California Marine Waters
Areas of Special Biological Significance
Reconnaissance Survey Report

BIRD ROCK
Marin County

CALIFORNIA STATE WATER RESOURCES CONTROL BOARD
DIVISION OF PLANNING AND RESEARCH
SURVEILLANCE AND MONITORING SECTION
April 1980

WATER QUALITY MONITORING REPORT NO. 80-2
STATE OF CALIFORNIA
Edmund G. Brown Jr., Governor

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Cover Photograph:
Bird Rock
Area of Special Biological Significance

Printed, June 1980
CALIFORNIA MARINE WATERS
AREAS OF SPECIAL BIOLOGICAL SIGNIFICANCE
RECONNAISSANCE SURVEY REPORT

BIRD ROCK
MARIN COUNTY

STATE WATER RESOURCES CONTROL BOARD
SURVEILLANCE AND MONITORING SECTION

APRIL, 1980
WATER QUALITY MONITORING REPORT NO. 80-2
STATE WATER RESOURCES CONTROL BOARD
AREAS OF SPECIAL BIOLOGICAL SIGNIFICANCE
Designated March 21, 1974, April 18, 1974, and June 19, 1975

1. Pygmy Forest Ecological Staircase
2. Del Mar Landing Ecological Reserve
3. Gerstle Cove
4. Bodega Marine Life Refuge
5. Kelp Beds at Saunders Reef
6. Kelp Beds at Trinidad Head
7. Kings Range National Conservation Area
8. Redwoods National Park
9. James V. Fitzgerald Marine Reserve
10. Farallon Island
11. Duxbury Reef Reserve and Extension
12. Point Reyes Headland Reserve and Extension
13. Double Point
14. Bird Rock
15. Ano Nuevo Point and Island
16. Point Lobos Ecological Reserve
17. San Miguel, Santa Rosa, and Santa Cruz Islands
18. Julia Pfeiffer Burns Underwater Park
19. Pacific Grove Marine Gardens Fish Refuge and Hopkins Marine Life Refuge
20. Ocean Area Surrounding the Mouth of Salmon Creek
21. San Nicolas Island and Begg Rock
22. Santa Barbara Island, Santa Barbara County and Anacapa Island
23. San Clemente Island
24. Mugu Lagoon to Latigo Point
25. Santa Catalina Island — Subarea One, Isthmus Cove to Catalina Head
26. Santa Catalina Island — Subarea Two, North End of Little Harbor to Ben Weston Point
27. Santa Catalina Island — Subarea Three, Farnsworth Bank Ecological Reserve
28. Santa Catalina Island — Subarea Four, Binnacle Rock to Jewfish Point
29. San Diego—La Jolla Ecological Reserve
30. Heisler Park Ecological Reserve
31. San Diego Marine Life Refuge
32. Newport Beach Marine Life Refuge
33. Irvine Coast Marine Life Refuge
34. Carmel Bay
ACKNOWLEDGEMENTS

This State Water Resources Control Board Report is based on a reconnaissance survey report submitted by Dr. Gordon L. Chan and Point Reyes Bird Observatory. Special thanks are extended to the staff of the Point Reyes Bird Observatory, especially Dr. Deborah A. Clark as the primary individual who has managed and reviewed this report. Appreciation is also directed to Biologist Richard Brown of the Point Reyes National Seashore Park who made available much material for this Area of Special Biological Significance study.

The chief contributors in describing the marine invertebrates and fishes of the Bird Rock area have been Dr. Chan's students over the past twenty years.

Dr. Chan's report was prepared in fulfillment of an agreement with the California Department of Fish and Game, which has coordinated the preparation of a series of Area of Special Biological Significance Survey Reports for the State Water Resources Control Board under an interagency agreement.
ABSTRACT

The Bird Rock ASBS is located in Marin County and within the northern boundary of the Point Reyes National Seashore Park. The total area encompasses 72 acres (35 hectares).

The dominant oceanic current is the California Current which moves southerly off northern and central California. At Bird Rock Bay, the primary waters entering this area come from waves funneling through the north channel. Waves also surge through the west channel and around the south tip of Blow-Hole Rock.

Bird Rock appears to be a large granitic sea stack that may have been an extension of the Tomales Point Peninsula, being connected by a series of intertidal rocks along the north channel reef.

The marine plant community forms a distinct ecological habitat for the invertebrates of the subtidal reef area. The plants form distinct habitat zones which are comprised of reef tops, reef sides, reef bases, and sand and gravel substrates. The extent of these zones depend on depth, wave action, amount of light, and exposure during ebb tide.

The marine habitat at Bird Rock has one of the most diverse invertebrate populations in northern California. There is a nursery population of red abalones within the ASBS and the sea urchin and sea cucumber populations are quite large. The marine environment is basically undisturbed and characterized by stable assemblages of invertebrates and marine plants.

