOSEPH L. CUDDY .		•		•	•	•	•	•		•	•			
														(Transfered from Little Pend
•														Oreille Refuge, Colville, Wn.)
Manuage w onvin														Foreman, Farm Operations
CHINE STORVING		•	٠	•	*	٠	•	*	Ģ	•	•	•	•	LOLGERTY SELET OF SECTIONS
MICHAEL J. KARI .	•	•	٠			•	•	•	#			•	•	
														(Iransfered to Stillwater
														Refuge, Fallon, Nevada)
JOSE BARROS														The at all Anomatics
LEO E. COX	•	•		•	٠		•	*	ĕ		•	•	÷	Tractor Operator
CARL W. FORD	4		ě	•	٠	•	٠	٠			٠		٠	Tractor Operator
MELVIN FORD														
CHESLEY WILLIAMS,														
PAUL E. WIILIAMS.														
ALFRED W. HOFARLA														
JOHN BARROS	•	•		٠	٠	•	٠	٠		4	•	•	٠	Irrigator
SYLVESTER BARROS,														
MANUEL CARDONZO	<i>x</i>	±	-	_	<u> </u>	7	•	-	-	7	-	7	_	Tertestan
THE TA WINDOWS !	7.	•	•		70.	*		•	•	•	•	Ţ		
JULIO RIBEIRO	•				•	•								TLIERTOL

Personnel

None during period.

NARRATIVE REPORT

I GENERAL CONDITIONS

A. Weather & Conditions

Several days of light rain and very muddy conditions marked the opening of the period.

Meet hunters, bent on getting their fill of the seasors hunt, logiced that they had traveled more than 200 miles to get here and the last 10 miles or so beyond the end of the payment wasn't geing to stop them. Reads were in the worst condition ever. The ene-way traffic insisted on "mushing" north and west toward the edge of the Salton Ses and the opened federal-state shooting areas.

Hermally the wet, nuisance condition would have been of short duration had not the traffic been so heavy. As it was, for about two weeks, roads were impassable in the ole family car without chains. Ruts, high ridges, unscheduled turn-cuts for the fast careless driver and "slip-offs" as well as deep quagnire puddles were everywhere along the 20-odd miles of slick country roads most used. A dirt road with high center ridge of moist mud is semething to experience for the hardy soul used to snow.

Two men from Calipatria brought in a 4-wheel drive military job and reportedly cleaned up with towing charges.

One morning the writer caught this mud-ball from a sidelines disgruntled hunter, masked with mud from head to foot.... "" by den't you damned federals use some of the \$2 duck stemp money and build us docent roads?"

of January with almost daily cloudy, wet conditions. No farming operations were possible on the rofuge. Meedless to say....the sounty roads at this writing are still rougher than the Dakota bad-lands.

A total of 1.57 inches of rain was recorded by the end of January. Previous rains of this proportion date back to January of 1941, when 1.77 inches was measured and January 1915 when a total of 2.30 inches was recorded.

Snow was reported to be deep in the nearby Laguna Mountains to the west. The Ridge Route to Bakersfield was blanketed and closed several hours. Southern California rains flooded numerous

intersections in Los Angeles and caused many accidents on rainslicked streets. Dense smogs left for a while and people began using their eyesight for objects further away than the front bumper. When the storms cleared however, the usual returned and so did the name "smotherin' California".

Down Mexico way at Mexicali more than 5000 people were flooded out of shacks along the New River bottoms when the rain-swellen New River rose about four feet above its banks. Emergency action included temporary housing in warehouses, typhoid shots and truck leads of blankets, food and clothing shipped in by sympathetic imperail Valleyites.

As the spring season advanced there was a fair display of desert blooming flowers in the surrounding country. Along the miles of highway we noted too that the Kleenex tissue bushes came into full bloom again. On one stretch of road the wildflowers bloomed so thick you could hardly see the familiar discarded bottles, eartons and beer cans.

Strong winds blow in from the west desort throughout February, March and April (increasing as listed), however in our momory it was perhaps the most pleasant weather period on record. Through February the weather was ideal. Bull frogs just couldn't resist and pushed out of the muddy marshes the 13th of March. By the end of February cottonwood trees were in full leaf. In mid-March sereweens were in bloom in response to the mild run of weather.

Tabulated below is the weather data as compiled by the El Centro Haval Air Station, Seely, California.

MONTA January	max inum 76°	MINIMUM MINIMUM	PRECIPITATION 1.57	WINDS-25EPH (Days)
Agricont 3	10	<i>7</i> 44	***//	•
February	87°	32°	T	9
March	≥50	400	7	1 ,
April	940	lμο		2 0
	Totals.		1.57	13

B. Precipitation And Water Conditions

When the rains came the lack of need for irrigation water through the All American Canal system resulted in a revenue loss of some \$200,000 for the Imperial Irrigation District.

maph succeeding strong wind pushed waves of salty sea water inland several hundred feet and evaporation left our precious land with a sparkling coat of salty crystals.

The Salton Sea continued to show some rise in elevation.

Tabulated below is a comparison of present conditions with those of last year:

. SALTON SEA ELEVATIONS (Below Sea Level)

	1954	1955	Dif	ferences (f	ቴ)
Dec.	-235.U;	-234.75	+	•39	
Jan.	-235.30	-23 150	1	•30	
Pob.	-235.00	-234.30	+	•50	
Apr.	·234·75	-23 4.05	+	. 70	
		(Total gain70)			

With some reduction in summer props, especially couton, the evaporation of the 1954 summer season held the elevation to -234.75 until gains were again made this December.

On February loth from the air one could see the sea water lapping against other intrests, too. One tile line on the east edge of Elmore Ranch was under water and sea water stood feet away from one sugar best field. Along the north shore the Greer Ranch buildings were completely surrounded and being pounded apart by high wayes.

C. Fires

No fires escured on the rofuge during the period.

II WILDLIFE

A. Migratory Birds

1. Populations And Behavier

The overall waterfowl population remained intact and somewhat stable in numbers until about mid-February when migrational movements began to take place. From a 15,810 population on January 1st there was a drop to 23,750 as of February 19th. One

menth later only 12,450 birds, mostly American Widgeon, pontails and shovelers remained. The last of April saw a mere 1175 birds present on the refuge.

(Comparison of population figures for the 1952-53 and 1953-54 Winter seasons was included in the previous report)

2. Geese

The total refuge population of Canada goese was almost 50 per cent lower than last year. Over a nine week period commencing January let the average weekly population figure showed 555 present. One year ago the average weekly figure for the same period was 805. There is certainly justification for a reduced Canada goose bag limit here. At least the refuge kill might well be reduced or stopped on this species.

A communication from the Wyoming Fish and Game Department concerning color-marked goese observed here disclosed that most of the Canada goese population at Resmont County, Wyoming which nermally winter here, failed to loave this year.

During the period refuge personnel reworking lands, patroling, eto located an additional 5 Canada goese and 58 snow goese which had been crippled or wounded during the hunting season. This brings the known goese kill along the refuge up to 862 in addition to 1199 killed on the managed shooting grounds. Total known kill then was 2061. It is not improbable that 1000 more goese were taken on clubs, Salton Sea, the edge of the desert, eto adjacent to the refuge.

Migration of Cenada goese from the Salton Sea country was similar in trend to last years pattern. Dates of notable decline were, mid-February, when the species dropped from 800 to 500. By March 5th only 60 remained here.

Returns of banded Canada goese killed on the refuge (Lea Act Lands) show the following points of origin:

Number	Banding Station
8	Pathfinder Reservoir, Wyming
5	Repensit Reservoir, Utah
1	Blackfoot Reservoir, Idaho
1	Cypress Lake, Saskatchewan, Canada

Snow Goose as indicated in the previous period held up

4

comparatively well in relation to previous years. As usual the population peak occured in mid-January after the shot guns were quieted by the hunting season closure (January 10th).

Feeding flooks of snows became more dispersed and even broke up into small groups after the season. It is remarkable that the snow goose even maintains itself and regularily migrates from this area considering the high degree of hunter, airplane, and photographer harassments that take place. In the main, snew goese taken late in the season turned up a rather large number of previously wounded birds and many that were thin or in poor flesh.

Migrational movement from this area was prenounced and definite about mid-February when the species dropped from 10,000 to 5,000. By mid-March only 100 were here; April let, 70 noted. On the February 16th aerial survey Snows were found mainly on the New River delta, Alamo River delta, Wister drain and NE of Mullet Island where patches of cattails were being cut down and consumed.

the safety (?) of the refuge units seems commonplace any more. It would take a rather lengthy brain-wishing process to change our epinion of the fellow who cach season takes his place along the boundary lines with shiny magnum and comments, "didn't get the limit but shore made some of them (geose) sick to their stomachs!"

Period returns and recoveries on crippled snow geese bended previously are as follows:

State	Banding Station
1	Tule Lake NW Refuge, Calif.
1	Salton Sea NW Refuge, Calif.
l (at Baja, Calif. Mexico)	Salton Sea NW Refuge, Calif.

