SALTON SEA NATIONAL WILDLIFE REFUGE

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AND

WATERFOWL DEVELOPMENT AREA

# HANRATIVE REPORT

MAY, JUNE, JULY, AUGUST, 1953

UNITED STATES DEPARTMENT OF INTERIOR FISH AND WILDLIFE SERVICE BRANLEY, CALIFORNIA

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NICHAR J. EART	e e a e a <del>Mechanic</del>
JOHN C. 201	· · · · · · · · · · · · · · · · · · ·
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Personal

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# MARZATIVE REPORT

#### I GENERAL CONDITIONS

#### A. Weather Conditions

This spring was the windlest and coolest of any since records have been kept in the valley. On li days in May the wind averaged 15 miles an hour or better for the entire 21-hour day, and frequent gusts rose well above the 25 mile-an-hour mark. Windy springs are the rule here, but it was the consistency of the force of the winds which shattered all records.

Although these winds kept the temperature down and delayed the coming of the burning summer, they caused considerable demage by serifiching nelons, tessing windrows of key, relarding the growth of young ootbon plants to the extent that entire fields had to be replanted or thinned, and raising hob in general with acriculture.

the communities of Brewley and Westmorland wors frequently covered with towaring palls of dust, much to the dismay and despair of housevives.

Automobile inevel to and from the valley was frequently heraced by sandstorms. On May 15 travel from Brawley to Indio was brought to a virtual halt as wind-whipped desort sands blasted the maint from automobiles and freeted windshields.

At 5119 "..., on June 12 Brawley and surrounding areas were sharply joited by an earthquake which caused little physical dense but much shock to morale. Lights popped on all over Brawley, and neople poured out of the local theaters on the double. The brawley paper reported one casually---- a worah who made the mistake of failing down in front of the brampling herd in the theater as it headed for the oxits. She suffered a strained and before she could get going again. The switchboards at the local branch of the telephone office lit up like a pinball machine as anxious peeple inquired about relatives.

Stifling heat throughout July and August was the lot of the eitisens of the valley, and as last year a number of citizens here and in the Mexicall Valley succurbed to heat prostration and sumstroke.

Pollowing is the weather data for the period as taken from records of the El Centro Naval Air Station at El Contro, California.

#### \* 2 \*

	AV BRACH B MAXIMUM	AV BRAGE XXXIII	PROFINITION	DAYS OF WIND
	86°	60 <sup>°</sup>	Э	7
Auno	101°	70 <sup>°</sup>	0	
duly	104	79 <sup>0</sup>	Traces	0
August	106	70°	0	2

**70481** 376 098

# 8. Presipitation and Mater Conditions

in one instance during July refuge roads scarcely had the dust settled while Frankey, some 20 miles away, recorded a light shower.

Mile in July and August.

Salton See continues its steady climb, rising 1.25 foot during the period July 1, 1952 to July 1, 1953. Mater level aropped very little this summer, normally the time when evaporation exceeds the irrigation inflow.

Much of the rise, we think, reportedly caused by nethods of irrigation of large cotton screages grown in the valley since 1950; from an approximate 60 screes in 1950, the acreage of cotton has increased to 104,000 this year. The crop results in large amounts of run-off value during the summer months. Other factors contributing to the rise are increased need for irrigation water, additional phicrgement and increased sofficiency of drainage systems here and in Comphella Valley.

I.I.D. engineers expect a continued rise for a number of years. The rise however, is very difficult to estimate. They list the necessity for establishing drainage into the son for 190,000 acres of land in Saja California, Merice and the need to remove excess salts brought in from the Colorade River as reasons for the anticipated rise.

The District again denied that more water than neconsary is diverted from the Colorado in order to establish river water rights and to generate additional electric power.

2 I M

Below is a vable showing the level of the Sea for the Period: May 31, 1952 thru July 1, 1953.

#### BLEVATION OF SALTON SEA

1292	1953	1952 <b>Dention</b>	1953 Elemetion
May, 31	Jan.	-236.95	
June 30	<b>Feb.</b> 28	-237.20	-236.20
Aug. 1	March 31	-237.25	-235.95
Sept. 2	April 30	-237.40	-235.90
0et. 1	1 av	-237-45	
	June 1	-237.30	-236.00
Dec. 1	July 1	-237.15	-235.95
Dec. 31		-236,60	

0. <u>Ptres</u>

He fires during the period.