The Bird Rock ASBS has a variety of unique components including the California sea lion, the harbor seal, several species of marine birds and invertebrates as well as the great white shark.
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FINDINGS AND RECOMMENDATIONS

Findings

1. The Bird Rock Area of Special Biological Significance is located within the northwest corner of the Point Reyes National Seashore Park. The ASBS site encompasses the large sea stack-island called Bird Rock and the surrounding smaller rocky pinnacles and reefs; all the rocks here are composed of granite.

2. Because Bird Rock ASBS is isolated some 1,000 feet (300 m) from the Tomales Point peninsula, and because of the remoteness of this area from urban towns, the waters are free from the pollutants of man. The water quality of this ASBS site is excellent in comparison to the marine waters of the San Francisco Bay region.

3. The only recognizable pollution threat to the ASBS locality may be from the potential oil spills from tanker traffic moving up and down the California waters. Another future threat may come from oil and gas development from offshore continental shelf drilling activities in the Bodega shelf and canyon to the north.

4. The major organisms which support the ASBS designation are the harbor seals and California sea lions which inhabit the east side reefs of Bird Rock. The harbor seals appear to use this site the year-round, and young pups provide evidence of a breeding population.

5. Four species of marine birds breed on the island, with the Ashy Storm-Petrel, Oceanodroma homochroa, breeding in the granitic crevices of Bird Rock as the most unusual species. The Black Oystercatcher, Haematoptus bachmani, is often seen feeding from the intertidal reefs of this ASBS site. Large numbers of the White Pelican, Pelecanus erythrorhynchos, use this habitat in the fall season.
6. The marine habitat at Bird Rock contains one of the most diverse invertebrate populations north of Monterey County. The abalone, sea urchin, and sea cucumber populations are particularly numerous. There is a nursery population of red abalones in this ASBS locality. The marine environment is basically undisturbed and is characterized by relatively stable assemblages of invertebrates and marine plants.

7. Finally, the white shark, *Carcharodon carcharias*, frequently visits the ASBS and adjacent waters. Seven recorded shark attacks have occurred here with three of these attacks in the shallow waters of Bird Rock. Department of Fish and Game biologists regard this area as a "hot spot" for these marauding fish.

**Recommendations**

Such diversity of marine invertebrates, fish, birds, and mammals provides this ASBS locality with one of Northern California's most unique ecosystems, deserving of ASBS recognition. Three recommendations to enhance this ASBS are:

1. The California Department of Fish and Game should declare this site a marine reserve. The justification:

   a. The area is remote and not many abalone hunters make the effort to utilize the resources.

   b. The marine mammals and birds require protection from the harassment of men and boats.

   c. The menace of the white sharks in the area is reason enough to keep individuals out of these waters.

2. Humans should not be permitted on the rock-island unless by special research permit from the California Department of Fish and Game and the Point Reyes National Seashore Park. The remoteness of the site enhances this particular recommendation.
3. Aircraft should also be restricted by law from flying below an altitude of 3,000 feet (912 m) in this area to prevent noise harassment to the marine mammals and birds.

4. Boats should also keep at least 1,640 feet (500 m) from the marine mammal habitats.

5. Little is known about the invertebrates, fish, and marine birds and mammals of this area. Therefore, research is needed to document the population activities of the birds and mammals, as well as to investigate the ecology of the white shark which visits these waters.
INTRODUCTION

The California State Water Resources Control Board, under its Resolution No. 74-28, designated certain Areas of Special Biological Significance (ASBS) in the adoption of water quality control plans for the control of wastes discharged to ocean waters. The ASBS are intended to afford special protection to marine life through prohibition of waste discharges within these areas. The concept of "special biological significance" recognizes that certain biological communities, because of their value or fragility, deserve very special protection that consists of preservation and maintenance of natural water quality conditions to practicable extents (from State Water Resources Control Board's and California Regional Water Quality Control Board's Administrative Procedures, September 24, 1970, Section XI. Miscellaneous--Revision 7, September 1, 1972).

Specifically, the following restrictions apply to ASBS in the implementation of this policy.

1. Discharge of elevated temperature wastes in a manner that would alter natural water conditions is prohibited.

2. Discharge of discrete point source sewage or industrial process wastes in a manner that would alter natural water quality conditions is prohibited.

3. Discharge of wastes from nonpoint sources, including but not limited to storm water runoff, silt and urban runoff, will be controlled to the extent practicable. In control programs for wastes from nonpoint sources, Regional Boards will give high priority to areas tributary to ASBS.

