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STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES

WARREN T. HANNUM, DIRECTOR

THIRTY-EIGHTH BIENNIAL REPORT

OF THE DIVISION OF

FISH AND GAME

FOR THE YEARS 1942-1944





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REPORT OF THE FISH AND GAME COMMISSION

During the past biennium, appointments made to the Fish and Game Commission under the constitutional amendment adopted November, 1940, resulted in the following changes in personnel in the commission:

H. L. Ricks appointed March 6, 1944; vice Edwin L. Carty, term expired January 15, 1943.

Dom A. Civitello appointed March 15, 1944; vice Germain Bulcke, term expired January 15, 1944.

Due to the war, unusual problems were presented to the Fish and Game Commission for its action. They shall be itemized briefly here as more detail is contained in the reports of the bureau chiefs which follow.

Recommended closing of large portion of the State in Southern California to deer hunting. This originated by a request of the General of the Western Defense Command to the Governor requesting such closures due to fire hazard.

In 1943, a portion of Lassen and Modoc Counties was opened to antelope hunting for the period September 11th to September 20th and in 1944 from September 8th to September 17th.

In 1943, due to the closure of a large portion of the State to deer hunting due to fire hazard, and finding that deer had increased in certain areas to such an extent that a surplus thereof existed, a special hunting season for deer was declared for the period December 11, 1943, to December 31, 1943.

Also due to the stress of the times, it was found necessary for the Fish and Game Commission to enact regulations controlling the sardine fishing fleet during 1943. The ensuing year, this work was conducted by the office of the Coordinator of Fisheries of the Federal Government, created by an Executive Order of the President of the United States.

The work of the Fish and Game Commission was greatly handicapped by lack of personnel, but despite this shortcoming, we are proud to report that more fish were produced in the hatcheries and more game birds reared at the State game farms than in previous years.

LIBRARY

By Bessie W. Kibbe, Departmental Librarian

Despite the war's effect on the personnel of our division, the utilization of the Library's facilities has not diminished; the requests by those who are earrying on definite fish and game studies and projects grow

daily.

There has been a reduction in the number of students and other visitors from the outside, due to preoccupation with the war, although officers and men of the Army and Navy have called upon our Library frequently for information about the natural history—especially fish—of the Pacific theatre of war.

The war has continued to prevent the receipt of most foreign periodicals, although those from Australia, New Zealand and England have

come through regularly.

The Library has contributed its revised holdings to the *Union List* of Serials of the San Francisco Bay Region, Supplement, one of the important tools in libraries in this territory.

The rehabilitation of some of the Library's much-used volumes, and the binding of periodicals deemed worthy of permanent retention, was

carried on.

We were able to purchase the very much desired back numbers of *Biological Abstracts*, thus completing our file of this important library tool.

The Library's shelving and floor space is gradually becoming more

and more crowded.

The duties connected with the properly functioning of our division's Library, which cover so many phases and sections of any general or branch library: reference, catalog, laws and legislation (fish and game laws and reports of all States and foreign countries) and order section, have so materially increased with the steady natural growth of our Library, that it is becoming somewhat difficult for one person to earry on, in an adequate and completely satisfactory manner, all the attendant details that the management of such a Library entails. It is hoped that when more normal times return, additional facilities, both in space and assistance, may be given this Library.

The policy of the division's Library, with restricted funds permitting, is to furnish books and material helpful to our force in the studies and work pertinent to fish and game and conservation thereof. To this end, during the thirty-eighth biennial period, we have added 336 books; by purchase amounting to \$1.243.14; by gift \$188.35. The total number

of bound volumes on file is 3250, with a value of \$11,772.18.

Scientific pamphlets added during this period were 718, being \$59.11 by gift; \$103.64 by purchase. Total number of pamphlets catalogued and filed are 7997, with an appraised and or known value of \$1,385.53. Books and pamphlets represent \$13,157.71.

A microfilm reader and certain special films were added to the other property holdings of this Library, but the value of all such property is

not included in this report.

REPORT OF THE BUREAU OF FISH CONSERVATION

By A. C. Taft, Chief

During the biennial period work has centered around an effort to maintain a normal program so far as wartime limitations would permit. Differences between this and the previous biennium are thus largely those brought about by the war.

The year 1941, just prior to the war, was the all time high in the sale of angling licenses, 458,177 having been issued. On the basis of experience in the previous World War it was expected that license sales would fall off rather severely in 1942 and 1943. This did not occur and 433,431 were issued during the first year of the period and 439,860 during the second. Even during 1944 under drastic gasoline rationing both for boats and cars it appears that the number of anglers will be within 6½ per cent of the high figure for 1941.

With angling effort remaining at a high level the problem of maintaining the supplies of fish under definite limitations as to manpower and equipment became difficult. Almost all assistant wardens, both permanent and seasonal, left the division and only 30 permanent fish hatchery assistants remained out of a normal quota of 50. Even with such temporary replacements as could be made the total manpower remained from 12 to 15 per cent below normal. In a number of instances the wives of hatchery employees and other women were hired for seasonal or part time work, which made it possible to carry on work at stations which would have otherwise been closed.

Little new equipment has been available and inability to make replacements has been most severely felt in heavy trucks, gasoline motors for fish planting equipment and tires. No new tires have been purchased since 1941 and only careful management and the utmost economy in mileage has made it possible at the same time to plant an increasing amount of fish.

In 1940 there were 133,949 pounds of trout planted and in 1941 the total was 167,647. In spite of the many problems of operation brought about by the war the poundage was increased to 238,279 in 1942 and to 275,401 in 1943. The 1943 planting was thus an increase of 12 per cent over 1942. The point has now been reached where more than a pound of trout is being planted for each licensed angler who fishes for trout. It is not to be expected that this total can be very much increased with present facilities of manpower and equipment.

The following table shows the hatcheries and egg taking stations that were operated during the biennium. Where operations were temporarily or permanently discontinued that is also indicated.

rarily closed in 1943

TABLE 1

Hatcheries and Egg Collecting Stations Operated 1942-43

Hatcheries

Alpine, temporarily closed in 1943 Kaweah Kern Arrowhead, closed in 1943 Kings River Basin Creek Black Rock, opened in 1942 Lake Almanor Madera (seasonal), temporarily closed Brookdale Burney Creek in 1943 Central Valleys Mount Shasta Cov Flat (seasonal), opened in 1942 Mount Whitney Prairie Creek Fall Creek Rearing Reservoirs, closed in 1943 Feather River Fern Creek, closed in 1942 Seguoia Tahoe Fillmore, enlarged in 1942 Tellac Fort Seward, closed in 1943 Yosemite. Hat Creek Huntington Lake (seasonal), tempo-Yuba River

Eag Collecting Stations

Fall Creek (Steelhead and salmon)
Little Walker Lake (Eastern brook)
Prairie Creek and Lost Man Creek
(Silver salmon)
Rush Creek (Loch Leven)
San Lorenzo River (Steelhead)
Snow Mountain (Steelhead)
Shasta River (Steelhead), closed in 1943
Lake Eleanor (Rainbow), closed in 1943
Shasta River (Steelhead), closed in 1943

At the end of the biennium only four of the seven members who composed the regular biological staff at the start of the war remained on duty—Brian Curtis, Supervising Fisheries Biologist, and Joseph H. Wales, Leo Shapovalov and William A. Dill, District Biologist. The three junior aquatic biologists were on military leave, Earl Herald having left before the beginning of the biennium and Elden Vestal and Chester Woodhull at the end of 1942. Six men were employed at various times on seasonal or part-time basis, A. B. Murphy, Alex E. Culbertson, J. C. Marr, Garth Murphy, Warren R. Cheney and William H. Davenport.

The accomplishments of the staff are to some extent reflected in the list of reports and publications which follows. Routine activities were carried on such as lake and stream surveys and recommendations for stocking, for stream closures and for other forms of regulation. Projects of special interest are described below.

The life history of the steelhead and, incidentally, of the silver salmon, has been under study at Waddell Creek since 1932. Mr. Leo Shapovalov has practically completed writing up this work which will be published shortly and which will be an outstanding contribution to the knowledge of these species.

That part of the Colorado River which borders California was surveyed by William A. Dill and Chester Woodhull in 1942. The resulting report, published in July of 1944 after an exhaustive study of the data obtained, presents information about this area never before brought together under one cover and offers concrete proposals for the management and regulation of the fishery.

Experiments on the electric fish screen were carried on by J. II. Wales at Hat Creek in Shasta County where the Pacific Gas and Electric Company installed one of these devices at their Hat No. 2 Power House and made it available to us for this purpose. Here the discovery was made that if, instead of placing the live electrodes downstream from the ground as has been done in the past, they were placed upstream, there would result an electric field extending upstream from the electrodes with gradually diminishing strength. It is possible that this system will prove better adapted to the repulsion of fish of all sizes than the previously used design, where the field extended with quite uniform strength from the electrodes upstream to the ground and then ended rather abruptly. As a result of these experiments the desirability of further knowledge of the water velocities which trout of various sizes can overcome became apparent and accordingly tests on their swimming speed are now underway at Mt. Shasta Hatchery.

Lake fisheries have received much attention during the biennium. June and Gull Lakes in Mono County were under close observation by Elden Vestal prior to his induction into the Army in December, 1942, and here it was shown that planting of sized rainbow from the Hat Creek fall spawning stock at the opening of the fishing season would provide a vield of 50 per cent to the anglers' creels. Intensive studies by J. H. Wales of Castle Lake in Siskiyou County dealt with the yield obtained by planting fingerling trout of various species and showed that on the average about 5 per cent of the number planted would reach the angler's creel. The latest step here has been the introduction of soy bean meal to see if fertilization of a natural lake of this size can be a practical means of improving its fishery. Clear Lake was investigated at the request of the Lake County Board of Supervisors with respect to the effect on the sport fishery of commercial netting of rough fish and regulations were proposed under which the latter is now carried on. A preliminary survey of Millerton Lake above Friant Dam was completed and one of the Shasta Reservoir initiated. Creel counts of a less extensive nature were carried on at Stevens Creek Reservoir in Santa Clara County and at Frog Lake in Nevada County. A project for the survey of barren lakes has been carried on each summer by Mr. Dill in cooperation with the Fresno County Sportsmen's Club for the purpose of assuring proper management of these lakes from the start.

The control of rough fish in lakes through rotenone poisoning has been difficult due to the shortage of this material, but Ballard Reservoir in Modoc County has been successfully treated and brought back into production, as well as two smaller lakes in this same region, Cave and Lily.

The whole question of stream flow maintenance has received much attention, from high altitude check dams for the improvement of mountain streams to amounts of water needed for release, from dams built and to be built on our large rivers, for preservation of fish and fishing.

The Salton Sea mullet fishery was briefly investigated by Dill and Woodhull and recommendations made on which the present regulation of the commercial catch is based.

At the Central Valleys Hatchery at Elk Grove experiments were initiated which have to do not only with the production of spiny rayed fishes for stocking but also with desirable species combinations for use in farm ponds. Interest in the latter is apparently on the increase in California.

The striped bass investigation has suffered from lack of competent personnel. A trained biologist, Garth Murphy, was employed November 15, 1943, on a part-time basis but was inducted into military service in March, 1944. During that period his work consisted principally of sampling the sportsman's catch with reference to the concentrations of fish and to their growth, food, spawning habits, etc. In an effort to get some idea of the number of striped bass taken by commercial nets, three salmon fishermen were inducted to keep records during May and part of June. These indicated one bass to every 10 to 15 salmon.

An experiment started in 1941 bore fruit in 1943. The "Kokanee," a landlocked form of the sockeye salmon very popular with fishermen in Washington and Oregon, but not found in California, was introduced into Salt Springs Reservoir on the Mokelunne River in July, 1941. These fish throve and reached maturity in the autumn of 1943 when eggs were taken for transplanting. To the eggs thus obtained were added others purchased outside the State and the experiment is now being extended by planting these fish in several other lakes in different parts of the State.

Statistics on the angling eatch were gathered as usual throughout the biennium but the 1943 report is not yet ready due to delay in processing of the material by the organization which contracted for this work when it was given up by the division's statistical department at Terminal Island because of reduced personnel. The 1942 figures showed a trout eatch of 16,400,000 by 234,000 anglers as against a catch of 15,700,000 by 238,000 anglers in 1941, with an increase in the average catch from 66 to 70. The striped bass catch in 1942 was 1,760,000 by 93,000 anglers as against 2,035,000 by 111,400 anglers in 1941, the average catch remaining unchanged at 18 fish per angler for the season.

The editorship of the quarterly magazine California Fish and Game was assigned to Brian Curtis when Richard Croker went into the Army at the beginning of the biennium.

Following is a list of the publications and administrative reports prepared during the biennium.

PUBLICATIONS

Reclamation with Rotenone of Crystal Lake, Los Angeles County, California, Elden H. Vestal. Vol. 28, No. 3, C. F. and G.

A game fish for the Salton Sea, the ten-pounder, *Elops affinis*, William A. Dill and Chester Woodhull. Vol. 28, No. 4, C. F. and G.

Resources of the Sea in Wartime. Brian Curtis. Vol. 28, No. 4, C. F. and G.

Twenty-five years ago in California Fish and Game, Brian Curtis. Vol. 28, No. 4, C. F. and G.
Twenty-five years ago in California Fish and Game, Brian Curtis. Vol. 29, No. 1,

I'wenty-five years ago in California Fish and Game, Brian Curtis. Vol. 29, No. 1, C. F. and G.

Twenty-five years ago in California Fish and Game, Brian Curtis. Vol. 29, No. 2, C. F. and G.

Twenty-five years ago in California Fish and Game, Brian Curtis. Vol. 29, No. 3, C. F. and G.

Twenty-five years ago in California Fish and Game, Brian Curtis. Vol. 29, No. 4, C. F. and G.

Twenty five years ago in California Fish and Game. Brian Curtis. Vol. 30, No. 1, C. F. and G.

Creel Returns From Hatchery Trout in June Lake, California, Elden H. Vestal. Vol. 29, No. 2, C. F. and G.

Rehabilitation of a Modoc County Reservoir for Trout Fishing, J. H. Wales. Vol. 29, No. 2, C. F. and G.

Fish Rescue in California, Chester Woodull. Vol. 29, No. 3, C. F. and G.

Mussel Poisoning Twenty-five Years Ago and Today, Brian Curtis. Vol. 29, No. 3,

James Moffitt, 1900-1943, Brian Curtis. Vol. 29, No. 4, C. F. and G.

*Black Spotted Trout in Blue Lake, California, A. J. Calhoun. Vol. 30, No. 1, C. F. and G.

Fresh Ocean Fish as a Trout Diet, J. H. Wales. Vol. 30, No. 1, C. F. and G.

The Tench in California, Leo Shapovalov. Vol. 30, No. 1, C. F. and G.

Trout Fishing Restored to Modoc County Reservoir, J. H. Wales. Vol. 30, No. 1, C. F. and G.

*Hesperoleucus symmetricus Reported From Clear Lake, Lake County, California. Garth Murphy. Vol. 30, No. 1, C. F. and G.

*The Food of the Black-spotted Trout (Salmo clarkii henshawi) in Two Sierra Nevada Lakes, A. J. Calhoun. Vol. 30, No. 2, C. F. and G.

*The Bottom Fauna of Blue Lake, California, A. J. Calhoun. Vol. 30, No. 2, C. F. and G.

The Fishery of the Lower Colorado River, William A. Dill. Vol. 30, No. 3, C. F. and G. (In press at end of biennium).

The following were published by members of the Bureau of Fish Conservation other than the biological staff:

Diamond-back Terrapiu Introduced into California, A. C. Taft. Vol. 30, No. 2, C. F. and G.

In Memoriam, Richard de Large, A. C. Taft. Vol. 30, No. 2, C. F. and G. John Otterbein Snyder, A. C. Taft. Vol. 30, No. 1, C. F. and G.

Selective Breeding of Rainbow Trout at Hot Creek Hatchery, R. C. Lewis. Vol. 30, No. 2, C. F. and G.

Golden Trout Propagation in California, George McCloud. Vol. 29, No. 4, C. F. and G.

ADMINISTRATIVE REPORTS

Brian Curtis

Angling Catch Records, 1942. Submitted April 24, 1944.

Angling Catch Records, 1941. Submitted July 10, 1942.

The Frog Lake (Nevada County) Fishery in 1943. Submitted March 1, 1944.

The Frog Lake (Nevada County) Fishery in 1942. Submitted January 12, 1943. Fisheries Aspects of South Fork of Stanislans Stream Flow Maintenance Surveys.

Submitted September 14, 1943.

Report on Check Dam Reconnaissance in Silver Lake, Amador County Area. Submitted September 16, 1942.

Joseph H. Wales

Poisoning of Cave and Lily Lakes, Modoc County, October 18-19, 1943. Submitted November 30, 1943.

General Report on Lake Almanor, Plumas County. Submitted December 10, 1943. Castle Lake Report for 1943. Submitted March 17, 1944.

Castle Lake Report for 1942. Submitted January 13, 1942.

Report of Investigations on Clear Lake, Lake County, California. Submitted April 10, 1943.

Report of Tests Made at the Hat No. 2 Electric Fish Screen, June-July, 1943.

Submitted August 12, 1943.

Diversion of Water From the Pit River to the Pacific Gas and Electric Pit 5 Power House. Submitted March 12, 1944.

Summary of Weekly Disease Reports for 1943. Submitted March 15, 1944.

Summary of Weekly Disease Reports for 1942. Submitted March 2, 1943.

Shasta Valley Fish Screens. Submitted January 14, 1944.

William A. Dill

Tule Indian Reservation Project, Report on 1942 Fish Marking and Planting. Submitted October 14, 1942.

^{*} Publications based on work performed by the author while employed by the Division of Fish and Game.

- The Inland Mullet Fishery of California, Report No. 2.—Submitted November 10, 1942.
- A Preliminary Report on the Potential Fishery of Millerton Lake With Suggestions for its Management. Submitted April 9, 1943.
- A Fisheries Survey of the Upper Bear Creek Drainage, Fresno County, California.

 Book 1, General Account; Book II, Detailed Surveys of Individual Waters. Submitted May 28, 1943.
- Tule Indian Reservation Project, Report on 1943 Fish Marking and Planting. Submitted October 1, 1943.
- Stream Closure in Tulare County; Boulder Creek. Submitted June 5, 1944.
- Preliminary Suggestions for Postwar Projects, Fresno Biological District. Submitted June 15, 1944.
- The Colorado River Survey, 1942. Book I, Dams, Diversions, Pumps. Submitted June 26, 1944.

William A. Dill and Chester Woodhull

The Tule River Indian Reservation Creel Count, 1942. Submitted August 21, 1942. The Possibilities of Increasing and Maintaining a Run of Salmon (Oncorhynchus tshawytscha) in the Kings River, California. Submitted September 10, 1942.

William A. Dill and G. S. Gunderson

Hatchery Sites, Tulare County: Moorehouse Creek Spring. Submitted September 30, 1943.

REPORT OF BUREAU OF GAME CONSERVATION

By J. S. Hunter, Chief

The need for a better understanding of the problems of conservation by all interested has been very apparent during the past biennium. With the need to produce more food it has been necessary to give consideration to all those causes that result in less production, and with the higher value of agricultural crops the loss of any portion of the crop has been more apparent to the producer. Wildlife that reduces crop production is regarded by the extremist the same as insect pests and should be destroyed. Fortunately such people do not predominate and wildlife, generally, is regarded both for its intrinsic and aesthetic value. It is, however, necessary for the conservationist to give consideration to the damage that is or may be caused and to develop protective measures that will keep the loss to an inconsequential minimum. Under normal conditions this is a difficult problem but under conditions that have prevailed during this biennium it has been stupendous.

There are several areas in the State where deer have caused many complaints. In the Stonyford area, in the Sacramento Valley, a study was made of the situation and it was agreed by all interested parties that if a brush area were burned in the area adjacent to the farming section, it would relieve the situation but after consent had been secured from the State Department of Forestry, the permit allowing burning was canceled and we were unable to carry out the experiment.

In Modoc County there have been complaints from stock interests that deer were destroying browse and feed and it was no longer possible to carry the same number of cattle as had been grazed in previous years. The deer that caused the damage moved into California during heavy winters from Oregon and in order to relieve the situation the Oregon commission has had an open season on does since 1941. During that time some 4,574 antherless deer have been taken. From recent studies we find this has greatly relieved the situation.

In the Doyle area of southern Lassen County a study was carried on by the staff of the Bureau of Game Conservation to determine the extent of damage to farmers by Rocky Mountain mule deer and the approximate number of deer involved. This problem is still being studied with a number of proposals being considered to alleviate the damage. Land acquisition, herding and herd reduction have all been proposed, and all of these may be used in part to remedy the situation.

The increase of waterfowl during the past several years has brought about many complaints from certain agricultural areas, particularly in the rice fields of the Sacramento Valley and the rice and other fields in the Imperial Valley. Progress has been made in reducing this problem and we hope to be able to solve it.

Botulinus has been prevalent at Tulare Lake since the area was flooded in 1937. Mr. D. D. McLean has carried on investigations in that region and reports as follows: Botulinus or duck disease was active at

Tulare Lake in 1942 but to a lesser degree than in previous years. The 1943 infection was about the same as in 1942.

1942 461 ducks picked up—388 banded and released 473 lost 1943 = 576 ducks picked up—484 banded and released—92 lost 15.6 per cent loss in 1942 16.2 per cent loss in 1943

For comparison the 1941 figures show: 5,711 ducks picked up; 4,912 banded and released; 799 lost, 13.9 per cent loss. The radical difference in the number of sick birds was evidently due to the change made by the farmers in the management of their irrigation water during the late summer and fall. They began the new system in 1942, whereby the water was kept moving from one field to the next lower one as soon as the first field was flooded and soaked. The intervening levee is cut and the water kept moving from one field to the next until the irrigation is completed. On completion of the irrigation, water is pumped back into the lake. This system keeps the water moving and does not give the vegetation time to start decomposing in the warm standing water. The old system of allowing fields to remain flooded for weeks at a time found the water temperatures rising and heavy decomposition with a corresponding decrease of oxygen content in the water. The botulinus bacillus thrived in such a medium. Under the new system most of the duck disease was found in low, undrained spots on the fields and in barrow pits.

The fall duck population has increased steadily in the Tulare Lake region each year since 1938. The 1942 and 1943 peak populations were not radically different. The 1942 peak was on or about October 8th, when 3.500,000 were estimated to be in the area, and the 1943 peak was

on October 10th, with 4,000,000 birds estimated to be present.

Water surface temperature, bottom temperatures, sun temperatures, shade temperatures, wind direction and velocity, and general weather conditions were noted and correlated with the severity of the disease.

Intensive study has been given the problem of providing shooting areas for unattached duck hunters. To R. E. Curtis, a member of the staff, was given the task of working plans of procedure and operation. His approved report follows:

WATERFOWL PUBLIC SHOOTING GROUNDS IN CALIFORNIA Suggested Management Practices and Estimated Costs

Objectives

Waterfowl management in California presents problems that are probably unique in the United States. Reclamation has reduced and agriculture has encroached upon the natural waterfowl habitat to an extreme extent.

Public shooting grounds in this State will have two principal objectives: (1) To provide the unattached hunting license holder with a place to shoot at reasonable cost. (2) To control and minimize waterfowl depredation on agriculture.

To accomplish the first purpose it will be necessary to bring under control of the Division of Fish and Game, by purchase, lease, or otherwise, large tracts of strategically located, suitable land, and to so administer these areas that the greatest possible number of hunters may be accommodated with reasonably good shooting.

The second objective can be secured by: (a) Providing on the shooting grounds food and habitat that will successfully compete with the surrounding agricultural lands. (b) Maintaining, through hunting, a waterfowl population level commensurate with the available food and habitat.

Methods

Methods of land acquisition do not require discussion here.

Plans for operation and administration of public shooting areas must be carefully considered. There is little practical experience from which to draw information. Public shooting grounds operated by the U. S. Fish and Wildlife Service are, in the main, not comparable to conditions that must be met in the Sacramento-San Joaquin Valleys. Large commercial clubs furnish the most comparable conditions, but since their objectives are confined to furnishing reasonably good shooting and making a profit, much of their methods are not applicable.

Subsequent to acquisition of suitable lands the operations to be considered are: (1) Engineering development; (2) Food crop planning, planting, and management: (3) Administration of the hunting.

Engineering Development

A reasonably detailed topographic survey is the first requirement. From this data the plan of ditches, dams, and other water control structures can be formulated. In the completed development, water area should approximate one-third of the total.

Under California conditions it is doubtful that all water areas can be maintained continuously. However, as much water area as possible should be maintained at constant level in order to promote aquatic vegetation and minimize the possibility of botulism epidemics.

Water distribution and control structures should be simple to operate and of durable construction. In times of water shortage it should be possible to drain higher ponds, successively into lower ones, in order to retain optiumum conditions in at least the lowest structures.

Engineering and development costs will vary with the terrain and it will not be possible to obtain the optimum balance of one-third water, two-thirds land for reasonable cost at all points. On the most suitable terrain these costs should not exceed \$10 per acre, but over all it will be safer to allot a cost of \$15 per acre for this purpose.

Water Supply and Cost

Adequate water supply is the primary necessity for waterfowl developments. In certain localities water rights appurtenant to the lands or agricultural drainage waters may provide this necessity at little or no expense. In considering the over-all plan, it will be more practical to assume that all water must be purchased at prevailing agricultural rates.

Rice growers commonly obtain water for \$1.25 per acre-foot, and this figure is here accepted as the probable average cost for the entire project. It is estimated that in order to provide irrigation, to offset evaporation, seepage, transpiration, and other losses, enough water should be provided to cover the entire area three feet deep each year. Since only one-third of the entire area is to be submerged, this three feet over-all would provide nine feet per year for the pond area. This amount

should be adequate to offset losses from the submerged area and to

provide crop irrigation on the rest.

The water cost would thus be \$3.75 per acre per year for the entire area. This is believed to approximate the maximum cost for gravity water. If it is necessary to resort to pumping of subsurface water, this tigure will probably be exceeded.

Crops

In order to relieve crop depredation during the entire time waterfowl are in the State in numbers, and to hold them on the shooting grounds during the hunting season, it will be necessary to grow as much food as possible on these areas. Artificial feeding is barred by Federal regulation on the shooting grounds.

Suitable food crops include rice, wheat, barley, oats, rye, millets, watergrass, nonsaecharine sorghums, corn alfalfa, clovers, and aquatic

plants.

Numerous rice growers have expressed doubt of the ability of any other grain crop to compete with rice as a waterfowl attractant. This remains to be proven. The high eost of producing a rice erop argues against its use on public shooting grounds, unless other and cheaper crops fail to produce the desired result. It is believed that the common small grains, particularly wheat and barley, properly handled, will serve the desired purpose adequately. The millets (watergrass) are very attractive to waterfowl and are commonly used by blackbirds.