A lone Blue goose showed up in late December and spent the early days of January among the snows on the refuge. Many hunters noticed the specimen and remarked on the odd "brant" but by some stroke of fate they failed to beg the conspicuous goose which each day accompanied the flights of snows into Unit II.

white-fronted Geose were quite consistent in migrational pattern with previous years. An individual retrieved as a cripple and banded here December 21, 1953 was killed during the season near Gustine, Merced County, California.

A few Ross' George were observed in the flocks of snow george again this year. A female Ross' was noted in a hunters bag near Tract 18, Unit I January 9th. A week later a pair of wings of a specimen which had been killed and skined were found along the refuge boundary.

3. Ducks

American Widgeon or baldpates, were approximately 50% lower in numbers most of this winter season. The refuge population however was rather consistent with the trend of previous years the overall population figures do not reflect this.

Peak populations occured in mid-January when an estimated 17,300 were using the refuge. On January 20 Refuge Manager Beb latern, Pilot-Biologist Ray Clahn and the writer using the Service plane N-720 estimated 19,800 for the entire Valley. At this time our came Management men and State Fish and Game man "estimated" about 75,000 in the Valley. The figure added considerable to the depredations committee propaganda and represents only an arm-chair estimate. On February 16th we found 10,000 widgeon along the SW shores of the sea east of Elmore Ranch. At the time 2600 were on the State Unit "A" and 3000 on the State Raymer Lake.

Pintails using the refuge areas showed almost a 50% higher population figure than for the same period last year. The monthly acrial census flights covering the entire Valley when compared with last years surveys confirm the slight uptrend. This however is not the situation for the entire area.

Other species of ducks were unchanged in status since the previous period. The Green-winged teal and Shoveler remained standy in numbers. The wintering population appears inadequate considering the high degree of kill for these low-population appears.

Pleven Fulvous-tree ducks were taken in duck traps by State personnel working on the refuge February 11th.

European Widgeon were spotted with American widgeon again this spring.

Feathers, feet and one wing of a male Greater Seaup that had been picked were found by Bob Watson near Salton Sea in January.

In February we noted the Canvasback, L. Sesup, Ruddy Duck and common Goldeneys were all predomently males, about 7 to 1.

Blue winged teal were taken in the duck traps again this year. February 21st was the first date of capture.

In late February Agent A. W. Elder reported checking only Cinnamon Teal and Shovelers being imported from Baja, California Mexico by American tourist hunters.

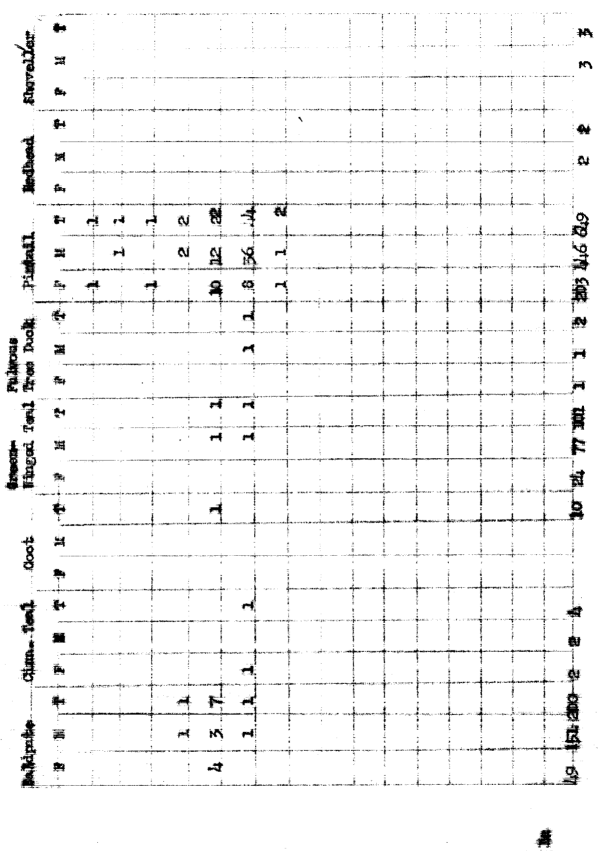
The following represents birds banded during the period:

PRIES	JAN.	FEB.	MARGE	APRIL	TOTALS
L. Snow goose	2	diele need Dide des	the sea the specific	· · · · · · · · · · · · · · · · · · ·	Ž
Am. Widgeon	344	670	207	****	1221
Pintail	1652	1000	page to the spirit	म्बूक मान पन्त पृत्ति स्था	2652
G-W Teal	190	908	352		11,50
Blue-W Teal		1	2	- Andrews State Control	3
Cinn. Teal	1	107	396	diffic supply black study. Sept.	504
Shoveler	3	15	1	****	19
L. Soaup	1	ika eta esa ikia	The ten of the same	Also, high dest ungerägg	1
Ruddy Duck		8	this side and any sight	man was	8
Fulvous-tree !	Duck	11	10	and the same of the	51
Coot	92	11	60	Alle Colombia principalita	163
Totals	2285	2731	1028		60 114

The following pages of tabulations are a summary of band recoveries received during the period:

DAME NINCOVERENCE - NOUS & NOUS

BAND EMCOVERUES - 19954 & 19955 (Comp.'4)



HATTE

ALASKA

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SHRET \$ 2 TOTALS

CALIFORNIA MEKIGO

THE RESIDENCE AND A PARTY OF THE PARTY OF TH

The baiting activities on clubs and private shooting areas seems to present a definite attraction for certain duck species. Main benefactor of the relaxed regulations seems to be the club or private lands shooter. The activity encouraged concentrations of birds out in the Valley cropland areas and while the feed was inadequate birds did hang around.

on the Barchard-Elmore club 12 to 18 men hunting a total of 10 days reportedly bagged 1475 birds or, 9.33 birds per man. On the Horsefly club the average bag was just over 5 birds per man according to Mr. Charles Venderahe, owner.

It is of intrest to note from the kill reports that shovelers and teal (non-crop-consuming) species), play a marked role in filling the club sheeters' bag as is the case on the State's shooting grounds. No matter where or how the hunting is handled, except out on Salton Sea, widgen and pintail are not taken in relation to their comparative abundance.

On the following pages is tabulated the flooded acreages scattered over the Valley showing use by waterfowl. On some 1415 acres of flooded tracts varying in size from 3 acres to 200 acres a total of 20,620 ducks and a few goese were noted on one aerial census. The occurances shown point up the degree of dispersal into the interior agricultural areas through the medium of baiting.

ACREMONS BRING FLOODED AS HUBILING AREAS AND/OR LANGUMED SHOTING INCIDENCE OF HARITACHE USE (Batta From Againal Surveyen ambigates) by Ray Gladan)

DATE: January 19, 1955

Area	Aores (Bet)	Waterfool, Use	Renarks
Markefly Club South of Panice Hill, Weilers	160	150 pintails 120 coots	Arem 2/5 drained at times duck & goose decoys still out; previously baited under permit No. 86 and 89;
Hubbell Banch (alub) SE of Unit II, Vail 3;	8	60 pintails 30 coots 50 showelers 10 G.W. Teal	derined; goose decoys still aut; previously baited under permit No. €4;
United Gun Club East of State Hazzard Area	8	300 Widgeon 150 Shoveler 50 G.W. Texal 100 coot	# drained; previously buited under persit No. 60;
Calipatria land Co. SE of Calipatria	អ	1500 pintail 50 shoveler 500 G-N. Teal 100 coot	Fully flooded; previously baited under parait No. 63;
Walker Club SE of Calipatria	සි	2500 pintall 2500 coots 1200 G.W. Teal 150 shoveler 20 ruddy duck	Pully floodeds previously baited under permit No. 52s now being baited for live-trapping by Calif. Fish and Games
Berchard-Elmore Club 12 mi. SE of Brawley	8	1200 widgeon 150 G.W. Teal 100 coet	Fully flooded; draimage started; previously baited under permit No. 59;

DATE: Annuary 19, 1955 (Contra)

ALCONO.	Adres (Bat.)	Tellier Forth 180	Resident
Alamo Duck Club	8	350 pintaile 120 shoveler 140 G-W. Teal	Arten Pully flooded; Area previously beited under permit No. 66;
XBG Club	001	200 coots	Fully floodeds area previously batted under permit No. 75;
Westmarland Development Co. E. of Refuge Unit I	8	150 pintails 300 coots 30 G.W. Teal	Area flooded; drainage started; previously baited under permit No. 80;
S & K Club MR Heise's Station	8	50 shoveler	Area partly flooded-drainage
Sub-Totals	905 (Acres)	15,730 (Ducks)	permit No. 83;
12 other areas monttared over the Valley constinting of 510 series had the following species of waterfowl: (5 of these areas had been baited during the season, apparently without permits) (6 or unday duck 700 G-N:- Teal 100 pintail 630 coot 1700 hm widgeon 60 shovelar	Valley constanting reas had been balts 510	of 510 acres had the during the season, 60 carada geome 80 ruddy duck 700 6.N. Teal 100 pintail 680 coot 1700 As widgeon. 60 shovelar	Good these areas had been balted during the season, apparently without permits) 510 80 ruddy duck 700 G-NG Teal 10 mallard 100 pintail 680 coot 60 shoveler
Grand Totals	14.15	20,120	

1. Diseases

We known diseases occured during the period.

