

# **Results of Cooperative Programs**

- Trends in 1994 Billfish angler catch rates
- 1995 Billfish tagging and recoveries

# **Results of Recent Investigations into Migration Patterns**

- Blue Marlin
- Broadbill Swordfish



#### INTRODUCTION

The *Billfish Newsletter* is an annual publication produced by the Southwest Fisheries Science Center (SWFSC) of the National Marine Fisheries Service (NMFS). The emphasis is on billfish angling and conservation of billfish resources in the Pacific and Indian oceans and is provided as a service to the international angling community. The results and activities of both the *International Billfish Angling Survey* for 1994 and the *Cooperative Billfish Tagging Program* for 1995 are presented in this newsletter. The data presented are the result of cooperating billfish anglers, sport fishing clubs and agencies affiliated with the SWFSC. Summaries of swordfish and blue marlin movements as indicated by our tag and recovery data are also included.

This year NMFS is celebrating its 125th Anniversary as the oldest conservation and environmental federal agency in the U.S. Created by Congress in 1871 as the U.S. Commission of Fish and Fisheries its mission was the protection, management and restoration of fish stocks. NMFS remains active in the role of resource conservation, management and environmental protection of the Nation's domestic and international fishery interests.

1995 was an interesting year with excellent Survey responses and increases in the number of billfish tags released and recovered. We have also joined the modern age of cyberspace. Yes, we are on the Internet. You can find the *Billfish Newsletter* along with our quarterly issue of the *Tuna Newsletter* on the Southwest Fishery Science Center's home page at http://swfsc.ucsd.edu.

## RESULTS OF THE 1994 BILLFISH ANGLER SURVEY

The *Billfish Angler Survey* was begun in 1969 to provide an index of trends in billfish angling effort and catch for the recreational fishing community. Trends in recreational billfish angling throughout the Pacific and Indian oceans are important information to resource managers. Sudden changes in long-term trends can be used to identify emerging problems in localized areas u was seen off northern Mexico in the mid- 1980s. Results of the survey cards sent out with last year's 1995 Billfish Newsletter; and returned in 1995, are reported here.

Billfish anglers responding to the Billfish Angler Survey for the 1994 fishing year reported catching 2,671 billfish during 6,589 days of angling in the Pacific and Indian oceans. The overall success rate was 0.41 billfish per angler-day or 2.47 days fishing to catch a billfish. Catches included 587 Pacific blue marlin, 136 black marlin, 895 striped marlin, 874 sailfish, 171 spearfish and 8 swordfish.

The results of the Billfish Angler Survey for the 1994 fishing year as reported by anglers, by landing location for the Pacific and Indian oceans, are presented in Table 1.

**Table 1.** Results of the 1994 Billfish Angler Survey. Data in parentheses are values recorded in 1993. Species codes are striped marlin (SM), blue marlin (BLM), black marlin (BKM), and sailfish (SF).

LOCATION	ANGLER FISHING DAYS	BILLFISH PER FISHING DAY (CPUE)	MAJOR SPECIES	
PACIFIC OCEAN	-	-	-	
Hawaii, U.S.A.	2,570	0 .26	BLM	
•	(3,259)	(0.33)		
So. California	1,600	0.09	SM	
	(1,456)	(0.10)		
Baja California, MX.	1,103	0.77	SM	
	(1 278)	(0.60)		
Guaymas, MX.	34	0.56	SF	
Mazatlan,	(24) 85	(0.29) 0.67	SF	
Manzanillo, MX	(101)	(0.56)	Sr	
Puerto Vallarta, MX	46	1.33	SF	
r derio vanara, 17121	(41)	(0.46)		
Acapulco, Ixtapa,	103	2.01	SF	
Zihuatanejo, MX	(72)	(1.54)		
Guatemala	10	2.90	SF	
	(101)	(2.89)		
Costa Rica	92	2.17	SF	
	(117)	(1.80)		
Panama	67	2.93	SF	
0.1.1.	(120)	(1.78)	GE.	
Colombia	64 (-)	0.13	SF	
	(-)	(-)		
Japan	3	0.00	BLM	
G ***G *	(826)	(0.05)	27.77	
Guam, U.S.A.	7 (253)	0.14	BLM	
Saipan, U.S.A.	250	(0.18) 0.12	BLM	
Saipan, O.S.A.	(-)	(-)	DLW	
Fiji	32	0.16	SF	
,-	(13)	(0.23)		
Tahiti, French	52	0.42	BLM	
Polynesia	(34)	(0.38)		
New Caledonia,	12	0.17	BLM	
Solomon Islands	(-)	(-)		
Australia	164	0.56	BKM	
N 71 1	(156)	(0.53)	DIM	
New Zealand	32 (135)	0.19 (0.27)	BLM	
Papua New Guinea	40	0.08	BLM	
Tupuu Tiew Guineu	(46)	(0.22)	BEN	
Malaysia	16	0	BLM	
•	(-)	(-)		
Hong Kong	28	0.14	BLM	
	(16)	(0.12)		
INDIAN OCEAN	-	-	-	
Kenya	62	0.40	SF	
	(141)	(0.67)		
Mauritius	32	0.22	BLM	
	(225)	(0.22)		
Mozambique	10	0.10	SF	
	(-)	(-)	1	

The total number of angler-days reported for 1994 (6,589 days) decreased 23% from 1993. The overall catch per unit of effort (CPUE) for 1994 was 0.41 billfish caught per angler-day. This is similar to the four-year average (1990 to 1993) of 0.43 billfish per angler-day, but lower than the preceding four-year period (1986 to 1989) of 0.54. The lowest catch rates occurred in the mid-1970s, averaging about 0.38 billfish per angler-day.