#### II WILDLIPS

## A. Mgratory Birds

## 1. Population and Behavior

Next of the waterfowl migrated from the area by the beginning of the period. The population remained low during most of the hot summer months until the middle of August when the numbers of Ruddy Ducks, Cinnamon Teal and Pintails started to increase. Most of the birds were observed in the water areas within and adjacent to Unit I of the refuge although some Pintails were to be found in meanly leach fields. On August 26 an aerial survey of the Valley was unde with Pilot-biologist Clahn in the Service plane No. 720. The result of waterfowl compute sheeks are as follows:

	ON REFUGE SALTON SEA	WATERFOWL C REFUGE (LEA	
Paolee	1,800	Ducks	3895
Çeot	<u>995</u> 9195		3095

From the above figures it is evident that over half, 57%, of the ducks in the Valley were in and immediately adjacent to the refuge units at the time. We estimated that a total of 3080 acres of land were being leached throughout the Valley. These leach areas serve as fair substitutes for natural habitat.

Observations of other birds during the flight disclosed thousands of Black-necked Stilts inhabiting leach areas souttered throughout the Valley. Considerable numbers of other birds such as aveceds, codwits, dowitchers, and Wood Ibis also glean their food from these areas.

A more handfull of ducks were seen on State areas most of which were dry or barren.

#### 2. Geose and Swans

Geese also had left well before May although 3 Canada Geese, presumably cripples, were seen on July 21. On August 7, one White-fronted Geese was seen in company with a Canada Goose in the salt water area of Tract 6, Unit 1. These were presumed to be aripples. A Lesser Snow Geose led a merry chase through the "Sondecks" before being captured hear Punice Hill, on June 2. The bird later was able to fly from the pen at Headquarters and has not been seen since.

#### 3. Duoka

Shevellers were the last species of any appreciable number to leave this spring. At the beginning of the period approximately 200 were here, but shortly thereafter numbers dwindled to but a few which departed before June. There seemed to be a loose form of commensalism displayed between individual Shovellers and the Wilson's Phalerops. One duck was usually accompanied by 4 to 5, sometimes more and sometimes less, of the smaller birds which spun about feeding on aquatic organisms warmed up by the bill of the Shoveller as it swam ahead busily stirring the mud and water for greater items of food.

A small flock of 15-20 Redhonds, mostly males, were seen throughout most of the summer, in that pertion of sea water which has encroached upon the former fresh water Tract of the refuge west of Red Hill in Unit II.

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A few <u>Buddy Ducks</u> remained throughout the summer, and a few broods were seen; however, as these birds tended to remain in these water areas heavily overgrown with salt eedar, it is an all but impossible task to estimate population. About the middle of July the population increased steadily until a peak of 2,000 was reached during the first week in August. This number them declined until by September 1 only 150 were here.

The time of late summer influx of <u>Pintails</u> was similar in mathems with last years records. Three were observed on July 31; one week later the number had swelled to 200. After that the population jumped considerably until a peak figure of 7,000 was reached August 27. A week later this dropped to 4,000, although some of the birds spread out from the refuge to nearby leach fields. The build-up in mid-August and later decline coincides with the behavior of last year.

<u>Simmamon Teal</u> arrived at about the same time as <u>Pintails</u> although the build-up was rather insignificati. A peak of 500 was reached in early August. Numbers dropped to 100 towards the end of the period.

A gmall number of (75) Green-winged Teal put in their appearance in late August as did 60 Baldpates and 15 Shovellers.

Fulvous Tree Ducks arrived Hay 5 when h were seen. They did not seem to be as abundant as last year although 113 were counted in on the leach field along Highway 99 midway between Westmorland and Vendel's Corner. On June 17 we located two nests, one containing 12 eggs and the other 14, while making a **Performance** of the salt codarcattail marsh north of Unit I, A later visit revealed both nests destroyed with 17 eggs floating nearby. Another nest close by was part destroyed, and 7 broken eggs containing feathered embrics floated on the water in the immediate visinity. As these nests were on the exposed coutheast edge of the open water, the theory is held that high winds created wave action which washed over the nests. Broods were seen in mid and late August.

Banding operations began August 20 in Unit I, and by August 31, 1350 Pintails had been banded. A lone Fulvous free Duck and several North Phalaropes which entered the trap were also banded. Banding data disclosed a ratio of 6 Adult Males: 5 Instature Males: 1 Adult Female: 1.5 Instature Female.

#### 5. Disease

Little sickness was noted outside of a sick sandpiper seen in Unit I August 12 and a sick, immature Snowy Egret, (which later died), picked up in the Lower FuniceUnit of the State Public Shoeting Grounds.

# 4. Water and Marsh Birds

On May 12 a trip was made to the Pelican nesting islands, along the southwest shore of the sea, to check on nesting of these birds. There were no birds to be seen in the visinity, and an examination of the island revealed eggs smashed or addled. As this island has a maximum height above water of only two feet, we surmised that strong wind-whipped waves washed completely over the nests. A later shock from the shore nearby on June 3, to determine if there was a re-nesting attempt, yielded a negative answer. We did note many Gullbilled Terms with nests.