On February 15th the writer noted an unusually large number (300) of flightless coots on Salton Sea adjacent to Unit I. Three of these were picked up from the boat with case as they tried in vain to dive. All were very emaciated (no flesh along the keel), excrete was ink-black and watery. The general symptoms were suggestive of algae poisoning. The birds, though barely able to walk or stand up-right, were taken to the headquarters laws and left with several others which had claimed "squatters rights" there. In a few days all but one recovered.

On February 16th a few apparently sick pelicans were noted at the delta of New River. From the air they appeared unable to fly off with others of the flock and seemed in a very weakened condition.

5. Shorebirds, Gulle, and Terms

Shorebirds in general migrated through and from this area about the same as one year ago.

Gull-billed Terms started to arrive in numbers about March 30th. First note of the season was two seen on March 29th.

A lone Common Snipe was observed several times along Vail 7 Cenal near Tract 21, Unit I. Latest observation was March 5th.

<u>whimbrel</u> were noted to be fairly common in mid-April. The last week of April they became more abundant and remained relatively common on the refuge until the end of the period.

Mountain Ployers were last observed on the refuge February 10th.

Mr. Arnold Small, district editor for the Auduben Field Notes, reports seeing Knote and Ruddy Turnstones this spring near Mullet Island but declined to give us the specific dates for the record.

6. Marsh And Water Birds

No notable change in status.

Sandhill Cranes continue to show definite down trand in numbers of the former flocks which wintered here. Three (3) were observed Jamuary 9th. Hext note of the species was February 18th when 2 were seen near the State's Wister Area. Final observation of the season was March 19 when 5 were seen on refuge Unit II. This does

not look good in view of the fact that the flock once numbered well up in the hundreds.

Show and Common Egrots, Commonants, Great Blue Herons and Black-ordered Might Merons all nosted in substantially the same sites and under similar conditions.

On March 29th we flew ever the colony and found egrets starting to construct nests. Great Blues had nests with one and two eggs.

7. Food and Cover

Natural conditions appear unchanged.

Local vegetative growths and seed production, though negligable, appear to be about normal or at least similar to previous years.

**Edgeon grass and Southern Haaid responded to rising spring temperatures through February and Harch to produce fair growths in drains and eachle for costs and Cinnamon teal.

Mere is a species of aquatic back-swimmer insect, which we believe the widgeons are extensively in the winter, that seems on the increase. This seesen the insect appeared more abundant than ever before along the south east shores and bays of the see.

It is noteworthy that the <u>Spinerium</u> clams are now distributed throughout all parts of the <u>Imperial Irrigation</u> District canal system.

B. Upland Came Birds

No change in status noted. Population of quail appear barely self-sustaining.

6. Other Birds

Hourning Doves started calling for the first time this year on February 2nd. Migration of the species was nost prominent in late February and early Merch.

On February 9th a pair of shrikes were noted constructing a nest near headquarters. Last year on March 11th young of the species were found in a nest.

Hank Swallows were recorded February loth at Tract 11, Unit I. On June 7th a dead bank swallow was found along the New River near the Johnson place southwest of Calipatria.

Pirst note of Wastern Kingbirds for the season was March 19th.

On April 4th the first Bullock's Oriole of the season was ebserved. About two weeks later than last year.

A lone kingfisher was seen April 21st.

A number of pipits absent from the list the previous period, were seen here April 24th. On the same day, young Mocking birds, able to fly were observed at Unit II.

A lone Rayon showed up April 25th. The species is common in the higher edges of the Valley but rather rare in the lower portion of Imperial Valley.

Two Western Tanagers put in the first appearance April 28th.

Rebins were rather scarce again this season. Observations of the species were confined to Vendel's station along Highway 99.

Describe occurred about the last part of February.

"headquarters" for several years now were completely absent this season.

The usual migrations of Ash-throated Fly-catchers, House Wrens, Lark Sparrows, House Finches, several warblers (Cerulian, Fileolated, Auduben, Yellow, Black-throated Gray, etc) occured through the month of April.

The San Diego Audubon Society each spring is conducting a bird count in San Diego and Imperial Counties. Districts are broken down as follows: 1) Coastal areas inland as far as the 2000 foot level; 2) Palomar, Laguma and Cuyamaca Mountains above 2000 feet; 3) Borrego and Ansa Desert State Parks; 4) Imperial Valley from the Salton Sea Nat'l Wildlife Refuge to ElCentre; 5) Colorado River Valley from the Imperial Nat'l Wildlife Refuge to Winterhaven.

Some 50 observers compiled data simultaneously as outlined. The local counts were conducted by Mrs. K. B. Fisher, (Noltville-El Centro); Burt L. Monroe, Jr. and the writer. Mr. Monroe and Gale Monson (U.S. P & W at Yuma) covered the Imperial Refuge, Bard and Winterhaven areas).

The survey disclosed 34,418 individual birds of 249 species; 46 species with nesting activity; 7 colonies; 16 nests with young birds.

The Salton Sea area was 2nd highest in numbers with 7815 individuals of 219 species seen. The coastal areas, with some 40-odd observers out, netted 22,811 individuals of 228 species for the list.

D. Fur Animals, Predators, etc.

No notable change in status noted.

A pair of covotes was observed at Tract 4, Unit II on February 5th. (This species has become so rare here that occurances have become noteworthy). On March 29 Pilot-biologist Ray Glahn and the writer observed a single covote along the west shere of Salton Sea just north of the AEC installations.

In February reports came to us that Imperial Irrigation District employees at Calipatria had captured a badger in a drain ditch, placed a wire on one foot and were cavorting the streets. The species is not too common in this area and some people inquired of us what the animal was.

In mid-March Tractor Operator Paul Williams, working contours near Rock Hill, Unit II, uncovered h newly-born Jack Rabbits.

He Fish

On February 16th it was noted that fish were still dising and fleating shoreward on the Sea. From Mullet Island north and around the shoreline to the southwest edge of the sea small floating fish could be seen. Areas of most prominance were near Wister drain, the salt mine, Salton Sea Beach and about 3 miles of the northwest shoreline.

F. Waterfowl Depredations

Bepredations of agricultural crops by wild waterfowl species was not as pronounced as in previous years due mainly to the lower population.

The American Widgeon or baldpate was definitely down in numbers as mentioned in the previous report. Although refuge counts held rather steady and consistent the overall Valley or Salton Sea population was definitley off in numbers.

Newspapers carried a lesser amount of the usual propaganda by local "bigs". One article had this to say: "Imperial Valley farmers" annual widgeon war was under way today as the fresh water ducks that have caused up to \$500,000 crop damage in previous years swarmed into pre-harvested alfalfa, lettuce and other green field stands.

"To help fight the birds, the U.S. Fish and Wildlife Service set up a no-bag-limit season starting after January 10. Farmers and sportsmen can hent widge a 24 hours a day. The Salton Sea refuges (federal) provide safety for the widgeon, which hits crops at might."

On January 10th Bexter Loveland, chairman of the depredations committee urgod attendance of the public at a meeting in Brawley stating, "Last year at this time there were about 1,0,000 widgeon duels in the Valley. This year surveys indicate there are about 71,000 birds in the area."............"

*Reymolds said that one 160 sore field farmed in the Wiest area by Jack Bonson and John Stitler was almost completely destroyed recently by the widgeon.

In the imperial County Farm Bureau Monthly for December, 1954 in large print was the following: "WIDGEON ARRIVE IN DESTROYING JOB-FAMMERS BEWARE! THE WIDGEONS ARE HERE! All imperial County Farmers growing green feed, Alfalfa, Lettuce, Barley, Wheat, Etc... are being warned this week by Baxter C. Loveland, Chairman of the Game Depredations Committee of the imperial County Farm Bureau that the vanguard of the wintering band of widgeons has arrived in the Valley and is hard at work. Two Alfalfa ranches have been hurt severely when the crop was about ten inches high, following the second irrigation......"

Following the close of the regular hunting season (Jamuary 10) 150 to 200 Canada and White-fronted geese moved into the W.E. Beaty (Sinclair) place twice daily. In a short time the snow geose (10,000) also took to the green barley erop where they made rather heavy inroads of the potential livestock feed. Af first we used flares and herded the goese out of the area back into Unit I, however, with simplace activities, coot and widgeon hunters nearby and the rather poor quality of feed present following two months of heavy utilization of the refuge the geese soon returned. The flock became so persistent that the landowner finally gave up herding. They grased over a full section of land. On one occasion we attempted to beest this flook of snews with the Service plane but for the first time to our knowledge, the flying machine proved ineffective. Each time we moved in and raised them they merely circled and settled like so many gulls behind a plow. With gremados or ground assistance it might have been different.