Highest catch rate for striped marlin was 0.49 at the southern tip of Baja California, Sur. High catch rates were reported for blue marlin in Hawaii (0.13), Costa Rica (0.16), Mauritius (0.22), Tahiti (0.38), Guam (0.14). Australia (0.45) and Panama (0.43) reported the highest catch rates for black marlin. Excellent fishing for sailfish was reported from Guaymas, Mexico, south through southern Mexico, Guatemala, Costa Rica and Panama.

The trends in CPUE recorded during the Billfish Angler Survey are shown graphically by location for striped marlin (Figure IA), blue marlin (Figure IB), black marlin (Figure IC), and sailfish (Figure ID), see page 4.

It is important to understand these catch rates are annual means calculated over the entire 1994 reporting year. They are not indicative of seasonal highs or lows encountered in any particular region. Also, regions reporting fewer than 100 angler-days (i.e., small sample size), may have a somewhat greater statistical error than regions reporting more than I 00 angler-days. The principal value of these data is in the trends observed over a long period of time. These trends can be compared with other events affecting catch rates including meteorological patterns such as El Nino events, regional commercial fisheries or local economics.

# INFORMATION FOR RECEIVING THIS NEWSLETTER AND ANGLER SURVEY FORM

The Billfish Newsletter is sent to individuals who have within the past year tagged and released billfish, or have submitted the *Billfish Angler Survey* form to the Southwest Fishery Science Center during the past year. U.S. Government regulations require us to purge our mailing list each year. If you did not fish for billfish in 1995, but would like to continue to receive the Billfish Newsletter, indicate your name and address on the bottom portion of the *Billfish Angler Survey* form and indicate "NO FISHING" and return the form. Your name will be retained on the mailing list. Your cooperation in the annual *Billfish Angler Survey* and the Cooperative Marine Game Fish Tagging Program is appreciated.

## COOPERATIVE MARINE GAME FISH TAGGING PROGRAM

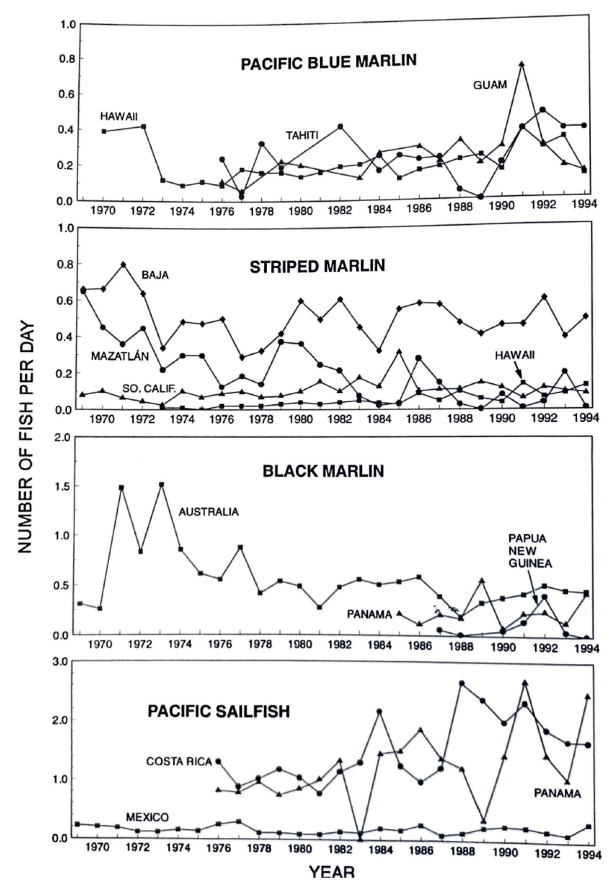
#### **TAGGING RESULTS FOR 1995**

The Billfish Tagging Report cards received in 1995 indicate a total of 1,206 billfish were tagged and released by 738 anglers and 266 fishing captains, 54% more tags released than in 1994 (Table 2). Increased tagging of blue marlin, striped marlin and shortbill spearfish was noted from Hawaii. There was also increased tagging of striped marlin in Mexico and of blue marlin and sailfish in Fiji and Guam. Total fish tagged by billfish anglers in 1995 are shown in Table 3.