On June 5 we conducted Roger T. Peterson, noted American ornithologist, and James Fisher, famous British ornithologist, to the island by boat. It was discovered that almost all of the eggs of the Gull-billedforms were destroyed by having small holes picked in them. Only one form shick was found. A few Cappian form eggs were found, but most all were intact as were Stilt nests containing 3 to 5 eggs. A Laughing Gull nest with 2 eggs was found. Five decapitated Gullbilled forms were also found. A careful scrutiny of the island yielded fresh coon tracks. It was concluded that "Brer Coon" killed the adults, and that Caspian forms were responsible for destroying the eggs, (especially as the coon would not have been selective.) The remains of a mamber of Pelican eggs were also found. Fith Messers. Peterson and Fisher we carefully surveyed every square yard of the tiny island, Data obtained is as fellows.

Adults

Decapitated 5

#### Gull-Billed Tern

	Neate
One unbroken egg	31
One broken egg	8 <b>2</b> '
Two unbroken egg	18
Two eggs, one broken	10
Two broken eggs	62
Three unbroken eggs	1
Three broken eggs	206

Caspian Tern

Lests

	unbroken		5
	unbroken		3
<b>TWO</b>	broken eg	 ,	1
	<u>T</u> Ę		• 9

· Found out of nest.

One unidentified live young.

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A visit was made to the heron-cormorant rockery at the delta of the New River on Ma y 26 to band herons. Many of the Great Blue Herons eggs were hatched, and the young were mature. Most egrets, both American and Showy, ass well as the Black-crowned Night Herons, were still in the egg stags. Bunding operations were difficult, it being necessary to drive the boat into dense thickets of dead Tamerix to reach the nests. Care were useless as punt poles in the muchy bottom. A water depth of 5-6 ft. precluded any wading, and use of the motor was hampered considerably by underwater snags and growth of dead trees. In spite of this 2 Blue Herons, 6 Egrets, and 5 Black-crowned Might Herons were banded before rising winds and choppy waters forced us to head back. During the aerial sensus of August 26 it appeared that nesting was still going on, but strong winds and rough air did not permit a closer look. Approximately 500 nests made up the colony.

The first Hood Ibis was observed in the pond area of Unit I on June 6 and soon many "Old Grampas" were seen throughout much of the valley. A flock of 2,000 were observed in an irrigated field near Highway 111 south of Hiland on August M. The aerial count of August 26 turned up an estimated 5,000 birds. Preferred habitat on the Refuge same to be the domin canals and ditches infested by carp. Some birds were seen with earp 10 to 12 inches long.

Avoorts, present only in low numbers throughout much of the summer, jumped spectroularly the week of July 3 when at least 5,000 were recorded on the refuge.

in Unit I. These little demisers of the marsh are now very common throughout the water areas of the walley.

the refuge throughout the summer.

Five Semi-palmated Flovers and 3 Black-bellied Plovers appeared on the chores of the sea in the Middle Unit on August 3.

Black Terms were common throughout the summer, and an occasional Forester's Term was noted.

About 30 White-faced Closgy This remained here for thesumer.

As last summer, many Black-necked Stilts and Eilldeers nested on the refuge and nearby areas. The former rival the Hillst for vociferousness.

Thirty-one Hillets were seen near the mouth of Trifolium 13 That I July 31, but disappeared before the week was over, 7. Food and Cover

During June, widgeon grass, (Ruppia maritima) grew profusely ever some 20 acres of sea wather immediately west of Red Hill in Unit II and started to produce seed; however, with the coming of hot weather growth soon censed and plants died or became dormant.

Buring August, we noticed seattered bunches of Hajas ap. growing in some of the drain canals, but growth was negligible.

One hundred and forty acres (100), tract 6 of Unit I, was seeded to wild millet, and at the time of this writing pintails, teal, and tree ducks are making use of the grop. Some cattails are also coming up in the tract and should furnish goose food this winter.

A good erop of sorowboane, Stromboearpa, are producing and undoubtedly will furnish food for upland birds.

## 'B. Upland Game Birds

1. Mourning Dove

By the beginning of the period nesting was in full swing. Mesquite and Athel trees proved to be the prefered arboreal nesting sever with salt order used but very little. Considerable ground mesting cocured and some nests were found in bare fields devoid of Vegetation.

An attempt was made to determine nesting success of doves using an Athel grove in the north pertion of Unit I, but swing to the press of other duties, it had to be given up. However, out of a total of 20 nests containing 2 eggs each, it appears that the average nesting success per nest is 1.2 birds. Ten of the nests produced two young able to fly; four contained one able to fly; while eggs and young in fourteen nests were destroyed either by the strong spring winds or other success (?) ). Eleven other nests either destroyed before egg laying or else were excluded from the total of 20 because two weeks had elapsed from the time we found young and were able to revisit the nests. In the future it is hoped that time will allow a much more complete study since Imperial Valley is one of the better dove-producing areas in couthern California. Mattle work has been done for this bird here, and like Topsy, they "jest grows".