All of the lands in the north and of the Valley which received goose damages just after the regular season were found to have abandoned goose decoys in them.

The State Fish and Game Department men again operated the checking station-information bureau at the local chamber of commerce for hunter information and guidance. Some 12 individual farmers names and ranches were listed as having had alfalfa damages during the period. To this we added several more unreported areas observed during regular monthly aerial waterfowl surveys. Last year 25 farmers called in.

As was the case last year most farmers ignored the urgings of the fish and game men and depredations committee leader leveland to report all damages. It seems that more enjoyment was had in just inviting select friends or business associates out to enjoy a special season which is granted nowhere else in the U.S.

State Fish and Game mem estimated 2000 widgeon killed by hunters during the special season as compared with 4000 last year.

At the January 10th meeting nearly 600 acros of crop damages was reported. Most damages were reported as having started in December. Almost one-fourth of the damages were attributed to goese during the month of December. No mention was made relative to merits or descrits of the hunting club baiting program.

At the same meeting Mr. Ade Zajance, depredations biologist, demonstrated a "Save-A-Crop" sourcerow carbide exploder which is available for \$ 73.00. A similar exploder, manufactured in Japan and available for \$ 40.00 each was also presented.

No depredation meetings were held during the balance of the period.

This year for the first time we observed coots on local croplands. About 100 fed on the Fred Johnson place south of Unit I from December 20th on. In the corner of the land tract some 10 acres were being leached and the coets took up a rather permanent residence there among the cattails with twice daily trips out into the alfalfa. An estimated 5 acres was kept grased or devoid of leaves until the area was drained....in april.

Throughout the Valley we observed that club baiting definitely drew the puddler ducks. Also, costs took to these baited areas and after the season they missed the hand-out and some took to the surrounding crops of green feed. This is a new occurance and appears to be a direct result of the baiting program.

On the Charles Vonderahe place east of Brawley on Nettle Canal, Gate 10, where hunting and baiting were carried out we observed 6000 widgeon resting on the area December 17th. Adjacent to this 160 acre water area some 120 acres of alfalfa had been damaged in two fields.

Agents Ed. Carter (Washington) and Ray Lawhern (Oregon) spent most of the season in Imperial Valley on law enforcement and depredations checks.

III REFUGE DEVELOPMENTS AND MAINTENANCE

A. Physical Developments

1. Cultivated Crops

UNIT I

All crops and cropping activities of the previous period were continued. Toward the end of the period some 400 acres of land was being prepared for sudangrase-red top sorghum crops.

Tract 2-B was plowed under because of poor crop success.

WIT II

Pollowing the close of the season (Jan 10) and the termimation of refuge hunting on lea Act Lands, the work was stepped up an replanting and volunteer cropping of the Unit II fields which had been hunted.

Late wintering goese and early maturing barley do mix!
Some No acres was stripped of heads leaving a first class straw
crop. Some replanting was delayed as late as the last week of
February. As the season progressed some areas showed signs of weed
invasion and yellow virus-carrying aphids.

Tracts 7-14 and 1-5 were farmed until the barley crop matured. The stand at Tract 4 was rather light and broken with numerous thin or bare spets which will be disced later.

The small acreage (4 acres) of alfalfa seeded in Tract 7-14 for winter widgeon batt died as a result of heavy yellow clover aphid infestation. This pest took many, many acres of young alfalfa throughout the Valley.

Comments On Crop Use

To support agricultural crop uses the accompanying graphs are intended to illustrate the availability of crops with the seasonal advance and the degree of use by various waterfowl in terms of "use hours".

Crop yield estimates were computed to pounds for more accurate data and ease of conversion to higher or lower units of measurements.

It is estimated that the wild millet seed crop, when mature will yield only about 100 pounds per sore, however this

generally manage to strip most of the crops while still in the "milk" stage. It would be difficult to compute green seed weight and for this reason we have used the dry seed wight ebtained from actual samples a few years age. There is also a degree of green loaf use by widgeon and coot some seasons which has not been accounted for in the graphs.

Green cattails are estimated to weigh about 2 tens per acre considering the rhysome-basal stem portions consumed. Not only ducks and goese benefit from this crop as shown in the graphs. By the time the goese start cutting the crop there is a terming population of insects and fish present in the sheltered waters. As the cutting advances, white pelicans, egrets, herens and other wading species move in. The manner in which white-fronted goese consumed cattails in early November would indicate that the crop might be a preferred item.

Hunting influenced cattail consumption somewhat due to the fact that Unit I, where the crop existed, was closed to hunting. There has never been an adequate acreage of cattails on the refuge to satisfy the demand. Following the hunting season goese generally move to the river deltas and the natural growths of cattails.

Green barley crops easily ran one ton per acre of forage considering the long period of regrowth and grazing. As soon as the baiting adjacent to the refuge was discontinued coots moved back into refuge green-barley crops.

The graph on green barley shows a drop in productivity after December, although the overall agreege increased. This is due to two factors: (1) total cultivation was not possible on Unit II until the hunters ceased to occupy the area; (2) Productivity drop was the result of cooler weather and intensified elose-cropping by goesc.

Dry barley crops are always rather light due to poor soils and the long period of time between maturity and utilization.

This season pintails stopped using refuge barley grain the first part of December. Coincidental with baiting in the open water on the Horsefly Club the pintails abandoned refuge barley on-the-stem. As soon as the hunting season and baiting ended the birds returned to the refuge crops.

In projecting the potential feeding factor for each species the following pre-determined averages were used: Geese spend an average of about 6 accumulative hours per day actually grazing or consuming feeds. (On Green feeds Canada Geese averaged 5 hours according to observations made three years ago. Snow

geese averaged 7 hours). Ducks were computed on the basis of somparative weight. On dry feed ducks spent an average of about 3 hours depending on availability, hamesment, etc.

Other Developments

The usual maintenance and development activities on farmed areas were continued as well as the regular work on refuge roads, buildings, etc.

IV ECONOMIC USES OF THE REFUGE

No activities under this heading.

V PUBLIC RELATIONS

A. Recreational Uses

On January 22-23 some 70 members of the Los Angeles County Mational Audubon Society visited and toured the refuge units.

Mangrous other visitors of which we have no way of checking on drave through the refuse Units and enjoyed the flocks of birds.

Refuse Visitors

Mane	Date	Identification	Purrose
Howard Sargeant	2/6-7	R.O. 1-USFAMS Cro	pring program, etc
Roy Challberg	2/8-9	Hoody Inst. of Science	Photography
Dumbavin Butcher	2/19	Melbourne Australia	Tour
Ray Glahn	2/16	P&G Comm. U.S.F&W-Pilot	Aerial Survey
A.W. Elder	several	U.S.F&W-Agent	Law Enforcement
Ray Lawhorn	#	# #	# #
Ed. Carter	Ħ	# #	ù ri
Ma. Anderson	#	Calif. F&G Biologist	Duck banding

Refuge Participation

The usual depredations committee, agricultural seminar group, regional refuge conference, etc. mestings were attended.

The refuge Ford dump truck was leaned to the station at Yuma for a small construction job.

Some 20 specimens of shorebirds and waterfowl which had been gathered and prepared over a two year poriod were turned over to Assistant Professor M. Dale Arrey, Long Beach State College in January.

Publicity

Except for the usual depredations balleyhoo only notoristy for the refuge was received in the St. Louis Post-Dispatch for January 23rd which carried a full page spread with color photographs of the Salton Sea egret colony.

Violations.

Meet of the sirplane harrasement of the geese on the refuge, as reported the previous period, continued until the 10th of January when the season closed.

Two of the most flagrant violations included the following:

- 1) Small Beachcraft No. N-1,26B circled refuge units at less than 500 feet elevation on several occissions causing goese to move out of refuge where boundary hunters were waiting.
- 2) Small Cub Craft No. N-83168 flow into the Unit I area at 3/00 PM January 9th and made three passes over the snow goese flushing them out of the refuge. This craft was back on January 13th in a low, persistent flight over the goese in the same area from 2:30 PM to 3:45 PM.

The U.S. Border Patrol Cessna Craft circled low over the refuge on many occiasions.

The State's 170 Cessna Craft was a nuisance to snow goese on the refuge. During the special widgeon season, with patrols over the refuge units and along shorelines in search of hunters violating the depredations order. The supposedly unavoidable close patrol disturbed the birds considerably.