**Table 2.** Summary of billfish tagged in 1995.

AREA	SPECIES	TOTAL
PACIFIC OCEAN	-	-
Southern California, U.S.A.	Striped Marlin	87
Southern California, U.S.A.	Short-billed Spearfish	1
Southern California, U.S.A.	Broadbill Swordfish	2
Hawaii, U.S.A.	Blue Marlin	267
Hawaii, U.S.A.	Striped Marlin	365
Hawaii, U.S.A.	Sailfish	3
Hawaii, U.S.A.	Short-Billed Spearfish	119
Hawaii, U.S.A.	Broadbill Swordfish	66
Hawaii, U.S.A.	Marlin	4
Baja California, Mexico	Blue Marlin	30
Baja California, Mexico	Black Marlin	3
Baja California, Mexico	Striped Marlin	163
Baja California, Mexico	Sailfish	60
Baja California, Mexico	Marlin	1
Mazatlan-Manzanillo, Acapulco, Mexico	Sailfish	2
Colombia	Sailfish	1
Guam, U.S.A.	Blue Marlin	11
Guam, U.S.A.	Sailfish	1
Fiji	Blue Marlin	2
Fiji	Striped Marlin	2
Fiji	Sailfish	4
Tahiti	Blue Marlin	4
Marshall Islands	Blue Marlin	1
Kiribati	Blue Marlin	1
Tonga	Blue Marlin	1
ATLANTIC OCEAN	-	-
Gulf of Mexico	Broadbill Swordfish	5
Gulf of Mexico	White Marlin	2
Gulf of Mexico	Blue Marlin	1
Gulf of Mexico	Long-billed Spearfish	1
TOTAL	-	1,210





**Figure 1.** CPUE (number of fish/angler day) for A) striped marlin, B) blue marlin, C) black marlin, and D) sailfish reported by region, 1969-1994.

Over 250 individual captains of charter and private boats tagged billfish in 1995. Due to space constraints, we list only those captains who tagged significant numbers of billfish in their region (Table 4, see page 6). Their continued interest and cooperation have greatly enhanced the Tagging Program and their efforts are appreciated. In the past, we listed the name of each angler who tagged and released a billfish; however, with over 700 individual taggers there just too many to recognize. This year we list all anglers who reported tagging two or more billfish in 1995 (Table 5, see page 7). We do recognize and appreciate the efforts of all billfish taggers and regret not being able to list them by name in this year's Newsletter. The captains of cooperating commercial fishing vessels are recognized in Table 6 (see page 7). Through their efforts in tagging small North Pacific swordfish and marlin, we are gaining valuable information concerning the movements of these migratory billfishes. Finally, we acknowledge the efforts of the sportfishing clubs, fishing resorts, affiliated organizations and others involved in this truly cooperative Billfish Tagging Program.

#### **TAG RECOVERIES - 1995**

Twenty billfish tags were returned in 1995. Twelve were from striped marlin, five from blue marlin, and one each from swordfish, bigeye tuna, and shortfin make shark (Table 7, see page 8). Of the five blue marlin, four were tagged and released off Kailua-Kona and the other off Maui, Hawaii. Days at liberty for these blue marlin ranged from 11 to 559 days. Four of them were recovered within the waters around Hawaii while one traveled 597 nm (894 km) southwest Movements of all blue marlin recoveries to date are shown in Figures 2 and 3 (page 9).

Of the twelve striped marlin recovered during the year eight were tagged and recovered in the waters surrounding Hawaii. They varied in time at liberty from 9 to 265 days. Three other striped marlin were released off Southern California. Two of these moved westerly toward Hawaii over distances of 1,506 and 2,737 nm (2,786 and 5,063 km) and had been at liberty 129 and 205 days, respectively. One other striped marlin tagged near Santa Catalina Island, California. moved 635 miles (1,175 km) southeast to Thetis Bank, Mexico, in 309 days. A striped marlin tagged at the East Cape area of Baja California, Sur, Mexico, moved across the mouth of the Gulf of California to near Mazatlán, Mexico, in 14 days.

The only swordfish recovery of the year was tagged northeast of Hawaii and moved cast-north-east 1,852 nm (3,426 km) and was recaptured near San Clemente Island, California. Another swordfish recaptured last year was tagged in that same area and also moved eastward toward the U.S. West Coast. All swordfish recoveries reported to date are shown in Figure 5 (page 11). The bigeye tuna was tagged on the French Seamount by our research associates onboard the Townsend Cromwell based in Honolu1u. It traveled west only 330 nm (610 bn) in 617 days. One

recovery of a shortfin make shark tagged near Santa Barbara Island, California, was recovered at Cortes Bank, 92 nm (170 1cm) to the south. It had been at liberty 808 days.

#### **TAGGING PRIORITIES**

Unfortunately, the cost of Program supplies has exceeded available funds. Consequently, we are channeling our tagging efforts in the following priorities:

Southern California Striped Marlin

Broadbill Swordfish

Hawaii Blue Marlin

Striped Marlin Black Marlin

Broadbill Swordfish

Mexico Blue Marlin

Black Marlin

Central America All billfish Indian Ocean All billfish

**Table 3.** Summary of all fish tagged in 1995.

SPECIES NAME	TAGGED	
Striped Marlin	617	
Blue Marlin	318	
Short-billed Spearfish	120	
Broadbill Swordfish	73	
Sailfish	71	
Yellowfin Tuna	8	
Marlin	5	
Whitetip Shark	5	
Bigeye Tuna	5	
Shortfin Mako Shark	3	
Black Marlin	3	
White Marlin	2	
Dorado	2	
Yellowtail	2	
Long-billed Spearfish	1	
Albacore Tuna 1		
Hammerhead Shark 1		
Total Releases	1,237	

#### SURVEY RESPONSE

Your response to the Billfish Angler Survey is needed to better determine the trend of angler catch rates and provide an index of the health of the billfish stocks important to recreational fisheries.

Enclosed you will find three copies of the Billfish Angler Survey card for fishing in the 1995 calendar year, one for your individual use and extras for family members or other anglers not familiar with the Survey. Please complete the Survey card and return it as soon as possible. Additional 1995 Survey cards are available to billfish anglers through this office.

