





California. Dept. of Fish and Game. Biennial Report 1952-1954.

(bound volume) California. Dept. of Fish and Game. Biennial Report 1952-1954. (bound volume) DATE 1952-1954. (bound volume) DATE 1952-1954. (bound volume) DATE 1952-1954. DATE 1952-1957. DATE 1952-1957. DATE 1952-1957. DATE 1952-1957. DATE 1952. DATE

> California Resources Agency Library 1416 9th Street, Room 117 Sacramento, California 95814



FORTY-THIRD BIENNIAL REPORT

CALIFORNIA DEPARTMENT OF FISHAND GAME

FOR THE YEARS 1952 - 1954

alide Const

DEPARTMENT OF FISH AND GAME



FORTY-THIRD

BIENNIAL REPORT

of the

DEPARTMENT OF FISH AND GAME



November, 1954

STATE OF CALIFORNIA

DEPARTMENT OF FISH AND GAME

GOODWIN J. KNIGHT, Governar

FISH AND GAME COMMISSION

William J. Silva, Chairman, Modesto

Lee F. Payne, Los Angeles Harley E. Knox, San Diego Carl F. Wente, San Francisco Weldon L. Oxley, Redding

TABLE OF CONTENTS

D ...

	i age
Letter of Transmittal	4
Report of the Director.	7
Water Projects	17
Wildlife Protection	21
Inland Fisheries	27
Game Management	45
Marine Fisheries	59
Appendices	79

COMMISSIONERS WILLIAM J. SILVA, PRESIDENT MODESTO

LEE PAYNE

CARL F. WENTE

HARLEY E. KNOX SAN DIEGO

WELDON L. OXLEY REDDING GOODWIN J. KNIGHT

SETH GORDON DIRECTOR



Bepartment of Fisly and Game

926 J STREET SACRAMENTO 14, CALIFORNIA

HIS EXCELLENCY, GOODWIN J. KNIGHT Governor of the State of California Sacramento, California

Sir:

We have the honor to submit herewith the Forty-third Biennial Report, covering the period July 1, 1952, through June 30, 1954.

This report covers the period during which the department put into effect the decentralized reorganization plan established by the Legislature on June 1, 1951, and the transfer of headquarters from San Francisco to Sacramento, to create a more efficient operating agency.

In addition the report contains accounts of activities and plans of the Wildlife Conservation Board, the Marine Research Committee, and the various branches of the department in fostering the conservation and wise uses of California's wildlife resources.

A summary of important policy decisions of the Fish and Game Commission and important new legislation affecting fish and game also is included.

Respectfully submitted,

Fordon

Director

REPORT OF THE DIRECTOR

Hunting, angling license buyers continue to increase. Departmental reorganization plan placed in effect. Water projects added as staff function. Ten-year plan presented to legislative committees. Conservation education activity stepped up.

REPORT OF THE DIRECTOR

"Conservation Is the Triumph of Common Sense Over Ignorance and Greed"

-California Junior Chamber of Commerce

Believing that an informed public is the best guarantee of wise use of California's wildlife resources, and fully able to judge the effectiveness of conservation programs to that end, the department consolidated and materially strengthened its program of conservation education during the past two years in an effort to keep abreast of the ever-increasing population pressures and the record numbers of anglers and hunters afield in California.

At the same time the task of maintaining, protecting and increasing, where possible, fish and wildlife resources, consolidating gains effected by reorganization on a decentralized plan passed by the Legislature in 1951 and making long-range plans for the future, were major goals of every department employee.

Indications are that the complexity of these tasks will increase rather than decrease or reach a plateau in the years to come. During the past two years the numbers of anglers and hunters increased at a rate even faster than the tremendous population gains which show no signs of slackening.

In 1952 the number of license holders was 1,600,000. As of the close of the biennium there were 1,871,000 or a gain of one-fifth in only two years. This increased army of hunters and fishermen made their presence known with continuing requests for more fish in the streams and lakes, more game birds and mammals, and more places to hunt and fish.

As cities grew larger and more and more lands were developed for intensive agriculture and industry, resulting in material loss of wildlife habitat, need and demand grew for assured public access to hunting and fishing areas heretofore unreachable.

Other lovers of the out-of-doors who do not hunt, but enjoy and make use of California's wildlife resources in other ways are also concerned with expanded access.

Recreational Attractions

Ironically, one of the main factors in bringing to California this tremendous migration has been this State's great and unparalleled year-long recreational attractions, including its opportunities for hunting and fishing. Thus the numbers of outdoorsmen who become new residents of California add to the pressure on wildlife in greater proportion than normally.

In spite of these conditions the Department of Fish and Game was able to show substantial progress in many wildlife management fields. Its hatchery and trout planting program, expansion of waterfowl management areas where the public can hunt, more cooperative pheasant hunting areas, big game management, stream improvement, upland game habitat improvements, and efforts to make available closed areas have made substantial contributions to the overall wildlife picture.

The darkest picture, and one of constant concern to the department, is the condition of the ocean fishcries. During the biennium the State's commercial ocean catch dropped to a 20-year low. Sardines as a commercial catch have virtually disappeared from offshore waters. Alarming danger signals are being observed in the anchovy and Pacific mackerel fishery. Warnings of this condition have been made repeatedly by department scientists. On the other hand ocean sportsfishing has increased materially in recent years, and shows signs of matching inland angling in popularity with Californians.

The responsibility of the California Department of Fish and Game in these significant times is clear. Its primary duty, in conjunction with its policymaking body, the Fish and Game Commission, is to perpetuate, manage, and, where possible to increase the wildlife resources of the State, consistent with their wise use and habitat needs.

Appreciation for Outdoors

These responsibilities become greater and more difficult to effect, not only because of the increased numbers of hunters and fishermen, but through pressures of advancing civilization and growth. It has become a matter of integrating a sound wildlife management program with a burgeoning industrial and agricultural growth, so that the California citizen of today and tomorrow can continue to develop an appreciation for outdoor living and the character building values derived therefrom.

Encouraging signs have been developing in the philosophy of forward thinking Californians along these lines during the past two years. Planners are beginning to find a place for outdoor life and recreational possibilities in their schemes of future development. The Department of Fish and Game has and will continue to encourage this important trend of thinking.

Important as long-range planning is to our wildlife resource, the problem of meeting angling and



This scene on the Son Gabriel River on apening day of the 1954 trout season illustrates the kind of fishing pressure California's streams and lakes are getting.

hunting pressure on a day-to-day basis reaches proportions which are hard to visualize. In two years the number of licensed hunters and fishermen has increased by 300,000. Many of them are trout fishermen who expect to fill their creels in spite of the fact that natural reproduction of wild fish has reached the point of no return in many streams and lakes. Thousands are pheasant hunters expecting success in areas where agriculture and urban expansion have cut natural habitat alarmingly. Duck hunters increase while more and more marsh land, absolutely necessary to the species, is being reclaimed and developed.

Habitat Improvement

To keep apace with these pressures, the department has embarked on programs of habitat improvement in field and stream; game management to attain a balance between numbers of deer, existing range forage, and hunter harvest; a vast program of planting catchable trout in roadside waters where fingerling planting has reached the point of no return; constant efforts to improve streams through flow maintenance dams, clearance of obstructions, removal of trash fish and restocking with desirable species; a program of screening irrigation water diversions to keep all fish in the rivers, and ladders to preserve migratory fish such as salmon and steelhead; watering devices for quail, maintained game farms, and developed waterfow! management areas.

The problem of reducing waterfowl depredations on agricultural crops has been attacked with increasing success. Land and water development agencies now are working more closely with the department in planning for future water conservation structures and developments. A stepped-up program of hunter safety was inaugurated during the latter part of the biennium as a result of far-sighted action by the State Legislature. This legislation required hunters under the age of 16 years, applying for a license for the first time, to show evidence of at least four hours instruction in handling firearms, and in the rudiments of hunter safety and courtesy.

Plans were completed for a department-wide training program designed to increase the operating efficiency of Fish and Game personnel and thus save thousands of dollars of license fees and other funds which can be diverted to more productive channels.

This is the picture of the past two years. It is a period of notable gains in many wildlife fields, reverses in some others. It is a period of constantly expanding hunting and fishing pressure, of lessons learned the hard way, and of lessons learned in the field of departmental research. It has been two years of new, bold steps by the commission and the department in the fields of fish and game management. Above and beyond all of these things, it has been a "shakedown cruise" for departmental reorganization, and a period for looking ahead.

10-year Estimate

Near the end of the biennium several legislative groups, cognizant of all of these factors, requested that the director prepare a 10-year estimate of future needs of California fish and game. The estimate was presented at a joint meeting of the Assembly Subcommittee on Public Lands, Grazing and Forest Practice, Assemblyman Lloyd W. Lowrey, Chairman; Senate Interim Committee on Public Lands, Senator Edwin J. Regan, Chairman; Assembly Committee on Agriculture, Assemblyman George A. Clarke, Chairman; Assembly Committee on Conservation, Planning, and Public Works, Assemblyman Francis Lindsay, Chairman, on June 23, 1954.

This estimate, to be discussed at length in other parts of this report, poses problems and implications directly affecting millions of Californians, whether they be hunters or fishermen, students of nature, photographers of wildlife, disciples of Audubon, skin divers, or mercly lovers of the out-of-doors.

Needless to say, a fish and game department which confined its efforts to problems of the day, season, or biennium, would not be properly discharging its trusteeship to the people. The California Department of Fish and Game has endeavored to, through research, common sense and hard work, to meet and solve today's problems. At the same time it is attempting to anticipate those of the future. California's wildlife heritage of today is worth hundreds of millions of dollars annually to present residents of the State. With an intelligent program for the future, carried out by an enlightened citizenry, the value of that heritage to generations of Californians yet unborn can be immeasurable.

Departmental Reorganization

During the past two years the Department of Fish and Game has been undergoing a sweeping reorganization, involving decentralization and reorientation of functions and operations. As set up by the Fish and Game Reorganization Act of 1951, the former Division of Fish and Game became the Department of Fish and Game with a director, appointed by the Governor, in full charge of all administrative operations and personnel. At the beginning of the biennium, there still was much to accomplish in the implementation of the reorganization act, such as appointment of regional managers, heads of the various staff functions, setting up of physical facilities both in the field and at central headquarters.

Through competitive examinations, interviews, and careful screening, the most qualified men available both in California and elsewhere were selected for new positions in the department. Former bureau chiefs were assigned to staff duties as heads of four new branches. They were: Ben Glading, Game Management; Alex J. Calhoun, Inland Fisheries; Richard S. Croker, Marine Fisheries; and E. L. Macaulay, wildlife protection. All are veterans of California Fish and Game. Regional managers chosen were James D. Stokes, Region 1 at Redding; Robert D. Montgomery, Region II at Sacramento; Rohert L. Jones, Region III at San Francisco; William Morse, Region IV at Fresno; and John F. Janssen, Region V at Los Angeles. Near the end of the biennium Phil Roedel, formerly of the Terminal Island Laboratory, became Manager of Region IV.

Primarily, the purposes of the reorganization were to do a more businesslike job, to assure maximum results for the funds expended, and to bring administrative responsibility as close as possible to the people being served.

Physically, this entailed moving the headquarters from San Francisco to Sacramento, establishment of the five regional offices, and integrating the work and functions of the various field stations with their regional administration. Each regional manager has complete control of all operations, manpower and equipment under his jurisdiction, with the exception of Marine Fisheries and some research functions.

Policy-making Functions

Under the reorganization act, the Fish and Game Commission continued its highly important policymaking and regulatory functions, with the director administering the department in conformance with those policies.

Regional offices have relieved the central staff of enormous volume of administrative work, allowing time to be properly spent in planning and research. The hunting and angling public now can call upon five regional operating staffs familiar with the problems of the locality, and coordinated with a headquarters group responsible for state-wide planning and research. Through decentralization, local supervisors of the various functions are located in the field where they can take action based on intimate knowledge and field work. Under the old system all of the top specialists were located at central headquarters in San Francisco with no coordination on the field level.

Administratively, streamlining of the Fish and Game accounting office has made possible better budgeting and distribution of budget status reports to the operating and staff functions early each month. This furnishes the various functional supervisors current information on expenditures and availability of funds, so that programs can be carried out efficiently.

Among other major accomplishments of the reorganization on a line and staff basis was establishment on October 1, 1952, of a functioning conservation education section at staff level, of a separate business function, a change-over to a central pay roll system, including the decentralization of personal records, decentralization of the licensing functions, setting up of a water projects and pollution section apart from the branches, an engineering section centrally directed, headquarters auto pool, central files, and a stenographic pool.

The department's reorganization plan is the practical application of policies and practices long adhered to by successful business organizations. In public affairs in general, and within the California Department of Fish and Game in particular, the aim is application

Game farms and mast other management activities now are handled by the regions. This is a view of the pens at China Game Farm.



of the same delegation of authority and fixed responsibility for results. Especially important is the bringing of that delegated authority close enough to those who are served, to resolve on the local level many of the frictions and misunderstandings which cause grief and loss of efficiency, particularly in the field of wildlife conservation.

Drain on Reserve Decreases

A major concern during the biennial period was the problem of bringing expenditures in balance with revenue. Marked progress was made in this direction.

An overdraft of \$340,000 for the Fiscal Year 1951-52 was made on the Fish and Game Preservation Fund reserve of \$6,124,499 which had been accumulated during war years. The overdraft occurred before reorganization was undertaken and generally resulted from expansion of maintenance, operation and service activities outlined as essential to preservation, protection and restoration of California wildlife resources by the Wildlife Conservation Board in its report of May, 1950.

Through the 1952-54 Biennium during which reorganization and decentralization took place, increases in maintenance, operation and service expenditures continued with the opening of more new hatcheries, new waterfowl management areas, increase in cooperative hunting acreage management, hunter safety program and other similar activities. Such increased expenditures were kept at a practical minimum and the reorganized department was able to absorb much of these activities with existing personnel. Improved efficiency of operation also was credited with helping to reduce the overdraft of \$260,648 recorded at the end of the 1953 Fiscal Year and the further reduction of the overdraft to \$152,663 at the end of the 1954 Fiscal Year.



This closing of the gap between expenditures and revenue was accomplished during a period of rising revenue, true, but the increased number of dollars received was more than offset by the loss in value of those dollars resulting from inflation.

Whether providing new services and absorption of new operations by the existing organization had reached its limit, and whether the point of maximum efficiency under the reorganization plan had been reached during the biennium could not be definitely established.

Fish and Game Commission

Importance of the five-member Fish and Game Commission as a policy-making body, and in providing strong leadership in the State's conservation program, was highlighted during the biennium by numerous decisions which are having far-reaching effects in both conservation and in providing better hunting and angling opportunities for millions of Californians.

Probably the most important of these was the promulgation of a new system of advance registration and granting of reservations to hunt on state-controlled waterfowl management areas. This matter was studied thoroughly by the commission, and later became established policy and was placed in effect for the 1954 waterfowl season. Believing that the unattached hunter should have an opportunity for advance reservation of hunting dates, the plan was studied from every angle, and presented to various interested organizations for review. Granting of reservations was to be made by lot, with any vacancies to be filled on a first come, first served basis.

Regulations governing cooperative hunting areas were streamlined to assume more efficient management, and to add areas which formerly could not qualify for lack of size.

Sweeping amendments were made in existing pheasant policies and new ones inaugurated to improve hunting, and at the same time to effect economies in pheasant planting.

The commission set up a priority system for planting of birds raised on Department of Fish and Game bird farms, with top priority on the basis of access by the general public. A policy of providing as many shootable birds without expansion of the game farms was adopted.

Fighting for Existence

Recognizing that several species of important commercial ocean fish are literally fighting for their existence in the face of heavy pressure, the commission continued to press for a legislative program for authority to control the catch of sardines, anchovies, Pacific

An advance registration system for waterfowl hunting areas was set up by the Fish and Game Commission to eliminate long waiting lines like this one at Coluso Refuge.

mackerel and jack mackerel as a fundamental resource management tool. Its program along this line failed to materialize by July, 1954. Public knowledge of the condition of these resources increased materially during this period and interest in protecting and maintaining the species intensified.

At the same time members of the commission stood firm on important policies designed to protect the ocean fishery offshore. Its policy on oyster bed allotments was strengthened, as was the regulation on control of oyster pests in imports.

It denied permits for reduction of ocean fish as a conservation measure, although permits for reductions of specified ocean trash fish were granted.

Continued scrutiny and strengthening of regulations concerning offshore blasting in seismic explorations were carried on during the biennium.

In the implementation of its deer management policy, adopted the previous biennium, the commission laid down rules and regulations for special deer hunts, and decreed that various groups or individuals asking for such special hunts prepare supporting evidence to back their requests at public hearings.

As a result of a ruling by the Attorney General, the commission abandoned its former policy concerning planting of state-raised trout in certain private waters of the State. Previously the commission had required that owners of such private waters open at least a third of their shore line to public fishing after state fish were planted, but the opinion held that the commission was without authority to impose this requirement.

Two new members of the commission were appointed during the biennium, including Harley E. Knox, former Mayor of San Diego, succeeding Harvey E. Hastain of Brawley, and Weldon L. Oxley, insurance executive of Redding, succeeding Paul Denny of Etna. William J. Silva of Modesto served as chairman during 1953 and 1954. Other members of the commission at the biennium's conclusion were Carle F. Wente of San Francisco and Lee F. Payne of Los Angeles.

Conservation Education

An important step in strengthening wildlife conservation in California during the biennium was the coordination and realignment of the department's entire conservation education program.

It is based on the concept that ignorance and greed are the two major enemies of wildlife, and an informed public is the surest weapon with which to defeat these twin enemies.

The new conservation education program of the Department of Fish and Game is designed to make available comprehensive information on California's wildlife resources to as many people as possible, through funds provided by the users of the resource themselves. Although these funds come from hunting and angling license holders and from commercial fish-



Educational posters like this one help prevent wasteful long range shooting af waterfawl. This sign is posted ot all public shooting areas.

ermen, the wildlife resource belongs to all of the people of California and the conservation education program is designed to reach all of them.

The conservation education section was planned as an important segment of the reorganization plan completed near the close of the last biennium, although the section did not actually come into full operation until early in 1953 when Robert D. Calkins, Modesto newspaperman, was appointed as first conservation education director.

Conservation Education Activities

Activities of the section included dissemination of information concerning general status and condition of California wildlife, notices of open seasons, regulations, conservation measures, and policies of the Fish and Game Commission and the department. This was accomplished through releases, to newspapers, radio stations and television stations, distribution of the



Exhibits are among the media lor conservation education. This hatchery model was shown at the California State Fair.

monthly bulletin Outdoor California to license agents, officials of organized sportsmen's groups, and others whose positions require an up-to-date knowledge of conservation matters, servicing of outdoor writers, providing abstracts of angling and hunting regulations, publications of angler's guides to promote fishing in areas where heretofore pressure has been light, publication of pamphlets on various species of fish and gane, providing information to schools and civic organizations and explanation of various cooperative and public hunting programs.

In addition the section mailed more than 100,000 pieces of literature in response to direct inquiries from throughout the State concerning conservation and wildlife questions, and distributed nearly 2,000,000 pieces of literature through license agents and other outlets.

Another development of importance was the visual aids program, in which seven motion pictures suitable for showing both at public meetings and for television were produced. Old film already on hand was revised and edited and two entirely new films were under way at the close of the biennium. Other visual aids included exhibits for use at fairs, sports shows, and organization gatherings. Also operated by the conservation section is the library which contains conservation materials for use of the staff, research people, and sportsmen.

One basic change in the program was elimination of a procedure under which conservation pamphlets were produced for distribution, on request, to schools throughout the State for elementary classroom use. This was on the recommendation of the Senate Interim Committee on Fish and Game.

Publications on Sale

Another major change was that of a revised distribution policy and reduction in size of the California Fish and Game scientific quarterly publication, and placing of many department publications on sale at cost. It was estimated that many thousands of dollars per year in new revenue will be realized from the sale of departmental printed materials. A portion of the savings realized by reductions and cutbacks in technical publications was placed into the new monthly bulletin *Outdoor California*.

Total expenditures of the section during the first full 12-month period of full operation were \$151,309, or 2 percent of the total department expenditure for the period. This represented a cost of about one cent per citizen. This percentage is the lowest of any comparable states, whose wildlife resources are far less valuable than those of California.

New Program Organized

During the biennium the section organized and supervised a new program for hunter safety training pursuant to action by the California Legislature. The new law required that each hunter under 16 who had not previously held a license must obtain a certificate of competence in handling firearms by taking a course of instruction supervised by the department. The hunter safety training program of the National Rifle Association was adopted and the NRA contributed its services in developing the California program.

Efforts were continued to interest school administrators and curriculum people in bringing conservation instruction into the public schools of the State. At present conservation is not recognized by state law as a subject required in the curriculum, and there are relatively few teachers trained to teach the subject. The conservation education director became an active member of the Conservation Education Committee of the Department of Education during the biennium.

With California leading the Nation in rate of license increase, and in dccrease of wildlife habitat due to agricultural and urban encroachment, the need and demand for conservation education activity has spiraled since World War II, and will continue to increase if the human pressure on wildlife continues to increase.

WILDLIFE CONSERVATION BOARD

In accordance with a request of the Fish and Game Commission in January, 1954, the Wildlife Conservation Board concentrated its activities on completion of existing projects, and financing new projects requiring low operation and maintenance costs when completed.

The commission at that time requested that the board not approve additional projects which would impose appreciable outlays for operation and maintenance until the Department of Fish and Game had balanced its budget, or additional operating funds were made available.

During this biennium the last \$2,000,000 appropriated by the Legislature became available for expenditure, making a total of \$12,000,000 in capital investment for fish and game from the State's share of the pari-mutuel Horse Racing Fund.

Eleven new projects were approved and allocations made. Of these two were projects previously approved, from which funds allocted had been withdrawn. In addition funds were allocated for improvement, development, or expansion of six existing fisheries projects and two waterfowl developments. Ten projects were completed during the biennium.

A second policy change was the decision to acquire property through negotiation, without condemnation, by the Department of Fish and Game. This decision was made after the Attorney General advised that such action was within the scope of the Wildlife Conservation Act.

Changes of Board Membership

Vacancies on the Wildlife Conservation Board Joint Legislative Advisory Conmittee caused by the deaths of Assemblyman Lester T. Davis and Senator George J. Hatfield were filled by appointment of Assemblyman Frank P. Belotti and Senator Ed. C. Johnson. Other members of the joint committee were Senators Ben Hulse and Charles Brown, and Assemblymen Thonas M. Erwin and Lloyd W. Lowrey. Department of Finance Director John M. Peirce replaced James S. Dean, retired, on the board, and Wm. J. Silva, President of the Fish and Game Commission, served as chairman of the board during the biennium.

Fish Hatchery and Stocking Projects

Darrah Springs Hatchery, among the largest in the United States, was completed and placed in operation. Mt. Shasta, Crystal Lake, Moccasin Creek, Fish Springs, Hot Creek, and Mojave Hatcheries were in full production. Hot Creek Hatchery and Black Rock Rearing Ponds were being further expanded to increase production with but small increase in operating costs.

An allocation of \$40,000 was made for land acquisition for a proposed hatchery on the American River below Nimbus Dam. Land is to be provided by the Federal Government and \$10,000 of the \$40,000 was authorized to enlarge the outlet pipe from Nimbus Dam to the federal salmon hatchery, to permit carrying adequate water for an adjacent state trout hatchery, if and when it becomes desirable. There were no immediate plans laid to construct this trout hatchery until the actual need for an additional hatchery in this section of the State is fully demonstrated.

Tahoe Hatchery expansion was held in abeyance pending the outcome of the present catchable trout program. Possibly the needs of this area can be served better and more economically by the American River Hatchery.

San Joaquin Hatchery on the San Joaquin River below Friant Dam and Cedar Creek Experimental Hatchery in northern Mendocino County were being constructed.

After intensive search for an alternate site for the San Gabriel Hatchery, the board decided to wait until contemplated and existing hatcheries were in full operation before further action would be taken.

Stream Flow Maintenance and Improvement

While only two projects are recorded as completed during the biennium, good progress has been made on others and work is still proceeding. Initial allocations of funds for such work in Fish and Game Regions II, IV, and V were nearly exhausted and requests for additional funds were to be made based upon recent surveys.

Waterfowl Projects

The Wildlife Board revamped its waterfowl management area development program. Because of an excessive value placed upon San Luis Island by the court, this project was dropped. Of the seven key waterfowl management areas originally to the board proposed, Butte Sink, Lower and Upper San Joaquin Valley, and Madera Waterfowl areas were canceled and the balance of unexpended funds transferred to one authorized project in the Central San Joaquin Valley.

One new unit of the Imperial Valley Waterfowl area, to replace lands inundated by the continued rise of Salton Sea, was authorized and funds for its acquisition allocated. Acquisition of the land is progressing.

This reduced the key waterfowl management areas proposed for purchase by the board to four.

See Appendix for status of Wildlife Conservation Board Funds.

Rearing pands at Darrah Springs Hatchery, largest traut installation in the State.



STATUS OF WILDLIFE RESOURCES

During two years of tremendous, unprecedented hunting and fishing pressures, California's wildlife resources appeared to be holding their own, and in some cases making numerical gains. In most cases encroachment on natural habitat, pollution of streams, and skyrocketing demands for water posed the greatest threats to wildlife. Where natural conditions were good, the hunter or fisherman did not make dangerous inroads on the supply.

As the new biennium started, however, every effort was being made to further improve efficiency of operation to bring expenditures of the department even with income.

At the end of the biennium, the Fish and Game Preservation Fund reserve stood at approximately \$5,371,000.

Another major factor in maintaining existing populations of wildlife has been the work of the wildlife protection personnel in the prevention of violations through conservation education of the public, and in the apprehension of violators.

The deer kill fell off after the severe winter of 1951-52, but during the 1953 season the bag climbed back to the second best year on record.

At the end of the biennium deer numbers were on the increase virtually throughout the State. Two mild winters which made for good feed conditions was one of the major factors in the increase. Special deer seasons were held during the biennium where material crop depredation or pasture damage was being done, or where local interests requested special hunts, and backed their request with proper evidence. Investigative work continued on deer browse and range conditions, and other matters pertaining to good deer management.



Good Populations

Surveys have indicated extremely good populations of quail, doves and pheasants. Ducks and geese remained at high levels, and record bags were reported during the biennium.

In addition to the virtual disappearance of the sardine off California, weak spots developed in several other categories of the ocean fishery. The take of Jack and Pacific mackerel and anchovies declined alarmingly, and only the younger fish predominated. Sports fishing continued to grow, especially the salmon sports fishery which is beginning to rival the commercial catch in economic importance. Efforts of the department brought about beginnings of new shrimp and oyster fisheries for California.

During the two-year period the planting of catchable trout in roadside streams and lakes reached new highs, as did aerial planting of fingerlings, but at the same time continued efforts were made to improve streams as natural habitat for wild fish. Experiments were carried out to introduce new forage fishes for the warmwater species. Salmon and steelhead runs held fairly steady, and numbers of sturgeon increased to the point that an open season was declared late in the biennium, the first in 36 years.

Wildlife of the Future

While the department was occupied during the biennium with reorganization, meeting increased demands on wildlife by hunters and anglers, accelerating the hatchery program, wildlife habitat acquisition and improvement, the problems of California's future fish and game needs played a highly important role in department thinking.

As departmental reorganization freed headquarters staff members from various operation duties, planning for the future was crystallized into a 10-year plan for meeting future needs of both wildlife and holders of hunting and angling licenses.

Improved research and intensified field investigations continued to point up new and better ways of further expanding wildlife production in its natural habitat. So far only the surface has been scratched; much more can be done.

The best use of fish, game and other wildlife resources can be realized only if the people have the opportunity to get where these resources are located. The average citizen should have access to uncrowded places which he can enter legally to enjoy wildlife in the manner of his choosing, without too much cost and effort. On the other hand, an ample number of remote-hard-to-get-to wilderness areas should be reserved and maintained for those willing to exert themselves enough to reach them.

Observation by the department showed that there were enough sturgeon ta warrant on open seasan beginning in April, 1954.

Not All Available

Only 40 percent of California's land is readily available for public use today, and much of this is remote, rough country. Similarly, only a portion of California's existing wildlife is available for wise use. The term "wise use" is not confined solely to licensed fishermen and hunters. All Californians, now and in the future, should have the opportunity of enjoying their wildlife resources. Students of nature, the photographer, the skin diver, disciples of Audubon, and millions of other citizens who do not actually "harvest" wildlife, all have an equal right to share in this great heritage, and it should be made available to them.

Today fish and game of California is sustaining a resource which at the end of the biennium was putting an estimated \$720,000,000 annually into California's economic bloodstream by sportsnen in their pursuit of wildlife. In addition commercial fishing, fur trapping and allied industries were punping another \$280,000,000 into California business life.

Even the most conservative estimates show that in 1965 the State will have 2,580,000 license holders. But experience has shown that the number of license holders increase more rapidly than the population, and for that reason the number of fishermen and hunters may reach 3,000,000 by that time.

Ceiling Not Foreseeable

These projections are based on estimates of population increases, made by the Department of Finance and on the historical average percentage of increase in license buyers over a 25-year period. There is nothing in the record to indicate what the ceiling might be. Loss of fish and game, or lack of opportunity to make wise use of the resource, are the only factors which might materially change the above predictions.

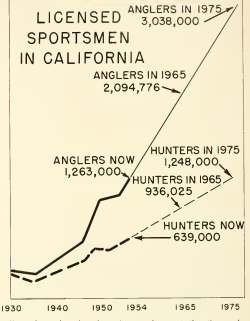
Now as to the past, future, and proposed expenditures, this is the situation. From 1945 through the fiscal year of 1955 approximately \$62,050,000 will have been spent for wildlife.

In this connection it should be noted, that except for \$12,000,000 made available from pari-mutuel revenue, all of the above funds have come from buyers of licenses, special tags (i.e., deer and pheasant tags), commercial fishing taxes, etc.—none from general tax revenues.

If income for fish and game welfare for the next 10 years continues from present sources at current rates, and is projected on the accelerating line of license buying increase, there will be available from 1955 through 1956 a total of \$93,500,000.

Considering an average annual \$9,350,000 income foreseeable from the present rate base, the expenditure to service and sustain the billion dollar industry for the next 10 years is less than 1 percent annually.

All signs point to the probability that wildlife will not hold up under the anticipated pressures of the next



License buyers have been increasing at a faster rate than the papulatian. Abave is a projection of what faces the State's wildlife resources in the future.

10 years with the relatively small investment now being made to sustain it. The present investment will be absorbed simply in providing minimum services to the new customers at present levels. Increasing numbers of customers with the increasing hunting and fishing pressures will definitely result in demands and needs for more and improved operation services-more fish and game wardens, more wildlife field men, more information and education, more people to handle the housekeeping chores of administration, plus additional equipment. Some of this increased operational load no doubt can be readily absorbed by the income from new customers. But there's no point in ignoring the fact that some of the present services of Fish and Game administration could well be further improved. And as the population increases new services will be needed and demanded by the people.

Over the years certain expansions in personnel have been unavoidable. For example, when federal aid funds became available 15 years ago, a sizeable group of new employees was added. Recently, with the addition of new functions, especially operation of expanded facilities provided by the Wildlife Conservation Board funds, additional employees were necessary to man them.

	Estimated cost of recommended project	operation and maintenance costs
Morine fisheries	\$7,100,000	\$65,000
Inland fisheries	11,500,000	795,000
Salmon and steelhead program	3,950,000	
Sub-total for fisheries improvement	\$22,550,000	
Hunting apportunities	20,000,000	2,700,000
Economic survey	15,000	
Totals	\$42,565,000	\$3,560,000
Average per year	\$4,256,500	\$3,560,000*

SUMMARY OF COSTS FOR 10-YEAR PROGRAM

* This represents estimated annual cost of operating fully developed program. During period of development, the operating costs will be approximotely half of the ultimate cost of operation.

Near the end of the biennium a study of the work load and operation of the warden staff was set up. The shorter work week, new responsibilities such as the hunter safety training program, patrolling new public shooting areas, new legislation and the constantly increasing army of anglers and hunters, as well as others who flock to the outdoors, have materially increased each warden's daily task during the past 10 years.

This is the one group of specialized fish and game workers that has remained more or less static in numbers for more than a decade.

Na Cast Estimate for More Service

No estimate of cost to raise the current level of service is included in the proposed 10-year plan, all of which is outside of the presently scheduled fish and game program. However, attention is called to the fact that the Fish and Game Commission has gone on record as being opposed to further capital investments in new facilities, or expansions of services, until operating funds are assured.

Estimated annual

In order adequately to meet and solve the problems ahead, the people responsible for wildlife have outlined a series of steps which can be taken during the next 10 years to perpetuate and make California wildlife available to maximum numbers of its people.

The proposals summarized in the appendix, Table 6, represent the combined thinking of sportsmen, businessmen and others vitally interested in wildlife, as well as the thoughts of the fish and game workers who are hired by the people as custodians of California's wildlife resources.

WATER PROJECTS

Most people are gradually realizing the importance of fish and game to the economy of California but it is more difficult to realize that this tremendous asset is completely dependent upon an adequate water supply. The future of these resources appears bleak unless their importance in future California water development plans is realized.

The Fish and Game Commission's water policy has recognized that California's expanding population must work and eat but that it is equally essential that outdoor recreation be provided for the well-being of this expanding population. There also is a tremendous food resource involved which can be self-perpetuating if fisheries are wisely managed.

Many old water developments were constructed with no consideration for fish and wildlife and the Department of Fish and Game is actively trying to rehabilitate streams which have been dried up for many years, by securing flow releases.

California's waterfowl are suffering in a similar manner and the millions of acres of natural marsh in the Central Valley have been reduced to perhaps 100,000 acres. As a result, serious crop depredation problems have occurred as these birds use agricultural land.

Establishment of Water Projects Coordinator

Early in 1953 a new function was undertaken by the department with a staff section being made responsible for water problems relating to wildlife. Work of this section is largely planning for the future of fish and game in California. It is also attempting to rehabilitate the many streams which have been affected by diversions which were built many years ago when no consideration was given to maintaining stream flows for fishing and recreation.