Apprehensions by refuge personnel for violations of State and Federal conservation laws which took place this season are as fellows:

	VIOLATION	FINE
Lowell A, Samuels Glandora, California	Poss. firearms on refuge	35.00

HAVE	VIOL	TION			Finb
Wayne P. Rockwood Glendors, Calif.	Posa. f	irearms	on r	efuge	35•∞
Charles A. McGinnis Ontario, Calif.	Ħ	Ħ	Ħ	W	35.00
Charles F. West L.A., Calif.	#	Ħ	Ħ	#	35.00
R. B. Hester Covina, Calif.	Ħ	¥		Ħ	35. 00
Raymond L. Hudson El Monte, Calif.	Ħ	*	ø	**	35.00
R. F. Schrader L.A., Calif.	ff	Ħ	ij	*	<i>3</i> 5.00
Rebert L. McClain Herwalk, Calif.	Ħ	Ĥ	Ħ	Ħ	25.00
Wanda H, Walker Lakeside, Calif.	Ħ	Ħ	Ħ	#	25.00
Elmer M. Walker Lakeside, Calif.	#	#	Ħ	Ħ	25.00
Ragene D. Edwards Colton, California	Ħ	Ħ	Ħ	Ħ	3 5.00
Apprehensions fo	or violet	ions of	Spe c	ial Crop	Depredation Order:
Donald N. Saltmarsh Tujunga, Calif.	Hunting	on Non	-Agri	e. Lands	35.00
Donald D. Saltmarsh Tujunga, Calif.		** **	**	#	35.00
Howard Eugene Michol Pasadena, Calif.	son # G	99 50 11	Ħ	Ħ	25.00
Apprehencions pe	nding or	no act	don t	aken:	
Jack D. Charman San Piego, Calif.	Posse F	'ir ea ynu	on r	efug e	-
Wayne G. Drake South Gate, Calif.	Ħ	#	Ħ	н	•

NAME	VIOLA	TION			FINE
Danny Wilkes, Jr. Escondido, Celif.	Pose. f	irearms	on re	fuge	
Daniel L. Wilkes Essendido, Calif.	Ħ	#	Ħ	Ħ	•
Jack L. Hudson Essendido, Calif.	Ħ	Ħ	17	#	•
Leonard Trew San Diego, Calif.	11	99 ·	#	# .	**
Jasper M. Funderbur El Contro, Californ		Ħ	•	Ħ	-
Harold Loon Wise Venice, Calif.	#	Ħ	Ħ	u .	•
Fred Martin Burtington Park, Cal	if.Persu	eing Ge	ne on	refuge	•
Elmor Bentley Brawley, Calif.	#	Ħ	Ħ	Ħ	•
Sammy J. Barnos Riverside, Calif.	Shoot1	ng befor	re ofi	icial time	•
H. F. Barnes Indio, Calif.	Ħ	Ħ	Ħ	n n	•
Robert Fillmore Westmorland, Calif.	Shooti	ng from	road		-
Herman D. Bauerle Arcadia, Calif.	Shooti:	ng w/in	150*	of refuge	-
Frank Pollock Westmorland, Calif.	Late h	enting;	loade	d gun in cer	-
John Joseph Hackett, Riverside, Calif.	Jr. Poss. 1	iroams	on re	ofuge	
Cloyd Howard Minor, L.A., Calif.	Jr. "	*	#	Ħ	-
Harold Jay Davis San Diego, California	# A.	Ħ	Ħ	#	-

HAMB	ATOL	ATION			FINE
Jay Alexander Tenelde Paramount, Calif.	Pos.	firearms	on	refuge	•
Ronnie Brossder Compton, Calif.	#	# .	Ħ	Ħ	•••
Lew Book WO. L.A., Calif.	Ħ	Ħ	17	#	•
Dee Gene Lew Redondo Beach, Calif.	ø	Ħ	#	Ħ	•
M Jack Fong L.A., Calif.	•	*	#	•	•
M Guey Moon L.A., Calif.	#	#	#	#	-
F.F. Decker Lemita, Calif.	*	*	Ħ	n	•
Elmer Stanton Westmorland, Celif.	#	Ħ	**	Ħ	•
Alvin Hutcheson	ď	#	Ħ	n	•
George Busch El Centro, Calif.	a	#	Ħ	Ħ	•
Leonard H. Adams Rosemond, Calif.	#	Ħ	Ħ	#	•

VI OTHER ITEMS

A. Items of Intrest

On February 16th George and Gladys J. Charbonneau of Calimesa charged the Imperial Irrigation District with "wilfully and unlawfully allowing waste waters to flow into the Salton Sea, causing a rise in water level and regularit inundation of the complaintant's property".

Mr. Gary Riggins of Wilson Seed Co., Brawley is importing young gosling goese for growers in the Calipatria area for weeding cotton crops.

The geese have been used extensively in the Blythe and San Joaquin areas. Growers claim geese can out their weeding costs 50 per cent.

Some of the draw backs to date have been the tendancy of intense summer temperatures to kill certain goese species. A few farmers have objected to seil juddling just after irrigation. Another objection involves the danger from dogs roaming the country-side. Goese also are rather persistent about staying along the irrigation canals and ditchas and should have a full-time herder. One cotton farmer last year lost 50 goese within an hour to dogs.

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On January 7th Salton Sea's turbulent waters indirectly led to the death of a Los Angeles hunter, Mr. Arthur E. Cobine, age 60.

Just off Mullet Island a sudden wind swept wave swamped the boat earrying the victum and another man and two teen-aged boys. All wors life preservers and managed to make shore. Minutes laber Cobine died of a heart attack.

* * * * 0 * * * *

In January Mr. Harry Fons presented Imperial County with an elaborate plan to subdivide some 37 acres of land on the Salton Sea shoreline for a residental development. Subdivision is tenatively named Desert Shores and will be located in the wiginity of Bankay Beach.

County health officer A.W. Matthis objected that supervisors should not approve the subdivision on the basis of sanitary facilities. Drinking water cannot be obtained and sewage cannot be disposed of at the site.

The County supervisors approved the subdivision.

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Word was received via the grapevine that the officials of the State Salton Sea Park Mesca want to extend the beach along 12 miles of shore. They also are intrested in destroying the barnacles which reportedly out the feet of bathers.

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Mr. Ade Zajanos, Game Management Biologist, enthusiastic about his new Japanese carbide exploder desired to have full knowledge of its operations, etc. On the chimney or stack was inscribed in Japanese a rather imposing line or writing which intrigued him to

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Mr. Chester Lamb, one time resident of Imperial Valley visited the refuse during the period. Mr. Lamb is an ardent bird collector from south of the border. He has worked for 25 years building up the Gecidental College collections. From his home at Iraquate, Mexico Mr. Lamb still makes extensive collecting excursions with his Mexican aid.

Mr. Lamb is credited with having collected three new species (White Jay and two Parrots) and more than 40 1 ew subspecies.

Lemb once assisted the Service's Dave Spencer and others in waterfewl work in Mexico. He remarked that Lake Cuitzee has been much reduced due to drainage and farming activities. It is only a fair waterfewl area anymere. He was very much impressed with the goose population at Salton Sea and recalled being here when Salton Sea was dry and the only goese wintering here were the Snows in lesser numbers.

Mr. Lamb's son is related to the proprietor of Vendel's Service Station.

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Mr. Glen Johnson, local farmer, tells of how one dark night he found a couple of Widgeon hunters with a trailer house parked well into one corner of his alfalfa field. When he approached one hunter called out and stopped him from entering the field. They asked if he had permission to hunt there and if not.... would he get the hell out of here...

.

SEEN IN THE LOCAL NEWSPAPERS....

"Shooting on the state's Imperial waterfowl management area in the pastweek has produced an average of two geese per hunter on the Salton Sea national refuge unit....."(1/6/55-Brawley).

"Would-be widgeon hunters are warmed that you'd better first check with the F & G Dept, here or in Brawley before waisting time going to Imperial Valley despite the bright moon.

"Over the weekend, 2 hunters went 110 miles, in jumps of 3 to 4 miles each looking for feeding widgeon. They didn't find them... And this due had a F & G man along to point out best potential spots!"(2/8/55 L.A. Times)

*EUREKA! HUNTERS CAN SEE NOSES.... Widgeon shooters (?) in Importal Valley have had a tough time seeing the ends of their noses. Things are different since the full moon blos omed forth. How they can see the ends of their noses.

"As a matter of fact, that's about all they had to look at. Some discovered the faccinating pasttime of watching Jack Frost paint the ends a vivid purplish hus with his icy brush.

"Widgeon? That's a nasty word here.

"One may simulate the sport right at home. Stand in a tub full of mid, but your hold in the deep freeze and turn off the lights. You have about as much chance of seeing Friend Baldpate as the boys hunting around Westmorland.

"Better than 375 hardy souls hopefully checked through the Brawley office Saturday and Sunday on their way to the happy hunting grounds. A bag of about 20 birds was reported.

"Mineteen were found to have died of old age and one young drake giving some hunters a ribald duck laugh over his shoulder ran into a telephone pole.

The only depredation reported over the weekend was all perpetrated on the hunters. Their appearance left something to be desired as they hardly looked like the gentlemen shooters in Esquire.

"The game wardens were the only ones that kept warm during the two-day skirmish. This they accomplished by feverishly writing citations for the frustrated nimrods caught red-handed shooting illegal ducks, goose and see gulls." (2/12/55 Brawley).

