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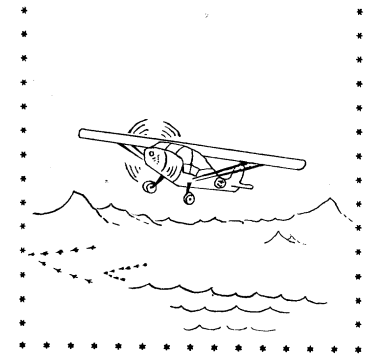
SALTON SEA NATIONAL WILDLIFE REFUGE

AND

WATERFOWL DEVELOPMENT AREAS

NARRATIVE REPORT

SEPTEMBER - DECEMBER, 1951



UNITED STATES DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE
BRAWLEY, CALIFORNIA

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REFUGE PERSONNEL

Regular Fersonnel

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-dward J. O'Keill .			clerk-Typist	
Jerryl W. Saxton			Maintelland	
Jerryl Wasley .				
Jerryl Wesley	• •		L	_
Jose Barros	• •			
Jose Barker Earl M. Barker Alfred W. McFarland	• •			
Trunch H + First	, , •			
** 1 TT 1 1 U L W			Dragline Operat	OL
Carl W. Ford	5 • •		• Drag-	
Chesley H. William		•		
James W. Hamilton				
~			•	

Temporary Personnel

	Tempo:	rary Per		
			_	Irrigator
	_	. •		Irrigator
	• •		• • •	Tractor Oper
John Barros	• •			Carpenter
Sylvester Barros Sylvester Barros Roy W. Bennett .	• •			1aborer
Raymond L. Gash	• •		• •	Taborer
Raymon's Hoff	•	•	• •	Trrigator
William maicks	• • '		• •	Trrigator
Leon Lesicka Manuel Cardonzo	• •		• •	• : ~a tot
Wanuel Lynch	• •		• •	
william L	• •	•	• •	Tractor Operator
OWENT Schutt	• •	•	• •	•
Leo E. Cox		•		
Paul E. Williams				

NARRATIVE REPORT

I GENERAL CONDITIONS

A. Weather Conditions

Teather throughout the period was rather pleasant save for a few hot, humid days in September and a number of windy days in Docember.

Light drizzly rains fell the night of Hovember 22nd, wetting roads and fields badly with the small amount of precipitation received.

On December 13th an unusual, dense fog, blanketed the Valley with heaviest patches occuring near Calexico. Members of the weather station blamed the freak occurance on a moist air moss in the air.

The temperature dropped the lowest since last December, when on the morning of the 15th dame nature emerged sporting a most beautiful sparkling, frosty white coat. In parts of the Valley the mercury dipped as low as 26°. Anti-freeze sales went up as the temperatures went down, and it was not until well into January that tourists were fully aware that this was truly sunny California.

Tabulated below is the weather data for the period as compiled by the El Centro Naval Air Station at El Centro, Calif.

MONTE	MUMIXAM	MINIMUM	PRECIPITATION	DAYS WINDS OVER 25 MPH
September	111	67	tr	3
October	113	54	tr	3
November	87	41	.21	5
December	78	33	<u>80•</u>	10
		TOTAL		

Early on the morning of December 5th an earthquake of considerable force rocked the Imperial Valley and tore a large 100 foot long crack in the Standard and Highline Canal roads and damaged half a dozen homes. The quake shook with a number two intensity and one woman suffered a bruised hip when thrown against

a toppling chest of drawers. Dishes crashed to the floor and furniture shifted back and forth in scores of houses. A District hydrographer reported cracks in the road near the Highline Canal for a distance of 2 or 3 miles. The Mulberry, or east portion of the Valley, appeared to be the center of the shock, which was said to be worse than the 1940 quake.

B. Precipitation and Water Conditions

The rains of the previous period which resulted in cloud burst proportioned run-off continued to hamper operations well into September. After the clouds cleared, all of tracts 5, 6, 12 and 13 in Unit I were reflooded with nearly 1 foot of muddy, yellow water, which refused to drain from the area due to the rise in Salton Sea. Never during the period did the waters recede enough to again expose Tracts 12 and 13, as irrigation water from the balance of Unit I later added to the natural sump area. The dragline operations there were discontinued and may be resumed in the future, if the waters recede.

The shoreline and elevation of Salton Sea dropped very little throughout the summer months and at the close of the period it was evident that a gradual rise was taking place much earlier than in former, similar years, of low precipitation. Some place the blame on the late August rain and others pointed out the tremendous irrigation spillage from the Valley's new cotton crop.

From here it appears as though a combination of irrigation waste water drainage, rains and lack of usual (6 ft. per year) evaporation are all to blame. If cotton is important as a waste water crop it could be that next year will see more of both than ever. Cotton yellds have been almost fantastic. Poor, secondary lands have brought off one and one-half bale to the acre. Better lands, inland from the Sea are yielding their 3rd and 4th bale! We can expect to see lots of Cadillac pickups and some broad smiles before the last bale is ginned. One 80 acre parcel of land next to tract 18, Unit I, was purchased a few years back for \$20.00 per acre. This year the land sold for \$100.00 per acre and after the 2nd cotton picking the new owner was sporting a clear title to the land.

C. Fires

Each year the cattails make tremendous growths around fresh water canal and drain estuaries. For years it has been the practice to burn the growth, partly to eliminate black bird roosts near grain crops, but mainly to open areas for operation by the Irrigation District. One such fire just west of Unit I, along the SW shores of Salton sea aroused many a new citizen with the spectacular black, billowing smoke clouds. One bus driver reported

the Atomic Energy Commission was going up in flames. A local newspaper reporter spent most of the night transping over the jungle-like area to learn that the rumors were false and some farmer was just burning catteil patches.

* * * * * * * *

II WILDLIFE

A. Migratory Birds

1. Populations and Behavior

The increased population figures shown on form 3-1750 are accountable somewhat through general expansion of the refuge units. It could be stated that a true picture of population trends is not reflected as is the overall refuge "use" factor.

2. Geese

As early as the torrid days of September, goese were here. On the lst, three Lesser Snows were present. These we suspected to be hold-over cripples and did not look upon their presence as a natural occurance. They were all capable of extended flights as near as could be determined. Main flights started to arrive early in October. The peak came the week of December 9th, when an estimated 8,600 were present.

On September 29th, 17 White-fronted goese showed up. October 6th, 70 were here and on October 13th an estimated 1,000. After that the arrival was steady and by October 27th 1,300 were here. The species reached an all time peak of 1,800 the week of November 3rd.

Two Canada goese were here October 6th. Our notes at that date read "Weather still in upper 80's, prospective hunters arriving in flower-patterned shirts and straw hats." On October 13th, 15 Canada's were present and 22 on October 21st. The Increase continued gradual, by November 18th 900 were here, November 30th, 1,580. On Becember 22nd an estimate of 2,450 was made. This represents an all time high. About that time one visitor from Montana related how the goese in northern states literally passed over the cold, frozen morthern marshes.

Returns on banded Canada goese which were killed near the refuge indicated they were bended by Biologist Horton Jensen at Blackfoot Reservoir, Idaho, and by personnel at the Bear River Refuge, Utah. Three Lesser Canadas were examined closely during the period. One, a cripple, remained for sometime in the headquarters enclosure, disappeared and returned a week or so later. Others were checked in the bags of successful hunters within a stones throw of the Unit I boundary.

December 3rd 8 Ross' Gesse showed up at Unit I. Two individuals were observed as close as 100 yards. Throughout the balance of the period from 1 to 3 were seen often with Snow and Canada mease in refuge alfalfa plots. Last year Agent Mooten and State marden Guy Moel reported a picked "small white goose" coming through Customs at the International Boundary. Two years ago Agent A. W. Elder received a report that 2 small geese, believed to be Ross' goese, were taken here by a Los Angeles hunter. Three years ago we learned of three young men who bagged two or three small white geese in the desert west of Imperial. (See pp 5, Salton Sea narrative - September - December, 1950) Although literature does not record the Ross' goose as ranging this far south, it would appear the species does and has done so for a number of years.

The Cackling goose, which regularly winters here in small numbers, is not recorded in literature either. This winter only one was seen on the refuse with Canada goese.

Of interest is the two unusual Canada goese which wintered on the refuge. Both birds were partial albinos - one with a white head and neck but normally marked and colored body. The other individual appeared just the opposite - normal head and neck with very light wings and body plumage. Surprisingly, these birds appeared to be mated with normal goese. At all times both were very wary and difficult to approach. An amateur photographer, Mr. Wikhardt, with the aid of telephote lens, photographed both of the birds. One report indicated the white-necked bird was seen at the State's Honey Lake Refuge in the fall. Another report came in that the same bird was seen last winter in lower Mexico, during the annual waterfowl inventory. Word reached us late in the season that a number of nimrods in the country had either seen or heard of these freaks of nature. A \$10.00 reward was being offered for the person killing the white headed bird.

3. Ducks

By September the fall movements of ducks into the Salton Sem country wers well started also.

wost prominent the first part of the month was the arrival of some 1,200 Cinnamon Teal and l_i ,500 Fintails. Fulvous Tree ducks reached a count of l_i 60. The Green-winged Teal also showed a population gain with the arrival of 300. Some 160 American Coots were present at the same time. Total waterfowl

population then was estimated to be 7.150 birds.