In 1953 the department was successful, for example, in securing water release below Florence Lake Dam on the South Fork of the San Joaquin River in Fresno County in cooperation with the Southern California Edison Company. Ever since this dam was built in the early twenties summer stream flow has been inadequate to allow the development of a trout fishery for the many thousands of people who now visit this area yearly. Release of 10 cubic feet per second into this stream will allow the Department of Fish and Game to develop this easily accessible area to meet increasing recreational need.

Water problems are not confined to fisheries alone. The future of waterfowl in the Pacific Flyway depends to a large extent on securing land and water for wintering areas. Concern of agricultural groups is well appreciated and crop depredations pose a constant threat. Land which has formerly been used by waterfowl is being reclaimed for agriculture. This is another case where a relatively small amount of water can pay real dividends if it is available when needed on waterfowl management areas and other natural habitat areas.

The Grasslands Problem

In 1952, for example, a serious crop depredation problem developed in the lower San Joaquin Valley. No relief was afforded by herding because the birds simply moved to another rice field and continued to cause severe crop losses. In this case a small amount of water was secured from the Bureau of Reclamation for flooding in the grasslands area.

State Economy Benefits

As soon as these lands were flooded the department was able to herd the waterfowl off agricultural lands successfully into flooded areas. Cost of the water in this case was very minor compared to value of the crops which were saved. By using this water for ducks the economy of the State received a much greater benefit in agricultural production than the same amount would have produced if used for irrigation. A major victory toward obtaining water for waterfowl was the passage of the Grasslands Bill.

During the past two years the Department of Fish and Game has begun to actively participate in the planning of water developments in cooperation with the public and private agencies who are now making the plans to meet the future water needs of California.

Under the terms of Public Law 732 (the so-called Wildlife Resources Act of 1946), the department may submit recommendations to the Federal Power Commission for protection of fish and wildlife resources affected by the construction of federal projects or projects under federal license. By working with the public utilities it has been possible to have these recommendations included in all licenses for power development which have been issued in the past two years. These have included new power projects under construction on the Feather, American, Stanislaus, Kings, and San Joaquin River watersheds.

Of even more importance are major developments proposed in the past two years which are now under active study by the Department of Fish and Game. Major water projects have been proposed for nearly every watershed in the State.

The department also conducts active programs in cooperation with the other conservation agencies working in California. The U. S. Fish and Wildlife Service, for example, has an active program as do many other federal agencies, such as the Bureau of Reclamation, Corps of Engineers, Forest Service, and the Soil Conservation Service. Nearly every land and water development program has serious implications for California's fish and wildlife and it is essential that the protection of these resources be included in any plan of development.

Encouraging Development

One encouraging development of the past two years has been the recognition of the importance of fish and wild life by the Legislature and other state agencies. In 1953, for example, the Legislature added Sections 526.5 and 526.6 to the Fish and Game Code. These measures insure that future water developments in Mono and Inyo Counties will not jeopardize the fisheries resources either by drying up the stream or by operating power generation facilities in such a manner as to fluctuate stream flows below the dams.

The department has been actively participating in the State's study of the feasibility of a salt-water barrier in the Delta. The proposal to build such a structure to prevent the intrusion of salt water and as a water conservation measure may seriously jeopardize the Central Valley salmon, steelhead, and striped bass fishery.

It is possible that the barrier could eliminate these fish entirely. Value of the fisheries must be included in costs of the project before such a barrier is built. The department has made economic evaluations of these fisheries resources and has been actively designing fish protective facilities in the event such a barrier is found feasible. This is the first time that technical fisheries personnel have been assigned to work with engineers of the Division of Water Resources in such an investigation.

In addition, the department has reviewed all applications to appropriate water filed with the State Division of Water Resources. Cases in which there is a definite threat to the welfare of fish, are protested by Department of Fish and Game with a statement of conditions under which the protest can be withdrawn.



During the past biennium 1,055 applications have been investigated by the department and 62 protests were filed. Only one formal hearing was required and in all but 12 cases, which are still pending, the department's protest has been upheld and the permits for diversion contain a clause specifying that certain mininuum flows will be bypassed below the point of diversion at all times.

Pollution Control

Unprecedented growth of California has continued and water pollution control agencies are faced with a najor problem of protecting the State's water from pollution. The department, in cooperation with the other pollution control agencies, has continued its program of protecting fish and wildlife and has investigated over 700 applications for waste discharge. Recommendations were submitted to the Pollution Control Board in all necessary cases.

Major interest in pollution control has centered on the many new industries which are proposing to locate in California. Most of these new plants present industrial waste problems which are new to California, such as the pulp and paper industry. Importance of waste disposal has tended to be neglected in industrial location studies in the past and the department is actively undertaking a program to point out the importance of, protecting fish and wildlife before the industrial plants are constructed.

Fortunately, no serious fish mortalities have occurred during the past two years. There are still many locations in the State where additional waste treatment facilities are needed before adequate protection can be given to our aquatic resources, particularly in those areas where seasonal food processing wastes contribute the major portion of the pollution load.

The department also has intensified its program of law enforcement and technical investigations of water matters. For example, the San Francisco region has assigned one of its wardens to full-time work on pollution problems. Technical investigations have included long-range surveys to determine the effect of the increasing industrial waste load in the Carquinez Straits area and on the Central Valley salmon streams.

The continuing pollution control program on the upper Sacramento River has been intensified. Drainage from abandoned copper mines and slag deposits poses a serious threat to the fisheries resources of the Sacramento River. An investigation of all possible sources of pollution has been completed and it has been found that these discharges do not pose a scrious threat to the Sacramento River with the present flows. However, it is quite possible that serious fish mortalities could result if the flow was reduced at the time of high runoff in the Spring Creek drainage, in Shasta County.

An example of what pollution can do to the State's fisheries when left uncontralled.

WILDLIFE PROTECTION

ATCH THAT MUZZLE/

-lef

Arrests increase 27 percent over previous biennium. Technical equipment increases effectiveness of warden staff. Reserve warden program expanded. Hunter safety training program carried out by branch.

WILDLIFE PROTECTION

Of all the activities of the department, probably none was so directly affected by the huge increase in hunting and angling license holders during the biennium as was the Wildlife Protection function. The increased work load was brought about by the greater numbers of hunters and fishermen on almost every section of California's more than 150,000 square miles and its 1,200-mile coastline, and by the addition of a new activity, the hunter safety training program.

Increased hunting and fishing activity was reflected in a 27 percent increase in the number of arrests over the previous biennium. Addition of patrol boats, communications equipment and more use of aerial patrol and reconnaissance bulwarked operations of the branch.

Departmental reorganization brought administrative changes in that the assistant chiefs of patrol, formerly in charge of six patrol districts, were assigned as wildlife protection supervisors, reporting to the five regional managers. Marine Patrol, headquartered at Terminal Island, reported to Region V. All members of the Bureau of Patrol, with the exception of the Chief Staff Officer, Wildlife Protection Branch, one staff assistant, and a clerical assistant, were transferred to the various regions in January, 1953.

HUNTER SAFETY TRAINING PROGRAM

Faced with several years of mounting hunting casualty lists, and the prospects of even more hunters in the field in the future, the 1953 California Legislature enacted a measure, now embodied in Section 424 of the California Fish and Game Code, providing that * * "no hunting license shall be issued to any person under the age of 16 years unless he presents * * either evidence that he has held a hunting license in this State during a prior year, or a certificate of competency as provided by law. * * *"

Intent of the act was primarily to prevent hunting casualties which annually mar the sport, to prevent many gun accidents not directly resulting from hunting activity, and secondarily, to instill in the young hunter the principles of conservation, good sportsmanship and proper conduct in the field.

Prohibitive measures designed to prevent accidents had long been on the books but still the number of casualties increased in direct proportion to the number of untrained people in the hunting field. However, in New York, where a hunter safety program based on education and legislation requiring junior hunters to present evidence of competency to handle firearms, a decrease in casualties of 75 percent was recorded during the five years prior to 1953.

The original bill was introduced by Assemblywoman Pauline Davis of Portola, and a companion measure introduced in the Senate by Senator Pressley Abshire of Sonoma.

Under terms of the legislation, to go into effect with issuance of 1954-55 hunting licenses, the Director of the Department of Fish and Game was assigned the task of translating the measure into action. Administratively, the function was assigned to the Conservation Education Section, with the field work to be accomplished by members of the warden staff. Work of preparing the program began in the fall of 1953 and some classes were graduated in March of 1954. Legislation also provided that the department could cooperate with any reputable organization whose purpose is promotion of gan safety.

Ideal Safety Course

Consideration of material available showed that the National Rifle Association of America hunter safety course was ideal. It required only four hours of instruction for the student, utilized the services of volunteer instructors qualified by NRA and approved by the department, and excellent textbooks, reference materials and charts were available at low cost and on short notice from the National Rifle Association.

The department approved the recommended course of training, and an agreement was made with NRA to certify and service instructors, provide materials at cost to instructors and report to the department the number of instructors qualified and students trained.

Response to the new program was immediate and enthusiastic. Sportsmen's and educational organizations offered wholehearted cooperation from the start. All Wildlife Protection Branch personnel were qualified as hunter safety instructors and instructional materials prepared by the headquarters conservation education staff.

At the close of the biennium, when certificates of competence were first required, 3,195 hunter safety instructors had been certified by NRA, and about 1,000 junior hunters trained and ready to present evidence of competency as required by law for the 1954 hunting season. Indications were that 15,000 to 20,000 juniors would be checked out during the 1954 hunting season.

The junior hunter is taught reasons for the course, and is shown that all hunter casualties stem from either ignorance or carelessness. Next step is the mechanics of shooting safely, and acquisition of a working knowledge of weapons and their proper care.

He also hears discussion of danger of becoming lost in the woods and how to conduct himself if lost, fish and game laws with emphasis on the intent of conservation measures, safe hunting techniques, fire pre-



Training and refresher courses are maintained for the warden staff.

vention, leaving a clean camp, and proper conduct in the field. Also stressed is the need for improved relations between the sportsman and landowner, and finally, the concept that the individual hunter alone can prevent accidents. A final written examination and demonstration of safe gun handling completes the course. When possible the student fires 15 rounds of .22 caliber ammunition under supervision of the instructor.

Wildlife Protection Branch personnel made use of the department manual, hunter safety films, "Shooting Safety." "Trigger-Happy Harry," and "The Making of a Shooter." and other materials. Wardens not only contacted interested groups, but stimulated interest where it was lagging, contacted instructors already certified, helped integrate the 3,500 license agents into the program, assisted in local publicity for the program, and worked with sportsmen's groups.

To create a uniform system of training, an instructor training course was developed by the department in cooperation with the Alameda Adult School and the western representative of the National Rifle Association. The State Department of Education approved the instructor training course for adult classes, and at least 30 communities held hunter safety classes. Many schools participated in the program.

Cooperation from every type of organization was forthcoming, and much of the credit of a successful start of the program goes to these public spirited people.

ENFORCEMENT ACTIVITIES

Arrests by Fish and Game wardens during the biennium totaled 16,271, or an increase of 27 percent over the previous two-year period, with more than onethird relating to inland fishing. Average fine levied by the courts in fish and game violation cases was \$37.09, or a total of \$598,588.14. Convicted violators were sentenced to serve a total of 12,836 days in jail. Significantly, the percentage of cases dismissed by the courts, or in which the defendant was found not guilty after a trial, was only .75 of 1 percent. (See Table 9, Appendix.)

During the biennium three years of undercover work by game management agents of the U.S. Fish and Wildlife Service and Department Wardens was climaxed with the conviction of 12 Sacramento Vallev waterfowl market hunters and seven San Francisco Bay restaurant operators. In federal court they shared sentences totaling six years and nine months in jail, \$4,900 in fines, and seven years of probation. Federal Judge Oliver J. Carter, in passing sentence on the market hunters, stated that the violators were victims of the unwillingness of their communities to respect the fish and game laws, believing that the crime is in being caught, and not that a wrongful act had been committed. He further stated that the ring leader was raised in an attitude of complete moral blindness on the question of game laws, a matter for which his community was partially responsible.

The arrest and violation figures tell only part of the story. Hundreds of thousands of miles covered by automobiles, boats, airplane and on foot checking hunters and fishermen are a part of it. Many day and night hours spent waiting for violators to return to their illegal nets, obtaining evidence, inspecting catches, arresting poachers, and countless other details complete the major portion of the picture.

Wardens also have contributed major assistance in the catchable trout planting program, followed by intensive parrol in the newly planted areas. The patrol has cooperated in fish rescue work, cleaning and inspection of fish ladders, inspection of stream flow maintenance dams and regulated the flows therefrom.

Members of the warden staff have worked with other functions by reporting suspected fish and game diseases to local headquarters, and in census taking, fish population trends, pollution control, public use, and success in hunting and fishing areas.

They worked closely with farmers during the biennium on crop depredation reports, waterfowl herding and other activities relating to crop damage by wildlife.

But the story of the warden's duties would not be complete without mention of his public service activities. Because of his knowledge of the terrain and experience outdoors, the game warden is called into almost every search for a lost hunter or fisherman in the mountains. He is constantly called upon to speak before sportsmen's and other public gatherings to explain the law enforcement program as well as policies and programs of the department.

Because of his qualifications and experience, other enforcement agencies look to the warden for assistance in emergencies of all types. Work performed by fish and game wardens in floods, fires, accidents and other emergencies has been notable and varied during the biennium.

In addition wardens made heavy contributions of time and effort in adding to their efficiency with firearms through the medium of pistol and rifle competition throughout the State. At the same time these public matches provided opportunities to acquaint sportsmen with safety measures, and with department programs and literature. These are off-duty activities, with the wardens paying their own entry fees and providing their own ammunition.

Normal duties of the warden staff, as prescribed by the State Personnel Board include responsibility for patrol and investigation involved in enforcement of laws for protection of wildlife, and in prevention of violations.

Other regular duties are apprehension of violators, service of warrants, making arrests, preparation and presentation of evidence in court, investigations and recommendations on requests for permits to keep game birds in captivity, investigation of crop depredations by game birds and animals, inspection of storage plants, boats, restaurants and other places where fish and game may be stored, seizure of illegal bags, and public information work.

RESERVE WARDEN PROGRAM

During the biennium the activity of the reserve patrol was accelerated, providing material assistance to the regular force in meeting requirements of the growing army of hunters and fishermen in California.

This was particularly true on opening days of the various seasons and heavy hunting and fishing weekends. Reserve wardens are expected to perform at least one tour of duty a month, generally on weekends. However, many of the reserves, who constitute an invaluable service to California sportsmen, put in additional time at night and on week days.

Prospective members of the reserve attend regular weekly training sessions over a 10-week period, and must successfully pass an examination before receiving their appointments. They receive no salary or expenses, and make their tours of duty in company with a member of the regular staff.

Reserve warden leaders were carefully selected during the biennium, and were held responsible for efficient operation of their units. They have not hesitated to terminate appointment of any reserve warden who failed to meet the public with courtesy, consideration, and in a spirit of helpfulness.

At the end of the biennium there were 246 active members of the reserve warden staff, with 12 units operating in the central and southern portions of the State. Units are located at Fresno, Sacramento, Los Angeles, San Diego, Sonora, Terminal Island (marine), Tulare, Merced, Stockton, Bakersfield, and Tulare. Others were in the process of formation at the close of the biennium.

MARINE PATROL

Aided by the addition of a new 35-foot motor patrol vessel *Yellowtail*, a fleet of 12 patrol boats continued the important Marine Patrol of California's 1,200-mile coastline and its 1,500 miles of inland navigable waters during the biennium. This fleet consisted of the 83-foot *Albacore*, based at 'Sausalito and covering the coast from there to the Oregon line; the 63-foot *Bonito*, based at San Francisco and working from there south to Morro Bay; the 63-footers *Marlin* and *Bluefin*, based at Terminal Island, whose assignments were from Morro Bay to the Mexican border and around southern offshore islands. Besides these large, well-equipped boats, the Marine Patrol operated eight others, ranging from the 21-foot *Minnow* at Antioch, to the 45-foot *Tuna*, at San Francisco.

The larger boats carry radar, depth finders and other detection equipment. They were supplemented by 25 marine wardens based all along the coastline who maintained a constant patrol of fish markets, canneries, piers, landing places and beaches. During the biennium

The radio repeater station at White Mauntain, Inya Caunty, part of the cammunications network.





Checking suspicious nets in the Sacramenta-San Jaaquin Delta is part of the warden's daily rautine.



Heavy work pressure is an the worden staff during the opening weekends of seasons like deer, pheasants, trout and waterlawl. Here deer tags are checked in the high Sierra.

marine wardens devoted increasing time to the growing sports fishery as well as to the commercial industry.

Causes for arrests during the biennium ranged from failure to hold a sports angler's license to illegal nets on a purse seiner, boarded at sea under cover of darkness. Checking of commercial landings and cannery packs was another important additional duty. Collection of marine fishery statistics also was carried out by marine wardens during the biennium, assisting in gathering knowledge necessary for intelligent management of the ocean fishery.

TECHNICAL EQUIPMENT

An increase of radio communications equipment to 296 units during the biennium has added greatly to the patrol efficiency of Wildlife Protection. It has enabled supervisors to contact and direct wardens in the field, wardens to communicate with each other and their headquarters, and patrol airplanes, boats and vehicles to work together as a team.

At the close of the two-year period covered in the report, there were 207 mobile radio units installed in patrol cars, boats and airplanes. There were 52 Handietalkie units used by wardens while on foot, in small boats or on undercover work where larger mobile units would be impractical. Three portable land stations were available for temporary stations on special hunts, cooperative areas and rush periods. These are effective and practical because of small size and ease of transport and installation. One portable mobile relay station, equipped with its own power supply, was available for use in strategic areas where communications are needed for a limited period only. For location of the 22 permanent land stations, see Table 7, Appendix.

OTHER ACTIVITIES

During the biennium more than \$19,000 was deposited in the Fish and Game Preservation Fund as a result of sale of equipment used in illegally taking fish and game. Sales by sealed bid were held in the various regional offices.

A total of 643 items, including guns, tackle, nets, spears, and other sports and commercial gear, was auctioned for \$19,206, with sales being held at all five regional headquarters in Redding, Sacramento, San Francisco, Fresno and Los Angeles. Most illegal items were sold at the Los Angeles office of the department.

Added investigative work by wardens resulted from 1953 legislative action relating to hunter casualties. These changes provided for permanent revocation of a hunter's license for killing or wounding a human being, and a five-year revocation in cases involving domestic animals. Wardens investigated these cases and made reports transmitted to county district attorneys for action.

INLAND FISHERIES

Emphasis placed on sound management of existing fisheries.

- Greatest expansion of trout hatcheries in history recorded.
- Stream and lake improvement program highlighted as management tool.
- New forage fish introduced into California waters to improve warmwater fishing.
- Branch surveys 142 streams and 321 lakes to obtain data for fisheries management.

INLAND FISHERIES

Intensified angling pressure and increased water utilization continued to aggravate the already difficult task of maintaining satisfactory angling for California's growing population. The State's great natural fisheries of trout, steelhead and salmon, striped bass, and warmwater species are now and always will be the backbone of angling recreation.

Increased emphasis is being placed on their sound management, for it is important, above all else, to maintain them in the best possible condition. The cost of doing so is negligible compared with the cost of improving angling by stocking or stream improvement.

New dams and water diversions for power and irrigation continued to create serious fisheries problems. Every effort was made to obtain adequate protection for the fisheries they threaten as well as to take full advantage of any new fisheries possibilities they present.

Programs which offer the greatest promise for improving angling at a reasonable cost were expanded as rapidly as available funds permitted. Financial assistance from the Wildlife Conservation Board and the federal aid to fisheries program permitted a gradual, orderly expansion of these activities. Special emphasis was placed during the biennium on lake and stream improvement of several types; and major expansion of the catchable trout program, coupled with an analysis of its role in the California angling picture.

Increased emphasis was placed on warmwater fish. A series of carefully selected new species was introduced into various waters as part of a broad program to evaluate the possibilities they offered for improving angling.

In the description of the departmental program during the biennium which follows, a broad separation has been made between management and investigational activities.

FISHERIES MANAGEMENT

In general, fisheries management includes all of the great variety of operational projects aimed at improving angling, based on facts obtained through research. Thus, it encompasses such diverse activities as fish stocking and rescue, barrier removal, construction of flow maintenance dams, installation of stream improvement devices, construction and maintenance of screens and ladders, rough fish control, and enforcement of regulations.

Effectiveness of the department's fisheries management activities was greatly increased by the decentralization resulting from reorganization, and the attendant strengthening of local supervision.

This management work is now a regional function, although the various regional activities are coordinated into broad state-wide programs.

FISH PRODUCTION AND PLANTING

The major fisheries management activity, in terms of annual expenditures, is the production and planting of hatchery-reared trout.

The period covered in this report has seen the greatest expansion of trout hatcheries ever undertaken in California, and perhaps by any state in the Nation.

As a result of \$4,300,000 made available for capital investment purposes by the Wildlife Conservation Board over the past five-year period, California's huge fish hatchery expansion program, which got under way during the previous biennium hut was slowed down due to wartime restrictions, got into high gear during the latter part of 1952. Two new hatcheries were completed, two existing hatcheries were improved and expanded, construction of one additional hatchery was started, and plans completed for two additional new hatcheries. The two new units are Darrah Springs Hatchery, located near the Shasta-Tehama county line, about 27 miles east of Red Bluff, and the Moccasin Creek Hatchery at Moccasin, Tuolumne County.

Darrah Springs Hatchery, representing an investment of approximately \$765,000, is the largest trout hatchery in California. Approximately 30 cubic feet of water per second, coming from springs at a temperature of 56 degrees, supplies 60 earth-fill, racewaytype ponds, 124 standard hatchery troughs, and 32 nursery tanks. Exceptional growth is obtained at this installation. Fish growing at the rate of one inch per month permit production of two crops of catchable fish each year.

Other facilities include a large food preparation building with refrigerated storage for approximately 200,000 pounds of fish food, a garage and shop building for truck and equipment storage and routine maintenance work, and 12 houses for hatchery personnel. The hatchery has a potential output of 2,000,000 catchable trout weighing 300,000 pounds annually.

Being strategically located in the very hub of a large fish distribution area, the results from catchable trout produced at this new hatchery will be felt over a wide area in Northern California.

Lease Arrangement

The new Moccasin Creek Hatchery, located immedately below the Moccasin Creek powerhouse afterbay in Tuolumne County, was completed just at the close of the 1953-54 Fiscal Year. The hatchery is located on property owned by the City of San Francisco, and is



Moccasin Creek Hatchery, completed during the biennium.

occupied on a long-term lease arrangement. Water for operating the unit is obtained by gravity flow from the powerhouse afterbay.

The initial installation includes 24 rearing ponds, a hatchery building with 120 troughs, food preparation and refrigerated storage building, and six residences. While the hatchery was completed during the period covered by this report, it was turned over to the department too late to begin operation during the biennium. Its strategic location near important trout waters remote from other hatcheries makes it a particularly valuable installation.

Important expansion and improvements were made at several installations, particularly Crystal Lake Hatchery near Cassel, Shasta County; and Mojave River Hatchery near Victorville, San Bernardino County. Construction of the Crystal Lake Hatchery was actually begun in 1947, when 24 ponds with necessary water supply facilities were installed. Soon after the ponds were placed in operation, serious disease problems developed and it became evident that water from Crystal Lake itself was not suitable for fish cultural purposes. Pipelines were accordingly extended to bring in water from nearby Rock Creek, which proved satisfactory.

New facilities at this installation represent an investment of \$208,000, and include a garage and shop building, food preparation and refrigerated storage building, and four employee residences. The hatchery, located adjacent to the north boundary of the Lassen Volcanic National Park area, has been an operating unit since 1948. During the 1953-54 Fiscal Year it produced 341,-832 trout weighing 64,515 pounds. These were distributed mainly in Shasta, Modoc, Lassen, and Plumas Counties.

Ponds Doubled

Production facilities at the Mojave River Hatchery near Victorville, San Bernardino County, were doubled by increasing the number of ponds from 20 to 40, and drilling two new wells to supply water. A large aerating tower for dissipating harmful gases from the water was installed, and a new food preparation and storage building and three new residences were built.

This hatchery, which first became an experimental unit in 1947, received its entire water supply from four wells on the property. Each year its production has increased. During the past fiscal year 672,920 trout weighing 80,220 pounds were produced and distributed in the Southern California area. The expansion recently completed at this installation makes it the largest hatchery in Southern California.

Other minor improvements to hatchery installations financed with Wildlife Conservation Board funds were made at Mt. Shasta, Black Rock Rearing Ponds, Fillmore and Hot Creek.

Construction of the San Joaquin Hatchery, below Friant Dam at Millerton Lake, in Fresno County, is well under way and this new unit will be finished early in the 1954-56 biennium.

Plans were completed for the new Cedar Creek Experiment Station in Mendocino County and bids were called for this project. Initially, work at this installation will center around stocking experiments with aged steelhead trout.

As part of the salmon and steelhead restoration program to compensate for loss of salmon and steelhead runs in the American River resulting from construction of the Folsom and Nimbus Dams, plans were worked out in collaboration with the U. S. Bureau of Reclamation and the U. S. Fish and Wildlife Service for a large salmon and steelhead hatchery to be constructed by the Bureau of Reclamation and operated by the State, with the Reclamation Bureau reimbursing the State for operating costs.

The over-all hatchery expansion program provided that as new, efficient hatchery facilities were completed and placed in operation, the older, outmoded hatcheries would be abandoned. Accordingly, the Brookdale, Lake Almanor, Mt. Tallac, and Feather River Hatcheries were permanently closed during the biennium. Upon completion of the San Joaquin Hatchery, the old Kings River and Madera Hatcheries also will be abandoned.

Increased Capacity

The hatchery expansion program has increased catchable fish production from 539,554 pounds during the 1951-52 Fiscal Year to 796,384 pounds in 1953-54, or a total of 1,631,688 pounds during the biennium. This created serious distributional problems. Fortunately, in 1953 it was discovered that the addition of one-half grain of sodium amytal per gallon of water would more than double the carrying capacity of fishplanting tanks.

Use of this drug, which decreases activity and hence oxygen requirement, coupled with addition of three 150-gallon, six 500-gallon, and three 1,500-gallon tank trucks and operation of six fish-planting bases enable the planting crews to keep up with increased production.

The new 1,500-gallon units are invaluable for longrange highway transportation of large quantities of fish from hatcheries to seasonal planting bases. Throughout the State, 40 smaller 150-gallon fish-planting tanks mounted on pickup-type trucks are used for final distribution of the fish from both hatcheries and planting bases to their final destination. The 500-gallon tanks are used for lake stocking, large streams, and smaller fish transfers.

The stepped-up catchable trout program has also aggravated the problem of providing sufficient inexpensive fish food for the State's hatcheries. This challenge has been met by improving methods of feeding fish in ponds and by using new products, which were formerly wasted. Development of a method for processing fish frames provided a large source of good, inexpensive food. These frames include the remains of rock cod and petrale sole after the fillets have been removed.

This material is ground at the source to the desired size and placed in moisture-proof paper bags, then quick frozen. The product is fed to pond fish by stripping off the paper bag and placing the block of food in the pond. This food has sufficient buoyancy to float, and is held in place in the pond by an anchored frame made of two-inch by four-inch material.

Fish nibble at the food from the bottom and sides and eat as it thaws. This eliminates a considerable loss of food in ponds, since small particles do not flake away and settle to the bottom.

Usually, two or three feeding frames are used in each 100-foot pond. This method is highly satisfactory and does not result in any greater variation in size of the fish than when food is scattered by hand.

Fingerling Production

Fingerling production has continued at about the level of the previous biennium, with a total of 26,964,-000 planted during the two-year period. These fish were used to stock high mountain lakes in remote areas, and other waters where conditions, were especially favorable for fingerling survival.

A major change in production during the biennium was the resumption of golden trout operations in 1952-1953.

Golden trout had not been hatched by the State since 1941. The fresh start was a direct result of the

Fish and Game Commission's "Golden Trout Policy" adopted on October 16, 1952.

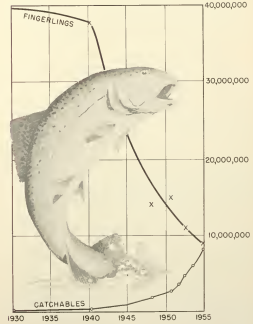
Egg-taking operations started again at the Cottonwood Lakes, and a start was made toward procuring a broodstock from Golden Trout Creek. In former days most of the fish were planted as fry. Under the new policy, the department started its attempts to raise goldens to fingerling size. Plants under this policy are to be confined to barren waters and to a number of specially designated lakes in a limited program of maintenance stocking. During the 1953-54 period, 201,295 golden trout were planted in lakes of the southern Sierra Nevada.

From the standpoint of numbers, fingerlings planted during the biennium represented 73 percent of the total plant. By weight catchables made up 94 percent of the total.

From July 1, 1952, to June 30, 1954, the department planted a total of 26,964,700 trout and salmon, with a total weight of 1,631,678 pounds.

For the first time, an adequate cost analysis study was made for the entire hatchery and planting program, but results were not available at the close of the biennium.

A complete summation of fish distribution will be found in Table 10, Appendix.



TROUT PLANTINGS

Fish Rescue

The effect of large multiple purpose dams on principal river systems is reflected in the department's fish rescue operations. Each year, more runoff water is brought under control. The overflow areas in the central valley are reduced, and less fish rescue work becomes necessary.

Warmwater fish rescue operations centered mainly in the Sacramento-San Joaquin Valley areas, while salmon and steelhead salvage work was carried on mainly in the north coast sections of the State. The latter takes place during periods of low water on coastal streams, when steelhead and salmon fingerlings are trapped in pools or lagoons. Nearly 1,500,000 fingerlings were saved and transplanted during the past two years.

A tabulation of the fish rescued is found in Tables 16 and 17, Appendix.

STREAM AND LAKE IMPROVEMENT

Restoration and improvement of environment is increasing rapidly in importance as a fish management tool in California. There is growing emphasis on stream and lake improvement of many sorts, aimed at producing more fish as well as putting more of those already present into the creel. Increased emphasis also is being given to improvement of warmwater lakes by introducing new species of game or forage fish.

Major objectives of the department's stream and lake improvement program are:

- 1. To remove barriers to the migration of fishes, so that the adults may reach suitable spawning areas and the young may pass downstream.
- 2. To increase stream flows to aid fish migration, and to keep streams from drying up.



- To improve the habitat in existing lakes and streams and to create new waters where it is economically feasible to do so.
- 4. To increase and improve spawning grounds.
- 5. To control undesirable species by chemical treatment of lakes and streams.
- 6. To improve forage conditions for sport fishes.
- 7. To provide increased utilization of the resource when it is safe to do so.

During the biennium the scope of this work was carried out by the five regions and was materially increased by financial assistance from Wildlife Conservation Board funds, Federal Aid Project F-4-D, and county fine moneys.

Barrier Removal

Major work on north coast stream clearance during the biennium was accomplished through the use of Federal Aid in Fish Restoration funds (D-J Project F-4-D). Slides and waterfalls forming barriers were removed or altered in eleven streams from Monterey County northward, allowing easier passage of steelhead and salmon into 130 miles of stream.

Removal of a barrier on Mill Creek, Tehama County, made some 35 miles of stream more readily accessible to salmon and steelhead.

Log jams were removed from nine streams utilized by anadromous fish. The majority of these were in the north-coastal area where log jams are generally conceived as a by-product of logging activities. Benefits derived by their removal are often transitory in nature, being reaggravated by the next period of high or abnormally high waters.

With the advent of enlightened watershed management, the rate of development of log jams should decrease. All log jams removed by the department were those where the determination of the party responsible could not be ascertained. Most of this work was accomplished by Federal Aid crews.

Minor log and debris removal was also done on various lakes to insure access of fish to and from spawning tributaries.

An abandoned mining dam was removed on Cecil Creek, Siskiyou County, to allow passage of anadromous fish. Beaver dams on several streams were removed to prevent flooding and to allow spawning migrations of trout to pass. In most instances the game manager live-trapped the beavers and transplanted them to more suitable areas.

Stream Flaw Maintenance Dams

The department's stream flow maintenance dam construction program designed to improve natural trout habitat, has been continued under the auspices of

Log raft used in chemical treatment of Tamorack Lake, Mono County. Materials at hand often are used in back cauntry activities.

the Wildlife Conservation Board, and a complete report of these activities is shown under that heading. Nine such dams were completed during the biennium, three were started but not completed, and one previously constructed dam was raised to increase the water storage.

Other Flow Maintenance

Irrigation waters were channelized into Pine Creek, Lassen County, facilitating downstream migration of trout into Eagle Lake.

Gravel wing dams were constructed with bulldozers on the lower Eel River, Humboldt County, to deepen the channel and minimize losses of anadromous fish attempting to enter the river. This was accomplished with Federal Aid funds.

Lake Construction and Improvement

Work was begun on Indian Basin Lake, Fresno County, where a trout lake of about nine acres in size will be constructed with Wildlife Conservation Board funds. This work is being done by a contract with the U. S. Forest Service.

Preliminary surveys have been made at several other sites to determine feasibility of constructing other trout and warmwater lakes.

At Doane Lake in San Diego County, the marginal area was deepened, an old dam removed, and vegetation controlled under a Wildlife Conservation Board project.

The bed of Dry Lake, San Bernardino County, was treated with bentonite to eliminate water loss through seepage.

À diversion ditch was opened from Little Kern Lake Creek, Tulare County, to provide a constant flow of water into Little Kern Lake. A more permanent headworks structure is planned for the next biennium.

In accordance with instructions from the Legislature, the department made a survey of the snags and logs in Lake Almanor, Plumas County, to determine the feasibility of removing them. The survey indicated that their removal would cost about \$1.600,000.

Stream Improvement Devices

Spearheaded by a Wildlife Conservation Board project, the department began a major stream improvement program in southern California. Emphasis was placed on pool building devices to provide sufficient water and cover for planting of catchable trout. The Santa Ana River received the greatest number of structures with installation of 252 devices.