**Table 4.** Names of captains tagging substantial numbers of billfish, and the number of billfish tagged and released. From *Billfish Tagging Report* cards received for 1995 calendar year releases.

Trom Buryton rugging report cards re-				
CAPTAIN NAME	TOTAL			
HAWAII, U.S.A.	-			
Capt. Mark Shultz	86			
Capt. Mike Derego	36			
Capt. Kelley Everette	27			
Capt. F. McGrew rice	26			
Capt Tom Seibler	26			
Capt. Dennis Harris	22			
Capt. John Jordan	21			
Capt. Randy O. Orkisch	21			
Capt. Chuck Haupert	20			
Capt. James G. Ward	20			
Capt. Tad Luckey	18			
Capt. Freeman Roberts	15			
Capt. Robert McGuckin	14			
Capt. Dudley Worthy	12			
Capt. Jeff Honings	11			
Capt. Fran Miller	11			
Capt. Marty Sands	11			
Capt. Joseph Yu	10			
Capt. Jerry Allen	9			
Capt. Kevin M. Hogan	9			
Capt. Norm Isaacs	9			
Capt. Robert D. McCowan	9			
Capt. Glen H. Paxman	9			
Capt. Lee Severs	9			
Capt. Bill Casey	8			
Capt. Tim Putnam	8			
Capt. Bob Sterling	8			
Capt. Randy Parker	7			

HAWAII CONT.	-
Capt. Darrly Chow	6
Capt. Chuck Frumin	6
Capt. Peter Hoogs	6
Capt. Steven D. Kaiser	6
Capt. Gray Oliver	6
Capt. Roy Tusahara	6
Capt. Gene Vander Hoek	6
Capt. Paul Abatie	5
Capt. Mike Hennessy	5
Capt. Darrin Isaacs	5
Capt. Jerome Judd	5
Capt. Chris Lightfoot	5
Capt. Marlin Parker	5
BAJA CALIFORNIA, MX	-
Capt. Mike Libby	27
Capt. Jesus Agundez	24
Capt. Paulino Martinez	18
Capt. James A. Clarke	15
Capt. Martin Verdugo Collins	15
Capt. Eric A. Wahrenbrock	15
Capt. Arturo	12
Capt. Tom Naylor	11
Capt. Antonio Lucero	10
Capt. Dennis L. Gagnon	8
Capt. Cami Garnier	7
Capt. Billy Miyagawa	6
Capt. Juan	5

BAJA CONT.	-
Capt. Jerry Lewis	5
Capt. Brad Titcomb	5
Capt. Jesus Araiza	4
Capt. Arturo Cota	4
Capt. Jesus	4
Capt. Martin Lucero	4
Capt. Terry Bersuch	3
SOUTHERN	-
CALIFORNIA, U.S.A.	
Capt. Stan Ecklund	7
Capt. Ken Brookins	6
Capt. Karl Kogler	4
Capt. Michael S. Callan	3
Capt. Michele B. Kogler	3
Capt. Tom Patierno	3
Capt. Dick Sieminski	3
FIJI	-
Capt. Darren Lane	3
Capt. Craig Hughan	2
Capt. Max Lane	2
GUAM, U.S.A.	-
Capt. Russell Blythe	6
Capt. Jeb Bechtel	3
TAHITI, FRENCH POLYNESIA	-
Capt. Chris Lilley	3

# TAGGING SUPPLIES are available to billfish anglers through this office and the following locations:

#### **Southern California**

- San Diego Marlin Club, San Diego, California
- Balboa Angling Club, Newport Beach, California
- Catalina Seafood, end of Avalon Pier. Catalina Island

#### Hawaii

- Pacific Ocean Research Foundation (PORF), Kailua-Kona
- SWFSC, Honolulu Laboratory
- Lahaina Yacht Club, Maui, HI

#### Baja California, Mexico

- Rancho Buena Vista, East Cape
- Rancho Leonero, East Cape

#### Panama

• Tropic Star Lodge

#### Tahiti

Haura Fishing Club

Table 5. Names of anglers tagging substantial numbers of billfish, and the number of billfish tagged and released. From

Billfish Tagging Report cards received for 1995 calendar year releases.

ANGLER NAME	Report card BILLFISH TAGGED
SOUTHERN CALIFORNIA	-
Hamilton Barnard	2
Chad Brookins	2
James Cecconi	2
John Durns	2
Stan Ecklund	5
Dennis L. Gagnon	2
Eric Grennan	2
Kathy Henderson	2
Gary Jasper	2
Karl Kogler	3
Bill Lescher	3
Gerald Lester	2
Charles Robertson	2
Don Schumacher	2
Jeffrey Wells	2
BAJA CALIFORNIA, MX	-
Don Anderson	20
Donald V.T. Bear	12
Russel V. Bear	5
Mike Boyce	2
James A. Clarke	7
Reed Dewey	2
Bonnie Egerer	2
Randy Egerer	3
Gordon Fawsett Jr.	2
John Fabian	3
Mary Fedorka	2
Thomas J. Fisher	2
Arlan Flaum	2
Dennis I. Gagnon	8