4. The Ocean Plan, and hence the designation of Areas of Special Biological Significance, is not applicable to vessel wastes, the control of dredging, or the disposal of dredging spoil.
In 1973, the California Regional Water Quality Control Board, San Francisco Bay Region, recommended the Bird Rock Area for Special Biological Significance (ASBS) designation, based on this rationale:

"Primarily Bird Rock serves as a hauling-out ground for the California sea lion and the harbor seal. Although four species of seabirds nest on the rock, only the Black Oystercatcher feeds regularly in the immediate vicinity of the rock. A survey by the staff of the Point Reyes Bird Observatory relates that three breeding pairs existed on Bird Rock in July, 1972. Principally, the area is proposed as an ASBS to afford protection to the two species of marine mammals." (California Regional Water Quality Control Board, 1973).
ORGANIZATION OF SURVEY

The subtidal description at Bird Rock ASBS was based on the observations made by the principal consultant with his students over a period of twenty-two years, from 1957 to 1979, in a total of 15 dives, averaging about an hour per dive. After each dive, a log describing the physical and biological data was completed; these logs can be examined at the College of Marin. The appendices list a compilation of organisms observed. The dives involved two basic forms of observations:

**Underwater transect surveys:** One transect site was established by affixing subtidal markers, concrete blocks 20 cm. by 30 cm., with a yellow vinyl line attached to each block. The blocks were wedged in by placing other large boulders nearby. Divers used compass bearings to determine placement of transect lines at the site. A weighted square meter frame was moved along the marked transect line and counts of organisms were made within each square meter quadrat. This transect site is indicated by ST-1 and 2, Figure 5.

**General reconnaissance underwater surveys:** Observations of marine life were also noted by divers swimming along compass bearing transects parallel to the shore. Data from all underwater transects were recorded and later transferred to data sheets by the principal consultant. Underwater visibility was generally good in comparison to other dive localities within the Marin County shores, averaging about 8 feet (2.4 m) in this area.

In the 22 years of visits to the Bird Rock ASBS site, the principal consultant has made 24 intertidal excursions (Table 3). In 1970, an intertidal baseline was plotted along the mid-tide Zone 2 area of the reef at Bird Rock. The baseline was divided into equal segments and three perpendicular transect lines were randomly selected for observations, indicated by T-1, T-2, T-3 on Figure 5. Square meter frames were then moved along the marked transect line and counts of marine organisms were logged on data sheets for each quadrat from the low to high intertidal areas. Statistical analysis is patterned after the Simpson Index
method of calculating the presence of dominant organisms (Simpson, et al., 1970).

Walks along the upper shoreline and bluffs enabled the principal consultant to observe and record the geology and botanical makeup of the Bird Rock ASBS. Maps were utilized to determine the distances of roads and locations of towns and other important landmarks.

Most of the information in this report is based on the records of the principal consultant's direct observations. Other sources include literature obtained from the Point Reyes National Seashore Park library, the Point Reyes Bird Observatory, and other academic institutions of the San Francisco Bay Area.

The biological description was written in narrative terms, with the scientific name or genera as the basis for species identification. Common names, when appropriate, were utilized as a supplement.
PHYSICAL AND CHEMICAL DESCRIPTION

Location and Size

The Bird Rock Area of Special Biological Significance is located in Marin County, California. The area is situated entirely within the northern boundary of the Point Reyes National Seashore Park (Figure 1). Its position is 122°59'29" west longitude and 38°14'48" north latitude on the Bodega and Tomales Bay U.S. Coast and Geodetic Survey Chart. The ASBS perimeter extends 1,000 feet (305 m) from Bird Rock, which includes about 90 feet, (27 m) of the coastline of Tomales Point (Figure 2). The perimeter is bordered on the western side by the 30 foot (9.1 m) isobath, a line of equal depth below the water surface. The total area of Bird Rock ASBS encompasses 72 acres (35 hectares). The nearest town is Dillon Beach, 2 nautical miles (3.7 km) from Bird Rock (Figure 2).

Climate

The general climate of the Point Reyes National Seashore Park is classified as Mediterranean. Characteristic of this climate are moderate summers and cool, wet winters. The annual rainfall at Point Reyes is about 19.5 inches (49.5 cm) per year (Table 1). The rainfall at Tomales Point is higher than at other areas within the National Park, averaging about 30 inches (76 cm) (Figure 3). The annual runoff at Tomales Point from the rainfall is about 8 inches (20 cm) (Figure 4).

The ASBS is strongly influenced by the Pacific Ocean. The winds during the summer come from the northwest, averaging about 10 to 13 mph (16 to 20 km hr) at the Point Reyes Lighthouse site. During winter months, velocities may approach 40 to 50 mph (64 to 80 km) at the Lighthouse (Table 2).