The dove banding program also suffered from lack of time although 36 were banded, this includes 31 nestlings. This brings the number of banded doves this year to 320.

On June 4 a dead, immature bird was found north of Westmorland, Emmination disclosed it had been shot, A hunting season of 30 days encompassing all of September has been established for the <u>Mourning</u> and <u>White-winged Doves</u> for this year. The latter species is not too abundant here. Bag limit is 10 of each or in the aggregate. A considerable number of nestlings may suffer or perish this season.

2. Guerbelts Quail

For broods of quail were observed this summer, and it is not the uncommon to see pairs without young. A covey of three-week old birds was seen as late as August 28.

6. Other Birds

On July 2 several thousand Cliff Swallows were flying about the fields in Unit I. By July 25 their numbers increased to perhaps several million which were seen in Trast A of Unit I. A few Barn and Rough-winged Swallows were among them. The numbers declined monthly and on August 7 we saw but a few thousand. The nest week we were able to see only a few.

A Western Kingbird egg was found in an Abert's Towhee nest with two townee eggs. The later birds seemed a bit bewildered by this action and fusced about the nest with some dismay. A check of the nest a few days later revealed the nest intact but all three eggs gone. At Unit II Kingbirds nested in a refuge sign along K-Road, but temperatures apparently heated the metal framework to unbearable degrees resulting in no success.

South Street, Toxies Mighthawk, Meadow Mark, Mooking Bird, and South Shrike.

Were uncommon after mid-July.

On the afternoon of July 22 an event occured which gives some indication of the heat to which this Valley is subjected during the summer. A readrunner which had flown into the side of a pickup and became momentarily stunned was retrieved and banded before it was released, a picture was taken. After release, it ran to the top of one of the field borders where it stopped, clucking softly and Jauntily jerking its tail. Endeavoring to get another picture, the assistant manager tried to draw near to the bird, but it dropped down to the foot of the countour and ran parallel along the base. The assistant manager kept pace for a few yards then ducked low and souttled ahead of the bird a few yards and stopped near the top of the contour to face in the direction from which the bird was approaching. At this time, the bird came to the top of the countour, but upon spying the man, dropped quickly to the bottom of the contour ence more and started running along its base again with the assistant manager keeping page. As before, the maneuver of the man to get the picture was unsuccessful. After four similar attempts, the bird, instead of dropping down on the far side of the contour descended to where the assistant manager was squatted with his back to the sun. It came directly to him, and he was forged to move backwards a few feet so he could keep the bird within minimum camera range. But the bird quickly ran to where he was squatted and stopped directly under him in his shadow with bill wide open panting. An attempt was made to grasp the bird with the intention of taking it to some shade, but then the bird ran around his right leg, and same underneath him again from the rear. After we took the picture of this scene, the man stood up and the bird sourcied across the read to theshelter of some as it orders. This bird, a resident of the Colorado Desert, one of the hottest parts of the world, saw fit to take shalter from the tortuous sun in the shade of sam, an energy.

# D. Fur Animals

A coyote was observed a quarter of a mile north of headquarters by mechanic Kari on June 22. A short time later Tractor Operator Carl Ford also gaw a lone coyote in the same general vicinity.

#### B. Fish

Personnel from the State Department of Fish and Game planted 3,500 Japanese littleneck clans, 20,000 Japanese seed cysters, and many southern California mussels and clans in the Salton Sea during the month of May. Vari-colored littleneck clams in larval stage are to furnish food for many fish (formerly planted). Within one week clams were reported to be dying, but mussels and cysters were "doing well".

During the routh, large numbers of salt water fish, mainly orange-mouth white sea bass, were taken from the Gulf of California waters and planted in the sea. These fish are to be used as a control measure for the thousands of <u>Biardiella Mhite Sea Bass</u> which have now <u>miltiplied</u> to such numbers that they are exceeding the food supply and becoming stunted. On April 10 one sweep of a 100-foot net near Salton See Beach (Atomic Energy Area), yielded 10,000 of these fishes ranging in size from four and one-half to six inches in size, many of which were about to spear. The over abundance of these small fish has made serious inroads upon the limited supply of the native marine

pile worms.

Anchovies and anchovettas planted at the same time as the Biardiella bass are roported to be "thriving".

In the event that the Biardiella bass reach their expected size at maturity (18 pounds) and the other plantings succeed, the State plans to open the sea to fishing.

#### III REPUGE DEVELOPMENT AND MAINTENANCE

#### A. Physical Developments

# 1. Cultivated Crops

Die to opera tional obligations and funds on other more important farming projects, early (Hay-June) contour areas flooding and seeding to wild millet as in previous years was not undertaken until July and August.

The area produced good orop coverage. Tract 9, Unit I was reworked, the area produced good orop coverage. Tract 9, Unit I was reworked, tilled and flooded for continued leaching.