ANGLER NAME	BILLFISH TAGGED	
Scott Gillin	3	
Casey Hoch	6	
Gary L. Hunt	2	
Stephen Jansen	2	
Sawyer Jones	2	
Brad Karr	2	
Ron Kovach	4	
Jack Kursinski	3	
Cissy Lewis	3	
Jerry lewis	5	
R.S. Madding	3	
William Maxwell	3	
Greg Metzgus	3	
Richard Mitten	5	
Tom Naylor	3	
Gary Norton	2	
Paxson H. Offield	10	
Al Panico	3	
Gary Primm	3	
Blair Proulx	8	
Ed Rice	3	
John Rose	4	
Steve Sheldon	2	
Lisa Shue	4	
Fred Slaten	3	
Sue Stolzman	2	
John Talsky	4	
Jan Van Liempe	2	
Fabian Von Posem	2	
Mark Wahrenbrock	2	
Sharon Wallis	2	
Joe Wimberly	3	
Robert Anthony	2	

ANGLER NAME	BILLFISH TAGGED
Kenny Blake	2
Joe Bridges	2
Brad Brim	2
Michael Carter	2
Kenneth R. Corday	4
John Creswick	2
Geza Csige	2
Richard M. Devine	2
John Drouilhet	2
Senichi Eguchi	2
Ron Freitas	9
Angelo Gentile	2
Taylor Gomes	2
Ralph P. Guttman	6
Jerry Haynie	2
David Heeney	2
Bart Hoey	2
Bill Hoey	2
Keith J.	2
Hollingworth Bill Holt	3
Carol Holt	3
Norm Isaacs	5
	2
Dayna James Jeff Kahl	=
	6 2
M. Karageorgis	
Jak Kingsbury	3
Randy Kinores	3
Seth Kizel	2
Gilbert U. Kraemer	2
James Lee	2
Carlos Lewis	2
Rebecca Long	2

ANGLER NAME	BILLFISH TAGGED	
Bobby Luuwai	4	
Mike McElroy	2	
James McKee	2	
Charles M. Melhuish	2	
Tracy melton	2	
Jeff Meyer	3	
Max Miller	3	
Bob Morgan	2	
D. Brent Nelson	2	
Hugh Pattinson	3	
Paula Pattinson	2	
Albert Pleus	2	
Alex Powers	2	
Angelo J. Rossi	3	
Beau Saunders	2	
Steve Schumacher	2	
John Scularri	2	
Scott Seo	2	
Jeff Stark	2	
Sue Stolzman	2	
Andrea Stovall	2	
Mort Thatcher	2	
Larry Van Sickle	3	
Stephen Wallace	2	
Thomas W. Watkins	2	
Duane Weiss	2	
Aimee Weller	2	
Matthew Weller	2	
Adrienne West	3	
Steve Williams	2	
Jef Wong	2	

**Table 6.** We wish to thank the captains of Commercial fishing vessels tagging billfish in 1995.

CAPTAIN	SPECIES	TOTAL
Robert Mitchell Jr.	Swordfish	12
Robert Mitchell Jr.	Striped Marlin	7
David Ghigliotty	Swordfish	18
Michael Traynham	Swordfish	9
Joseph M. Swann	Swordfish	7
Joseph M. Swann	Striped Marlin	1
Jim Anderson	Swordfish	2
Jim Anderson	Striped Marlin	4
Jim Anderson	Blue Marlin	1
Gene Makus	Swordfish	7
Gene Makus	Striped Marlin	1
Greg Natali	Swordfish	5
Robert Vacchetta	Swordfish	4
Michael McDaniel	Striped Marlin	3
Steven Ho	Swordfish	2
-	Swordfish Total	66
-	Striped Marlin Total	16
-	Blue Marlin Total	1

## MOVEMENTS OF BLUE MARLIN IN THE PACIFIC OCEAN

Pacific blue marlin (*Makaira nigricans*) are distributed throughout the world's tropical and warm temperate ocean. In the Pacific, blue marlin make seasonal north-south migrations. Generally, they are concentrated in the western and central South Pacific from December to March. During spring and summer (May to October) they move north to western and central North Pacific. They inhabit waters off Hawaii all year but are more abundant June through October. Seasonal abundance off the west coast of Mexico is also highest during summer. Occasionally they move into the waters off Southern California but usually only during periods of anomalously warm ocean water.

Blue marlin concentrate in areas of high productivity principally in areas of equatorial upwelling which accumulate quantities of their prey. Their bill is used for stunning or killing their food which, in most areas, consists of squid, skipjack, and yellowfin tuna. The primary factors that affect blue marlin movements, on both local and larger oceanic scale, are major oceanographic events that change water temperature and productivity patterns.