The small growing, nonsaccharine sorghums, such as doubledwarf mile, are readily taken by waterfowl, are economical to produce, and

should be used, especially where late planting is necessary.

Along the Mississippi flyway field corn constitutes one of the important waterfowl foods. It should be experimented with here in suitable locations,

In certain locations on the areas under consideration it is reported that "goose-grazing" effectively prevents the production of small grains. In such locations alfalfa, Ladino clover, or percunial burnet should pro-

vide a solution to the food problem.

Aquatic plants provide a considerable part of the food of many waterfowl species. Much remains to be learned regarding the successful management of aquatics under California conditions. Most of the native varieties will appear naturally if water conditions are favorable. In new water areas artificial planting will probably be justified. Fertilization of pond waters is a new development and should be studied in this connection. Exotic aquatic species should be tried on an experimental basis. To date, the most favored eastern species, wild rice and "wild celery," have not proved successful in this State.

Cropping Methods and Costs

Three means of producing crops on the state-owned lands have been suggested: (1) Share-cropping; (2) Contract planting; (3) Use of

State personnel and equipment.

Share-cropping in this case does not appear to be a practical solution since the primary object in producing the crop is to feed waterfowl, not humans or domestic stock. It would defeat the purpose of the project to drive waterfowl away from the crop. The landowner's share is commonly only one-third.

Crop planting by contractors affords arguments both pro and con. Utilization of this method will relieve the State of the necessity of purchasing and maintaining large quantities of farm machinery. Labor personnel problems will be simplified. Seed furnished by the contractor will eliminate a purchase problem.

On the other hand, the contractor will expect to make a profit on the operation, thus increasing cost. The slow, cumbersome process of awarding State contracts and delay in payments will deter many bidders. Those best fitted to do the work, the local agriculturalists, will do their own planting at the most advantageous time and plant State crops either early or late.

Crop production with State personnel and equipment should be tried on a small scale and expanded if results are satisfactory. Some suitable equipment must be owned by the project for maintenance and its utilization in crop production will be economical.

Crop Production Costs

Small grains are expected to form the backbone of the project program. Seed bed preparation, seed, and seeding should not exceed \$5.25 per acre under any foreseeable circumstances, and under normal conditions should be less. Itemization follows:

Plowing	\$2.00	per	acre	
Discing	.50	per	acre	
Drilling	.50	per	acre	
Seed	2.25	per	acre	(90 # at \$2.50 cwt.)
-				
Total	\$5.25			

It is estimated that not over 50 per cent of the entire area will be planted in any one season, the remainder being $33\frac{1}{3}$ per cent water, $16\frac{2}{3}$ per cent waste and grassland. Thus, an average cost of \$2.625 per acre is assignable for the entire tract.

Utilization of Crops-Grazing

A large part of the lands proposed for acquisition are essentially pasture land at present. Minor portions are cropped to barley, rice, milo, and beans. Under management as public shooting grounds the most practical economic agricultural by-product of these lands will be pasturage. The cash return from this source under present usage averages \$3.50 per acre annually. Under game management the grazing intensity and season will be restricted, but the quality and quantity of forage will be increased. Allowable grazing should bring a minimum cash return of \$2 per acre per year.

In normal years a short period of spring grazing (when land is dry enough) can be permitted. This procedure is generally beneficial to grain crops. As soon as grain is matured, pasturage will again be permissible.

It has been found in similar operations at Honey Lake (Lassen County) that grazing cattle on matured grain serves to shatter a large part of the grain onto the ground where it becomes available to waterfowl and pheasants. If grazing is not practiced, it is neces sary to drag down the standing stalks or to flood the land to make the grain available to waterfowl.

Pasture cattle should be removed before the shooting season unless owners sign waivers for damage and loss.

Pasturage by sheep should not be allowed in most cases. Their use may be permissible under special conditions as where it is desirable to remove weed growth.

Payments to Counties in Lieu of Taxes

It is anticipated that strong objection to State acquisition of large tracts of lands will arise unless some means is devised to compensate the respective counties for loss of tax revenue. Legislative action will be required before this is possible. Such payment should be limited to the amount of taxes levied at the time of acquisition. The type of lands being considered are largely marginal so far as agriculture is concerned. On the basis of current land values and tax rates, the charge for this item should not exceed 50 cents per acre annually.

Hunting Management

This will unquestionably be the most difficult phase of the entire program. The term "public shooting ground" will convey to many the idea of free and unrestricted use by any or all individuals. This will not be possible. All applicants can not be accommodated at any one time. Some system of accepting and acknowledging applications must be devised. Priority of requests appear to be the only fair basis of assigning hunting privilege. To produce a workable system will require much thought, effort, and experience.

Cost of permits must be kept substantially lower than charges by commercial clubs if the plan is to benefit the hunting public. Charges for the first season must be estimated as closely as possible: thereafter charges should be modified annually in conformity with

the previous year's actual costs.

What expense shall be considered in determining permit charges? If initial cost of the land is met from accumulated license fees, paid in part for this specific purpose, then no attempt to recover cost of the land through permit fees is justifiable. Development, maintenance, and operating costs can and should be met by permit fees.

Development costs should be amortized over a considerable period of years, not less than 10, and preferably 20. Over a 20-year period the permit fee attributable to this source would be 75 cents per acre per year. Other costs to be added to the permit fee are

outlined and summarized below.

It is believed that a minimum of 20 acres should be allotted to each double blind, or 10 acres per permittee. In addition, one-third of the entire area should be closed to shooting each season to provide unmolested feeding and loafing space. This will avoid driving the birds from the tract when the season opens. Thus 15 acres becomes the actual minimum for each hunter and is the unit on which the fee per shooter day must be calculated.

If salaries of employed personnel are to be charged to the hunter, they can be estimated as follows:

Two permanent employees for each 5,000 acres	\$4,800	per	year
Extra seasonal labor for each 5,000 acres	2,700	per	year

This amounts to a charge of \$1.50 per acre yearly.

Maintenance costs (structural repairs, weed control, etc.) should not exceed \$1.50 per acre.

Summarization of Annual Costs

	Cost	Cost for
Item	per acre	15-acre U nit
Development (20-year amortization)	\$.75	\$11.25
Planting (one-half of entire area)	2.63	39.45
Personnel cost	1.50	22.50
Water	3.75	56.25
Payment in lieu of taxes	.50	7.50
Maintenance		22.50
Total yearly cost		\$159.45
Less income (pasturage)	2.00	30,00
Net annual cost	\$8.63	\$129.45

Under the present season there is an average of 35 shooting days per year (three per week plus opening, closing, and holidays). The cost per man per day thus becomes \$3.70 ($\129.45 ± 35 permits). It is reasonable to assume that a small percentage of hunters will not take up their reservations. If this is assumed to be one in seven, the charge becomes \$4.32 for each permit ($\129.45 ± 30).

It has been suggested that the guide plan used by the U. S. Fish and Wildlife Service on their large public shooting ground in the Dakotas be followed. Here, we understand, a guide is required for each double blind, the occupants furnishing his wages of \$7 per day as part of their permit fees. It is believed that conditions in Dakota are quite different from those that would prevail on California shooting grounds. Travel to and from blinds is probably by boat, making it practical for a guide to serve only one blind. If the guide system is adopted in this State, it may be practical for a guide to serve as many as four blinds, thus reducing the guide cost per shooter to \$1 per day, wage being assumed to be \$8 per day.

Pheasant Shooting

Under the management plans outlined above, a heavy pheasant population may be expected to develop on the shooting grounds intended primarily for waterfowl. The pheasant hunting season eomes within the waterfowl season, but if pheasant hunters were allowed to operate at the time waterfowl blinds are occupied, waterfowl shooting would be spoiled. It is suggested, therefore, that all pheasant hunting on these lands be limited to regular waterfowl shooting days, that the one permit fee pay for both types of hunting, and that pheasant hunting be limited to the period between 10 a.m. and 3 p.m.; before and after these hours all hunting to be restricted to occupants of blinds.

DEER, ELK AND ANTELOPE

Regulations promulgated by the Fish and Game Commission at the request of the War Department restricted the deer season in 1942 to 21 days in the counties on the coast from Santa Cruz to Mendocino, inclusive, and prohibited the hunting of deer in Southern California, including San Luis Obispo, Santa Barbara and Ventura Counties. In the Sierra

region hunting was prohibited below Ponderosa Way, approximately 2,500 feet elevation. This prohibition reduced the kill to 25,902 as against 43,493 for the year previous. In 1943 deer hunting was prohibited by the War Department in the coast counties and in Southern California. The take in the counties opening September 16th totaled 21,882. In view of the fact that there had been no open season in Southern California for two years, the commission declared an open season in the southern counties and in Monterey, San Benito, San Mateo, Santa Cruz, and the western portion of Santa Clara, Merced and Fresno Counties, from December 11th to December 31st. Three thousand three hundred twelve deer were taken during this season.

Questionnaires were sent to nearly 3,000 successful hunters in which they were asked pertinent questions. Only in Los Angeles and San Bernardino Counties were the hunters in favor of a winter season. Few hunters reported fat deer and the general opinion was that the animals were from 25 per cent to 30 per cent underweight. In many instances, antlers were loose and in some localities bucks had already dropped their antlers. Those that favored a winter season did so on account of the cooler weather and less fire hazard. Those against, on account of the

condition of the animals.

Acting under the authority of Section 39.1 of the Fish and Game Code, the commission in 1943 had an open season on elk in the Owens Valley. Hunting was permitted from December 4th to 11th. Seventy-five permits issued allowing the taking of one bull each. Forty-three animals were taken. The largest with the viscera removed weighed 490 lbs. Following are the measurements: Antlers, right 38.5"; left 36"; spread 43"; tip to tip 40.12"; base, right 9.12"; left 9.6"; number of points, right 6; left 6.

In 1943 the commission again opened the season on antelope, fixing the dates September 8th to 20th, inclusive. The same procedure in issuing permits was followed as had been used in the 1942 season. Five hundred permits were issued. Eighty-seven per cent of those who

hunted were successful and took 362 antelope.

The antelope census was carried on by airplane as in the past with a favorable increase in numbers being indicated. In 1943 the count was 5.338 and in 1944, 6.147. The 1942 count was 3.752. These counts were made in Lassen. Modoc and Siskiyon Counties on the known winter ranges. One band of 171 was found in Shasta County near Fall River Mills, in 1944.

Study of parasites and diseases of game has been continued by Dr. Carlton M. Herman. His report follows.

PARASITES AND DISEASES

During the period covered by this report there have been many cases of evidence of disease causing loss in deer populations, primarily in the coastal counties and particularly in Mendocino and Sonoma Counties, although the same condition occurs more or less from the southern part of the State to Humboldt County, as well as in Lake and Trinity Counties.

Examination of a number of animals seems to point to the roundworm infections of the upper digestive tract as the most frequently occurring disease condition, and to such an extent that much of the losses could be attributed to this infection. A number of species of roundworms occur, all causing the same general pathology and all having similar direct life cycles. Most of them are common parasites of sheep and cattle and were undoubtedly introduced into this country with the domestic flocks and herds.

The extreme irritation to the intestinal tract usually causes a diarrhetic condition referred to as scours. It is usually more evident in the younger animals. The developing eggs of the worms pass out of the intestinal tract with the deer's droppings and the larval worms hatch out in the soil. After a period of development they become ripe for infection and migrate up moist blades of grass. Deer (or cattle and sheep) become infected when they eat such contaminated grass.

Many factors are involved in the ultimate condition of deer as a result of these parasites. Some of these are temperature, moisture, the extent of use of the pasture by infected deer or livestock, and the amount of grazing done by the deer on such infected areas. In point of sequence this last factor seems to be the most important in the health of the deer population. Where these infections are the only ones involved in reductions of deer, a direct proportion can be hypothesized between the amount of grazing and the extent of the losses. The more browse available, the less infection with these worms. It is mainly in areas where deer would be most likely to live chiefly on a grass diet that this condition becomes severe. In areas where it has not been observed, or where the severity was of little significance, the stomach contents of the deer examined showed a predominance of browse.

In March, 1944, in collaboration with the U. S. Park Service and U. S. Fish and Wildlife Service, an investigation was made of deer conditions in the Sequoia National Park. Here, again, these intestinal worms were found to be of much importance. In this area, too, deer are suffering from intensive eyeworm infections. All deer infected with these small worms in the eye at Sequoia have upwards of 30 worms per eye, whereas when we have observed the same infection in deer in other

parts of the State, very few worms have been present.

Our program on the occurrence of blood parasites of quail has been continued, although reduction of field personnel has greatly reduced the number of samples. With the cooperation of the Associated Sportsmen of California and other hunters, we have obtained many samples of blood and hearts in an effort to determine the distribution of these diseases. This program shall be continued and expanded. As a result of our studies on quail we have uncovered at least three important parasites new to science. As a part of this program we are studying the parasites of other species of birds to determine what diseases are common to all birds as well as those that occur only in our game species.

Two winter outbreaks of botulism were observed in ducks and coots: (1) Gridley, with varying intensity during winter 1943-44; (2) Mt. Eden,

January, 1944.

Preliminary investigations were made on the source of so-called 'iodine' ducks in the lower San Francisco Bay area during the 1943 duck season and plans have been formulated to make an intensive investigation of this condition during the 1944 season.

Numerous other parasites and diseases were diagnosed in the wildlife of the State and investigations on the epidemiology of many of the parasites are in progress. A total of 614 birds and 149 mammals were autopsied.

The following papers were published:

1942

Reducing Coccidiosis in California Quail During Captivity. California Fish and Game 28:148-149.

The Protozoan Blood Parasite Haemoproteus lophortyx O'Roke in Quail at the San Joaquin Experimental Range, California. California Fish and Game

Coccidiosis in California Quail. Condor 44:168-171.

1943

The Occurrence of Blood Parasites in Birds From Southwestern United States. Jour, Parasitology 29:187-196.

Food Habits and Intensity of Coccidian Infection in Native Valley Quail in California. Jour. Parasitology 29:206-208.

Fungus Disease in a Glaucous-winged Gull. Condor 45:160-161. A parasite in the muscles of ducks in California. California Fish and Game 29:148-149. Epidemiological Studies on Coccidiosis of California Quail. I. Occurrence of Eimeria in Wild Quail. California Fish and Game 29:168-179.

An Outbreak of Mycotic Phenmonia in Mallards. California Fish and Game

29:204. Parasites of Cottontail Rabbits on the San Joaquin Experimental Range, Cali-

fornia. Journal Wildlife Management 7:395-400. Giardia in the Blood of a Kangaroo Rat. Journal Parasitology 29:423.

1944

Eyeworm (Thelazia californicusis) Infection in Deer in California. California Fish and Game 30:58-60,

A parasite from antelope in California. Transactions American Microscopical Society 63:27-29.

Notes on the pupal development of Stilbometopa impressa (Diptera Hippoboscidae). Journal Parasitology 30:112-118.

Preliminary arrangements have been made to obtain more adequate quarters to house the laboratory on the Berkeley Campus of the University of California. The achievement of this move will also afford better library facilities and cooperation with various specialists on the University faculty.

PITTMAN-ROBERTSON

As a direct result of the war the appropriations made by Congress under the Pittman-Robertson Act were considerably reduced during the biennium. This action on the part of Congress generally met with the approval of the States who were fearful that the manpower shortage, the lack of essential materials, and soaring land prices would make it impos-

sible to spend normal appropriations.

As it was, California received allotments totaling \$91,717.86, which brought the total of Pittman-Robertson money allotted to California since the inception of the program to \$398,233.28. Since, according to the terms of the act, a participating State must contribute an amount equal to one-third of the Federal apportionment, the amount that has actually been made available for wildlife restoration in California is now more than one-half million dollars. Of this sum, \$457,570.72 had been obligated at the close of the biennium.

Seventeen projects have been undertaken up to the present time. Eleven of these were begun during the 1940-42 biennium; six were completed during that period, and five were continued after July 1, 1942.

Four new projects were begun during 1942-44, bringing to nine the total number of projects on which work was done during the period covered by this report. Three of these projects came under the heading of surveys and investigations, four were development projects, and two involved the acquisition of lands.

Following is an account of the wildlife restoration work accomplished under each of the three project categories.

Surveys and Investigations

A five-year study of California's fur resources, Project 5-R, first undertaken early in the spring of 1941, was continued through this biennium. Particular emphasis was placed on the accumulation and analysis of both quantitative and qualitative data pertaining to California's annual fur crop. Although the shortage of manpower necessitated the discontinuance of intensive studies of the biology and management requirements of all of the various kinds of fur bearers in the State, it was possible to give some attention to two of the most important species, the beaver and the muskrat. The experimental planting of beaver has been generally so successful that plans are being made for an intensive beaver management program in the immediate future.

The investigation of methods that can be used in connection with valley quail management, Project 6-R, is another five-year study that was continued during the biennium. The general survey of the study area, California's south coast counties, was concluded early in this investigation and during the past two years emphasis was placed on the application of specific management tools such as water development, predator control, artificial feeding, and the like. The results of some of these studies have already been published and at the close of the biennium the manuscript of a well illustrated handbook entitled "How to Increase Valley Quail in California" was nearing completion. This promises to be an important contribution to game management literature.

Arguments, pro and con, over a winter deer season in the south coast and southern regions of the State in 1943 and minor though none-theless heated contentions over the proper season for taking antelope have emphasized the lack of technical knowledge of the condition of the meat of big game at various times of the year. As a result, a scientific study of deer and antelope meat, Project 15-R, was begun early in 1944. So far, the investigation has been confined to deer from the north coast, Marin County, and the south coast, Ventura and Santa Barbara Counties. The study is being conducted in cooperation with the Department of Home Economics of the University of California. The university is responsible for the analyses of the meat samples and the division for the collection of specimens and recording of field data. Samples of the stomach contents of all deer taken are being analyzed by the U. S. Fish and Wildlife Service.

Development Projects

The restoration of sagehen habitat in Lassen and Modoc Counties through the development of springs and the creation of fenced meadows, Project 1-D, was begun in 1940 and was terminated during the fall of 1942. Nineteen units were completed, some of them in cooperation with the Division of Grazing, the A. A., or private landowners who contributed money, labor, or materials.

Project 7-D, providing for resurveying and posting the boundaries of legislative game refuges, operated for almost a year before the shortage of personnel occasioned by the war made it necessary to suspend operations for the duration.

The construction of new levees and the improvement of old, together with the installation of spillways and gates on the Gray Lodge Waterfowl Refuge near Gridley was made possible by the approval of Project 13-D. Two hundred twelve thousand, four hundred and ninety cubic yards of earth were placed on 12½ miles of levee. Over 1,000 feet of concrete culvert of varying diameters, 18-inch to 36-inch, were placed and 135.43 cubic yards of concrete were used in the construction of headwalls.

The construction of a drift fence approximately five miles long on the western boundary of the Tehama Deer Winter Range, Project 14-D, was begun in the spring of 1944 and was still under way at the close of the biennium. The purpose of the fence is to control trespass by domestic livestock

Land Acquisition Projects

Both Project 10-L, Tehama Deer Winter Range, and Project 11-L, Honey Lake Valley Waterfowl Management Area, were continued through the biennium. Twelve hundred acres were added to the Tehama Range and three parcels of land totaling 1,447 acres have been added to the Honey Lake area.

BUREAU OF GAME FARMS

By August Bade, Chief

There are two very good reasons for the decline of 12 per cent in production and distribution of game birds for the biennium.

(1) Labor was not only scarce, but the quality of what was available was far below the level of ordinary years. In order to carry on in a comparable way to former seasons, women and high school students were employed as well as men well along in years.

(2) Early in 1942 it became apparent that the supply of protein would be cut about 50 per cent and that meant that all poultry and stock feeds would be affected. Since game birds are insect eaters their food, under domestic handling, must contain a high per cent of protein. With the lowering of the protein content of all commercial feeds, plus the inexperience of available help, the problem of producing game birds became involved.

USE OF MODERN EQUIPMENT

The introduction of more modern equipment such as the battery brooder went a long way in compensating for the food and labor situation. For the past two years we had been working with the battery brooder in an effort to utilize this type of equipment in the production of game birds. The conditions imposed by the war, labor and food, helped to make the development of the battery brooder an actuality in the rearing of all upland game birds.

Not only does the battery brooder multiply labor, but it increases both production and the quality of the birds. And the use of the battery does not mean that we are discarding the former radiant type brooder that has been developed here in California and is now used by many States, but it does mean that the battery supplements the work of the older brooder and makes it even more efficient. With the introduction of the battery brooder all radiant type brooders now in use will be kept and their work merely increased and improved.

THE REARING PEN PROGRAM

Even under war conditions the rearing pen program continues to meet with general approval and, while a few units quit for the duration other new units of pens were built and operated. At the beginning of the biennium we were serving 129 units and at the close that number had increased to 140. These cooperative efforts tend to increase interest in community affairs and lessen game law violations. The rearing pen program is educational as well as productive.

A TRAINING SCHOOL FOR GAME BREEDERS

The two-year course in game management at Humboldt State College, Arcata, continues, but the armed services requirements of manpower has reduced the number of students who are able to take advantage of this course. As a substitute classes have been organized at the Yountville farm for the training of new employees as well as the older men who are left on the job.

Classwork at the Yountville farm includes lectures supplemented by moving pictures and general discussion. These classes are held at night and are available to all employees and others interested in con-

servation.

GAME MANAGEMENT AREA PROGRAM

With four years of experience behind us the game management program continues for the man who can afford a longer shooting season and is willing to pay for the privilege. The commercial game breeder has been provided with a market for his product at a price that shows

him a profit.

Field trials are now held on these areas where actual hunting conditions may be emulated for all types of hunting dogs. During the four years that game management has been practiced a total of 27,547 game birds have been released (and all these birds came from commercial breeders), while only 12,980 birds have been retaken, or less than 50 per cent. Game management has given to the unattached sportsman 14,567 birds that did not cost him a single penny. A check on territories adjacent to game managed areas shows a decided increase in game birds. In some instances banded birds that were released on game managed areas have been taken by hunters during the regular shooting season as far as 18 miles from the point of release.

FIELD DOG TRIALS

The sport of field trials has to some extent suffered by war restrictions and the number of trials held during a normal year has decreased, but in many cases clubs have functioned regardless of these handicaps. Some clubs have built their own pens for the rearing of birds for field trials. This is a good indication of the growth of this sport in California. There is also a decided increase in the use of hunting dogs, which is a real conservation measure.

QUAIL TRAPPING PROGRAM

As far as manpower and equipment is available the quail trapping program goes ahead and in another year or so we will know more about this sort of work and its place in the general scheme of more upland game.

THE GENERAL PHEASANT SITUATION

The 1943 season brought complaints from many hunters that pheasants were not as numerons as in previous years. Various reasons were advanced for this condition, especially in the Sacramento Valley areas. Some thought it was due to a poor hatching season. Others were sure it came about because too many male birds were taken. A few were of the opinion that the opening of the quail season in advance of the regular pheasant season had resulted in much illegal shooting.

During the spring and early part of 1944 regular checks have been made all over the Sacramento Valley and other areas where there have been a concentration of hunters the year before and there is a very definite decline in the number of birds.

	Pheasants	Partridges	Quait	Turkeys
Birds distributed	94,064	21,792	5,680	311
Birds hatched	_ 100,306	25,500	7,503	637
Eggs laid	$_{-}159,558$	33,378	15,592	1,461
Eggs set	_ 131,702	32,123	10,999	1,305
Eggs distributed	_ 3,144	155	1.103	

Wardens

BUREAU OF PATROL AND LAW ENFORCEMENT

By L. F. Chappell, Chief

The operations of the Bureau of Patrol during the past biennium were greatly curtailed due to the loss of manpower, rationing of gasoline and rubber incident to the war activities. This was to be expected. No replacement of mobile equipment was possible and no new tires have been available for our use since 1941. This has necessitated very careful handling of equipment and a great deal of credit is due to the personnel of the bureau in carrying on the work as well as they have under these circumstances.

In addition to the wardens and assistant wardens which were on military leave and which were reported in the last biennium, the following employees in the bureau have taken military leave of absence during this biennium:

Wardens	
Don Davison	
Don Chipman	$_{}$ 5/26/44
Harold Erwick	11/_4/43
Owen Mello	9/14/44
II. S. Vary	5/17/43
Walter Greenwald	= $4/20/43$
Larry Werder	3/ 4/43
Jay Cox	3/14/43
George Shockley	3/ 8/43
John Spicer	2/24/43
W. S. Talbett	1/29/43
A. L. Stager	1/ 1/46
John Hurley	12/ 1/42
Karl Lund	19/15/49
Walter Shannon	19/11/49
Leo Rossier	11/14/32
George Seymour	10/9/19
William La Marr	10/90/19
Chester Ramsey	10/28/19
John Barry	9/ 5/49
Carmi Savage	9/98/49
Garrie Heryford	8/18/49
Charles Towers	S/28/42
N. J. Millen Howard Shebley	7/6/42
Howard Shebicy	1/ 0/ 12
Captains	
1, J. Weseth	9/ 2/43
Ralph Classic	7/30/43
Kaipii Classic	,, ,,
Assistant Wardens	
R. J. O'Brien	5/ 3/44
Robert Fraser	4/20/44
Frank Burns	4/11/44
Will Payne	3/31/44
Frank Felton Glen Whitesell	3/ 4/43
Glen Whitesell	10/30/42
Robert Hart	10/19/42
James Wade Bolton Hall	9/12/42
Bolton Hall	9/30/42
Robert Kancen	7/21/42
C. E. Whaley	7/17/42
•	

Deckhands	
Robert McDonald	3/ 9/43
Walter Scrimsher	11/ 1/42
Harry Peters	8/ 3/42
Diesel Engineman	
Ralph Dale	10/20/42
Stenographer/Clcrk	
Ruth Smith	11/ 8/43

In addition to the above persons, the following members of the service resigned to enter other lines of work:

Resignations	
Wardens	
Ed Clements	1/25/44
E. L. Walker	3/14/44
R. J. Bullard1	1/15/43
L. G. Van Vorhis10	0/18/43
Kenneth Langford	
Chester Parker	
George Johnson	
R. W. Remley	7/5/42
Assistant Wardens	
Allen Swenson	2 / 9 / 19
Affen Swenson	7/ -/4-
Deckhand	
M. G. Stewart	0/29/43
Alt. G. Steffatte	7 = 07 = 07

Ray O'Connor was placed on disability retirement in August of 1943 after 33 years of service with the division and E. A. Chan, former warden and later information clerk, went on disability retirement August 17, 1942 and passed away in April 1943.

Our ranks were further reduced by the deaths of the following wardens which occurred during the biennium:

Deaths	
Alvin Granstrom	7/21/43
Charles Love	8/11/43
C. L. Bundock	
A. R. Ainsworth	8/8/42

The patrol boat "Sturgeon" based at Monterey, and the patrol boats "Perch" and "Quinnatt III" based in the San Francisco Bay District were requisitioned by the United States Coast Guard in September, 1942. This equipment was sold outright to the War Shipping Administration after rather lengthy negotiations.