Tract II of Unit I was left dry until late fall when other work demanding the tractors will be less pressing.

Tracts A, F, 1 and 2 of Unit I was contoured, leveled and flooded for leaching.

All tracts in Unit I which were "grased out" by waterfowl last winter were completely reworked. Only Tracts 26-27 were left unchanged where some 100 acres of dry, matured barley will remain until consumed this fall.

In Unit II all tracts were reworked, tilled and flooded for sontinued leaching or farming. Tracts 15-20 consumed most time and effort where steep headlands were out lightly and material used to fill bad holes or low spots in the large field just south of the Alame River.

Bragline work was continued in both units with ditch construction, elemning; etc.

The subheadquarters area in Unit II was tiled with approximately 1,000 feet of 4" concrete drain tile.

During the period irrigators excevated concrete outlet boxes and lound weeds from some 8 miles of ditch and installed drops in contours on 480 mores of land. By full it is contemplated that in Unit I 560 acres will be flooded of which 160 a cres will be wild millet or watergrass. Some 520 acres should be prepared for seeding to barley to provide winter green food. Only about 100 acres of mature barley is available for early use.

In Unit II 80 agrees will be leaching, 160 acres of Alfalfa Will be available and approximately 900 acres ready for seeding to barley when weather permits.

#### IV BCONOMIC USBS

A. Haying and Grasing

Due to infrequent high winds the new alfalfa crops survived peorly and yielded very little.

Under Special Use Permit SAL-25 Mr. John Sexton of Calipatria harvested 33.35 tons of alfalfa hay from Tracts 7-14 Unit II during the period June 24 to 30.

#### V PUBLIC RELATIONS

A. Recreational Uses

There are no recreational facilities on the refuge.

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B. Refuge Visitors

In May 10 Mr. Frank Bonham, biology teacher at Chula Vista Migh School, Chula Vista, California and his class of 20 students toure: the refuge and were given a talk on the scope of Service and refuge activities.

Dr. and Mrs. Fisher of Holtville, California spent the day touring the refuge and taking pictures on June 16.

ir. John Sexton, having permittee, conferred with the refuge manager on June 20 re having operations on the refuge.

Gen July 14 Messre. Stuart and Phogley of the Standard Oil Gompany of California visited the refuge in relation to the matter of oil contracts.

Buring the period, a small number of other visitors toured the refuge.

## C. Official Visitors

	Date	Identification	Purpose
Messore, Bruce and Bugene Cardiff	5/16	Bird Gelleetors	Contact and Visit
Hr. Roger T. Peterson	6/5	Ornithologist	Tour refuge and
Mr. James Fisher	6/5	British Ornithologist	nn na
Mr. George Barclay	6/6	Regional Refuge Supervisor, Reg.	II Contact
12. A. H. Elder	<b>6/</b> 8	USFWS Gene Agent Los Angeles	∃ <b>en</b> dquartere <b>vie</b> 1t
教会 装飾	8/28	<b>\$\$</b> \$\$	許證 特特

#### D. Refuge Fa rticipation

On June 10 the programs and policies of the Service was presented to approximately 85 members of the Brawley Rotary Club. Special emphasic was placed upon the role played by the Salton Sea Intional Hildlife Refuge in both the overall and local waterfowl mangement programs. Colored slides depicting refuge activities were presented. The program was well received and comments would indicate that a few oltisens are interested in the functions of the refuge.

A similar talk was given on June 18 to 35 members of the Lions glub at Imperial, California where we were the guest of Mr. Vanes: Jefferies, Administrative Officer, Imperial Irrigation District.

#### E. Violations

Buring the weekend of April 10-11 someone ripped open the tool boxes on three tractors and looted them of a wide variety of tools and grease guns. Throughout the period help was solicited from the F.B.I., County Sheriff and City Police Departments in the Valley with no success in recovering sold bools.

Sixteen No. 2 traps on 30 feet of cable was found in fract 15 Unit 11 by Operator Leo Cox. Remains of some half dosen rabbits were found in the traps. The traps had been set out by persons unknown during the previous period to capture snow goese in the tall barley along the bank.

#### VI. OTHER ITEMS

I.I.D. officials reveal that one new claim and one supplementary claim for damages have been filed against the District. The Desert Beach Resort filed supplementary claim for \$10,000.00, and this brings the total amount of claims filed by this firm to \$37,000.00 The new claim of \$10,000 was filed by Mr. George H. Grosby of Duluth, Minnesota through his attorney in Indie. Only one, that of Ralvert and Gos, for \$50,000 is pending in court although claims totaling approximately \$20,000 have been filed.

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While discussing alfalfa depredations of last winter with one of the logal farmers, he deelared that he had no complaint about the Maldpates, that is, no real complaint. It was those \*\*\*\*!!!! Widgeons that cause all the damage !!!