The following few days in early September saw Cinnamon double in numbers with 2,100 present. First Shovellers of the season arrived when we recorded 2 individuals. Baldpates also were new on the fall list, with 10 present. Fulvous ducks reached a peak of 530. Most outstanding were the Pintails with a population of 8,200. By this time the waterfowl population on the refuge was estimated to be 11,850 birds.

The last of September found a drop in Cinnamous to 400; Shovellers went up to 230; 900 Ruddy ducks; 180 Baldpates; 2,080 Green-winged Teal and 1,500 American Coots. Some 6 Mallards were present and Fulvous ducks dropped to 200.

In mid-Octobor the records read thus: Cinnemon Teal, 500; Shovellers, 200; Ruddy ducks, 500; Baldpates, 190; Green-winged Teal, 400; Mellards, 300 and Coots were up to 2,000. Pintails were steadiest of all species with 10,030 present. Pulvous ducks showed steady decline after this. At this time a total waterfowl population of about 14,000 was present.

Mid-November brought the greatest peak ever to the present refuge setup, an estimated 134,000 ducks and geese present. Cinnamon Teal reached 2,300; Mallards, 300; Gadwalls, 150; Baldrates, 45,000; Pintalls, 80,000 and Green-winged Teal 1,200. Coots dropped to about 800.

State Fish and Game Biologist, Mr. William Anderson, banded some 3,500 birds in September and early October on the refuge units. Dry condition of the State units and hunting activities eliminated trapping operations on other than the refuge units. Throughout the season the Federal area accomposated the bulk of the birds as usual.

During the period the Service's L-5 Stinson plane, No. N-720, made two trips into the area. Pilot-Biologist Ross Hanson and the writer continued previous waterfowl census work and made crogress photographs of various sections of the refuge area. A survey flight was likewise made of the Colorado River from Blythe to Yuma, to learn more about local distribution of wintering birds.

Tabulated below is a summary of waterfowl populations observed in Imperial Valley during Acrial Surveys;

November 13th and Lith flights: (Late PM and early AM)

STATE IMPERIA	L	RE	et)(E						<u></u>	UMBERS
Raldpate	s	•						•			3000
Pintails											
Coots .	,		•				•		•	•	500
											6500

STATE WATERPOWL MANAGEMENT AREAS NUMBERS										8_				
(Haze	(Hazard and Unit B)													
	Pintails .			•	•						٠		350	
	Canada Gee				•			•				•	20	
	Snow Geese			٠	٠		•	•		•		•	80	
													450	i
CAT TO	ON OF A DESCRIP	7 72												
	ON SEA REFUE s I and II)	ie.												
UMICE	Canada Gee												800	
	Lesser Snor			•	•	•	•	•	•	٠	٠	•	37100	
	Baldpates					•	•	•	•	•	٠	٠		
	Pintails .					•	•	•	•	•	٠	•	30000	
	Teal			•	•	•	•	•	•	•	•	•	40000	
	Shovellers			•	•	•	•	•	٠	٠	•	•	1000	
	Ruddy		•	•	•	•	•	•	•	٠	٠	•	200	
	Coot	• •	•	•	•	٠	•	•	•	•	٠	٠	500	
		• •	•	•	٠	•	•	•	•	٠	•	•	500	
													76400	
SALT	N SEA AND	DJA	CEN	T	VA	LL	EY	A	RE	AS	<u>.</u>			•
	Canada Gees	. e		•			•	n		•	•		40	
	Baldpates												14400	
	Pintails .												200	
	Ruddy												9300	
	Buffle head												170	
	Lesser Scal												2,600	
	Canvasbacks												580	
							_					-		
													25290	
ESTIM	LATOT DETAL		•			•	•		•	•			27,240	. 168, 640
Decem	ber 22nd fl	igh	ts:					((E	ar	1v	A	M and	late PM)
ር ሞል ሞፍ	IMPERIAL F	יו נים ים	377						•	.,	•			,
	-	is t or	# 12:									- 13	UMBERS	-
	Baldpates	• •	•	٠	•	•	•	•	•	•	٠	•	1500	
	Coot	• •	٠	•	•	•	•	•	•	•	•	•	500	
													2000	
STATE	WATERFOWL	MA NA	AGE	ME:	NT	A	RE A	AS						
(Haza	rd and Unit	B)												
•	Baldpates	• •	•			•				•		•	2300	√
	Canada Gees	.	•		•	•	•						30	
	White-front					•						•	20	
	Unidentifie					• (•		•	200	
													2550	

SALTON SEA REFUGE NUMBERS	
(Units I and II)	
Canada Geese 2000	
White-fronted Geese 500	
Snow Geese 5000	
Baldpates 2000	
Pintails 3000	
Teal 2000	
Shovellers 1500	
Coots • • • • • • • • • • <u>300</u>	
34300	
SALTON SEA AND ADJACENT VALLEY AREAS	
Canada Geese 200	
Snow Geese 2500	
Baldpates and Pintails 40000	
Other and unidentified ducks 4300	
47000	
4,000	
_	

The matter of disturbance of Snow geese by airplanes has been mentioned in previous reports as an important harrassment factor. The following was extracted from the latest (1950-1951) report of the Severn Wildfowl Trust, Covent Garden, London, England by Curator Peter Scott:

ESTIMATED TOTAL

".... the disturbance of the geese by aircraft was nevertheless very great. For some reason wild geese and particularly White-fronted geese, (Barnacle geese behave in the same manner) do not become used to aeroplanes. They take wing at once in great alarm at the approach of any aircraft which is heading toward them at a height of less than 5,000 feet and within a mile. This is particularly noticable in the early part of the season when the flock is not very large. The geese appear to develop a kind of neurosis and fly out into the mudflats where they fancy themselves more secure. So serious did this disturbance become during November and December that the geese were kept continually off their feeding grounds by day and became largely nocturnal."

4. Disease

What appears to have been botulism persisted at Salton Sea during the entire period. First indication of sickness showed up in Pintails and Ruddy ducks during the second week in September. It is believed that an equal number of shorebirds succumbed to the condition, but our observations disclosed about 300 ducks died.

Green-winged Teal from the State units were examined by Dr. E. R. Quortrup, San Diego County Veterinarian (formerly of this Service). Merton Rosen of the State, later examined a Pintail from Unit I of the refuge. Both men pronounced the sickness as being botulism. No formal laboratory tests were conducted.

Coincidental to the local sickness, a report reached Warden George Werden, of sick and dead ducks in the Blythe, California area. Mr. William Anderson of the State investigated and discovered a small "dry" lake, known as Ford Lake, northeast of Blythe. The lake was first filled by heavy rains of the last period, about August 28th. Later, about October 29th, rains again brought the lake up. Anderson found that due to the inaccessibility of the area and muddy shoreline conditions, which prevented driving closer than ½ mile, rescue work was impossible. In October very few sick birds were found. It was estimated that about 100 recently lost birds were there. Some birds appeared to have been dead for several weeks, few were beyond recognition. Dead birds included Pintails, Baldpates, Green-winged Teal, Shovellers and Avocets, in order of abundance.

Creosote bush (Colvillea) was the main submerged vegetation but Baccharis was also dense. The second storm submerged new vegetation which resulted from the August rains. All told about 500 ducks were lost. The Naval Air Base was contacted and in turn pilots drove off the remaining ducks with airplanes and smoke bombs, to prevent further use and cantamination of the waters. Little is known of the numerous plya lakes scattered over the local inaccessible desert areas, but they could contribute considerable in the way of duck losses if Ford Lake is a typical example.

5. Shorebirds, Gulls and Terns

Mid-September saw a good variety of mud-probing shorebirds at Salton Sea. Wilson's Phalaropes, Glossy Ibis, Avocets, Western Sandpipers, Black-necked Stilts, Forester's Terns, Hudsonian and Long-billed Curlews, Least Sandpipers and Yellowlegs all drew the attention of visiting amateur naturalists and photographers.

The usual Ring-billed Gull population was present and on September 29th we estimated that about 2,000 were present on the refuge units. A few Herring and Glaucous winged gulls were present also.

By the last part of the period the picture was changed. Avocets, Black-necked Stilts and yellowlegs were reduced to a small handfull. Hudsonian Curlews were absent as well as Phalaropes, terns and the other more tender little denizers of Salton Sea's fringed shorelines. In their places are found Mountain Plover grouped together in hundreds, Spragues Pipits and Longbilled Dowitchers.

AMMERICANA

From 300 to 400 Black-bellied Plover spent the winter here, ranging far and wide over the refuge and neighboring irrigated farm fields.

Forester's and Black terns, as well as a rare stragelied of a Gull-billed tern, were here in September but soon departed except for a few Foresters which either winter here or infrequently revisit the Valley during the winter season.

6. Marsh and Water Birds

Some 60 Sandhill Cranes were reported in December by Mr. Wesley, of the Refuge. They frequented the Mesquite Lake area east of Imperial. Only 5 were seen on the refuge in late December.