During the summers the prevailing westerlies have high moisture content, thus accounting for the persistent fog which blankets the area; they are an important climatic variable for the Point Reyes Park area. The Lighthouse at the Point Reyes Headland is reported to be one of the foggiest lighthouses on the Pacific Coast.
Figure 1. BIRD ROCK ASBS at TOMALES POINT
FIGURE 2

BIRD ROCK
AREA OF SPECIAL BIOLOGICAL SIGNIFICANCE

Ref. Map: USGS Tomales, CA
Scale: 2.5 inches = 1 mile
### TABLE 1
WEATHER DATA FOR POINT REYES  
(No Date, After Felton: 1965)

<table>
<thead>
<tr>
<th></th>
<th>TEMPERATURE SUMMARY (in °F)</th>
<th>PRECIPITATION SUMMARY (in inches)</th>
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<tr>
<td></td>
<td>HIGHEST</td>
<td>AVERAGE MAXIMUM</td>
</tr>
<tr>
<td>MARCH</td>
<td>88</td>
<td>55.3</td>
</tr>
<tr>
<td>APRIL</td>
<td>83</td>
<td>55.6</td>
</tr>
<tr>
<td>MAY</td>
<td>85</td>
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</tr>
<tr>
<td>JUNE</td>
<td>87</td>
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</tr>
<tr>
<td>JULY</td>
<td>91</td>
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<tr>
<td>AUGUST</td>
<td>90</td>
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<td>SEPTEMBER</td>
<td>98</td>
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<td>91</td>
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Average number of days with 0.01 inches or more precipitation = 73  
Average growing season: 361 days.

### TABLE 2
U.S. WEATHER BUREAU DATA FOR POINT REYES  
LIGHTHOUSE STATION  
Summary of Averages for the Period 1949-53

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<th>TEMPERATURE</th>
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<td>MAX AV</td>
<td>MAX MIN</td>
</tr>
<tr>
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<td>47 14 Mph</td>
<td>71° 41°</td>
</tr>
<tr>
<td>APRIL</td>
<td>43 14</td>
<td>68 45</td>
</tr>
<tr>
<td>MAY</td>
<td>45 13</td>
<td>76 43</td>
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<tr>
<td>FEBRUARY</td>
<td>43 11</td>
<td>65 40</td>
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Figure 4. **ANNUAL RUNOFF (inches)**, **POINT REYES** (Biswell and Agee, 1977)
With the coolness of the frequent fog, Point Reyes has recorded the lowest mid-summer temperature range of any observation station in the continental United States (Schenk, 1970). During the 1949-1953 period, there was an average range of 7°F. (3.9°C.) between the mean temperature of the coldest and warmest months of the year (Table 2).

Nearshore Waters

**Submarine Topography:** The perimeter of the Bird Rock ASBS stretches from the bluff of Tomales Point to about the 30 foot (9.1 m) isobath line. The western boundary of the ASBS perimeter extends 300 feet (91 m) to the west of the 30 foot (9.1) isobath line (Figure 5). The expanse beyond the 20-foot isobath line is composed of a sandy bottom. The area between Bird Rock and the Tomales Point shore is called Bird Rock Bay and is approximately 10 to 15 feet (3 to 4.5 m) deep. The submarine sites near the edges of the intertidal reefs are very rocky, while in the mid-zones of the Bay, there is a coarse-sandy bottom. The north channel is approximately 10 feet (3 m) deep, while the south channel is about 15 feet (4.5 m) deep. The west channel, between Bird Rock and Blow-Hole Rock is about 15 feet (4.5 m) deep, and is a granitic-lined channel (Figure 5). During high tides the exposed rocky pinnacles within the Bay are covered by water, making boat navigation somewhat hazardous.

The exposed intertidal reefs of the Bird Rock ASBS are of granite, with the largest reef exposure at the north portion of the ASBS site. Surge channels cut by waves approaching from the Pacific northwest side are quite large and prominent within these reefs (Figure 5).

**Currents and Waves:** The dominant oceanic current is the slow moving, southerly California Current off northern and central California. Surface waves generally approach from the northwest (Figure 6). The wave trains that strike Tomales Point refract towards the shallow sandy substrates of Tomales Bay and around the Bird Rock ASBS. At times, the waves at the mouth of Tomales Bay are quite severe, and over the years, a number of divers have been lost due to small boat accidents in and around this Tomales Point promontory.
Figure 5. BIRD ROCK ASBS TOPOGRAPHY
FIGURE 6. MAJOR OCEANIC SURFACE CURRENTS
POINT REYES-DRAKES BAY (Cherry 1965)
During summer months the waves come more from the west northwest, while in winter months, the waves are predominantly from the west (Cherry, 1965). At Bird Rock Bay, the primary waters entering this area come from waves funneling through the north channel. Waves also surge through the west channel and around the south tip of Blow-Hole Rock (Figure 5). The majority of the waters exit through the south channel of Bird Rock Bay.

Neither thermoclines nor upwelling have been observed at the Bird Rock ASBS site.

The Water Column: The clarity of the water at the Bird Rock ASBS ranges from 10 feet (3.0 m) within the Bird Rock Bay to about 15 feet (4.5 m) at the 30 foot (9 m) isobath (Figure 5). Since the area has a granitic rock substrate, there is little suspended silt in the water column. Thus the clarity and visibility of the water are considered good for Marin County waters. The poorest visibilities are encountered during the winter months of December through March when storm waves stir up much suspended material within the water column.