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A small group of Brawleyites were looking over the Red Hill even in Unit II in early May when one young girl found a piece of spansitional obsidian and inquired as to its identity. We in turn explained that this particular stone had not been subjected to enough pressure and intense heat to senvert it to the final glasslike stage (obsidian), she gravely informed a curious companion that the man set this one hasn't been in Imperial Valley long enough.

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Officials of the Pacific Telephone and Telegraph Co. these days are complaining about the 30,000 Texas Red Squirrels in the San Fernando Valley that show through the lead sheathing of telephone eables, thereby allowing moisture to enter and interrupt service. Officials maintain that the "neurotie" squirrels are costing them about one dollar each because of the damage.

\* \* \* \* \* \* \*

The State Department of Fish and Game collected \$20,400.00 from 990 game violators during the month of March, 1953. This is an increase of 92% over the same month last year. The steady upward trend in violations is claimed to be due to the increasing number of hunters and fishers taking to the outdoors. On April 29, the California Assembly passed a resolution directing the Pish and Game Commission to coase issuing permits for trapping the giant Galifornia Condor, as there are only an estimated 60 of these birds now in existence. Officials of the San Diego Zoo bad planned to cage some of the birds in an attempt to aid propogation by artificial means. These officials were successful in inducing the Amisean Condor, which lays one egg every two years, to lay each year. As soon as the egg was laid, it was removed and placed in an incubator. The birds oftentimes laid another egg shortly thereafter.

\* \* \* \* \* \* \*

On April 29, the California house, passed a bill which makes shooting the wild burro a misdemeanor. The animal will be on the protected list for the next two years. So it appears that the brays of the "desert canary" will continue to "ruffle the screenity of the Celorado and Hohave Deserts". It appears also that the horse essare-----donkey laugh is on the hunter.

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An unsuccessful effort was made by the Brawley Chamber of Commerce to have Florence Chadwick, the well-known distance swimmer, -attempt to swim the Salton Sea. Miss Chadwick declined their gracious and unselfish offer due to other obligations in Europe.

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A bill designed to prohibit the state from taking farm lands for figh and game refuges unless authorized by the legislature was passed on May 20 by the State Senate and sont to the State Assembly for mimor amendments. This action was the result of proposed condenmation of lands for the expansion of the state Grey Lodge Refuge in merthern California. An editorial in the Marysville Democrat entitled "Daoks of Rice" declared that, "ducks are getting as stated in California as pows are in India".

\* \* \* \* \* \* \*

The state continued the warm water fishery construction program at Ramer Lake, located between Brawley and Calipatria. The project, to cost approximately \$50,000 of Wildlife Conservation Board funds, calls for the construction of a loves around most of the lake and the building of inlet structures. Other plans call for dividing the lake in two by an cast-west levee following the natural contour, the deepening of the higher part to prevent enroughment of tules, and the construction of islands for hunters.

The lake is supposed to be filled sometime this winter, and will cover about 275 acres. State biologists say that owing to the alkilinity of water and the extreme warmth of same during the summer, the survival of game figh such as bass, catfish, orappie, bluegill, and sunfish are against the odds. The department is considering introduction of some as yet exotic species.

Carp also present a problem, and department biologists claim it will be impossible to entirely remove this species from the lake.

The Brawley News of July 25 quotes Chester Woodhull and Phil Bouglas, state biologists as saying, "We are going to do everything persible to establish the best sport fishing possible in Ramer Lake. It will not attain the status of "good" warm water fishery, but we intend to do our best to make it satisfagtory".

Thru full agreement on the part of local "sportemen" it has been decided to close the lake to waterfowl shooting this year. Shooting in all probability will be permitted in 1954.

\* \* \* \* \* \* \*

Mr. Mc Harrison, a Los Angeles businessman and a director of the San Diego County Huseum, and a Los Angeles film organization plan to areats a wildlife film to be entitled "Song of the Land". The purpose of the film is to depist the forces of nature at work, the struggle for existence of the creatures of the wild, and the beauties of nature. There is not to be a single trace or indication of the presence of man in the film. All of the actors will be birds or menmals. The greatest task is to gut 450,000 feet of film to 10,800 feet so that the running time will be two hours instead of the estimated 69 hours and 29 minutes which would be needed to run all the footage on hand. Buch of the sound will be dubbed in from recordings of animals and birds taken by Dr. William Fish of the Haval Testing Station at Chine Lake. Dr. Fish is reputed to be one of the foremest experts on such recordings, having been so successful in this work that Cornell University gave him a grant to enable him to constinue this avocation.