On September 30th, Agents Elder and Wooten called our attention to 5 Rossatte Spoonbills which they had just discovered on the mouth of the Alamo River. Upon investigation we managed to find 2 more which brought the total up to 7. These birds were seen repeatedly in September but appeared gone after the first part of October. Several years ago Mr. Ben Skupen, operator of the Alamo River Duck Preserve Club, reported seeing a number of small Flamingos. We wonder now if perhaps the Spoonbills were not the subject of his observations. In June of 1951, a "glimpse" observation of one individual was reported in the Valley. (3es May-August, 1951 Salton Sea Narrative, pp 3). Of the Spoonbills seen, we concluded all were immature birds. Undoubtedly they moved north to Salton Sea from the nesting grounds in Mexico, as do the Wood Ibis, Egrets and Pelicans. The species makes an interesting addition to our list of species. There appears to be little difference in the habitat here and in the country they inhabit in Mexico.

In early September about 1,600 Wood Ibis were here. By mid-October there was only a few cripples to be found.

White-faced Glossy Ibis were very low in numbers as compared with former years.

7. Food and Cover

As evidenced by the tabulations on page 16 under Cultivated Crops, the overall production of foods for wild ducks and geese continued to show progress. Birds are becoming more and more aware of the refuge foods and the seclusion from harassment. This fall thousands of Pintails were present and continually using the refuge, almost entirely without the knowledge of the farmers, which they have always plagued at seeding time in the early fall.

In order to acheive better utilization of Unit I dry grain crops, the impoundment pend in Tract 11 was pushed to the fullest extent of available equipment through the early days of the period. Even before completion of dragline and bulldozer work on the upper perimeter, water was running to fill up the lower half of the pend. The fresh water adjacent to grain fields had an almost immediate effect. Ducks, especially Pintails, flocked in by the hundreds.

Both ducks and goese utilized the large, unbroken Tract 4 of Unit I, first in preference to the much better stand of barley on the smaller, west half of Tract 19, which also was near a new (Tract 29-31) fresh water impoundment area. White-fronted goese continued to utilize the Tract 4 field until November 19th, at which time it appeared as though a giant steam roller had passed over the field. Goese use a remarkable technique we had never noted before. In taking the grains where the growth was rather tall, both the Snow and White-fronted goese were seen walking astride individual clumps and actually "walking them down" until they were within easy reach. This may account for the completely flattened appearance some of the dry barley fields had after utilization.

The impoundment area, (Tracts 29-31) in the north end of Unit I produced a good stand of mixed Wild Millet and Sudangrass in the upper contours. The lower contours produced very little of the emergants but the production of Widgeon grass (Ruppea) was surprising. This entire area, planted to bullrush (Scirpus p.) rhyzomes in the previous period, produced very little of the species. At first growth was good, some plants spread as much as 12 feet in 3 months time, but with them came the ever present cattails which choked out most of the growth except where bullrush escaped competition by retreating, in a few places, up the slopes of contours and dikes.

At Red Hill in Unit II, Wild Millet was likewise planted in the upper contours where it produced well. Later it was dominated by new cattail growth.

Wild Millet, although not highly satisfactory here as a marsh food plant, did prove attractive in early September when taken by Fintails and Fulvous ducks. West of Tract 11, Unit I, a small patch of Wild Millet volunteered mixed with Sea Purslane (Sessuvium s). It appeared green and appetizing to Snow geese which moved in during December and utilized both green seed heads and stems of millet and about 20% of the terminal growth of Sea Purslane.

On several occasions we observed small groups of Bald-pates in the refuge dry barley fields. It is possible that were

an adequate supply available, the species might prefer it to the green alfalfa crops. In December, several sacks of feed barley were dumped along one dike to "chum" Pintails for trapping operations. Later we observed the unpredictable Baldpate gleaning the entire offering. During the hunting season Mr. Walter Collins, farmer near Westmorland, reported killing a Baldpate which was "full of barley grain."

During the period 684 bushels of field run barley, shipped in from Tule Lake Refuge, were scattered along the units for supplementary food. Feeding started October 31st and continued throughout the period. Snow goese reacted favorably, but were mainly interested in the green alfalfa crops on and off the refuge.

Again the Snow and White-fronted geese cut down and utilised basal stem and root portions of many agree of cattails (Typha d). It was conservatively estimated that on the refuge units alone at least 200 agree of green, current years growth was cut down. Both Pintails and Baldpates joined the geese and may have benefited a great deal as rootlets and stem debris became available. Some weights of green samples in a measured quadrat indicated that the 200 agree of growth, of which we estimated about 60% utilization of individual plants, amounted to about 1500 lbs. of green feed per agree. Surprising enough, the total for the entire agrees would amount to an estimated 300,000 pounds or 150 tons of green starchy food!

At times the cattail stems were strewn so thick on the water surface that small, peep sandpipers could walk from contour to contour across some of the checks.

Marsh and shorebird foods appeared adequate in irrigated fields, along the ever expanding shores of Salton Sea and on the refuge impoundment units. Where Widgeon grass and Horned pondweed flourished in the fresh water units and where drains and canals meet the Sea, insect life seems always abundant. There is always a great variety of water temperatures, salinity, etc., to supply almost any condition desired.

B. Upland Game Birds

Camble Quail held up rather well in population under the pressure of this season's hunting, which ran from November 17th to 26th with a daily limit of 8. Cripples were most common than after any previous season we'd witnessed.

Pheasants enjoyed a fair season in the field as best we could determine from observations. The State Fish and Game again released several thousand hatchery-reared birds which "went like Coney Island Red Hots" as an army of hundreds of mis-guided

nimrods invaded the Valley from November 17th to November 26th, for their 2 birds per day bag. The seasonal limit was 10, each to be tagged; 5 hens were permissable in the bag. We saw but a small number of pheasants bagged, but from the sounds of shot-guns out our way it can be said that Mr. Du Pont's cash register was in operation as Roadrunners, Hawks and Owls became fewer and fewer along county roads.

Worst of all was the manner in which the State Commission decided, just before opening day, that hunting could be started at surrise instead of the originally announced 8:00 AM. Our faces were crimson when an apprehended early shooter showed us the morning Los Angeles newspaper with the season change write up!

Following the late August floods of the previous period, most of the Screwbean and Mesquite bean seeds lying under trees were washed away or covered by sand. Many birds, especially quail, shifted to higher ground or the desert edge where other plants thrived as a compensating factor for lost habitat.

C. Other Birds

Robins returned in the fall and spent the winter here again. Several flocks ranging from 50 to about 300 were seen often. Choice item of food appeared to be dates in the small groves, where most of the birds stayed. In Los Angeles, Kenneth Stager, of the County Museum, and Dr. John Doris, Occidental College, invited the public to observe specific instances of robins nesting and congregating. This year appears to be the first time in recorded history at the metropolis, the cheerful red breast showed up in spring and summertime to nest there. Theories were flying as to sudden appearance of robins. Some said it was the increased humidity; others the green lawn sprinklers and resultant earthworms.

D. Fur Animals, Predators, etc.

No notable change over previous period.

It is interesting to note that the last cotton raised in these parts was almost 15 years ago. White-footed mice however, like the idea and refuge personnel, Jose and Sylvester Barros, found a nest of fine, clean cotton which appears to have been brought in from a field almost $\frac{1}{2}$ mile away. The fiber was as clean as the product from some recleaning plant.

E. Fish

The usual fall spawning run of <u>Mullet</u> from Salton Sea up the New and Alamo Rivers was not so pronounced as in previous years. Fishermen with snag hooks and legal, 6 foot dip nets accounted for only a small number during October and early November.

Three years ago the State Fish and Game Department transported a tank load of Anchovies, Sea Bass, Walibut and other ocean species from San Felipe, Mexico, to Salton Sea. This winter a commercial fisherman drawing up his Mullet nets took a Sea Bass. This represents the first report or indication that any of the original stock still survived.

In Units I and II fresh water impoundment areas small fish are already established. Corments and Pelicans spent considerable time in the upper contours next to the irrigation canal inlet and our guess is that when they are drained for cultivation, control of cattails and reseeding, some whoppers will show up in the deeper pools.

* * * * * * * *

III REFUGE DEVELOPMENT AND MAINTENANCE

A. Physical Developments

Early in the period the levee which encloses Tract 11 of Unit I was completed through the combined efforts of P-6 and D-7 bulldozers and the P&H 2-yard dragline. This was one of the most outstanding accomplishments during the period. Water at this location completed the needs for hungry waterfowl and crop utilization was almost immediately doubled by Pintails.

Two miles of deep, 6 foot drain ditch and $2\frac{1}{2}$ miles of irrigation ditch were constructed at Unit I with the dragline before it was placed under repairs.

At headquarters a 30 x 30 foot enclosure with a water pond and shelter was constructed for retrieved, crippled ducks and geese. Before the end of the period, 9 geese and several ducks had been placed in the enclosure where visitors could view and photograph them at close range. About 3 of the stronger geese and most of the ducks, which were banded, managed to requiperate and fly from the enclosure.

Tract 8 of Unit I was cleared of contours and rank growths of Salt Cedar by grader, releveled by landplane and seeded to barley.

Tracts 4, 5, 7, 8, 24 and 25 of Unit I were deep chiseled, disked, landplaned and planted during the period.

In Unit II developments were continued. Tract 17 was contoured by bulldozer and 18 inch concrete drop box structures and pipe were installed for water circulation.