Log and rock deflectors; log, piled rock, and rock masonry dams have been installed on 13 different streams. The type of structure used was determined by the nature of the stream and the materials at hand, although all are in experimental stages of design, location and feasibility.



Typical rock deflectars constructed for flow maintenance and creatian al natural pools for trout habitat.

Various counties assisted through county fine monies. Many sportsmen and sportsmen's groups in the area gave generously of their time and effort. As a result of the combined efforts, more than 650 such devices were installed. Unfortunately, flash floods produced by localized cloudbursts removed 92 in one drainage.

Aquatic Plant Control

Continuing its policy of improving lakes for fishing wherever possible, the department investigated uses of new weedicides for control of aquatic plants.

Pilot investigations of weed control were continued at Twin Laks, Mammoth, Mono County, with sodium arsenite, and the department did further work at Doane Lake, San Diego County, and Crystal Lake, Los Angeles County. Experimental work with CMU was carried out at Lost Lake, Fresno County, and with Borascu at the Moon Lake, San Bernardino County.

Fish Population Control

Chemical treatment continued to be the most useful tool in control of undesirable fishes and reduction of stunted populations. Rotenone-bearing powder was the primary chemical used. Methods of application varied from the use of a log raft in a back-country lake to the dissemination of an emulsifiable rotenone compound by aircraft. Aerial observation also proved useful in the Grouse Ridge area lakes in Nevada County so that accurate determination of lake areas could be made. Such information is needed to determine the proper amount of chemical needed.

California's own "cubebeater," a self-propelled mixing device developed by the department was used effectively on one of the big jobs at Lake Merced,



Electro-fishing, which hormlessly stuns fish, con be used to segregate species of fishes, to determine populations, and for trapping fishes for egg taking.

San Francisco County. (This is the same device which Oregon made use of in its treatment of Diamond Lake late in 1954.)

The department's rough fish control activities were highlighted by the eradication of rough fish in Bass Lake, Madera County, and in 10 miles of its tributary streams. This 1,165-acre reservoir was treated when the Pacific Gas and Electric Company drew down the lake to repair the outlet valves. Many of the game fish were rescued and held for restocking the lake after chemical treatment. The weight of carp killed greatly exceeded the weight of game fish.

Twenty-four other lakes and ponds were also treated with rotenone to eliminate rough fish. Most of these waters have been restocked with game fish to provide improved fishing. Forage species have also been introduced in waters suitable for them. See Table 20, Appendix, for a tabulation of results.

Chemical Treatment

Large-scale chemical treatment of streams was attempted for the first time during the biennium. A program was initiated in the Russian River drainage to improve conditions for steelhead trout by eliminating rough fish in several tributaries. Here a checkup showed that no more than 5 percent of the resident fish were game fish. About 87 miles of tributaries were treated in Dry and Maacama Creeks, in Sonoma County. In most instances barriers were built or natural barriers were utilized to prevent re-entry of rough fish.

Santa Ysabel River and its tributaries, San Diego County, were also treated with rotenone to remove undesirable fish before inundation by a contemplated water project.

Numerous sportsmen's groups have assisted materially in the department's rough fish control program by donating many hours of work. Various counties also assisted by making county fine money available for purchase of rotenone.

In 1953 electrofishing was used for the first time in California to segregate species of fish in population control. It was used in Pine Creek, Lassen County, to separate the Eagle Lake rainbow trout from its competitor, the eastern brook trout.

An experimental gill netting program was conducted at Convict Lake in Mono County in 1953 to remove large predatory brown trout. These fish consumed many of the catchable rainbows which are stocked annually, but are themselves almost invulnerable to capture by angling. A total of 124 browns weighing 368 pounds was removed during the operation. The largest weighed over 20 pounds! Creel census records from 1954 will be compared with past catch records on this lake to determine the effect of this experiment on survival of rainbow trout. Whether or not such work is justifiable in view of the time and special equipment required, still is uncertain.

Carp Permits Issued

Carp seining permits have been issued wherever practicable to reduce competition with game fishes for living space.

During the biennium more than 651 applications for the stocking of private ponds were processed, 282 ponds were visited, and about 500 ponds were stocked with fish by the owners. See Table 21, Appendix.

It has been the policy of the Department of Fish and Game to supply an initial stock of fish of warmwater fishes to private ponds too small to support public fishing and which meet certain other requirements. Trout for such ponds must be purchased from a licensed domestic fish breeder.

Largemouth black bass and bluegill have been the usual species stocked. The department has been particularly anxious to find species of fish which will reproduce in the colder waters of coastal and Northern California ponds. A few experimental plants of yellow perch and Sacramento perch were made with this in mind.

FISH INTRODUCTIONS

The Department of Fish and Game has continued its work of introducing species whose establishment in fresh waters may be beneficial.

In 1953 the fathead minnow was imported from New Mexico and it spawned successfully in hatchery ponds during the same year. Experimental planting has been carried out in several lakes in the hope that it will be a useful forage fish.

In the spring of 1954 another forage minnow, the plains red shiner, was brought to northern California and is now being propagated at Cehtral Valleys Hatchery. It spawned successfully there in June, 1954.

Outstanding introductions of the biennium consisted of the importation of the threadfin shad and the redeye black bass, also known as the Coosa bass, into California. The threadfin is being introduced in the hope that it will provide hitherto lacking forage for black bass and other game fish in large reservoirs, while the redeye is expected to provide fishing in lowland foothill streams, too warm for trout and too small for other kinds of black bass.

Following extensive negotiations and experiments with transportation equipment, the shad were seined from the Tennessee River in Tennessee and flown to California. Despite adverse weather conditions, 357 of the delicate shad survived and were introduced into brood ponds in San Diego County in November, 1953. In May of 1954 they spawned prolifically. The first experimental plant from this spawning was made in San Vicente Reservoir, San Diego County, in June, 1954.

Redeye Bass Imported

Forty adult redeye bass were brought out from their native waters in Tennessee by the department's airplane in 1953 and all but one survived the trip. These fish were settled in a pond at Central Valleys Hatchery, where some of them spawned in the spring of 1954.

Additional plants and checkups were made of several other non-native species which have been resident in the State for some time. Since 1950 there has been a concerted effort to establish the golden shiner as a forage fish in reservoirs throughout central and northern California. It has been found to have spawned successfully in some of them, and evaluation of its effect now is being carried out.

Smallmouth bass were first recorded in the Colorado River below Parker Dam in 1952 from a plant made three years before, and a booster plant was made in 1953. The fish were taken by air from Central Valleys Hatchery to Blythe. White crappie which were brought from San Diego County lakes to Coyote Reservoir, Santa Clara County, and East Park Reservoir, Colusa County, in 1950, were found to be producing excellent fishing in 1954.

Good Kokanee Spawns

Spawning runs of Kokanee salmon, first introduced into California in 1941, were observed in tributaries of Lake Tahoe, Shasta Lake, and Lake Almanor. The 1952 spawning runs in Tahoe were particularly gratifying. They represented the first adults from the first major planting of fingerlings in 1949. Runs in the tributaries of Shasta Lake were exceptional, since they occurred during the summer instead of during the winter as expected.

In addition to the new introductions and checkups on older ones, the department tried out several species of native fishes in waters where they were not resident.

Two native species of freshwater smelt found in the lower Sacramento-San Joaquin Rivers showed promise as a forage fish for cooler reservoirs. Early in 1954, these fish, the Sacramento smelt and freshwater smelt, were introduced into three Central California Reservoirs.

The native California killifish was introduced into Lake Elsinore, Riverside County, in April, 1954, in an attempt to establish a forage fish in this alkaline and unstable lake.

In an attempt to build up a run of steelhead in the Mokelumne River, steelhead from coastal streams were planted there in 1953.

The threadfin shad, a faroge fish being intraduced into warmwater reservoirs for foroge far game fish. It was braught from Tennessee.





How many did they catch? Partial onswers come from post card surveys ond creel checks.

INVESTIGATIONS

There is a serious need for more information about California's inland fisheries. Only wise regulations based on facts, not opinions, are going to protect them from skyrocketing angling pressures and the other effects of the state's growth, such as pollution and increasing water use.

Knowledge of practical ways to increase angling by improvement of natural habitats also is in short supply. It offers the only hope for meeting everincreasing demands for good angling recreation.

Without exception, the department's inland fisheries investigations are aimed at learning how to improve and regulate important sport fisheries. They are therefore among the branch's most practical, down-toearth activities.

Generally speaking, they fall into two groups: routine surveys or inventories of transient or local importance; and basic or long-range research projects whose results have a more far-reaching use.

Under the reorganization plan, data for the first type usually is gathered by regional personnel while the more basic work is performed by the staff. As the biennium progressed, more and more of the longrange studies were funnelled into the Federal Aid program.

State-wide Angling Surveys

Intensive analyses of state-wide sport catch and angling trends have been made periodically since 1936 on the basis of postal-card surveys. The number of sports anglers in California continues to skyrocket, and in 1953 license sales established an all-time high to lead the nation. The 1,187,357 licenses sold represented an 8 percent increase over 1952 and a 17 percent increase over 1951 when the last state-wide angling survey was made. On the basis of answers received from a random sample of license holders, California anglers in 1953 had the greatest year in history. The increase in anglers was reflected in almost all phases of sport fishing. See Table 22, Appendix.

Some 530,000 anglers caught trout, a gain of 24 percent over the 1951 survey. Successful salmon anglers increased 40 percent; black bass, 50 percent; striped bass, 15 percent; catfish, 32 percent; sunfish, 30 percent; and crappie, 76 percent; as compared to the 1951 survey. These estimates do not include those anglers who fished unsuccessfully.

The 1953 survey catch-estimates were up for all species, surpassing previous records for all freshwater and anadromous fish, except striped bass and catfish. The black bass catch was 84 percent greater than 1951; catfish, 59 percent; crappie, 50 percent; and sunfish, 29 percent greater. Major increases were in the warmwater catch, and reflect the additional angling pressure and improved water conditions.

Ocean Fishing Second

The survey indicates ocean fishing was second to trout in popularity. An estimated 340,000 people fished in the ocean or gathered shellfish.

Trout anglers reported they averaged 42 fish last year for a record total of $22\frac{1}{2}$ million, an increase of 20 percent over the 1951 survey estimate of $18\frac{1}{2}$ million. Salmon anglers reported a catch of 640,000 fish for an all-time high as this sport continues a deserving increase in popularity. For the first time information was gathered separately on steelhead trout. An estimated 310,000 were caught by 56,000 anglers.

Questionnaires further showed that 1,590,000 striped bass were taken by 166,000 anglers. The striper catch has remained fairly constant in recent years but the number of anglers catching these fish has increased 15 percent in the last two years. All warmwater species showed considerable increases as compared to the 1951 survey. Most notable was the reported catfish take of 7,470,000 and the black bass catch of 2,300,000.

California anglers spent an estimated $15\frac{1}{2}$ million days fishing last year, almost a third of which were for trout. Black bass and other warmwater fish accounted for 3,700,000 days or 24 percent and striped bass anglers 2,000,000 days or 13 percent. Ocean fishing enthusiasts spent $3\frac{3}{4}$ million days angling or 22 percent of the total days reported by respondents. The average angler spent about 14 days in pursuit of his sport.

STREAM AND LAKE SURVEYS

Fisheries management personnel spent considerable time gathering and interpreting information about the various waters of the State and their fisheries resources as a basis for management plans and regulations. Subsequently, they followed developments in the various

FORTY-THIRD BIENNIAL REPORT

Station	Stream	County	River system
Klamathon Racks	Klamath River	Siskiyou	Klamath River
Shasta Racks	Shasta River	Siskiyou	Klamath River
Sweasey Dam	Mad River	Humboldt	Mad River
Benbow Dam	Eel River, South Fork	Humboldt	Eel River

The fish count at these stations during the biennium:

Year		South Fork of the Eel River (Benbow Dam)		Mad River (Sweasey Dam)			River (Klamathon Racks)	River (Shasta Racks)
	King salmon	Silver salmon	Steel- head	King salmon	Silver salmon	Steel- head	King salmon	King salmon
1952-53	7,256	3,711	19,448	401	72	5,568	6,591	1,666
1953-54	7,948	3,052	15,425	853	92	3,959	6,267	1,605

lakes and streams closely enough to know if the desired results were being achieved, or, if not, to change the management programs.

These routine surveys were carried on primarily under regional supervision.

Initial surveys were made of 142 streams and 261 lakes. (See Table 23.) Rechecks were made of many other waters.

Fish Counts and Inventories

For some years the Inland Fisheries Branch has carried out counts of spawning runs of steelhead and salmon at various stations. Such counts provide a basis for management programs and for recommendations in connection with proposed large dams. The following stations were operated during the past biennium:

Population Studies

A knowledge of the sizes of fish populations has become more and more essential in recent years for a basic understanding of both theoretical and practical fishery problems and their solutions. Particularly desirable is comparative information on the status of fish populations for both fished and unfished waters.

Warmwater impoundments in the Central Valley of California might be expected to yield large numbers of game fish. Yet data has been presented which indicates that the Central Valley with its many impoundments contributes rather small catches of warmwater fish compared with the Sacramento-San Joaquin Delta or the San Diego region.

While it is true the impounded waters of the Central Valley lie near the heavily fished Sierra and Delta areas, which are presently preferred by many fishermen, there is little doubt that they would be much more popular if they provided better fishing. Learning why they are so unproductive is the first step toward discovering how to improve them.

The problem is largely one of population size. Are the reservoirs productive? Do they have large fish populations? Is there competition between desirable and trash species? Is there a sufficient forage population to support desirable predatory species? A knowledge of the numbers of the various fishes present will obviously go a long way toward providing answers to questions like these.

Klamath

Determination of fish population estimates is by no means a simple task. However, several well established methods are available. Of these, the mark-and-recapture technique presently seems to offer the greatest possibilities. Following methods developed in 1951 and 1952, the technique has been extended to several California reservoirs such as Dallas-Warner (Modesto) in Stanislaus County.

Partial population-composition studies by the use of rotenone have also been carried out throughout the State.

One of the most noteworthy developments during the biennium was the increased use of electro-fishing to make population inventories. Shockers which stun the fish temporarily were used in the San Lorenzo River, Santa Cruz County, to evaluate the steelhead populations. They were used in the Pit River in connection with cooperative studies with the Pacific Gas and Electric Company on the effect of disminished flows on the game fish population. Studies on the survival of catchable trout and the effects of stream improvement were started in Southern California towards the close of the biennium.

Creel Censuses

In addition to such long range inventories and population studies, the department conducted creel censuses on 118 lakes and streams.

A few of these, such as Castle Lake, Siskiyou County, and Rush Creek, Mono County, were special test waters where the results of study can be applied to like waters. However, the majority of the counts were aimed at obtaining information which will be of direct application to the censused waters.

The principal creel censuses carried out during the biennium are tabulated in Table 10, Appendix.

Shasta

In addition to these, spot censuses were made of many individual waters.

Inland Trout Studies

With the advent of reorganization, most of the previous trout investigations were shifted to a new Dingell-Johnson project, F-8-R, "Trout Management Study." By the start of the 1954 fishing season, this project was well under way with six principal jobs or subprojects:

(1) Castle Lake, Siskiyou County

The rainbow trout phase of the Castle Lake investigation was begun in 1952, and since then only this species has been planted. Brook trout continue to maintain themselves without further stocking. Previously brook trout had been planted, and it was found that when they alone were present the return to the angler of planted fingerlings was 35 percent. Return of catchable brooks was 43 percent. Prior to chemical treatment of the lake in 1946, the brook trout were preyed upon by browns and lake trout (mackinaw) and never attained the age of more then three years. In addition, the natural reproduction of the brooks is surprisingly successful.

Prior to chemical treatment, the catch of naturally spawned brooks was insignificant, while now the wild fish dominate the catch. The carryover of fall-spawning rainbow catchables is reasonably good. A comparison was made between rainbow fingerlings planted by air and by truck. To date the angler catch of truckplanted fish from Castle Lake is twice that of the plane-planted ones.

(2) Rush Creek, Mono County

Prior to 1953 only rainbow had been planted in this test stream. Most of these were fall-spawning catch-



ables and the plant was characterized by a very high return to the angler almost immediately after planting. There was almost no carryover to the next year and no natural propagation.

Beginning in 1953, only brown trout have been planted. These were catchables, and it was found that only 20 percent were caught in the first season. However, in the case of the browns, there is a very good carryover and excellent natural reproduction. In 1954 the wild browns dominated the catch.

(3) Feather River

Proposed hydroelectric developments by the Pacific Gas and Electric Company will divert most of the water from the Caribou-Gansner Bar section of the Feather River by 1956. By making a complete creel census of this river section for three years prior to the diversion and for about five years afterward, it is expected that effects of such a diversion on the fishery can be detected. This is one of the richest sections of rainbow stream in California and is completely accessible by road. It contains an excellent native rainbow population and the catch is high both in numbers and pounds.

(4) Lakes Basin Recreation Area, Sierra and Plumas Counties

Here, a partial creel census is being made to test a large number of management practices. Approximately 18 natural trout lakes can be checked by two attendants, but it is not yet known how many of these will be needed for experiments. Three lakes have already been stocked with marked trout. Tests will be made in the form of comparisons, and no attempt will be made to determine total catches.

Adequate statistical samples will indicate which of two or more contrasting methods is best. In one lake four strains of rainbow were planted in 1953 to see which is best for lakes of this type. In a second lake both catchable and fingerling browns are being planted to see which is better. In a third lake brook fingerlings are being planted by air and by truck to see which is better.

(5) State-wide Brown Trout Project

In addition to the Rush Creek project, information on that somewhat controversial species, the brown trout, is being gathered throughout the State. Part of the program calls for population studies based on electro-fishing or shocking. These will show the success of various methods of brown trout management and will indicate which types of streams are suitable for browns and which are not. Test waters are scattered throughout the State with both staff and regional personnel participating in the work.

Checking station for Rush Creek Test Streom in Mono County. Tests determine relative merits of brown and rainbow trout for this stream.

(6) Brood Stock Selection

The present strain of fall-spawning rainbow brood stock used in the California hatcheries is known to contain serious genetical weaknesses, particularly physical abnormalities. In order to rectify this condition a program of selection was begun in the fall of 1953 at the Mt. Shasta Hatchery. Some females were taken at random from the stock, and in each case the fish's eggs were divided into two parts; one part was fertilized by one male and the other part by another male. In turn each male was used to fertilize the eggs of two females. These lots of eggs, 69 in all, were held in separate trays until hatched.

Twenty-four of the best appearing lots were then retained for future brood stock. Data on fertility, viability, appearance, growth rate, etc., were kept on each lot.

Several special studies were carried on in several areas. Among these was a marked fish experiment on Brush Creek, Tulare County, which showed the usual small returns from stream-stocked rainbow fingerlings, a large return to the angler from catchables, and an even larger return from wild fish.

Studies were started in Region V in an attempt to discover what happens to "catchable" trout which are not caught by the angler. The same experiments are designed to show the effect of stream improvement on catchable trout fishing.

Trial plants of eastern brook fingerlings in Lake Merced, San Francisco County, had only small returns (although the fish grow well) by the close of the biennium.

Back-country Fish Management Study

A total of 247 lakes, all lying in back-country areas of the Sierra Nevada and Siskiyou Mountain Ranges, were examined as part of a Dingell-Johnson project (F-3-R). Principal objectives were to evaluate current management practices, to work out rapid evaluation systems, and to put new or modified procedures into effect. Special efforts were made to obtain data on fish populations, spawning success, and angling use.

The project crew made repeated eight- to ten-day pack trips into back-country areas of the State, where initial surveys and rechecks were made of lakes and streams to develop sound management programs. The problem of lake overpopulations by brook trout was investigated, and routine equipment and methods were retested. Results of work were observed, and several chemical treatment jobs were undertaken.

Findings were discussed with management personnel, and assistance was given them in revising management policies. Planting allotments for back-country waters were submitted annually as a part of this survey program.

Experimental improvement work was carried on as a part of the field work wherever the crew was This pond, which will support small traut, was created by a rack dam an McGee Creek, Mana County.

able to handle the job with the tools at hand. Most of the improvements consisted of consolidating stream channels, removing rock or log barriers to spawning areas, digging out sod blocks in lake inlets, and construction of rock dams.

While this type of work was incidental to the regular field activities, considerable benefits to the lakes and streams were realized by these improvements. For example, the removal of a log barrier in one lake inlet, which required two hours' work, opened up 600 yards of spawning area to the lake rainbow population. It is very likely that no further planting will be needed to maintain a satisfactory population in this lake.

On two occasions rotenone was used to treat backcountry lakes. One 10-acre lake was treated to remove eastern brook trout and rough fish preparatory to rehabilitation with golden trout.

In order to determine effects and desirability of improvement devices for possible use in mountainous areas, 41 improvement structures on the East Fork Kaweah River, Tulare County, were observed and evaluated. The structures were built in 1935 by the U. S. Forest Service, Twelve, all of log construction, remain in operation after 18 years. Those of earth, rock, masonry, plank and crib construction had been destroyed. An evaluation report was submitted for this study.

Losses Investigated

Reports of the loss of Piute cutthroat trout from Cottonwood Creek, Mono County, due to floods were investigated. It was found that the trout were not only present, but they were well established as indicated by size range and abundance.





An irrigatian ditch is being tested to determine how mony fish are being drawn thraugh diversions and lost in fields.

Several cases of winter kills were investigated in shallow high elevation waters. Losses were generally attributed to shallowness, abundant aquatic plants or lack of suitable inlets and outlets for circulation resulting in oxygen depletion.

Observations were made to determine the extent of losses of golden trout over a falls in the outlet of Alger Lakes, Mono County. Abundance of all sizes of golden in the lake without having been stocked for many years indicated that losses have not been excessive.

A study of the Shadow Creek, Madera County, drainage, containing eight lakes, were made to determine the feasibility of reclaiming the basin for golden trout. Due to a lack of spawning areas throughout the region as a whole, it was considered impractical. One isolated lake has been recommended for chemical treatment and rehabilitation of golden trout.

The project was terminated in June, 1954, and as an outgrowth of information gained a manual of backcountry management covering all phases of the project activities is being prepared.

Striped Bass

Scope of work on the striped bass fishery was temporarily reduced during the biennium as a result of personnel changes associated with reorganization and no new work was initiated. However, the system of catch records so vital to understanding the status of this important fishery was maintained, and surveys of spawning success were made each year. Much of the field data accumulated during the preceding five years of intensive work was analyzed and published. A new federal aid project was planned for initiation early in the next biennium, to pick up and continue the former long-range striped bass program.

Outstanding accomplishments in relation to this fishery during the biennium were made by other agencies in the field of screening large diversions. The department was associated with these activities in an advisory capacity.

Practical Effects

The fish preservation project at the Contra Costa Stream Plant intake was successfully terminated by the Bechtel Corporation and the Pacific Gas and Electric Company. Information gained from this project was applied by Bechtel Corporation to design of the new Pittsburg Stream Plant. As a result, this installation should not present a serious hazard to the striped bass population.

Development of a new type of louver screen by the U. S. Fish and Wildlife Service staff assigned to the Tracy Pumping Plant also promises to resolve the extremely difficult screening problems which have arisen there.

Sturgeon

It has become increasingly apparent to personnel working on the striped bass fishery in recent years that sturgeon are once again abundant enough to support a fishery. These fish have been heavily protected since 1917. On the basis of departmental recommendations the Fish and Game Commission adopted an open season on sturgeon angling for 1954.

Sacramento-San Joaquin River Salmon and Steelhead Study

This important federal aid project (F-7-R), begun during the biennium, is presently aimed toward two important objectives. The first is an evaluation of the anadromous fish losses occurring at the numerous water diversions in the Central Valley. Second is the derivation of a sound and practical management plan for the steelhead trout of the Sacramento River. Valuable data are also being gathered on king salmon, as a service to the Marine Fisheries Branch.

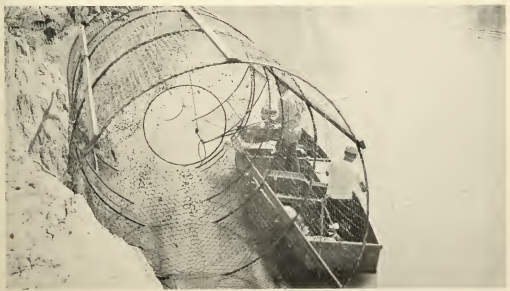
Work on the diversions has thus far been confined chiefly to the 246-mile section of the Sacramento River between the Cities of Redding and Sacramento, in which there are more than 300 points of diversion. All but one are pumping diversions, consisting of from 1 to 13 pumps and ranging in capacity from less than one to more than 2,300 cubic feet per second.

During the 1953 irrigating season initial surveys were made of each pump. Included was all the basic information on factors believed to influence fish losses, such as periods of operation, depth and position of intake, size and type of pump, etc. Notes were also made on whether or not the pump could be effectively tested for fish losses. Preliminary sampling was also done at several diversions.

With this phase of the work completed, several representative pumps are being tested with fyke nets through the 1954 irrigating season. Nets are placed in discharge outlets of the pumps. At the end of the season reasonable accurate estimates may be made of total numbers and species of fish lost through these pumps. Similar pumps may then be evaluated on the basis of these findings.

Results to date indicate that loss of seaward migrating king salmon fingerlings through diversions in the Sacramento-Redding area of the river is small, mainly because the majority of the young salmon migrate from this area during January, February, and March. Heavy irrigation does not normally begin until several weeks later. Observation of one 20-inch pump in Colusa County revealed that a loss of considerable magnitude can occur when there is early irrigation. At this pump over 1,200 young salmon were captured when the discharge was strained with fyke nets for 200 hours early in March. This is a much higher signire than the combined take of this and several other

A steelhead is returned to the Socramenta River ofter being tagged near Fremant Weir. Information an numbers and migrations of salman and steelhead áre abtained.



Damage Assessed

Most of the sampling is being done on pumps in the 12- to 24-inch class. They are by far the most numerous, and heretofore practically nothing has been done toward assessing their damage to the fish populations.

The apparent increase in the numbers of steelhead and steelhead fishermen on the upper Sacramento River since completion of Shasta Dam raises questions about the adequacy of present regulations such as bag limits, length of season, and closed waters. Another extremely important question requiring an answer is whether or not it is economically feasible to improve steelhead angling in the Sacramento River system by stocking yearling hatchery fish.

This project is working toward answering these questions by marking and planting hatchery reared steelhead, tagging adults on their upstream migration, creel censusing anglers, and checking upstream and downstream migrations on Mill Creek, one of the more important tributaries to the upper river.

The steelhead planting experiment is being carried out in cooperation with the United States Fish and Wildlife Service and Kamloops, Incorporated, a sportsmens' organization with headquarters at Redding. The fish are raised at the Coleman Fish Cultural Station where eggs are taken from wild fish, trapped ascending Battle Creek to spawn. A total of 215,438 marked yearling steelhead were planted during the biennium. The 63,590 fish released in 1953 were planted in Battle Creek, Mill Creek, and the Sacramento River at Ord and Princeton Ferries. Creel censuses indicated a large number of these fish were caught from Mill Creek and Battle Creek before migrating seaward. Therefore, the entire 1954 release of 151,848 fish was made in the Sacramento River at Princeton Ferry, where the fish are not nearly as vulnerable to angling pressure before migrating downstream.



Success or failure of this program may be determined from the relative numbers of marked fish to wild adult steelhead found in the sport catch, in project operated river traps, at the Mill Creek Counting Station, and at fish collection facilities of the Coleman Fish Cultural Station.

Fyke Nets Operated

During the 1953-54 steelhead and salmon runs, seven large fyke nets were operated in the Sacramento River near Knights Landing. These nets are used in cooperation with the Marine Fisheries Branch to capture adult fish for tagging and fin mark examination.

All data pertaining to salmon were turned over to the Marine Fisheries Branch, while this project has responsibility for the steelhead data. Between July 8, 1953, and June 15, 1954, a total of 2,114 steelhead was trapped and examined for marks. Of this number there were 59 marked fish from the 1953 spring plant. Petersen disk tags were placed on 1,472 steelhead over 14.5 inches long. Anglers thus far have returned 301 tags, showing a harvest of 20 percent.

The counting station on Mill Creek is at the fish ladder over Clough Dam, five miles upstream from the confluence of this stream with the Sacramento River. There have been 67 marked steelhead (9 percent) among the 715 that have been counted at this station.

During the steelhead fishing period between October 1953 and February 1954, 674 anglers were interviewed. Seventeen tagged fish (13 percent) were found in their total catch of 131 steelhead over 14.5.

These high proportions of tagged fish clearly show value of operating large fyke nets to determine the contribution being made by planting steelhead.

Considerable work on king salmon spawning area surveys and counts was performed during the biennium. This was done in cooperation with the Marine Fisheries Branch and the United States Fish and Wildlife Service.

Warmwater Fish Studies

A new state-wide warmwater research program was organized early in 1953. One purpose of this program is to learn how to improve angling in the growing numbers of warmwater reservoirs and the many miles of California streams not now supporting a good sport fish population. Supervision of other studies such as those on catfish and striped bass also is a part of the program.

Much emphasis during the biennium has been placed on providing forage for largemouth black bass. Studies of our warmwater reservoirs have shown that low production is often not due to poor spawning, but rather to a lack of suitable forage for the little bass. When they reach a length of about three inches, small bass

Tagging has provided much information on the Sacramento Delto catfish. Sportsmen have cooperated in the return of these tags. assume a fish diet and there are not enough fish of the right size available in most California lakes.

Most native minnows, because of low productivity or natural and man-made environmental changes, have not been able to support the heavy predation required of a good forage fish, and attention has been directed to exotic species. The principal experimental introductions during the biennium have already been described under "Management."

Lack of success of forage minnows in some water supply reservoirs is being investigated. The role of copper sulfate, a widely used algicide, as a limiting factor is being studied with promising result.

Work also was begun to determine harvest rates of black bass. This knowledge is needed to increase understanding of black bass populations under California conditions, and for formulating sensible regulations. Tagging studies were begun at Clear Lake, Lake County, and on several Southern California reservoirs to discover how many of the bass are being caught each year.

Control of rough fish such as carp is the most important management technique now in use. A program to develop new methods of control was begun. Promising preliminary results were obtained with the use of poisoned bait for partial control of this species.

Catfish Study

Federal Aid project F-2-R was initiated in January, 1952, when there were indications that the Sacramento-San' Joaquin Delta white catfish fishery was being depleted. Primary goal of the investigation was to determine the rate of exploitation of the Delta catfish population and the factors affecting its apparent depletion. A detailed study of the life history of the catfish was also planned. Knowledge about age and growth, food habits, size and age at maturity, reproductive characteristics, and migrations was sought, since this information is fundamental to wise management of the fishery.

Activities of the project were focused on the study of the Delta fishery for the first year. A thorough study of the commercial catfish fishery was completed and was compared with the sport fishery.

Results indicated that the catfish population was under heavy fishing pressure and that the commercial fishery, although a minor one in terms of average annual gross income, was taking a disproportionate share of the annual catch. It also was learned that a number of commercial fishermen were wasting catfish and, in addition, were illegally selling undersized fish.

In brief, the small commercial fishery was producing conflict out of all proportion to its value.

By the end of 1952, the project had sufficient information to justify a recommendation that commercial fishing for catfish be banned in California. It was predicted that elimination of this undesirable fishery



Catfish foad studies being carried out at Carmichael Laborotory. Contents of stomach are being examined.

would result in improved angling and an increase in size of the individual catfish in the Delta. This recommendation was accepted by the 1953 Legislature with passage of Senate Bills Nos. 44 and 45.

Investigation of the valuable Delta fishery has continued to be one of the most important activities of the project. Two tagging experiments have been conducted to (1) develop a suitable tag for catfish, (2) determine fishing mortality, and (3) obtain information about the movements or migrations of catfish.

Tagging Study

From these experiments, a dependable catfish tag, the disk-dangler, has been developed and adequate information about the movements of the Delta white catfish has been obtained. A third tagging study is now in operation to determine angling mortality. This additional study was deemed necessary because calculation of mortality rates from previous studies was complicated by the presence of the commercial fishery and lack of confidence in one type of tag that was employed.

A total of 6,966 white catfish has been tagged in the Delta since inception of the project. Anglers who captured tagged catfish have responded well to requests for information pertaining to the catch of such fish with 620 tags returned by July, 1954.

The Foothill Sportsmen's Club of Oakland contributed generously to the tagging publicity campaign by sponsoring semiannual prize drawings for persons who returned tags. Merchandise and cash prizes were awarded to anglers selected at random.

Considerable data concerning life history of the delta catfish is being collected at regular intervals. Although much laboratory work remains to be completed, this phase of the project is progressing well. A check is being maintained on the effect of the removal of the commercial fishery and from all indications the ban was a sound move. Angling seems to have improved and the average size of the catfish definitely has increased.

Since the Sacramento-San Joaquin Delta supplies approximately 50 percent of the catfish caught in California, close contact with the fishery will be maintained for the duration of the project. Information provided by project investigations should enable the department to insure wise utilization of this important resource by regulations based on facts.

Other important catfish areas receiving attention from the project were Clear Lake and the Colorado River. In 1952, 1,500 white catfish and brown bullheads were tagged in Clear Lake in order to determine the rate of exploitation. Returns after one year indicated a minimum annual fishing mortality of only 2.5 percent.

Because of doubts as to the validity of these results, another tagging experiment is planned for the winter of 1955. Food habits of Clear Lake catfish and bullheads are under study also. This work will, among other things, define the degree of competition between catfish and largemouth black bass and the effect of the insecticide, TDE, upon the food supply of the catfish. This insecticide has been used in the control of the Clear Lake gnat.

A survey of the Colorado River channel catfish population was conducted in 1954 with several hundred fish tagged and released near Blythe. Tag returns have been numerous in spite of the short interval since the catfish were released. Apparently the Colorado River channel catfish population is under heavy fishing pressure and results of this study will guide the Department of Fish and Game in recommending sensible bag limits.

A survey of catfish populations in Northern California will be made during the summer of 1954 in response to requests by sportsmen for more liberal catfish bag limits in that area.