The patrol boats "Tuna," "Yellowtail" and "Broadbill" were

The patrol boats "Tuna," "Yellowtail" and "Broadbill" were chartered to the Coast Guard in August of 1942. Under the terms of this charter, we expect this equipment to be returned.

The only remaining patrol boat, the "Bonito" is operating in southern California waters.

To supplement the marine patrol in the bay area a 19-foot open launch was purchased in February of 1943, this boat being of shallow draft, makes it possible to cover more of the restricted waters in the bay area. With the completion of the Shasta Dam and the storage of water at that point, it became evident that some method of patrol on this lake would be necessary as it opened up a great virgin country which heretofore had been inaccessible as there were very few trails and no roads leading into it. Accordingly the commission approved the purchase of a small launch for use on this reservoir. The purchase was completed in June of 1944.

A boat has been chartered for patrol work in Monterey Bay after it became evident that a more intensive coverage of these waters would

be necessary.

Airplanes were used to some extent in northern California where military restrictions did not prevent their operation. During the hunting seasons for antelope and deer in Modoc and Lassen Counties, planes were used to a great extent and with very satisfactory results. This equipment will be a necessary and important part of the patrol activity after the war.

 Λ summary and recapitulation of arrests and convictions will be found in the appendix on page 75.

REPORT OF THE BUREAU OF MARINE FISHERIES

By RICHARD VAN CLEVE, Chief

Total landings of fish, in pounds, for the State of California for the years 1942 and 1943 are shown in Table I, with the production of canned fish, fish meal and fish oil.

_			-	
17	46	1	E I	Į

	1942	1943	Total
Total landings, pounds	1,171,514,793	1,229,754,615	2,401,269,408
Cases of canned fish	6,941,643	6,698,134	13,639,777
Tons of fish meal produced	79,003	86,151	165,154
Gallons of fish oil produced	12,686,640	14,016,179	26,702,819
Value of canned and processed			
fishery products	\$67,432,689	\$70,496,100	\$137,928,789

The total landings in these two years were 416,172,000 pounds behind the landings in the previous biennium, but the total value of the fishery products produced was the highest ever recorded for this State. Shortage of labor resulted in a decrease of 29 per cent in the production of canned fish.

The value of the principal species of fish to the fishermen in the two years is shown in Table II.

TABLE II
Pounds and Value of Commercial Fish Landings in California—1942-43

	19	942*	1	943
Species	Pounds	Value	Pounds	Value
Sardine	969,747,099	\$10,369,736	972,249,015	\$10,781,440
Yellowfin tuna	41,466,614	3,823,857	49,261,328	4,880,540
Skipjack	38,735,228	3,334,608	28,893,784	2,582,850
Albacore	11,091,699	2,107,209	21,384,864	3,477,417
Bluefin tuna	12,844,564	$1,\!158,\!514$	10,178,768	967,562
Shark	3,468,290	$1,\!150,\!497$	3,729,246	1,933,173
Pacific mackerel	52,553,663	954,643	75,262,739	1,492,918
Salmon	6,616,216	827.403	6,581,076	1,227,624
Barracuda	3,454,537	332,757	3,775,278	$656,\!372$
Crab	2,414,086	282,778	2,315,338	353,287
Sole	$3,\!155,\!757$	228,635	4,782,379	265,203
Yellowtail	2,726,269	192,631	4,934,879	368,724
Spiny lobster	856,300	150,037	985,525	256,153
Sablefish	1,972,270	129,974	3,206,074	267,671
Bonita tuna	1,650,689	126,732	2,282,299	181,354
Rockfish	1,423,290	104,172	2,762,192	185,541
California halibut	756,065	102,422	1,121,673	$238,\!670$
Horse mackerel	5,348,501	101,606	12,698,974	235,878
Broadbill swordfish	445,908	94,217	336,386	$102,\!430$
Shad	$2,\!571,\!633$	84,459	2,348,143	114,648
White sea bass	553,726	78,995	500,183	122,797
Black sea bass	378,780	46,808	700,855	157,298
All others	8,291,042	$427,\!356$	$19,\!489,\!950$	1,101,219
ma.				

³⁻⁵²²⁸³

The eatch of fish sold in the fresh state was 30,092,000 pounds in 1942, and 37,683,000 pounds in 1943. The increase in 1943 occurred among a number of species, and probably reflects the adjustment of the industry to war conditions. Some of the fishing grounds which were closed in 1942 for defense purposes have again been opened. War emergency restrictions on the movements of boats into and out of ports have been somewhat relaxed, and readjustments in price ceilings have encouraged fishermen to again seek species which were formerly priced so low that it was unprofitable to bring them to port.

One of the most interesting developments of the biennium was the heavy catch of albacore during 1943. The catch of this species for this year was the highest recorded since 1925. The albacore fishery developed gradually after the last World War, along the California coast until in 1925 a catch of 22,206,923 pounds was landed. In 1926 the albacore catch fell to 2,469,385 pounds and did not again reach the 1925 figure until 1943. The catch in California is, now, only a part of the total present production of albacore on the coast, since a considerable fishery has developed off the coasts of Oregon and Washington in the last ten years.

COMMERCIAL FISHING LICENSES

The record of licensed commercial fishermen in California for the biennium, is shown in Table III.

TABLE III Licensed Commercial Fishermen

	1010 10	1010.11
	1942-43	1943-44
AV . I . I .	licensed	licensed
Nativity	fishermen	fishermen
United States	_ 5,346	7,893
Italy	$_{-}$ 1.197	1.374
Jugoslavia	_ 940	909
Norway	_ 461	360
Portugal	$_{-}$ 328	341
Great Britain	_ 187	239
Sweden	_ 85	94
Mexico	_ 68	62
Spain	_ 57	59
Denmark	_ 45	61
Finland	_ 45	56
Russia	_ 45	64
Greece	_ 44	51
Germany	_ 34	55
Austria	_ 29	
France	_ 21	23
Netherlands		28
All others	_ 111	134
Total	9,043	11,803

It is of interest to note that while the number of fishermen dropped in the 1942-43 season, from the previous season, the number of commercial fishing licenses sold in the 1943-44 season was the largest ever recorded for this State. The decrease in 1942-43 was due in part to the loss of the Japanese fishermen who were barred from operations off the coast. These were only partially replaced by the other nationalities.

Interest in the lucrative albacore and soupfin shark fisheries, which were successful in 1943, as well as high prices of all fish, encouraged large numbers of people to enter the industry. However, commercial licenses were also bought by some solely to qualify for the Coast Guard passes required for movement of boats in ocean waters. An unknown number of licenses must be classified as temporary, and do not represent a permanent increase in the number of commercial fishermen in the State.

Some idea of the distribution of the increase within the State may be obtained from Table IV which shows the number of commercial fishermen registering as residents of the different ports.

TABLE IV

Region of Residence	1942-43	1943-44
Eureka	_ 213	315
Sacramento		442
San Francisco		1,347
Monterey		968
Santa Barbara	306	276
Los Angeles	$_{-}$ 4,379	6,536
San Diego	_ 1,391	1,552
Alaska, Washington, and Oregon	_ 466	354
Mexico		13
Total	$_{-}$ 9,043	11,803

SARDINES

The catch of sardines is reported on a seasonal basis, the season in northern California extending from August 1st to February 15th, and that in southern California from October 1st to March 1st. The details of the production are given in the eatch circulars which are reprinted in the appendix. The total production of sardines and sardine products is shown in Table V for the two seasons of the biennium.

TABLE V		
Sardines (seasonal record)	1942 - 43	1943-44
Total tons landed	501,341	$473,\!522$
Tons received for canning	271,703	231,527
Total cases of all size cans packed	3,743,373	3,160,701
Number of reduction permits issued	76	75
Permit tonnage granted	378,634	370,272
Number of tons used under permit	229,334	241,733
Tons of sardine meal produced	76,983	73,512
Gallons of sardine oil produced	13,148,783	13,783,011

A further increase in the number of reduction permits over the previous biennium is noted. Furthermore, a decrease in the total case pack from the record established in the 1941-42 season also occurred. The catch in both years was below that of 1941-42. During the 1941-42 season, an overall average of 9.2 cases of sardines were packed for every ton of sardines landed. In the 1942-43 season this case pack had fallen to 7.5 per ton; and decreased still further in 1943-44 to 6.7 cases per ton. While the decrease in catch of the last year of the biennium amounted to 5.5 per cent over the first year of the biennium, only 49 per cent of the last year's catch was received for canning, whereas 54 per cent of the first year's catch was received for this purpose. The decrease in pack was due not only to the decrease in catch. There is no doubt that the high prices

of meal and oil, as well as the shortage of cannery labor, also contributed to the diversion of a greater proportion of the fish into the reduction plants.

Allocation

The decrease in the canned pack of the last year of the biennium occurred in spite of the complete regulation of the fishing and utilization of sardines by the Federal Government under the so-ealled "allocation orders"

After the beginning of hostilities, and with the beginning of the 1942-43 season, it was apparent that some outside agency would have to enter the sardine picture in order to prevent a major loss in production. The sardine fishing fleet had been reduced in size by the loss of large numbers of the sardine boats to the Army and the Navy. Those plants owning boats naturally desiring to ensure their own catch prevented the sale of the catch of their boats to other plants and in other ports. As a result some plants at times had an excess of fish, most of which was diverted to reduction while other canners were unable to obtain enough fish to operate their plants. During periods of heavy fishing the boat loads were limited by the plants to keep the landings within the owner's production capacity.

An attempt was made by the California Division of Fish and Game to remedy this situation; and the first order of the commission was issued on August 22, 1942, to prevent the loss of boat production by imposition of catch limits and to distribute the fishing fleet between the three California sardine ports in proportion to their plant capacities. Several months were required to solve the numerous problems involved in the inauguration of such a radical departure from normal fishing operations; and the commission was unable to put allocation into operation before injunction proceedings, instituted by several sardine plant operators in the port of Monterey, forced the cessation of allocation activities. Allocation was then taken over by the War Production Board which had cooperated closely with the commission in its early attempts to organize the allocation program. The War Production Board carried through allocation to the end of the 1942-43 season.

During the period between the end of that season and the beginning of the 1943-44 season, the office of the Coordinator of Fisheries was established in the Department of the Interior within the personnel of the U.S. Fish and Wildlife Service. This organization took over allocation at the beginning of the 1943-44 season. The imposition of limits on the boat catches was prohibited. Boats were licensed to fish in certain ports in an attempt to distribute an inadequate fleet equitably between the three fishing ports in California, to obtain the greatest possible production from them. Poor fishing experienced in the ports of Monterey and San Francisco during the months of October, November, and December, however, made it impossible to maintain the distribution of boats on an equitable basis and the canned pack fell to the lowest figure reached in the last three years.

Sardine Investigations

Although sardine investigations have been curtailed due to lack of personnel, the essential phases are being continued. During each season the daily catch has been sampled so that there will be no break in the continuity of studies of size changes of fish. The age analysis of the catch has been carried on through a cooperative study with the U.S. Fish and Wildlife Service. No sardines were tagged during this biennium, but tags were recovered from former releases. In the 1942-43 season, 1,328 tags were recovered in the California fishery, and eight in the Pacific northwest. In 1943-44, 648 tags were returned in California, and 52 in the Pacific northwest. These represent recoveries from groups released in previous years off the coast of Mexico, Southern California, Monterey and San Francisco. In addition, 78 recoveries were made in California of tags released off the mouth of the Columbia River by the Oregon Fish Commission, and three were taken which had been released by the Fisheries Research Board of Canada off the Washington coast.

Analyses have been continued of the fisherman's catch per unit of effort expended. These studies, together with the age readings and length measurements, indicate that at present the sardine population is in a comparatively healthy condition due to good spawning survival in 1937 and 1939. These two year-classes have been the main support of the fishery for the past three or four seasons.

Annual meetings with representatives of fisheries departments of Canada, Washington, Oregon, California, and the U.S. Fish and Wildlife Service have been held to coordinate the sardine investigations of the fisheries staffs of Canada, and the Pacific Coast States.

TUNA

The landings in pounds of tuna at California ports for the years 1940 through 1943 are as follows:

TABLE VI

		• •		
	1940	1971	1942	1943
Albacore	3.885,000	2.747,000	10,621,000	21,385,000
Bonito	5,291,000	10,177,000	1,651,000	2.252,000
Bluefin	19,970,000	9.519,000	12,845,000	10,179,000
Skipjack	56,650,000	25,585,000	38,715,000	28,894,000
Yellowfin	113.760,000	76,702,009	41,167,000	49,261,000

MACKEREL

___ 199,556,000 124,730,000 104,999,000 112,001.000

The catch of mackerel in 1942 was 52,353,663 pounds. In 1943 it rose to 75,261,000 pounds. A shortage of fish in 1942 added to the difficulties of movement of the boats in and out of the harbors in Southern California, resulted in the lowest mackerel catch that has been recorded in 10 years. The canning season, which is determined only by the availability of fish, began in September, 1942; and extended for that season only to March, 1943. The latter part of this season was characterized by the presence of large numbers of fish which were too small for the canners to handle properly. In 1943-44 the return in large numbers of the 1942 yearlings resulted in a major increase in the catch. As two-year olds, these fish were satisfactory for canning. The 1943-44 season started in August, and ended in February.

Mackerel Investigations

The loss of the staff working on Central Valleys and salmon investigations required another shift in the personnel. It has been necessary to suspend most of the mackerel investigations and to shift that personnel to the salmon work. Sampling of the mackerel catch has been maintained at San Pedro and at Newport.

Mackerel tagging was greatly reduced. From November, 1942, to March, 1943, 2,474 fish were tagged at Catalina, 1,361 at Newport, and

2,536 in Santa Monica Bay.

The numbers of mackerel tags recovered from different sections of the coast during the biennium are shown in the table below.

TABLE V	П			
		2-43		
	Reco	vered	Reeov	rered
	Central	Southern	-Central	Southern
Released	Calif.	Calif.	Calif.	Calif.
Oregon				1
Central California *	5	$\overline{23}$		5
Southern California †	10	399	29	237
Mexico ‡	3	7.5	5	28
Total	18	497	34	271

^{*} Monterey to San Francisco † Santa Barbara to San Diego

‡ West Coast Lower California

CENTRAL VALLEYS AND SALMON INVESTIGATIONS

Tagging

Salmon tagging with numbered celluloid button tags fastened below the dorsal fin was started off the coast of California in 1939 and was carried through the fall of 1942. A total of 1,765 fish were tagged from chartered trolling boats in 1942. Sufficient personnel was not available to expand the effort required to obtain quantitatively significant returns. Only 143 tags were recovered in 1942, and 31 in 1943. Salmon have been retaken that have borne their tags for three years.

Migrant Counts

Counts of the adult salmon were made in 1942 on the following streams: Trinity River at Hoopa, American River at Folsom Dam, as well as at a rack established near Sacramento, the Tuolumne River at Modesto, and on the Mokelumne River at Woodbridge Dam. Estimates of numbers spawning in the San Joaquin River were made by surveys of the spawning areas below Friant Dam.

The 1942 estimates and counts made on these rivers are as follows:

Tuolumne Riyer	44,494
American River (Folsom)	1.888
Mokelumne River (Woodbridge)	12.119
Trinity River	1,137
San Joaquin (approximate)	6,000

None of these counts except that on the Tuolumne are considered to be accurate. The count on the Trinity depended upon the installation of a weir by the Indians at the Hoopa Indian Reservation. The weir was not installed until late in the year; and it washed out with the first large freshet. No estimate of the run that passed this point, either before or after the weir was in place, was obtained.

In 1943 no one was available to make a count on the Tuolumne River. An estimate of the number of fish that ran up the San Joaquin River and spawned below Friant was again made. Approximately 7,000 fish were counted on the spawning beds in this area. From similar counts made in other streams where check counts at weirs were available indicate that this must be considered a minimum estimate of the numbers of fish present in the upper San Joaquin.

A trap was installed on the American River below the spawning grounds and the run in that stream was estimated by tagging fish at this trap and later comparing proportions of tagged and untagged fish on the spawning beds. Heavy spring and fall freshets preclude the possibility of obtaining complete counts of migrants remaining below Folsom Dam. The 1943 run was estimated to total 7,000 fish by this method.

Fyke Net Work

Fyke nets were operated to determine the numbers of salmon fry lost in various diversion canals. Nets were also run in the rivers near the intake of those canals tested to check the time and size of the downstream migration.

From May 1st to June 9, 1943, nets were operated in the Sacramento River (near Chico), the Glenn-Colusa Canal, the Feather River (near Oroville), the Sutter-Butte Canal, and the Great Western Canal. The movement of young salmon was evidently early, and most of them had moved out of the rivers by the time the ditches began taking water. Results obtained can not therefore be considered significant.

In 1944 the work was started earlier with an earlier start of the irrigation season. On the Feather River (near Gridley) nets were operated from January 23d to May 31st. The heaviest downstream movement of young salmon occurred during March and April. The Sutter-Butte Canal opened early in April and moderate numbers of salmon were taken in the canal between mid-April and the end of May. The Great Western Canal opened in mid-April and took very few salmon. These catches were again affected by variations in stream flow and the difficulty of operating fyke nets in irrigation canals. They must be repeated to determine the significance of the results obtained. Both of these canals divert water from the Feather River.

On the San Joaquin River near Mendota the fyke nets were operated from January 19th to July 16th. Four large canals and one small one leave the river at this point. At least one canal diverts water at all times. By March 7th of 1944 all canals were operating.

The migration of young salmon down the San Joaquin was heavy from January 27th through March, and reached its peak on February 24th. The canals diverting water at Mendota did no appreciable damage until February 11th, but from that time on the loss of young salmon was heavy. On February 18th one fyke net took 3,000 young salmon from one canal.

Shasta Salvage Operations

In November of 1942 the fall run of adult salmon was blocked for the first time at Shasta Dam when construction reached the point where it was no longer possible to take the fish over. From that time on the salvage program of the U.S. Bureau of Reclamation was in full operation.

The salmon run reaching the vicinity of the Shasta Dam after November, 1942, was forced to spawn in the river below this point. The entire fall run in 1943 spawned in the river below Keswick and the spring runs of 1943 and 1944 were transferred into Deer Creek and Battle Creek. It is too early as yet to determine how successful the salmon maintenance program below Shasta is. This will only become evident when fish that have been produced by the runs blocked by Shasta Dam and have been handled by the salmon maintenance program operated by the U. S. Fish and Wildlife Service for the Bureau of Reclamation, return again to the fishery and to the river areas in which they were produced. The first effects of the salvage operation should become evident in the fall of 1946; and the full effect of the salvage operations on the fall run will be felt in 1947.

SOUPFIN SHARK

The decrease in the production of sonpfin shark, noted in the previous biennium, continued during the present biennium. Total landings for 1942 and 1943 were 3,468,290 and 3,722,729 respectively. This decline in landings occurred in spite of an increased fishing effort and the greater efficiency of the various types of nets used. The effort required to catch one shark has increased 27 times from 1942 to 1944.

An investigation of the Vitamin A potency of the soupfin shark and its relationship to the biology of the species was continued. From July 1, 1942, to July 1, 1944, samples of 461 livers were collected and analyzed at Stanford University. During 1943 the fishery was observed; and samples of the catch were obtained along the entire coast of California. Data obtained is being analyzed, and a report is being prepared for publication.

The observations of the catch have indicated that in Southern California the fisherman's catch is composed almost entirely of female soupfin. In contrast to this, male soupfin appear to be concentrated in the northern waters of the State. It has been established that the vitamin potency of the soupfin shark increased with size, and in the female definite relationship of Vitamin A potency to the state of sexual maturity, as well as the sexual development of the individual, has been found. In both males and females immature individuals exhibit very low vitamin potencies and their total value in terms of Vitamin A is small. On attaining maturity, however, the vitamin potency increased rapidly with size. This change from low potency to high potency livers begins in males at a total length of about 155 centimeters, and in females at a total length of about 165 centimeters.

OYSTERS

After some years of trying to cultivate native oysters (Ostrea lurida), in Humboldt Bay, it has been finally demonstrated that it is impractical. Following the closure of the last company attempting this, the commission reseinded its previous regulations closing the bay to the introduction of Pacific oysters (Ostrea gigas). The bureau is planning to make some experimental plants of this large Pacific oyster to determine the possibility of inducing it to reproduce in this area.

Oyster cultivation was carried on successfully, especially at Morro Bay; but within the last year operations of the Army Engineers in

dredging channels through the bay indicate that it may be difficult to continue to maintain these beds unless these plans are held within the bounds of reason.

ABALONES

Early in the biennium most of the abalone divers had moved from Monterey to Southern California, south of Point Conception, where they worked on the collection of agar weed, or *Gelidium*. After this southern coast was opened to abalone diving by the 1943 Legislature, they fished for green abalones. The small size of this species and increasing difficulties in gathering *Gelidium* made the venture unprofitable. By the end of the biennium most of the divers had moved back to Morro Bay. The two years' rest given to the abalone beds in District 18 while the divers were in Southern California has resulted in a plentiful supply of large abalones.

STATISTICS

Continued shortage of personnel has required a modification of operations in the statistical system. Insofar as possible, the collection of basic material has been continued, although difficulty has been experienced in obtaining an adequate field check to maintain the accuracy of the records. The inadequate clerical help has made it necessary to drop most of the special analyses that were heretofore published annually. The basic records, however, have for the most part been obtained; and these analyses can be brought up to date as soon as the employment situation recovers.

REPORT OF THE BUREAU OF ENGINEERING

By JOHN SPENCER, Chief

The activities of the bureau were, as in other lines, curtailed by the war. Routine inspections and investigations were carried on and consideration was also given to the future operations when more nearly normal conditions will prevail.

Investigations and some construction were carried on where it was permitted by the Federal agencies. The major portion of this activity was for the Bureau of Game Conservation in connection with their administration of the Pittman-Robertson Projects. When what appears to be suitable projects are found, a preliminary survey is made, and the data thus obtained determines its possible benefits to game. Six surveys of this kind were made, the data worked up and submitted to the Bureau of Game Conservation. In time some of these will probably receive further consideration.

The Tehama Winter Deer Refuge in Tehama County, comprising 25,000 acres, was surveyed, specifications were issued for fencing the exterior boundaries, and the contract was awarded. The work, however, has been under the supervision of the Bureau of Game Conservation.

About 10 miles west of Gridley is the commission's Gray Lodge Waterfowl Refuge of 2540 acres. This refuge did have a system of levees but these were improved and made more effective, and substantial water control facilities and improvements were added. The levees, which are of sufficient width for vehicle travel, required the placing of 212,000 cubic yards of material and totaled 12½ miles in length. Some further work is to be done when present war restrictions will permit.

Several projects are under consideration in Lassen County. One purchase of 2,200 acres has been made for waterfowl purposes and surveys are now in progress, and the intent is to proceed with the needed and extensive improvements in 1945 if it is permitted under the war regulations.

The bureau has not had the proper facilities for storing its construction equipment and supplies. When material for construction is available it is expected to provide these facilities on land that has been purchased in the City of Redding as that place will be equipment headquarters for central and northern sections of the State.

The regular inspection of fish screens, previously installed, has continued, the 1,500 inspections made have well demonstrated that fish screens, as designed and installed, do stop the fish from entering the water diversions and subsequently being destroyed, and at the same time the continued flow of water is not stopped or interfered with. No new fish screens have been installed.

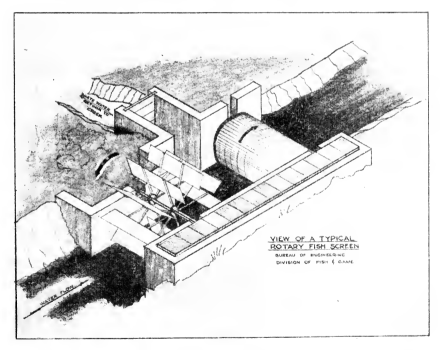
Four new fishways over or around dams have been constructed by the owners of these dams. These installations were made due to commitments made by the owners to the writer in the preceding biennium. Over 250 inspections of dams and existing fishways were made to see if improvements or repairs were required. Twelve fish ladders were repaired. The bureau has recommended to the executive secretary the installation of a number of fishways or their repair.

Special matters requiring investigations numbered 104, while 160

maps or plans were prepared.

In the spring of 1941, the greater portion of the responsibility for the work in connection with fish screens and fish ladders was placed in other bureaus, and the obligations and responsibilities of the Chief of the Bureau of Engineering were not definitely defined and hence no further report on these subjects is made.

The subject of fish screens, and to a somewhat lesser degree that of fish ladders, has been before the commission for many years. Some progress has been made though the rate is far from satisfactory. It does not appear that there is sufficient knowledge of the need for protecting fish from the water diversions of the State by the ones who should be interested in this subject and this apparent lack benefits those who are opposed to an active and definite program with respect to these two matters. The problem of fish protection is probably more acute in this State than in some other States due to limited rainfall in certain areas and the numerous and large diversions of water made for agricultural, industrial, domestic and power purposes.



A number of agencies diverting water, and others, profess to believe that the problem has no solution, and appear to be of the belief that some one fish screen, yet to be found, is necessary before the great loss of fish through these unprotected water diversions can be stopped. The fact that this commission has had installed a number of successful

fish screens of different types for varying conditions is carefully ignored. The need is not for some visionary and undemonstrated fish screen but rather the application of the knowledge at hand and which has been available for some years.

It should be kept in mind that fish screens and fish ladders concern themselves with water, a vital need in the State of California. A policy of dealing with the diverters of water and the owners of dams should be determined based on a broad understanding of the needs of these parties as well as a reasonable application of fish protection measures, looking toward cooperation with those with whom the commission must deal in the application of the Fish and Game Code in these subjects.

In order that a defined policy be effective and reasonable in its operation, it appears that the responsibility should be fixed in one person. Several people can not be engaged in this work and have it carried out in an orderly and economical manner.

The subject of fish screens and fish ladders is a most important one in conservation work and it is recommended that conservationists give this subject their earnest and active consideration.

REPORT OF THE BUREAU OF LICENSES

By H. R. DUNBAR, Chief

The biennium from July 1, 1942, to June 30, 1944, has presented many problems in the distribution and sale of licenses. Due to the various wartime restrictions, license sales have decreased and we have lost many of our license agencies as they were unable to obtain merchandise, or the lack of help caused them to discontinue handling licenses for the duration.

In past years, it has been difficult to maintain proper distribution of licenses in the northern counties of the State and at times the sportsmen found it difficult to purchase their licenses. In July of 1942, an office was established at Redding. This office served all cash agents in Trinity, Siskiyou, Shasta, Tehama, Modoc, and Lassen Counties. The office also serves as headquarters for the Patrol captain for the same territory.