"Bud Anglyn, 627 Carrett Co urt, not a "Dutch" triple (three birds with one shot) when he and fish and game warden Jim Reynolds went widgeon hunting last week."

The immuerable warnings of the previous period that hunters were not permitted to enter the refuge to retrieve game, were always spiked with the explanation that periodically the freshly killed birds would be gathered and turned over to the local hospital. This wasn't just idle talk, no sir....We did gather the geese and turned a rather large number of them over......

On January 15th Brawley News Editor Ray Barnes wrote in his "Barnes Storming" column.... The past week or so has been especially trying for a fat boy.

"It has been trying, that is, for a fat boy who has been attempting to keep his weight at a fairly stable level or perhaps to trim it down a wee bit.

"Reason for the distrubing situation has been that the Banquet Circuit is in full swing.

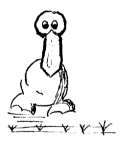
"Mashed potatoes, rich entrees, and collory-heavy desserts have been flying in all directions.

"Never have I received so many invitations (sometimes they are almost command performances) to perbake in weight-producing delacies.

"First off there was a dinner thrown by the friendly railroad, the Southern Pacific. The steaks were deliceus and absolutely devastating to one with a minimum or will power. That must have added at least three pounds.

"Closely following this was a dinner for new and old members of the hospital directors, featurning delicious roast goose....

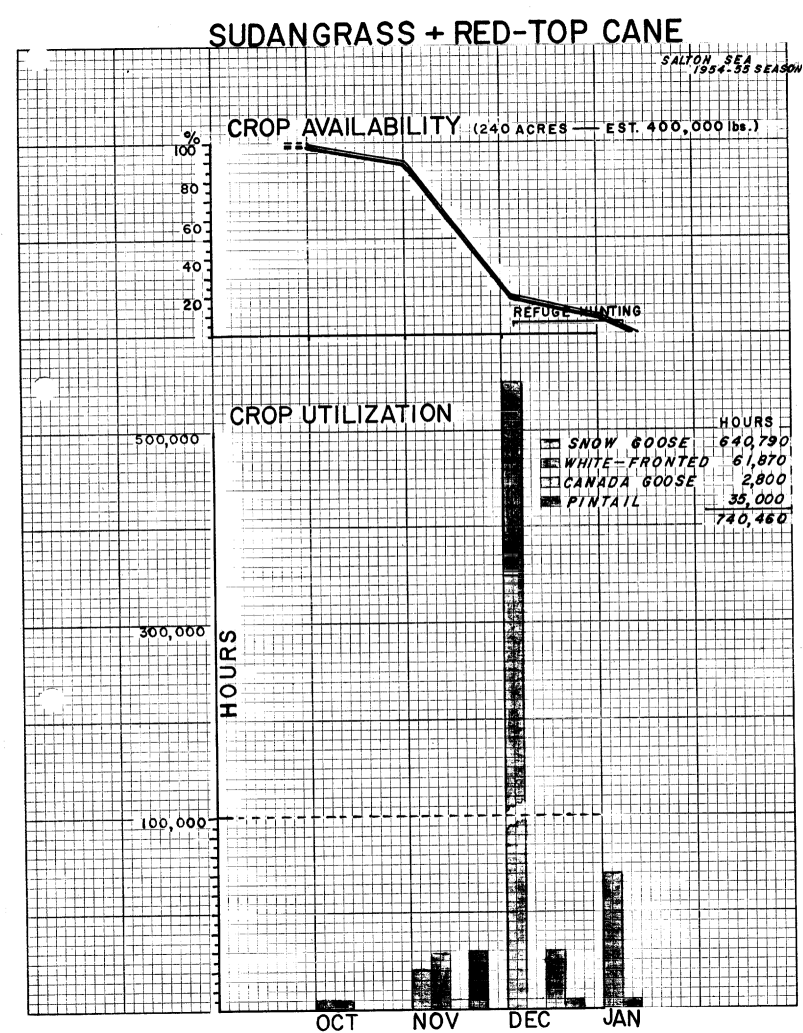
(Concientious Refuge Manager's NOTE----YIKES!).

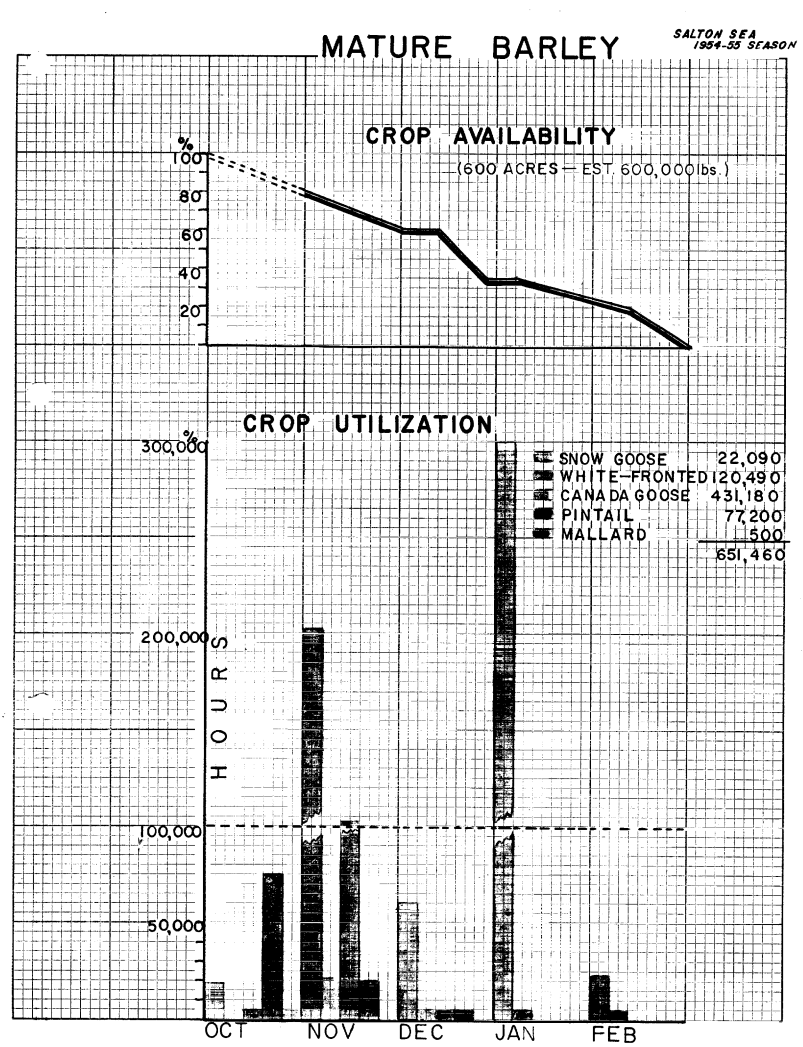


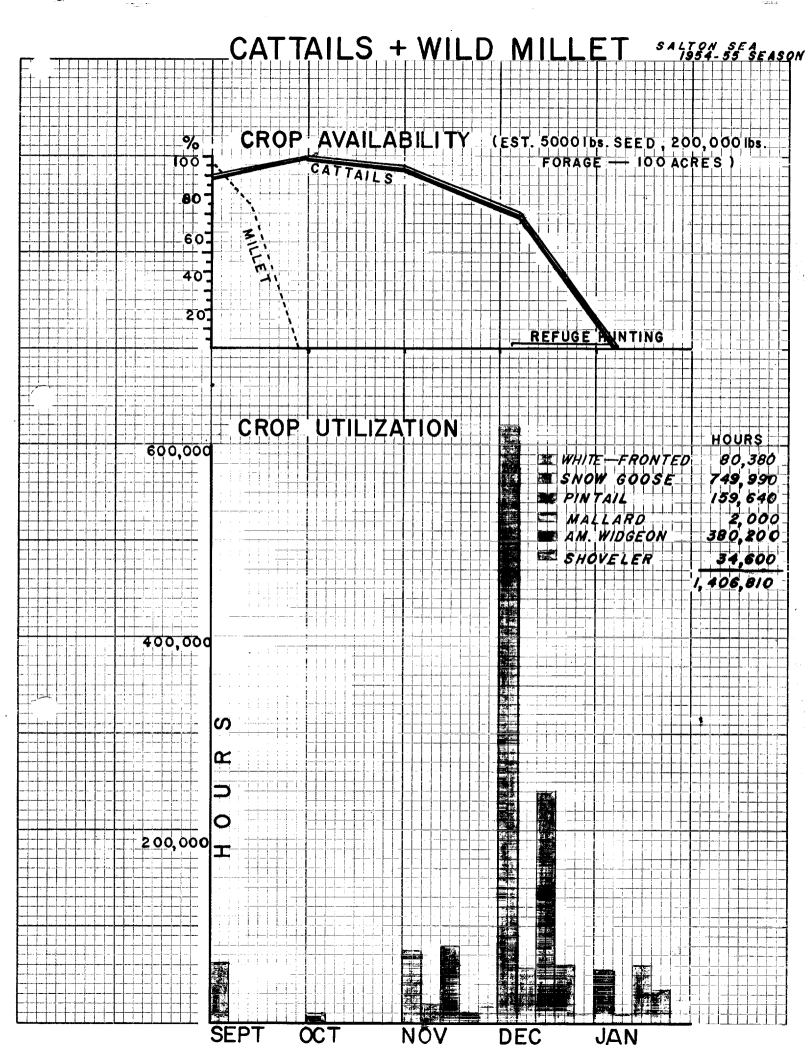
Respectfully submitted.