**Table 7.** Tag recovery information.

TAGGER/CAPTAIN	RELEASE DATE	RELEASE LOCATION	RECOVERY DATE	RECOVERY LOCATION	DAYS FREE	MILES & DIRECTION TRAVELED
STRIPED MARLIN	-	-	-	-	-	-
Larry Benjamin Ken Brunst	01/16/95	21°18'N 157°52'W Kewalo Basin Oahu. HI	01/25/95	16°53' N 156°14' W S. of Hawaii	9	283-S
Andrea Stovall	01/22/95	21°38' N 158°04' W Oahu, HI	02/03/95	20°57' N 157°44' W S. of Oahu HI	12	66 - S
David Brackman	10/02/94	32°39' N 117°58' W San Clemente Is., CA	04/25/95	18°31'N 161°20'W S. of Oahu HI	205	2737-SW
Marty Sands	03/15/95	21°15′N 157°00′W Molokai, HI	05/11/95	25°34' N 162°32' W NW of Kauai HI	57	421-NW
- Jeff Honings	02/25/94	20°42' N 156°55' W Lanai H	06/12/95	24°41'N 160°32'W NW of Kauai HI	107	323-NNW
Karl Kogler Michele Kogler	10/02/94	32°50' N 118°21' W San Clemente Is., CA	02/08/95	30°48' N 143°22' W NE of Hawaii	129	1506-WSW
Stan Ecklund Kathv Henderson	09/18/94	33°30' N 118°50' W Santa Catalina Is., CA	07/24/95	24°44' N 112°54' W Thetis Bank Baia MX	309	635-SSE
James Clarke Garv Primm	06/09/95	23°23' N 109°25' W Los Frailes MX	06/23/95	23°17' N 107°16' W Mazatlan MX	14	129-ESE
Kevin McLaughlin Mark Shultz	10/20/95	21°14' N 156°40' W Molokai, HI	10/30/95	21°38'N 156°35'W Molokai, HI	10	25-NNE
Tom Lezcano Glen Paxman	10/21/95	21 °15' N 158°02' W Oahu, HI	11/02/95	22°31' N 157°01'W NE of Oahu, <b>HI</b>	12	97-NNE
- Mark Shultz	03/08/95	21°12'N 156°42'W Molokai HI	11/28/95	22°52' N 150°45' W NE of Hawaii	265	371-ENE
Debra Combs Chris Sheeder	11/15/95	21 °18' N 157°49' W Honolulu HI	12/23/95	19°31' N 155°56' W Kailua-Kona HI	38	156-ESE
BLUE MARLIN	-	-	-	-	-	=
Art Sullivan Gene Vander Hoek	10/22/93	19°44' N 156°03' W Kailua-Kona, HI	05/04/95	13°38' N 163°55' W SW of Hawaii	559	597-WSW
Marty Sands	07/13/95	20°46'N 156°40'W Maui, HI	07/30/95	20°03' N 155°52' W Kawaihae Bav. HI	17	64 - ESE
Arthur Symes Kennv Llanes	08/23/93	19°27' N I 55°58' W Kailua-Kona HI	08/02/95	19°50' N 159°25' W W. of Hawaii	709	208 - WNW
David Levine Dennis Harris	10/25/95	19°30' N 156°00' W Kailua-Kona HI	11/30/95	19°47' N 156°06' W Kailua-Kona HI	36	18 - NNW
Robert Masson Kellv Everette	11/29/95	19°43' N 155°59' W Kailua-Kona HI	12/10/95	22°50' N 156°55' W N. of Molokai HI	11	195 - NNW
SWORDFISH	-	-	-	-	-	_
David Ghigliotty -	05/01/93	28°20' N 149°08' W NE of Hawaii	01/01/95	32°03' N 118°29' W San Clemente Is. CA	610	1852 - ENE
BIGEYETUNA	-	-	-	-	-	-
NMFS Research	08/18/93	17°24' N 157°37' W French Seamount	04/27/95	14°31' N 162°18' W S. of Hawaii	617	330 - SW
SHORTFIN MAKO SHARK	-	-	-	-	-	-
Don Riechel	08/24193	33°45' N 119°09' W Santa Barbara Is., CA	11/10/95	32°33' N 120°06' W Cortes Bank, CA	808	92 - SSW



Blue marlin are sexually dimorphic in that females grow to be two to three times larger than males. During the Hawaiian summers males outnumber females by several times. They are primarily a solitary fish which, at times, do form small schools. Anglers often report observing a large female surrounded by several smaller, presumably male, blue marlin. Spawning occurs over a wide area in the western and central Pacific. During the non-reproductive months (winter) the ratio of males to females tends to equalize and larger fish are often present. The current International Game Fish Association (IGFA) All Tackle Record was caught off Kailua-Kona in 1982 and weighed 1,376 pounds (624 kg).

#### Results

Anglers cooperating with the Billfish Tagging Program have tagged 3,943 blue marlin in the Pacific Ocean since 1964. Releases in Hawaiian waters account for 50% while releases off Mexico account for 35%. The remainder were released from the central and western South Pacific. Cooperating billfish anglers are currently releasing 350 to 400 tagged Pacific blue marlin annually.

Through 1995 we have received 34 blue marlin recoveries yielding a 0.86% return rate. Of these, release information for five (5) has not been returned. Two other recoveries were released as "striped marlin" and one additional tag was reportedly released on a "shark" and recovered from a "blue marlin". This leaves a total of 26 legitimate blue marlin recaptures. Twenty-one (21) of these were released in Hawaiian waters (Figure 2). Of those, 15 were recaptured in and around the Hawaiian Islands and indicate considerable inter-island movement ranging from 1 to 678 days at liberty (1.9 years) and a net movement of 3 to 195 nm (5 to 361 km). Five lagged off Kailua-Kona, Hawaii, moved westerly and off-shore from 122 to 597 nm (226 to 1,104 km) during 292 to 709 days at liberty. One additional blue marlin traveled south from Kailua-Kona to the Marquesas Islands in the South Pacific 2,357 nm (4,360 km) in 102 days (Figure 3).