Surface salinities, total dissolved solids, averaged 32.0 parts per thousand (Table 3). This figure is slightly higher than the average salinities in the coastal waters near the Golden Gate. The Brown and Caldwell report of 1971 showed 31.5 parts per thousand for sampling within the waters of the Farallon Gulf. Salinities at the entrance to Tomales Bay are about 32.23 parts per thousand (summer salinities) according to the hydrographic survey report of the Pacific Marine Station at Dillon Beach (Johnson, et al., 1961).

Surface water temperatures averaged about 11.5°C (52.7°F) within the 22 years of observation at Bird Rock ASBS (Table 3).

Dissolved oxygen levels were in the optimum range of 8.0 to 9.0 mg/l. Nitrate and phosphate levels were low, less than 0.01 ppm (Table 3).
TABLE 3. SUMMARY OF ABIOTIC WATER PARAMETERS

BIRD ROCK, 1957-1979, G. Chan

<table>
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<tr>
<th>Date</th>
<th>Activity</th>
<th>Surface Water Temperature</th>
<th>Surface Salinity o/oo</th>
<th>Water Visibility</th>
<th>Dissolved Oxygen mg/l</th>
<th>Nitrate Phosphates ppm</th>
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<td>2. July 3, 1961</td>
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<td>3. March 6, 1962</td>
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<td>11.0°C (52°F)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. Dec. 18, 1964</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. Dec. 20, 1965</td>
<td>X</td>
<td>10.0°C (50°F)</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9. Nov. 6, 1969</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10. May 5, 1970</td>
<td>X</td>
<td>10.5°C (51°F)</td>
<td>31</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12. July 24, 1970</td>
<td>X</td>
<td>12.2°C (54°F)</td>
<td>32</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>13. Nov. 25, 1970</td>
<td>X</td>
<td>11.6°C (55°F)</td>
<td>31</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14. May 22, 1971</td>
<td>X</td>
<td></td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>15. July 20, 1971</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>17. June 19, 1972</td>
<td>X</td>
<td>12.2°C (54°F)</td>
<td>31</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>18. Apr. 28, 1973</td>
<td>X</td>
<td></td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20. Dec. 9, 1974</td>
<td>X</td>
<td></td>
<td>10</td>
<td>8.0</td>
<td>≤0.01</td>
</tr>
<tr>
<td></td>
<td>22. July 1, 1976</td>
<td>X</td>
<td>12.7°C (55°F)</td>
<td>34</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>23. July 22, 1976</td>
<td>X</td>
<td>11.0°C (52°F)</td>
<td>33</td>
<td>20</td>
<td>≤0.01</td>
</tr>
<tr>
<td></td>
<td>24. Nov. 25, 1977</td>
<td>X</td>
<td>10.5°C (51°F)</td>
<td>32</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>26. Apr. 28, 1979</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total = 24 15

Average = 11.5°C (52.0°F) 32.0 15 ft (4.5 m)
Topography and Geomorphology

The basic geomorphology of the Point Reyes National Seashore Park revolves around the famous San Andreas Fault on the eastern boundary and the Pacific Ocean on the western boundary. Galloway (1977) refers to the Point Reyes Peninsula as a "little geological island" of granitic-based rock, while the mainland section east of the peninsula consists of Franciscan shale rock. The discontinuity of these two large rock masses has led Galloway to postulate that in the past 25 million years, the land west of the San Andreas fault, the Point Reyes Peninsula, has been moving northward at an average of 1/2 inch (1.3 cm) per year, and has moved northward hundreds of miles (Galloway, 1977).

The Bird Rock ASBS, which includes the island-sea stack and the intertidal regions of Tomales Point, is basically composed of granitic rock (Figure 7). Galloway (1977) states that the age of the granitic rock is estimated as early Upper Cretaceous, or 84 million years old. He states that core borings have revealed that the granitic rocks extend 1,370 feet (417 m) below sea level. These plutonic-igneous rocks range in composition from quartz diorite to adamelite, containing more quartz and potash feldspar, and all show the effects of weathering. Besides Galloway, other geologists have found that the granitic rocks of Point Reyes are similar to the plutonic rocks of Bodega Headland, Farallon Islands, Montara Mountains of San Mateo County, and those rocks of the Santa Lucia Range in Monterey and San Luis Obispo Counties to the south. Overlying the granitic rocks of the Tomales Point Peninsula is a layer of glauconitic sand of the early Pliocene Age (Galloway, 1977).