Fish Disease Studies

In the spring of 1953 the fish parasitologist's headquarters were shifted to the Berkeley Fish and Game Disease Laboratory of the Game Management Branch. Investigations on diseases of hatchery and wild fish continued. "Trouble shooting" at the hatcheries was actively pursued, and a large number of visits were made to assist the regions with the prevention and control of disease.

GAME MANAGEMENT

Record and near-record bags recorded for most species.

Four new waterfowl public hunting areas added.

Game habitat development emphasis placed on deer.

California receives largest Pittman-Robertson apportionment to date.

Game resources appear to be holding their own.

GAME MANAGEMENT

Game Management activities during the biennium were carried out by the department during a period of record or near-record bags of most game species, and constantly increasing hunting pressures in every part of the State. Through constant efforts to provide improved habitat conditions and sound game management, the resource appears to be holding its own and in some cases showing gains.

At the same time great strides were being taken along the lines of keeping the game resource in sound condition, equal steps were made to provide more opportunities for public shooting for sportsmen of the State. During the biennium important additions and improvements were made in the field of pheasant cooperative areas, waterfow! management areas, public shooting areas for deer, and in winter deer ranges.

Following reorganization of the department, effected during the biennium, the Game Management Branch of headquarters staff coordinates the Pittman-Robertson federal aid in wildlife restoration program, directs research activities, keeps records and prepares statistics and acts in an advisory and coordinating capacity for regional matters. Preparation of policy recommendations on game management and regulation is another function of the branch.

Operational functions of Game Management such as maintenance of waterfowl management areas, pheasant cooperative hunting areas, investigation and control of game depredations, predator control, trapping and transplanting beaver, game range examinations, maintenance of winter deer ranges, raising and stocking of game farm birds, operation of public hunting areas and numerous other miscellaneous activities were conducted as regional functions.

Other important activities of the branch during the biennium included active participation in the work of the Pacific Waterfowl Flyway Council, made up of representatives of the western states who make recommendations to the U. S. Fish and Wildlife Service on setting open seasons and attempting to solve various problems of the flyway; participation in an interstate committee on deer browse restoration problems common to most western states, and working closely with Oregon and Nevada in management of deer herds which have interstate migration patterns with California.

The council, on which Chairman William J. Silva of the California Fish and Game Commission was an active member, and Game Management Branch Chief Ben Glading, secretary, was instrumental in obtaining more liberalized seasons and bag limits for California hunters during the past biennium.

Through efforts of the council several special waterfowl seasons were authorized as crop depredation relief measures. Among these were the 1953-54 late winter widgeon season in Imperial Valley, the late brant season, and a coot reduction season in the spring of 1954. As a further crop relief measure prehunting season feeding was authorized for duck clubs on a licensed permit basis.

THE GAME HARVEST

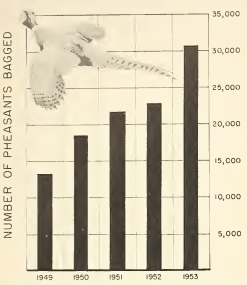
Game bags of most species showed a high level during the biennium and record kills were reported for many. At the same time game population remained at good levels in spite of tremendous hunting pressure, which was an important factor in the increased bag. Statistics on the game bag were compiled from hunter questionnaire surveys and from a tabulation of deer tags.

Indications are that despite the present high population levels, game will continue to suffer from encroachment of agriculture and industry unless wildlife is given its proper place in planning for future development of the State. Most likely to suffer a reduction in numbers are waterfowl, whose habitat has been subject to constant decrease over the years.

With deer, the most pressing problem is a more adequate use of the resource by harvesting more animals. Field investigations by the branch have shown that present deer populations in many sections of the State are overusing their range to the point of seriously damaging the food supply. Failure to harvest the annual increase in deer population, which is the case today, will result in the deer herds adjusting their own numbers by periodic and wasteful die-offs and herd increases a boom-and-bust routine.

For a better understanding of the total bag figures, the essentials of the hunter questionnaire system are summarized. The hunter questionnaire has been standard procedure since 1948, and is a statistical process recommended by the Opinion Research Center of the University of Denver. Questionnaires are sent to a 2percent random sampling of hunting license buyers. Resulting data is considered typical of the entire hunting public and projected mathematically to get a statewide figure. Exaggerated results are obtained through such a system, but the factors leading to the exaggerations remain constant from year to year so that the indicated trends of game bag are considered reliable. Answers are checked with expected hunting prospects as determined by field surveys, and through combining the two sources of information valuable data is obtained.

More accurate figures on pheasants and waterfowl bag were obtained by checking the questionnaire results with known bag on cooperative hunting areas and on waterfowl management areas. Interestingly enough



PHEASANTS BAGGED ON COOPERATIVE HUNTING AREAS

HUNTING SEASON

the number of hunters using these areas tallied closely with the projected number from questionnaire figures. Bag and population levels of the various species:

Quail: Two successive mild winters and improved precipitation in desert areas have resulted in a general increase in quail throughout the State. These conditions were reflected in the highest bag on record reported for 1953.

Pheasants: An exceptional hatch of birds in the spring of 1953, as indicated by field surveys, and increased hunting pressure resulted in the best bag on record. Pheasant tag sales have indicated a continued increase in the popularity of the ringneck as a game bird.

Doves: Year after year doves produce the second largest bag of any game species, and population remained good during the biennium with a record made in the 1953 bag.

Pigeons: Although the 1953 pigeon bag was the second best ever recorded, the previous year was light. These birds show an erratic distribution pattern from year to year, with marked fluctuations in the bag which may have no relation to the numbers of birds present.

Ducks: Ducks have consistently produced the greatest bag of any of the game species, and the two seasons during the biennium were no exception. During the two-year period there was a marked increase in ducks wintering in California, as shown by the yearly census conducted jointly by the department and the U.S. Fish and Wildlife Service. Reflecting this increase was the record year for 1952, and a close second in 1953.

Geese: Hunter bags for geese reached all-time highs during the biennium. Best year for goose hunters was 1953.

Rabbits: Rabbit hunting is assuming more and more importance in the state-wide picture, as shown by the fact that the combined total of cottontails, brush, and jackrabbits taken exceeds the number of some of the more popular game species such as quail, pheasants and geese. Rabbits are taken mainly in the southern part of the State, where there are large numbers of hunting license holders and a limited amount of other game close at hand.

Bear: California bear hunters had their best year in 1953, although relatively few hunters seek bears, probably because well-trained dogs are a near-necessity for successful bear hunting. Many bears are taken while the hunters are out after deer.

Deer: After the severe winter of 1951-52, the 1952 deer kill fell off sharply, although the following year the bag climbed sharply to the second best season on record. Recovery in deer population was especially noted on the east side Sierra ranges which were hardest hit by the severe winter. Other factors contributing to a lower 1952 kill were the return of forked horn protection in District 134, and mild weather which kept the deer on high summer ranges where hunting was difficult. Mild winters, in 1952-53 and 1953-54 brought about marked state-wide increases in the deer herds.

Tree Squirrels: Tree squirrels are a minor game species, although 1953 saw the second highest harvest on record. The previous year showed a small kill.

Jacksnipe: Relatively few birds were bagged in 1953, the first open season on the species since 1940. Most were taken by duck hunters incidental to their main quarry.

State-wide Game Kill-1948-1953

As reported by hunters in postcard surveys

	Yearly avera	ge			
	indicated ba				
Species	1948-1951	1952	1953		
Ouail	1,352,100	1,644,700	2,041,400		
Pheasants *		581,800	732,400		
Doves	2,146,200	2,595,200	2,909,100		
Pigeons	167,000	177,400	294,200		
Ducks	2,549,000	4,642,800	4,599,600		
Geese	310,200	490,300	580,500		
Rabbits (brush, cottontail)	443,900	504,800	949,400		
Jackrabbits		986,700	1,188,100		
Tree squirrels	48,000	26,700	66,400		
Bears	3,300	5,200	7,200		
lacksnipes (first open season					
since 1940)			44,200		

* Includes pheasants taken on licensed game bird clubs.

FUR RESOURCES

Although not widely known, California still has a sizable and valuable fur resource. During the past biennium 1,851 fur trappers were licensed and took 199,000 fur-bearing animals with an estimated value of \$196,000 for raw furs. Inasmuch as trapping is closely linked with market demand, about 90 percent of the animals were muskrats. Current fashions result in demand for the so-called short hair varieties such as muskrat, mink and river otter, and trapping effort is largely directed toward these species. Conversely, such abundant species as gray fox, raccoon, bobcat and coyote have little value, and are virtually unused on the present fur market.

Cooperative Hunting Program

For the past two years there has been a steady upswing in the department's cooperative pheasant program, from the standpoint of number of co-op areas, acreage involved, shooter capacity, number of hunters using the areas, number of pheasants bagged, and percentage of hunter success.

Since the program was initiated in 1949 by action of the Legislature, it has seen a steady growth in popularity as a means of providing shooting for the unattached pheasant hunter. Crux of the program is agreement between private property owners and the Department of Fish and Game whereby the owner allows public hunting on his property under the regulation and supervision of the department. Permits are issued at checking stations to the hunters on a first come, first served basis. Cooperative areas are patrolled by department personnel to insure compliance with the agreement and with the regulations.

By the 1953 season a total of 142,500 acres of land was opened in 18 cooperative areas from Firebaugh in Fresno County in the south to McArthur in Shasta County in the north. That year 72,841 hunters, or about one-fourth of the total, were accommodated. and 30,698 pheasants taken. Of these co-op areas, 16 were free to the public, and two were charge areas, on which no more than \$2 daily can be charged for the hunting privilege.

For a complete listing of areas, number of hunters, and hunting success, see Table 31, Appendix.

Pheasant Hunting on Waterfowl Areas

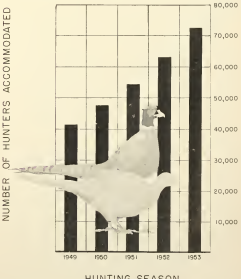
An innovation during the biennium was opening of certain waterfowl management areas to pheasant hunting. In 1953 Gray Lodge provided shooting for 1.586 hunters and a bag of 872 birds; Los Banos, 215 hunters and a bag of 80; Grizzly Island, 147 hunters and a bag of 85; and Honey Lake, 838 hunters and a bag of 369 birds.

Grizzly Island and Los Banos hunting was set aside for juveniles, 16 and under, who were accompanied by adults.

WATERFOWL MANAGEMENT AREAS

California is justly proud of the quality of shooting on its public waterfowl hunting areas, which have continued to expand during the past biennium. Examples of this are the average bag per hunter of four birds at Gray Lodge, Butte County, and 3.5 birds at Grizzly Island, Solano County, better than reported from any other public shooting ground in the United States. Four new areas were added during the biennium, including Gray Lodge, Sutter National Refuge, San Luis Wasteway, and Los Banos. Sutter Refuge is in Sutter County, and the latter two are in Merced County. Another factor in the expansion was the addition of the first cooperative waterfowl hunting area, the Welch area in Colusa County. Additional shooting was provided by leasing at low cost 5,000 acres known as the Napa Marshes unit from the Leslie Salt Company. These units, covering 24,775 acres in 1953, brought shooting to 37,000 hunters who bagged 98,201 waterfowl. These figures do not include the take at Napa Marshes, where no checking stations were maintained for accurate records. However, 1,650 permits for use of the area were sold.

Public shooting areas are of three main types: state land such as Gray Lodge and Grizzly, Lea Act lands owned by the Federal Government with the hunting supervised by the State, such as Sutter and Colusa



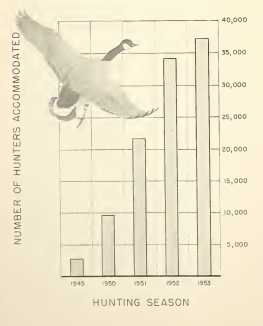
GROWTH OF PUBLIC SHOOTING PROGRAM PHEASANT COOPERATIVE HUNTING AREAS

areas; and leased lands such as the San Luis Wasteway, from the U. S. Bureau of Reclamation, and the Napa Marshes, from Leslie Salt Company.

Hunters using most public shooting areas were charged \$2 per day, which goes toward defraying expense of maintaining and operating the area. Madeline and Honey Lake were free areas, and on that part of the Imperial area where blinds were available the charge was \$5 per day. At Napa Marshes a \$3 seasonal permit was issued.

All waterfowl management areas have zones which are closed to hunting, providing waterfowl feeding and resting areas. On all Lea Act lands and on some state lands such as Gray Lodge and Los Banos, hunting usually is delayed until harvesting on surrounding agricultural areas is completed as a crop depredation relief measure. Total acreage of both state-owned and federally owned waterfowl areas showed big increases during the period of this report. In 1951 the stateowned or leased total was 33,584 acres, and by 1953 this total had reached 45,457. Federally owned waterfowl areas, parts of which are opened to hunting, rose from 177,507 acres in 1951 to 180,190 in 1953 mainly through addition to the Colusa and Sutter areas. These figures include all federally operated areas in addition to those operated partly as state-controlled public shooting grounds.

GROWTH OF PUBLIC SHOOTING PROGRAM WATERFOWL MANAGEMENT AREAS



Variety of Sources

Funds for acquisition of the state and federal waterfowl areas come from a variety of sources: from Pittman-Robertson federal aid in game conservation by a tax on sporting arms and ammunition; from the Federal Lea Act which sets up funds for purchase of land to prevent crop depredation by waterfowl; funds of the Wildlife Conservation Board, which was allocated funds from race horse pari-mutuel betting; and from the sale of hunting licenses.

Each area has several purposes in the State's waterfowl management program. These lands provide feeding and resting areas, to prevent damage to nearby agricultural crops, to provide a sanctuary during hunting season, nesting areas, and as public shooting grounds for licensed hunters. Major purpose is perpetuation of a natural resource whose wintering grounds has been seriously depleted.

A large portion of Pittman-Robertson funds available for development work has been spent in waterfowl management areas because waterfowl are in greatest danger of being adversely affected by the continuing economic development of the State.

Work at the various areas included land leveling, ditch construction, levee construction, installation of head gates, building construction, cultivation of waterfowl food crops, and road construction.

Following is a summary of the management areas on which development work was carried out under Pittman-Robertson funds:

1. Suisun Waterfowl Refuge: Encouraging the growth of native aquatic plants for waterfowl feed was the purpose of P-R Project W9-D in the development of this 1,887-acre salt-water marsh area in Solano County. The area does not lend itself readily to cultivation of food crops of domestic varieties. No public hunting is provided, as the area's function is solely that of a refuge.

2. Gray Lodge Waterfowl Management Area: Cultivation of waterfowl food crops was a major activity on this area, located in the heart of California's ricegrowing region in the upper Sacramento Valley. Production of food crops is important in relieving crop depredations by holding peak waterfowl populations on the management area. Development of the crops, carried out under P-R Project W13-D, saw 1,500 acres of rice, milo, millet, barley and wheat grown, out of a total area of 2,542 acres. Public hunting was provided on a portion of the area beginning in 1953.

3. Imperial Waterfowl Management Area: Size and effectiveness of this area in providing waterfowl feeding grounds and public shooting areas has been reduced due to the rise in elevation of Salton Sea waters, and its encroachment on the waterfowl area. Most of the area was lost to flooding, leaving less than 1,000 acres. Development of the area was done under P-R Project W36-D. Because of the importance of having waterfowl feeding and resting grounds in the intensely farmed Imperial Valley, an alternate site is being obtained through use of Wildlife Conservation Board Funds.

4. Honey Lake Waterfowl Management Area: Development of this 4,820-acre area in Lassen County was carried out during the biennium under P-R Project W38-D. It is an important nesting ground for ducks and Canada geese. About 800 acres of waterfowl food crops were under cultivation, mainly wheat and barley. Public shooting is provided.

5. Madeline Plains Waterfowl Management Area: Another P-R development project was the Madeline Plains area, which is an excellent waterfowl breeding area and which has a large resident population of Canada geese. Approximately 700 acres of waterfowl food crops such as wheat and barley are in cultivation. During mild winters there is good public hunting for ducks and geese. This area was under P-R Project W39-D.

6. Los Banos Waterfowl Management Area: Like Gray Lodge, this area is important in providing crop protection for surrounding agricultural areas. More than 800 acres of waterfowl food crops were cultivated, keeping thousands of birds on the area and away from San Joaquin Valley crops. Public shooting is provided on a portion of the 3,000 acres in the area.

7. Grizzly Island Waterfowl Management Area: This area, largest of California's waterfowl management areas, with 8,600 acres, was purchased in 1950 with funds provided by the Wildlife Conservation Board. During the biennium nearly 28,000 hunters were accommodated, with 85,000 birds bagged. Located close to the heavily populated San Francisco Bay region, it provides a convenient and excellent shooting area for a large number of sportsmen. Approximately 2,000 acres of waterfowl food crops was under cultivation under P-R Project W43-D.

UPLAND GAME BIRD PRODUCTION

During recent years virtually all suitable ring-neck pheasant habitat in the State has been adequately stocked, and the biennium saw game farm birds used for stocking for the gun. Stocking to extend the pheasant range no longer is the prime purpose of the farms, and most birds are held to maturity and released just prior to or during the pheasant season.

During the two-year period covered by the report the department's game farms released 191,772 upland game birds, of which 187,485 were ring-neck pheasants, 1,955 Reeves pheasants, and 2,332 chukar partridges. The department's facilities for holding birds are supplemented by sportsmen's pens located throughout the State. During the biennium 62,366 pheasants, both male and female, were released from pens maintained by sportsmen's organizations.

Policy for release of game farm birds has been to release most on areas for public hunting, with a consid-

20.000 10,000 1953 1949 1950 1951 1952 HUNTING SEASON erable number on cooperative areas. A few birds are released on land which is closed to hunting for five years, to be considered seed stock areas. No birds are

released on habitat totally unsuited to pheasants. Reeves Pheasants: Efforts were made during the biennium to etablish the Reeves pheasant in timbered country and coniferous forests, territory similar to that inhabited in its native China. It was hoped that the Reeves pheasant would take hold and provide hunting in areas now lacking in upland game birds with the single exception of the mountain quail, but success to date has been nil. The few birds planted during the biennium were placed in entirely new areas such as the heavy rain forests of Del Norte County. The department has dropped this species for further introduction.

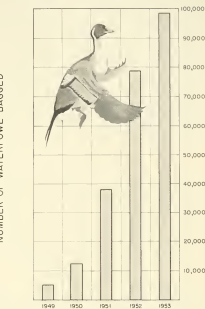
Chukar Partridge: In direct contrast to the Reeves pheasant, the chukar partridge, another Asiatic native, has established itself to the point where California's first open season was authorized for the fall of 1954. Chukars raised on game farms are used to establish new colonies of these birds in suitable habitat not now occupied by permanent population. Game farm chukars usually are supplemented by wild birds obtained by trapping, in planting a new site.

Total plant of chukars from the beginning in 1928 to the present has been 47,000 birds.

(See Table 29, Appendix, for game bird releases.)

80.000 BAGGED 70,000 WATERFOWL 60,000 50.000 40,000 ЧO NUMBER 30,000

WATERFOWL MANAGEMENT AREAS



49



Numbers of the imported chukar partridge increased so much that the first open season was authorized in 1954. Chukars are shown at the lip of a quail guzzler.

Best habitat for this steadily increasing game bird is in the arid mountain country east of the Sierra crest, the southeast desert ranges and the barren hills surrounding the southern part of the San Joaquin Valley. Although game farm birds were used to a certain extent in the southern part of the State for transplanting, much of the success in spreading birds has been done by trapping and transplanting wild chukars.

GAME HABITAT DEVELOPMENT

Under the Pittman-Robertson Project W26-D most of the major habitat improvement work of the department for species other than waterfowl was accomplished. The project is state-wide in scope with work done in all of the five regions.

During the preceding Biennium 1950-52 this project was concerned primarily with restoration of quail range. Activities included food and cover plantings, erecting artificial roosts and construction of "gallinaceous guzzlers" or artificial watering devices. During the past biennium emphasis was shifted to deer habitat improvement although the quail work continues, but on a reduced scale. The program receives help through financial aid from county fine moneys and physical labor from sportsmen and other interested groups.

Listed below are the major activities of the project.

1. Artificial Quail Watering Devices (Gallinaceous Guzzlers): These rain catchment basins have proved effective in furnishing water for quail. As a consequence many areas formerly deficient in water are now productive hunting grounds. During the biennium 239 guzzlers were installed bringing the total to 2,016. Although primarily for quail these watering devices have proved beneficial to chukars and doves. Most of the guzzlers are located in the central and south coastal counties and in the southeast desert areas where water deficiencies are most prevalent. Plastic has been substituted for concrete as construction material in more inaccessible areas.

2. Spring Development: A continued program of spring survey and development work has been carried

on, mainly in the southeast desert mountains. Quail, doves, chukars, and bighorn sheep are the principal beneficiaries of this work. Activity consists primarily of surveying water sources and developing by boxing, piping, and cleaning those springs which show promise of furnishing year-round water. More than 100 springs were improved.

3. Brush Removal on Deer Ranges: California has vast acreages of mature, dense brush stands which are low in game productivity. By clearing and opening up these stands to permit deer access they can be made into good habitat. In addition to providing access, the new sprouting growth on the cleared areas provides increased feed for deer and other game.

Methods developed by the department's brush removal P-R research studies are being employed in this work. Mechanical removal and controlled burning of brush are the two methods in most common use. Burning and mechanical removal are done in small patches and strips so that the area benefited is actually many times the acreage of the cleared land itself.

During the biennium over 3,000 acres were cleared mechanically and nearly 1,700 acres were control burned. Nearly 800 acres have been chemically treated to retard growth of undesirable species or fertilized to promote growth of desirable species. Chemical treatment of brush lands is in an experimental stage at present, but gives promise of more use in the future.

4. Reseeding of Deer Range Lands: During the biennium nearly 5,000 acres have been seeded, mainly to grasses and other herbs such as filaree and clover. Some experimental reseeding of desirable browse species has been done also. Range reseeding is done on controlled burns and on wild fire burns. In addition to the feed provided it has been found that a good growth of grasses and herbs on a new burn has a tendency to reduce the amount of reinvasion of brush on the area by choking out the seedlings.

5. Shrub Plantings: More than 50,000 shrubs were planted in Siskiyou, Modoc, and Lassen Counties in range improvement work. Bitterbrush, multiflora rose, wild rose, willow, and other species have been used. Local ranchers and sportsmen have taken an active part in the program in the form of furnishing tractors and labor for the work.

6. Deer "Guzzlers": Two deer-watering devices have been constructed in the Andesite area in Siskiyou County. The locality is in an excellent stand of bitterbrush which is at present little utilized by deer because of a lack of water in the area. It remains to be seen whether these guzzlers will accomplish their purpose.

SPECIAL DEER SEASONS

Ten special deer hunts were authorized by the California Fish and Game Commission, with a variety of objectives. Some were for relief of farmers who had suffered crop depredations, some to protect winter ranges from over-browsing, others to provide better harvest of deer herds which were unreachable during the regular season, and still others to provide hunting in areas of fire hazard during the regular season.

Special hunts may be sponsored by local groups, or by the department, but in each case open public hearings are conducted and if local opinion is favorable, plans for the season are drawn up. Commission policy has been to authorize special hunts only if they have local backing. A total of 2,776 deer were taken in the special hunts held during the biennium. A summary of the special hunts:

Los Angeles Archery: These hunts, held from July 26 to October 19, 1952, and from August 8 to December 31, 1953, were set up for the purpose of allowing deer hunting in the heavily populated Los Angeles area where rifle hunting was felt to be too dangerous. With either sex provisions, 16 males and 14 females were bagged by archers last year. No data was available on the previous season's hunt.

Southern California Winter Season: Fire closures in Southern California national forest areas for many years have denied a major deer territory to Southern California hunters. In January of 1953 a 16-day season for either sex was set up, with a kill of 700 males, 427 females and 26 unclassified for a total of 1,153. The following special season, for bucks only, saw a kill of only 191. The second season was for 11 days only, and was held during a period of high winds and fire danger. Because of postponements, interest lagged. There was an antler drop during the period, further cutting down the number of animals taken. Hunter success was low for both years, with a 13 percent success ratio in 1942 and only 6 percent the following year. Despite these figures, the majority of sportsmen participating appeared to favor continuing the winter seasons.

Fillmore-Ojai Hunt: This hunt for antherless deer was authorized as a result of local crop depredations by deer. During the 15-day hunt in September, 1952, 190 deer were bagged in the Ventura County areas. **Coloma Hunt:** This hunt, authorized for the foothill area of El Dorado County around Coloma, resulted in 191 antlerless deer being taken. Its purpose was to give relief to orchard and pasture land which had been suffering from deer damage.

Barton's Flat: (Fresno and Tulare Counties) November 16 to November 29, 1952; November 15 to November 29, 1953. These two hunters' choice hunts were authorized in order more adequately to harvest the deer that winter on the Barton's Flat winter range. Many of these animals summer in the King's Canyon National Park and are usually unavailable to hunters during the regular season. During the two seasons 319 males and 329 females were bagged; total 648. Hunter success was good with 89 percent successful the first season and 56 percent the second.

Glenn-Colusa Area: This antlerless deer hunt was conducted from October 31 to November 16, 1953, in order to relieve crop damage in the Stonyford area. A total of 271 deer were bagged. Hunter success was a high 82 percent.

Camp Pendleton Marine Base: This hunt November 28 to December 5, 1953, was on Marine Base property for service personnel. Hunter success was 100 percent as 102 antlerless deer were taken.

Licensed Game Bird Clubs

Originally the plan for these areas was adopted by the 1939 State Legislature to stimulate the landowner's interest in the game crop. Through this plan it was intended to foster and increase the supply of upland game through land management and stocking of privately raised game farm birds.

Backers of the plan believed that the income derived from the game crop would provide an incentive to the landowner to manage his land for game production,

Clearing strips of brush allows access by game, and provides food in the form of new spraut growth.



primarily pheasants. Since these areas were to be open to any licensed hunter the income from the game produced was to be obtained by charging hunters up to a designated maximum fee for shooting privileges. In actual practice the income produced from hunting could not compete with farm crops being produced. In addition the landowners found it difficult to control hunting on these areas.

In 1947 the Legislature modified the plan to allow noncommercial or private clubs to be set up where the general public could be excluded. These private areas are now supported by season memberships or by a share the cost arrangement with the operator. In 1951 the Legislature established the name Licensed Game Bird Clubs for these areas (formerly they were known as Game Management Areas) and made modifications in the law in regard to season, license fees and size of areas.

Since the law was changed to permit noncommercial or private clubs the system has shown a steady growth. In 1953 the season extended from October 31, 1953, to January 13, 1954. Seventy-two game bird clubs were in operation, liberating 43,721 birds and bagging 28,375 birds in 14,053 man days of hunting. These clubs now control 62,208 acres of land.

Of the 72 clubs now in operation 70 are private and two commercial. Sixty-six of these clubs are located in Region II with the remaining six scattered in the other four regions. All are pheasant clubs with the exception of one operated for both pheasants and quail.

Disease Laboratory

Ultimate objective of the disease prevention phase of game management is the control of disease occurring in wildlife throughout the State. Positive steps have been taken to realize that objective during this biennium.



Those steps included anticipating epidemics and devising effective methods of control prior to the outbreaks; gathering facts and observing the natural history of diseases as they occurred in the wild; and maintaining close coordination with other state agencies in order to prevent or limit transmission of communicable diseases between domestic stock, wildlife, and the public at large. A portable laboratory is maintained for on-the-spot investigations. As an illustration of these points, the following examples may be cited.

Botulism: Excessively heavy snowfall in the Sierra Nevada Mountains during the winter of 1951-52 promised flooding of the Tulare Lake Basin. Through a knowledge of past conditions, it was anticipated that botulism would exist during the following summer. The most feasible procedures were put into effect to control that disease during the biennium. They included a coordinated effort to (1) herd ducks from affected areas by plane, air-thrust boat, and through the use of pyrotechnics, (2) maintain water movement by pumping operations through the cooperation of the farmers in the area, and (3) distribute feed elsewhere through the cooperation of the U.S. Fish and Wildlife Service to hold the waterfowl in a non-toxic area. Evaluation of this work indicated a reduction from a past 20 percent mortality to a mortality of about 1 percent.

Fowl Cholera: There were two outbreaks of fowl cholera during the biennium, neither of which grew to epidemic proportions. These occurred in the Alvarado area of Alameda County, in March, 1953, and in the south San Francisco Bay in December of the same year. Around Alvarado about 1,000 dead birds, mostly gulls and coots, were found. The south bay toll included ducks, coots, and gulls. Less than 200 ducks died.

To prevent further spread of the disease, the department cleaned up the carcasses to prevent feeding on them by gulls, believed to be one of the carriers of the disease.

To confirm this theory, gulls and coots were inoculated with virulent organisms. A million times as many organisms were required to kill gulls than coots, tending to show that gulls were resistant carriers of fowl cholera. As a result of this experiment, it is believed that control of gulls at the outbreak of fowl cholera will limit spread of the disease to epidemic proportions.

Stomach Worms: The prevalence of round worms in the intestinal tract is considered as one of the more important factors limiting the number of deer in the north coastal counties, although there were no severe outbreaks during the biennium. A survey concluded during the biennium determined the relative incidence

The department's disease laboratory, which allaws on-the-spot investigatian af wildlife diseases.

of the various species of worms (helminths), and ostensibly confirmed the theory that younger animals are more susceptible to infection and therefore more apt to succumb to the effects of these parasites. A study of the relation between various nutritional states and intensity of infection is now underway. Deer suffering from malnutrition are more susceptible to the disease.

Cooperative Disease Studies: Investigations have been made in cooperation with other state agencies and institutions on diseases related to the welfare of wildlife species as well as to domestic stock and public health. Blood samples obtained from wildlife species have been submitted to the State Department of Public Health for a determination of the presence of diseases transmissible to man, with all results to date being negative. Sera of wild avian species have been tested for virus diseases transmissable to poultry. In cooperation with the State Department of Agriculture and the University of California, diseases capable of passing from livestock to wildlife have been investigated jointly. As a result, serious threats to wildlife have been averted by the prompt and combined action of the interested agencies.

In addition, Pittman-Robertson Project W35-R is devoted to investigation of wildlife diseases which can be controlled by management practices.

Mountain Lion Control

During the hiennium 355 mountain lions were bountied, 89 by State lion hunters and 266 by private individuals. Of this total, 174 were taken in 1952 and 181 in 1953. The bounty is \$50 per male lion and \$60 per female. Table 26 of the Appendix is the county breakdown as to the mountain lion kill.

Department policy in regard to taking lions is to maintain a control over their numbers rather than trying to eradicate the species. State lion hunters hunt areas where sign shows the lions to he excessively numerous.

There were four Department of Fish and Game lion hunters in 1952 and three in 1953.

Predator Control

During the hiennium 3,779 covotes, 1,945 bobcats, and 8,685 lesser predators (skunks, opossums, raccoons, etc.) for a total of 14,409 were taken by department predator control men. In predator control it is the policy to trap predators where their removal will afford maximum protection to the game crop. As a consequence, particular attention is given to trapping on known deer fawning areas, antelope kidding grounds, waterfowl nesting areas, and pheasant nesting areas, especially where public hunting access is allowed.

Table 26 of the Appendix is a county breakdown of predator control activities.

An evoluction of deer foods is made with this experimental feeding pen. Native browse and artificial foods are mixed in the diet.

Predatory Birds

During the biennium the State paid a bounty of 15 cents per bird for crows and 10 cents per bird for black-billed magpies. 1,681 crows and 191 magpies were bountied during the period.

Wildlife Conservation Board Projects (related to game)

Activities which have received the benefits of Wildlife Conservation Board programs to date include the constructon of game farms, quail habitat improvement, acquisition of deer winter range, and acquisition of waterfowl management areas. The bulk of the funds for wildlife have been directed toward the acquisition of waterfowl management areas.

SURVEYS AND INVESTIGATIONS

During the hiennium California received \$1,680,968 from federal aid funds, the largest apportionment to date from the federal excise tax on sporting arms and ammunition under the Pittman-Robertson Act. California's contribution, as required by the act, amounted to \$560,322, for a total Pittman-Robertson Fund of \$2.241.290.

These funds were channeled into 22 projects, all of them aimed at improving the wildlife resource either through research and investigation or development of habitat, management areas, and public shooting grounds.

Eight of these projects were in the field of surveys and investigations, aimed at acquisition of knowledge which will enable the public more fully to understand the problems of its wildlife resource, and the department to more efficiently and intelligently manage it.





Canada geese are banded by the waterfawl study team at Honey Lake, Lassen County. This is one of the State's major breeding grounds for the big "honkers."

Others are in development, land acquisition, maintenance and coordination. Following is a summary of the survey and investigation projects and their aims. Development projects are summarized under their various management functions.

Food Habits Investigations, Project W25-R: Food habits information gained mainly through stomach analyses is an integral part of wildlife management studies now being conducted by the department. Information gained on nutritional value of native deer browses and other deer food habits has been valuable in helping formulate deer management plans for herds throughout the State, and in determining possible range improvements.

Other species in which investigations have been made included coyotes, bobcats, pigeons, chukars, quail and waterfowl. Knowledge gained in these studies enables the department to recommend intelligent control measures against predators, and in the case of game birds is used in developing new food plants, in planning waterfowl management areas, and in determining possible new locations for introductions or planting of various species.

In addition, the food habits laboratory, as time allows, has done work for six other western states. The department is reimbursed for this work on a labor cost basis.

Study of Production, Migration and Wintering Areas of Waterfowl in California, Project W30-R: Value of information gained through investigations and surveys of waterfowl numbers, scope and condition of breeding grounds, resting areas, and degree of kill is tremendous in setting of seasons and bag limits. This material, gathered painstakingly by department field men, and correlated by the staff, is weighed each year by the California Fish and Game Commission, the Pacific Waterfowl Flyway Council, other states on the flyway, and federal agencies in the formulation of policies and regulations.