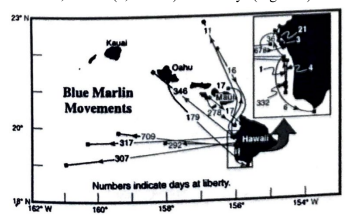
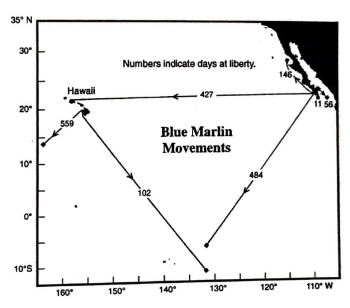


Figure 2. Blue marlin movements around Hawaii.



**Figure 3.** Long distance movements of blue marlin.

Five blue marlin were tagged along the East Cape area of Baja California Sur,. Mexico (Figure 3). Three of these were tagged in front of Rancho Buena Vista and were at liberty from 11 to 146 days and traveled 110 to 465 run (204 to 860 km). Two others traveled much greater distances: one to Oahu, Hawaii, 2,929 run (5,419 km) west in 427 days and the other to the Marquesas Islands in the south Pacific, 2,228 nm (4,122 km) in 484 days.

Blue marlin are only occasional visitors to Southern California where there are only 12 reported tag releases and there are no confirmed recaptures. Two striped marlin tagged and released off Southern California were reportedly recaptured as blue marlin off the coast of southern Baja California Sur. Because species identification was not confirmed these data cannot be used in any analysis.

It is clear from the movements of individual blue marlin that their migration pattern is complex and more tagrelease and recapture data are needed. Their movements throughout the Pacific places them at risk from many commercial fisheries operations in international waters. The Food and Agriculture Organization of the United Nations reports the annual commercial harvest of blue marlin in the Pacific is approximately 20,800 metric tons and 3,000 metric tons from the Indian Ocean.

It is generally agreed that commercial catches of blue marlin first exceeded sustainable fishing pressure in the early 1960s. The Pacific stock appeared to recover somewhat in the mid-1970s. These determinations are, however, based on fishery data only through 1986. Subsequent data necessary to determine the current status of blue marlin stocks in the Pacific are not available. Commercial catch in the Pacific continues to exceed the estimated sustainable harvest level although blue marlin stocks do not appear to be in decline.

The blue marlin catch per angler-day, reported in this Newsletter, may indicate a short-term decline in angler success rate in both Hawaii and Guam (Figure IA). However, this is not below the 10-year mean for those areas, and the catch rate for Tahiti remains high.

# MOVEMENTS OF BROADBILL SWORDFISH IN THE PACIFIC

The broadbill swordfish, Xiphias gladius, in the North Pacific is harvested commercially in both coastal and high-seas fisheries by numerous nations. Longline vessels of Japan, Taiwan and Korea have fished in the North Pacific since the mid-1950s targeting swordfish, marlins and tuna. In California, harpoon fishing began in the early 1900s and remained the primary fishery for swordfish until 1980 when it was largely displaced by the drift gill net fishery for pelagic sharks and swordfish. The longline fishery for swordfish in Hawaii was fairly small until 1990 when it expanded rapidly due to an influx of vessels from the U.S. East Coast and Gulf states. Landings in Hawaii quickly surpassed those along the U.S. west coast.

Recreational anglers consider swordfish one of the finest of all trophy game fishes because of their size and strength. However, swordfish are rarely tempted to strike even the finest of baits or lures. Swordfish typically feed at night in the surface waters on small pelagic fishes, hake and squid. They are also known to feed at depths of at least 300 meters.

Most angling is done during the daytime from private boats targeting striped marlin. When a basking or finning swordfish is sighted, the angler may spend hours trying to encourage the seemingly aloof swordfish to take the bait. Drifting at night with chemical light-sticks and squid bait has been done in recent years but has been more popular on the East Coast.

The California recreational fishery for swordfish and striped marlin developed about the turn of the century. Recreational catch records of swordfish arc kept by the various sportfishing clubs in California. The Balboa Angling Club, San Diego Marlin Club and the Tuna Club (Avalon) are three of the major clubs where anglers have their swordfish catches recorded and weighed. The number of swordfish weighed in at these clubs averaged 3 to 4 fish per year. During the period between 1969 to

1980, an average of 30.5 fish per year were caught, with a peak in 1978 of 127 swordfish reported (Figure 4). The increased catches during that period correspond to a similar increase in commercial landings. A generally higher abundance of their prey was also reported during the same period. There is some evidence that swordfish abundance may increase in the years following El Nino events.

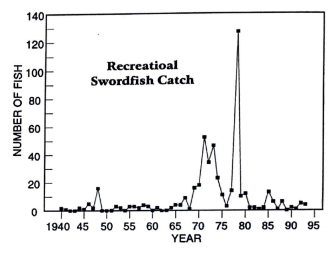


Figure 4. Southern California recreational swordfish catch.

Swordfish weighed at major California sport fishing clubs between 1981 and 1992 averaged 107.5 kg and ranged between 58.5 kg and 177 kg. The IGFA, All Tackle Record, was a 536 kg swordfish taken off Chile in 1953.

Since the beginning of the Billfish Tagging Program, a total of 453 broadbill swordfish have been tagged and released. There are 9 legitimate recoveries. This 1.99% return rate is greater than the 0.79 to 1.95% obtained for the marlins. The SWFSC, along with cooperating anglers, tagged 17 swordfish in 1978 in an effort to identify movement patterns in the Southern California Bight. Six (6) of these have been recaptured; all were at liberty fewer than 35 days and had apparently not left the Southern California Bight (Figure 5, inset).