Bird Rock appears to be a large granitic sea stack that may have been an extension of the Tomales Point Peninsula, being connected by a series of intertidal rocks along the north channel reef (Figure 5). The island is nearly circular, about 500 feet (150 m) in diameter which is also the approximate height of the island. The upper levels of the granitic surfaces are covered by a thin layer of bird guano, giving the island a white appearance.
Figure 7. GEOLOGY OF THE POINT REYES PENINSULA AND NEARBY AREAS (Galloway, 1977)
To the east of the Tomales Point Peninsula is the long and narrow Tomales Bay inlet which traces the rift zone of the San Andreas Fault (Figure 7). Tomales Bay, which has the appearance of a drowned valley, is about 7,000 feet (2,133 m) wide at its northern end, suggesting that the width of the San Andreas Fault Zone is also as wide (Galloway, 1977).

The subtidal geomorphology of the area west of Bird Rock is basically composed of sand with a few granitic rocky outcroppings along the 20-foot (6 m) isobath (Figure 5). The Continental Shelf continues westwardly for about 25 miles (40 km) before the continental slope appears, with the Bodega submarine canyon as the most formidable feature of the area (Jennings, 1975). Other notable subtidal and intertidal features (Figure 5) of Bird Rock ASBS are as follows:

**Bird Rock Bay:** A shallow embayment of sand and granitic rocks, averaging about 15 feet (4.5 m) in depth. There are several large pinnacle rocks which appear above the water surface during low tides.

**North Channel Reef:** These granitic rocks are scattered throughout the northern portion of Bird Rock Bay (Figure 5) which may indicate that at one time during lower sea levels, this reef connected Bird Rock to the Tomales Point Peninsula as a geological tombolo. Wave erosion has sliced the north channel to a depth of approximately 10 feet (3 m).

**Sea Cave:** There is a large sea cave on the north side of Bird Rock which penetrates about one-fourth of the way into the north portion of the rock.

**Blow-Hole Rock:** Just south of Bird Rock is a large rock which has a crevice which enables water to enter and create a "blow-hole" effect. At times, sprays of water may reach a height of 20 feet (6 m). The west channel between Bird Rock and Blow-Hole Rock is a vertical wall of about 15 feet (4.5 m).
Intertidal reefs: There are large expanses of granitic reefs around Bird Rock and on the Tomales Point portion of the ASBS site (Figure 5). These reefs have many crevices which are a result of wave erosion. Waves also have flattened the tops of these rocks forming a broad platform for seals to haul-out.
BIOLOGICAL DESCRIPTION

Subtidal Biota

Marine Plant Community: From the subtidal regions to the upper intertidal rocks, the marine plants form a distinct ecological habitat for the invertebrates of the reef area. In Figure 8, the outline of the rocky reefs are delineated and within this region of algal growth, the plants form distinct habitat zones.

Pequegnat (1964) divided the offshore reefs of California into distinct zones: reef tops, reef sides, reef bases, and sand and gravel substrates. The principal consultant has adopted some of Pequegnat's descriptions of zones with some modifications according to the type of marine plants which occupy the Bird Rock ASBS. These plants have a specific selection zone depending on the depth, wave action, amount of light, and exposure during ebb tide.

The major plants in both subtidal and intertidal areas of Bird Rock are listed in Appendix 1. The key plants which are most abundant and which dominate the specific zones are called "index plants"; these are listed in Table 4. The epifauna are distributed around these plants.

Starting from the greatest depth, Table 4 describes the ecology of the general distribution of marine plants as depicted in Figure 8.

TABLE 4. DESCRIPTION OF MAJOR MARINE PLANTS, BIRD ROCK ASBS

<table>
<thead>
<tr>
<th>Avg. Depth</th>
<th>Index Plant Zone</th>
<th>Ecology</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5 meters (15 feet)</td>
<td>Lithothamnium sp. and other encrusting red algae</td>
<td>Encrusting red algae covers large portions of rocks at the base of Bird Rock and smaller pinnacles.</td>
</tr>
<tr>
<td></td>
<td>Rhodymenia sp.</td>
<td>A 10 cm. red alga covers the granitic rocks in the Bird Rock Bay.</td>
</tr>
<tr>
<td>Avg. Depth</td>
<td>Index Plant Zone</td>
<td>Ecology</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3 meters</td>
<td><em>Nereocystis leutkeana</em></td>
<td>Bull kelp which attaches to the rocks within the Bird Rock Bay.</td>
</tr>
<tr>
<td>(10 feet)</td>
<td><em>Pterygophora californica</em> Laminaria dentigera</td>
<td>Major brown alga which form the short kelp zone.</td>
</tr>
<tr>
<td>1.5 meters</td>
<td><em>Dictyoneurum californicum</em></td>
<td>Low intertidal, yellowish-brown alga which is very abundant in Bird Rock Bay.</td>
</tr>
<tr>
<td>(5 feet)</td>
<td><em>Egregia menziesii</em></td>
<td>Boa kelp, low intertidal</td>
</tr>
<tr>
<td>Zone 4</td>
<td><em>Iridaea cordata</em></td>
<td>Red alga of the low intertidal zone.</td>
</tr>
<tr>
<td></td>
<td><em>Phyllospadix torreyi</em></td>
<td>Surf grass is abundant in this zone.</td>
</tr>
<tr>
<td>+1.5 MLLW</td>
<td><em>Gigartina papillata</em></td>
<td>Red alga</td>
</tr>
<tr>
<td>(Hedgpeth, 1968)</td>
<td><em>Cladophora sp.</em></td>
<td>Algae of the mussel bed zone</td>
</tr>
<tr>
<td>Zone 3</td>
<td><em>Porphyra perforata</em></td>
<td>Red alga</td>
</tr>
<tr>
<td>+3.5 MLLW</td>
<td><em>Ralfsia pacifica</em></td>
<td>Zone 2 alga - protected from direct wave actions by extensive intertidal granitic rocks.</td>
</tr>
<tr>
<td></td>
<td><em>Fucus distichus</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Ulva spp.</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Cladophora columbiana</em></td>
<td></td>
</tr>
<tr>
<td>+5.6 MHW</td>
<td><em>Endocladia muricata</em></td>
<td>Zone 1 alga - small plants which can withstand dessication.</td>
</tr>
<tr>
<td></td>
<td><em>Gigartina canaliculata</em></td>
<td></td>
</tr>
</tbody>
</table>