As California is the main wintering ground of the entire Pacific Flyway, data gathered here is of vital importance to all western states. Main phases of the project are:

1. Winter Inventory of Waterfowl. An annual winter inventory is conducted in order to determine any rise or fall in over-all waterfowl populations. Armed with this information, recommendations may be made for changes in seasons or bag limits. This has been a joint program of the department and the Fish and Wildlife Service.

2. Breeding Grounds Survey. The major breeding grounds within the State are surveyed in the spring in order to determine the local production of ducks and geese. An aerial census of paired waterfowl and actual nesting studies are phases of the project.

3. Banding Operations. An extensive waterfowl banding program has been in progress. This study yields data on migration patterns and mortality of various species as affected by hunting pressure. During the two-year period, 68,732 birds, including ducks, geese and coots, were banded. The rate of return averaged 15 percent.

4. Bag checks to determine the degree various species of waterfowl enter into the over-all kill.

5. Duck Club Survey. Annual records are kept on hunting success on the various duck clubs in the State.

This yields additional important data relative to determining the over-all waterfowl hunting success by year.

6. Wood Duck Nest Boxes. A study is in progress in order to determine the feasibility of putting up artificial nesting sizes for wood ducks as a management aid in increasing this species in California.

Big Game Studies, Project W41-R: Development of management techniques for sound management of California's big game species is the aim of this study.

1. Deer Herd Studies. This phase of the project conducts studies of deer populations in specific areas throughout the State. The scope of the studies include population numbers, herd composition counts, herd productivity, migration patterns, effects of hunting pressure, range use and condition, trapping methods, food habits, predator relationships, and agriculture and livestock conflicts. Successful management of the herds would be impossible without the information gained in the studies.

2. Antelope. Studies on methods to increase production of antelope herds is a new phase of the project. Particular attention is directed toward evaluating the effects of predation on antelope kidding grounds and determining other causes of kid mortality. An annual aerial count of antelope numbers is conducted to keep close tab on any rises or falls in the over-all population.

3. Bighorn Sheep. Preliminary work on determining the population of bighorn in California is the initial phase of this study. Possible management of this species through spring development in desert mountain ranges where this species occurs is being investigated. Effects of Economic Poisons on Wildlife, Project W45-R: Another project under service agreement with the University of California, its purpose is to determine beneficial and detrimental effects of those chemicals and methods of application used in agriculture, forestry and other related fields.

Particular attention is being paid to chemicals having toxic effects on wildlife, and in developing safe practices in use of these agents.

Project W46-R Game Range Restoration: This project is being conducted under a service agreement with the California Forest and Range Experiment Station.

Its purpose is to develop practical means of increasing desirable deer browse species on depleted ranges. Particular emphasis is being paid to east side Sierra areas where problems of deer browse shortages are especially acute. Propagation of range plants by seeding and cuttings are under experimentation. Bitterbrush, an important and highly palatable range plant, is receiving special attention. The possibility of introducing new species into the area is also being investigated.

Effects of Brush Removal on Game Ranges in California, Project W31-R: Under a service agreement with the University of California, sound management of brush lands in California is being investigated, and methods of improving deer and quail productivity on these lands studied. Results of these investigations and experiments are a definite improvement of carrying capacity for wildlife, not only on the burned and cleared areas, but on surrounding territory. Increased

Results of a contralled burn in Tuolumne Caunty. This area has been reseeded with orchard and Harding grass. The thick stand of grass tends to retard re-invasion of brush.





A cannon net trap, fired over pigeons watering at a spring, a successful method of capture for banding.

numbers of deer, quail, and doves have resulted from controlled burns.

Experiments were made in controlled burning, mechanical clearing, chemical treatment, and in reseeding of cleared areas. Burning appears to be the cheapest and most effective method when followed by reseeding.

Project W47-R Upland Game Investigations: This project has several phases as listed below.

1. Pheasant. Studies involve evaluation of the effects of releasing game farm birds; brood counts to determine the yearly production of pheasants in the wild; effects of agricultural practices on pheasant populations; and investigations into effects of hunting pressure. Hunting season controls as they apply to hunters and land uses are being studied to facilitate farmer-sportsmen relationships. A new phase of the project is concerned with evaluation of the effects of the licensed game bird club system on pheasant hunting. Studies already have indicated that where habitat is suitable, planting of game farm birds shows small return in the matter of total increase.

2. Quail. A general evaluation of the effects of past development work on quail is ûnder way in order to provide basic data for future developments. This is concerned mainly with the water development or "guzzler" program. Quail have thrived in areas formerly without water as a result of this program.

3. Chukar partridge. The initial phase of this study was a state-wide survey of chukar populations. An

immediate result of this investigation was the determination that enough chukars are now present to call California's first chukar season for 1954. Continued investigations into the possibility of further expansion of chukars into suitable range not now occupied by the birds is being made. Wild birds trapped from established populations supplemented by game farm birds are used for stocking new areas. Other phases of the work involve nesting studies, brood counts, developing more efficient trapping methods, and food habits.

4. Band-tailed pigeons. A detailed state-wide study of the life history of the band-tailed pigeon is being made with special emphasis given to setting seasons, bag limits, and agricultural depredation problems. The department has been very successful in trapping and banding this species. Band returns show an intensive migration with interstate movements between the three Pacific states.

Other Pittman-Robertson Projects

Other Pittman-Robertson federal aid in wildlife restoration projects in force during the biennium included maintenance, land acquisition and coordination projects.

Generally, development and management projects were carried out on a regional basis, while survey, investigation and coordination projects were the function of the central office staff.

Project W37-M provides for inspection and maintenance of quail guzzlers constructed under Project W26-D. Four land acquisition projects, initiated during the decade 1940-1950, provide for a small amount of money to add to any of the following areas should the need arise and land be available.

Project W10-L, Tehama Winter Deer Range-42,-897 acres acquired.

Project W11-L, Honey Lake Waterfowl Management Area-4,820 acres acquired.

Project W17-L, Madeline Plains Waterfowl Management Area-5,176 acres acquired.

Project W21-L, Doyle Winter Deer Range-13,503 acres acquired.

A final project, W29-C, wildlife management coordination, provides general direction and coordination by the central staff on all Pittman-Robertson projects.

MARINE FISHERIES



Sardines industry nears disaster during biennium.

Salt water sport fishery shows slight decline, although salmon sport fishery grows rapidly.

New oyster fishery established.

Fish screens and ladders program coordinated.

Anchovy canning replaces sardine packing to some extent.

MARINE FISHERIES

As additional demands are placed on California's oceanic and inshore salt water natural resources, the value of more factual knowledge concerning them becomes increasingly important. A mushrooming population, greater pressures for recreation and use of ocean products for food and industry all have had their effect on the sea and its inhabitants.

The Marine Fisheries Branch is concerned with the conservation of these resources. Many diverse and important commercial and sport fish activities are under the administration and study by the branch, and through constant contact with the complex ocean fishery, the branch recommends conservation and management practices.

The branch conducts investigations on the important segments of marine fauna with tunas, salmons, sardines, sport fishes, bottom fishes, oysters, abalones, and other shellfishes of major concern. Work is directed from headquarters through the field laboratories located at Terminal Island and Stanford. Fisheries investigations centered in the Southern California region are under the Terminal Island Laboratory as is the statistical operation. Fisheries studies of Central and Northern California are directed by the Branch Laboratory located at Stanford University, with accessory facilities for investigations located at Pacific Grove and Eureka.

The collection and processing of fish landing records is one of the most important phases of marine management, as only through the collection of these basic records can knowledge of what is happening to the fishery be obtained. This phase of the branch work is the keystone upon which understanding of the entire marine resources is based.

DECREASING SARDINE FISHERY

In spite of danger signs over the years, repeated warnings from the Department of Fish and Game, and requests by the commission and the department for regulation and management of the fishery, all of which went unheeded, near collapse came in 1953 to the California sardine industry. During each of the past two seasons scarcely 5,000 tons were taken, a total equivalent to only an average day's fishing for any of the State's major ports during their heyday.

Causes of this catastrophe, resulting in heavy financial loss to the fishermen, the failure of many processing plants and a general economic disturbance in the whole industry, are twofold; heavy mortality among the older sardines, and failure in recruitment of young fish to the population.

Sardines in fishable numbers were not to be found on the California grounds. The only fisheries extant at the close of the biennium were those operating out of the Baja California ports of Ensenada and Cedros Island. Sardines from these Mexican waters have moved to the California grounds in former years and fishermen optimistically hope that they will do so again. Surveys by the department, continued during the past two years show, however, that there are not enough fish in these southern waters to support a fishery of the magnitude needed for a healthy California industry. As a consequence, when and if Mexican sardines should move north they could not bring about a complete restoration of the sagging fishery.

Much Below Average

During the 35 years in which studies have been made on sardine populations, survival from each season's spawning has varied markedly. Outstanding contribution of young fish to the population and to the fishery occurred every two, three or four years. Since 1939, no group of young fish exceeded average abundance and several were much below average, notably sardines resulting from the 1944, 1945, 1949, 1950, 1951, 1952, and 1953 spawnings. Thus for 7 of the last 15 years nature has not restored to the population the numbers which have been lost through man's activities and through natural causes.

Explaining the lack of sardines on the California fishing grounds, nature's failure to provide new recruits to the population, and the part man has played in bringing about this lack, is the task of the Marine Fisheries Branch and of the other agencies working in a cooperative investigation of the sardine and its environment.

The Marine Fisheries Branch has continued its assessment of sardine population abundance in Baja California as well as in California waters. Cruises in the last half of 1952 showed a scarcity of all such fish off California and no increase off the Mexican coast. Young fish resulting from the 1952 spawning were nore numerous than in 1949, 1950, and 1951, but were not found in great numbers. In 1953 sardines again were very scarce off California, nor were there any indications of good survival of the young from the 1953 spawning. An additional disturbing factor is the almost complete absence of spawning on the offsbore grounds in Southern California, which in former years were the major source of new recruits to the California population.

Studies of size and age composition of fish in the cannery catch have been continued in cooperation with the U. S. Fish and Wildlife Service. In both seasons of the biennium the remnant fishery depended chiefly on sardines four to eight years old and spawned prior to 1949. In 1952-53 these older fishes comprised 85 percent of the catch, and in 1953-54 onehalf. Mature fish which did appear off California were caught wherever possible before the spawning seasons. This reflects nature's failure to restore to the population new recruits in sufficient numbers to maintain a healthy fishery.

Explanations Sought

Explanations of why survival from each season's spawning has been poor in the last five years, why there is practically no spawning on the Southern California grounds, and why there has been little apparent movement of sardines from Mexican to California waters, is being sought by all the agencies working under the direction of the Marine Research Committee.

Either one of two conclusions or a combination of both appears inescapable; that there has been an unprecedented series of years of unfavorable oceanic conditions, or that the sardine breeding stock has been heavily impaired by past heavy catches.

Because the part man has played in the serious reduction of the species is the only factor which can be controlled, the Department of Fish and Game is deeply concerned with the human phase of the fishery. It has regularly, but unsuccessfully, recommended regulation of the sardine fishery. Although the importance man has played in the fishery still is a matter of dispute in some quarters, the department feels strongly that the sardine resource cannot wait until all the facts are available, and that commercial extinction of the species is likely unless action is taken.

Failure of the industry has been so complete that the danger of continued overfishing cannot be ignored either by responsible agencies or by the citizens of California. Accordingly, the department, after consultation with leaders of the industry and with sportsmen's organizations, presented to the 1953 Session of the Legislature a management plan designed to restore the sardine industry as well as that of the Pacific mackerel, and to maintain the anchovy and jack mackerel fish-

Sordine eggs being artificially fertilized abaard the research vessel Yellowfin. The larval fish are kapt alive far several days far research purposes.



eries. The plan, which would have authorized seasonal catch limits to be set by the Fish and Game Commission on the basis of abundance of the various species, was not adopted. Thus the industry, not entirely ready to accept conservation measures, continues to operate on a day-to-day basis, unregulated, and fast fading into memories of what was, and what might have been.

SPORT FISHING

Although the California off-shore sport fishing catch declined considerably during the biennium, the salt water angler still can choose a fishing boat from a fleet of 1,000, and he can find a sport boat landing in every major California port and most of the minor ones.

Fishing accommodations range from small commercial craft with room for one or two anglers to luxurious boats with staterooms and galley service available. Most of the sport fishing fleet is concentrated in Southern California waters and the greatest catch is made there. In addition, there is an almost equal fishing effort from private boats and piers.

Private ownership of skiffs and small boats is increasing rapidly and may be contributing to an apparent stabilization of growth in the sport boat fleet. In 1953 sport boats reported a reduction of 70,000 passenger days from the 1952 figure of 563,000 passenger days. At least part of this reduction can be traced to poorer fishing. Following is a table showing comparative commercial sport boat catches of the three most important game fish species:

NUMBERS OF FISH					
Year	Albacore	Yellowtail	White seabass		
1952	187,000	59,000	41,000		
1953	23,000	26,000	28,000		

Offsetting these decreases, jack mackerel were taken by Southern California sports fishermen in great numbers, 195,000 in 1953 as compared to 4,500 during the previous year. This created fishing for thousands of anglers, and marked the first instance that these fish assumed any importance in the sport fishery.

Removed From List

An important development during the biennium was the removal of the kelp bass, a highly important game fish, from the commercial fish list by the 1953 State Legislative Session. At the same time a minimum size limit of $10\frac{1}{2}$ inches was imposed. Both moves, based on research facts, were widely endorsed by the sports fishing industry and contributed directly to sound conservation of this fishing.

Tagging and life history work with the kelp bass was continued, with more than 3,000 fish tagged during the two-year period. An important development was the use of monofilament nylon, which was found to be superior to stainless steel or silver for tagging certain kinds of sports and commercial fishes, and which has been used exclusively since 1953. Three hundred kelp bass were transplanted from San Clemente Island to Santa Catalina Island in November, 1953. More than a quarter of these fish were recovered at the latter area, with no recoveries from the transplanted group at San Clemente Island.

An experiment, conducted beginning in September, 1953, on removal of starfish from the outer breakwater of Los Angeles harbor, revealed several beneficial developments. Twelve tons of starfish were removed with the aid of more than 200 skin divers. The fish were found to yield a meal product of some value, and could possibly form the basis of a new fishery. Later observations in the area indicated among other benefits a heavy survival of young mussels.

Development of underwater breathing apparatus, for observation of fish in their native environment, has contributed much basic knowledge and facts about the life history of sports fish.

LIVE BAIT FISHERY

As pressures in marine sport fishing continue to grow, the demand for live bait increases correspondingly, especially in Southern California. Boats devoted almost exclusively to supplying this bait have met the increased demand not by expanding in numbers but through increased efficiency. During the past two years at least 10 new boats have replaced older craft.

In the sheltered waters of Los Angeles-Long Beach Harbor, lights suspended from skiffs and powered by gasoline generators are anchored at nightfall. When sufficient fish, measured by the use of echo sounders, have collected under these lights a bait net is set around the school, pulled by a power gurdy, and the bait tanks and receivers filled. Thus a steady supply of bait is available to the party hoats of Los Angeles Harbor and vicinity which leave for the fishing grounds at or before dawn.

Prior to these innovations the bait fishermen located the fish visually about daybreak, and pulled the nets by hand. Many times the party boats had to wait for bait and could not leave for the fishing grounds until long after daylight.

Operate in North

Until 1952 the live bait fishery was confined to the waters south of Ventura. Then with the expanded use of live bait on the sport fishing boats of Santa Barbara and northward, a fishery developed to meet the new demand. Now live bait fishermen are operating as far north as Morro Bay.

Anchovies always have been the mainstay of the live bait fishery, but prior to the catastrophic disappearance of the sardine, 15 to 20 percent of the bait consisted of sardines. In 1952 less than 2 percent of the catch was made up of this species and in 1953 less than 1 percent. Other species, such as white croaker, kingfish, queen-



Same of the electronically equipped bait vessels of the Bait Haulers' Co-op in Las Angeles Harbor.

fish and smelt, occur in the fishery, but anchovies continue to dominate the catch. In 1952 and 1953 it comprised 95 percent of the take and during the past seven years has supplied over 80 percent. The anchovy population in Southern California waters has so far been able to supply a demand that has increased almost twofold in seven years.

THE TUNA PICTURE

Growth was the dominant characteristic of the tuna industry during the biennium. Signs of this growth were evident in all segments of the industry throughout the period. An important milestone was the opening of the world's largest tuna processing plant at Terminal Island, Los Angeles Harbor, in November, 1952. This plant has operated continuously since its dedication. To keep pace, other companies modernized their plants or regrouped for strength.

Perhaps the growth of the industry is best reflected in the statistics of the period. A new high in production was attained in 1953 and preliminary figures for the first six months of 1954 indicate that the case pack is 22 percent above the like period of 1953. The California fleet contributed the major portion of the raw product but importations grew steadily in volume with no signs of a let-up at the biennium's close.

The price of raw fish, further exemplifying growth, increased from \$320 to \$350 per ton for yellowfin, from \$350 to \$400 for albacore, from \$310 to \$350 for bluefin, and from \$260 to \$310 for skipjack. In each instance the latter price was being paid at the end of the biennium.

Potential Not Realized

This growth of the tuna industry followed the U. S. Government's decision not to increase the tariff or import duties on raw or processed fish. In some quar-



Scale samples being taken during yellowtail tagging aperatians aff Guadalupe Island, Baja California.

ters this decision was regarded with gloom, but the industry, engrossed in its own expansion, apparently underrated its potential.

The fleet operated at near capacity throughout the biennium. The brief layover shortly after the period's beginning was the one exception. Various members of the fleet engaged in exploration for new fishing grounds and experimented with gear new to the tuna fishery of the Eastern Pacific, Vessel loss was materially reduced over the preceding biennium.

In two instances old reliable fishing grounds failed to yield as in the past. The failure of the equatorial fishing grounds off Central and South America in the winter and spring of 1952-53 is associated with the phenomenon known as "El Niño" (a change in ocean currents caused by weather conditions), which is a complete reversal of usual meteorological and oceanographic conditions. On the other hand, there is no ready explanation for the poor fishing experienced by the purse seine fleet in the Gulf of California in the spring of 1954. Compensating for these failures was the discovery of a new fishing bank off southern Peru, representing a southern extension of the South American fishing grounds.

Experiments with new gear and fishing aids included design of a rapid-closing purse seine net; use of suction pumps for speed in transferring bait aboard bait boats; trials with Japanese long-line gear for subsurface fish in established fishing grounds as well as in new areas; and the use of new electronic devices such as fish scanar, fishlupe, etc., which enable the fisherman to find and follow subsurface schools of fish.

Tuna research forged ahead during the biennium, using available resources to the fullest to meet the challenge of a growing industry. A full scale tagging program was inaugurated to study the migratory patterns and rate of growth of yellowfin tuna, skipjack and albacore. Results have been spectacular. The trans-Pacific migration of albacore was revealed when an albacore, tagged off Santa Catalina Island, was recovered 324 days later 500 miles southwest of Tokyo, Japan. Two tagged albacore, released off Guadalupe Island, Mexico, in August, 1953, were recovered in February, 1954, near Midway Island, in the mid-Pacific Ocean, by Japanese long-line fishermen. The growth potential of yellowfin tuna was demonstrated with the recovery of a tagged fish at liberty for one year, which had gained 25 pounds.

Picture Not Complete

While some of the recoveries have been outstanding in themselves, the over-all recovery rate is insufficient as yet to give a complete picture of the migrational patterns of the various species. In an attempt to increase the returns, the tagging program was expanded greatly pear the close of the biennium.

The program of exploratory fishing and gear development was channeled toward the search for subsurface stocks of tuna and the whereabouts of albacore in the off season. The M. V. N. B. Scofield carried on exploration in the equatorial waters off Central and South America in cooperation with the Inter-American Tropical Tuna Commission and Scripps Institution of Oceanography. A complete report was being prepared for publication at the close of the biennium.

The search for albacore with the M. V. N. B. Scofield in the off season (fall, winter and spring) demonstrated that these fish are not off our coast during the winter and early spring months.

The studies on age and rate of growth of yellowfin, skipjack, albacore and bluefin were continued throughout the biennium. Analysis of the skipjack and albacore length frequencies were started toward the end of the period, with presentation anticipated in the near future.

SALMON

Sport fishing for salmon in the ocean off California has developed into big business within the past 10 years, and, according to estimates based on tagging and sampling programs, rivals the commercial catch not only in numbers of fish taken, but in economic value to the State as well. The fishery is estimated to be worth \$8,000,000 annually.

Salmon landings made by commercial fishermen in California's occan and river fisheries averaged 7.6 million pounds during 1952 and 1953, representing an increase of about 250,000 pounds per year over landings of the previous two-year period.

The increase was entirely due to ocean troll landings which averaged 6.8 million pounds during the past two calendar years. Decreases of about 240,000 pounds were shown in the Sacramento-San Joaquin River gill net fisherv landings during the period of the report, as compared to the years 1950 and 1951. Curtailment of the area open to gill netting, imposed by the State Legislature, was responsible for the smaller landings. Restrictions created by the law affected an entire season for the first time in 1952.

At the same time shipments of salmon into California by common carrier averaged 770,000 pounds per year during 1952 and 1953, a decrease of 140,000 pounds under the two previous years. Most of the shipments are bound for Los Angeles.

Sport Fishing Study

Because of the ever-increasing pressure on the salmon population by the new sport fishery, it became apparent that more factual knowledge of its methods, catch composition, and economic as well as recreational value would be required to assure proper management regulations, thus assuring safeguards for future abundance of the salmon resource on which it depends.

Plans formulated and approved in 1953 for a federal aid project will supply the necessary minimum investigation of California's ocean salmon sport fishery.

Marking and Mark Recovery

In 1950 an interstate salmon marking program was started on the recommendation of the Pacific Marine Fisheries Commission to determine, among other things, the contributions made to the ocean fishery in different areas by salmon originating in various river systems of the Pacific Coast. The actual marking was described in the last biennial report.

An obvious corollary to a marking experiment is a carefully planned mark recovery program. California, in cooperation with Oregon, Washington, British Columbia, and Alaska, has such a recovery program. Men stationed at coastal ports from Monterey, California, to Pelican, Alaska, search for marked fish in the catches landed by ocean salmon trollers. This program is coordinated by the Pacific Marine Fisheries Commission with which British Columbia and Alaska voluntarily cooperate. Activities of this commission are more fully discussed in another section of this report.

Pertinent data is summarized regarding each marking experiment made by the department since 1950 in the table entitled "Salmon Marking and Recovery," Appendix Table 40. Marking experiments conducted by Oregon and Washington are not included; recoveries of California marks made by them, as well as by British Columbia, are included for 1952 and 1953. No California marks have been recovered off Alaska to date.

A word of explanation is necessary in regard to the higher survival rate of hatchery fish as compared to wild captured fish in the release of 1949 brood year king salmon in the Sacramento River.

Because of difficulties in capturing wild salmon fingerlings without injury, only "cull" fish were taken. Fish hatched at Coleman Station, a salmon hatchery operated by the U. S. Fish and Wildlife Service, were bigger and in better condition than the wild fish when released.

Results of the experiments to date show that in 1952 the 1949 brood year king salmon from the Sacramento River were taken in greater numbers by the combined ocean troll fisheries of Oregon, Washington, and British Columbia than by the California fishery. Final analyses will demonstrate whether or not this happened again in 1953. Conversely, the majority of silver salmon taken by the California fishery originated in Oregon's coastal streams. Hence, when something changes the salmon producing potential in one state, the economy of other states will be affected.

Part of the California salmon fleet anchared at Paint Reyes, where as many as 300 baats sometimes onchar during the run.



Demonstration of this one fact alone would be enough to make these marking experiments a success; however, a great deal of additional data is being collected, the analysis of which may well prove to be of even greater value to proper management of this renewable resource.

King Salmon, Ocean Tagging

During the 1952 season, 1,318 king salmon were tagged, all off San Francisco from boats furnished by the Golden Gate Sportfishers Association. The cooperation of this association of party boat operators not only saved the State several thousand dollars, but assured a good catch of fish and produces a better sample of the fish taken by the sports fleet than could have been obtained by any other method. The San Francisco Tyee Club, a group of sportsmen organized for the purpose of conserving the salmon, has contributed to our program by posting over \$1,000 for the return of certain lucky salmon tags. These bonuses have been a great help in assuring the return of tags.

Returns of king salmon during the biennium which were tagged in 1952 are shown in the table by the area of recapture. The figures reflect the fact that most king salmon are now taken in the ocean and that nearly all the salmon taken off San Francisco come from the Sacramento-San Joaquin River system.

The principal purpose of this cooperative program is to determine the best size limits for the ocean salmon fisheries.

Catch Sampling

In addition to obtaining reliable figures on the proportion of marked fish in the ocean catch, the department's samplers are getting valuable information for detailed analyses of the fishery and the two species of salmon supporting it. A summary of fish examined during the ocean catch sampling program is presented below:



	1952		1953		
	King	Silver	King	Silver	
Number examined	63,361	9,111	165,346	25,628	
Percent of catch sampled	12	.8%	33	.3%	
Average weight	12.2 lbs.	8.2 lbs.	12.8 lbs.	7.9 lbs.	
Percent of catch by weight	88.5%	11.5%	91.6%	8.4%	

Additional material collected has included random length measurements, scale samples and lengths for age analyses, sexual maturity data, and data regarding weather and prices and their effect on fishing effort.

An unusually large number of pink or humpback salmon were taken off California as far south as San Francisco during July, 1953. Based on sampling data, it is estimated that about 700 were landed. This is the first time in recent history that this salmon has appeared in such large numbers in the California fishery.

In conjunction with ocean catch sampling, Marine Fisheries Branch personnel sample the catch of the gill net fishery operating in the Sacramento-San Joaquin River delta. Marks recovered here serve as a valuable check on ocean recoveries.

SACRAMENTO-SAN JOAQUIN RIVER DEI	TA KING S	SALMON
	1952	1953
Number examined	10,391	17,192
Percent of catch sampled	27.4%	43.7%
Average weights	19.5 lbs.	20.3 lbs.

Spawning Area Surveys

Annual inventory of the spawning populations utilizing the spawning areas in California's rivers is made each fall and winter. During their survey trips crews examine thousands of salmon that have died after spawning, and while examining these carcasses find many marked or tagged fish. The data collected on these surveys completes the cycle in the search for facts upon which to base wise salmon management regulations.

An important demonstration of the homing instinct in silver salmon was demonstrated by mark recoveries on the north coast in 1953. Early in 1951, more than 16,000 marked silver fry were released into Lindsey Creek, the only one of several small tributaries to the Mad River that received marked fish. Because silvers spawn and die at the end of their third year, survey crews expected and found them back in the winter of 1953.

During the fall of 1953, survey crews participated in redevelopment of a salmon population in Clear Creek, a tributary to the upper Sacramento River. This stream once had a run of king salmon that spawned above the site of a dam which since construction has barred its passage for years. The dam is

Department crews checking the cammercial salman catch far fin marks. Measurements are taken at the same time. at the head of a steep gorge and the problem of getting fish by both gorge and dam was a difficult one.

Establishment of a run by transplanting ripe adults into such a stream was attempted. In cooperation with the U. S. Fish and Wildlife Service's Coleman Station personnel, 1,428 adult king salmon were trapped at Keswick Dam on the Sacramento River, and released in Clear Creek above the dam.

Survey crews observed later, and some were captured for identification. Complete results of this experiment will not be available until after 1957, when most of the fish that are going to return will have done so. By the time the fish return, the department plans to have an adequate fish ladder completed through the gorge and over the dam.

JACK MACKEREL

The meteoric rise of the jack mackerel fishery in 1947 was attributable in a large part to the almost complete failure of the sardine fishery and the diminishing Pacific mackerel landings. A second important factor was the increased use of depth-sounding devices for locating schools of fish not visible at the surface.

After seven years of fairly heavy fishing effort the fishery is now confined almost exclusively to Southern California because the jack mackerel have disappeared from other waters. During the years 1947 to 1950, Monterey was a fairly important port of landing but since 1950 the contribution from that area has been of little significance. The catch since 1947 has fluctuated almost yearly with little correlation to observed conditions.

Preliminary age work completed during the biennium indicates the commercial fishery is largely dependent upon fish ranging from one to four years of age. Fish of this age vary in size from about five to 14 inches. Each year, however, several purse seine loads of very large jack mackerel are taken and these fish, ranging in length from 20 to 25 inches, appear to be from 10 to 20 or 25 years old. These very large jack mackerel have become an important constituent in the Southern California sportfisherman's bag during late spring and early summer of the past two years.

THE ANCHOVY FISHERY

Scientists, commercial fishermen and sportsmen have been keeping a close watch and are feeling some degree of alarm over the diminishing stock of anchovies off the California coast. This feeling reached a.climax after the 1952 season of heavy pressure off Central California when the anchovy stocks reached a point of diminishing return to the fishermen, and there were not enough large schools of the species to make fishing profitable on a steady basis. Since the summer of 1953 all anchovies processed in Central California packing plants have been trucked from Southern California due to the lack of the once abundant stocks nearby.



The Porter seine, a new type of net used in daytime airplane fishing, is highly efficient for catching anchovies, sordines and jack mackerel. Wings of the net are being hauled over the stern with vertical power gurdies.

For years the anchovy has been of importance in the commercial and bait fisheries of California. From 1916 to 1946 most of the catch was used for bait purposesfor live bait in the Southern California sport fishery, for salted dead bait in both the sport fishery and in the albacore fishery, and for use as ground chum by the Pacific mackerel scoop fishermen.

During the period from 1916 to 1946 only small amounts of anchovies were used for food and for reduction. In 1921 teeth were put into a law prohibiting the use of anchovies for reduction purposes. It was felt that such protection was needed to safeguard the stocks of this species, both because of its importance commercially and because of its importance as a forage fish for sport and commercially important predatory species.

Experimental Packs Made

From 1946 on, with the advent of the drastic decrease in sizes of the sardine and Pacific mackerel stocks along the Pacific Coast, there arose the immediate need for packs of other species to supply domestic and foreign markets. Inasmuch as anchovy stocks appeared large enough and could be taken with current sardine fishing methods many experimental packs were made. They met with serious domestic sales resistance but the anchovy "sardine style" pack in tomato sauce met with favorable response in several Asiatic and South American countries. The industry then centered its activities in processing styles that would sell readily on the export market.

Coincident with the development of anchovy canning, the use of fishery products for pet foods expanded rapidly. Jack mackerel was the main constitu-



Pocific mackerel being bailed fram scoap baat to conveyor belt at a Newport Beach cannery. Nate barrels of chum at the stern.

ent of these packs but in 1953 a ready supply of this species was not available. This resulted in the increased use of anchovies for pet food. Thus, the anchovy today is the primary species used in the bait and chum fisheries of the State, in the export market of "sardine style" packs, and supplies an important part of the fishes used in pet food.

Rapid development of the anchovy fishery is shown clearly in the catch figures. Since 1945, the year before canning of anchovies was started, the catch has increased from about two million pounds to about 100 million (including both commercial and live bait) in 1953. Total catch figures prior to 1948 do not include estimates of the poundage of anchovies taken for live bait purposes. Since 1948 in some years the take of anchovies for live bait has been more than the take for commercial purposes.

Efficient Methods

With the development of the anchovy fishery there has developed revolutionary and highly efficient methods of capture and processing. The anchovy is a delicately textured fish and care must be taken to make the pack presentable and to meet the stiff case pack requirements put into effect in 1948 by the then Division of Fish and Game.

A new style lampara net called the Porter seine (named after one of the principal inventors of the net) was developed in order to more efficiently work in the daytime in cooperation with aerial observers who direct the actions of the boat in catching the fish. This method of "airplane fishing" has been developed to its highest efficiency in the Port Hueneme-Santa Barbara area of Southern California, where the bulk of the high catch of 1953 was made. The now limited amount of anchovy fishing in Central California still is being conducted by the boats using purse seines and Montereystyle lampara nets. Fishing in this area still is carried on at night, for daytime airplane fishing is impractical in the Central California area due to frequent periods of foggy weather. Possibility of a future stable market for anchovy products is good if the stocks of anchovies hold up under the present fishing pressure.

Investigations of the department are aimed at obtaining facts on which management of the species can be based, and to inform the people of conditions in this important fishery. These investigations already have shown that the anchovy, a valuable forage fish, should be kept at high levels of abundance to provide feed for larger fish and bait for commercial and sports fishing.

PACIFIC MACKEREL

While the attention of the Pacific Coast fishing industry focused on the spectacular failure of the California sardine, a similar decline in the Pacific mackerel fishery, although not unnoticed, failed to cause any great alarm.

In spite of increased fishing intensity, the catch of Pacific mackerel in the 1952-53 season dropped to the lowest total in 20 seasons. Continued heavy fishing pressure during the 1953-54 season resulted in only one-third of the poor catch of the previous season and a new record low during 26 seasons. Not since 1928, when the Pacific mackerel first became prominent as a cannery species, had the yield from California waters been less than 10,000,000 pounds.

A successful fishing season becomes more and more dependent upon incoming year classes. This is vividly illustrated by the fact that for five seasons, 1948-49 through 1952-53, two year classes (1947 and 1948) alone contributed more than 75 percent of the fish caught. During two of these seasons these two year classes made up more than 90 percent and during two others over 85 percent of the total catch. By the 1953-54 season these year classes had been almost completely exhausted (contributing but 5 percent). They were replaced in importance by the mackerel hatched in 1953, which before they were one year of age had yielded over 80 percent of the season's catch.

Shift Is Reflected

This shift in percentage from old to young fish is especially reflected in the poundage yield. During both the 1952-53 and 1953-54 seasons nearly an identical number of fish were taken (14,200,000 and 14,800,-000). However, in 1952-53 the fish five and six years of age (85 percent in numbers) made up 89 percent of the total poundage. On the other hand the 1953 year class which made up 82 percent of the 14,800,000 Pacific mackerel caught during 1953-54 actually comprised but 57 percent of the 7.6 million pounds.

Routine sampling of the commercial catch continued whenever fish were available, and from this sampling much of the basic information for the numerous biological studies is acquired.

The department recommended a management plan for mackerel along with sardines to the 1953 Legislature, but it did not receive favorable consideration.