Refuge Manager	Approved	******	The same of the same state of		J. O'Neil
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Gredit is due to Refuge Managor (Aset.) Robert Watson and Clerk Frank Beals for assistance and many hours of gratis time applied in gathering the data shown in the crop utilization graphs; to Agent A. W. Elder for Baiting Permit Members; to Clerk Joseph Cuddy for assistance in overall editing and compiling the waterfowl migration charts.







(Nov. 1945) Form NR-1A 3-1751

(other than waterfowl) MIGRATORY BIRDS

Refuge. Balthun Des Baltune.

to.Apr. 30. 195.5. Months of

Estimated Total Number 9) 88 Young Total Production |Total # Nests (2) Colonies Number Date Last Seen (4) Number \$\$\$\$\$\$ Date R **88** Peak Numbers (3) a d 88 WBU BW 8 Number Date First Seen (2) Number I. Water and Marsh Birds: hiteenfaced Closury Date Gulls and Common Name Plate billed Greby Kang-billed Ourl Species Bullacutian Cort THE BUTT TIPE COURT diet Conducto STATE OF STA (1) THE PASSE II. Shorebirds, Greet State in Confine term Output agree T DEPT P. Avona Terns Commonweal

(over)

(9)	He Hartington				
					S. O'Bet.
(5)					ı
					 Reported by
(4)					Report
(3)		 		·	
(2)	Prefes perio				
(1)	<pre>III. Doves and Pigeons: Mourning dove White-winged dove</pre>	<pre>IV. Predaceous Birds: Golden eagle Duck hawk Horned owl</pre>	Magpie Raven Crow		

INSTRUCTIONS

Species:

I. Water and Marsh Birds (Gaviiformes to Ciconiiformes and Gruiiformes) Use the correct names as found in the A.O.U. Checklist, 1931 Edition, and list group in A.O.U. form, other species occurring on refuge during the reporting period should be added in appro-In addition to the birds listed on priate spaces. Special attention should be given to those species of local and National II. Shorebirds, Gulls and Terns (Charadriiformes) Avoid general terms as "seagull", "tern", etc. Groups: significance.

Predaceous Birds (Falconiformes, Strigiformes and predaceous Doves and Pigeons (Columbiformes)

- The first refuge record for the species for the season concerned.
- The greatest number of the species present in a limited interval of time. Peak Numbers: (3)

First Seen:

(%

- The last refuge record for the species during the season concerned. Last Seen: (4)
- Estimated number of young produced based on observations and actual counts. Production: (2)
- (6) Total: Estimated to INT.-DUP. SEC., WASH., D.C.
- during the period concerned. Estimated to. Anumber of the species using the ret.

(April 1946) Form NR-2 3-1752

Refuge

UPLAND GAME BIRDS

Months of Research

, 194

Pertinent information not specifically requested. List introductions here. (7) Remarks Estimated using Refuge number (6) Total R Кеѕеатсћ For (5) Removals stocking **14** For Re-BurtunH 翼 Percentage (4) Sex Ratio Number broods obs'v'd. Estimated Total Young Produced ø $\widehat{\mathcal{C}}$ Ö いま per Bird Acres Cover types, total acreage of habitat (2) Density and term TIME STATE Common Name Species 3

INSTRUCTIONS

Form NR-2 - UPLAND GAME BIRDS.*

- (1) SPECIES: Use correct common name
- DENSITY: numbers. Density to be expressed in acres per animal by cover types. grass prairie, etc. size of sample area or areas should be indicated under Remarks. observations and counts on representative sample areas. Survey method used and swamp, upland hardwoods, reverting agriculture land, bottomland hardwoods, short information but not so much as to obscure the general picture. Examples: spruce of cover types. Cover types should be detailed enough to furnish the desired information need not be repeated except as significant changes occur in the area No. 7 should be used where possible. number of acres in each cover type found on the refuge; once submitted, this information is to be prefaced by a statement from the refuge manager as to the hunts, etc.). Detailed data may be omitted for species occurring in Applies particularly to those species considered in removal programs Standard type symbols listed in Wildlife Management Series Figures submitted should be based on actual limited (public This
- (G YOUNG PRODUCED: Estimated number of young produced, based upon observations and actual counts in representative breeding habitat.
- SEX RATIO: other species if available. This column applies primarily to wild turkey, pheasants, etc. Include data on
- REMOVALS: Indicate total number in each category removed during the report period.
- include resident birds plus those migrating into the refuge during certain seasons. Estimated total number using the refuge during the report period. This may

6

TOTAL:

5

£

3 REMARKS: include other pertinent information not specifically requested. Indicate method used to determine population and area covered in survey. Also

Only columns applicable to the period covered should be used.

3-1750 Form NR-1 (Rev. March 1953)

WATERFOWL

REFUGE Bulton hon Matel		HILL BUTHE				MONTHS OF	January	2	Appell	1 19 33
••			¥ 6 6 K	o f	(2) e p o r t	ing pe	riod			
(1) Species		2		. †		9		8	6	10
بودب	<i>'</i>	ţ.	*-0	HERNAL SURVEY	128	* ~	· · · · · · · · · · · · · · · · · · ·			Œ
Geese: Canada Cackling	8.4		<u>\$</u>	8	8	8	8	008	83	8
Brant White-fronted Snow	887		139 30 30 30	88	200	10000 10000	RS	88	0000 [†] /	2007
Other - hose Ducks:	ecu 2		4 9	8	8	8	v		9	
tte tte vinge	9888		26 6 6	9000	2000 2000 2000 2000 2000 2000 2000 200	8888	500	00 E	2888	3888
Cinnamon teal Showeler	8		20	300	38	88	R 8	202	388	800
Redhead Ring-necked	3		9	8	8	8	8	2	2	2
Canvasback Scaup Goldeneye Bufflehead Ruddy Other	% 888		K8838	R E ARB	<u>88</u> 888	38888	<u>a</u> aakaa	8 888 8	9 9 0	2828
Coots	5300		80	82	0077	0006	00(2)	000	88	88

3 -1750a Cont. NR-1 (Rev. March 1953)

WATERFOWL (Continuation Sheet

MONTHS OF TO 19	(2) : (4) orting period : Estimated : Production	15 :		98. ***	25 25 25 25 25 25 25 25 25 25 25 25 25 2	10 10 10 01 01 01 01 01 01 01 01 01 01 0	2888 2888 2888 2888 2888 2888 2888 288	100 500 100 100 100 100 100 100 100 100	15 to 6 1 ₂ 1.20	35 55 11 12 55 55 5 1 1 1 1 1 1 1 1 1 1 1	000 000 000 000 000 000 000 000 000 00	1500 300 500 1410, 608
	Weeks of re	: 13 :	10000000000000000000000000000000000000		000	2	2005 2005 2005 2005 2005 2005 2005 2005	88	,	0120	900	0061
REFUGE	••	(1)		Gese: Canada	Cackling Brant White-fronted Snow Blue Other - Ress*	75	Black Gadwall Baldpate Pintail Green-winged teal	Blue-winged teal Cinnamon teal Showeler	Wood	Ring-necked 103 Canvasback 103 Scaup Coldeneye 10	Bufflehead Ruddy Other Fullyons Tree	0.52

SUMMARX	Principal feeding areas Reverse Salton Saks naillouge manager in matter and a second s	indiand-acrienterral attition fields;	Principal nesting areas	Reported by
(7) Total Production				
(6) Peak Number	o	18 e	90.68	000 y
(5) Total Days Use:	0	637 mil	1.570,028	1.0.678 2714,307
•	Swans	Geese	Ducks	Coots

INSTRUCTIONS (See Secs. 7531 through 7534, Wildlife Refuges Field Manual)

- Special attention should be given In addition to the birds listed on form, other species occurring on refuge during the reporting period should be added in appropriate spaces. to those species of local and national significance. Species: <u>C</u>
- Estimated average refuge populations. Reporting Period: Weeks of (2)
- Average weekly populations x number of days present for each species. Estimated Waterfowl Days Use: \mathfrak{S}
- Estimated number of young produced based on observations and actual counts on representative breeding areas. Brood counts should be made on two or more areas aggregating 10% of the breeding habitat. Estimates having no basis in fact should be omitted. Productions
- A summary of data recorded under (3). Total Days Use:
- Maximum number of waterfowl present on refuge during any census of reporting period.
- A summary of data recorded under (μ) . Total Production: 3

Peak Number:

9

3

3

Interior Duplicating Section, Washington, D. C. 37944

SMALL MANMALS

3-1754 Form NR-4 (June 1945)

Refuge Saltern Sem Mater 1111 and Und Year ending April 30, 1292

(1) Species	(2) Density		Æ	(3) Removala			Ä	(μ) Disposition	4) 10n of	Aure			(5)
				•			Shar	Share Trapping	ing	nge.			rotel Popula-
Common Name	Cover Types & Total	Acres Per Animal	Hunting Ant	Harvest Predator Control	For Re-	For Re-	Permit Number	Trappers Saste	Refuge Share	Total Ref Furs Ship	Anod stul	Mura Destroyed	tion
Bobset Bacoos Coccostasils Deserve	So change in change	1											
										·			
List removals by REMARKS:	List removals by Fredator Animal Hunter REMARKS:		-	-									

INSTRUCTIONS

Form NR-4 - SMALL MAMMALS (Include data on all species of importance in the management program; 1. e., muskrats, beaver, coon, mink, coyote. Data on small rodents may be omitted except for estimated total population of each species considered in control operations.)