The granitic rocks at the bottom of Bird Rock Bay are heavily encrusted with *Lithothamnium* sp. and other red algae. Even the north and west channel rock surfaces have much encrusting algae. The canopy algae of *Nereocystis*, *Egregia*, *Laminaria*, and *Dictyoneurum* are very abundant in close to intertidal rocks. In particular, the yellowish-brown clustered alga, *Dictyoneurum californicum*, is the thickest of all these canopy algae, forming a dense matrix of entangled blades just at the low intertidal water line (Figure 8). This species, although abundant at Bird Rock, is not common within Marin County waters. It is frequently seen in Monterey and along low intertidal rocks of Sonoma County (Abbott and Hollenberg, 1976).
FIGURE 8. GENERAL DEPTH DISTRIBUTION OF INDEX MARINE PLANTS, BIRD ROCK ASBS (not drawn to scale)
**Invertebrates:** The general depth distribution of marine invertebrates (Figure 9) is ideally applicable to the Bird Rock ASBS. From the overview of Bird Rock ASBS, Figure 5, the large rock-island which shelters Bird Rock Bay is aptly illustrated by the profile, Figure 9.

**The Lithothamnium Zone:** The surface of the granitic rocks are covered by the crustose algae, *Lithothamnium* sp., *Mesophyllum lamellatum*, and *Corallina* spp. (Abbott and Hollenberg, 1976). The primary marine invertebrates observed in this zone are the sponges, *Aplysilla glacialis*, *Plocamia karykina*, and *Polymastia pachymastia*. *Membranipora* sp. is the major bryozoan and the hydroid, *Aglaoophenia* sp., is very common. The anthozoans, *Corynactis californica* and *Metrizidium exilis*, and the solitary coral, *Balanophyllia elegans*, add bright red coloration to these rock surfaces. *Serpula vermicularis* and *Polydora* sp. are the common polychaete worms. The tunicates, *Aplidium* spp. and *Clavelina huntsmani*, are very abundant among these major invertebrates which occupy the Lithothamnium zone.

Throughout the 15 foot (4.5 m) perimeter level of Bird Rock are small clusters of the red abalone, *Haliotis rufescens*. On the north side of the Rock, in the subtidal entrance of the sea cave is a group of about 14 large-sized *H. rufescens*, with the largest one measuring 9-7/8 inches (25 cm). The most abundant red abalone in the Lithothamnium zone are the abalones which line the west channel between Bird Rock and Blow Hole Rock. On the east side of Blow Hole Rock were many small red abalones and this site was referred to as an abalone nursery in 1970 (Chan, 1971).

**Short Kelp and Low Intertidal Invertebrates:** Since Bird Rock shelters the Bird Rock Bay area, large densities of algae along with the surf grass, *Phyllospadix torreyi*, are located within this protected body of water. The invertebrates in this subtidal short-kelp zone are as abundant as in any underwater habitat north of Monterey, California.

The major marine invertebrates in the short kelp zone can be seen in Figure 9. Only the dominant invertebrates will be discussed for this
Figure 9. GENERAL DEPTH DISTRIBUTION OF MAJOR INVERTEBRATES, BIRD ROCK ASBS (not drawn to scale)
area. A more thorough listing of important invertebrate species is given in Appendix 2. On the east side of Bird Rock are long strands of surf grass, Phyllospadix torreyi, which extend from the water surface to approximately the 6 foot (1.8 m) depth. Below the surf grass are the short kelps, Laminaria dentigera and Pterygophora californica. There is also an abundance of small red abalones within the crevices of these rocky granitic boulders.