Mr. Marrison, who took the film over a period of years, became interested in nature studies when he took to sutdoor activities as a means to improve his health. A fellow naturalist induced him to begin photographing birds and animals as a side hobby. His work in this field became so good that he is now considered to be one of the foremost photographers of wildlife in America. During the period several billboards were created by a west coast brewing corporation along the various highways in the Valley. One sign of particular note is located along Highway III on the N.L. Lamb property south of Calipatria. Modestly extelling the virtues of A-1 Pilsener beer, the sign pictures four mallards flying over a marsh and proplaims Calipatria as the "Home of Califabria's Famous Game Refuge".

\* \* \* \* \* \* \*

imong other fish and game laws passed by the state legislature ere: the permanent revocation of the hunting license of any person guilty of killing or wounding another while hunting; the revocation for five years of such license of any person convicted of wounding or billing a demostic animal; and the requirement that all hunting and fishing guides be licensed.

\* \* \* \* \* \* \*

The Los Angeles Examiner of September 6 carried an item which announces that the State Fish and Game Commission will act upon a practicel plan whereby the hunter can aid in reducing crop depredations by birds. Proposed plans call for, (1) "allow a flooding and feeding program which must be put in effect before October 1 and continue throughout the senson, (2) the area in which the feeding is to take place cannot be closer than 200 yards from any blind or other points where hunters are trying to take ducks, (3) that feed which is placed nearer than 200 yards to such points prior to the opening of the senson be theroughly eleaned up at least 24 hours before the senson opens and, (4) that the feeding area must be tentatively located at the time that the permit is granted and must be posted to avoid vielations. Duck hunting groups will be required to apply for such permits during the period September 10-25".

. . . . . . .

On May 20th. Los Angeles embarked upon a compaign against the perky mequito by giving away Mosquito Fish, (<u>Gambusia affinis</u>), to any person over 16. One of the requirements that the applicant must furnish a description of the body of water in which heplans to plant the fish.

\* \* \* \*

The City Health Officer claims that Los Angeles is becoming one of the most mosquite-free communities in the country.

Respectfully submitted.

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BAND J. D'HEILL Boruge Manager

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Motor Credit is due Mr. Bridler for recording and writing the soution water <u>Fildlife</u> and editing most of the other material.

Approved

3-1826

#### WEEKLY WATERFOWL CBNSUS

REFUGE SALES SALE SALES

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MONTHS OFTO
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Suptrailugt 9 23

Species	1			W	e e k	8 0	f R	epo	rti	n g	Per	iod					764
Common Name	1	2	3 1 4	: 5	6	7	8 :	9:	10 :	11 <b>:</b>	T C	13;	14	<b>*</b> 15 · <b>*</b>	16 :	.17 .	ป
Swans: Whistling Trumpeter																	
eese: Canada Cackling Brant White-fronted Snow Blue										3		1					
Other ucks:	2	2												3	2		
Mallard Black Gadwall Baldpate Pintail	7	38	722	3	2	3					2	2 200		_	60 06000	4000	
Green-winged teal Blue-winged teal Cinnamon teal Shoveller	200°		H	2	1	2	2	4		4	25	300	1 1 1	2 100	1000	3000 15	
Wood Redhead	60	40	34	2	24	2	20	15	20	80	5	10					
Ring-necked Canvas-back Scaup Golden-eye Buffle-head	25		2 1 1	11	1						3						
Ruddy	200	<b>F</b>	40	8	25	5	10	5	250	400	1000			900	500	130	
Pulprons Tree Dock	300	10	\$2 104	5	8 60	40 30	40 35	40	200	1113	15 90	25 100		90 90	26	34	

Interior - Duplicating Section, Washington, D. C.

Form NR-1B

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			<b>F</b>	WA TERFORT.					
Refuge			Mont	Months of			10	1942	
(1) Broot on			(3)		(7)			(5)	(9)
BOT DAGE	<u>18.171</u>	Caeu	reak Concentration	utration	Last S	Seen		Produced	Total
Common Name	Number	Date	Number	Date	Number	Date	Brood <b>s</b> Seen	Estimated Total	Estimated for Period
I. <u>Swans</u> : Whistling swan									
II. <u>Geese</u> : Canada goore	H	5			~	1/1			-4
Cackling goose Frant		'				•			ŧ
White-fronted goose Snow goose	M	\$							H
III. Duckers	<b>P</b>				٩	Ş			¢
Black duck	\$	;			4	*			•
Gadwall	242	\$			646	*			2
Pintail	3n	18	28	5	ጉጣ	<b>3</b> 5			
Green-winged teal	N	5		period	ant p	55			3
Cinnamon teal Showellar	23	55	<b>200</b>	5					125
Wood duck					\$ \$			- -	{ \$
Ring-necked duck					<b>\</b>	5			\$
Canvas-back Scaup	m	se.		<b>P ()</b>	ei mi	55			2 5
Golden-eye Buffle-head			* *	<b>f</b> #	9-4 9-4	<b>\$</b> 5			~**
Ruddy duck	4	2K	88	\$\$		•		· ·	a Su
IV. Coot:			007	12/8					E O
3-1750 (July 1946)	_			(over)	_	_		_	Form NR-1