In the distribution and sale of our licenses and tags, the license agents who conduct sporting goods, hardware, and various types of businesses, play an important part in assisting the division in making it possible for the sportsmen to obtain their licenses throughout the State. To simplify the work of the agents, the style of the license book was changed by eliminating the separate application form and incorporating it with the license stub. This has saved the agents considerable time and work, and they are well pleased with the change.

For various reasons as a result of the war, our license sales have decreased from the sale in 1941. Gasoline rationing and areas closed to hunting have been important factors in the decrease in sales. During the 1942 deer hunting season, all of Southern California and coastal areas were closed to hunting except the area north of San Francisco, which area was opened from August 1st to August 21st. In 1942, the deer tag sale dropped from a total of \$173,699 in 1941 to \$116,121. Hunting licenses dropped from \$643,700 in 1941 to \$522,985 in 1942. During the 1943 deer hunting season, the same areas were closed as in 1942 although in the month of December hunting was permitted in Southern California and the coastal area south of San Francisco. This resulted in an increase in deer tag sales from \$116,121 in 1942 to \$147,755 in 1943.

During the 1943 Session of the Legislature, a law was approved providing for a pheasant tag costing \$1. Due to priorities and other causes, it was not possible to obtain a suitable type of tag. A cardboard tag, similar to the deer tag, was finally adopted. Approximately \$121,000 in tags were sold.

The annual antelope drawing, as provided by Section 1346, was held at Sacramento on August 13, 1943. In all, 3,653 persons made application. Of the first 500 applicants who were entitled to a permit, 379 made application and were issued a permit. The 500th or last permit was issued to the applicant whose drawing number was 716.

The commission, in compliance with Section 1347, provided for an elk season in Inyo County in the fall of 1943. A drawing similar to that held for antelope was held at the Fish and Game office at Los Angeles on November 8, 1943. There were 2,837 applications received. Permits were issued to the 75 applicants who qualified at the drawing.

FINAL STATEMENT OF ANGLING LICENSE SALES, 1942 SERIES

County Alameda Upine Amador Butte Calaveras Colusa	Citizen, \$2 each \$65,730 328 1,678	00	Non-reside \$3 cach \$48 183	00	Alien \$5 each \$575_00	Duplicate, 50c each \$39 00	Total \$66,392_00
Alpine Amador Butte Calaveras Colusa	328 1,678	-00			\$575 00	\$39 00	\$66,392 00
Alpine Amador Butte Calaveras Colusa	328 1,678	-00					
Amador	1,678			OCL			511 00
Butte	-,	- 00		00	5 00	2 00	1,691 00
Calaveras Colusa	9,662	00	39	00		13 00	9,714 00
Colusa	1,862					3 00	1,865 00
	1,432	00			10 00	1 00	1,443 00
Contra Costa	21,232	00	48	00	205 00	18 00	21,503 00
Del Norte	3,194	00	258	00	5 00	10 00	3,467 00
El Dorado Fresno:	4,696		144		10 00	5 00	4,855 00
Agents Fresno Branch	$22,554 \\ 516$			$\frac{00}{00}$	45 00 230 00	7 00 18 50	22,609 00 794 50
Totals, Fresno.	\$23,070	00	\$33	00	\$275 00	\$25 50	\$23,403 50
Glenn	1,082	- 00	6	00	5 00	2 00	1,095 00
Humboldt 1mperial	12,606	00	87	00	115 00	28 00	12.836.00
Imperial	2,752	00	3	00	110 00	3 50	12,836 00 2,758 50
Invo	12,256		171		70 00	21 50	12.518.50
Kern	11.252	-00 l	6	00	5 00	4 00	11,267 00
Inyo Kern Kings Lake	2,902	00			30 00	1 50	2,933 50
Lake.	3,500	- 00	9	00	5 00	5 50	3,519 50
Lassen	4,644			00	25 00	3 50	4,726 50
Los Angeles:							
Agents	202,588	00	174	00	160 00	76 50	202,998 50
Los Angeles Branch	564	00	120	00	620 00	75 50	1,379 50
Terminal Island Branch	86	-00	6	00	55 00	9 00	156 00
Totals, Los Angeles	\$203,238	00	\$300	00	\$S35 00	\$161 00	\$204,534 00
							,,
Madera	3,892	00		00	5 00	6 00	3,912 00
Mariposa Mariposa Mendocino Merced Modoc Mono Monterey:	10,094			00	100 00	7 00	10,204 00
Mariposa	4,506	00	114			15 00	4,635 00
Mendocino	8,484	00		00	5 00	2 00	8,500 00
Merced	4,718	00		00	30 00	10 00	4,767 00
Modoc	2,826	00	153			2 50	2,981 50
Mono	7,242	00	486	00	5 00	26 00	2,981 50 7,759 00
Agents	8,902		9	00	310 00 75 00	13 50	9,234 50 75 00
Totals, Monterey	\$8,902	00		00	\$385 00	\$13 50	\$9,309 50
Vuno	9,040	00	15	00	30 00	9 00	9,094 00
Napa Nevada Orange	5,972	00	504		35 00	21 00	6,532 00
Orongo	20,114			00	33 00	3 00	20,141 00
Placer	6,218			00	10 00	5 00	6,323 00
Plumae	7,440	00	123	00	65 00	23 50	7,651 50
Plumas Riverside	11,396			00	10 00	8 00	11,426 00
Sacramento:	11,000	00	1-	00	10 00	3 00	11,420 00
	27,408	00			335 00	7 50	27,750 50
Agents Sacramento Branch	454		102	00	1,320 00	64 00	1,940 00
Totals, Sacramento	\$27,862		\$102		\$1,655 00	\$71 50	\$29,690 50
San Benito	1,032		,102	-	10 00	3 00	1,045 00
San Bernardino.	32,546		129	00	45 00	26 00	29 746 00
San Diego;	02,040	00	129	00	40 00	20 00	32,746 00
	52,614	00	201	00	5 00	1 50	52,821 50
Agents San Diego Branch		00	81	00	80 00	12 00	265 00
Totals, San Diego.	\$52,706	00	\$282	00	\$85 00	\$13 50	\$53,086 50
San Francisco:		- 1					
Agents.	58,166	00		00	530 00	22 50	58,730 50
San Francisco Branch	592	00	126	00	2,375 00	110 50	3,203 50
Totals, San Francisco	\$58,758	00	\$138	00	\$2,905 00	\$133 00	\$61,934 00
San Joaquin	21,328	00	19	00	15 00	14 00	21,369 00
San Luis Obispo	9,078			00	10 00	17 50	
San Vateo	9,078		ð	00	45 00	8 50	9,108 50 9,307 50
	7,552			00	20 00	13 50	7,591 50
Santa Barbara				00	75 00	19 50	18,563 50
Santa Barbara Santa Clara	18 454						40,000 00
San Luis Obispo San Mateo Santa Barbara Santa Clara Santa Cruz	18,454 7,876	00				1.4 00	8 087 00
Shasta:	18,454 7,876	00		00	185 00	14 00	8,087 00
Canta truz	7,876 11,744	00	12 63			14 00 30 00 4 00	8,087 00 11,852 00 38 00

FINAL STATEMENT OF ANGLING LICENSE SALES, 1942 SERIES-Continued

County	Citizen, \$2 each	Non-resident, \$3 each	Alien, \$5 each		Duplicate, 50c each	Total	
Sierra	\$1,394 00	\$15.00			§2 00	\$1,411	00
Siskiyou	9,358 00	369 00	\$25	00	9 50	9,761	50
Solano		12 00	310	00	58 00	22,294	-00
Sonoma		18 00	160	00	22 00	18,072	-00
Stanislaus		24 00	60	00	18 00	12,056	-00
Sutter			1		7 50	2.525	50
Tehama		6.00			5 50	2.951	50
Prinity		6.00	5	00	2.50	1,397	50
Tulare				00	9 50	11,387	
Tuolumne			5	00	7 50	3,796	
Ventura					4 50	7.096	
Yolo					2 00	2,822	
Yuba Out of State:			30	00	7 00	6,315	
	568 00	228 00				796	oc
Arizona		4,392 00			50	4.392	
Nevada Oregon						241	
Totals	\$857,468 00	\$8,958 00	\$8,555	00	\$1,022 50	\$876,003	50
Number	428,734	2,986	1,	711	2,045		

FINAL STATEMENT OF MARKET FISHERMAN LICENSE SALES, 1942 SERIES

County	Licenses \$10 cach	Total
Contra Costa		\$1,200 00
Del Norte		210 00
Humboldt		2,240 00
Los Angeles—Te	rminal Island Branch	47,590 00
Monterey Brane)	11,110 00
	ch	
	h	
	anch	
Total		\$91,720 00
Number		9,172

FINAL STATEMENT OF ANGLING LICENSE SALES, 1943 SERIES

County	Citizen, \$2 cach	N	on-reside \$3 each		Alien, \$5 each		Duplicat 50c eacl		Total	
Alameda	\$68,956 (00	\$45	00	\$800	00	\$1.5	50	\$69,845	50
Vigine	260 (00	204		2000	00			463	00
Amador	1,714			00			9	50	1,719	
Butte	10,152 (00	57	00	30	00	27	50	10,266	50
Calaveras.	2,094 (00	5	00		50	2,102	
Colusa	1,346 (3	00	5	00	3	50	1.357	50
Contra Costa	23,988 (27	00	260	00	25	50	24,300	50
Del Norte	2,380 (294	00			6	50	2,680	50
El Dorado Fresno:	4,336 (114		10	00	5	00	4,465	00
Agents Fresno Branch	21,442 (706 (00 00	235	00		- 00 - 50	21,463 1,005	
Totals, Fresno	\$22,148 (00	\$54	00	8235	00	\$31	50	\$22,468	50
Glenn	1,458 (00	0	00	100	00	0	50	1,479	50
Humboldt	12,490 (00		00	1	00	.)-	50 50	12,628	50
Humboldt Imperial	2,282 (00		00	00	00	41	50	2,285	50
Imperiat	10,522 (219		\$0	00	96	00	10,847	
Inyo Kern	11,388 (00	219	UU	30	00		50	11,391	50
Kings	3,012 (00			25	00		00	3,048	
Lake	5,608	00		00	5	00		50	5,628	50
Lake Lassen	4,510 (00		00	.15	00		00	4,599	- 00
Los Angeles:	4,510 (00	93	00	49	00	3	00	4,099	00
Agents	193,988 (00	117	00	อก	00	56	00	194,251	00
Los Angeles Branch	614 (00	435			00	1,182	-00
Terminal Island Branch	186 (00		00		50	228	50
Totals, Los Angeles	\$194,788 (§555		\$105		\$195,661	
Madera	3,578 (\$210	00	, , , , ,	1		00	3,581	
Marin	12,736	00		00	75	00		50	12,832	
Variposa	2.532 (00		00		00	16	50	9 619	50
Mariposa Mendocino	2,532 (7,122 (00		00	"	00		50	2,612 7,142	50
Merced.	5,082	00		00	25	00		50	5,125	50
Modoc	2,718	00	159			00		00	2,888	
Mono	5,556	00	561			00		50	6,137	50
Monterey:	-,		0							
Agents Monterey Branch	10,342 (i		00	405 135			00	10,768 141	00
Totals, Monterey	\$10,342 (00	\$9	00	£540	00	\$18	00	\$10,909	00
Napa	9,460 (00		00		50	9,500	
Nevada	4,940 (90	555		65	00		00	5,571	
Orange	19,065 (60				50	19,080	
Placer	5,864 (00	48	00	25	90		50	5,941	
Plunas.	6,666 (171	00		00		50	6,918	
Riverside Sacramento: Agents	12,522 (29,710 (12	00	665	00		50	12,558 30,386	
Sacramento Branch	468 (90	00	855			00	1,468	
Totals, Sacramento	\$30,178	00	\$90	00	\$1,520	00	\$66	00	\$31,854	00
San Benito	1,180 (00	3	00	20	00	S	00	1,211	
San Bernardino San Diego:	41,074 (00	51	00	50	00	33	50	41,208	50
Agents San Diego Branch	59,314 (114 ($\frac{204}{48}$	00 00	95	00		50	59,521 281	
Totals, San Diego	859,428 (\$252		\$95	00	\$27		\$59,802	50
San Francisco:										
Agents .	60,022 (90	б	00	615		24	00	60,667	00
San Francisco Branch	726 t	00	117	00	1,390	00	74	50	2,307	50
Totals, San Francisco.	\$60,748 (00	\$123	00	\$2,005	00	898	50	\$62,974	50
San Joaquin San Luis Obispo	23,980 (00			115	00	21	00	24,116	00
San Luis Obispo	11,944 (00	3	00	40	00	23	00	12,010	00
San Matco	8,636			00		00		00	8,692	
Santa Barbara	7,510 (00		00		00		50	7,595	50
Santa Barbara Santa Clara	19,402 (175			50	19,593	50
Santa Cruz	6,788 0	00	9	00	385			00	7,201	00
Shasta: Agents	10,302 0	00	57	00		00	10	50	10,414	50
Redding Branch	182 0	00	27	00	55	00	7	50	271	50
Totals, Shasta	\$10,454 0	00	\$54	00 .	\$100	00	\$18	00	\$10,686	00

FINAL STATEMENT OF ANGLING LICENSE SALES, 1943 SERIES-Continued

County	Citizen, \$2 each	Non-resident, \$3 each	Alien, \$5 each	Duplicate, 50c each	Total	
Sierra	\$1,262 00	\$21.00		\$1 50	\$1,254	50
Siskiyou		513 00	\$180.00 +	9.50	11,244	-50
Solano	24,990 00	9 00	570.00	56 00	25,625	-00
Sonoma	18,426 00	15 00	225 (0)	29 50	18,695	-50
Stanislaus	15,372 00	12 00	90.00	14 50	15,488	- 50
Sutter				3 50	2,597	50
Fehama	2,968 00		10 00	4 50	2,982	50
Trinity		3 00		3 50	1,406	50
Fulare	11,110 00	6 00		5 00	11,121	00
Fuolumne		24 00 ±		7.00	3,485	00
Ventura		3 00		3 50	8,668	50
Yolo	3,120 00	30 00	5 00	6.00	3,161	()(
Yuba		6.00		6.00	4.544	00
Out of State:						
Arizona	378 00	279 00			657	00
Nevada		3,732 00			3,732	-00
Oregon				50	106	
Totals	\$881,808 00	\$8,331 00	\$8,675_00	8968 00	\$899,782	00
Number	440,904	2,777	1,735	1,936		

FINAL STATEMENT OF MARKET FISHERMAN LICENSE SALES, 1943 SERIES

County	\$10 each	Total
Contra Costa		\$2,040_00
Del Norte		120 00
Humboldt		2.130 00
os Angeles		68,490 00
Mendocino		1,000 00
Monterey		9,650 00
		1.110 00
an Diego		15,440 00
P		17,020 00
Santa Cruz		830.00
Solano		250 - 00
Total		\$118,080 00
Number		11,809

FINAL STATEMENT OF HUNTING, DEER TAGS, AND TRAPPING LICENSE SALES, 1942 SERIES

			_	Hunting beenses				Deer tags		Trapping ficense	
County	Citizen \$2 each	Junior \$1 each	Non- resident \$10 each	Declarant alien \$10 each	Alien \$25 each	Duplicate 50e cach	Total Hunting	\$1 cuch	Citizen \$1 each	Alien \$2 each	Total Frapping
Mameda Alpine Arnador Butte Calaveras	\$29,232 00 128 00 1,908 00 12,412 00 1,410 00	\$1,102 00 139 00 1,075 00	\$30 00 00 00 40 00			88 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$30,397 00 188 00 2,051 00 13,558 00 1 504 50	\$7,594 00 722 00 736 00 3,514 00 663 00		1	
Colusa Contra Costa Del Norte El Dorudo	4,250 00 11,022 00 20,728 00	24 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00 01	\$20.00	\$50 00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4,710 50 11,501 00 987 50 2,914 00	1,085 00 1,085 00 285 00 285 00 1,222 00			
Agents Vgents Festio Branch	17,464 00 494 00	1,315 00 55 00	10 00	00 021	90 00	5 00 16 00	18,784 00 795 00	4,141 00	\$34 00		\$34 00
Totals, Fresno	\$17,958 00	\$1,370 00	\$10 00	8170 00	\$50 00	821 00	\$19,579 00	\$4,274 00	\$34 00		834 00
Gleon Humboldt Inupertal Inupertal Inye Keru Kings Lake. Lake. Los Angeles:	4,048 00 9,174 00 4,778 00 8,558 00 12,382 00 8,974 00 8,4100 00	252 98 252 98 252 98 252 98 252 98 253 98 253 98 253 98 253 98	10 00 H			4 1 2 2 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4,4×1 00 9,755 50 5,692 50 3,811 00 13,155 50 4,399 00 3,406 00 5,828 50	1,197 00 3,721 00 2,8 00 1,456 00 2,606 00 756 00 1,568 00 1,568 00 2,547 00			
Agents . Los Angeles Branch Terminal Esland Branch	74,136 00 352 00 34 00	2,519 38 00 8 00 8 00	00 09	230 00	225 00	25 50 29 00 1 50	76,690 50 934 00 43 50	7,525 00 94 00 5 00	49 00		49 00
Totals, Los Angeles	\$74,522 00	\$2,565 00	820 00	\$230 00	\$225 00	\$56 00	\$77,668 00	\$7.624 00	\$49 00		819 00

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						210 00	\$210 00				860 00	8800 00				26 00	826 00
						× 00	88 00				24 00	824 00					
						202 00	\$202 00				\$36.00	\$836.00				26 00	826 00
900 000	3,033,00 - 173,00	2,050 00	1,159 00	\$1,159 00	2,623 00 1,843 00 596 00 1,828 00 2,272 00 274 00	4,737 00 128 00	\$4,865 00	556 00 - 515 00	481 90 3 00 -	8481 00	6,300 00	86,480 00	2,969 00 583 00	1,539 00 261 00	3,795 00 1 1,324 00	3,903 00 21 00	\$3,924 00
3,069 50 4,483 50	7,425 50 8348 00	5,041 50	5,916 50	\$5,946 50	6,683 50 4,286 00 5,152 50 6,243 00 4,631 50 6,563 50	25,447 00 2,006 50	\$27,453 50	1,652 00 8,950 00	13,559 00 66 50	\$13,625 50	26,812 50 2,164 00	\$28,976 50	14,763 50 4,923 50	6,194 50 4,081 00	13,089 00 4,598 50	9,352-50 130-00	89.452 50
3 50	5 50		S 50	88 20	X 70 01 10 21 41 20 20 20 20 20	s 00 61 50	\$69.20	7 00 21	12 50	\$13.50	5 50 49 00	854 50	7 50	3 B	15 00 9 50	15 50 4 00	819 50
					20 00	25 00 475 00	\$500 00				425 00	8425 00		00 92		25 00	825 00
			30 00	830 00	86 of	770 00	8220 00		10 00	\$10.00	50 00 1,040 00	\$1,090 60		130 00	20 00	50 00	\$50 00
		740 00			130 00	00 081	\$180 00		10 00	\$10.00	160 00	\$160.00				30 00	840 00
169 00 252 00	98 89 797 797	253 00	440 00	\$440 00	535 (00 249 (00 412 (00 514 (00 527 (00	1,590 00	\$1,630 00	157 00 586 00	750 00	\$752.00	535 00 76 00	8611 00	858 00 361 00	379 00 348 00	369 00	3/9 0/0	\$390 00
2,896 00 4,228 00 600 00	6,952 00 7,545 00	4,044 00	5,468 00	\$5,468 00	6,140 00 3,862 00 4,738 00 5,714 00 5,972 00 5,972 00	23,824 00 480 00	\$24,304 00	1,488 00 8,352 00	12,808 00 32 00	\$12,840.00	26,222 00 414 00	\$26,636 00	13,898 00	5,906 00 3,730 00	12,116 00 4,230 00	8,918 00 40 00	\$8,958 00
Madera Marin	Mendocino Merced	Modoc	Monterey: Agents Monterey Branch	Totals, Monterey.	Napa Nevada Orange Plumas Riverside	AgentsSacramento Branch	Totals, Sacramento	San Benito.	San Diego: Agents San Diego Branch	Totals, San Diego	San Francisco: Agents San Francisco Branch	Totals, San Francisco	San Joaquin San Lifis Obispo	San Mateo Santa Barbara	Santa Clara Santa Cruz	Shasta: Agents Redding Branch	Totals, Shasta

FINAL STATEMENT OF HUNTING, DEER TAGS, AND TRAPPING LICENSE SALES, 1942 SERIES-Continued

				e will be the state of the stat				Deer tags		rapping nern	
County	Chizen \$2 each	Junior \$1 each	Non- resident \$10 each	Declarant alten \$10 each	Mien \$25 each	Duplicate 50e each	Total Hunting	%1 cach	Citizen \$1 each	Alten \$2 cach	Total Trapping
	8698 00	\$46.00				00 18	\$745.00	6379 00			
Siskiyou	10,770 00	157 585 585 585 585	\$5,510 00			25 26	00 98611	5,524 1904 1904 1904			
	10,831 00	924 00		\$50 00		= (8)	00 618,11	4,237, 0.0			
	9,278 00 00 87.5 00 8	973 973 98 98 98		20 00		동문 천년	10,313 50 - 3 676 50 - 3 676 50 -	00 ×16.			
	3,550 00	345 00				200	3,902 56	1,294 00			
	1,060 00	90 97				0.5	1,102 50	566 00			
	10,436 00	86S 00				2 00	11,309 00	2,753 00			
	1,878 00	162 00				8	2,042 00	SS 00			
	2,950 00	259 00				3 -	3,210 00	472 00			
	6,222 00	553 00	20.00	20 03		- 06 E	6,829.50	1,541 00			
	6,750 00	00 209	10 00			1 20	7,378 50	1,728 00			
	95 00						95 00	00 9			
	18 00		3,350 00				3,398 00	337 00			
	1,664 00	00 6	4,420 00				6,093 00	457 00	-	-	
	\$473,794 00	\$29,404 00	\$14,990 00	\$2,720 00	\$1,400 00	8677 00	\$522,985 00	\$116,124 00	\$1,147 00	\$32,00	81,179 00
	236,897	29,404	1,499	272	26	1,354		116,121	1,147	91	

FINAL STATEMENT OF MISCELLANEOUS LICENSE SALES BY BRANCH OFFICE AND AGENTS, 1942 SERIES

	Fresno	Los Angeles	Monterey	Redding	Sacramento	San Diego	San Francisco	Terminal Island	Agents	Total	Number
Commercial bunting club: Citizen, \$25 cach							\$725 00		1 1 1 1 2 4 6 6 1 1 2 3	\$725 00	66
Commercial lunding club operator: Clifen, \$5 cach Alten, \$25 cach							230 00 50 00			230 00 50 00	<u> </u>
Totals							\$280 00			\$280 00	
Game tags, 3 cents each	\$ 	\$120.66			824 54		76 SO			223 9N	7,406
Game breeder, \$2.50 cach.	45 (8)	730 00			150 00		245 00			00 021,1	468
Fish packer and shellfish dealer Citizen, \$5 each						00 828	00 002	\$165.00		00 046	<u>8</u>
Eish importers, \$5 cach							00 06			00 06	ž.
Fish party boat permits, \$1 each			00 65			8 8	152 00	135 00		295 00	295
Eish breeder, 85 cach							325 00			325 00	92
Fish tags, I cent cach		to 00					3,681-00		\$30 00	3,751 66	375,166
Kelp license, \$10 each							00 00			00 09	**
Game management. License, \$10 cach Tags, 3 cents each							180 00 5 5×		1 1	180 00	185
Antelope permits, \$5 each					2,500 00					2,500 00	500

FINAL STATEMENT OF HUNTING, DEER TACS, AND TRAPPING LICENSE SALES, 1943 SERIES

	Total, trapping	65 Kgg	00 823 00 H324	\$54 00
Trapping hearses	Alren. \$2 each			
1	Citizen. 81 each	0.00	E 20 7.5%	\$54 00
Deer tags	\$1 each	\$6,65 × 00 1,019 00 1,013 00 4,313 00 4,313 00 5,72 00 2,514 00 2,514 00 1,73 × 00 6,212 00 32,7 00	\$6,539 00 \$5,536 00 3,536 00 1,805 00 3,N17 00 3,N17 00 410 00 2,705 00 23,762 00 56 00 56 00	\$24,169 00
	Total hunting	\$32,035 50 2,275 00 15,275 00 14,104 50 1,821 00 1,521 00 1,521 00 1,512 00 1,513 00 1,464 00	\$21,077 (0) \$3,72 50 \$3,72 50 \$4,401 50 \$4,51 50 \$4,51 50 \$6,002 50 \$1,208 50 \$1,208 50 \$1,208 50 \$1,208 50 \$1,208 50	\$92,555 50
	Duplicate, 50e each	66 8 8 8 9 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9	8 88888888 888 \$ 25-22892 45-	877.50
	Ahen, \$25 cach	00 988	00 05 12 00 05 18 000	\$150 00
Hunting licenses	Declarant alien. \$10 each	\$10 00 20 00 50 00 150 00	00 00 00 00 00 00 00 00 00 00 00 00 00	8170 00
Ξ	Non- resident, \$10 each	90 00 100 00 100 00 100 00	00 00 00 00 00 00 00 00 00 00 00 00 00	8170 00
	Junor.	86 98 98 98 98 98 98 98 98 98 98 98 98 98	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	82,616 90
	Citizen, \$2 cach	\$30,876,60 118,090 13,094,00 13,094,00 1,688,00 11,136,00 11,136,00 18,290,00 18,440,00 18,440,00	\$\frac{1}{2}\$\frac	\$\$4,372.00
	Commy	Alaureda Alpare Amador Amador Safaveras Calaveras Contra Costa Florado Fersino Branch Fresino Branch	Totals, Fresno Glenn Humbalt Imperal Ingoral Kern Kings Eake Lassen Los Angeles Barnet Tos Angeles Barnet Tos Angeles Barnet Tos Angeles Barnet Tos Angeles Barnet	Totals, Los Angeles