NEW CLAM FISHERY

Possibility of a new clam fishery in Morro Bay has developed as a result of the 1953 transplanting of Japanese littleneck clams from San Francisco Bay to Southern California waters. Because of harbor dredging as well as clam digging, the various species of littleneck clams became quite scarce in Southern California bays, and the department planted 6,000 of the Japanese littlenecks, 4,000 at Morro Bay and the remainder at Newport Harbor.

At least half of those planted at Morro Bay lived and showed remarkable growth during their first year. From all appearances these should spawn during 1954, and if successful there may soon be a new fishery where none existed before. Clams planted in Newport Harbor were placed in deeper water and no observations on their progress have been possible.

Pismo clam censuses conducted at Pismo Beach and Morro Bay during 1951 and 1952 indicated a continuing shortage of young clams at both locations, apparently the result of very poor sets during the past several seasons. However, the number of legal clams in closed areas or clam sanctuaries has increased considerably each year, showing that short-term closures do assist materially in building up a supply of legalsized clams. Information of the 1952 and 1953 censuses was published in April of 1953.

Clam Mortality Investigated

Department biologists investigated reports of an alleged set of Pismo clams in Morro Bay, the young of which were supposedly dying. People of the area were considering transplanting them to a more favorable habitat, a project involving tremendous expense. Department biologists determined that the "baby Pismo" clams were not Pismo clams at all, but a variety having no common name, and which never attains a size greater than a quarter of an inch, and which never lives more than one year.

During the fall and winter of 1953-1954 the laboratory was asked to identify a species of clams which was blocking irrigation pipelines in the Imperial and Coachella Valleys, and was incurring considerable expense to farmers. This was found to be the same species of fresh water clam, *Corbicula fluminea*, which had become established in the Sacramento-San Joaquin drainage within the past decade. An oriental species, its introduction into California can only be surmised. Its spread is best attributable to the army of small boat-owning fishermen and hunters traveling from one river system to another with bait buckets and bailing cans unknowingly filled with the microscopic larvae of this prolific clam.

THE ABALONE FISHERY

Although the commercial abalone catch dropped slightly from the previous biennium it still remained above 4.7 million pounds. Among the highlights of the period was the emergence of developments in the diving field, both with conventional gear and with the aqua-lung. These developments played an important part both in the commercial catch and in investigations being conducted by the Branch of Marine Fisheries.

In Southern California, where the industry is concentrated in the Channel Islands, some of the commercial divers were forced to descend well over 100 feet to reach abalones of sufficient size and abundance. An interesting development as a result of this deep diving has been the appearance of a new species of abalone in the catches. So uncommon is this abalone that it has not been definitely classified.

The abalone investigation has continued operations during the biennium with the major area of effort concentrated along the north coast. Since the greatest single problem is to determine how the population of abalones in the intertidal zone is replenished, principal efforts have been directed along this line. The tagging program, which was an attempt to approach this problem, is being continued.

Survey North Coast

A setback suffered by the investigation was the loss of the mother ship, *Broadbill*. This vessel sank during a storm while tied to the dock. She was refloated but had suffered considerable damage, and will be replaced with a larger and more seaworthy vessel. The department has purchased the *Nautilits*, a former 50-foot northern drag fishing boat which is being modified for adaption to the needs of marine research. When

The diving baat Mollusk, used in the department's abalane investigations. Battles in fareground are used to re-fill aqua-lung tanks.





A young market crob, 3% of on inch in width. At this stage the young crabs are an impartant segment of the crab investigations.

this vessel is placed in commission, it will then be possible to continue the survey of the north coast in an effort to evaluate the potential abalone resources of the area.

In an attempt to assess the take of abalones by sportsmen, a check system was set up whereby an actual count is made of the number of sportsmen fishing for abalones at a representative locality during periods of low tides.

Since abalones inhabit the rocky shores from the zone of high tide out to well over 200 feet, it is necessary that the research team be qualified to dive. In addition to the regular commercial type diving gear, members qualified for the first time during the biennium in use of the aqua-lung, having attended the U. S. Navy's Diving School at the San Francisco Naval shipyard where they received instruction in the use of equipment used by the Navy's "Frogmen." The frog-man type of equipment is especially valuable in making exploratory dives and underwater surveys. Since the diver does not have to clamber up and over rugged terrain, he can swim above such obstructions and observe a wider field than the diver using conventional gear. However, for tagging and several other phases of the work, the use of commercial suit and equipment has been found to be more desirable.

Although sufficient evidence for conclusive proof was unavailable at the close of the biennium, several general statements can be made concerning the findings of the investigation.

Along the north coast where activities have been conducted, the total population of abalones has been found to be less than was at first suspected. In addition, the greater number of these abalones are of small size (i.e., less than 7½ inches). There are locations in which the general size appears to be larger than this, but these are not common. Preliminary investigations on the quality of the meat have been made and it has heen found that the majority of abalones obtained by diving have a dark meat. The ocean bottom along this area presents a rough and rugged terrain, dominated by huge boulders, chasms, and rugged, rocky cliffs. Especially disconcerting has been the scarcity of weather suitable for diving. An average of perhaps three to four diving days per month during spring and summer was typical.

MARKET CRABS

Landings of market crabs, while subjected to a considerable increase in fishing pressure for the past several years, showed an abrupt drop from the high of 13,000,000 pounds in 1952, but still well above the 30year average ending in 1945.

In the San Francisco area the market crab fishery showed annual landings of 4,000,000 pounds for the past five years while the Eureka area brought in double the poundage of the Central California fishery. The drop from the 1952 high to about 8,000,000 pounds in 1953 was due to a decrease in the north coast landings as shown in the graph (Table 51, Appendix). Since a rather complete harvesting of available legal size crabs occurs each year, the drop may be due to a poor year class. It is also possible that this may be an indication that the fishery of Northern California will level off at considerably lower annual landings than the high peaks of recent years.

Intensive fishing with crab traps is accomplishing an intensive harvesting of the available marketable crabs during the first few months of the crabsling season. At San Francisco 83 percent of the crabs landed in the 1952-53 nine-month season were brought in during the first three months of the season. The trend is the same in Eureka where from 50 to 60 percent of a total season's landings is accomplished in the first third of the season, compared to about 35 percent as recently as during the 1948-49 season.

Specially designed crab traps with circular escape openings are being demonstrated by the department to show the value of improved gear in allowing rapid escapement of undersized crabs while the trap is actively fishing on the ocean floor.

Study of the early life history of the market crabs in California waters was carried on to obtain data on the populations of crabs less than one year of age, since this supply of young will eventually replace the size groups thoroughly harvested by the crab fishing fleet. It is anticipated that the modern research vessel, the *Nautilus*, using specially designed gear, will make possible investigations of the crab fishery long desired but not heretofore possible.

OYSTER PROGRAM

Unique in its outlook, the department's California oyster program is not confronted with over-exploitation of a resource, but in fostering establishment and growth of a valuable fishery in areas formerly nonproductive. With a firm oyster policy and with new regulations adopted in 1954 by the Fish and Game Commission to encourage full utilization of natural conditions, indications point to greater production and possible re-establishment of oyster culture in California waters.

California oyster industry is aimed primarily toward production of the Pacific giant oyster, which has yielded far less during the postwar years than before hostilities. Importation of seed from Japan was cut off and the landings decreased accordingly. Expected increase in oystering activity after the war failed to materialize, because large acreages of oyster land were being held and not planted, although seed was then available. During the past biennium the more progressive oystermen have become active, augmented by new additions to the field.

Since 1952 the importation of larger shipments of oyster seed from Japan has resulted in the enlargement of oystering areas within California bays. Motro Bay operators have taken the lead in progressive oyster culture by the introduction of methods yielding greater landings per unit of area. The most modern and efficient oyster handling plant in California now is located there.

Many Young Oysters

Oystering activity in Marin County has recently led to the construction of several small oyster houses to handle harvests from increased plantings. In Humboldt County test plantings by oystermen have shown such rapid growth that very complete allocation of available oyster lands has resulted. There are now young oysters in California waters in sufficient abundance to bring Pacific oyster production well toward the degree of opulence enjoyed during 1938-1941.

Consumer demand for oysters in San Francisco and Los Angeles represents the greatest in the West. These demands are far from being met and a still greater market is appearing for canned oyster meats and oyster stew, leading to production attempts on all potential oyster lands.

Experimental plantings have yielded Pacific oysters of marketable size within 11 months, a size normally attained in three to four years in Japan. A variety of oysters from Southern Japan was planted in several Central California bays and the Salton Sea. This particular oyster, which produces a small meat suitable for the cocktail market, grew very well and produced marketable oysters 18 months after planting in the marine waters of bays and the Imperial Valley as well.

Increased importations of Pacific oyster seed from Japan and of full-grown eastern oysters from New York have increased the possibility of infestations of oyster drilling snails. Loss of oysters attributed to oyster drills in other states amounts to millions of dollars each year. California law requires the inspection of all shellfish destined for planting in waters of the State. It was necessary to condemn 500 cases of Pacific oyster seed imported during the 1952-1953 season because of the presence of drills in the shipment.

BOTTOM FISHERIES

Trawl

The otter trawl fishery, leading producing unit in Northern California, has registered new highs in bottom fish production during the last biennium. Trawl landings have risen to over 30,000,000 pounds of fish per year in spite of stiff competition from low-priced foreign imports of fresh and frozen fillets. This increased trawl production, nearing the ultimate potential of the fishery, makes imperative adoption of additional constructive conservation measures to insure its future existence.

In the Northern California area 40 to 60 trawlers have fished each month, and in the Central California area the number fishing each month has increased from about 8 to 18. In the Central California area bottom fishing is undergoing a change from the historic longline type of fishing gear to the use of the more efficient otter trawl.

Dover sole again leads in total poundage landed, with English sole and petrale sole following in importance.

For many years several species of rockfish, hake, skates, and rays were little utilized due to low market demand. This nonutilization has long been a problem in the trawl fishery, but it is being partially solved by the use of several of these species in mink food, cat and dog food, and the use of skates, rays, ratfish, and fillet offal in a new liquid fertilizer product. Several species of rockfish are now being used in a new fried, frozen fishstick product that has received nation-wide acceptance. With the development of these new markets and products, the practice of selective utilization is being reduced in this important segment of our State's marine resource.

Conservation Method

One of the most practical methods of conservation in the trawl fisheries is to allow the escape of undersized and immature flatfish from the otter trawl net

An oyster bed recently established in Morro Bay.



while it is operating on the bottom. Various mesh sizes were checked for escapement of small flatfish during extensive mesh-testing experiments aboard the survey vessel, N. B. Scofield, in the fall of 1952, off the coasts of California, Oregon, and Washington. As a result of these experiments the Pacific Marine Fisheries Commission recommended that a 4½-inch minimum mesh regulation for otter trawl nets be adopted by the three Pacific Coast states.

The recommendation presented problems when applied to certain types of specialized trawl netting, such as "hog ring cod-ends" and "double cod-ends."

The practice of stapling together strips of manila line with metal hog ring clips to form webbing is a recent innovation in California. The webbing is used in the making of the cod-end or rear portion of the trawl net-therefore the term "hog ring cod-end." Double cod-ends are composed of two walls of webbing, making it essentially a cod-end within a cod-end, instead of the usual one wall of mesh webbing codend. Both types of webbing give greater strength and wear resistance, but due to their additional bulk and reduced flexibility, the size of the fish retained by the gear is smaller than that retained by the conventional single mesh cotton web cod-end.

These additional problems warranted joint action by the States of California, Oregon, and Washington through the auspices of the Pacific Marine Fisheries Commission, and steps were undertaken to solve them.

Net Mesh Experiments

The survey vessel, N. B. Scofield, completed extensive mesh-testing experiments during the spring of 1954 during which time a comparison was made in size of fish retained between conventional single cotton web cod-end and the hog ring and double cod-end. Results of these tests are being analyzed and will be



used as the basis for future regulations to protect immature fish.

Extensive experimental commercial fishing gear development work has been conducted by the bottom fisheries staff during 1953. Development was begun on a new mid-water trawl and preliminary tests on this gear were made in 1953. This gear, which is similar to an otter trawl, opens fishing in the mid-depths of the ocean, an area heretofore not extensively fished.

The study of trawler boat logs was continued to enable the bottom fishery staff to follow the changing trends in species caught, location of fishing areas, and the poundages landed. This information will aid in the adoption of constructive trawl fishery legislation.

NEW SHRIMP FISHERY

A new commercial shrimp fishery for California has been established since the 1950-1952 biennium. This new fishery is the result of exploratory work by the survey vessel, N. B. Scofield, in 1950, 1951, and 1953, during which time the quantity and extent of the shrimp beds off the California Coast were mapped. Shrimp beds were found off Pt. Buchon, Bodega Bay, Shelter Cove, and Pt. St. George in 1950 and 1951. In 1953 additional exploratory work revealed a southern extension of the Pt. Buchon bed, and small beds of shrimp were located off Gaviota and Santa Monica.

The first year of commercial ocean shrimp fishing (1952) saw 206,000 pounds landed in California, of which 198,000 pounds were caught off Pt. Buchon and processed at Morro Bay. Processing the product to its final cooked and peeled form provided employment for as many as 65 people in this area. Catches at Bodega Bay and Crescent City were only about 3,500 pounds each, due to extensive problems in fishing techniques.

The 1953 ocean shrimp catch increased to 295,000 pounds. Morro Bay landings were 199,000; Bodega Bay, 51,000; and Crescent City, 45,000 pounds. Many of the fishing and processing problems had been solved, and the central and northern areas whose potentials are by far the greatest were showing signs of extensive production possibilities.

The 1954 season opening on May 1st saw fishing activity on the beds off Morro Bay, Bodega Bay, and Crescent City. The total catch of shrimp to June 30, 1954, was 106,000 pounds, with shrimp production abnormally low at Morro Bay, good at Bodega Bay, and the majority of the State's 1954 production landed at Crescent City.

THE SALTON SEA

The Salton Sea, California's largest inland body of water, long has been considered a potential fisherman's paradise, but sporadic fish plantings beginning in 1929

A beam trawl net, used in the battom fishery laaded with shrimp.

never have been really successful, and until recently no coordinated program of study to determine the potential has been made.

However, in 1953 the Wildlife Conservation Board authorized \$86,000 for a three-year study, known as the Salton Sea Project. The study was placed under a service agreement with the University of California at Los Angeles in February, 1954. Active work began at Fish Springs late in March after necessary personnel was hired and basic equipment obtained. To date research people feel that the sea must be considered only a temporary habitat for fishes, but believe it will be productive for at least 30 years.

Situated in the Imperial Valley in Imperial and Riverside Counties, the sea is 235 feet below mean sea level with a surface area of some 280 square miles. Its average depth is 10 feet with some spots more than 50 feet, Its salinity, which varies according to depth, currently is somewhat below that of normal sea water. Surface temperature varies from around 50 degrees in the winter to about 100 degrees in the summer.

Sporadic Plantings

First fish plantings (striped bass, silver salmon and mudsuckers) were made by the Division of Fish and Game between October 20, 1929, and late in 1934. Mudsuckers which now abound in the marginal areas of the sea are presumed to have resulted from a November, 1930, planting of 500 individuals. Nothing has ever been seen or heard of the striped bass and silver salmon. Not until 1948 was fish introduction again attempted and not until 1950 were these efforts anything but sporadic. Between 1950 and 1953 one kind of squid, four kinds of clams, three of mussels, two of oysters, one of shrimp, and one of crab were introduced from California, Japan, and Mexico in attempts to increase the food available to fish life. Of these forms two of the four species of clams, both species of ovsters and the crab have survived from one to several years.

Mangrove seeds brought from Magdalena Bay, Baja California, in an attempt to modify the ecology of Salton Sea did not survive.

Of numerous fish species introduced during this period two from the Gulf of California (a croaker and a corvina) are known to have survived and spawned, and the resultant offspring to have survived and spawned.

SURF FISHING INVESTIGATIONS

Continued investigation of the surf fishing off Southern California, to determine information needed for proper management of the major species, was carried out as Dingell-Johnson Project F-5-R. Work consists of studies on age and rate of growth, maturity and fecundity, and food analysis. Some tagging has been done and more is planned to determine movements and nigrations. Recently underwater observation has con-, tributed substantially to a better understanding of the ecology and habits of the species, and of the design and operation of beach seines.

Investigations are concerned with four species, all of which have been designated by law for sport fishing. In order of importance by numbers caught, they are the barred perch, spotfin croaker, California corbina, and yellowfin croaker. (North of Point Arguello the barred perch may be taken commercially.)

Statistics based on information supplied by surf fishermen in the form of daily catch records show that the barred perch makes up 78.5 percent of the catch. The other three are taken in the following percentages: spotfin croaker, 9.5; corbina 9.0; and yellowfin croaker 3.0 percent. Other species of surf fish taken in order of their importance are white croaker, opaleye, pile perch, and black perch. Several kinds of shark also are taken incidentally.

Some Tagging Done

Biological material for the studies is supplied by beach seining monthly throughout the year at six stations from the Santa Barbara area to San Diego. Some tagging has also been done and more is planned for the future in order that movements and migrations can be learned. Returns to date indicate that two of the croakers, the spotfin and yellowfin, move as much as 45 miles in three months. The other two species, corbina and barred perch, have shown only minor movements no greater than two miles, recoveries being usually at the point of tagging.

Data taken routinely by beach seining have been supplemented at several perch derbies held by sportsmen during the last two years.

Maturity and fecundity studies of the egg-bearing croakers must be done by microscopic egg measurement and by egg counts. Information about food habits is being learned from microscopic examination of stomach contents. Age work is progressing on three of the four species. The barred perch, because of its importance, is taking priority.

Yellowtail Investigations

More than 3,000 yellowtail were tagged during the past two years to make a good start toward obtaining the life history knowledge necessary for sound management of the fishery. A boat catch analysis of the commercial yellowtail fishery has been difficult because of the economic uncertainty of the fishery. Boats landing these fish usually are after the more valued species and take yellowtail only when the others cannot be readily found.

Data for life history studies have been obtained from cannery sampling whenever possible. Among the questions which need to be answered are whether the fish-



Typical gear used for sablefish by commercial fishermen off the north coast. Fisherman is bailing a lang-line set. The deportment conducted tagging aperations from this and similar baats.

ery is dependent on resident fish or whether they move from areas of abundance to the heavily fished California grounds, where spawning and nursery grounds are located, and relationship of oceanic conditions to abundance.

Current yellowtail investigations have been designated as Dingell-Johnson Project F-1-R, one of the few D-J projects in the Nation devoted to the betterment of an ocean fishery and certainly one of the most extensive. The yellowtail, as well as being a commercial fish, is one of the most prized ocean sport fish and sportsmen travel hundreds of miles in its pursuit. Once plentiful along the entire Southern California coast, it now is seldom taken except in the San Diego area.

Other phases of the program include development of marking devices, study of movements and measurements for descriptive purposes, as well as population studies.

Sablefish

Sablefish form the basis of a minor but steady fishery along the Pacific Coast, primarily because of the popularity of the product in a smoked form. Since 1946 the average annual Pacific Coast landings have been 10,-000,000 pounds, with California accounting for about 2,000,000 pounds annually. The fishery is exploited by both longline and otter trawl fishermen.

An investigation of the sablefish resources along the Pacific Coast was started during the previous biennium, upon recommendation of the Pacific Marine Fisheries Commission. Joint studies have been conducted along the coast by trained biologists in California, Oregon, Washington, Canada (British Columbia) and Alaska. Most phases of this investigation were completed during this biennium and the results are to be included in Bulletin No. 3 of the Pacific Marine Fisheries Commission.

Some of the results of this investigation in which California participated are as follows:

Results of fish tag recoveries are in agreement with the results of the racial study based on meristic counts -namely, that the greatest proportion of tag returns were from fish that were taken in the same general localities where they had been released.

Studies of the abundance of this species, by analysis of fishing returns, indicate that the catch-per-trip appears to have remained constant since 1941 in California. Furthermore, the fluctuations in seasonal catches are quite closely correlated with economic factors. Inasmuch as the greatest portion of the catch along the Pacific Coast is placed in cold storage for future smoking, abnormally large cold storage holdings at the start of a year are associated with relatively low catches in the ensuing year, and vice versa.

In addition, considerable life history information was obtained during the course of this investigation, such as spawning season and size at maturity, growth rates, length-weight relationships, and relationship between size of fish and depth of water.

To discourage the landing of small, immature fish, a minimum size of 25 inches total length or three pounds dressed, head off, was recommended as a regulation for the Pacific Coast, north of Pt. Arena, California.

RESEARCH VESSELS

N. B. Scofield: Cruising Pacific waters from off Guayaquil, Ecuador, at three degrees south latitude, to Neah Bay, Washington, at 46 degrees N., the department's research vessel N. B. Scofield covered distances of 2,200 miles south of its home port, 700 miles north, and about the same distance west in a varied and versatile two-year program. No more graphic illustration can be presented of the far flung nature of marine fish populations. and the vast biological research necessary to administer these fisheries.

During the biennium the *Scofield* and her crew spent 389 days at sea, with tuna research of various types receiving the most attention.

Varied work done by this vessel is equally indicative of how versatile marine research vessels and marine biologists must be. In southern and off-shore waters the *Scofield* operated longline gear to search deeper water layers for populations of yellowfin tuna, bigeye tuna and albacore. This experimental fishing made contributions toward delimiting the distribution of these species and aided fishermen in assessing use of longline gear in the eastern Pacific. Physical and chemical oceanographic data were also collected. On other cruises in Mexican and California waters albacore, yellowfin tuna and skipjack were tagged.

Yellowtail Tagging

One trip was made to the Southern California Channel Islands where kelp bass, caught at San Clemente Island, were tagged and released off Santa Catalina Island, a part of the ocean sport fishery studies. The yellowtail program was aided by two trips along the coast of Baja California where yellowtail were caught, tagged and released. On one of these cruises mangrove seeds were brought back and planted in Salton Sea, one phase of the plan for developing a sport fishery in this inland body of salt water.

Two cruises in Central California waters resulted in the development of a mid-depth trawl that can be operated from a single vessel. Shrimp populations in the area were also assessed and this fishery given additional stimulus. One other trip made in connection with the trawl studies extended to the coastal waters of Washington and comprised assessments of bottom fish populations off Central and Northern California and Oregon and Washington.

Yellowfin: Although the work of the Yellowfin was not as varied as that of the N. B. Scofield, this vessel kept equally busy, spending 373 days at sea during the biennium. In the fall of 1952 she made four cruises along the coast of Baja California waters and three in the fall of 1953. On these trips, covering the area between Magdalena Bay, latitude 25 degrees N. and Pt. Reyes, latitude 38 degrees N., a census was taken of the abundance of sardines, Pacific and jack mackerel and anchovies, and of the relative numbers of the year class of sardines resulting from the previous spring spawning, when these fish were about six months old.

One of the outstanding accomplishments resulting from the work aboard the *Yellowfin* has been the development in the past year of a blanket net for the rapid and efficient collection of fish samples. This net and its successful operation resulted from the ingenuity and industry of the vessel crew and illustrates the importance of the contributions that every member of the staff makes to the department's marine research programs.

Marine Research Cruises

In addition to the census of fish populations carried out by the *Yellowfin*, she made three oceanographic cruises in Southern and Baja California waters collecting plankton samples and physical and chemical oceanographic data, a part of the cooperative investigations being carried out under the direction of the Marine Research Committee. Five cruises were made in Southern and Baja California waters during the spring and early summer to study abundance of sardines, jack and Pacific mackerel and anchovies. Two trips were made around the Southern California Channel Islands to determine the condition of abalones in these waters.

Nautilus: Added to the department's research fleet during the biennium was the Nautilus, formerly the Sportfisher II, a standard northern drag boat, to serve as a mother ship for the abalone investigations. The new vessel, purchased in June, 1953, will serve as a base to dry and thaw out divers, for tagging and measuring abalones, and as a supply depot. It will be able to work in areas impossible for the 26-foot diving boat Mollusk, and will be available for many other investigations when not being used in abalone work. Additional gear is being installed on the vessel to broaden its scope and usefulness. Among the installations are radar, enabling crews to take the boat close to shore in bad weather; a sonar "Sea Scanar" showing size and depth of underwater obstructions, and schools of fish within 1,600 feet; radio equipment; an anchor winch; and crew facilities. It already is equipped with Loran, a Bendix recording depth finder and two drag winches.

The *Nautilus* will be based at Redwood City, closest harbor to the Marine Fisheries Branch office at Stanford University. Storage located there consolidates equipment formerly kept at four scattered locations.

FISH SCREENS AND LADDERS

A coordinated fish screen and ladder program, improved in some respects through reorganization and decentralization of the department, resulted in several far-reaching developments. These include new types of screens, devices to prevent trash accumulation, and improvement and remodeling of ladders. Added efficiency through decentralization of repair facilities was another major accomplishment. Assistance from the Dingell-Johnson Federal Aid Project F-4-D, on stream and lake improvement, came in the form of repair and remodeling of several existing fishways on coastal waters.

Under regional organization a new machine shop was established in Red Bluff. Besides servicing screens in Trinity County, the new shop maintained screens and ladders in the southern part of Region I, formerly handled by the Elk Grove shop. This eliminated much travel time for employees of the latter shop in servicing distant screens. The Yreka shop continued to handle screen and ladder construction and maintenance in the northern portion of the region.

Transferred to Region II from Marine Fisheries in 1953, the Elk Grove shop has been engaged in developing and testing new types of screens as well as in prefabricating conventional perforated plate models.

Newly designed fish screen for diversions, showing outomatic gote in open position. The gate prevents lass of head in canal when debris has accumulated on screen.



A hydraulic drive mechanism for keeping screens free from trash, recently developed by department personnel, has been simplified and improved.

Coordinates Program

To make most efficient use of shop facilities in Regions 1 and II a member of the headquarters staff coordinates the program and establishes state-wide priority for screen and ladder construction and installation. Screen activities have been confined mainly to the northern part of the State, where serious losses of young salmon and steelhead trout occur in irrigation diversion canals. Perforated plate type screens were installed in 23 water diversions in Siskiyou and Trinity Counties in addition to maintaining existing screens.

An outstanding innovation in fish screen design, an automatic safety gate, was developed by Ernest Murphey of the Yreka shop. This gate is opened automatically by a float arrangement when the water level on the downstream side of the screen drops appreciably, insuring a full flow in the diversion even in the event of mechanical failure in the cleaning mechanism. Several irrigation districts and other water users, formerly opposed to screen installation in their canals, were favorably impressed with the design, and approved installation of screens equipped with the new gate.

Among the projects of the Elk Grove shop was remodeling of ladders at Clough Dam, and the lower dam of the Los Molinos Mutual Water Company on Mill Creek in Tehama County. Two fish ladders on the Stanford-Vina Dam on Deer Creek in the same county also were renovated. Federal aid project crews repaired fish ladders on Sweasey Dam on Mad River in Humboldt County, and on Van Arsdale Dam on the Eel River in Mendocino County. Jumping pools were added to the San Geronimo Creek ladder in Marin County, and on the Old Creek ladder in San Luis Obispo County.

Louver Type Screen

A louver type fish screen patterned after U. S. Fish and Wildlife Service experimental installations at Tracy, built at the Elk Grove shop, was tested at a

water diversion on Deer Creek in Tehama County. This installation consisted of a series of vertical baffles placed diagonally across a channel with a bypass opening at the downstream end of the structure. Fish resist the change in water velocity through the openings between the baffles or louvers and are carried along the line of louvers into a bypass.

While young salmon and yearling steelhead trout were successfully deflected by this device, trash gradually accumulated on the vanes, causing considerable head loss in the canal. It is believed that the debris problem can be solved either by using wider spacing between the individual louvers to allow trash to drift through the screen or by developing a cleaning device for intermittent operation when the head loss at the screen reaches a predetermined point.

SEISMIC EXPLORATIONS

Department of Fish and Game personnel continued to act as observers on all offshore seismic oil explorations conducted by use of explosives, and to report all observed damage of marine life. Each seismic exploration crew is accompanied at all times by an official representative of the department, whose principal duty is to observe the operation and take whatever steps are necessary to keep damage to marine life to an absolute minimum. Oil companies holding seismic permits from the Fish and Game Commission must defray costs of the department observers.

From July 1, 1952, until June 30, 1953, there was but a single oil survey crew working in California's coastal waters. During this period the crew detonated 1,414,700 pounds of black powder with an observed kill of 614 fish representing about a dozen species. During the second half of the biennium, July 1, 1953, to June 30, 1954, one seismic crew operated the entire time, a second operated from July 28 to May 31, at third from December 2 through May 31, and a fourth from January 6 through May 20. These four crews set off a total of 4,533,080 pounds of black powder with an observed kill of 2,057 fish. In addition a fifth crew, in the spring of 1954, carried out some experimental work under special permit from the Fish and Game Commission.

In addition to seismic permits which allow the use of black powder only, several permits were granted various construction companies for use of high explosives to remove pier structures, build sewer outfalls and control teredos. Few of these operations lasted more than two or three days but a department employee was on the spot to observe and oversee the operation and report all observed damage to marine life.

Crab traps being set from a typical crab boat off central California.

PACIFIC MARINE FISHERIES COMMISSION

Continued strides in promoting better use of fisheries which are of mutual concern to California, Oregon, and Washington, and in development of a joint conservation program were made by the Pacific Marine Fisheries Commission during the past biennium. Formed in 1947 as a result of an interstate compact between the three states, the commission concentrates on coordinating the research activities of fisheries investigating agencies connected with the commission's staff.

All general and staff meetings are attended by research staff members from Canada, Alaska, and the U. S. Fish and Wildlife Service. Whenever possible these men have attempted to coordinate their own programs with those of the member states.

A research coordinator employed by the commission devotes much of his time to help research agencies avoid duplication, eliminate gaps in the work, and develop joint programs to find answers which can be applied along the entire Pacific Coast from California north.

Cooperative Tagging

One such program was the troll salmon investigation, a cooperative tagging program involving thousands of ocean salmon entered by all three states, Canada, and Alaska. Later the three states marked millions of young king and silver salmon in the streams, and the ocean salmon catch was sampled from California to Alaska. Although the tagging program has been concluded there will be marked fish at sea until 1956.

Results so far obtained have conclusively shown that king and silver salmon move such distances at sea that a disaster in the salmon streams of one state can affect the ocean fishery far beyond its borders. For example, the mark returns have indicated that in some years there may be more Sacramento River salmon taken in Oregon and Washington combined than in the California ocean fishery.

Prior to 1952 the commission's investigations, meetings, discussions, and recommendations had resulted in troll salmon laws which were essentially the same in the three states. A further change in the silver salmon laws was then recommended and was passed by the California Legislature, to become effective as soon as Oregon and Washington make a similar change in their laws. A portion of the law recommended by the commission would delay opening of the silver salmon season in California from May 1st to July 1st.

The commission did not regard any size limit as necessary, but instead of eliminating the size limit entirely, the Legislature reduced it to 22 inches. Almost 100 percent of silver salmon taken are in their third year. In May most of that year's crop measures under 25



Catching yellawtail for tagging purposes off Guadalupe Island.

inches, but by July almost 90 percent are over that length. Thus the 22-inch limit serves to protect secondyear fish which are actually much smaller than 22 inches.

A sablefish investigation started by the commission has included racial studies, tagging, and boat catch analysis. This work has demonstrated that sablefish wander relatively little and that California's stocks are in reasonably good condition.

The commission was instrumental in obtaining \$10,-000 for pollution studies by the U. S. Public Health Service. An additional \$20,000 from the State of Washington went into this work which was conducted at Washington's Bowman's Bay Laboratory, and which has been aimed at finding the effect of paper mill waste on young salmon. One interesting discovery has been that many of the food organisms utilized by young salmon are killed at lower concentrations of sulfite waste than are the salmon themselves.

Research on albacore is being conducted by the three states and by some additional organizations on the Pacific Coast. In October, 1953, the Fourth Pacific Tuna Conference requested that the Pacific Marine Fisheries Commission assume coordination of this work and this responsibility was accepted at the December, 1953, meeting.

STATISTICAL UNIT

Installations and procedures of the Marine Fisheries statistical unit were modified during the biennium to complete more efficiently the task of gathering, compilation and publication of California fishery statistics.

Among the modifications have been remodeling the building at Terminal Island, departmentalizing the organization, basic reports revised to increase their utility, license and application forms redesigned, trawl statistics for war years compiled and made available, marine sports catch records retabulated, and the striped bass catch logs have been tabulated.

The staff issued five publications during the biennium. Of these, two are statistical circulars and three are catch bulletins. Statistical Circulars Nos. 27 and 28 present the annual statistics of fresh and canned fishery products for the years 1952 and 1953 respectively. Circular 28 contains revised tables of sardine landings and production and a table showing the annual case pack of anchovy. These tables reflect the decline in importance of the sardine and the steadily increasing anchovy fishery which has risen from twenty-second position among the more important commercial species in 1945 to third position in 1953. Fish Bulletins Nos. 86, 89 and 95 present the complete commercial fish catch for the years 1950, 1951 and 1952 respectively. In addition, Bulletin No. 86 contains a historical record and a complete description of current methods used in collecting and compiling fisheries statistics.

MARINE RESEARCH COMMITTEE

Investigative work of the Marine Research Committee continued throughout the biennium, although hampered by lack of funds as a result of failure of the sardine industry. The committee, consisting of nine members representing the fishing industry, Department of Fish and Game, and representative of the public, administers funds from a special tax on processed sardine, mackerel, anchovy, herring and squid. It coordinates the work of five agencies, including the California Academy of Sciences, California Department of Fish and Game, Scripps Institution of Oceanography, Hopkins Marine Station, and U. S. Fish and Wildlife Service.

Need far access to acean fishing olong the shareline is demonstrated by this crowded public pier in southern Californio. Public access far rack and surf fishing is one af the majar points of the department's ten-year program.