Tracts 2, 9 and 12 of Unit II were deep tilled, land-planed, etc. and planted.

Construction of an oil house and work benches in the Service building at sub-headquarters were continued.

At headquarters a concrete block fence was erected around the office building and lawn.

The F&H Dragline, transferred in from the Wheeler Refuge was sandblested in early December, preparatory to painting.

The Autocar truck-trailer electric brakes were repaired and a new floor installed on the trailer. General maintenance work included new scals on the GMC Cargo truck wheels, conversion of same to an oil-grease unit for field use, overhaul of the Ford Jeep motor, etc.

B. Plantings

1. Cultivated Crops

Unit I:

A	cres	under	lease	•	•	•	•	•		•	4600
Į.	cres	under	fullo	N	•	•	•	•		٠	320
A	cres	in cr	ops .		٠	٠	٠	•		•	1880
p	cres	under	sump.	r	ve	r.		t	3 •		11,00

The fresh water impoundment area (Tract 28-30), although flooded prior to the period, was seeded with additional, soaked fild Millet to produce as much food as possible and to determine the feasibility of late plantings. The undertaking netted very little in this instance and seed was either taken by ducks or washed ashore by persistent winds.

Tract 5 of Unit I, seeded to certified Mariout Barley the first week of October produced well, however the utilization by geese, between, during and after each irrigation meant complete loss of the 160 acre tract befor the end of the period. The have never seen such heavy, complete green crop use here-to-fore.

Scarcely a standing stock of grain could be found in Tract 4. Lots of people saw the field being used each morning and evening. Farmers were delighted; - - pseudo sportsmen,

drooling over the boundary signs, muttered something about "injustice", or a trip to the Justice, or something.

Unit II:

Acres	under	lease		•	•	•	٠			2180
Acres	under	fallow		•	•	•	٠	•	•	320
Acres	under	crops	٠	•	•	٠	•	٠	•	880
		Alimin.								

The fresh water impoundment area around Red Hill in Tract 17 was given a light reseeding in spots to continue the experiment with Wild Millet to determine the best season for growth and seed production. The late planting resulted in fair growth gains through September and early October. Seed production was poor.

In mid-October the lower ends of lands and bare spots in the Tract 1-2 Sudangrass field were worked and seeded to California Common Barley. The results were good and geese grazed the crop throughout the entire period.

Three acres of buckwheat, seeded in October in Tract 9, at first progressed well, but shortly before blooming, late in the period, the experimental crop was killed by frost. Recent trials by the local experiment station indicate this species is unsuccessful in our desert climate.

During the September meeting of the Lea Act Committee group, it was decided that hunting would not be recommended for any of Unit II Lea Act acquired lands. Tracts 15 and 22 which were flooded and being held in anticipation of a hunting program, were promptly drained, contours plowed down and the area was tilled and leveled for future cropping. The dense growth of cattails which developed during leaching proved an outstanding food item for all species of geese. At times it was estimated between 6,000 and 7,000 Canadas and Snows were using the field as two and sometimes three tractors worked the land. The basal portion of each available plant stock, regardless of the dehydrated, very hard condition, was completely utilized.

C. Receipts of Seed and Stock

Early in October a carload of barley for supplementary feeding and duck trap baiting was received from the Tule Lake Refuge in accordance with past procedures.

* * * * * * * * *

IV ECONOMIC USE OF REFUGE

A. Grazing and Haying

The alfalfa seed crop, anticipated during the previous period, was badly damaged during late August rains and what formerly was a crop in great demand, turned out to be a real problem. The matured crop was well beyond the stage of even fair hay. Farmers called for cattle and sheep to remove the worst crops, but many tons were baled and sold to coastal citrus growers for fertilizer and ground mulching purposes. After several unsuccessful attempts we finally obtained a band of 1,460 head of sheep, owned by Mr. Arnold Shields, which entered Tracts 18-19, Unit I, on October 15th. The crop, despite somewhat dried, defoliated condition, held the grazing anumals until October 29th (15 days).

Tracts 3 and 4, Unit II, were in much better condition and Permittee Newton Ruston, neighboring farmer, again harvested both fields as No. 2 hay. During the entire summer-fall season Ruston harvested 138 tons of alfalfa hay.

Mr. Lewis C. Copeland, tractor operator with the California Fish and Game, purchased the rain-damaged crop in Tract 27 of Unit I, which netted him 20 tons. His bid for the hay was the only one received.

V PUBLIC RELATIONS

A. Recreational Uses

With the close of the regular waterfowl season it was announced in local papers that the refuge was opened to tour. Interested individuals and groups met and departed from head-quarters at 1:30 PM every Sunday. Many citizens were guided over each unit to view the birds using refuge alfalfa and barley crops and the marsh area. Refuge Mechanic Barker contributed many hours of his time in assisting with refuge visitors. A total of 167 people visited the units during conducted tours.

Some 180 members of the Orange County, San Bernardino County and San Diego County Bird Clubs and University of California students studied birds on the refuge units during the period.

1.	Publ	ic Use									V	isitor	Days
	a.,	Hunting Use	9.	•				٠	٠		•	None	
		Fishing Use											
		Miscellane											
				3	o t	ta.	L					507	

B. Refuge Visitors

NAME	DA TE	IDENTIFICATION	PURPOSE
Wm. Anderson (many visits)	9/2	Calif. F & G	Duck trapping and banding
B. Loveland	9/26	Lea Act Committee	Refuge tour
W. R. Batley	9/26	Lea Act Committee	Refuge tour
C. B. Willer	9/26	Lea Act Committee	Refuge tour
R. Miller	9/26	Lea Act Committee	Refuge tour
M. Ferguson	9/26	Les Act Committee	Refuge tour
O. Witcher	9/26	Les Act Committee	Refuge tour
R. Jefferson	9/26	Lea Act Committee	Refuge tour
Leo L. Laythe	9/26	Regional Director	Refuge tour
K. F. MacDonald	9/26	Refuge Supervisor	Refuge tour
Fred Ross	9/26	CF&G La Quinta	Refuge tour
D. Tillotson	9/26	CF&G San Francisco	Refuge tour
Larry Rubke	9/26	CF&G Calipatria	Refuge tour
F. M. Francis	10/13	U. S. Senate	Bird observations
R. Frohling	10/16	USN San Diego	Bird observations
R. Ryder	10/16	USN San Diego	Bird observations
B. McEachern	11/5-26	USF&W Merced	Clerical detail
R. Hanson	11/13	USF&W Sacramento	Aerial surveys,
	12/22	Pilot-Biologist	eto.
C. Leichhardt	12/28	G. M. Supervisor	Waterfowl inventory
Guy Noel	12/28	CF&G Warden	Waterfowl inventory

C. Refuge Participation

The Supervisor of county schools requested participation in the local education program for schools by way of short talks on wildlife conservation. We responded by giving a talk, answering questions and showing the films "Conservation in Action" and "Haunts for the Hunted". From October 17th through October 19th, 5 county schools were visited and 1,540 children of the lower grades fired their surprising lists of questions, listened to the refuge function story and thoroughly enjoyed our wildlife films.

On October 18th some 860 persons comprising personnel and families of the Sandea Corporation, AEC Salton Sea Base, saw the films "Halibut Fishing" and "Conservation in Action".

Personnel, including the Refuge Manager and Jose Barros, participated in a law enforcement meeting of Services, California and Arizona officers at Yuma, Arizona, on November 1th.

During the annual dove hunting season Jose Barros and

Jerryl Sexton participated in patrol and hunters bag inspection as in the past.

D. Violations

The period marks, perhaps, the most successful season of refuge patrol in the history of the refuge. Fersonnel effected some 45 apprehensions, 30 of which are listed below.

REPIT			
NO.	HAME & ADD.	VIOLATION	FINE
163		Possession of firearms on Federal refuge	\$35.00
164		Possession of firearms	35.00
		on Federal refuge)),,,,,
165	-	Hunting after hours on	35.00
-	_	Federal refuge	
166	Rex R. Hope	Discharge of firearms	25.00
	Pomona, Cal.	on Federal refuge	
167		Discharge of firearms	25.00
		on Federal refuge	
168		Possession of firearms	25.00
- 4		on Federal refuge	
169	~~	Possession of firearms	25.00
370		on Federal refuge	05.00
170		Possession of firearms	25.00
171		on Federal refuge Possession of firearms	25.00
±11		on Federal refuge	€7•00
172		Shooting after hours on	50.00
114	Hermosa Beach, Cal.		50.00
173	-	Taking Glossy Ibis	25.00
¥17	Long Beach, Cal.	terring Alogel Tore	9.00
180	*	Sunting after hours on	50.00
2.50	Redondo Beach, Cal.		70.00
181	-	Hunting after hours on	50.00
		Federal refuge	,
182	•	Junting after hours on	50.00
		Federal refuge	_
183		funting after hours on	50.00
-	Los Angeles, Cal.	Federal refuge	-
184	L. Johnston 1	Possession of firearms	25.00
	Costa Mesa, Cal.	on Federal refuge	