			\$306.00	\$306 00	\$ 1 4 9 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		\$1,067 00	\$1,067 00		\$75.00	875 00
			\$12.00	\$12 00			\$20.00	\$20 00			
			\$294 00	\$294 00			\$1,047 00	\$1,047 00		\$75 00	\$75 00
\$1,18,6 00 735 00 800 800 800 1,451 00 2,031 00 482 00 2,341 00	\$2,341 00	\$1,050 00 2,219 00 1,627 00 2,704 00 2,396 00 1,901 00	6,339 00 329 00	\$6,668 00	\$565 00 3,540 00 4,513 00 86 00	\$4,599 00	\$4,453 00 242 00	\$4,695 00	\$4,262 00 702 00 1,156 00 1,266 00 3,057 00 1,195 00	4,717 00 91 00	\$4,808 00
83,400 50 4,184 50 83,750 3,110 00 7,714 50 1,047 50 45,83 50 45,83 50	\$7,577.50	\$5,169 50 5,637 50 6,906 50 7,090 50 5,071 50 8,023 50	25,636 00 2,904 50	\$28,540 50	\$1,874 00 12,042 50 17,374 50 193 00	\$17,567 50	\$29,486 00 2,662 00	\$32,148 00	\$17,398 50 4,293 50 6,740 00 4,624 00 12,878 50 4,496 00	10,148 50 348 50	\$10,497 00
20 50 50 50 50 50 50 50 50 50 50 50 50 50	\$13 50	\$13 50 11 50 11 50 12 50 12 50 14 50	12 90 11 50	\$93.50	\$4 00 25 50 4 50 12 00	\$16.50	\$S 00 41 00	849 00	\$22 50 11 50 15 00 15 00 5 00 11 50	19 50 8 50	\$2× 00
825 00	\$25 00	\$25.00	00 002	\$700.00			8650 00	8650 00	\$75 00	50 00	820 00
00 00 00 00 00 00	870 00	\$10 00 50 00 20 00	00 00 460 00	8240 00	00 01\$	\$10 00	\$10 00 990 00	\$1,000 00	\$140 00 \$0 00 \$0 00 \$0 00 \$0 00	30 00 20 00	880 00
00 0F08 0F110 00		\$240 00 N0 00	170 00	\$170 00	\$10 00 10 00	8 00	\$120 00	\$120 00	\$30.00	80 00 00 09	\$140 00
\$168.00 147.00 39.00 187.00 187.00 29.00 29.00 451.00	\$451.00	\$370 00 274 03 386 00 486 00 256 00 513 00	1,508 00	81,589 00	\$138 00 655 00 768 00 13 00	\$781.00	\$670.00 95.00	\$765 00	\$772 00 242 00 368 00 287 00 795 00 372 00	453 00 12 00	\$465.00
\$3,330 00 4,632 00 708 00 2,972 00 7,096 00 3,890 00 902 00	\$7,018 00	\$4,776 00 4,462 00 6,516 00 6,572 00 4,698 00 7,496 00	24,026 00 1,422 00	\$25,448 00	\$1,732 00 11,352 00 16,602 00 148 00	\$16,750 00	\$28,798 00 766 00	\$29,564 00	\$16,604.00 4,040.00 6,142.00 4,282.00 11,992.00 4,658.60	168 00	\$9,734 00
Madera Marin- Marin- Marin- Mendeun Merred Modor Modor Montrey: Agents Montrey:	Totals, Monterey.	Napa Nevada Grange Placer Plumas Rucesida Successida	Agents. Sacramento Branch	Totals, Sacramento.	San Benito. San Bernardino. San Diego. Agents. San Diego Branch.	Totals, San Diego	San Francisco: Agents San Francisco Branch	Totals, San Francisco	Nem Josephin Nem Luis Obispo Sem Matro- Senta Barbara Nemta Citra Senta Citra Senta Citra	Agents Redding Branch	Totals, Shasta

FINAL STATEMENT OF HUNTING, DEER TAGS. AND TRAPPING LICENSE SALES, 1943 SERIES—Continued

,	Total, trapping																1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1,555 00	
Eupping houses	Men. Struch																	\$32.00	16
	Citizen. \$1 each																	\$1,523 00	1,523
Deer tags	\$1 each	8415 00	5,579 00	2,152	2.481 00	00 249	1,788 00	685 00	3,987 00	1,455 00	2,204 00	1,032 00	1,635 00		1 1 1 1 1 1 1	\$513 00	230 00	\$147,795 00	147,795
	Total buntuar	\$793 00	16,853 00	06 4567	9,857 00	3,328 00	4,057,000	1,321 00	11,912 50	2,951 00	5,486 50	6,356 50	6,342 00	0.46	00 008	4,930 00	7,552 50	\$557,254 00	
	Dupheate, 50e each	98 88	90 F	96 52 20 52 20 52 20 53	36 00	10 00	13 OP	5 00	95.50	9 1	(E: +	36 ×	19 00				\$2.50	8990 00	0861
	Alien, \$25 cach																	81,900 00	9.
Hunting beenses	Declarant aben, \$10 cach		\$20.00	00 02	90 92					00 01		00 04						\$2,720 00	272
	Non- resident, \$10 cach		83,730 00							10 00		00 07	•			S4.930 (E)	6,806 00	\$17,660 00	1,766
	Jumor. 91 each	\$55 00	705 00	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	30.00	240 00	437 00	65 00	98 89	234 00	314 110	(1) S (1)	323 00				\$2.00	\$26,568 00	26,568
	Cuzen, 82 cach	\$736.00	12,874 00	8 78 7	00 940 6	3,078 00	3,66× 00	1,254 00	. II.224 00	2,696 00	8,13, 8	. 00 000'9	00 000'9	000 3729	00 000		14× (30)	\$507,416 00	253,708
	County	Nerra	110.	- 3	skrus	_		5	-	mue	151			22	outlet.	Zada	pont	otals	unber

FINAL STATEMENT OF MISCELLANEOUS LICENSE SALES BY BRANCH OFFICE AND AGENTS, 1943 SERIES

Type	 Presno	Los Angeles Monterey	Montercy	Redding	Sacramento San Diego	San Diego	San Francisco	Terminal Island	Agents	Total	Number
Conneccial hunting club: (Yitzen, \$25 each							\$750.00			\$750 00	30
Chizen, \$5 each Alien, \$2 each							205 00			205 00	41
Fish packer and shellfish dealer: Cirizen, \$5 each						\$25 00	695 00 20 00	\$210 00		990 00 20 00	198
Elsh tags, I cent each		\$130 00					3,645 00		\$12 63	3,507,63	3×0,763
Game tags, 3 cents each	\$1.02	69 28			\$10.74		55 58			125 28	4,176
Fish importer, \$5 each					1		85 00			25 00	17
Eish party boat permits, \$1 each			82 00				131 00	150 00		286 00	286
fish breader, \$5 each							275 00			275 00	55
Game breeder: \$2.50 (prior to August 4, 1943) \$5.00 (from August 4, 1943)	\$100.00	8607 50 330 00			875 00 5 00		\$145 00 20 00			\$927 50 255 00	371 511
Totals, game breader	\$100 00	\$<37.50			\$80 00		\$165.00			\$1,182 50	422
Kelp license, \$10 each							30 00			20 00	61
Game management: Licenses, \$10 each Tags, 3 cents each	\$0.54	\$3.51			06 08		00 0913 0 78			\$160.00	18.1
Antelope permits, \$5 each					2,500 00					2,500 00	200
Elk permits, \$10 each		00 002			*			1	1 1 1 1 1 1 1 1	750 00	57

FINAL STATEMENT OF PHEASANT TAG SALES, 1943 SERIES

County	\$1.00 each	Total
Alameda		\$10,671 00
Alpine. Amador		325 00
Butte.		
Calaveras Colusa		2.100 00
Contra Costa		
Del Norte		20 00
El Dorado – Eresno:		432 00
Agents Fresno Branch		4,000 00 433 00
Total, Fresh		4,433 (0)
Glenn		2,152 00
Humboldt		
Imperial		\$49 00
Kern		1,790 00
Kings		N67 00
Lake		669 00
Kings Lake Lassen Los Angeles:		1,270 00
Agents Los Angeles B		6,7×2 00 132 00
Terminal Islan	Branch	1.4.00
Total Los	Angeles	6,925 00
20041, 200	1115	
Madera		769 00
Marin		1,139 00
Mariposa		116 00
Mendocino		695 00 3,016 00
Merced		
Mono		51 00
Monterey		962 00
Napa		1,903 00 1,060 00
Nevada		745 00
		2.229 00
Plumas		641 00
Riverside		551 00
Sacramento: Agents		10,088 00
Sacramento E	Branch.	1,116 00
Total, Sacr	anento.	11,204 00
San Benito		265 00
San Diego:		665 00
Agents San Diego Br	ranch	
Total San	Diego	673 00
10(11) (11)		
San Francisco:		8,510 00
Agents San Francisco	2 Remark	270.00
can Francisco	o Branch	
Total, San	Francisco Branch	9,182 00
San Joaquin		5,911 00
San Luis Obispo	0	142 00
San Mateo		1,960 00
Santa Barbara		265 00
Santa Clara		5,515 (0)
Shasta:		
Agents		1,692 00
Redding Bra	neh	95 (N)
Total, Sha	8°a	1,787 00

THIRTY-EIGHTH BIENNIAL REPORT

FINAL STATEMENT OF PHEASANT TAG SALES, 1943 SERIES-Continued

County	\$1.00 each	Total
Sierra		\$92 00
Siskiyou	***************************************	
		4,127 00 1,694 00
P 1	***************************************	1,439 00
		. 11 00
		2,242 00
*		356 00 356 00
7 1		0.040.00
ľuba		2,415 00
Jut of State:		
3.7		150 00
Oregon		24.5
Totals		\$121,186 00
Number		121,186

DEPARTMENT OF NATURAL RESOURCES, DIVISION OF FISH AND GAME. RECORD OF FISH DISTRIBUTION RECAPITULATION—1942

Trout 5,95 Steelhead
Total. 862,113
Salmon
King 232,665 Silver 18,490
Total
Spiny Rayed
Smallmouth Black Bass 685,366 Largemouth Black Bass 1,418,266 Striped Bass 9,633 Sturgeon 3,500 Sacramento Perch 3,500 Crappie 88,385 Squaretail Catfish 821,20 Forkedtail Catfish 1,468,16 Bluegill Sunfish 214,67 Green Sunfish 397,333 Warmouth Bass 41,89 Shad 23

DEPARTMENT OF NATURAL RESOURCES, DIVISION OF FISH

Hatcher:	County	Total from hatchery by county		Steelhead
AFFINI	Alpine	607,000	112,000	
ARROWHEAD LAKE	San Bernardino	20,600	20,600	1
BASIN CREEK	Alpine		40,557 174,030 428,325	
BEAR RIVER PLANTING BASE	Nevada Placer Sierra		3\$2,101 278,738 \$4,\$07	
VOAH BEERY PURCHASED FISH	Les Angeles San Bernardino	$\begin{array}{c} 52.122 \\ 34.604 \end{array}$	52,122 34,604	
BLACK ROCK SPRINGS	Inyo Mono Tukare	231,070 32,174 19,000	$\begin{array}{c} 231,070 \\ 32.174 \\ 10,000 \end{array}$	
BROOKDALE	Alameda Marin Marin San Bentro San Mateo Santa Clara Santa Cruz Solano	98,450	7.046 56.349 36.00× 9.225 9.13× 98.450 16,177 19,360	41,070 75,426
BURNEY CREEK	Lassen Modor, Shasta Siskiyou		455,500	
COY FLAT.	Tulare	51,230	51,230	
EXPERIMENTAL	Siskiyou	15,535	15,181	
FALL CREEK	Siskivou.	3,838,490		648,700
FEATHER RIVER	Piumas	535,000 109,395	2 \3 ,300 69,995	
FILLMORE	Los Angeles Riverside. San Bernardino San Diego. San Luis Obispo. Santa Barbara Ventura	73,532 16,500 193,415 41,500 30,200 15,300 111,530	193,415 41.500 30,200 15.300	
FISH SLOUGH	Inyo Madera Mono	94.994 1.001 6.048		
FORT SEWARD	Humboldt . Mendoemo Trinit:	537,056 129,650 34,680		537,056 129,650 34,680
HOT (REEK	Inyo. Madora Mono	61,960 27,000 1.293,100	61,960 27,000 755,561	
HUNTINGTON LAKE	Fresno	111,525		
KAWEAH	Tulare	648.214	287,307	
KERN	Keri. Tulare	49,107 242,358	23,564 214,635	
KINGS RIVER	Fresho	906,665	737,030	
LAKE ALMANOR	Butte Lassen Plumas Shasta Tehama	20,000 2\5,202 726,300 124,000 75,000	100,000	

AND GAME, RECORD OF FISH DISTRIBUTION 1942

Golden	Black Spotted	Cutthroat	Loch Leven	Eastern Brook	King Salmon	Silver Salmon	Miscel- laneous	Miscel- laneous	Total
	419,000			76,000	ł				607,000 20,600
			142,000 139,100	40,000 91,680					1,055,692
			181,778 57,600	301,272 35,915					1,322,211
					1				\$6,726
					1				273,244
			45,000						990,030
			120,000 229,900	41,200 69,000 30,000					1,495,900
			173	181	3,189,790				51,230 15,535 3,838,490
			144,200 50,000	107,500 49,400	3,189,790				704,395
									482,577
2,047 1,001			54,970						102,043
									701,386
10,090			376,429	148,020	,				1,3 \ 2,050
			180,482 25,243 27,750	180,425					64×,214 291,4.45
			27,750 110,265	59,373					905,66
			15,000 130,000 30,000	$\begin{array}{c} 20,000 \\ 96,400 \\ 22,000 \\ 24,000 \\ 30,000 \end{array}$		74,300			1,230,502

DEPARTMENT OF NATURAL RESOURCES, DIVISION OF FISH

Hatchery	County	Total from hatchery by county	Rainbow	Steelhead
MADERA	Madera	487,526	227,738	
MOUNT SHASTA	Alpine Amador Butte El Dorado Lassen Modoc Plumas Slasta Siskiyou.	74,000 148,500 448,000 468,500 40,000 16,570 25,000 582,720 900,558	69,000 116,000 287,000 333,000 40,000 15,000 25,000 426,720 646,263	
	Tehama	255,000 466,000 10,000	200,000 158,000 10,000	160,000
MOUNT WHITNEY	Fresno	\$0,750 571,638 118,080 282,207		
PLASKETT MEADOWS PLANTING BASE	Colusa	$6,000 \\ 25,000$	6,000 25,000	
PRAIRIE CRELK	Del Norte Humboldt Marin Trmity	229,910 553,402 600 40,320		548,660
REARING RESERVOIRS	Los Angeles Orange Riverside San Bernardino San Diego.	62,296 4,000 5,120 57,107 10,452	4,000 5,120	
SEQUOIA	Fresno	59,706 39,041	59,706 39,041	
таное	Alpine El Dorado Nevada Placer	10,000 514,700 \$1,280 291,185	\$6,000 66,560	
TALLAC.	El Dorado	1,135,690 150,240 60,000	150,240	
YOSEMITE.	Mariposa Tuolumne	719,400 463,000	43×,300 377,400	
YUBA RIVER	Nevada	\5,915 363,700	209,625	
Grand totals		 26,293,636	12,908,387	3,064,253

AND GAME, RECORD OF FISH DISTRIBUTION -1942 Continued

Golden	Black Spotted	Cutthroat	Loch Leven	Eastern Brook	King Salmon	Silver Salmon	Miscel- laneous	Misecl- laneous	Total
			144,643	115,145					487,526
			15,000 151,000 90,000	5,000 17,500 10,000 45,500					
			1,570						
			142,000 76,195 55,000	14,000 178,100					
				148,000					3,434.545
			242,992	$^{16,990}_{143,620}$					
				173,970					1,053,025
									31,000
		135 600				4,607			
		- 000							824,232
									168,975
									98,747
			47,000	10,000 381,700 81,280					
			179,625	45,000					897,165
									1.348,930
			281,100 85,600						1,182,400
			65,925 74,810	19,990 79,265					449,615
13,138	419,000	735	3,712,350	2,907,426	3,1×9,790	78,907			26,293,986

		CENTR	AL VALLE	YS BASS	HATCHERY
Source	County	Small-mouth Black Bass	Large- mouth Black Bass	Ken- tucky Bass	Striped Bass
CENTRAL VALLEYS BASS HATCHERY	Santa Cruz		125		

SALMON AND TROUT RESCUE

Source	County	Rainbow	Steelhead
CENTRAL VALLEYS FISH RESCUE	Sacramento. Yolo		
NORTH COAST FISH RESCUE	Del Norte Humboldt		256
	Mendocino		349,135
SOUTHERN CALIFORNIA FISH RESCUE	Riverside San Bernardino	2,300	
	San Luis Obispo Santa Barbara Ventura		$\frac{16,000}{406,300}$
OPPER EEL RIVER FISH RESCUE	Lake		196,438
TPPER EEL RIVER FISH RESCUE	Sononia		26,743
TOTAL TROUT AND SALMON RESCUE.		5,950	998,675

RECAPITULATION-1942

Calico Bass	Sacra- ments Perch	Crappie	Square- tail Catfish	Forked- tail Catfish	Bluegill Sunfish	Mixed Sunfish	Miscel- laneous	Miscel- lancous	Total
			30			40			19 5

RECAPTULATION-1942

Total	Miscel- laneous	Miscel- laneous	Silver Salmon	King Salmon	Eastern Brook	Loch Leven	Cutthroat	Black Spotted	Golden
50,600 165,130				50,600 165,130					
35,276 456			18,034 456	16,938			48		
349,138			430						
3,656									
2,300									
16,000									
406,300 3,800									
3,50									
196,43									
26,74									
1,255,83			15,490	232,668			48		

DEPARTMENT OF NATURAL RESOURCES, DIVISION OF FISH AND GAME, RECORD OF FISH DISTRIBUTION RECAPITULATION—1943

Trout	
Rainbow	13,784,642
Steelhead	1,974,801
Black Spotted	53,883
Loch Leven	1,569,530
Eastern Brook	
Total	19,105,056
Salmon	
King	3,503,320
Silver	105,325
Total	3,608,645

GENERAL FISH RESCUE Trout	
Rainbow Steelhead Cutthroat. Loch Leven	$\begin{array}{c} 4\\1,333,939\\48\\23\end{array}$
Total	1,334,014
Salmon	
King. Silver	239,820 32,362
Total	272,182
Spiny Rayed	
smallmouth Black Bass Largemouth Black Bass Sacramento Perch Crappie Squaretail Catfish Forkedtail Catfish Bluegill Sunfish Green Sunfish Warmouth Bass Sturgeon	322,597 752,999 100,000 32,561 406,155 314,419 134,854 29,821 16,644
Total	2,110,053

DEPARTMENT OF NATURAL RESOURCES, DIVISION OF FISH

	Hatchery	County	Total from hatchery by county	Rainbow	Steelhead			
		No.	69.120	40.000				
ALPINE		Alpine	63,160 3,200	40,200				
		Calaveras Tuolumne	305,950	201,980				
			708,200	565,680				
BLACK ROCK		Alpine	2,240					
		Inyo	258,854 37,421	249,615 12,354				
		Alpine Inyo Mono Tulare	4,760	4,760				
DD-2077124 F 12			1,080	1,080				
BROOKDALE		Alameda Marin Monterey San Benito San Mutoo	43,009	43,009				
		Monterey	88,436	34,155	54,248			
		San Mateo	9,154 \$2,177	9,154 9,029	73,145			
		San Mateo Santa Clara Santa Cruz	134,064	134,064				
		Santa Cruz	362,040	45,717	313,323			
BURNEY CREE	K	Lassen	154,000	144,000				
		Modoc	339,000	255,000				
		Shasta Siskiyon	\$34,375 30,000	648,500				
CONT. DI L. D			10= 00:	10= 00:				
COY FLAT		Tulare	107,608	107,605				
FALL CREEK		Siskiyou.	3,646,480	55,350	576,730			
FEATHER RIVE	ER	Plumas	331,850	266,100				
		Sierra	125,800	\$9,200				
FILLMORE		Los Angeles	203,320	263,320				
THE MOTE		Orange	15.650	15,650				
		Riverside San Bernardino	39,800	99,500				
		San Diego	$391,600 \\ 25,025$	391,600 25,025				
		San Diego. San Luis Obispo	5.850	5,550				
		Santa Barbara	$\frac{21,600}{121,515}$	$\frac{21,600}{121,515}$				
		Ventura						
HOT CREEK		Alpine	7,900	7,900 53,800				
		Fresno.	53,800 40,220	21,620				
		Inyo Madera Mono	71,335	71,335				
		Mono	1,133,264	\$11,827				
KAWEAH		Тијате	152,370	10,020				
KERN		Kern.	73,862	73,862				
		Tulare	214,688	214,688				
KINGS RIVER		Fresno	608,638	605,305				
LAKE ALMANO	R	Lassen	174,440	174,000				
		Plumas	642,706	475,206 10,000				
		Shasta Tehama	26,000 75,000	75,000				
MADERA		Fresno Madera	5,550 434,161	270,106				
MOUNT SHAST.	A	Alpine	80,000	75,000				
		Amader	170,000	120,000				
		Butte	400,000 = 432,000	337,000 402,000				
		El Dorado Glenn Lake Modoc	20,000	20,000				
		Lake	5,000 9,002	5,000				
		Nevada	706,000	561,000				
		Nevada Piacer Plumas	453,000	309,000				
		Plumas	45,000	45,000				
		Shasta	613,764 40,000					
		Sierra Siskiyou Tehama.	-1.060.992	\51,010				
		Tehama Trinity	325,000 437,390	273,000 402,200				
		Yuba.	10,000	10,000				

AND GAME, RECORD OF FISH DISTRIBUTION -1943

Golden	Black Spotted	Cutthroat	Loch Leven	Eastern Brook	King Salmon	Silver Salmon	Miscel- laneous	Miscel- laneous	Total
				22 960					
			107 000	$\frac{22,960}{3,200}$					
			107,000 85,800	56,720					1,083,540
	2,240 9,239 25,037		·						
	25,037								
									303,275
					'				
									719,960
			10,000		i				
			10,000 40,000 88,525	41,000 97,350 30,000	'				
				30,000					1,357,375
									107,608
					3,011,400				3,646,480
				05.750					0,71,11
				65,750 $36,600$					457,650
						1			
						·			
									824,360
			15.200	3,400					
	17,367		109,200	194,870					1,306,519
				172,350					182,370
				112,000					102,010
									8,550
				3,333					308,638
		I							
				$\frac{440}{68,100}$		96,400			
				16,000					918,146
									013,110
			\$7,975	5,550 76,080					439,711
			15,000 53,000	5,000 35,000 10,000					
			53,000	10,000					
			20,000	10,000					
			50,000 134,000	95,000 10,000					
			134,000	10,000	'				- •
			25,000	3,000					
			55.900	154,082					
			55,900 55,000						
				35,190					4,510,145

DEPARTMENT OF NATURAL RESOURCES, DIVISION OF FISH

Hatchery	County	Total from hatchery by county	Rainbow	Steclhead
MOUNT WHITNEY	Fresno		15,990 152,559 310 50,990	
PRAIRIE CREEK	Del Norte Humboldt		10,000 60,348	264,920 692,432
SEQUOIA	Fresno Tulare	101,899 319,818	101,899 319,818	
TAHOE	El DoradoPlacer	$\begin{array}{c} 667,910 \\ 239,420 \end{array}$	305,020 196,280	
TALLAC	El Dorado Nevada Placer	804,965 32,650 102,150	804,965 32,650 102,150	
YOSEMITE	Mariposa Tuolumne	787,270 228,940	489,770 151,140	
YUBA RIVER	Sierra Yuba	378,135 18,380	283,750 18,380	
Totals		22,732,891	13,784,642	1,974,801

AND GAME, RECORD OF FISH DISTRIBUTION-1943-Continued

Golden	Black Spotted	Cutthroat	Loch Leven	Eastern Brook	King Salmon	Silver Salmon	Miscel- laneous	Miscel- laneous	Total
			242,630	6,000					
									468,47
					491,920	8,925			1,528,54
								-	421,71
				362,890 43,140					907,33
			207 700						939,76
			297,500 77,800						1,016,21
				94,385					396,51
	53,883		1,569,530	1,757,390	3,503,320	105,325			22,732,89

SPINY RAYED FISH RESCUE

Source	County	Small- mouth Black Bass	Large- mouth Black Bass	Ken- tucky Bass	Striped Bass
CENTRAL VALLEYS FISH RESCUE	Contra Costa Fresno Kern Kings Merced Napa Sacramento San Francisco San Joaquin San Mateo Solano Stanislaus Sutter Volo	52,792	180 14,228 250 800 598 171,500 542,249 6,608 3 1,140 13		
COAST FISH RESCUE.	Santa Clara				
SOUTHERN CALIFORNIA FISH RESCUE	Kern Los Angeles Riverside San Bernardino		150 350 2,485 1,130 280		
TOTAL FISH RESCUE (SPINY RAYED).		322,597	752,999		

RECAPITULATION—1943

Total	Sturgeon	War- mouth Bass	Green Sunfish	Bluegill Sunfish	Forked- tail Catfish	Square- tail Catfish	Crappie	Sacra- mento Perch	Calico Bass
				450					
43, 1, 1,			280 .	6,151	55	11,093 475 800	$\frac{9,014}{275}$		
4, 171.		71		130	3,750	49	157		
1,269,	1	15,880	940	75,894	130,047	392,334	12,560	100,000	
253,		190	2,010	1,622	\$0,500 150	$\frac{2}{240}$	247		
52, 6, 60,		413	16 24,000	1,730	2,367 36,100	61	444	,	
174,	2	90	2,500	950	61,450	1,000	50		
2				116		92			
10,0 16,9				5,000 13,940			2,500 2,680		
14.0				9,710			1,840		
9,				7,586		9	400		
9,5				7,000			1,940		
1,				900			390		
			75	675			50		
2,110,0	3	16,644	29.521	134,554	314,419	406,155	32,561	100,000	

TROUT AND SALMON RESCUE

Source		County	Rainbow	Steelhead
CENTRAL VALLEYS FISH RESCUE	Sacramento. Sutter		4	
NORTH COAST FISH RESCUE	Humboldt Lake Mendocino .			10,063 206,872 311,700
SOUTHERN CALIFORNIA FISH RESCUE.		ra		778,100 27,200
TOTAL TROUT AND SALMON RESCU	E		4	1,333,939

RECAPITULATION-1943

Total	Miscel- laneous	Miscel- laneous	Silver Salmon	King Salmon	Eastern Brook	Loch Leven	Cutthroat	Black Spotted	Golden
93,8 70,3 69,0				93,800 70,300 69,060		23			
40,1 8,9 206,8 311,7			23,402 8,960	6,660			48		
778,1 27,2									
1,606,1			32,362	239,820		23	48		