Since 1991, cooperating U.S. longline fishermen based in Hawaii have tagged and released small swordfish. Three swordfish tagged and released north of Hawaii moved northeast (Figure S). The first was recaptured a year later 321 run (594 km) to the cast. The two other recoveries moved north and eastward from the central Pacific area toward the west coast of North America. One moved from northeast of Hawaii to near San Clemente Island, California, a total of 1,852 run (3,426 km) in 610 days. This fish had grown 117 cm when recaptured by a U.S. drift net vessel fishing for swordfish and pelagic sharks. The other moved eastward from the central Pacific to the Erben Tablemount, a distance of 889 nm (1,645 km) in 287 days at liberty. It had grown 59 cm when recovered by a Japanese longline vessel fishing in international waters.

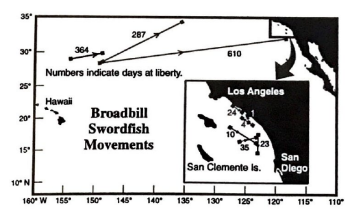


Figure 5. Broadbill Swordfish movements.

Two immediate and important facts are apparent from these data Swordfish in the central and eastern North Pacific move long distances and may have established, but as yet undefined, migratory patterns. Swordfish tagged in the Hawaii longline fisheries are being recaptured in the eastern North Pacific by vessels operating both in the coastal and international waters.

The swordfish resource is considered over-fished in the Atlantic Ocean and the Mediterranean Sea. In the Pacific, the resource is considered healthy and stable. Global markets for swordfish remain strong and the reduced supply from the Atlantic has caused increased demand for Pacific swordfish.

#### HOW TO TAG YOUR BILLFISH

First, have your tag loosely affixed to the applicator tip with a rubber band before you catch your fish

When the fish is brought alongside your boat, allow the fish time to calm down so you can better control it for accurate tag Insertion.

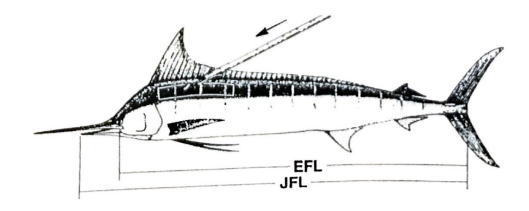
The tag is inserted in the dorsal back muscle just below and behind the tallest part of the dorsal fin (pictured below). The tag should be inserted a full two inches into the muscle and at an angle matching the flow of water over the fish's back. Take care to avoid the head and gill areas.

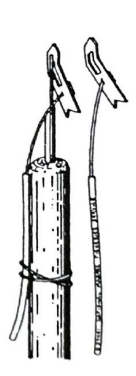
The fish should be tagged without excessive handling or removing it from the water.

If the hook cannot be easily removed, the fish can be released by cutting the leader as close to the hook as possible.

A fish that is over-exerted can often be revived by slowly pulling it through the water until it begins to swim on its own. A fish that has thrown its stomach can still be released. Several returns have been received when the Billfish Tagging Report card indicated "stomach thrown".

It is equally important to complete and promptly return the Billfish Tagging Report cards.





## COMPLETING THE BILLFISH TAGGING REPORT CARD

The Billfish Tagging Report cards should be filled out completely and as accurately as possible. Use Latitude and Longitude as well as locally known fishing localities when possible. The length of the fish can be estimated as "eye-to-fork" {EFL) or as "tip of lower jaw-to-fork" (JFL).

Include any remarks, your Club name and complete address' of the angler and boat captain. Your name is recorded as angler or captain as indicated on the Billfish Tagging Report card. Number of billfish tagged by individual are summed by angler or captain category. Alternating between angler or captain will reduce the total number billfish listed in your name in each category. We do not double list names indicated in both categories. Please return cards promptly to the Southwest Fishery Science Center. Tagging is of no value unless this Billfish Tagging Report card is returned. Postage is paid if mailed in the U.S.A.

#### SEND US YOUR PHOTOGRAPHS

The Southwest Fisheries Science Center is looking for good photographs of billfish for the cover of next year's *Billfish Newsletter*. Color or black-and-white photos of billfish and/or fishing activities are appropriate. We would appreciate your sharing of photos and will give you full credit in the 1997 issue. A billfish baseball cap and plaque will be awarded to the winner photographer.

This year we recognize Richard Gibson for providing the 1996 Billfish Newsletter's cover photograph. Richard Gibson is a world class Sportfishing photographer whose photographs routinely appear in a variety of Sportfishing magazines.

NOAA, National Marine Fisheries Service Please return card BILLFISH TAGGING REPORT Otherwise tagging is of no value	001 h
PLEASE FILL IN DETAILS AND MAIL TODAY. Tag No: 428762	CITA
Position: 33"12" N 118"10" W SILOF" Catalina I	
Species: Stoped Marlin Dale: 8/14/93	
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#### **ACKNOWLEDGEMENTS**

We wish to thank all the anglers, captains, commercial fishers and cooperating agencies for supporting the *International Billfish Angler Survey* and the *Cooperative Marine Game Fish Tagging Program*. Thanks to Ken Raymond, Roy Allen and Henry Orr for the design and production of this newsletter.

We welcome comments concerning both the Survey and Tagging programs as well as the contents of this Newsletter.

Smooth seas and good fishing,

David B. Holts, Fishery Biologist Douglas Prescott, Computer Specialist

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