(1) SPECIES:

of the Northeastern United States" by David Starr Jordan.) American Mammals" by H. E. Anthony and the "Manual of the Vertebrate Animals tailed weasel, gray squirrel, fox squirrel, white-tailed jackrabbit, etc. Use correct common name. Example: Striped skunk, spotted skunk, short-

(2) DENSITY:

mitted should be based on actual observations and counts on representative number of acres in each cover type found on the refuge; once submitted, land hardwoods, short grass prairie, etc. Standard type symbols listed in the desired information but not so much as to obscure the general picture. this information need not be repeated except as significant changes occur in tion is to be prefaced by a statement from the refuge manager as to the Detailed data may be omitted for species occurring in limited numbers. Applies particularly to those species considered in removal programs. indicated under Remarks. Wildlife Management Series No. 7 should be used where possible. Figures sub-Examples: spruce swamp, upland hardwoods, reverting agriculture land, bottom the area of cover types. Cover types should be detailed enough to furnish Density to be expressed in acres per animal by cover types. This informasample areas. Survey method used and size of sample area or areas should be

(3) REMOVALS:

Hunter. Also show any removals not falling under headingslisted. previous year, including any taken on the refuge by Service Fredatory Animal Indicate the total number under each category removed since April 30 of the

(4) DISPOSITION OF FUR:

On share-trapped furs list the permit number, trapper's share, and refuge share. personnel. Total number of pelts of each species destroyed because of unprimeness or damaged condition, and furs donated to institutions or other agencies should be shown in the column provided. Indicate the number of pelts shipped to market, including furs taken by Service

(5) TOTAL POPULATION:

Estimated total population of each species reported on as of April 30

REMARKS:

any other pertinent information not specifically requested. Indicate inventory method(s) used, size of sample area(s), introductions, and

REFUGE GRAIN REPORT

... 1955

Surplus

(7) Proposed or Suitable Use*	Feed Surplus		M M
Propose	Seed	Þ¢	
(6) On Hand	End of Period	R	8
	Total	8	8
(5) GRAIN DISPOSED OF	Fed	0	&
GRAIN DI	Seeded	8	•
	Transferred	0	O
(4)	Тотаг	8	8
(3) Received	During Period	8	•
(2) On Hand	BEGINNING OF PERIOD	c	8
(1)	Variety*	Meriout Barley	Pool Barley

(8) Indicate shipping or collection points

(9) Grain is stored at Refuge Storage Sheds - Unite I and II.

(10) Remarks

*See instructions on back.

16-61482-1

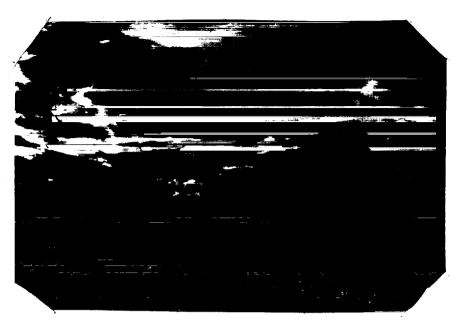
REFUGE GRAIN REPORT

This report should cover all grain on hand, received, or disposed of, during the period covered by this narrative report.

60 lb., barley—50 lb., rye—55 lb., oats—30 lb., soy beans—60 lb., millet—50 lb., cowpeas—60 lb., and Report all grain in bushels. For the purpose of this report the following approximate weights of grain shall be considered equivalent to a bushel: Corn (shelled)—55 lb., corn (ear)—70 lb., wheatmixed—50 lb. In computing volume of granaries, multiply the cubic contents (cu. ft.) by 0.8 bushels.

- hybrid corn, garnet wheat, red May wheat, durum wheat, spring wheat, proso millet, combine milo, new era cowpeas, mikado soy beans, etc. Mere listing as corn, wheat, and soybeans will not suffice, as specific details are necessary in considering transfer of seed supplies to (1) List each type of grain separately and specifically, as flint corn, yellow dent corn, square deal other refuges. Include only domestic grains; aquatic and other seeds will be listed on NR-9.
- Report all grain received during period from all sources, such as transfer, share cropping, or harvest from food patches.
- 4) A total of columns 2 and 3.
-) Column 4 less column 5.
- This is a proposed break-down by varieties of grain listed in column 6. Indicate if grain is suitable for seeding new crops.
-) Nearest railroad station for shipping and receiving.
-) Where stored on refuge: "Headquarters granary," etc.
- (10) Indicate here the source of grain shipped in, destination of grain transferred, data on condition of grain, unusual uses proposed.

16-61482-1 U S. GOVERNMENT PRINTING OFFICE



Strong winds frequently pushed high Salton Sea waters inland depositing many tons of salt on former refuge food plots. (March, 1955)



End of pavement. Westmorland-Calipatria road. Hunters unable to travel further camped on the road and walked 5 miles to the shooting areas. (January, 1955)



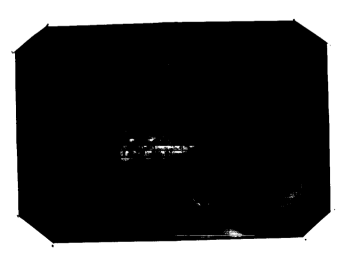
Endless lines of cars and hunters wallowing in mud, left roads in worst condition ever. (January, 1955)



Hunter's cars parked (?) along refuge Unit I boundary during rainy period. (January, 1955)



Coots spent more than 79,000 unit hours on refuge green crops from November through March. See graphs covering other species and crops.



Partial albino pintail duck taken in live trap. (Photo by Wm. Anderson Cal.F&G)



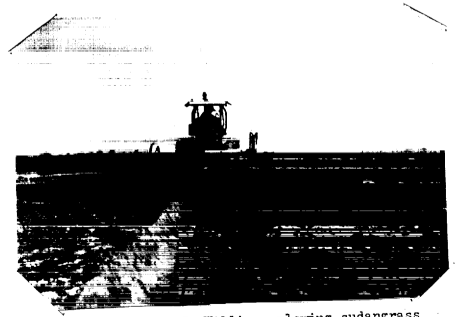
Tractor operator C. Ford inspects barley exclosure plot, Tract 4 Unit II. Note high degree of use, by geese, on unprotected crop. (January, 1955).



Tractor Operator P. Williams displays ripening refuge barley crop which hungry geese turned to in February. Only heads and leaves were taken. (February, 1955)



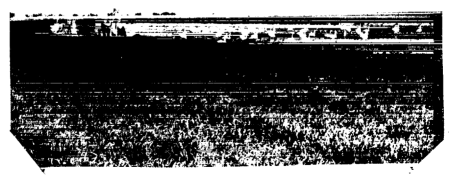
Refuge barley crop stripped of heads and leaves by geese. Potential crop became field of straw. Refuge produces about one-fourth of needs.



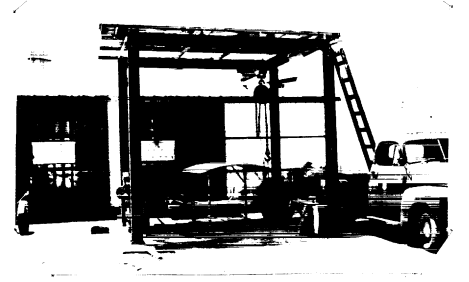
Tractor operator C. Williams plowing sudangrass crop land, Tract 4, Unit I. (January, 1955).



Abandoned goose decoys were found in all crops of serious goose depredations. (February, 1955).



Abandoned goose decoys in W.E. Beaty property within one-half mile of refuge boundary. (February, 1955).



The headquarters shop hoist-ramp and shelter built to accomodate equipment too big for shop was completed.



Visitor Dunbavin Butcher, Fish and Game Official, Melbourne, Australlia.... "The only apparent justification for wildlife work in this country is to preserve and propigate for sporting interests. A bit of a selfish aspect, don't you know?"