PREDATORY ANIMAL CATCH BY COUNTIES

	July	1, 1942 t	o June 30,	1943	July	1, 1943 t	o June 30,	1944	Total
	Coyote	Bobcat	Other predators	Total	Coyote	Boheat	Other predators	Total	for bien- nium
Alpine.					15			15	1.
Amador -	29	5	7	41	51	2	5	55	9
'alaveras	2		10	12		1		1	1
El Dorado	26	2 2 3	74	102	55	7	26	**	19
Fresno.	70	2	1.1	*3	79	5	10	94	17
ilenn .	6	3	23	32	46	26	56	125	16
nyo	65	- 6	6	77	116	20	25	164	24
Kern	156	3×	29	223	7.7	14	54	100	32
Lake	30				1			1	
.assen	169	15	23	207	311	19	53	383	59
Los Angeles	95	12	31	138	125	49	37	211	34
Marin						1	1	2	
Mariposa	17	28	35	50	43	28	72	143	22
Modoc	145	ϵ_{i}	52	203	118	3	65	186	38
Mono	119	9	10	138					13
Monterey	\$7	.54	137	275	137	50	9×	2×5	. 56
Vevada	24	2	130	156	39	- 6	293	33 >	49
Placer	4.4	6	31	- 81					×
Plumas	54		21	30	15	1	49	68	9
Riverside	149	34	123	306	183	51	244	478	78
an Benito	162	57	171	420	210	100	155	465	**
an Bernardino	5 \	20	11	89	145	2 \	114	287	37
an Diego	370	\ 5	360	515					×1
an Luis Obispo.	236	87	127	450	113	37	87	237	115
anta Barbara	33 🛰	97	76	511	445	96	7.5	619	1,13
anta Clara	13	1	27	41					4
anta Cruz	4	ti	31	41					4
hasta	60	.5	45	110	23	F_{p}	21	50	16
iskiyou	1			1	50	17		77	7
tanislaus	71	26	87	154	. 5	7	I 4	79	26
Tehama	9	2	10	21	13			13	3-
rinity	7.	16	19	113	3 ×	`	12	55	17
Tulare	94	19	125	238	7.3	10	117	200	43
Tuolumne	50	21	97	198	93	9	89	191	35
entura	94	20	25	139				×	14
iuba	.5		17	22					2:
Totals	2,555	714	1.981	5,550	2:693	601	1.733	5,027	10,60

	1972-73	1973-77
Average number of trappers	21	99
Miles of trapline	182,147	214,285
Number of sets	253,865	264.465
Number of days	6,696	6,546

THIRTY-EIGHTH BIENNIAL REPORT

ARRESTS AND CONVICTIONS RECAPITULATION

	Number of arrests	Fines imposed	Jail sentences (days)
Fish cases, 1942-1943	1035 1076	\$31,692 50 41,497 50	100 238
Totals, 1942-1943	2111	\$73,190 00	338
Fish cases, 1943-1944. Game cases, 1943-1944.	1079 1108	\$28,768 00 50,550 00	197 180
Totals, 1943-1944	2187	879,318 00	377
Recapitulation: 1942-1943 1943-1944	2111 2187	\$73,190 00 79,318 00	
Totals	4298	\$152,505_00	715

TOTAL ARRESTS FOR A PERIOD OF FORTY-TWO YEARS

902-1904	 		55
904-1906	 		77
906-1908			1,1!
908-1910	 		1,77
910-1912	 		2,06
912-1914			1,99
914-1916	 		2.09
916-1918		 	1,79
918-1920			1.89
920-1922			2.2
922-1924			2.7
924-1926			3.20
926-1928	 		4.39
928-1930	 		5,3
930-1932			5.2
932-1934	 	 	3,79
934-1936	 		4 71
936-1938			6.3
938-1940	 	 	7.4
940-1942		 	7,20
942-1944		 	4.29

SEIZURES OF FISH AND GAME

Fish	July 1, 1942, to June 30, 1943	July 1, 1943, to June 30, 1944	Total
Abalones Abalones, red	121 626	234 735	355
	128		1,361
Abalones, green Abalones, black	125	23 202	151
Barracuda	57	202	328 57
Bass, black	160	164	324
Bass, striped.	44	25	524 69
Bass, pounds	6,077	20	6,077
Bass, striped, pounds	\$53	1,577	2,430
Bluegil	500	53	2,450 53
Bluegill, pounds.	9	00	9
Clans		528	528
Clams, Pismo	489	108	597
Clams, Cockles	102	101	203
Clams, Horseneck	50	10.	50
Catfish	19	23	42
Catfish, pounds	16	400	416
Crappie	76	48	124
Crappie, pounds	5		5
Fish spear	1		1
Frogs.	10		10
Gill nets	2		2
Lobster, pounds.	21		21
Lobster, traps	16	153	169
Lobster, receiver		1	1
Lobsters, spiney	8	72	80
Lobsters		23	30
Perch	1	4	5
Perch, saltwater, pounds		50	50
Salmon		52	147
Salmon, pounds		520	520
Salmon, net	. 1		.1
Salmon, King		25	25
Salmon, Silver, pounds		45	45
Scallops	214	100	214
Shad, pounds	401	102	102
Sturgeon, pounds		177	421/2
Sunfish	388	175	563
Sunfish, pounds		1.0	4
Sunperch Swordfish, Marlin, pounds	. 20	3,000	43 3,000
		3,000	3,000
Trammel nets, pieces Trout, Easternbrook		62	62
Trout, pounds		22	2314
Trout, steelhead		69	313
Trout, steelhead, pounds		21,2	21.2
Trout, rainbow		S56	1,133
Trout, rainbow, pounds	-//	35	35
Trout, Loch Leven	7		7
Trout	\$20	1.028	1.848
Tuna	15,300	.,	15,300
	-5,500		

SEIZURE OF FISH AND GAME-Continued

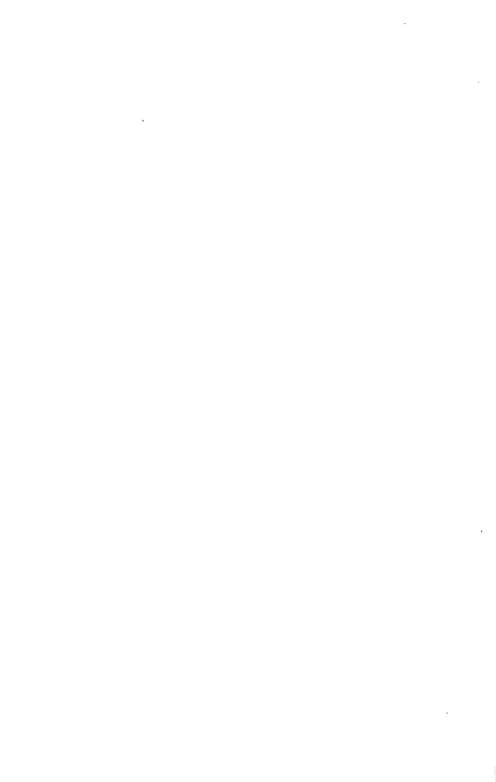
Game	July 1, 1942, to June 30, 1943	July 4, 1943, to June 30, 1944	Total
Antelopc	1		1
Bear meat, pounds		60	.60
Deer.	39	96	135
Deer meat, pounds	1,623	$1,642^{1}_{2}$	3,265
Deer meat, canned, jars	32		32
Doe	2		2
Doe meat, pounds	60		60
Doves.	303	377	680
Ducks	653	754	1,407
<u> </u>		1	1
Geese	20	69	89
Jacksnipe			1
Killdeer	2		2
Meadowlark	1		1
Pheasants	219	366	585
Pigeons	1 00	10	2
Quail	39	13	52
Rabbits, brush	28	17	45
Rabbits, jack	2 74		_2
Rabbits, cottontail			74
Squirrel, tree		13	13
Quirrel, grey		2 2	2
Sagehens	5	2	
Shorebirds	1		1
Sparrows		12	12
swans	14	3	17
White crowned sparrows	5		5
Woodducks.	7	3	10
Wilson snipe	2		4

FISH CASES

	July 1, 1	942, to June	30, 1943	July 1,	1943, to June	30, 1944
Offense	Arrests	Fines	Jail	Arrests	Fines	Jail
Abalones: I indersize, overhinit, out of shell, no li- cense, closed season, remove from shell below high tide, fail to show license on demand, no commer- cial license. Angling: No license, closed season, closed area, within 150 feet of dam, not holding rod, false statement in securing license, set lines after sundown, two poles, fish gaff 300 feet of stream, fishing in fish ladder, closed waters, lending license to another, lilegally	211	\$5,2×3 00		246	\$6,592-50	ļ
taken fish, using trout roe for bait, back dating angling license, operating set line. Barraeuda: Overlimit, undersize, no license	214	3,743 50 30 00		292	5,250 50	140
midt fishing, closed season, no license, two lines, overlimit, possess for sale, fall return bass to water taken in shad net, buying striped bass. Bass, black: No license Catfish: Selling, undersize, closed season, use of net	115 32	2,558 00 860 00		132 23	2,855 00 635 00	
to take eatfish, closed waters. Clams: Undersize, clam forks in preserve, take clams in preserve, out of shell, overlimit, no license,	4	105 00		4	135 00	
closed season Cockles: Overlimit Commercial: Operating net and taking tuna in closed	90	1,832 50 50 00		69	1,460 00	15
season, gill net in closed waters, no license, failure give fishermen copy at delivery, operating round whole net in District 20, operating net Stanislaus River, operating purse seine net and taking bluefin tuna in closed area, failure to keep record of fresh	65	4,340 00		36	2,770 00	
fish purchased and from whom. Crabs: Undersize, closed season, overlimit	3	50 00)			
Crappie: Selling Fail show fish on demand	16 8	425 00 100 00		2	70 00	
Frogs: Overlimit, closed se ason, no license	4	125 00)			
Game fish: Taken illegally. Gill net: Closed area, meshes over 34'' in length.	33 3	655-00 150-00				
Halibut: Gosed season	2	100 00 432 50		6	220 06	
Lobsters: Closed season, undersize, overlinit No party boat permit	$\frac{2}{1}$	25 00				
Operating fish trap		50 00 60 00		2 3	200 00 \$5.00	
Perch: Closed season, no license	47	6.250 00		6	975 00	
River otter: Closed season				1	10 00	
Salmon: Undersize, taken illegally, other than angling, at night, at fish screen, no license, spear-						
ing, night spearing	35	\$10.00	35	79	2,735 00	30
Spearing: Spearing in prohibited area, 300 feet of stream, using gaff hook	õ	125 00)	4	\$0.00	
Steelhead: Taken illegally, overlimit, no license,	"			1		
possess 34 tagged steelhead, District 1 ¹ 2	5 2	135 00 50 00				
Sturgeon: Possession Sunfish: No license, closed season, overlimit Trout: Overlimit, closed area, not using hook and line, sale, more than one pole, closed area, closed	46	950 00		15	422 50	12
season, snagging with "spanish liver," taking steel- head other than in tidewater	66	1,798-00)	154	4,022 50	
a commercial license	2	550 00				
Taking marine life within marine refuge Use nonnative minnows as bait		25 00		1	25 00	
Use and possess ofter board trawl. Wilful waste of food fish				4	225 00	
Wilful waste of food fish	1	25 00				
Totals	1,035	831,692 50	100	1,079	\$28,768 00	197

GAME CASES

CON.	July 1,	1942, to Ju	me :	30, 1943	July 1, 1943, to June 30, 1944			
Offense	Arrests	Fines		Jail	Arrests	Fines	Jail	
Antelope: Closed season	2	\$160	00					
Bear: Closed season, refuge	$\frac{1}{2}$	100			3	\$100.00		
Beaver: No commercial license	1	75						
Coots: Shooting with 22 rifle	2	25	00					
Deer: Night hunting, refuge, take forked horn deer								
in District 134, transfer deer tags, overlimit, closed season, doe, no tags, failure to have deer tag vali-							1	
dated, spike buck, fawn, altering deer tags, fawn,								
two deer in a one deer district, firearms, spotlight-								
ing, unplugged gun, early and late shooting, allow-				İ				
ing hounds to run deer during closed season	179	9,617	00	54	301	18,780 00	95	
Deer meat: Closed season, female, unstamped, no								
permit, illegally taken	69	5,432	00	74	76	5,090 00		
Doves: Closed season, shooting from auto, no license,								
overlimit, taking by trap, use license of another,	49	1.975	nn		36	1,710 00	30	
unplugged gun Ducks: Closed season, early and late shooting, over-	49	1,375	w		90	1,710 00	30	
limit, no license, unplugged gun, no duck stamp,								
failure to show game on demand, taking young								
from nest, shore bird possess baby dueks	273	9,046	00		182	8,077 50	5.5	
Elk: Overlimit, cow					2	200 00		
Firearms: Refuge, shooting from highway	25	575			5	85 00		
Fox, grey: Closed season	1	10	00					
Game birds: Closed season, selling domesticated	2	50	00		5	400 00		
game birds, no license Geese: Overlimit, unplugged gun, refuge, no license,	2	50	00		9	400 00		
harrying geese with car, after sunset	8	205	00		28	852 50		
Hunting: No liceuse, failure show liceuse on demand,	,,	200	170			1.02 00		
transfer of license, hunting in refuge, falsifying in								
order to secure citizen's license, at night, use								
license of another, spotlighting, refuse to show						0.000.00		
license on demand	94	1,992			121	3,230 00		
Jacksnipe	I	12 . 25	00 00					
Meadowlark Mudhens: No license	1	35			1	10 00		
Muskrats: Trapping for profit, no license	1	35	00		3	20 00		
Mountain Sheep: Kill and possess	2	200	00					
Nongame birds	15	310	00^{-1}		7	200 00		
Pheasants: Closed season, hen, no license, set lines								
to take pheasants, failing to tag, trapping hen, no				40.5	250	0.040.00		
tags, shooting from auto	180	8,448		105	270	9,940 00 50 00		
Pigeons: Closed season	2 30	50 (650 (18	585 00		
Quail: Closed season, no license	30 46	694		5	4	100 00		
Robins and flickers	1	70		ı "		100 00		
Sagehens: Closed season	5	325			4	150 00		
Seized evidence destroyed					1	10 00		
Shooting from auto	15	405 (25	540 00		
Shorebirds	7	155			2 3	20 00		
Squirrels, tree	2	55			3	200 00 60 00		
Swans	2	125 (υυ		1	25 00		
Γaking birds with trap					1	20 00		
ping for profit, no license	1	10.0	00 .		5	105 00		
Prespassing	2	- 75			1	10 00		
Waterfowl: Closed season, early and late shooting, no				ĺ	1			
license, overlimit, no duck stamp	46	945			'			
Willits	I	25						
Wilson snipe	1	25 (
Woodducks	8	195 (UU					
		\$41,497		238	1,108	\$50,550 00	180	







1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	Totals	County
3 4	1 1 4	2 2	1 2	1	4	1 1 3	1	3		7 3 26 63 62	Alameda Alpine Amador Butte Calaveras
1 13 4	4 3	4 3 4	1 6 8 3	11	1 7 2 16	2 8 6 2	5 3 7	1 6 19	1 2 2	75 212 211 158	Colusa Contra Costa Del Norte El Dorado Fresno
5 22 6	7 28 4	8 19 5	9 24 5	11 25 12	7 28 	5 16 3 2	7 22 10	6 7 5	14 19 5	212 999 2 22 381	Glenn Humboldt Imperial Inyo Kern
11 2 3 8	13 2 3	13 3 1	12 8 2	15 5 4	10 6 3	8 5 4	12 3 12	9 2 1	7	1 463 12 177 90	Kings Lake Lassen Los Angeles Madera
3 5	13	4	12	1 16	4 21	111	31	20	20	3 138 625 5 5	Marin Mariposa Mendocino Merced Modoc
<u>-</u>	19	8	17	11 1 1	19	14	16	10	17	18 532 4 33 18	Mono Montercy Napa Nevada Orange
1 3 6	5 1 8	3	2	7 3	4	2 1 3	2		5	116 19 101 1 61	Placer Plumas Riverside Sacramento San Benito
8 12	2 12	7 12	4 14 2	4 4 4	15 11 5	8 10 4	6 6	2 6	1 3	150 236 2 2 214	San Bernardino San Diego San Franciseo San Jaoquin San Luis Obispo
14 6 	20 13 	7 3	5 2	11 5 8	11	18 4 	5 1	5	4 4	1 418 108 4 618	San Mateo Santa Barbara Santa Clara Santa Cruz Shasta
2 7	12 12	1 20	18	18	22	12	31	3 13	4	38 495 31 25	Sierra Siskiyon Solano Sonoma Stanislaus
7 12 4 3	9 18 7 5	8 18 9 4	6 29 8 3	10 28 15 1	9 50 13	3 38 17 1	4 24 12 6	6 19 8	17 13 17 3	391 813 423 183	Sutter Tehama Trinity Tulare Tuolumne
1 3	1	2	1	92		2	2	3	2 5	163 3 43	Ventura Yolo Yuba
215	255	177	224	253	292	228	243	162	177	9,216	Totals



CALIFORNIA FRESH FISHERY PRODUCTS FOR YEAR 1942

Compiled by Division of Fish and Game, Bureau of Marine Fisheries

Species of fish	Eureka region	Sacramento region	San Francisco region	Monterey region	Santa Barbara region
Albacore	11,616		8 286	284,684	577,89
Anchovy	11,010		8,286 5,400	149,076	7.
Barracuda			0,100	110,010	256,28
Bonito					33,727
Cabezone			504	1,788	12
Cabrilla					
Carp		39,968			
atfish		170,580			
Cultus, Pacific	200,828		42,261	68,230	484
Eel Flounder					103
Flounder	265,255		89,101	15,168	60
Flying Fish				,	66
Grouper					
Hake	25		2,991	38,920	
Halibut, California			6,140	12,226	275,673
Halibut, Northern	233,462				<u>-</u>
Hardhead		92,822			
Herring, Pacific	22,042		109,022	59,730	21
Kingfish Jackerel, Horse			1,617	89,305	
lackerel, Horse				323,886	
dackerel, Pacific			122,230	802,896	1,086,595
Iackerel, Spanish					
Inilet					
Perch	24,113		14,498	5,578	3,144
Pike		173			
Pompano, California				79	2
Rock Bass					38,980
Rockfish	269,134		70,019	655,899	83,767
Sablefish	1,625,819 2,255,862		29,512	290.874	2,382
almon	2,255,862	2,552,944	1.642.051	164,931 67,309 332,491,022	462
Sand Dab	162,671		112,555 165,896,261	67,309	7
Sardine	179	44,790,700	165,896,261	332,491,022	10,234,078
Sculpin					221
Sea-bass, Black			. 142	34	4,940
Sea-bass, Short-fin					
Sea-bass, White	5,714		14,440	115,138	77,485
Shad	38	2,571,595			
Shark	800,563		1,155,759	312,371	407,936
Sheepshead					35,178 11,242
Skate	12,938		54,410	19,162	11,242
Skipiack					
Smelt	37,577	164	166,927	108,048	11,327
Sole	2,066,856		589,773	378,673	100,863
Sole Split-tail		15,391			
Sucker		95			
Swordfish, Broadbill					246,011
Fomcod	145				
Γuna, Bluefin			159		122,640
Funa, Yellowfin					25
Turbot	3,095		3,001	21	439
Whitebait	151,022		8,227	9	
Whitefish, Ocean	94				26,751
Yellowtail Miscellaneous Fish					115
Miscellaneous Fish	24,349		16,743	13,677	25,295
Total fish, in pounds	8,173,697	50,234,432	170,162,029	336,468,734	13,667,280
i i					
Crustacean:					
Crab	694,486		1,638,944	80,656	
Shrimp.			800,958		
Spiny Lobster					71,441
Mollusk:					
Abalone				3,675	160,787
Clam, Cockle			257		
Clam, Gaper			760		
				3,000	90,613
			73,144		
Clam, Pismo Clam, Soft-shell					
Clam, Pismo Clam, Soft-shell	9,848			4,140	
Clam, Pismo Clam, Soft-shell Clam, Washington			1.015		
Clam, Pismo Clam, Soft-shell Clam, Washington Octopus	9,848 2,226		1,015 92,426	4,140	
Clam, Pismo Clam, Soft-shell Clam, Washington Octopus Oyster, Eastern Oyster, Japanese	2,226		1,015 92,426 317.216	4,140	292,01
Clam, Pismo Clam, Soft-shell Clam, Washington Octopus Oyster, Eastern Oyster, Japanese	2,226		92,426 317,216	4,140	292,017
Clam, Pismo Clam, Soft-shell Clam, Washington Octopus Oyster, Eastern Oyster, Japanese Oyster, Native			1,015 92,426 317,216 1,612		292,017
Clam, Pismo Clam, Soft-shell Clam, Washington Octopus Oyster, Eastern. Oyster, Japanese	2,226		92,426 317,216	875,732	292,017
Clam, Pismo Clam, Soft-shell Clam, Washington Octopus Oyster, Eastern Oyster, Japanese Oyster, Native Squid	2,226 4,070		92,426 317,216 1,612	875,732	
Clam, Pismo Clam, Soft-shell Clam, Washington Octopus Oyster, Eastern Oyster, Japanese Oyster, Native	2,226		92,426 317,216		292,017 614,858

Note: All amounts shown in pounds. This record does not include albacore shipped from Oregon and Washington or fish imported from South America or the Gulf of California. This record is the catch made in or off the regions shown in the tables.

CALIFORNIA FRESH FISHERY PRODUCTS FOR YEAR 1942—Continued

Fisheries
Marine
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Bureau
Game,
and
Fish
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Comp

San Diego region	61	1,725,951 260,285 1,725,951 260,285 572,706 255,418	1	32,630	Julus, Pacific 482	97		Halbut, California (4.349	Laduruh, Aottnern Hardwad Herning, Panific	100,029	Mackrell, Pacific 48,707,505 1,78,228 Modelle Committee	15.174	10,666	Ompano, California on 938	22,011		866'01
South of International Boundary brought into Los Angeles Total taken in state waters and off the coast of California	7,997,293	2,243,163 861 841		72,618	313,442	369,630	2,806		233,462 92,822	284,145		50.017	57,999		1,265,300	1,965,460	353,540
South of International Boundary brought into San Diego	2,502,650	204,969	100,011	606,101			67.247	94, 133		56	21,131	2,817	82		17,315	120	
Total landings in California, including fish from west coast south of the International Boundary brought in by boat	10,621,1	3,448,711	1000 T	222.0	170,580 313,442	369,63	32,52	9,14	233,462 92,822	190,8	5,345,65	21,11	58,084	3,34	111,09	1,965,58	353,5

See-bese Short-fin	3,746	4,675	15,937	227,050	130,809	377,396
Sea-bass, White	129,297	14,424	356,498	105,890	91,207	553,595 9 571 623
Shark Shark Shark Skarp	545,609	186,605 3,903 195	2,971,955 3,408,843 47,503 105,151	384 566 995	8,266 2,189	2,971,693 3,417,493 50,258
	201,855 117,490 8,841	15,983	217,838 443,222 3,145,027 15,391	8,788,410	29,708,934	38,715,182 443,939 3,145,027 15,391
Nucker. Noverdish, Broadbill. Tongood	137,158	33,262	416,431	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29,477	95 445,908
Tuna, Buofin Tuna, Xelowfin Tuna, Xelowfin Wisson,	9,460,511 693 115	748,196	10,331,506	1,916,490	596,568 28,867,383	12,844,564 12,844,564 41,167,441 6,571
Whitefash, Ocean. Yellowtail Miscellaneous Fish	4,859 13,804 27,137	375 41,098 229	32,079 32,079 55,017 110,430	1,390 1,087,532 2,102	2,517 1,583,406 377	2,725,956 2,725,955 112,909
Total fish, in pounds	485,242,933	10,681,183	1,074,630,288	26,203,191	64,604,986	1,165,438,465
Crustaceau; Crab. Skrimp. Spiny Lobster	80	42,608	2,414,166 800,958 168,641	9,424	591,556	2,414,166 S00,958 769,621
ollusk: Androne Androne Clam, Gaper Clam, Gaper Clam, Psino-			164,462 257 760 93,613	90,979		164,462 257 760 184,592
Clam, Washington Octopus Octopus Obster, Jasten	I O		25.00 25.00	5	1 1 3 4 1 5 0 5 2 5 0 5 3 5 0 5 3 5 0 5 4 7 7 7 4 8 7 7 5 7 7 6 7 7 7 7 7 8 8 7 7 8 9 7	93,433 92,426 92,426
Oyster, Native Squid	30,240	33,766	5,682 939,738	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,045	5,682 943,783
Total shellfish, in poundsTotal shellfish	84,927	76,374	5,380,324	100,403	595,601	6,076,328
Grand total, in pounds	485,327,860	10,757,557	1,080,010,612	26,303,594	65,200,587	1,171,514,793

CANNED, CURED AND MANUFACTURED FISHERY PRODUCTS OF CALIFORNIA FOR THE YEAR OF 1942

Canned

Kind of fish or fishery product	Size of cans	San Francisco district, cases	Monterey district, cases	San Pedro district, cases	San Diego district, eases	Total, cases
Albacore	1-lb.		6.257	3,199 124,948	177 103,966	3,3 235,1
	1 ₄ -lb,				435	4
. 1 7	1 ₄ -lb. 100's			523		5
Anchovies			261	242 4,676		· 4.6
Bonito	1-lb.			746	276	1,0
	1 2-lb			17,369	13,897	31,2
`lams	No. 10, 6's			110		1
Normalisation	12-lb.			1,944		1,9
'lam juice				7,926	443	7,9
Hackeret	1-lb.		4,539	579.053	17,456	601,0
	1 2-lb.			8,815	3,220	12,0
	14-lb. 100's			664		6
ardine	No. 10, 6's		1,106			1,1
	4-lb., 12's 1-lb. oval	164,452	638.343	619,881	63	1,422,6
	1-lb, tall	164,363	498.946	1,342,030	1,222	2,006,5
	1 ₂ -lb.		8,283	1,707	1,525	9,9
	1 2-lb. 96's		37,255	84,069		121,3
	1 ₂ -lb. filet	00.040	75,386			75,3
	5-oz. 100's 1 ₄ -lb. sq. 100's	22,049	72,706 19,129	90,672 $2,918$		185,4 22,0
	3-oz. paste	2,205	15,125	2,310		2.2
had	1-lb.	20,058				20,0
had Roe	1 2-lb.	4,887				4,8
quid			941	0.740		9
Cuna, Bluefin	1-lb, 12 ¹ ₂ oz.			8,749 179		8,7
	12-202.			221,330	28,236	249,5
	1 ₄ -lb			1,507	177	1,6
	1 ₄ -lb. 100's			18,920		18,9
'una, Striped	1-lb			4,018	7,438	11,4
	1 2-lb.			98,427	486,671	585,0
	14-lb. 14-lb. 100's			8,539 17,996	93,315 3,170	101,8 21,
Cuna, Yellowfin	4-lb., 12's			123	3,170	21,1
	1-lb			7,939	16,567	24,5
	121 ₂ oz			1,919		1,9
	1 2-16			192,413	498,707	691,1
	1 ₄ -lb. 100's			3,410 8,587	29,424 819	32,8 9,5
una flakes	1-lb.			3,613	1.948	5,5
	1 9-1b.			36,267	109,148	145,
'una, "tonno" style	1 ₂ -lb			383		
[ellowtail	14-lb. 100's			23,096		23,0
enowiall	i-lb. 1 ₂ -lb.			2,079 14,348	208 20,757	2,1 35,1
et food	Misc. sizes			197,403	20,707	197,
				101,100		101,7
Totals		378,014	1,363,152	3,762,737	1,437,740	6,941,6

Note: Forty-eight cans to the case unless otherwise specified. San Francisco District includes all area north of Monterey. San Pedro District includes Orange County.