Total Production:	SUMMARIES
Geese	Total waterfowl usage during period
Ducks	Peak waterfowl numbers
Coots	Areas used by concentrations Unit I
	Principal nesting areas this season

Reported by Silter Son Reduc

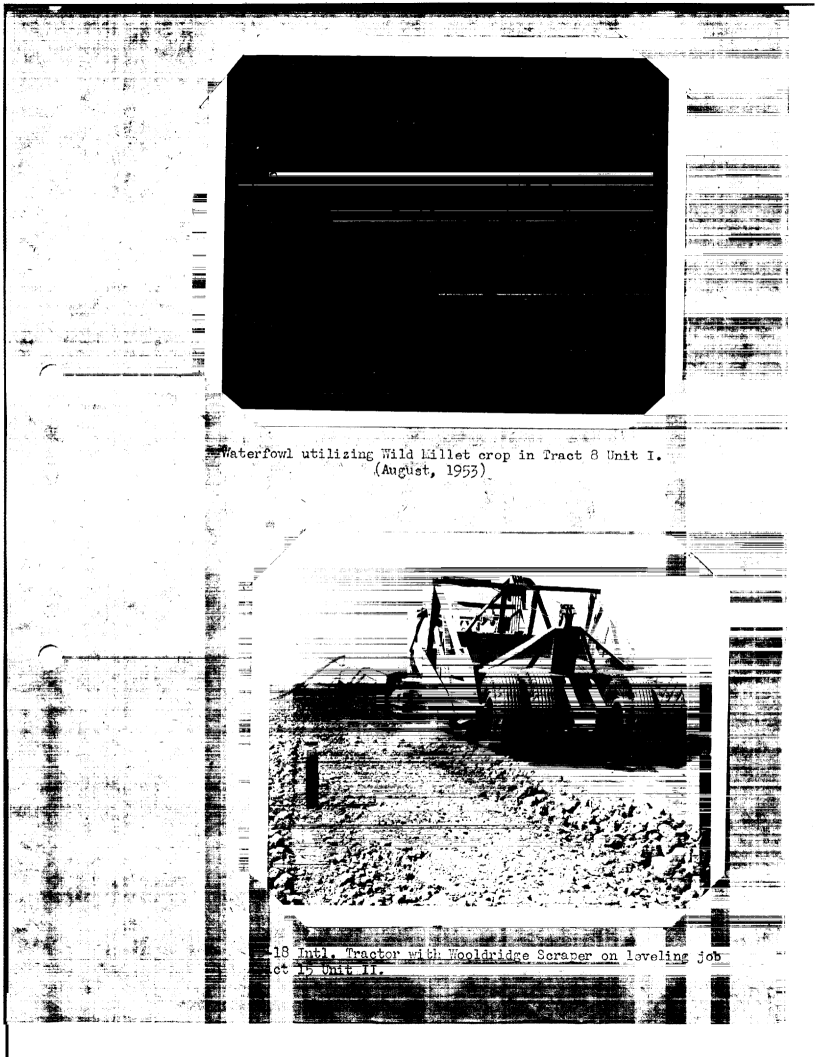
#### INSTRUCTIONS

- (1) Species: In addition to the birds listed on form, other species occurring on refuge during the reporting period should be added in appropriate spaces. Special attention should be given to those species of local and National significance.
- (2) First Seen: The first refuge record for the species during the season concerned in the reporting period, and the number seen. This column does not apply to resident species.
- (3) Peak Concentra- The greatest number of the species present in a limited interval of time. tion:
- (4) Last Seen: The last refuge **recerd for** the species during the season concerned in the reporting period.
- (5) Young Produced: 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.
- (6) Total: Estimated total number of the species using the refuge <u>during the period</u>. This figure may or may not be more than that used for peak concentrations, depending upon the nature of the migrational movement.
- Note: Only columns applicable to the reporting period should be used. It is desirable that the <u>Summaries</u> receive careful attention since these data are necessarily based or an analysis of the rest of the form.

-, 195 🕽 Surplus 16-61482-1 (7) Proposed or Suitable Use\* Feed ... through August Ħ Seed (6) On Hand End of Period 2 l Months of ..... Total 8 R **REFUGE GRAIN REPORT** (5) Grain Disposed of Fed tion of the local 8 Seeded 8 **Manual** Transferred Ì I . TOTAL € RECEIVED DURING PERIOD Í (8) Indicate shipping or collection points .... l ම (2) On Hand Beginning of Period Salten Sea â Ř \*See instructions on back. (9) Grain is stored at (10) Remarks WITH PITA VARIETY\* Ð Buellay Refuge

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3-1570 NR-8a



Installing concrete tile pipe on main line. Note presence of water at six foot depth. Irrigator Jose Barros, subheadquarters.