REP T			
NO.	NAME & ADD.	VIOLATION	FINE
185	O. Deerham	Possession of firearms	\$25.00
	Orange, Cal.	on Federal refuge	
186	Joe Lorente	Possession of firearms	25.00
3.00	Los Angeles, Cal.	on Federal refuge	
187	C. W. Poole	Possession of firearms	25.00
	Long Beach, Cal.	on Federal refuge	
188	V. E. Lind	Possession of firearms	25.00
	San Diego, Cal.	on Federal refuge	
189	Don Denham	Possession of firearms	25.0 0
	San Bernardino, Ca	1. on Federal refuge	
190	R. H. Arnold	Possession of firearms	25.0 0
	Los Angeles, Cal.	on Federal refuge	•
191	J. Facinelli	Possession of firearms	25.00
•	Los Angeles, Cal.	on Federal refuge	
192	M. Handcock	Possession of firearms	35.00
- <i>,</i> -	La Mesa, Cal.	on Federal refuge	3,500
193	Leo Austin	Possession of firearms	25.00
-//	El Centro, Cal.	on Federal refuge	
194	H. B. Turner	Possession of firearms	25.00
~ > ~ +	El Centro, Cal.	on Federal refuge	
195	L. B. Pearson	Possession of firearms	35.00
177	San Diego, Cal.	on Federal refuge	77.00
196	•		7E 00
190	M. B. Cox	Possession of firearms	35.0 0
107	El Cajon, Calif.	on Federal refuge	10.00
197	Ronald Rince	Failure to show license	10.00
	Newport Beach, Cal		500 AA
198	D. J. Steele	Possession of firearms	25.00
	Pasadena, Cal.	on Federal refuge	
199	H. J. Forrester	Hunting after hours	35.00
	Compton, Cal.		

VI OTHER ITEMS

A. Items of Interest

The State shooting grounds adjacent to the Federal units I and II were the subject of an article in the September issue of the Sports Afield magazine. The article, entitled "Poor Man's Million-Dollar Duck Club", was written by Lupi Saldana, Los Angeles Daily News columnist. Subject matter described a hunting trip taken by the author and companions in the Statemanaged shooting grounds.

"WORD FROM WASHINGTON INDICATES STATE HUNTING GROUNDS AROUND SALTON SEA AGAINST FEDERAL LAW" - - that was the headlines

of an article appearing in the local Imperial Valley Democrat, Brawley, California, December 20, 1951. The article went on - "The Fish and Wildlife Service (should have been California Department of Fish and Game) went at the hunting game in a thorough manner for this season. Many thousands of dollars were spent in planting wild rice and barley surrounded by borders and then making a pool alongside the borders with blinds at suitable distances. The effort was successful and when the ducks and geese came to eat the grain they were slaughtered by the hunters.

Private citizens have not been allowed to do anything like this under threat of prosecution, but a recent report from Washington states that henceforth the Federal law will be enforced and such practice prevented in the future."

A total of 266 blinds were offered to hunters using the State Fish and Game shooting grounds - all for the sum total of \$5.00 per man, 2 men per blind. On the Hazard, 60 blinds were erected and on the Pumice (Unit B) 206. The Poe area (Unit A) remained undeveloped and was offered for free. Shooting took place on all areas on opening and closing days, and on Saturdays, Sundays, Wednesdays and holidays.

No dogs were permitted as usual on the \$5.00 areas and hunters were encouraged to bring hip boots and flashlights.

The old registration place at Heise's Station on high-way 99 was changed to the Hazard area. Minors up to 16 years of age were admitted for \$2.50 each.

The old Imperial "Refuge" area near Calipatria remained open to hunting daily as it has been for several years.

An immature white-winged Scoter, shot by Mr. Otto Witcher at the south end of the Salton Sea, during the early part of the hunting season was obtained and turned over to the Los Angeles County museum for a specimen.

Members of a Hollywood motion picture firm, Wild Life Films, currently producing material for a weekly television program entitled "Our Great Out Doors", toured parts of Unit II in October to survey the possibilities of a film on refuge programs and the various forms of wildlife.

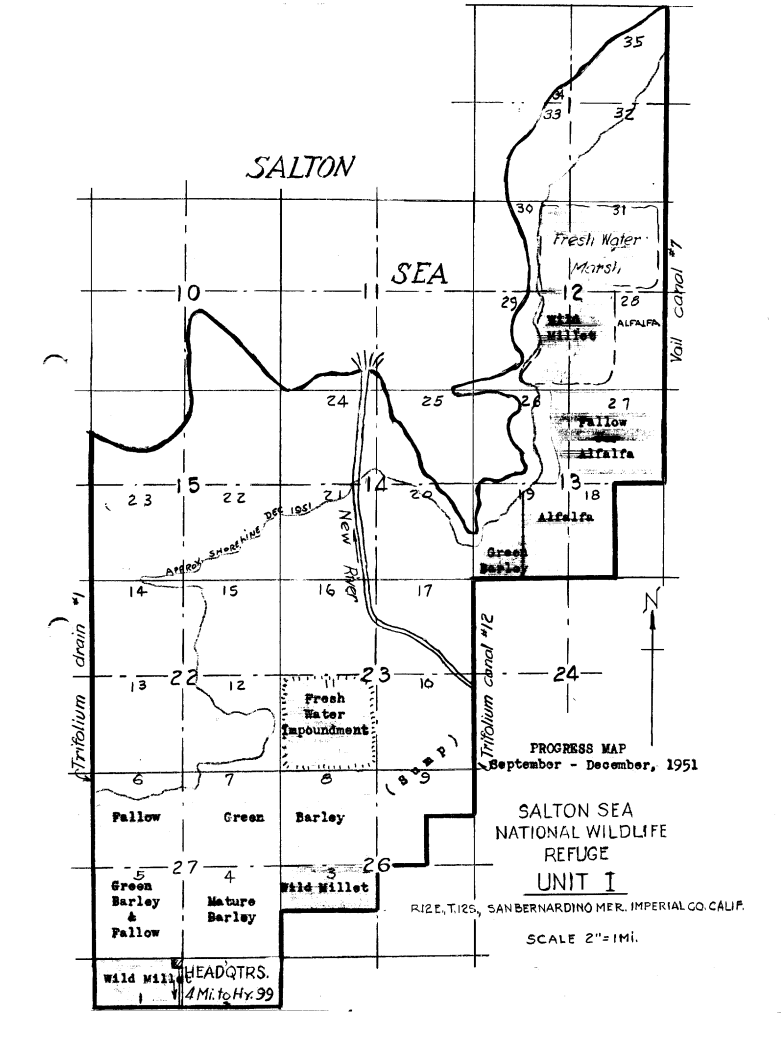
A tour of Federal and State Units, followed by a meeting of the Lea Act advisory Committee, took place September 26th. Refuge personnel recorded all meeting minutes and handled

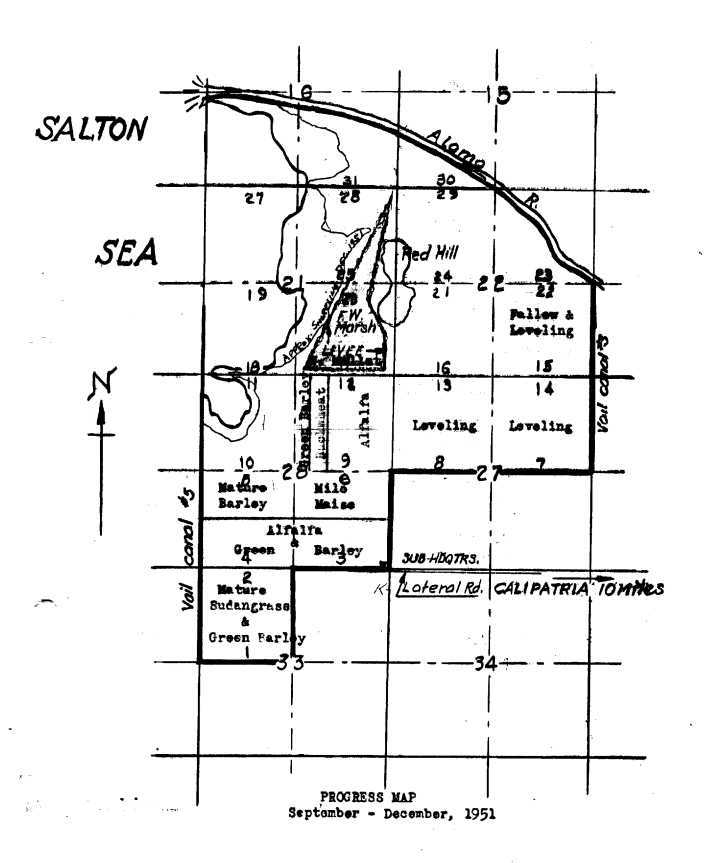
secretarial work for the committee.

Respectfully submitted,

Ed J. O'Neill Refuge Manager

APPROVED:				
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		era e Malaya (PRI Marilla de la terra estando)		





SALTON SEA NATIONAL WILDLIFE REFUGE

UNITII

SCALE 2"I MI.

RIS E. T. IIS, SAN BERNARDINO MERI IMPERIAL CO-CALIF.