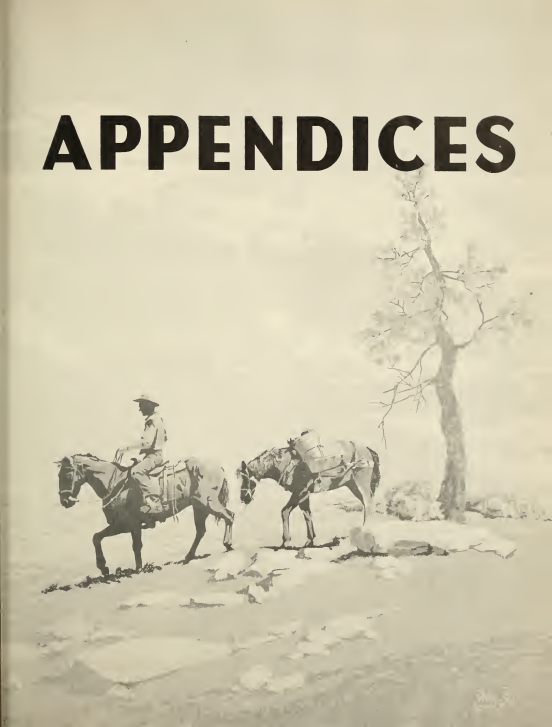


TABLE 1

FISH AND GAME PRESERVATION FUND SUMMARY OF REVENUES, EXPENDITURES AND SURPLUS

				-	
	1952-53 Fiscal Year	1953-54 Fiscal Year		1952-53 Fiscal Yeår	1953-54 Fiscal Year
Total state revenue—all sources\$	\$6,282,445	\$6,775,886	Sub-division of expenditures—Continued State Employees' Retirement	\$317,244	\$359,916
Total expenditures	6,589,227	6,976,929	Pittman-Robertson—(state funds)	183,853	203,381
Sub-division of expenditures:			Dingell-Johnson-(state funds)	23,077 7,758	36,617
	3.277.204	3,625,210	Board of control claims Capital outlay	124.063	251.062
Number of positions:	5,277,204	5,025,210	Pacific Marine Fisheries Commission	15,100	16,500
Support			Marine Research Committee	136,561	75,550
Filled	(743.9)	(769.2)			
Gross authorized	(829.7)	(829.2)	Prior year adjustments to surplus	+46,134	+48,380
Federal aid					
Filled	(97.0)		Accumulated surplus—June 30	5,524,206	5,371,543
Gross authorized	(97.0)				
	2,253,990	2,338,885	Operating deficit (includes prior year adjust-	200 649	152 662
Equipment Less reimbursements	372,520 	262,843 193,141	ments)	260,648	152,663
Less termoursements	-122,143	-175,141			

TABLE 2

FISH AND GAME PRESERVATION FUND

STATEMENT OF REVENUE

	1952-53 Fiscal Year	1953-54 Fiscal Year		1952-53 Fiscal Year	1953-54 Fiscal Year
Department of Fish and Game, License Sales Angling Archery—deer tags	\$3,475,822 2,595	\$3,776,546	Less: Commissions retained by agents selling licenses	-\$288,269	\$308,287
Commercial hunting club	700	850	Net revenue from license sales	\$5,664,039	\$6,108,111
Commercial hunting club operator	250	310			
Deer tags		375,407	Court fines	146,650	141,909
Fish breeder Fish importer		1,830	Taxes: Fish packers and fish dealers tax	176.889	209,875
Fish dealers and fish packers		1.635	Salmon tax		41,088
Fish canners and processors	2,055	1,055	Kelp harvester tax		7,668
Fish tags		11,943	Miscellaneous:		· ·
Fishing party boat permit	955	2,342	Lease of kelp beds		4,384
Boat registrations		33,120	Confiscated fish		12,935
Salmon tags	336	231	Oil royalties		2,930
Game breeders		8,020	Miscellaneous revenue	29,106	37,631
Bird club license and tags Game tags		4,369 748	Total	\$6,077,076	86 566 531
Migratory game bird feeding		740	Marine Research Committee, Taxes:	20,011,010	20,500,551
Hunting			Sardine	5,816	4,262
Kelp harvesters		30	Mackerel		20,551
Commercial fisherman	115,870	121,622	Anchovie		28,897
Trapping	908	950	Herring	1,264	1,217
Guide licenses		770	Squid	77	3,385
Deer meat permits		9,373	The LM is Described	\$129,858	\$58,312
Deer meat agents-wardens		1,793 71,877	Total, Marine Research Committee_	\$129,858	\$38,312
Waterfowl shooting permits Pheasant tags		214,743	Total, revenue excluding interest on		
Special big game hunts		8,692	investments	\$6,206,934	\$6,624,843
opecar of game number			Interest on investments	75,511	151,043
Totals, license sales	\$5,952,308	\$6,416,398			
			Total revenue.	\$6,282,445	\$6,775,886

DEPARTMENT OF FISH AND GAME

TABLE 3 FISH AND GAME PRESERVATION FUND

1952-53 FISCAL YEAR EXPENDITURES

1953-54 FISCAL YEAR EXPENDITURES

	State	Federal aid	Total, state and federal
Wildlife Protection	\$1,634,088		\$1,634,088
Inland Fisheries	1,252,620		1,252,620
Game Management	1,196,719		1,196,719
Federal aid: research and de- velopment Game	183,853 14,055 9,022	551,558 42,168 27,065	735,411 56,223 36,087
Total—federal aid	\$206,930	\$620,791	\$827,721
Marine Fisheries 1	870,685	·····	870,685
Regional management	334,737		334,737
Administrative services	516,905		516,905
Staff management services	271,681		271,681
Fixed charges: General administrative charges Accident and death claims Automobile insurance Attorney general services	92,027 28,617 22,479 6,000		92,027 28,617 22,479 6,000
Total fixed charges	\$149,123		\$149,123
Conservation Education	128,661		128,661
Commission	27,078		27,078
Totals	\$6,589,227	\$620,791	\$7,210,018

Includes Marine Research Committee Expenditures of \$136,561 and Pacific Marine Fisheries Commission of \$15,100.

TABLE 4

WILDLIFE CONSERVATION BOARD—WILDLIFE RESTORATION FUND 1952-53 FISCAL YEAR EXPENDITURES

Support Salaries and wages	
Claim of Secretary, Board of Control Contribution to Retirement System	\$35,082 927 1,426
Total	\$37,435
Capital outlay projects Fish hatchery and stocking projects	490,371 14,513 30,369 43,424 492
Waterfowl projects for acquisition and improvements of feeding and shoot- ing grounds.	530,063
General projects of acquisition and construction	1,155
Total	\$1,109,403
Total expenditures	\$1,146,838

		State	Federal aid	Total, state and federal
	Wildlife Protection	\$1,773,941		\$1,773,941
	Inland Fisheries	1,381,389		1,381,389
1	Game Management	1,132,888		1,132,888
	Federal aid—research and de- velopment: Game Inland Fisheries Marine Fisheries	203,381 26,403 10,214	\$610,142 79,208 30,642	813,523 105,611 40, 856
	Total—federal aid	\$239,998	\$719,992	\$959,990
	Marine Fisheries 2	829,511		829,511
	Regional management	542,511		542,511
	Administrative services	417,805		417,805
	Staff management services	289,545		289,545
	Fixed charges: General administrative charges Accident and death claims Automobile insurance Automey general services	87,160 56,560 24,438 19,799		87,160 56,560 24,438 19,799
	Total fixed charges	\$187,957		\$187,957
	Conservation Education	151,309		151,309
	Commission	30,075		30,075
	Totals	\$6,976,929	\$719,992	\$7,696,921

²Includes Marine Research Committee Expenditures of \$75,500 and Pacific Marine Fisheries Commission of \$16,500.

TABLE 5

WILDLIFE CONSERVATION BOARD—WILDLIFE RESTORATION FUND 1953-54 FISCAL YEAR EXPENDITURES

Support Salaries and wages\$23,571 Operating expenses11,940	
Equipment1,216	\$36,727
Contribution to Retirement System	1,747
Total	\$37,435
Capital outlay projects Fish hatchery and stocking projects Flow maintenance and stream im- provement projects Fish screen and ladder projects Game farm projects Upland game projects for quail habitat and pheasant development Waterfowl projects for acquisition and	884,216 54,311 98,645 6,630 24,220
improvements of feeding and shoot- ing grounds	713,935 1,300
Total	\$1,769,997
Total expenditures	\$1,808,471

TABLE 6 SUMMARY OF COSTS FOR 10-YEAR PROGRAM

	Estimated cost of recom- mended project	Estimated annual operation and maintenance costs
Marine fisheries Inland fisheries Salmon and steelhead program	\$7,100,000 11,500,000 3,950,000	\$65,000 795,000
Subtotal for fisheries improvement Hunting opportunities Economic survey	\$22,550,000 20,000,000 15,000	2,700,000
Totals	\$42,565,000	\$3,560,000
Average per year	\$4,256,500	*\$3,560,000

*This represents estimated annual cost of operating fully developed program. During period of development, the operating costs will be approximately half of the ultimate cost of operation.
INLAND FISHERIES

	Estimated cost of recom- mended project	Estimated annual operation and maintenance costs
Warm water fishing. Public access. Stream and lake improvement. Coastal lagoons. Chemical treatment. Catchable trout. Totals. Average per year.	\$5,000,000 2,000,000 1,600,000 500,000 1,900,000 \$11,500,000 \$11,500,000	\$350,000 Negligible 20,000 25,000 400,000 \$795,000 *\$795,000

"This represents estimated annual cost of operating fully developed program. During period of development, the operating costs will be approximately half of the ultimate cost of operation.

HUNTING OPPORTUNITIES

	1	
	Estimated cost of recom- mended project	Estimated annual operation and maintenance costs
Waterfowl management areas Upland game habitat development	\$15,000,000	\$2,000,000
Upland game cooperative hunting areas_ Big game winter lands	1,000,000	500,000
Right-of-way acquisition Operation of big game lands	2,000,000	200,000
Totals	\$20,000,000	\$2,700,000
Average per year	\$2,000,000	*\$2,700,000

This represents estimated annual cost of operating fully developed program. During period of development, the operating costs will be approximately half of the ultimate cost of operation.

MARINE FISHERIES

	Estimated cost of recom- mended project	Estimated annual operation and maintenance costs
Cost of Marine Fisheries Projects: a. Public fishing opportunity (1) Ocean coast Acquisition and development - Maintenance, \$20,000 to \$75,- 000 per year	\$ 4,000,000 750,000	\$50,000
b. Development of potential fisheries, annual cost \$50,000 for five years c. Pollution studies and control d. Intensified surveys	250,000 550,000 1,550,000 \$7,100,000	*\$65,000

"This represents estimated annual cost of operating fully developed program. During period of development, the operating costs will be approximately half of the ultimate cost of operation.

SALMON AND STEELHEAD

a. Water projects—\$75,000 per year, 10 years	\$750,000
b. Screens and ladders—\$80,000 per year, 10 years	800,000
 c. Coastal stream clearance—\$50,000 per year, 5	400,000
years; \$30,000 per year, 5 years. d. Barrier removal—\$10,000 per year, 5 years	50,000
 e. River mouth improvement—\$20,000 per year, 10	200,000
years	750,000
g. Artificial propagation Total salmon and steelhead projects for 10-	1,000,000
year program	\$3,950,000
Average per year	\$395,000

TABLE 7

PERMANENT LAND RADIO STATIONS, WILDLIFE PROTECTION

Sacramento, Region II Office Sacramento State Police Office	Yuba City Sheriff's Office Modesto Fire Department
San Francisco Region 111 Office	Merced County Fire Station
Monterey Office	Bakersfield
Los Angeles Region V Office	San Bernardino
Terminal Island Office	Hot Creek Fish Hatchery
San Diego Office	Alturas Sheriff's Office
Bridgeport Sheriff's Office	Eureka Fish and Game Office
Independence Sheriff's Office (2 Units)	Fish & Game Hangar, Sacra- mento
Colusa County Sheriff's Office	Quincy Sheriff's Office
	wley

The 11 Mobile Relay (Repeater) Stations are installed at the following locations:

Happy Camp, Modoc County	Oat Mountain, Los Angeles
Black Mountain, Lassen County	County
Mt. Diablo, Contra Costa	Catalina Island, Los Angeles
County	County
Shirley Peak, Kern County	Stevenson Peak, San Diego
Santa Ynez Peak, Santa Barbara	County
County	Silver Can, Inyo County
	Conway Summit, Mono County
Red Hill, Pl	umas County

		_	-	
TA	BL	E	в	

Type of violation	Number arrests 1952-53	Number arrests 1953-54
Deer	384 1,573 607 238 1,661	685 442 109 405 1,176 508 501 1,209 272 1,513 165 566
Totals	8,720	7,551

TABLE 9 TOTAL ARRESTS FOR PERIOD OF 52 YEARS

1902-1904	550	1928-1930	5,388
1904-1906	774	1930-1932	5.237
1906-1908	1.192	1932-1934	3,795
1908-1910	1,771	1934-1936	4,535
1910-1912	2,063	1936-1938	6,382
1912-1914	1,993	1938-1940	7.444
1914-1916	2.087	1940-1942	7.262
1916-1918	1,797	1942-1944	4,298
1918-1920	1.891	1944-1946	5,902
1920-1922	2,258	1946-1948	11,331
1922-1924	2,715	1948-1950	12,947
1924-1926	3,207	1950-1952	12,802
1926-1928	4,390	1952-1954	
1920-1920	4,590	1952-1954	16,271

ARRESTS AND CONVICTIONS-RECAPITULATION

	1952-1953	1953-1954
Number of arrests FineJail sentences	8,720 \$306,108.50 4,725 days	7,551 \$292,479.64 8,111 days

ΙY	PF.	OF	(Λ	١Ł
		01	C A	92

	1952-53	1953-54
fish Game Iscellaneous	3,911 4,192 617	3,698 3,287 556
	8,720	7,551

TABLE 10

CREEL CENSUSES July 1, 1952, to June 30, 1954 (Inclusive)

nn,

July 1, 1952, to June 30	J, 1934 (Inclusive)
Name of water	County
REGION I Big Lagoon - Clam Beach Lagoon - Eel River - Freshwater Lagoon - Klamath River - Mad River - Stone Lagoon - Sacramento River (Keswick to Colusa) -	minoolat
Pit River	Shasta, Tehama, Gle Colusa Shasta Shasta Siskiyou Siskiyou Siskiyou Siskiyou
REGION II Trout Creek Upper Truckee River Boca Reservoir. Truckee River Lake Tahoe. Donner Lake. Feather River, North Fork. Lakes Basin Recreation Area (18 lakes).	El Dorado El Dorado Nevada Nevada, Placer, and Sierra Placer and El Dorado Placer and Nevada Plumas Plumas and Sierra
REGION III Clear Lake San Lorenzo River Gualala River	Lake Santa Cruz Sonoma
REGION IV Mendota Pool	Fresno Fresno and Madera Fresno and Madera Fresno and Madera Kern and Tulare Madera
REGION V Imperial Reservoir	Imperial Inyo Inyo Inyo Inyo Inyo Inyo Los Angeles Los Angeles Los Angeles Los Angeles Mono Mono Mono Mono Mono Mono
Mammoth Creek Mary Lake Rock Creek	Mono

Mono Mono

Mono Mono

Mary Lake Rock Creek

Silver Lake_____

Twin Lake (trib. Mammoth Creek). Mono

Topaz Lake ...

TABLE 11

FISH DISTRIBUTION AND RESCUE

Fish Planted-July 1, 1952, ta June 30, 1953 (Inclusive)—Hatchery Reared Fish Planted in Each County

			TROUT				SALMON		
County	Rainbow	Rainbow Steelhead		Eastern brook Brown		King	Kokanee	Silver	Total number of fish
Alpine	484,783		96,310						581,093
Amador	190,103		10,080						200,183
Butte	19,276								19,276
Calaveras Colusa	249,656 5,420		1,000						250,656 5,420
Del Norte	5,720	378,100				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			378,100
El Dorado	848,335	570,100	368,480				283.530		1,500,345
Fresno	869,903		58,812						928,715
Glenn	2,130								2,130
Humboldt	143,357	311,912				493,012		12,391	960,672
Inyo	718,873		24,689	357.052					1,100,614
Kern	196,694		£1,007						196,694
Lake	43,010								43,010
Lassen	238,082		28,800				67,500		334,382
Los Angeles Madera	224,050		150.072						224,050
Madera	345,541 58,058	7,845	159,072						504,613 65,903
Mariposa	594,097	7,015	15,912						610,009
Mendocino	8,020		15,712						8,020
Modoc	48,172								48,172
			10.000						
Mono Monterey	1,234,506	10,000	42,879	285,250	125,000				1,687,635
Napa	19,585 95,888	10,000							29,585 95,888
Nevada	455,586		186,082				94,900		736,568
Orange	5,500						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5,500
Placer	489,400		94,284				120,016		703,700
Plumas	305,715		128,280	 . .			180,000		613,995
Riverside Sacramento	96,700 390								96,700
San Bernardino	447,545								390 447,545
ban bernardino	117,515								447,545
San Diego	50,425								50,425
San Francisco	116,742								116,742
San Luis Obispo	47,324	47.022							47,324
San Mateo Santa Barbara	10,271 105,830	47,033							57,304 105,830
Santa Clara	22,016								22,016
Santa Cruz.	57,614	213,974							271,588
Shasta	342,870		36,662	79,000					458,532
Sierra	689,257		125,937						815,194
Siskiyou	377,584		85,034			947,296	10,200		1,420,114
Solano	15,032								15,032
Tehama	81,307		4.000						85,307
Trinity	254,685		46,696						301,381
Tulare	728,125								728,125
Tuolumne	993,359		45,530				10,440		1,049,329
Ventura	109,452								109,452
Grand totals	12,440,268	968,864	1,558,539	721,302	125,000	1,440,308	766,586	12,391	18,033,258

TABLE 10-Continued

Twin Lake (trib. Robinson Creek)	Mono
Lower Virginia Lake	Mono
Upper Virginia Lake	Mono
East Walker River	Mono
West Walker River	Mono
Big Bear Lake	
Lake Havasu	San Bernar
Colorado River	San Bernar
Deep Creek	San Bernar
Santa Ana River	San Bernar
San Vincente Reservoir	San Diego
Cachuma Reservoir	Santa Barb

dino dino dino dino dino ага

TABLE 12

HATCHERY REARED WARMWATER FISHES July 1, 1952, to June 30, 1953 (Inclusive)

	Number of fish
Largemouth black bass Smallmouth black bass Fathead minnow Golden shiners	71,773 18,285 2,000 176,437
Total	268,495

DEPARTMENT OF FISH AND GAME

TABLE 13

FISH DISTRIBUTION AND RESCUE Fish Planted—July 1, 1953, to June 30, 1954 (Inclusive)—Hatchery Reared Fish Planted in Each Caunty

	TROUT						SAL	SALMON		
County	Rainbow	Steelhead	Eastern brook	Brown	Cutthroat	Golden	King	Kokanee	number of fish	
Alameda	12.174								12,174	
Alpine	12,174 188,254		133,743		134,696				456,693	
Amador	44,502		9,909		151,050				54,411	
Butte	27,007		,,,,,,,,						27,007	
Calaveras	50,415		5,020						55,435	
Colusa	8,645								8,645	
Del Norte		187,500		3,008			309,750		500,258	
El Dorado	926,788	4,600	347,827		34,560			232,420	1,546,195	
Fresno	807,720		155,613			134,760			1,098,093	
Glenn	4,980								4,980	
Humboldt	12 005	302,880	5,024		99,009		173,453		593,371	
Inyo	13,005 675,807	502,880	19,542	341,556	22,009	35,880	175,435		1,072,785	
Kern	238,472		17,542	541,550		55,000			238,472	
Lake	56,702		24,122						80,824	
Lassen	212,702		69,375					-	282,077	
Los Angeles	187,825							· · · · · · · · · · · · · · · · · · ·	187,825	
Madera	268,122		63,916	6,360		2,520			340,918	
Marin	123,752								123,752	
Mariposa	607,625		29.964						637,589	
Mendocino	8,940								8,940	
34.1									250 172	
Modoc	350,473		011 (70		171 476	21.005			350,473	
Mono	1,409,613		211,670	490,869	171,476	21,895			2,305,523	
Monterey Napa	50,426	200							50,426 77,301	
Nevada	77,101	200	241,003					60,480	746,648	
Orange	445,165 14,650		241,005					00,400	14,650	
Placer	358,111		96,082					337,765	791,958	
Plumas	548,371		102,490					150,150	801,011	
Riverside	88,130		102,170						88,130	
Sacramento	200								200	
San Bernardino	488,390								488,390	
San Diego	49,580								49,580	
San Francisco	459,657		90,000						549,657	
San Luis Obispo San Mateo	62,985								62,985	
San Mateo Santa Barbara	24,102 178,699	16,502							24,102 195,201	
Santa Clara	51,302	16,502							51,302	
Santa Cruz	61,734	5,635							67,369	
Shasta	428,329	5,055	43,500						471,829	
Sierra	442,532		122,924						565,456	
	1									
Siskiyou	538,572		109,572				803,155	186,330	1,637,629	
Solano	42,656								42,656	
Tehama	112,874		18,502						131,376	
Trinity	289,078		63,752						352,830	
Tulare	673,408		42,665			6,240		40 025	722,313 687,399	
Tuolumne	501,632	2 000	136,942					48,825	103,174	
Yuba	99,274 14,010	3,900							14,010	
1 000	14,010								14,010	
Grand totals	12,324,606	521,217	2,143,157	841,793	439,741	201,295	1,286,358	1,015,970	18,774,022	
							.,,		1	

HATCHERY REARED SALMON AND TROUT PLANTED July 1, 1953, to June 30, 1954 (Inclusive)

Species	Number of fish
Rainbow Trout	12,324,606
Steelhead Trout	521,217
Eastern Brook Trout	2,143,157
Brown Trout	841,793
Cutthroat Trout	439,741
Golden Trout	201,295
King Salmon	1,286,358
Kokanee Salmon	1,015,970
Total	18,774,022

TABLE 15

HATCHERY REARED SALMON AND TROUT PLANTED July 1, 1952, to June 30, 1953 (Inclusive)

Species	Number of fish
Rainbow trout	12.660.954
Brown trout	724,306
Eastern brook trout	1,557,535
Steelhead trout	968,864
Cutthroat trout	258,003
Kokanee salmon	507,303
King salmon	1,343,901
Silver salmon	12,392
Total	18,033,258

TABLE 16

FISH RESCUED AND TRANSPLANTED

July 1, 1952, to June 30, 1953 (Inclusive)

Trout	112
Rainbow	89
Brown	
Steelhead	650,312
m 1	(20 212
Total	650,513
Salmon	14
King	16
Silver	47,586
-	
Total	47,602
Warmwater fishes	
Largemouth Black Bass	52,990
Smallmouth Black Bass	20,340
Warmouth Bass	498
Striped Bass	351
Bluegill Sunfish	97,395
Green Sunfish	39,589
Black Crappie	44,342
Brown Bullhead	431,123
White Catfish	76,284
Golden Shiner	157,498
Northern Anchovy	6,000
Short-fin Seabass	94
White Croaker	35
California Corbina	8
Thread Herring	26
California Pompano	1
Orange Mouth Seabass	38
orange mouth beabass	
Total	926,612
+ Vtar	. 20,012

TABLE 17

FISH RESCUED AND TRANSPLANTED July 1, 1953, to June 30, 1954 (Inclusive)

Trout	1.005
Rainbow Steelhead	1,095 947,990
Brown	602
Cutthroat	3
Total	949,690
Salmon	
King Salmon	13,409
Silver Salmon	26,400
Total	39,809
Trout total	949,690
Salmon total	39,809
Warmwater total	683,211
Totals	1,672,710
Warm Water Fishes	
Largemouth Bass	114,382
Smallmouth Bass	21,761
Warmouth Bass	240
Striped Bass	197
Bluegill Sunfish	240,800
Green Sunfish	17,711
Black Crappie	119,290
Brown Bullhead	81,466
White Catfish	29,862
Channel Catfish	5,423
Golden Shiner	51,025
Shad	27
California Kilifish.	150
Threadfin Shad	877
Total	683,211

TABLE 18

HATCHERY REARED WARMWATER FISHES July 1, 1953, to June 30, 1954 (Inclusive)

Species	Number of fish
Smallmouth Bass Largemouth Bass Golden Shiners Fathead Minnows.	55,591 78,849 76,551 318,783
Total	529,774

TABLE 19 INCREASED TRENDS IN TROUT PRODUCTION SINCE 1949

	CATCHABLES		FINGER	LINGS
	Number	Pounds	Number	Pounds
1949-1950 1950-1951 1951-1952 1952-1953 1953-1954	2,501,182 2,833,599 3,675,305 4,580,840 5,261,740	417,855 468,339 539,554 747,721 796,384	16,290,943 14,918,164 11,815,287 13,452,418 13,512,282	70,542 61,901 40,182 40,826 46,747

TABLE 20 CHEMICAL CONTROL OF UNDESIRABLE FISH POPULATIONS July 1, 1952, to June 30, 1954 (Inclusive)

Name of water	County	Surface area in acres	Date
REGION I None noted			
REGION II Summit Lake Catfish Lake McNurray Lake Taylor Lake. Beacon Road Gravel Pits (3) Round Lake.	Nevada Nevada Nevada Plumas Glenn El Dorado	8.4 9.3 14.0 33.0 6.0 40.0	Aug. 1952 Aug. 1952 Aug. 1952 Nov. 1952 July 1953 Aug. 1953
REGION III Merced Lake Dow Pond Dry and Maacama Creeks_ Pine Lake	San Francisco Contra Costa Sonoma San Francisco	375.0 15.0 87 miles 1.0	Nov. 1952 June 1953 Sept. 1953 May 1954
REGION IV Snelling Dredger Pond Buttonwillow Lakes (2) Olsen Pond Bass Lake tributaries Ruth Lakes (3)	Merced Merced Merced Madera Madera Madera	5.0 140.0 10.0 1,165.0 10 miles 70.0	Sept. 1953 Oct. 1953 Oct. 1953 Nov. 1953 Nov. 1953 Apr. 1954
REGION V Tamarack Lake Eleanore Lake Crystal Lake* Santa Ysabel Creek Sutherland Reservoir O'Neil Lake. Hansen Reservoir	Mono Inyo Ventura Los Angeles San Diego San Diego San Diego Los Angeles	6.0 5.0 3.0 5.0 4 miles 20.0 400.0 130.0	Sept. 1952 Sept. 1952 Oct. 1953 Nov. 1953 Nov. 1953 Dec. 1953 Mar. 1954

July 1, 1953, to June 30, 1954 (Inclusive)

Region	Number of applications	Number of ponds visited	Number of ponds stocked
1 11 111 1V V V Totals	18 54 125 61 85 343	$ \frac{29}{60} 40 23 152 $	19 41 60† 49 73 242

†Estimated.

TABLE 22 CATCHES OF LEADING INLAND SPORT FISHES IN 1953 AND 1951

	1953		1951	
	Total	Mean catch per angler	Total	Mean catch per angler
Trout Striped bass Black bass Crappie Sunfish Catfish Salmon	$\begin{array}{c} 22,300,000\\ 1,590,000\\ 2,300,000\\ 3,570,000\\ 6,200,000\\ 7,500,000\\ 640,000\end{array}$	41.9 9.5 14.3 26.6 46.3 33.2 5.8	$18,600,000 \\ 1,490,000 \\ 1,280,000 \\ 2,380,000 \\ 4,800,000 \\ 4,710,000 \\ 564,000 \\ 1,710,000 \\ 564,000 \\ 1,710,000 \\ 564,000 \\ 1,710,000$	43.3 10.4 11.9 31.3 47.1 27.5 7.2

TABLE 23

INITIAL STREAM AND LAKE SURVEYS July 1, 1952, to June 30, 1954 (Inclusive)

1952-53

Region	Streams	Lakes
1 11 111 111 112 112 112 112 112 112 11	9 9 20 12 20 70	33 61 15 31 32 112

FARM PONDS July 1, 1952, to June 30, 1953 (Inclusive)

Region	Number of applications	Number of ponds visited	Number of ponds stocked
I	45 ?* 115† 37 111	$ \frac{45}{40} 20 25 $	$24 \\ 44 \\ 60^{\dagger} \\ 45 \\ 90$
Totals	308	130	263

•Unknown. †Estimated.

*Also treated to eradicate aquatic weeds.

TABLE 21	
ARM PONDS	
o June 30, 1953 (Inclusive)	

1953	-54
------	-----

Region	Streams	Lakes
1 11 111 1V V	14 0 25 5 28	23 46 19 11 50
Totals	72	149

TABLE 24

CALIFORNIA ANNUAL DEER KILL (REGULAR SEASON DEER TAG RETURNS) TABLE 25

NUMBER OF MOUNTAIN LIONS BOUNTIED BY DEPARTMENT OF FISH AND GAME

County of kill	Yearly average 1927- 19 4 9	1950	1951	1952	1953
1 Alameda 2 Alpine 3 Amador 4 Butte 5 Calaveras 6 Colusa 7 Contra Costa 8 Del Norte 9 El Dorado. 10 Fresno.	336 435 191 418 277 336 51 29 786 1,465	386 1,306 242 794 421 442 130 53 863 1,733	580 1,755 316 785 417 574 178 41 1,071 2,280	627 1,277 322 849 413 541 200 28 937 1,949	763 1,638 485 1,040 497 356 232 33 1,185 2,407
11 Glenn 12 Humboldt 13 Imperial 14 Inyo 15 Kern 16 Kings 17 Lake 18 Lassen 19 Los Angeles 20 Madera	635 1,163 4 417 355 11 1,319 1,226 698 487	$719 \\ 1,770 \\ 10 \\ 303 \\ 558 \\ 31 \\ 1,942 \\ 2,243 \\ 571 \\ 508 $	712 2,313 8 718 558 38 2,155 4,499 633 623	$740 \\ 1,792 \\ 16 \\ 308 \\ 655 \\ 29 \\ 2,056 \\ 1,962 \\ 572 \\ 665 \\ 100 \\ 572 \\ 665 \\ 100 \\ $	$606 \\ 2,323 \\ 23 \\ 593 \\ 1,032 \\ 30 \\ 2,146 \\ 1,519 \\ 629 \\ 745 $
21 Marin	470 221 2,173 90 1,728 455 935 659 555 87	554 202 2,927 199 2,230 1,494 1,705 952 939 112	767 240 3,665 252 6,077 1,973 2,057 983 1,327 134	832 232 4,252 388 1,794 1,442 1,825 1,220 972 129	885 248 4,394 388 1,076 2,098 2,023 1,161 1,277 173
31 Placer 32 Plumas 33 Riverside 34 Sacramento 35 San Benito 36 San Bernardino 37 San Diego 38 San Francisco	421 1,461 390 6 405 247 429	449 1,820 380 16 861 210 767	655 2,255 406 18 1,217 285 734	531 1,671 658 18 1,174 628 719	671 2,285 354 21 1,408 455 792
39 San Joaquin 40 San Luis Obispo	23 623	23 1,103	54 1,389	43 1,115	60 1,503
11 San Mateo 12 Santa Barbara 13 Santa Clara 14 Santa Cruz 15 Shasta 16 Sierra 17 Siskiyou 18 Solano 19 Sonoma 50 Stanislaus	993 625 1,703 67	144 651 763 106 2,154 947 2,845 102 1,138 221	135 815 939 101 2,880 1,126 4,034 78 1,447 311	$167 \\ 708 \\ 1,051 \\ 118 \\ 1,940 \\ 795 \\ 2,187 \\ 126 \\ 1,553 \\ 371 \\ 126 \\ 1,553 \\ 371 \\ 126 \\ 1,553 \\ 371 \\ 120 \\ 1,553 \\ 371 \\ 100 \\ 10$	139 994 1,172 166 2,566 1,032 2,768 113 1,679 471
51 Sutter		5 2,060 1,398 889 569 728 269 171	4 3,710 1,119 985 998 673 264 257	2 1,623 1,045 1,087 956 856 334 167	2,932 1,220 1,174 1,447 784 349 244 200
State-wide totals		47,128	64,619	50,667	59,004

	Total boun-	Yearly aver-	Num	ber bour	itied ann	ually
County	tied 1907- 50	age 1906- 50	1951	1952	1953	Total
Alameda Alpine Amador Butte	29 3 27 78 62	1 1 2 1 2	4	4	2 2 2	39 5 27 84
Calaveras Colusa Contra Costa Del Norte El Dorado Fresno	86 1 221 234 189	5 5 4	8	6 2 12	1 1 1 6	62 92 222 237 215
Glenn Humboldt Imperial Inyo	268 1,085 2 25	25 1	2 8 1	6 4	1 6	277 1,103 2 26
Kern Kings Lake Lassen Los Angeles	467 1 504 13 188	11 11 4	7 4 6	7 10 1 2	10	491 1 521 14 196
Madera Marin Mariposa Mendocino Merced	106 3 151 708 10	2 3 16	7	1 6 5	17 2 6	124 3 159 726 10
Modoc Mono Monterey Napa Nevada	6 38 682 4 36	1 16 1	2 24 1	13 6 1	12	6 53 724 4 38
Orange Placer Plumas Riverside Sacramento	16 118 20 108 1	3		1	7	16 119 20 115 1
San Benito San Bernardino San Diego San Joaquin San Luis Obispo		2 4 6	2	2 2 8	1 2 1 7	69 178 285 3 271
San Mateo Santa Barbara Santa Clara Santa Cruz	1 440 159 4	10 4	3 6	8 4	7	1 451 176 4
Shasta Sierra Siskiyou Solano Sonoma	707 43 549 		9	13	17	746 43 582 36
Stanislaus Sutter Tehama	24 1 445 968	1 10 22	2 5 7	2 14	2 5 10	28 1 457 999
Trinity Tulare Tuolumne Ventura Yolo	510 185 167 3 45	12 4 4	11 	14 12 2 7	21 14	554 187 192 3 46
Yuba Totals	45	239	133	174	181	40 11,046

DEPARTMENT OF FISH AND GAME

TABLE 26 PREDATORY ANIMAL CATCH BY COUNTIES

	January 1-December 31, 1952				January	1-December	31, 1953		
County	Coyote	Bobcat	Other predators	Total	Coyote	Bobcat	Other predators	Total	Total for period
Alpine	13	5	6	24					24
Amador	21 57	525	185	208 376	18 79	22	83	103	311
Butte Calaveras	57	3	314	376	19	12	1,052 36	1,133 67	1,509 67
Colusa	8	6	3	17					17 54
El Dorado	47	47	65	159	12 76	1 26	41 71	54 173	54 332
Humboldt	1	36	73	110	35	26	25	86	196
lnyo Kern	119 79	42 32	97 31	258 142	62 84	18 13	67 4	147 101	405 243
Lake	31 55	4 5	134 19	169 79	11 88	16 40	81 85	108 213	277 292
Los Angeles	47	56	75	178	57	40	73	171	349
Madera	27	4	24	55	52	3	46	101	156
Mariposa Merced	23 13	10 1	185 64	218 78	16	3	93 87	112 87	330 165
Modoc	95	16	40	151			07	0/	151
Monterey	20	87	412	519	20	29	239	288	807
Nevada Plumas	3 79	6 16	33	42 100	15 229	3 92	$\frac{40}{168}$	58 489	100 589
r lumas	19	10	3	100	223	92	100	407	309
Riverside	64	65	325	454	68	70	234	372	826
Sacramento San Benito	31 6	2 62	209 178	242 246	9	86	135 278	135 373	377 619
San Bernardino	168	79	94	341	66	87	97	250	591
San Diego	136	39	72	247	68	29	66	163	410
San Joaquin San Luis Obispo	64	107	131	302	51	114	34 363	34 528	34 830
Santa Barbara	07	2	2	302	11	9	14	34	38
Santa Clara	44	68	172	284					284
Shasta	149	29	169	347	206	51	296	553	900
Sierra	15	6	2	23					23
Siskiyou	243	59	46	348	225	70	57 239	352 239	700 362
Solano Sutter	34	8	123 98	123 140			65	239	205
Tehama	19	10	23	52	7		23	30	82
Trinity	60	7	63	130	23	4	57	84	214
Tulare Tuolumne	12 73	35 19	51 55	98 147	52	$\frac{2}{12}$	42	2 106	100 253
Ventura	58	39	60	157	40	23	49	112	269
Yuba	58	10	225	293	108	35	482	625	918
Totals	1,972	1,026	3,863	6,861	1,807	919	4,822	7,548	14,409

	January 1-December 31, 1952	January 1-December 31, 1953
Average number trappers	34	29
Number of sets	292,057	245,209
Number of days	6,916	5,893

TABLE 27 PREDATORY BIRD BOUNTIES PAID BY THE DEPARTMENT

		bountied	ed		
County	Cro	ws	Mag	zpies	
	1952	1953	1952	1953	
Colusa Contra Costa Lassen Orange San Joaquin Santa Barbara Shasta Ventura Yolo	127 178 75 184 64 227 360 275	189			
Totals	1,490	191	191		

TABLE 2B

SUMMARY OF DEPARTMENT OF FISH AND GAME LANDS, 1954 (Game Management)

Area	Acreage	Purchase price
Los Banos Waterfowl Refuge	3,000.00	\$104,241.40
Grey Lodge Waterfowl Refuge	2,541.51	133,417.00
Suisun Waterfowl Refuge	1,887.00	71,875.50
Imperial Waterfowl Refuge Imperial Waterfowl Management	2,064.43	88,405.05
Área Honey Lake Waterfowl Manage-	*4,415.24	47,775.52
ment Area Madeline Plains Waterfowl Man-	4,819.70	90,784.09
agement Area	5,176.10	47,353.20
Grizzly Island Waterfowl Manage- ment Area	8,600.00	650,000.00
Tehama Winter Deer Range	42,896.90	212,518.86
Doyle Winter Deer Range	13,502.91	37,807.76
Totals	88,903.79	\$1,484,178.38

*Includes 3,880 acres of leased land.