Cured and Manufactured

Fishery product	Size or quantity	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
Anchovies, salted	Pounds		5,500			5,500 47,000
Mixed fish, salted Sablefish, kippered					41,248	41,248 236,865
Sablefish, salted Salmon, smoked	Pounds	72,000				72,000 104,200
Sardine, saltedShrimp, dried	Pounds Pounds		190,920			190,920 2,09
Shrimp, meal Stickwater residuum	Pounds	5,120	195			5,120 19
Fish, meal	Tons	17,748	25,170	31,633	4,452	79,00
Fish, oil Shark liver oil	Gallons	4,183,492 148,043	5,219,441 49,097	3,146,680 63,795	137,027	$\substack{12,686,646\\260,93}$

Miscellaneous Data

	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
Estimated value of pack.	\$8,812,250	\$12,570,434	\$27,042,118	\$19,007,887	\$67,432,689
Number of employees.	1,665	3,380	5,172	2,033	12,250
Value of plants.	\$3,578,273	\$3,923,808	\$4,418,812	\$1,626,931	\$13,547,824

REPORT OF SARDINE CANNING AND REDUCTION PLANTS, SEASON 1942-1943

Compiled by S. H. DADO

Prior to the opening of the season fishermen and plant operators in San Francisco and Monterey with the aid of the OPA agreed on a price of \$22 per ton if the insurance was paid by the plants or \$22.50 per ton if the insurance was paid by the boat owners. In Monterey fishing operations were delayed a few days after August 1st adjusting cannery workers pay and differences between the C. I. O. and A. F. L. fishermen's unions. In San Francisco the first load of sardines came in on August 8th. In Monterey the first deliveries were made on August 12th. In southern California fishing started promptly on October 1st and was exceptionally heavy for the first two weeks of the season. Landings were above average for the first three months of the season.

Hearings were held June 25th by the Commission on 76 applications for permits to use sardines by a reduction or extraction process. At the Board meeting held on July 11th 75 permits for 4,750 tons each were granted. On October 17th two more permits were granted to Associated Sardine Canners, Inc. and Del Mar Canning Company, Plant No. 2, both in Monterey. The permit was issued to Del Mar Canning Company since it was declared ready to operate but no permit was issued to the Associated Sardine Canners, Inc. as their plant was not completed and ready to operate.

On January 8, 1943, additional permits for 1,000 tons each were granted and issued to 13 canning plants in the San Pedro district and on February 11th additional permits for 1,000 tons each were granted and issued to four canning plants in Monterey. On March 5th, a permit was granted and issued to Van Camp Sea Food Co., Inc. "I. P.-A. T." Plant to use 634 tons to cover fish taken in excess of permits the plant held

Permits were issued for the season as shown in the following table:

District	Number of Plants	Tons
San Francisco	33	156,750
Monterey	2 3	113,250
San Pedro	16	89,634
San Diego	4	19,000
	-	
Totals	76	378,634

A transfer of 577 tons was made from the San Francisco district to be run in a Monterey plant.

Only 54.6 per cent of the reduction permit tonnage granted was received in the San Francisco district, 68.3 per cent in the Monterey district, 70.8 per cent in the San Pedro district, and 15 per cent in the San Diego district. In the four districts combined 60.6 per cent of the tonnage granted was received leaving an unused tonnage of 149,302 tons to be canceled at the close of the season.

The permits granted on July 11th provided that not more than one-third of the tonnage granted for the season could be taken in one calendar month. In the San Francisco and Monterey districts 700 tons and in southern California 950 tons was set as the minimum amount that could be taken during any one month during the season. These rulings on maximum and minimum monthly allotments were caneeled on October 16th.

During the season 208 boats engaged in fishing sardines were operated on the following basis:

Port of operations	$Number\ of\ boals$
San Francisco only	19
Monterey only	
San Pedro only	
San Francisco and Monterey	20
San Francisco and San Pedro	18
Monterey and San Pedro	
San Francisco, Monterey and San Pedro	12
Total	208

Of the total boats, 197 were purse seiners and 11 were small lampara type boats using ring nets. During the season five purse seiners were lost during storms, two at San Pedro and three at Monterey.

This report does not include sardines taken for fresh fish markets, bait, quarter oil pack, or fish packed after March 31st, in square cans of less than 10 ounces in weight.

The following plants operated during the season:

SAN FRANCISCO DISTRICT

Alaska Salmon Co., Richmond
American Sardine Co., Benicia
Benicia Fisheries (2 plants), Benicia
F. E. Booth Co., Inc. (2 plants), Pittsburg
California Fish Products Co., Richmond
Carquinez Fishery, Ltd., Richmond
Cypress Fisheries, San Francisco
East Bay Fisheries, Richmond
Edible Fish Meals & Oils, Richmond
Farallone Packing Co., Div. of Borden Co. (2 plants), San Francisco
Fish-Dee-Lish Corp., Richmond
Fish Packers, McNears Point

Gardenia Packing Co., Richmond Golden State Fisheries, Inc., Benicia Hofmann Packing Co., McNears Point Lansing Fisheries, San Francisco Martinez Food Canners, Ltd., Martinez McGovern and McGovern, Richmond Northern Packing Corp., San Francisco Old Capitol Packers, Inc., McNears Point Ozol Packing Co., Martinez Pittsburg Canners, Inc., Richmond Point Edith Fisheries, Ltd., Richmond. Polarine Fisheries, Inc., Richmond Red Rock Fisheries, Inc. (2 Plants), Richmond Redondo Fish Products Co., Richmond Richmond Fisheries, Inc., Richmond San Pablo Fisheries, Richmond Tamalpais Fishing and Packing Co., Richmond

MONTEREY DISTRICT

California Packing Corp., Monterey Carmel Canning Co., Monterey Custom House Packing Corp., Monterev Del Mar Canning Co. (2 plants). Monterey Edgewater Packing Co., Monterey E. B. Gross Canning Co. (2 plants), Monterey Hovden Food Products Corp. (2 plants), Monterey Hovden Food Products Corp. (2 plants), Moss Landing M. A. Leonis, Moss Landing Lucido Fisheries, Monterey Monterey Canning Co., Monterey Monterev Fish Products, Inc. (2 plants), Monterev Oxnard Canners, Inc., Monterey Port Costa Packing Co., Moss Landing San Carlos Canning Co., Monterey San Xavier Fish Packing Co., Monterev Santa Inez Fisheries, Inc., Moss Landing Sea Pride Packing Corp., Ltd., Monterey

SAN PEDRO DISTRICT

California Marine Curing & Packing Co., Terminal Island California Sea Food Co., Long Beach Coast Fishing Co., Wilmington Franco Italian Packing Co., Terminal Island French Sardine Co. of California, Inc. (2 plants), Terminal Island ¹ K & M Fisheries, Inc., Terminal Island ² Sardamack Fisheries, Inc., Wilmington Sea Pride Packing Corp., Ltd., Terminal Island

Plant No. 2 burned Jan. 2, 1943. Plant burned Jan. 2, 1943.

South Coast Fisheries, Inc., Terminal Island ³ South Pacific Canning Co., Inc., Loug Beach Southern California Fish Corp., Terminal Island Van Camp Sea Food Co., Inc. (3 plants), Terminal Island West Coast Packing Corp., Long Beach

SAN DIEGO DISTRICT

American Fisheries Co., San Diego ⁴ High Seas Tuna Packing Co., Inc., San Diego Sun Harbor Packing Co., San Diego Westgate Sea Products Co., San Diego ⁴

³ Plant burned Jan. 2, 1943.

⁴ Permit issued, no sardines received.

PRODUCTION OF SARDINE PLANTS

August 1, 1942, to March 31, 1943

District	Sardines received, tons	Used for canning, tons	Cannery fish overage used for meal and oil, tous	Used for meal and oil under permit, tons
San Francisco	183,158 199,750	20,657 71,482 93,092	9,344 33,968 43,160	85,585 77,404 63,498 2,847
Totals	501,341	1185,231 86,472	86,472	229,334
Total tons received for canning purposes		271,703		

¹ The law requires that 13^{1} 2 cases of 1-lb, oval cans be canned from each ton of sardines received for canning purposes, but in calculating the amount of fish actually used in eauning, a basis of 20 cases per ton is used.

District	Cannery offal, tons	1-lb. ovals packed, cases	Other size cans packed, cases	Other size cans reduced to equivalent of 1-lb. ovals, cases	Cases, per ton
San Francisco Monterey. San Pedro San Diego	10,327 35,770 46,546	203,287 705,317 491,690	215,560 750,376 1,377,143	209,878 724,335 1,370,383	13.8 13.5 13.6
Totals	92,643	1,400,294	2,343,079	2,304,596	

District	Sardine meal, tons	Ratio per ton of meal	Sardine oil, gallons	Gallons of oil per ton of fish and offal
San Francisco	19,114 28,255 29,015 599	5.5 5.2 5.3 4.8	4,467,454 5,590,335 3,049,132 41,862	42:4 38:0 19:9 14:7
Totals.	76,983		13,148,783	

	District	Permits issued, tons	Unused permit tonnage cancelled tons	Used for other purposes, tous
San Francisco Monterey San Pedro San Diego		156,750 113,250 89,634 19,000	470,588 436,423 26,136 16,153	1304
Totals		378,634	149,300	1304

 $^{^1\,304}$ tons for salting. $^2\,577$ tons transferred San Francisco to Monterey.

COMPARATIVE STATEMENT OF SARDINE PLANT OPERATIONS, SEASONS 1941-1942 AND 1942-1943

San Francisco District

	Season 1941-42	Season 1942-43	Increase
Tons of sardines received for canning. Tons of sardines received under permit for meal and oil. Tons of sardines received for pet food.	63,279 121,381 1,261	30,001 85,585	*33,278 *35,796 *1,261
Total tons of sardines received for all purposes.	185,921	115,586	*70,335
Cases of 1-lb. oval cans packed. Cases of other size cans packed. Other size cans reduced to equivalent cases of 1-lb. ovals Meal, tons. Oil, gallons.	$\begin{array}{c} 449,589 \\ 427,566 \\ 405,120 \\ 29,935 \\ 7,162,343 \end{array}$	203,287 215,560 209,878 19,114 4,467,454	*246,302 *212,006 *195,242 *10,821 *2,694,889

^{*} Decrease.

Monterey District

	Season 1941-42	Season 1942-43	Increase
Tons of sardines received for canning. Tons of sardines received under permit for meal and oil. Tons of sardines received for salting.	179,549 70,139 29	105,450 77,404 304	*74,099 7,265 275
Total tons of sardines received for all purposes	249,717	183,158	*66,559
Cases of 1-lb. oval cans packed Cases of other size cans packed Other size cans reduced to equivalent cases of 1-lb. ovals. Meal, tons. Oil, gallons.	$\begin{array}{c} 1,098,747 \\ 1,413,846 \\ 1,331,057 \\ 36,309 \\ 7,222,683 \end{array}$	705,317 750,376 724,335 28,255 5,590,335	*393,430 *663,470 *606,722 *8,054 *1,632,348

^{*} Decrease.

San Pedro District

	Season 1941-42	Season 1942-43	Increase
Tons of sardines received for canning. Tons of sardines received under permit for meal and oil. Tons of sardines received for pet food.	123,396 18,633 4,256	136,252 63,498	12,856 44,865 *4,256
Total tons of sardines received for all purposes	146,285	199,750	53,465
Cases of 1-lb. oval cans packed. Cases of other size cans packed Other size cans reduced to equivalent cases of 1-lb. ovals Meal, tous. Oil, gallons.	633,298 1,244,910 1,236,037 18,590 2,088,695	$\begin{array}{c} 491,690 \\ 1,377,143 \\ 1,370,3 \\ 3\\ 29,015 \\ 3,049,132 \end{array}$	*141,608 132,233 134,346 10,425 960,437

^{*} Decrease.

San Diego District

	Season 1941-42	Season 1942-43	Increase
Tons of sardines received for canning	68 1,472	2,847	*68 1,375
Total tons of sardines received for all purposes.	1,540	2,847	1,307
Cases of 1-lb, oval cans packed. Cases of other size cans packed. Other size cans reduced to equivalent cases of 1-lb, ovals Meal, tons. Oil, gallons.	1,266 1,266 269 25,244	599 41,862	*1,266 *1,266 330 16,618

^{*} Decrease.

California, All Districts Combined

	Season 1941-42	Season 1942-43	Increase
Tons of sardines received for canning	366,292	271,703	*94,589
Tons of sardines received under permit for meal and oil	211,625	229,334	17,709
Tons of sardines received for pet food, salting, etc.	5,546	304	*5,242
Total tons of sardines received for all purposes.	583,463	501,341	*82,122
Cases of 1-lb, oval cans packed. Cases of other size cans packed. Other size cans reduced to equivalent cases of 1-lb, ovals. Meal, tons. Oil, gallons.	2,181,634	1,400,294	*781,340
	3,087,588	2,343,079	*744,509
	2,973,480	2,304,596	*668,584
	\$5,103	76,983	*8,120
	16,498,965	13,148,783	*3,350,182

^{*} Decrease.

SARDINE CATCH BY MONTHS, SEASON 1942-43

Month	San Francisco				
Month	Canning	Reduction	Other purposes	Total	
August, 1942	4,628	27,640		32,268	
September	7,395	20,502		27,897	
October	4,766	14,015		18,781	
November	4,268	12,553		16,821	
December	4,118	5,252		9,370	
January, 1943	4,447	5,502		9,949	
February March	379	121		500	
Totals.	30,001	85,585		115,586	

A	Monterey				
Month	Canning	Reduction	Other purposes	Total	
August, 1942	14,430	16,202	41	30,67	
September	28,989	19,717	167	48,87	
October	7,268	4,098	2	11,368	
November	13,185	12,889	44	26,118	
December	16,921	10,477		27,398	
January, 1943	9,636	4,532		14,168	
February	14,294	9,489	50	23,83	
March	727			727	
Totals	105,450	77,404	304	183,158	

	San Pedro				
Month	Canning	Reduction	Other purposes	Total	
October, 1942	35,929	22,200		58,129	
November	32,720	20,371		53,09	
December	35,639	13,084		48,72	
January, 1943	19,308	7,554		26,869	
February March 1	12,590 66	289		12,879 60	
Totals	136,252	63,498		199,750	

North	San Diego				
Month	Canning	Reduction	Other purposes	Total	
October, 1942 November December January, 1943 February		331 827 1,042 647		331 827 1,042 647	
March 1		2,847		2,847	

PACK OF 1-LB. OVALS BY MONTHS. SEASON 1942-43

Mon	t h	San Francisco, cases	Monterey, eases	San Pedro, eases	San Diego, cases	Total, cases
August, 1942. September October November December January, 1943 February March		19,397 42,971 39,245 27,201 28,414 41,808 4,251	97,298 199,350 47,169 84,668 115,715 65,209 95,908	128,534 115,252 117,891 70,277 58,989 747		116,695 242,32: 214,948 227,121 262,020 177,294 159,148
Totals		203,287	705,317	491,690		1,400,29

PACK OF OTHER SIZE CANS REDUCED TO EQUIVALENTS OF 1-LB. OVALS, BY MONTHS, SEASON 1942-43

Month	San Francisco, cases	Monterey, cases	San Pedro, cases	San Diego, cases	Total, cases
August, 1942	43,079	97,561			140,64
September		192,132			249,03
October	30,541	52,197	356,534		439,27
November		93,394	326,487		450,33
December		112,820	363,234	1	505,64
January, 1943		66,523	190,445		275,18
February	1,097	98,089	133,168		232,35
March		11,619	515		12,13
Totals	209,878	724.335	1,370,383		2.304.59

SARDINE MEAL PRODUCTION BY MONTHS, SEASON 1942-43

Month	San Francisco, tons	Monterey, tons	San Pedro, tons	San Diego, tons	Total, tons
August, 1942 September October November December January, 1943 February Mach		4,644 7,355 1,669 4,160 4,246 2,156 3,937 88	8,173 7,847 7,274 4,111 1,602 8	60 152 261 126	10,01, 11,95; 13,03; 15,04; 13,20; 8,03; 5,60;
Totals	19,114	28,255	29,015	599	76,98

SARDINE OIL PRODUCTION BY MONTHS, SEASON 1942-43

Month	San Francisco, gallons	Monterey, gallons	San Pedro, gallons	San Diego, gallons	Total, gallons
August, 1942 September Octobe Novembrer December January, 1943 February March	1,325,287 1,165,268 768,976 640,630 280,465 281,511 5,317	1,098,094 1,713,064 354,523 881,961 802,864 313,276 422,854 3,699	1,216,837 946,778 605,502 235,902 43,908 205	9,362 14,548 14,218 3,734	2,423,381 2,878,332 2,349,698 2,483,917 1,703,049 834,423 472,079 3,904
Totals.	4,467,454	5,590,335	3,049,132	41,862	13,148,783

CALIFORNIA FRESH FISHERY PRODUCTS FOR YEAR 1943 Compiled by Division of Fish and Game. Bureau of Marine Fisheries

Species of fish	Eureka region	Sacramento region	San Francisco region	Monterey region	Santa Barbara region
Albacore	488,361		474,332	300,549	294,675
Anchovy	100,001		78,793	198,432	204,010
Barracuda			10,100	60	190,540
Bonito				112	367,637
Cabezone			140	7,379	13
Cabrilla				.,,,,,	10
Carp		16,735	506		
Catfish		209,485	40		
Corbina, Mexican					
Cultus, Pacific	478,755		151,410	84,802	1,857
Flounder	311,135		160,003	14,279	18,043
Tying Fish					
grouper					
Take	6,427		3,057	1,015	
Halibut, California			10,869	15,511	352,263
Halibut, Northern	269,991		1,070		
fardhead		2,096	107.102		
lerring, Pacific	125,584		495,132	9,190	452
Angnsn			4,829	205,547	368
Kingfish Mackerel, Horse Mackerel, Pacific		155,500	43	162,793	
Mackerel, Pacific		231,500	150,048	4,430,090	92,780
Mackerel, Spanish					
Perch	94.505		00.004	19.650	00.044
Pike	24,525	079	28,694	13,879	20,244
Compano, California		273	100	396	
Rock Bass			198	930	15.504
Rockfish	1,375,468		202,781	604 754	15,784
Sablefish	1,907,664	700	36,901	684,754 $1,221,784$	85,130
Salmon	2,176,182	1,295,424	2,021,123	1,101,934	3,409
Sand Dab	280,395	1,200,424	143,862	75,023	
Sardine	462	73,645,540	171,029,377	439,702,334	362
eulpin	102	10,010,010	141,020,014	100,102,001	1,680
Sea-bass Black					1,832
Sea-bass, Black Sea-bass, White	3,114		13.019	62,897	55,837
Shad	0,111	2,347,902	13,948 17	145	79
hark	1,070,856	2,011,002	1,064,882	326,768	478,980
heepshead	1,010,000		1,001,002	020,100	96,653
kate	16,696		34,116	16,777	4,292
kipjack	10,000		01,110	10,111	1,202
Smelt	66,851		965,644	292,011	10,107
Sole	3.449.278		996,257	86,134	232,647
Split-tail	3,449,278 72	10,925			
wordfish, Broadbill					134,835
Tuna, Bluefin			43,182		275,899
l'una, Yellowfin					
Turbot	6,401		13,196	705	17,745
Whitebait	137,880		3,487		
Whitefish, Ocean					22,412
Whitefish, Ocean Yellowtail					13
discellaneous Fish	49,150		26,117	2,169	19,966
Total fish, in pounds	12,245,247	77,916,080	178,154,054	449,017,469	2,796,534
Crustacean:					
Crab	229,058		2,021,556	64,724	
Shrimp			253,215	43	
Spiny Lobster					125,528
Jollusk:					
Abalone			5,891	100	631,558
Clam	728		120		
Clam Clam, Pismo Clam, Soft-shell				1,759	44,111
Clam, Soft-shell			46,557		
Octopus	3,404		4,962	9,582	
Oyster, Eastern			79,878		
Oyster, Japanese			301,454		439,651
Oyster, Native			30,448		
Squid			39,060	9,065,688	
T . 1 1 10 1	2		0.=		
Total shellfish, in pounds	233,190		2,783,141	9,141,896	1,240,848
Grand total, in pounds	12,478,437	77,916,080	180,937,195	458,159,365	4,037,382
critical country in promitting	14,110,101	11,010,000	100,001,100	100,100,000	A,001,000

Note: All amounts shown in pounds. This record does not include albacore shipped from Oregon and Washington or fish imported from South America or the Gulf of California. This record is the catch made in or off the regions shown in the tables.

CALIFORNIA FRESH FISHERY PRODUCTS FOR YEAR 1943—Continued

Compiled by Division of Fish and Game, Bureau of Marine Fisheries

Species of fish	Los Angeles region	San Diego region	Total taken in State waters and off the coast of California	South of International Boundary brought into Los Angeles	South of International Boundary brought into San Diego	Boundary brought in by boat
Albarore Antionyy Antiouth Bonito.	6,565,745 1,293,493 1,835,780 400,842	3,762,153 N5 356,504 32,944	11,885,815 1,570,803 2,382,884 801,535	1,100,893 989,116 958,270	8,398,156 402,428 522,079	
Cabegone Cabrilla. Carp.			17,241	186,930	46,106	
Corbing, Mexican Corbing, Pacific Plotting, Pacific Plotting, Pistin	1,273 1,939 2,271	1,031	719,128 505,399 2,271	38,772	1900	
Habel Habelt (Alforna Lalibut, Orthorna	297,096	35,155	10,499 710,894 271,061	206,004	201,846	
Hardhead Hermar, Pacific Kingfish Mackerd, Honse	183,534 12,379,755 69,698,555	2,219 883 645,838	630,358 806,497 12,698,974 75,248,811	250	11,939	
Markerd, Spanish Markerd, Spanish Perdic	25,408	66,063	66,063 112,750	213	7,218	
Pike Pompano, Californaa Rock Basis Salbefish Salbefish Salbefish	106,919 106,919 196,374 34,147	25 21,500 11,395	5,168 5,168 144,203 2,555,902 3,204,605 6,504,663	12,177 26,255	25,067 177,473 1,469	
Sand Dab Sand Dab Sardin	6,058 282,710,040 29,372	5,160,375	505,338 972,248,490 35,983		525 6,567	

700,202 500,098 9 248 143	2,345,145 3,722,729 147,547 81 100	28,893,784 1,562,011 4,782,379	336,386 10,178,170 49,261,328 38,047	141,367 96,012 4,934,S79 160,577	1,214,827,369	2,315,338 253,258 985,525	680,274 848 611,634 46,557 18,020 79,878	30,448 9,164,361	14,927,248	1,229,754,615
250,419 51,512	3,038	21,884,505 776 35	18,758 296,372 30,200,382	49,096 882,924 924	63,516,407	508,246	208,915		717,163	64,233,568
430,512 69,408	2,891	6,991,375	2,217,911 19,058,888	4,018,596 1,177	36,328,203	178,902	356,549		535,751	36,863,954
19,271 379,178	2,548,145 3,716,800 124,698	17,904 1,561,084 4,782,177	317,628 7,663,887 2,058 38,047	141,367 42,015 33,359 158,476	1,114,982,759	2,315,338 253,258 298,377	680,274 845,870 45,870 46,557 18,020 71,27	9,164,361	13,674,334	1,128,657,093
10,159 28,138	203,627 2,437	2,331 303 5	8,231 581,316 1,673	1,741 16,303	10,957,367	52,368		32,400	84,768	11,042,135
215,244	571,687 25,608	9,028 15,573 226,168 17,856	174,562 6,763,490 385	17,862 17,043 61,072	383,896,008	120,481	42,725	27,213	190,491	384,086,499
Neu-bass, Black Neu-bass, White	Shad Shad Shark Sherjshed	Nkate. Nkipjack Smelt. Sole	Splitting Swortish, Braubill Tuna, Bluefin Tuna, Yellowfin	Whitebatt Whitebatt Whitehish, Ocean Whitehish, Alicelian Whitehish Wiscellandous Fish	Total fish, in pounds.	(Tustacean: (Tab.) Spiny Lobster	Mollusk: Aladone (Tam, Pismo, Clam, Sof-shell. (Ctopus, Cyctr, Eastern	Oyster, Japanese Oyster, Native Squd	Total shellfish, in pounds	Grand total, in pounds

CANNED. CURED AND MANUFACTURED FISHERY PRODUCTS OF CALIFORNIA FOR THE YEAR 1943

Canned

Kind of iish or iish o product	Size of cans	San l rancisco district, cases	Monterey district, cases	San Pedro district, cases	San Diego district, cases	Total, cases
Altarone	1-11			2,250	17,435	19,715
	1 p-lb. 1 4-lb. 1 p-lb., sq. 100's.		11,342	184,772	209,906	406,020
Anchov						. 57
Barrac ida	1lb			389 352		3×9 352
Botti	1-lb.			25,463	6,457 353	34,920 353
Clans	1,-lb,			10,225	333	10,225
Clam tace	No. 10, 6's			906		906
Mackerel	1-lb No. 10, 6's	20 32.523	7,997	827,040	4,255	\$39,312 32,523
	1-lb, ovals	270,005	775,446	400,504		1,445,955
	1 lb, tall	89,966	742,968	546,314	697	1,679,945 $3,514$
	10, 2 oz., E. ()	3,514 2,934	25,526		;	25,460
	1 -lb. 96 s	1,506	53,537	44.516		99,559
	1 -lb. filet		44,935			44,935
	5-oz. 100's	10,104	10,176	26,507		46,787
	1 1-lb. sq. 100's		16,193	2,235		15,425 1,475
Shad	1 ₄ -lb. 100's	1,475 11.516				11,516
Shad Ro	lalb. oval	6,252				6,252
Skipjack	1-lb			1,981		5,837
**	1 2-lb,			\$4,592	285,236	369,525 6,275
	1 ₄ -lb. 100 s			403 1,227	5,872	1,227
Squid	1-lb.			1,227		112.255
. quiutiti i i i i i i i i i i i i i i i i	1 -lb.					6,983
Tuna, Blucia	1-lb			2,159	162	2,321
TP 3 11 1	1 2-lb			160,685 23,952	11,859 41,505	172,544 65,457
Tuna, Yellowfr,	1-lb			268,513	350,609	619,122
	1 ₄ -lb.			11,416	000,000	11,416
	1,-lb, 100's			214		214
Tuna flakes	1-lb.			4,624	179	4,50
_	- lb			115,924	351,785	497,71
Tuna, "tonno" stri	2-lb			1,041 16,198		1,041 16,199
Yellowtail	1 ₄ -lb, 100's			4,530		4,530
1 CHO % LdH	1-10			63,250	5,488	65,738
Totals		429,815	1,507,364	3,135,292	1,325,663	6,695,13

Note: Forty-eight cans to the case unless otherwise specified. San Francisco District includes all area north of Monterey. San Pedro District includes Orange County.