MA TERFOUL

Refuge	alton Sea	Factoral	Refuge Salton Sea Mational Fildlife		September	to December		_194 _x3e	
(1) Species	(2) First	Seen	(3) Peak Concentration	ntration	(4) Last S	Seen) Young P	(5) Produced	(6) Total
Common Name		Date	Number	Date		Date	1 1	Estimated Total	Estimated for Period
I. Swans: Whistling swan			·			*			
II. Geese: Canada goose Cackling goose Erant	15	10/13	24.58	22/21					2500
White-fronted goose Snow goose Blue goose	718	9/29	1800 8600	11/3					2000
III. Duese, goose	€0	12/9	60	6/21					10
Mallard Black duck	Q	V6	1150	11/3					3000
Gadrall Baldpate Pintail Green-winged teal Blue-winged teal	previous previous previous	ss period	150 1,5000 80000 2100	תלוו הלוו הלוו הלוו				· · · · · · · · · · · · · · · · · · ·	200 50000 100000 5000
Cinnamon teal Shoveller Wood duck	previous previous	as period	2300	17/11 11/18					8000 000 ¹
Redhead Ring-necked duck Canvas-back	+ iv	7/6	ድ	11/18				· · · · · · · · · · · · · · · · · · ·	300
Scaup Golden—eye Buffle—head	20 previous	- President	28,	11/25					200
Ruddy duck Fulvous tree duck	previous previous	11/10 18 period	230°2 230°2	11/5					1000
IV. Coots	pravious	s period	5000	11/5					0009
3-1750 (July 1946)				(over)					Form NR-1

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Total waterfowl usage during period_ Areas used by concentrations Peak waterfowl numbers Coots Geese Ducks

Principal nesting areas this season

Reported by

INSTRUCTIONS

Special attention should be In addition to the birds listed on form, other species occurring on refuge during given to those species of local and National significance. reporting period should be added in appropriate spaces. Species:

The first refuge record for the species during the season concerned in the reporting This column does not apply to resident species. period, and the number seen.

First Seen:

(2)

3

The greatest number of the species present in a limited interval of time. Peak ConcentraThe last refuge pecapt for the species during the season concerned in the reporting period.

Last Seen:

3

tions

3

Brood counts should be made on two or more areas aggregating Estimated number of young produced based on observations and actual counts on repre-10% of the breeding habitat. Estimates having no basis in fact should be omitted. sentative breeding areas. Young Produced:

may or may not be more than that used for peak concentrations, depending upon the nature This figure Estimated total number of the species using the refuge during the period. of the migrational movement.

Total:

9

on an analysis of the rest of the form. It is desirable that the Summaries receive careful attention since thre data are necessarily based Only columns applicable to the reporting period should be used. Note:

2338

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

(other than waterfowl) MIGRATORY BIRDS

Months of September to December 192.51 Refuge Salton Sea Mational Wildlife

Estimated Total Number 9 Young Total Production | Number | Total # Nests (5) Colonies 255 Date Seen 4 Last Number たらら ERRENT CONTRACT September of the contract of t Date % \$77 \$0000 00000 \$000 E Hov. 000 Peak Numbers Number 888888 88888 _{ଜୟ}ଧିଷ୍ଟିଷ୍ଟର 9/30 period period period 100000 H 100000 H period period period period period period per lod period Date period **Dec** . oer tod 391.10d period period period period period eriod period period erio Seen (8) First Prest ou Prest ou Prest ou 2000 2000 2000 2000 2000 previous previous pravious previous previous previous previous previous previous Number previous previous previous previous revious previous previous revious enotaerd previous previous previous previous previous previous Browster's Egret White-faced Glossy Ibis Green Heron Least Bittern Black-crowned Mt. Heron Water and Marsh Birds:
Reseatte Spoonbill
Eared Grebe
Great Blue Heron
American Egret Gulls and Long-billed Curlew Long-billed Dowitcher Yellow Legs Mountain Plover Western Sandpiper Black-bellied Plover Least Sandpiper Hudsonian Curlew Glaucous-winged Gull Wilson's Snipe Black-necked Stilt Clapper Rail Sora Rail Florida Gallinule White Pelican Cormorant American Avocet Wilson's Phalarope Forester's Tern Gull-billed Tern Black Tern Ring-billed Gull Herring Gull Common Name Sandhill Grane Species Shorebirds, Wood Ibis Terns. II. . H

(over)

	(1)	(2)		(3		4)	1		(5)		(9)
III. <u>Dove:</u> Mour	Doves and Pigeons: Mourning dove White-winged dove	previous	period	5000	00 t.				i		
IV. <u>Predace</u> Golden Duck he Horned Magpie Raven	Predaceous Birds: Golden eagle Duck hawk Horned owl Magpie Raven	2 1 previous	11/2 9/26 period	En 10	92/6						
Grow			and Market Constraints and Section 1999.								
	े ज्या				•		Reported	by	-8al ton-8ea-Re	lefuge	
(1)	Species	Use the correct names a order. Avoid general t form, other species occ priate spaces. Special significance. Groups:	rect names a id general t species occes. Special e. Groups:	as te cou sou II	CTIONS I in the i "seagul on refug ion shou er and W rebirds,		ist, otc. reporto tho aviif ress (klist, 1931 Edition, an etc. In addition to te reporting period shout to those species of lo (Gaviiformes to Ciconii Terns (Charadriiformes) umbiformes, Strigiformes		to the birds listed should be added in a flocal and National mes)	group in A.0.U. Is listed on Idded in appro- I National and Gruiiformes)
(2)	First Seen:	The first refuge record	efuge reco	for	the species	for the	season	concerned.	ממים ב		_
(3)	Peak Numbers:	The greatest number of	t number c	the	species present	ent in a	limited i	interval	of time.		
(4)	Last Seen:	The last refuge record	fuge recoi	rd for the	species	during th	the season	season concerned	д·		
(5)	Production:	Estimated number of young	umber of 3		produced based	uo	observations	and actual	al counts.		
(9)	Total:	Estimated total number	otal numbe	er of the	species	using the	refuge	during the	period	concerned.	

	UPLAN	D GAME BIRDS		1613
UPLAND GAME BIRDS			,	

3-1752 Form NR-2 (April 1946)

(7) Remarks	Pertinent information not specifically requested. List introductions here.		
(6) Total	Estimated number using Refuge		
(5) Removals	Hunting For Re- stocking For Research		
(4) Sex Ratio	Percentage	10 	
(3) Young Produced	Number broods obsivid. Estimated Total	00 } 00 } 04 }	
(2) Density	Cover types, total per acreage of habitat Bird		
(1) Species	Common Name		

Form NR-2 - UPLAND GAME BIRDS.*

(1) SPECIES: Use correct common name.

DENSITY:

8

- No. 7 should be used where possible. Figures submitted should be based on actual of cover types. Cover types should be detailed enough to furnish the desired information but not so much as to obscure the general picture. Examples: spruce information need not be repeated except as significant changes occur in the area swamp, upland hardwoods, reverting agriculture land, bottomland hardwoods, short grass prairie, etc. Standard type symbols listed in Wildlife Management Series observations and counts on representative sample areas. Survey method used and information is to be prefaced by a statement from the refuge manager as to the Applies particularly to those species considered in removal programs (public hunts, etc.). Detailed data may be omitted for species occurring in limited number of acres in each cover type found on the refuge; once submitted, this This numbers. Density to be expressed in acres per animal by cover types. size of sample area or areas should be indicated under Remarks.
- Estimated number of young produced, based upon observations and actual counts in representative breeding habitat. YOUNG PRODUCED: (3)
- Include data on This column applies primarily to wild turkey, pheasants, etc. other species if available. SEX RATIO:
- Indicate total number in each category removed during the report period. REMOVALS:

(2)

9

3

3

- include resident birds plus those migrating into the refuge during certain seasons. This may Estimated total number using the refuge during the report period. TOTAL:
- Also Indicate method used to determine population and area covered in survey. include other pertinent information not specifically requested. REMARKS:

^{*} Only columns applicable to the period covered should be used.

Reported by

3-1753 Form NR-3		, e	Д	BIG GAME	AE			<i>~</i> .				
(June 1945)	Refuge salton see Me	See Matte	7 1 98	1	£. £6 +10	•3nd	tional Midlife hefuge Calendar Year	iar Ye	ar	1		
(1) Species	(2) Density	(3) Young Froduced	æ	(μ) Removala	18		(5) Losses		(6) Introductions	(7) Estimated Total Refuge Population	ited Refuge ation	(g) Sex Ratio
Соптоп Ивте	Cover types, total	Number	Anitani -eR Tow	stocking Sold	Tor Research	noltaber4	Disease Winter Saod	Илтрет	Source	At period of Greatest use	As of Dec.	
		#										
Remarks:				-		<u> </u>				i.		