Use or type	Acres	Purchase price
Deer ranges Waterfowl areas	56,399.81 32,503.98	\$250,326.62 1,233,851.76
Totals	88,903.79	\$1,484,178.38

STATE-OWNED GAME FARMS

Name	Acres	Capacity, birds
Chico Los Serranos Marysville Redding Yountville Brawley (part of Imperial Refuge)_	12 29 11 14 72	4,000 9,000 4,500 5,000 5,000 9,000
Total state owned game farms Total deer ranges and water- fowl areas	138.00 87,530.03	
Total acreage	87,668.03	

TABLE 29

GAME BIRD RELEASES Liberation of Game Form Birds, January 1, 1952, Through December 31, 1953

County	Ring-neck	Reeves	Chukar	Total
Alameda	879			879
Amador	1,209			1,209
Butte	9,707	523		10,230
Colusa	5,351			5,351
Contra Costa	2,513			2,513
Del Norte		240		240
Fresno	9,313			9,313
Glenn	3,069			3,069
Humboldt	675			675
Imperial	16,278			16,278
imperial	10,270			10,270
Inyo	7,917			7,917
Kern	8,061			8,061
Kings	634			634
Lassen	2,335			2,335
Los Angeles	6,544		15	6,559
Madera	1,944	180		2,124
Mendocino	200			200
Merced	11,052			11,052
Modoc	2,677			2,677
Mono	420			420
MOIO	420			420
Monterey	3,854	100		3,954
Napa	1,863			1,863
Nevada	400			400
Orange	110		112	222
Placer	1,743			1,743
Riverside	5,625		200	5,825
Sacramento	11,973			11,973
San Bernardino	2,627		1,800	4,427
San Diego	4,450		205	4,655
San Joaquin	13,588			13,588
San Joaquin	15,500			15,500
San Luis Obispo	200			200
Santa Barbara	200			200
Santa Clara	50			50
Shasta	3,478			3,478
Siskiyou	4,122			4,122
Solano	9,450	912		9,450
Sonoma	4,251	912		5,163
Stanislaus	2,845			2,845
Sutter	6,404			6,404
Tehama	2,146			2,146
Tules	7,315			7,315
Tulare				
Ventura	300			300
Yolo	6,632			6,632
Yuba Republic of Mexico	2,981		'	2,981
Republic of Mexico.	100			100
Totals	187,485	1,955	2,332	191,772

DEPARTMENT OF FISH AND GAME

	TABLE 30	•	
WATERFOWL	MANAGEMENT	AREA	OPERATIONS

Агеа	Acreage to hu		Scheduled seasonal shooter capacity		Actual number hunters using area ²		Numl waterfow		Average bag per hunter		
1952		1953	1952	1953	1952	1953	1952	1953	1952	1953	
Madeline Plains Honey Lake Gray Lodge Sutter Grizzly Island San Luis Wasteway Merced Los Banos Imperial ¹ Welch Co-op	2,400 3,000 1,100 4,500 1,500 1,200 3,525	$\begin{array}{c} 2,400\\ 2,500\\ 1,200\\ 1,000\\ 5,000\\ 1,500\\ 1,000\\ 1,000\\ 1,070\\ 2,325\\ 5,680\end{array}$	8,400 5,250 2,160 14,000 3,500 2,400 22,200	7,680 4,800 1,760 1,650 15,200 3,200 1,920 2,400 9,900 8,800	473 3,677 3,350 16,047 3,740 1,180 5,904	1,064 2,912 2,113 2,566 2,386 11,936 3,579 1,194 1,736 4,801 3,047	897 3,756 6,832 44,126 6,881 1,717 14,586	1,655 2,196 8,549 7,786 9,561 41,218 8,314 2,255 3,070 10,475 3,122	1.9 1.0 2.0 2.8 1.8 1.5 2.5	1.6 0.8 4.0 3.0 4.0 3.5 2.3 1.9 1.8 2.2 1.0	
Totals	17,225	24,775	57,910	59,070	34,371	37,334	78,795	98,201	2.3	2.6	

Includes Hazaró, Pumice, Poe and Federal Units.
*Actual number of hunters using area may exceed schedule capacity because of hunters going on areas late in day after original hunters leave area.

Area	Acreage open to hunting		Scheduled seasonal shooter capacity*		Actual number hunters using area		Number of pheasants bagged		Percent of successful hunters	
	1952	1953	1952	1953	1952	1953	1952	1953	1952	1953
Staten Island Ryer Island Natomas	8,090 10,500 14,000 11,500 11,500 9,000 8,718 5,110 8,000 5,880 6,716 8,200 8,520 5,660	9,300 10,800 10,600 11,465 17,000 4,200 4,462 6,312 8,000 5,880 5,880 5,880 9,600 9,600 9,600 9,600 9,600 9,600 9,600 9,600 9,600 9,600	5,400 6,600 14,000 11,500 9,000 5,810 2,500 5,810 4,290 4,000 4,140 5,660	6,200 7,200 10,600 11,500 4,200 4,200 4,200 4,200 4,200 2,940 3,870 4,800 6,000 6,000 6,200 2,150 2,550	4,008 3,719 6,218 9,806 7,575 2,687 4,576 2,826 2,826 3,091 4,314 3,557 2,917 2,796 3,674 1,576	$\begin{array}{c} 4,386\\ 4,172\\ 5,286\\ 8,700\\ 4,006\\ 3,099\\ 2,686\\ 2,530\\ 2,532\\ 4,016\\ 4,040\\ 3,687\\ 4,673\\ 1,881\\ 1,813\\ 1,813\\ 1,812\\ 5,492\\ 2,666\\ 512\\ \end{array}$	1,479 1,365 2,237 2,237 2,522 1,408 1,136 1,287 1,190 1,924 929 1,307 619 958 711	1,715 1,725 2,741 3,200 3,013 1,433 965 1,331 2,420 2,117 915 1,810 1,019 1,870 1,366 2,128 7999 131	36 37 37 28 47 47 56 25 47 47 45 26 46 22 23 39 45 26 46 22 23 45	39 40 51 37 52 52 46 39 23 44 427 40 72 39 30 0 26
Totals	135,894	142,499	107,570	110,860	63,340	72,841	22,831	30,698	36	42

TABLE 31 COOPERATIVE PHEASANT HUNTING AREA OPERATIONS

*Minimum number of hunters that could be accommodated for the season. No correction is made for hunters that hant only part of a day and are then replaced by other hunters. Derived by wirding the number of pheasants shot by the number of hunters. No correction is made for hunters shooting two pheasants (the daily limit).

TABLE 32

GAME FARM UNITS AND YEARLY CAPACITY

Game farm	County	Yearly capacity				
Redding Chico	Shasta Butte	5,000 4,000				
Marysville Sacramento Stockton Yountville	Yuba Sacramento San Joaquin Napa	10,000 2,400 15,000				
Kern Fresno Los Banos	Kern Fresno Merced	4,000 7,000 4,000				
Porterville Brawley Castaic	Tulare Imperial Los Angeles	5,000 9,000 3,000				
Los Serranos Valley Center	San Bernardino San Diego	9,000 2,000				
Total		80,400				

TABLE 35 PACIFIC MACKEREL LANDINGS BY SEASONS

Season	Pounds of fish	Season	Pounds of fish
1926-27	3,593,962	1940-41	107,553,929
	6,455,033	1941-42	71,754,709
1928-29	39,405,114	1942-43	48,220,187 77,853,106
1929-30 1930-31 1931-32	12,805,751	1944-45	80,785,356
1932-33 1933-34	10,850,403	1946-47	58,896,372 39,627,373
1934-35	113,464,209	1948-49	38,202,903
1935-36	146,387,327	1949-50	50,061,684
1936-37	100,745,270	1950-51	33,890,004
1937-38	70,445,621	1951-52	31,904,919
1938-39	76,064,647	1952-53	18,761,833
1939-40	99,960,747	1953-54	7,612,679

TABLE 36

CALIFORNIA JACK MACKEREL LANDINGS BY SEASONS

 Year
 Pounds

 1948
 3,228,927

 1949
 3,599,998

 1950
 3,954,791

 1951
 4,084,115

 1952
 4,784,033

 1953
 4,719,504

TABLE 33

ABALONE LANDINGS, CALIFORNIA

TABLE 34 PACIFIC OYSTER LANDINGS

PACIFIC UTSIER LANDINGS

1933	68,762
1934	50,240
1935	299,375
1936	310,683
1937	680,081
1938	1,207,421
1939	1,659,355
1940	1,292,505
1941	1,717,781
1942	609,233
1943	741,105
1944	636,686
1945	309,738
1946	88,006
1947	46,035
1948	166,524
1949	235,134
1950	143,612
1951	133,700
1952	180,141
1953	161,520

Season	Pounds of fish	Season	Pounds of fish
1926-27 1927-28 1928-29 1928-29 1930-31 1931-32 1931-32 1932-33 1934-35 1934-35 1935-36 1936-37 1937-38 193	365,245 425,197 556,550 673,936 310,894 672,679 465,351 1,106,317 1,653,549 9,849,115 5,757,158	1940-41 1941-42 1942-43 1942-43 1943-44 1944-45 1945-46 1945-46 1946-47 1947-48 1948-49 1949-30 1950-51	1,749,646 1,917,129 9,794,416 8,454,883 13,742,894 9,280,072 31,146,258 142,660,570 55,690,542 64,987,587 136,374,757
1937-38 1938-39 1939-40	8,242,112 3,925,278 1,117,895	1951-52 1952-53 1953-54	74,990,835 151,470,361 35,061,944

DEPARTMENT OF FISH AND GAME

TABLE 37

SEASONAL CATCH IN TONS * OF SARDINES ALONG THE PACIFIC COAST—EACH SEASON INCLUDES JUNE THROUGH THE FOLLOWING MAY

	British	Washing-		Total			Calif	ornia			Grand	California
Season	Columbia	ton	Oregon	Pacific northwest	Floating plants	San Francisco	Monterey	San Pedro	San Diego	Total California	total	percent of total
$\begin{array}{r} 1916-17 \\ 1917-18 \\ 1917-18 \\ 1918-19 \\ 1918-19 \\ 1919-20 \\ 1912-21 \\ 1921-22 \\ 1921-22 \\ 1922-24 \\ 1923-24 \\ 1925-26 \\ 1925-26 \\ 1925-26 \\ 1925-26 \\ 1925-27 \\ 1925-28 \\ 1925-28 \\ 1925-28 \\ 1925-28 \\ 1925-28 \\ 1925-28 \\ 1925-28 \\ 1925-28 \\ 1925-28 \\ 1925-28 \\ 1925-28 \\ 1925-28 \\ 1925-28 \\ 1935-36 \\$		10 6,560 17,100 26,480 17,760 810 17,760 810 17,760 810 10,440 20 2,310 6,140 1,360	26,230 14,200 16,660 17,020 22,330 3,160 15,850 1,950 1,820 3,960 3,960 6,930 5,320		10,960 31,040 58,790 67,820 112,040 150,830 235,610 67,580 	70 450 80 110 190 560 3,520 13,520 21,960 25,970 21,960 25,970 21,610 13,520 26,970 25,970 21,610 13,630 36,340 13,630 13,630 13,620 201,200 212,450 118,090 118,690 126,510 136,690 136,790 136,690 136,790 136,690 120,730 80 80 80	7,710 23,810 35,750 45,960 16,290 29,210 45,920 81,860 81,860 81,860 81,860 89,600 160,050 160,620 160,050 160,620 20,860 152,480 230,860 152,480 230,860 152,480 213,620 227,870 20,290 154,470 20,290 154,480 213,620 237,250 31,240 145,520 145,520 15,520 15,5	$\begin{array}{c} 17,380\\ 41,340\\ 32,530\\ 16,580\\ 11,740\\ 19,220\\ 33,170\\ 35,040\\ 96,330\\ 64,720\\ 64,720\\ 64,720\\ 64,720\\ 83,600\\ 140,540\\ 38,490\\ 125,050\\ 112,5050\\ 125,050\\ 125,050\\ 138,400\\ 138,110\\ 109,950\\ 138,400\\ 138,100\\ 108,200\\ 178,290\\ 138,400\\ 138,100\\ 108,200\\ 178,200\\ 138,300\\ 138,300\\ 138,310\\ 109,955\\ 100,150\\ 131,860\\ 138,350\\ 127,030\\ 318,350\\ 127,030\\ 5,680\\ 4,140\\ \end{array}$	$\begin{array}{c} 2,440\\ 7,360\\ 6,810\\ 1,520\\ 9,110\\ 2,620\\ 2,780\\ 8,820\\ 5,710\\ 4,650\\ 1,420\\ 2,620\\ 2,620\\ 2,620\\ 2,620\\ 4,860\\ 10,650\\ 4,860\\ 10,650\\ 2,780\\ 1,500\\ 2,780\\ 1,580\\ 2,780\\ 1,200\\ 2,780\\ 1,200\\ 2,690\\ 2,770\\ 2,690\\ 2,770\\ 2,690\\ 2,770\\ 2,690\\ 2,770\\ 2,690\\ 2,770\\ 2,690\\ 2,770\\ 2,690\\ 2,770\\ 2,690\\ 2,791\\ 0,3,280\\ 3,280$	$\begin{array}{c} 27,530\\ 72,580\\ 75,540\\ 67,030\\ 84,50\\ 36,500\\ 65,110\\ 83,930\\ 137,270\\ 137,270\\ 137,270\\ 137,270\\ 137,270\\ 132,210\\ 137,270\\ 132,210\\ 137,270\\ 132,210\\ 137,270\\ 1333,440\\ 555,580\\ 556,500\\ 726,120\\ 416,560\\ 556,500\\ 726,120\\ 416,560\\ 556,500\\ 726,120\\ 416,560\\ 556,500\\ 726,120\\ 416,560\\ 556,500\\ 726,120\\ 416,560\\ 756,260\\ 757,260\\ 458,130\\ 554,910\\ 121,330\\ 680\\ 233,600\\ 121,330\\ 90\\ 123,37,620\\ 333,600\\ 129,100\\ 5,720\\ 4,460\\ \end{array}$	$\begin{array}{c} 27,530\\ 72,660\\ 79,180\\ 70,310\\ 42,850\\ 37,490\\ 66,130\\ 84,900\\ 153,220\\ 200,710\\ 255,690\\ 374,390\\ 1153,220\\ 200,710\\ 238,250\\ 295,030\\ 411,510\\ 255,690\\ 334,990\\ 238,250\\ 295,030\\ 411,510\\ 255,690\\ 334,990\\ 334,990\\ 334,990\\ 573,070\\ 579,130\\ 640,530\\ 573,070\\ 579,130\\ 640,530\\ 573,070\\ 579,130\\ 640,530\\ 573,070\\ 573$	$\begin{array}{c} 100\\ 100\\ 95\\ 95\\ 99\\ 99\\ 99\\ 99\\ 99\\ 99\\ 99\\ 99$

*Data for British Columbia were supplied by the Canadian Bureau of Statistics and the Province of British Columbia, those for Washington by the Washington Department of Fisheries and for Oregon by the Fish Commission of Oregon. Tonnages delivered to the floating plants were compiled by the United States Fish and Wildlife Service from the books of the companies operating of the California Loata. California Landings were derived from the records of the California Department of Fish and Game.

TABLE 3B

POUNDS OF LIVE BAIT TAKEN BY THE VESSELS SUPPLYING THE PARTY BOAT FLEET

1947	7,701,000	1951	13,228,000
1948	9,145,000	1952	14,365,000
1949	9,065,000	1953	12,978,000
1950	11,058,000		

TABLE 39

ALBACORE

Year	Fishing boat landings	Shipments	Total		
1948	36,460,157	1,149,632	37,609,789		
1949	44,006,280	284,040	44,290,320		
1950	61,745,994	4,378,420	66,124,414		
1951	30,915,342	17,520,891	48,436,233		
1952	49,802,791	22,525,248	72,328,039		
1953	33,834,626	46,186,816	80,021,442		

	TABLE 40								
SALMON	MARKING	AND	RECOVERY , ¹	1950-1954					

						-							
						Ocean recoveries				Ri	ver re	cove	ries
Fins removed	Brood vear	Where released	Date of release	Origin of eggs or fish	Number released	1051	1952	1052	1054	1051	1052	1052	1054
						1951	1752	1955	2,2	1951	1752	1955	1 2 2 4
						<u> </u>							<u> </u>
K1NG (captured)													
D-LV	1949	Sacramento River	FebMar. 1950 _	Sacramento River	235,248	2	15	19		1	6	11	
K1NG													
(hatchery) D-RV	1949	Battle Creek	March 1950	Battle Creek	235,466	1	488	136		41	203	214	
An-LV	1949	Big River, Mendocino Co.	May 1950	Mad River	132,734		4	8					
LV	1950	Mad River	July-Aug. 1951	Mad River	75,826						1		
D-Ad	1951	Battle Creek	March 1952 April 1952	Battle Creek Klamath River	505,933 199,730				3			4	
Ad-LV	1951 1951	Klamath R. near mouth Klamath R. above Hi-	April 1952	Kiamatn Kivel	177,750								
		way 99	May 1952	Klamath River	202,778				4				
Ad-An	1951	Mad River Battle Creek	June 1952	Mad River Battle Creek	99,300 41,850	•							
D-Ad-LV	1951 1952	Mad River	Dec. 1953	Mad River	12,100								
	1992				ĺ.								
SILVER													
(captured) Ad-LV-RV	1949	Del Norte and Hum-											
		boldt Co	May-July 1951	Del Norte and Hum-	1 770								
Ad-RV	1950	Del Norte and Hum-		boldt Co	1,772								
10-10 - 10-10	1,50	boldt Co	May-July 1951	Del Norte and Hum-				-				-	
				boldt Co	164,423			3				29	
					1,907,160	3	507	166	9	42	210	259	
	1								[_		1	

¹Actual number of recoveries not weighted by sampling efficiency. Ocean recoveries include those taken off British Columbia, Washington, Oregon, and California in random samples only. River recoveries include those made by spawning area survey crews and hatchery personnel. 1954 recoveries incomplete. 11 Arough June 30, 1954—California ocean recoveries only.

TABLE 41

BLU	IEF	IN '	TU	NA

Year	Fishing boat landings	Shipments	Total
1948	6,528,807 4,389,390	168,180	6,696,987 4,389,390
1950	2,738,963	107,878	2,846,841
	3,862,394	2,112	3,864,506
1952	4,576,685	62,447	4,576,685
1953	9,772,855		9,835,302

TABLE 42 YELLOWFIN TUNA

Year	Fishing boat landings	Shipments	Total
1948 1949 1950 1951 1952 1953	191,723,801 184,972,285 182,315,834 160,246,175 178,437,493 132,086,346	639,809 8,130,632 13,422,415 7,080,197 8,458,606	191,723,801 185,612,094 190,446,466 173,668,590 185,517,690 140,544,952

TABLE 43 BIGEYE TUNA AND BLACK SKIPJACK

Year	Fishing boat landings	Shipments
948 949		
950 951	37,240	140,000 230,000
952 953	34,215	°20,000

¹ Reported to be Atlantic skipjack shipment from East Coast. ² Bigeye tuna. ³ Black skipjack.

TABLE 44 SKIPJACK

Year	Fishing boat landings	Shipments	Total
1948	58,770,706	1,364	58,772,070
1949	78,521,918	52,739	78,574,657
1950	124,779,419	3,261,659	128,041,078
1951	115,886,848	2,750,824	118,637,672
1952	84,736,126	4,155,541	88,891,667
1953	122,306,183	8,347,736	130,653,919

TABLE 45 Salmon 1

YEARLY LANDINGS IN POUNDS

		Samon		
Year	Ocean caught	Sacramento- San Joaquin Rivers	Other rivers ²	Total pounds
1916 1917 1918 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1933 1933 1935 1936 1937 1938 1939 1939 1939 1939 1939 1939 1939 1939 1939 1939 1939 1939 1939 1939 1939 1941	5,592,216 6,085,997 5,933,346 7,208,382 6,066,190 4,483,105 4,338,317 3,736,924 6,374,573 5,481,536 4,035,650 4,085,650 3,644,306 4,085,650 3,666,841 2,649,194 2,649,194 4,085,650 3,666,841 2,649,194 2,657,661 3,921,530 4,093,475 5,934,996 2,170,921 2,238,755 5,160,403	3,450,787 3,975,487 5,938,029 4,529,222 3,860,312 2,511,127 1,765,066 2,243,945 2,640,110 2,778,846 1,261,776 920,786 920,786 921,64,987 1,213,698 941,605 1,264,987 1,233 397,572 888,868 994,179 974,871 1,668,376 496,933 1,515,588	1,896,591 999,097 1,221,813 1,408,123 1,207,317 996,700 1,131,741 1,109,391 1,000,586 1,265,371 958,605 669,543 480,483 429,714 703,546 686,065 686,065 703,990 446,520	$\begin{array}{c} 10.939,594\\ 11,060,581\\ 13,093,188\\ 13,145,727\\ 11,133,819\\ 7,990,260\\ 10,015,269\\ 9,525,733\\ 6,084,079\\ 6,511,929\\ 4,478,566\\ 5,044,871\\ 6,002,894\\ 4,478,564\\ 5,044,871\\ 6,002,894\\ 4,5294,511\\ 4,618,171\\ 4,518,454\\ 4,319,102\\ 5,664,980\\ 5,042,654\\ 6,909,867\\ 3,839,297\\ 2,735,688\\ 6,675,991\\ 3,790,957\\ 3,899,997\\ 3,790,95$
1941 1942 1943 1944 1945 1946 1947 1948 1949 1949 1949 1950 1951 1952 1953 1953	2,945,994 4,063,306 5,285,527 7,021,848 7,912,754 7,134,472 8,080,780 5,829,377 5,550,674 5,856,850 5,840,984 6,500,390 6,973,227	844,963 2,552,944 1,295,424 3,265,143 5,467,960 6,524,991 3,403,808 1,932,493 898,364 1,150,313 1,243,395 702,352 865,723		3,790,957 6,616,250 6,580,951 10,286,991 13,380,714 13,659,463 11,484,588 7,761,870 6,429,038 7,007,163 7,084,379 7,202,742 7,838,950

The commercial catch of king and silver salmon in California has not been sep-arated. Occasional samples and partial separation for a few areas are available for a few years. The recent samples indicate that the silver salmon constituted about 9 percent by weight of the ocean catch in 1939-1942. Silver salmon are not taken by the Sararmento-San Joaquin fishery. ² Eel, Klamath, Mad and Smith Rivers were closed to commercial fishing in 1934.

TABLE 47 COMMERCIAL FISHING FLEET

Homeport	1952-1953	1953-1954
Eureka	465 277 789 447 244 2,016 807 405 4 5,454	$ \begin{array}{r} 476 \\ 240 \\ 764 \\ 440 \\ 249 \\ 1,863 \\ 792 \\ 433 \\ 3 \\ 5,260 \\ \end{array} $

TABLE 46

ANCHOVY LANDINGS, 1916-1953, INCLUSIVE

Year	Pounds			
	Commercial	Live bait	Comm. and live bait	
1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926	$\begin{array}{c} 531,209\\ 528,753\\ 868,161\\ 1,609,548\\ 569,774\\ 1,946,881\\ 652,516\\ 307,074\\ 346,951\\ 93,071\\ 60,157\end{array}$			
1927	368,201 357,470 382,445 319,561 307,494 299,217 317,292 257,505 178,970 195,122			
1937 1938 1940 1941 1942 1943 1944 1944 1945 1946	$\begin{array}{c} 226,229\\735,144\\2,147,901\\6,317,797\\4,105,382\\1,694,290\\1,570,803\\3,891,029\\1,616,880\\1,921,627\end{array}$			
1947	$18,940,521 \\10,835,930 \\3,322,273 \\4,878,687 \\6,954,852 \\55,782,870 \\84,503,703$	$7,450,993 \\ 5,604,735 \\ 7,647,640 \\ 10,283,730 \\ 13,620,879 \\ 12,783,016$	18,286,923 8,927,008 12,526,327 17,238,582 69,403,749 97,286,719	

TABLE 4B

RESIDENCE OF LICENSED COMMERCIAL FISHERMEN

Region of residence	Number of fishermen, 1952-1953	Number of fishermen, 1953-1954
Eureka	862	835
Sacramento	413	408
San Francisco	1,281	1,216
Monterey	940	936
Santa Barbara	448	467
Los Angeles	3,808	3,598
San Diego	2,746	2,922
Alaska, Washington and Oregon fisher-	983	920
men licensed in California	85	66
Mexican nationals licensed in California. Total number of fishermen	11,566	11,368

TABLE 49 CALIFORNIA FISHERIES PRODUCTION

	1952	1953	Total
Total landings, pounds Cases of fish canned	694,978,340 12,474,885	617,329,389 12,358,514	1,312,307,729 24,833,399
Tons of fish meal pro- duced Gallons of fish oil pro-	33,324	25,121	58,445
duced Gallons of liver oil pro-	1,092,992	814,221	1,907,213
duced	19,570	5,330	24,900

TABLE 50 POUNDS AND VALUE 1 OF COMMERCIAL FISH LANDINGS

AND SHIPMENTS INTO CALIFORNIA

Species	19	52	1953	
	Pounds	Value	Pounds	Value
Yellowfin tuna	185,517,690	\$29,336,957	$\begin{array}{r} 140,544,952\\130,653,919\\80,021,442\\8,775,383\\55,750,855\end{array}$	\$22,423,325
Skipjack	88,891,667	11,424,498		17,999,161
Albacore	72,328,039	12,515,283		15,853,920
Salmon	8,127,061	2,109,056		2,192,383
Jack mackerel	146,521,673	4,754,969		1,993,198
Anchovy	55,782,870	1,153,156	84,503,703	$\begin{array}{c} 1,682,966\\ 1,560,516\\ 1,424,434\\ 1,035,722\\ 541,371 \end{array}$
Bluefin tuna	4,576,685	733,224	9,835,302	
Market crab	12,997,411	1,893,011	8,263,717	
Sole	20,920,033	1,429,984	17,527,561	
Rockfish	10,722,880	610,175	12,224,895	
Sardine	14,330,420	523,120	9,468,953	527,811
Yellowtail	9,446,979	874,228	5,212,383	490,041
Abalone	4,784,033	431,094	4,719,504	438,723
Spiny lobster	807,237	337,589	750,132	352,868
Pacific mackerel	20,604,671	785,464	7,502,181	328,751
Bonito	$\begin{array}{c} 2,144,823\\ 1,148,706\\ 2,094,793\\ 3,670,923\\ 1,889,589\end{array}$	206,782	3,102,647	302,697
White seabass		354,549	909,074	251,554
Barracuda		330,122	1,443,706	240,696
Squid		170,763	8,917,114	205,486
Sablefish		167,894	2,078,450	177,519
Pacific herring California hali- but	9,495,386 525,530 829,807 3,192,254 1,365,601	225,662 127,107 164,571 52,992 107,226	7,975,995 530,461 479,658 6,317,152 987,430	172,880 124,302 106,137 105,281 70,562
Black sea bass _	318,050	49,073	411,979	67,883
Swordfish	313,230	118,292	142,967	67,831
Cabrilla	574,333	86,207	413,305	67,458
Kingfish	3,273,524	127,815	1,201,269	61,659
All other	7,782,442	781,995	6,663,300	617,694
Totals	694,978,340	\$71,982,858	617,329,389	\$71,484,829

Value to the fishermen.

TABLE ST				
MARKET	CRAB,	CALIFORNIA	LANDINGS	

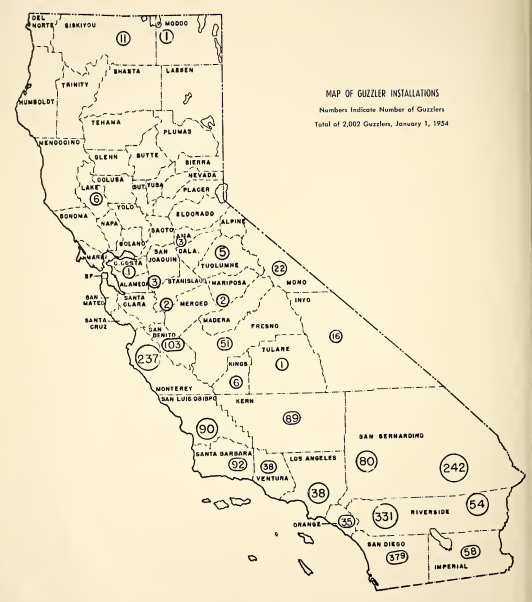
Year	Market crab pounds	Year	Market crab pounds
1916		1935	
917 918		1936	2,311,802
1919	1,304,904	1938	3,873,600
920		1939	5,953,361
921		1940 1941	5,151,014
923	1,075,800	1942	2.414.110
924	1,506,816	1943	2,315,338
925		1944	2,925,316
926 927		1945	4,333,895 9,633,630
928		1947	10,733,398
929		1948	11,912,19
1930 1931		1949. 1950.	11,133,040
1932		1950	11,568,35
933		1952	12,941,41
1934	3,768,081	1953	8,252,77

TABLE 52

TOTAL ANNUAL LANDINGS AND SHIPMENTS INTO CALIFORNIA OF COMMERCIAL FISH, MOLLUSKS AND CRUSTACEANS

Includes Sardine Deliveries to Reduction Ships During 1930 Through 1938

Year	Pounds	Year	Pounds
916 917 918 919 920	95,002,695 209,876,670 261,134,265 266,270,240 222,004,376	1936 1937 1938 1939 1940	1,764,900,136 1,362,983,717 1,310,595,651 1,486,534,906 1,297,517,441
921 922 923 924	135,347,826 182,343,333 253,874,581 340,445,919 437,502,232	1941 1942 1943 1944	1,529,147,645 1,173,414,078 1,234,049,119 1,459,445,859
1926 1927 1928 1929	394,964,393 487,166,143 583,526,751 856,854,055	1946 1947 1948 1949	1,216,467,433 919,850,476 795,498,998 900,499,994 1,135,338,504
1930 1931 1932 1933 1934	702,188,795 502,389,875 556,139,053 821,805,007 1,390,798,650	1950 1951 1952 1953	1,366,677,048 904,099,052 694,978,340 617,329,389
935	1,448,016,584		





DEPARTMENT OF FISH AND GAME 926 J STREET SACRAMENTO, CALIFORNIA STATE OF CALIFONIA

Return Postage Guaranteed

a

r.

st.