Cured and Manufactured

Fishery product	Size or quantity	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
Anchovy, salted	Pounds		4,000			4,00
Mackerel, salted	Pounds		34,000			34,00
Mixed fish, dried	Pounds	64,037				64,03
Mixed fish, smoked	Pounds					12,55
ablefish, kippered	Pounds					230,2
almon, mild cure						2
Salmon, smoked						86,6
ardine, salted			135,350			135,35
had, mild cure						92,80
Shrimp, dried						2,07
hrimp, meal						4,50
ish, meal ¹		19,682	37,416	24,753		86,18
Fish, oil			6,652,715	2,262,889	120,777	14,016,17
Liver oil	Gallons	185,826	90,939	77,509		357,27

¹ Includes 4.160 tons of residuum from stickwater,

Miscellaneous Data

	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
Estimated value of pack		\$17,048,271 3,308 \$4,368,836	5,158	1,771	\$70,496,100 12,143 \$16,043,790

REPORT OF SARDINE CANNING AND REDUCTION PLANTS, SEASON 1943-1944

Compiled by S. H. Dano

Price for sardines was set by the O. P. A., prior to the opening of the season, at \$22 per ton plus insurance.

Fish were delivered in the San Francisco District on August 5 and in the Monterey District on August 2. In southern California deliveries started on the opening day of the season, October 1. Hearings on 82 applications for permits to use sardines by a reduction process were held on June 2 in Los Angeles, and permits were granted to 82 applicants to be issued when the plant was equipped and ready to operate. Prior to the opening of the season, 74 permits for 4.750 tons each were issued; and one additional plant in the San Francisco District qualified and was issued a permit in October for 3.270 tons, a deduction from the basic tonnage being made as the plant was not ready to operate on opening of the season. On December 15 an additional grant of 1.000 tons was made to such plants as could show need for such additional tonnage to continue operations. Thirteen plants in the Monterey District, and three plants in the San Pedro District were issued additional permits for 1,000 tons each.

Permits were issued for the season, as shown in the following table:

District	$No.\ of\ plants$	$Tons \ issued$	Tons $used$	Tons unused
San Francisco		160,020	95,332	64,688
Monterey		117,002	96,826	$20,\!176$
San Pedro		79,000	46,912	32,088
San Diego	3	14.250	2,663	11,587
			-	
Totals	75	370,272	241,733	128,539

In the Monterey district 498 tons of permit tonnage was revoked, and has been deducted in the above table.

Of the permit tonnage issued, only 59.6% was used in the San Francisco District, 82.7% in the Monterey District, 59.4% in the San Pedro District, and 18.7% in the San Diego District. For the entire State, 65.3% of the permit tonnage issued was used.

The permits were issued without any limitation on the amount of fish that could be received monthly.

During the season there were 206 boats engaged in fishing sardines, of which 197 were purse seine boats, and 9 were lampara type boats, using ring nets. These boats were operated during the season, as follows:

Port of operation	$No.\ of\ boats$
San Francisco, exclusively	10
Monterey, exclusively	
San Pedro, exclusively	41
San Francisco and Monterey	. 37
San Francisco and San Pedro	. 38
Monterey and San Pedro	. 15
San Francisco, Monterey, and San Pedro	. 6
Total	206

This report does not include sardines taken for fresh fish markets, bait or fish packed after March 31st, in square cans of less than 10 ounces in weight.

The following plants operated during the season:

SAN FRANCISCO DISTRICT

Alaska Salmon Co., Richmond American Sardine Co., Benicia Benicia Fisheries (2 plants), Pittsburg F. E. Booth Co., Inc. (2 plants), Pittsburg California Fish Products Co., Richmond Caroninez Fishery, Ltd., Richmond Cypress Fisheries, San Francisco East Bay Fisheries, Richmond Edible Fish Meals & Oils, Richmond Farallone Packing Co., Div. of Borden Co. (2 plants), San Francisco Fish-Dee-Lish Corp., Richmond Fish Packers, McNears Point Gardenia Packing Co., Richmond Golden State Fisheries, Benicia Hofmann Packing Co., McNears Point Lansing Fisheries, San Francisco Martinez Food Canners, Ltd., Martinez McLanghlin, Harold, Richmond Monitor Fisheries, Richmond Northern Packing Corp., San Francisco Old Capitol Packers, McNears Point Ozol Packing Co., Martinez Pittsburg Canners, Inc., Richmond Point Edith Fisheries, Ltd., Richmond Polarine Fisheries, Inc., Richmond Red Rock Fisheries, Inc. (2 plants), Richmond Redondo Fish Products Co., Richmond Richmond Fisheries, Inc., Richmond San Pablo Fisheries, Richmond Tamalpais Fishing and Packing Co., Richmond

MONTEREY DISTRICT

California Packing Corp., Monterey Carmel Canning Co., Monterey Custom House Packing Corp., Monterey Del Mar Canning Co., Monterey Edgewater Packing Co., Monterey Hoyden Food Products Corp. (2 plants), Monterey Hoyden Food Products Corp., Moss Landing Lone Wolf Packing Co., Moss Landing Lucido Fisheries, Monterey Monterey Canning Co., Monterey Monterey Fish Products, Inc. (2 plants), Monterey Oxnard Canners, Inc., Monterey Peninsula Packing Co. (2 plants), Monterey Port Costa Packing Co., Moss Landing San Carlos Canning Co., Monterey San Xavier Fish Packing Co., Monterey Santa Inez Fisheries, Inc., Moss Landing Sea Pride Packing Co., Monterev Western Fish Products Co., Moss Landing

SAN PEDRO DISTRICT

California Marine Curing & Packing Co., Terminal Island
California Sea Food Co., Long Beach
Coast Fishing Co., Wilmington
Franco Italian Packing Co., Terminal Island
French Sardine Co. of California, Inc. (2 plants), Terminal Island
Golden State Sea Food Co., Long Beach
K & M Fisheries, Inc., Terminal Island
Sardamack Fisheries, Wilmington
South Coast Fisheries, Inc., Terminal Island
South Pacific Canning Co., Inc., Long Beach
Southern California Fish Corp., Terminal Island
Terminal Island Sea Foods, Ltd., Terminal Island
Van Camp Sea Food Co., Inc. (3 plants), Terminal Island
West Coast Packing Corp., Long Beach
West Coast Packing Corp., Newport Beach

SAN DIEGO DISTRICT

High Seas Tuna Packing Co., Inc., San Diego Sun Harbor Packing Co., San Diego Westgate Sea Products Co., San Diego

THIRTY-EIGHTH BIENNIAL REPORT

PRODUCTION OF SARDINE PLANTS August 1, 1943, to March 31, 1944

District	Sardines received, tons	Used for canning, tons	Cannery fish overage used for meal and oil, tons	Used for meal and oil under permit, tons
San Francisco Monterey San Pedro San Diego	126,132 212,383 132,317 2,690	21,269 78,147 58,047 27	9,531 37,148 27,358	95,332 96,826 46,912 2,663
Totals	473,522	1157,490 74,037	74,037	241,733
Total tons received for canning purposes		231,527		

¹ The law requires that 13¹₂ cases of 1-lb, oval cans be canned from each ton of sardnes received for canning purposes, but in calculating the amount of fish actually used in canning, a basis of 20 cases per ton is used.

District	Cannery offal, tons	1-lb. ovals packed, cases	Other size cans packed, cases	Other size cans reduced to equivalent of 1-lb. ovals, cases	Cases, per ton
San Francisco Monterey San Pedro San Diego	10,631 39,076 29,019 14	277,724 747,978 377,420	153,866 821,082 781,934 697	147,763 815,058 783,633 697	13.8 13.5 13.6 25.8
Totals	78,740	1,403,122	1,757,579	1,747,151	

District	Sardine meal, tons	Ratio of wet material per ton of meal	Sardine oil, gallons	Gallons of oil per ton of fish and offal
San Francisco Monterey San Pedro San Diego	20,064 32,840 20,081 527	5.7 5,2 5.1 5.1	5,018,816 $6,578,416$ $2,135,162$ $50,617$	43.5 38.0 20.7 18.9
Totals	73,512		13,783,011	

District	Permits issued, tons	Unused permit tonnage cancelled, tons	Used for other purposes, tons
San Francisco Monterey San Pedro San Diego	160,020 117,002 79,000 14,250	64,688 20,176 32,088 11,587	1262
Totals	370,272	128,539	1262

 $^{^1\,262}$ tons for salting.

COMPARATIVE STATEMENT OF SARDINE PLANT OPERATIONS, SEASONS 1942-43 AND 1943-44

San Francisco District

	Season 1942-43	Season 1943-44	Increase
Tons of sardines received for canning. Tons of sardines received under permit for meal and oil. Tons of sardines for salving.	30,001 85,585	30,800 95,332	799 9,747
Total tors of sardines received for all purposes.	115,586	126,132	10,546
cases of 1-lb, oval cans packed. Cases of other size cans packed. Other size cars reduced to equivalent of 1-lb, ovals. Meat, tons. Oth. gallors.	203,287 215,560 209,878 19,114 4,467,454	277,724 153,866 147,763 20,064 5,018,816	74,437 *61,694 *62,115 950 551,362

^{*} Decrease.

Monterey District

	Season 1942-43	Season 1943-44	Increase
Tons of sardines received for canning. Tons of sardines received under permit for meal and oil. Tons of sardines received for salting.	105,450 77,404 304	$^{115,295}_{96,826}_{262}$	9,845 19,422 *42
Total tons of sardings received for all purposes.	183,158	212,383	29,225
Cases of 1-lt, ovals packed Cases of other size cans packed Other size cans reduced to equivalent of 1-lb, ovals Meal, tons Oil, gallons	705,317 750,376 724,335 28,255 5,590,335	747,978 821,082 815,058 32,840 6,578,416	42,661 70,706 90,723 4,585 988,081

^{*} Decrease.

San Pedro District

	Season 1942-43	Season 1943-44	Increase
Tons of sardines received for canning. Tons of sardines received under permit for meal and oil	136,252	85,405	*50,847
	63,498	46,912	*16,586
Totals	199,750	132,317	*67,435
Cases of 1-lb, oval cans packed. Cases of other size cans packed Other size cans reduced to equivalent cases of 1-lb, ovals. Meal, tons. Oil, gallous	491,690	377,420	*114,270
	1,377,143	781,934	*595,209
	1,370,383	783,633	*586,750
	29,015	20,081	*8,934
	3,049,132	2,135,162	*913,970

^{*} Decrease.

San Diego District

	Season 1942-43	Season 1943-44	Increase
Tons of sardines received for canning. Tons of sardines received under permit for meal and oil	2,847	27 2,663	27 *184
Total tons of sardines received for all purposes	2,847	2,690	*157
Cases of 1-lb, oval, cans packed Cases of other size cans packed Other size cans reduced to equivalent cases of 1-lb, ovals. Meal, tons. Oil, gallons.		697 697 527 50,617	697 697 *72 8,755

^{*} Decrease.

California, All Districts Combined

	Season 1942-43	Season 1943-44	Increase
Tons of sardines received for canning. Tons of sardines received under permit for meal and oil. Tons of sardines received for salting.	271,703 229,334 304	231,527 241,733 262	*40,176 12,399 *42
Total tons of sardines received for all purposes.	501,341	473,522	*27,819
Cases of 1-lb, oval cans packed. Cases of other size cans packed Other size cans reduced to equivalent cases of 1-lb, ovals. Meal, tous. Oil, gallons	$\begin{array}{c} 1,400,294 \\ 2,343,079 \\ 2,304,596 \\ 76,983 \\ 13,148,783 \end{array}$	1,403,122 $1,757,579$ $1,747,151$ $73,512$ $13,783,011$	2,828 *5×5,500 *557,445 *3,471 634,228

^{*} Decrease.

SARDINE CATCH BY MONTHS, SEASON 1943-44

				San Fi	rancisco	
	Mont	h	Canning	Reduction	Other purposes	Total
August, 1943 September October November. December January, 1944 February.			4,515 10,813 2,956 4,710 1,674 5,968	16,432 62,644 2,445 4,834 389 8,333 255		20,947 73,457 5,401 9,544 2,063 14,301 419
Totals			30,500	95,332		126,132

	March				Mor	iterey	
	Month			Canning	Reduction	Other purposes	Total
August, 1943. September October November December				19,040 22,510 14,171 18,643 20,873	7,609 23,092 9,6\$3 21,772 22,015	25 50 74	26,649 45,902 23,879 40,465 42,962
January, 1944 February March				13,733 5,989 36	10,921 1,834	64 49	24,619 7,872 36
Totals				115,295	96,826	262	212,35

		San Pedro				
	Month	Canning	Reduction	Other purposes	Total	
October, 1943. November December January, 1944 February and March I.		31,430 14,055 17,921 16,410 5,589	17,754 6,104 11,623 9,971 1,460		49,184 20,159 29,544 26,381 7,049	
Totals		85,405	46,912		132,317	

			San	Diego	
	Month	Canning	Reduction	Other purposes	Total
October, 1943 November December January, 1944 February.		. 14 13	631 831 424 768 9		631 845 437 768
Totals		27	2,663		2,690

PACK OF 1-LB. OVALS BY MONTHS, SEASON 1943-44

Month	San Francisco, cases	Monterey, cases	San Pedro, cases	San Diego, cases	Total, cases
August, 1943September	40,708 97,418	124,945 144,589 83,509	119.903		165,653 242,007
October November	31,247 $40,348$	121,154	69,505		234,659 231,007
December	12,143 55,472 388	$\begin{array}{c} 140,160 \\ 91,911 \\ 41,710 \end{array}$	81,084 75,053 31,875		233,387 222,436
February		41,710	31,873		73,973
Totals	277,724	747,978	377,420		1,403,122

PACK OF OTHER SIZE CANS REDUCED TO EQUIVALENTS OF 1-LB. OVALS, BY MONTHS, SEASON 1943-44

Month	San Francisco, cases	Monterey,	San Pedro, cases	San Diego, cases	Total, cases
August, 1943 September October November December January, 1944 February March	20,252 48,601 9,518 23,720 10,969 32,281 2,422	135,729 163,436 107,867 130,652 142,123 93,761 40,995 495	310,141 121,478 161,092 146,881 44,041	357 340	155,981 212,037 427,526 276,207 314,527 272,923 87,458
Totals	147,763	815,058	783,633	697	1,747,151

SARDINE MEAL PRODUCTION BY MONTHS, SEASON 1943-44

Month	San Francisco, tons	Monterey, tons	San Pedro, tons	San Diego, tous	Total, tons
August, 1943 September October November December January, 1944 February March	3,239 12,015 789 1,297 309 2,344 71	3,558 6,940 3,668 6,491 7,002 3,921 1,255	7,219 3,147 4,556 4,150 979	117 154 97 157 2	6,797 18,955 11,793 11,089 11,994 10,572 2,307
Totals	20,064	32,840	20,081	527	73,512

SARDINE OIL PRODUCTION BY MONTHS, SEASON 1943-44

Month	San Francisco, gallons	Monterey, gallons	San Pedro, gallons	San Diego, gallons	Total, gallons
August, 1943 September October November Jecember January, 1944 February March	811,233 3,247,398 224,920 353,538 50,100 322,338 9,289	779,287 1,715,873 749,362 1,411,859 1,254,368 539,941 127,681 45	1,075,203 373,732 436,781 212,325 37,121	16,397 19,638 6,603 7,939 40	1,590,520 4,963,271 2,065,882 2,158,767 1,747,852 1,082,543 174,131
Totals	5,018,816	6,578,416	2,135,162	50,617	13,783,011

SARDINE CATCH, CASE PACK, MEAL AND OIL PRODUCTION

For Sardine Packing Seasons Sardine Catch, Tons

	Season	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
1005 00		040	20.011	21.002		
1925-26		 248	69,011	61,992	5,214	136,465
1926-27.		 2,653	76,690	64,216		143,559
1927-28		11,066	98,678	67,459	3,973	181,176
192 ← 29		12,757	119,102	119,180	1.394	252,433
1929-30		20,655	159,434	140,432	2,079	322,600
1930-31.		24,468	108,953	38,580		172.00
1931-32.		19,938	68,825	42,557		131,320
1932-33.		 17,417	89,257	83,492		190,16
1933-34		35,467	151,937	124,950	1,488	313,84
1934-35		 67,140	229,992	178,755	4.859	480.74
1935-36		 74.231	184,113	138,333	10,489	407.16
936-37		139,429	206,229	137,914	4,569	488,14
1937-3N		132,248	104,464	109.015	107	345.83
1938-39		 200,361	180,090	145,335	2,790	528,57
1939-40		211,471	227,231	93,081	95	531,87
1940-41		117,817	165,145	170,559	1,188	454,70
1941-42		185,921	249,717	146,285	1.540	553,46
442-43		115,556	183,158	199,750	2,847	501,34
		126,132	212,383	132,317	2,690	473,52

Sardines, 1-Lb. Ovals, Cases

Season	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
925-26	3,592	937.014	968,495	66,074	1,975,475
926-27	51,657	1,150,859	986,858	00,011	2.189.37
927-2	110,911	1.363.251	878,175	39,380	2,391,717
925-29	114,446	1,405,746	1.140,488	12,383	2,673,063
929-30	206.478	1.797,566	1,493,615	16,551	3.514.210
930-31	266.595	1.069,627	403,041	10,001	1,739,266
931-32	269,586	720,518	470,796		1.460.90
932-33	157,469	253,000	321,794		732.26
933-34	221,798	745,706	526,540		1,497,04
934-35	264.805	629.779	591,759		1,486,34
(35-36	336,554	919,497	680,103		1,936,15
936-37	198,621	818,909	629,802		1,647,33
937-35	127,214	502,194	553,306		1.182.71
935-39	172.454	687,287	630,998		1,490,739
939-40	196,011	1,092,981	545.182		1,834,17
940-41	168,700	622,219	672,780		1,463,699
941-42	449,589	1,098,747	633,298		2,181,63
942-43	203,287	705.317	491,690		1,400,29
943-44	277,724	747,978	377,420		1,403,12

Other Size Cans Reduced to Equivalents of 1-Lb. Ovals, Cases

Season	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
1925-26		35,956	16,361	13,065	65,385
1926-27.		21,673	63,264	,	84,937
1927-28	40,825	14,160	145,143	31,995	232,123
1928-29	69,586	45,778	173,540	10,368	299,572
1929-30	79,224	90,238	458,416	12,552	640,430
1930-31	69,932	176,384	170,388		416,704
1931-32	8,351	43,816	159,066		211,263
1932-33	5,129	10,815	75,775		91,719
1933-34	9,846	113,542	331,631	5,396	460,713
1934-35	12,025	142,535	222,661	13,058	390,279
1935-36	39,597	594,191	627,117	19,856	1,280,76
1936-37	42,986	469,296	819,859	9,573	1,341,714
1937-38	33,763	326,543	756,369	1,040	1,117,713
1938-39	51,658	376,076	655,303		1,083,03
1939-40	90,628	670,420	539,666	80	1,300,794
1940-41	119,713	597,627	934,975	452	1,652,767
1941-42	405,120	1,331,057	1,236,037	1,266	2,973,480
1942-43	209,878	724,335	1,370,383	1	2,304,596
943-44	147,763	815,058	783,633	697	1,747,151

Sardine Meal, Tons

Season	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
1925-26	20	6,393	5,962	467	12,541
1926-27	228	6,447	5,962	101	12.63
1927-28	1,183	9,355	7.128	184	17.850
1928-29	1,387	12,395	14.802	140	28.72
1929-30	2,282	16,671	16,258	251	35,46
1930-31	2,716	11,490	4.317		18,523
1931-32	2,303	7.825	4,911		15.039
1932-33	2,297	14,370	14,060		30,727
1933-34	5.073	22,206	19,166	262	46,70
1934-35	10,571	36,396	29,836	848	77,65
1935-36	11,604	26,933	19,422	1.945	59,904
1936-37	23,686	31,867	18,735	827	75,113
1937-38	23,058	15.383	14,525	15	52,98
1938-39	34,751	28,859	22,066	537	86,213
1939-40	36,324	34,568	12,145	16	83,053
1940-41	20,541	25,805	24,560	216	71,12
1941-42	29,935	36,309	18,590	269	\$5,103
1942-43	19,114	28,255	29,015	599	76,98
1943-44	20,064	32,840	20,081	527	73,51

Sardine Oil, Gallons

Season	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
1925-26	2,629	1,110,983	658,817	43,995	1,816,42
1926-27	60,967	1,501,384	682,796		2,245,14
1927-28	257,989	1,601,993	711,579	10,253	2,581,81
1928-29,	288,055	2,651,524	2,178,815	6,857	5,125,25
1929-30	474,530	3,887,472	1,986,704	11,071	6,359,77
1930-31	763,643	3,363,912	630,011		4,757,56
1931-32	612,181	2,143,101	762,701		3,517,98
1932-33	574,958	3,761,387	2,161,476		6,497,82
1933-34.	1,175,401	4,819,900	3,242,899	24,303	9,262,50
1934-35	2,514,588	9,379,239	4,865,486	111,252	16,870,56
1935-36	3,196,286	6,854,372	2,939,863	210,171	13,200,69
1936-37		6,814,184	1,898,134	77,700	14,299,92
1937-38	4,659,147	3,067,587	1,447,631	912	9,175,27
1938-39	7,804,909	5,462,066	2,197,757	37.325	15,502,05
1939-40		7,090,963	984,851	472	17.389.99
1940-41	4,809,853	5,197,570	2,369,300	21,587	12,398,31
1941-42.	7,162,343	7,222,683	2,088,695	25,244	16,498,96
1942-43	4,467,454	5,590,335	3,049,132	41,862	13,148,78
1943-44	5,018,816	6,578,416	2.135.162	50.617	13,783.01

Sardine Oil Production, Gallons per Ton

Season	San Francisco district	Monterey district	San Pedro district	San Diego district
1930-31	47.5	43.2	26.3	
1931-32	47.1	43.1	28.5	
1932-33	43.0	45.6	29.1	
933-34	39.6	37.0	31.3	17
934-35	41.7	44.5	30.7	24
935-36	49.9	46.8	27.9	21
936-37	41.3	39.1	18.9	17
937-38	36.3	36.6	19.3	11
938-39	40.2	35.6	19.8	13
939-40	45.5	38.7	15.5	5
940-41	43.S	38.6	18.7	15
941-42	43.8	38.2	21.9	11
942-43	42.4	38.0	19.9	14
943-44	43.5	38.0	20.7	15

CASE PACK, MEAL AND OIL PRODUCTION FOR CALENDAR YEARS 1928-1944 Sardines, 1-Lb. Ovals, Cases

	Year	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
		100.10	1.400.027	047.070	39,755	0.400.000
428.		109,195	1,402,237	945,676		2,496,966
129		204,878	1,534,645	1,438,159	12,225	3,489,91
30,		237,159	1,342,249	863,254	15,500	2,455,163
61.		307,575	696,640	498,996		1,503,21
432		125,737	334,019	415,874		875,63
633		239.917	598,616	365,750		1,204,28
614		292,216	798,942	531,619		1,622,77
3.5		301,455	825,011	615,808		1,742,27
36		225,185	864,498	556,038		1,675,72
37		101,912	577,405	761,776		1,441,09
35		164,559	556,477	600,532		1,321,56
39		225,462	1,023,285	627,524		1,876,27
40		175,316	755,639	664.241		1,598,19
			1.142,052	689,210		
41		459,454				2,290,71
142		164,452	638,343	619,881		1,422,67
43		270,005	775,446	400,504		1,445,95
944.		225,561	822,536	434,414		1,485,81

Sardines, Other Size Cans, Cases

Year	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
		40 400	450.070	00.750	040.00
925	82,207	49,022	153,376	33,759	318,364
929	71,546	77,340	286,135	16,528	451,549
930	79,108	160,293	346,472	25,489	611,36
931	17,929	77,785	192,641	3,425	291,78
932	4.366	23,719	90,489	7,641	126,21
933	10,226	81,458	116,301	10,592	218.57
934	8,505	125,740	284,241	10,463	428,94
935	25,353	477,103	273,565	11.437	790.48
936	66,421	505,565	549,679	22,863	1,144,82
937	15,290	411.817	1.099.513	12.491	1,542,11
93	45.059	385,580	693,000	19,056	1,142,69
939	96,331	647,743	705,558	229	1,449,89
and the second s	135,571	664.801	786.484	37	1,589,89
940	436,487	1,424,558	1.240.748	2,775	3,104,56
942	188,617	712,811	1,521,396	1,285	2,424,10
943	140,547	893,335	919,572	697	1,954,15
944	281,470	979,491	987,885		2,248,84

Fish Meal, Tons

Year	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
925		10,986	12,923	2,367 3,565	27,868 42,82
929 930		16,640 13,752	20,040 13,653	4.859	35,639
931		8,416	7,600	2,827	22,44
932		12,560	9,546	2.659	27,50
933		15,869	18,249	4,310	46,36
934		34,492	27,236	4,858	77,72
935		27,966	31,163	6,572	78,69
936		30,431	23,588	7,655	86,26
937		21,118	29,184	8,300	81,51
938	31,773	25,202	24,209	6,732	87,91
939 940	04.080	33,238 28,004	21,858 $29,542$	6,704 7,335	105,16 86,13
940		25,004 35,575	25,532	5,332	102,81
942		25,170	31,633	4,452	79.00
943.	40.000	33,626	24,383	4,300	81.99
944	24.482	42,452	34,945	5,283	107,13

Includes meal produced from sardines and other species of fish, and residuum from stickwater.

Fish Oil, Gallons

Year	San Francisco district	Monterey district	San Pedro district	San Diego district	Total
1928 1929 1930 1931 1932 1933 1933 1935 1936 1937 1938 1938 1949 1941 1941 1942 1943 1944	454,726 474,931 726,514 426,831 933,696 2,490,156 3,106,785 5,626,422 4,431,668 7,032,792 10,395,398 4,831,500 7,429,493 4,183,492 4,979,798	2,174,673 3,750,392 3,769,950 2,372,303 3,378,929 4,209,366 6,756,541 4,172,817 4,753,160 5,745,120 7,537,870 5,219,441 6,652,715 8,509,678	1,268,518 2,280,991 1,282,893 818,364 1,293,961 2,555,784 4,221,447 3,821,566 2,126,661 1,594,122 2,509,291 2,627,959 3,146,680 2,262,889 3,903,785	24,068 62,017 41,989 7,511 25,678 58,948 94,525 260,059 191,757 130,606 129,079 81,876 81,876 81,876 81,777 133,356	3,749,302 6,548,126 5,842,763 3,924,692 5,125,309 7,787,741 16,128,208 13,924,138 15,477,909 11,324,842 14,043,219 18,980,527 13,214,990 17,677,198 12,686,640 14,016,179 18,269,785

Includes cal produced from sardines and other species of fish, except vitamin oil from livers.