INSTRUCTIONS

Form NR-3 - BIG GAME

(S

- unnecessary to indicate sub-species such as northern or Louisians white-tailed deer. Use correct common name; i.e., Mule deer, black-tailed deer, white-tailed deer. SPECIES: 3
- nish the desired information but not so much as to obscure the general picture. Examples: should be used where possible. Figures submitted should be based on actual observations changes occur in the area of cover types. Cover types should be detailed enough to furstatement from the refuge manager as to the number of acres in each cover type found on the refuge; once submitted, this information need not be repeated except as significant spruce swamp, upland hardwoods, reverting agriculture land, bottomland hardwoods, short expressed in acres per animal by cover types. This information is to be prefaced by a and counts on representative sample areas. Survey method used and size of sample area Detailed data may be omitted for species occurring in limited numbers. Density to be grass prairie, etc. Standard type symbols listed in Wildlife Management Series No. or areas should be indicated under Remarks. DENSITY:
- YOUNG PRODUCED: Estimated total number of young produced on refuge. 3
- Indicate total number in each category removed during the year. REMCVALS: E
- On the basis of known records or reliable estimates indicate total losses in each category during the year. LOSSES: 3
- Indicate the number and refuge or agency from which stock was secured. INTRODUCTIONS: 9
- Give the estimated population of each species on the refuge at period of its greatest abundance and also as of Dec. 31. TOTAL REFUGE 3
- Indicate the percentage of males and females of each species as determined from field observations or through removals. SEX RATIC: 8

SMALL MAMMALS

3-1754 Form NR-4 (June 1945)

Refuge Salton food oned Milital Person Kegs ending April 30, ...

Reported by

INSTRUCTIONS

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

Use correct common name. Example: Striped skunk, spotted skunk, short-SPECIES $\widehat{\mathbb{C}}$

American Mammals" by H. E. Anthony and the "Manual of the Vertebrate Animals (Accepted common names in current use are found in the "Field Book of North tailed weasel, gray squirrel, fox squirrel, white-tailed jackrabbit, etc. of the Northeastern United States" by David Starr Jordan.)

DESITY:

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

(3) REMOVALS:

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

DISPOSITION OF FUR: Ĵ

On share-trapped furs list the permit number, trapper's share, and refuge share. Indicate the number of pelts shipped to market, including furs taken by Service 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.

- TOTAL POPULATION: 3
- Estimated total population of each species reported on as of April 30.

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

116007

19/22 52
Year 1
ife Refus
lational #11411fo Before
See Wetto
Selton See
Refuge

BOTILISM	Lead Forsoning or other Disease
Period of outbreak September October	Kind of disease
Period of heaviest losses into september	Species affected
Losses: Actual Count Estimated (a) Waterfowl (b) Shorebirds (c) Other	Number Affected Species Actual Count Estimated
Number Hospitalized No. Recovered (a) Waterfowl (b) Shorebirds (c) Other	Number Recovered Number lost Source of infection
Areas affected (location and approximate acreage)	Water conditions
Water conditions (average depth of water in sickness areas; reflooding of exposed flats, etc. Cenditions generally good. (Rising see level,	Food conditions
, w	Remarks

3-1756 Form NR-6 (April 1946)

The second secon

		Sport Fishing	ishing	Commercial	_	Res	Restocking	Number re-
Species	Relative	Man days	Number	No. of	Pounds	Number		moved for
	Abundance	Fishing	Taken	Permits	Taken	Stocked	Area Stocked	Restocking
						-	-	
			0	M				
							-	
							-	
		*****		-			-	
								
				•				

REMARKS:

3-1757 Form NR-7 (April 1946)

PLANTINGS

(Marsh - Aquatic - Upland)

Refuge..... Salton Sea Bational Wildlife...... Year 194....

Remarks	
Cause of Loss	
Survival	
Date of Plant- ing	
Amount & Nature of Propagules	ស <u> </u>
Amount Planted (Acres or Yards of Shoreline)	O] a
Rate of Seeding or Planting	
Location of Area Planted	
Species	

TOTAL ACREAGE PLANTED:

Hedgerows, cover patches.....Food strips, food patches.....Forest plantings..... Marsh and aquatic.....

3-1758 Form NR-8 (April 1946)

CULTIVATED CROPS

Refuge.selton-see.Netil. Th. Refuge....Year 1943...

Permittee		IInit		Avo	Permittee's	a.		Government's	1	Share or	or Return
)))));;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	:	1				-)	,		1	1	
(If farmed by refuge personnel, so indicate)	Permit No.	or Loca-	Grown	Yield	Share Bu	re Bu.Har-	Harvested	Unharvested	rested	 S &	Compensatory Services, or
- 1		tion		Acre	Acres ve		Acres Bu.	Acres	Bu.	ຍ	
		Banery	BORLEY SUDAN CREEK MILLS MAINS SUCK WAINTS TWICHMILET	EXECUTED ON SOCIAL SOCI	4211111A				12000 12000	i de la companya de l	
Summary of Crops Grown:	ı: Crop	Acreage		Permittee's Share	Share		Governm	Government's Share	lare		Total Revenue
			Acres		Bushels	Har Acres	Harvested res Bu.	Unhar Acres	Unharvested Acres B	ed Bu.	₩
									;		
			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	; ; ; ; ;	E	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 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				-		
									-		

DIRECTIONS FOR PREPARING FORM NR-8 CULTIVATED CROPS

Cultivated Crops Report Form NR-8 should be prepared on a calendar-year basis for all crops harvested or utilized during the calendar year and submitted with the December 31 refuge report.

<u>Permittee</u> - List each permittee separately. If lands of the refuge are farmed by refuge personnel or hired labor, this should be indicated in the <u>Permittee</u> column.

<u>Permit No.</u> - List the number of the Special Use Permit issued to the individual.

<u>Use or Location</u> - The Unit No. or name specified in the Economic Use Plan should be listed in this column.

<u>Crops Grown</u> - A separate line of the form should be used for each crop grown by each permittee or by refuge personnel. This is important, since if each crop grown by each operator is not specifically enumerated, the report will be of no value for statistical purposes.

Average Yield per Acre - It is important that the average yield per acre of each crop grown by each operator should be shown.

Permittee's Share - Only the number of acres harvested or utilized by the permittee for his own benefit should be shown under the Acres column, and only the number of bushels of farm crops harvested by the permittee for himself should be shown under the <u>Bushels Harvested</u> column. It is requested that all crops harvested be reduced to bushels wherever possible, or, as in the case with the harvesting of seed such as that of sweet clover, alfalfa, bromegrass, etc., the total harvested crop in pounds may be shown. Timothy, alfalfa, or other hay harvested by the permittee should be shown on Form NR-10 and should not be shown in the <u>Permittee's Share</u> column.

Government's Share or Return - Harvested - Show the number of bushels harvested for the Government and the acreage from which this share is harvested, both for grain raised by refuge personnel and by permittees. <u>Unharvested</u> - show the exact number of acres of crops allowed to remain unharvested as food and cover for wildlife. An estimate of the number of bushels of grain that is available for the wildlife in such unharvested crops should be shown in the <u>Bushels</u> column.

<u>Compensatory Services</u>, or <u>Cash Revenue</u> - Show other services received by the Government in cooperative farming activities, the number of acres of food strips planted for wildlife, the amount of wildlife crops not otherwise reported that are planted by cooperators for the Service, or the cultivation of wildlife plantations. If the permit is on a fee basis, the total cash revenue received by the Service.

REFUGE GRAIN REPORT

(1)	(2) On Hand	(3) Received	(4)		GRAIN Di	(5) GRAIN DISPOSED OF		(6) On Hand	PROPOSE	(7) PROPOSED OR SUITABLE USE*	e Use*
VARIETY*	BEGINNING OF PERIOD	During Period	TOTAL	Transferred	Seeded	Fed	Total	End of Period	Seed	Feed	Surplus
Marley Milo Meise Wild Millet	2288	1600	1672 30 200		8	3	9412	% & &	ннн	н	
					, , , , , , , , , , , , , , , , , , ,						
						-					
	,						~				

(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 (1) List each type of grain separately and specifically, as flint corn, yellow dent corn, square deal will not suffice, as specific details are necessary in considering transfer of seed supplies to other refuges. Include only domestic grains; aquatic and other seeds will be listed on NR-9.
- (3) 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.
- (6) Column 4 less column 5.
- (7) This is a proposed break-down by varieties of grain listed in column 6. Indicate if grain is suitable for seeding new crops.
- (8) Nearest railroad station for shipping and receiving.
- (9) 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

(April 1946) Form NR-9 3-1759

COLLI IONS AND RECEIPTS OF PLANTING (Seeds, rootstocks, trees, shrubs)

Refuge...salton.sea.Mational.Wildlife.Refuge....... Year 194.91

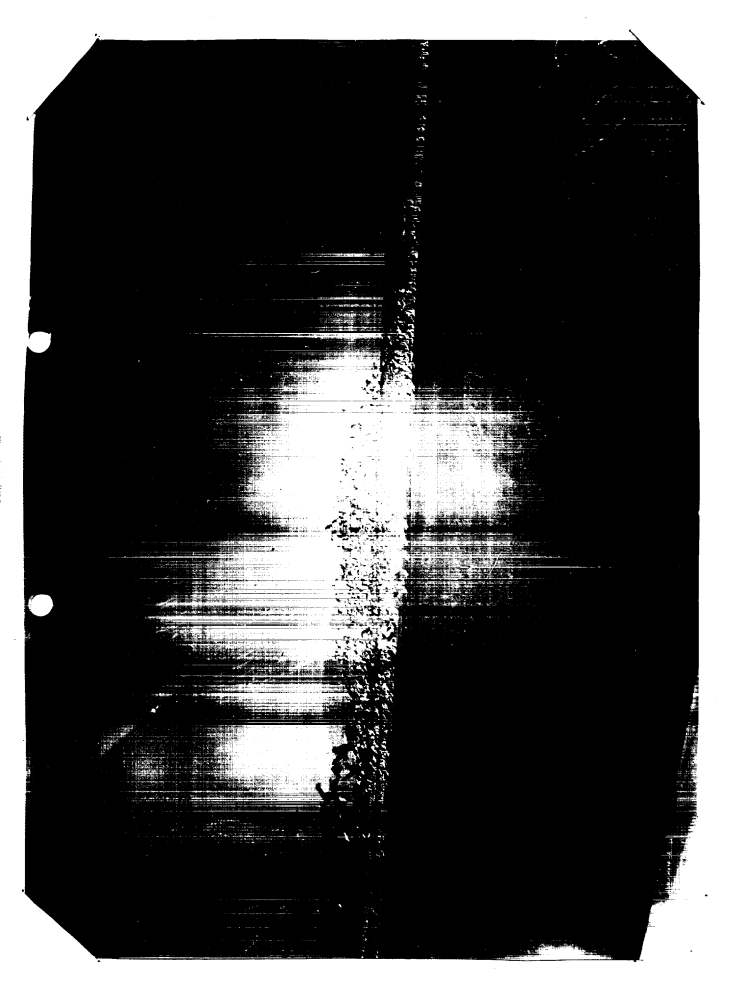
	Amount Surplus		:
	Total Amounts on Hand		
Receipts	Source		
Rec	Amount		
	Unit Cost	MI MI OI MI	
Collections	Method	<u>.</u>	· · ·
Co11	Date or Period or Collection	型 	
	Amount		
	Species		

3-1760 Form NR-10 (April 1946)

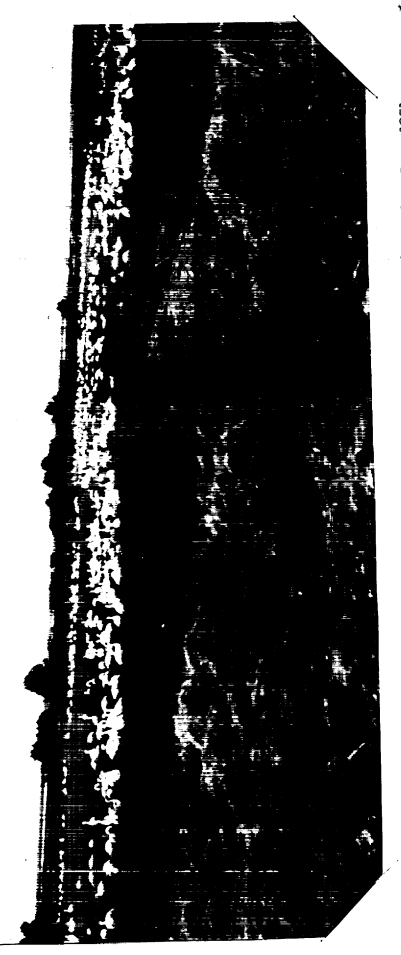
HAYING AND GRAZING

Refuge Salton Sea Netional Wildlife Refuge Year 194 51

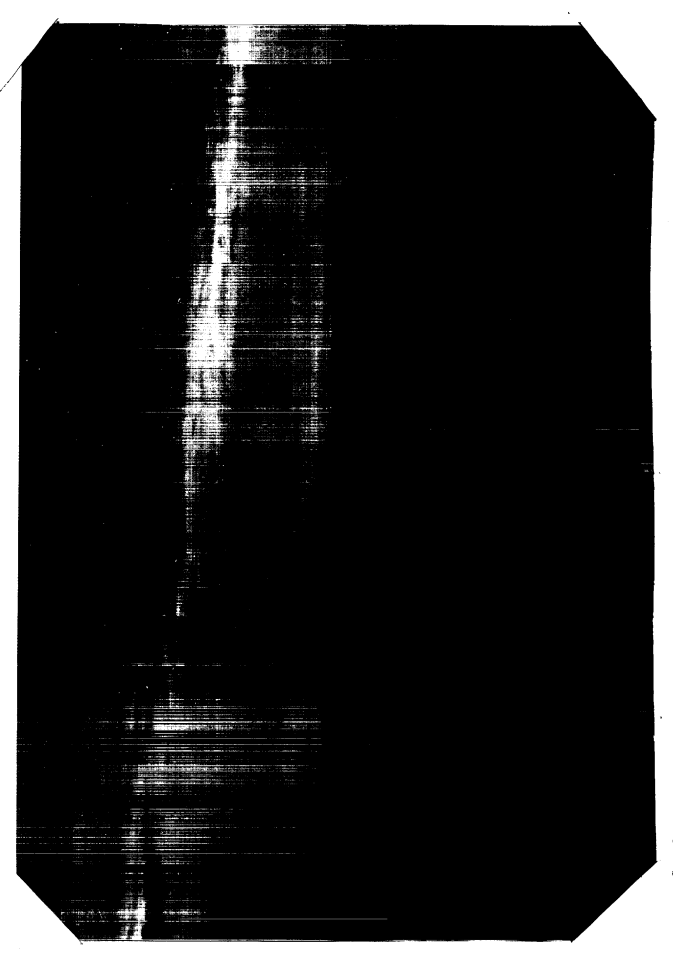
			Actual	Animal	Tons of					
		Unit or	Acreage		Hay Har-	Perioc	Period of Use		Total	
Permittee	Permit No.		Utilized	SC	vested	From	O.L.	Rate	Income	Remarks
Arnold Shields	SAL-10	T3, U2	8			2/8	2/28	700		1990 hd. gheen great-
1		T18-19, U1	150	1990		2/28	3/9	dpi	11,92.50	ing alfalfa
Arnold Shields	SAL-11	15. do	88	-		3/9	. 1	بر ال		2000 hd. sheep graz-
		120, UI	8 8	0007		4	5/1	dr.	dph 1500.00	ing alfalfa
Arnold Shields	SAL-12	T18-19, 01	83	56128 and	nd 61	2/4	5/23	Sex dp	n 1405.20	1800 hd. sheep gras.
N. J. Kuston	SAL-15	Teo, Un 1			12/17			\$17 ton	1147.00	Harrest hay
N. J. Ruston	SALCIL	T18-19 U1			76.h	11/9	02/9	♣ 8 ton	201.20	Harvest hav
	SAL-15	13-4 Un 2				; }		•		Ha rvest hav
H. J. Ruston	SAL-16	T26, Un 1			79.75	6/25	o2/9	\$10 ton		Harvest hay
Joe Lesioka	SAL-17	726, Un 1			22.25	2/2	8/10	\$10 ton		Harvest hay
M. J. Ruston	8AL-18	T18-19 U1			Ŋ	8/1	8/10	# 7 ton		Harvest hay
,	SAL-19	13-4, W2			%	7/	9/15	2.50		Harvest hay
L. C. Copeland	SAL-20				- 4 0	10/4	10/15	# 5 ton		Harvest hay
L. C. Copeland	8AL-21	726, Ul			l	•	·			Harvest hay
Arnold Shields	8AI-22	T18-19 U1	120	750 and	rci	10/17 [†]	10/23	3% d ph	657.00	1460 hed. sheep graz.
		-								
									-	
	<u></u>			•						
	-									
	<u> </u>									
			_	-						
Totals:		90,			1 1 1	100			ָב ב ב ב ב	
Acreage	age grazed	200	7	Anımaı us	Animal use months1895	1897		rotal r	Income Gr	income drazing5052.70
Acres	Acreage cut for hav	hav		Tons of h	Tons of hav cut 2603	, 50		Total i	income Hay	Total income Having 2501.20



Snow, Canada and White-fronted geese on refuge alfalfa crop, Tracts 18-19, Unit I - December, 1951



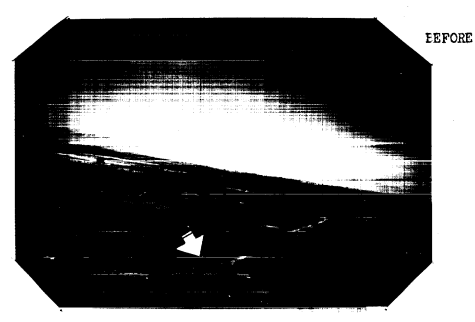
- Dec. 1951 Snow geese in refuge alfalfa crop, Tract 27, Unit II - Salton Sea in background



Canada geese on refuge mixed barley and alfalfa crop, Tract 3, Unit II - Rock Hill in background

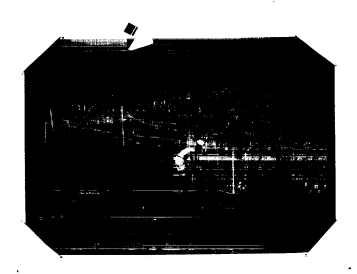
December, 1951

Snow and Canada geese, Tracts 17-18, Unit II - Dec. 1951



Newly completed fresh water impoundment area, Tracts 28, 29, and 30, Unit I - March 1951 (West view)

AFTER



Same area as above, September 1951, Wild Millet, Bulrush and Cattail growth. (East view; arrow indicates dead tree in above photo) "Wm. Anderson, State Fish & Game, banded 3500 ducks during Sept."