In the middle areas of Bird Rock Bay are scattered boulders and tall rocky pinnacles that are exposed during minus low tides. Coarse, granitic sand covers most of the benthic area of Bird Rock Bay down to a depth of 20 feet (6 m). The dominant invertebrate throughout the short kelp zone is the red sea urchin, Strongylocentrotus franciscanus. In 1970, two subtidal transects were set up on the eastern portion of Bird Rock Bay (Figure 5). In 40 square meter samples around two rock pinnacles, a mean of 73 S. franciscanus per each 10-meter transect line was counted.

For the same subtidal transect line, an average of 9 red abalone per 10-meter transect were calculated. Four of the red abalones were tagged (Chan, 1971) and in two years' time all tagged specimens had disappeared from the transect. With the large numbers of urchins and abalones in the area, the center portion of Bird Rock Bay is grazed clean of marine algae. Red abalones generally feed during night hours, but in this locality, they are moving and feeding during daylight hours in their search for the sparse algal food. These abalones will not stay put in one spot as will those in the Point Reyes Headland area. It has been found that if algal food is readily available, the abalones will remain in one spot for almost their entire life span. These stationary abalones will form an attachment "scar" on the rock surfaces. However, if food is sparse, the abalones will migrate readily as seen in these Bird Rock Bay specimens.

With so many urchins in the subtidal and low intertidal zones, there is an abundance of asteroids, in particular, the batstar, Patiria miniata, and the sunstar, Pycnopodia helianthoides. The sunstar has been seen
feeding on the large red sea urchins here as well as in the Sonoma-Mendocino coast habitats. The batstars are scavengers, eating most anything they can find in this habitat.

Along the north side of Bird Rock Bay is a large reef which spans the area between Tomales Point and Bird Rock. The brown alga, Dicyoneurum californicum, is extremely dense in this area. This yellow-brown alga will grow from the low intertidal Zone 4 region to about 6 feet (1.8 m) below the water surface. By brushing aside the long blades of this alga, divers can observe that the granitic crevices of the reef contain a large population of the sea cucumber, Cucumaria miniata. Some of the sea cucumbers can stretch out to 1 foot (30 cm) and their bright orange tentacles truly lighten these rocky reefs.

**Intertidal Biota**

The intertidal zone of the Bird Rock ASBS is extremely rich with invertebrate organisms and closely resembles the granitic intertidal reefs of the Monterey-Carmel area. Appendix 3 is the combined species list for the intertidal transects which were established in 1970 on the Tomales Point side of the ASBS zone (Figure 5). Table 5 provides the mean densities of the major invertebrates within the intertidal transects:

**TABLE 5. MAJOR INVERTEBRATES, BIRD ROCK TRANSECT**

<table>
<thead>
<tr>
<th>Major Species</th>
<th>June 24, 1970</th>
<th>July 1, 1976</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthopleura xanthogrammica, green sea anemone</td>
<td>25.7</td>
<td>26.0</td>
</tr>
<tr>
<td>Mytilus californianus, sea mussel</td>
<td>26.6</td>
<td>27.1</td>
</tr>
<tr>
<td>Tegula funebralis, black turban snail</td>
<td>18.3</td>
<td>12.4</td>
</tr>
<tr>
<td>Pollicipes polymerus, goose barnacle</td>
<td>12.3</td>
<td>14.3</td>
</tr>
<tr>
<td>Balanus spp., acorn barnacle</td>
<td>11.9</td>
<td>9.1</td>
</tr>
<tr>
<td>Petrolisthes cinctipes, porcelain crab</td>
<td>43.9</td>
<td>20.5</td>
</tr>
<tr>
<td>Strongylocentrotus purpuratus, purple sea urchin</td>
<td>3.4</td>
<td>9.0</td>
</tr>
<tr>
<td>Pisaster ochraceus, purple starfish</td>
<td>0.9</td>
<td>0.2</td>
</tr>
</tbody>
</table>
The intertidal transects were sampled on June 24, 1970 and again on July 1, 1976.

Benthic organisms, particularly the infauna and sessile and slow-moving epifauna, are very useful as indicator species for a marine area because they tend to remain in place. They can react to long-range environmental changes, and by their presence, generally reflect the nature of the substratum (Colonell, 1979). Consequently, benthic organisms such as sea cucumbers, barnacles, mussels, and sea anemones may be used to monitor long-term pollution effects. Some biologists feel that these sessile and slow-moving organisms reflect the health of a marine area (Pearson, 1971, 1972; and Rosenberg, 1973, for discussion on long-term usage of benthic organisms for monitoring pollution).

Plankton Sample

The plankton community represents the base of the food pyramid with the diatoms forming the role of primary producers in the water column. The zooplankton are the first order consumers. Only one plankton sample was taken for Bird Rock ASBS as seen in the following table.

**TABLE 6. PLANKTON SAMPLE, BIRD ROCK ASBS, JULY 22, 1976**

<table>
<thead>
<tr>
<th>Major Animals</th>
<th>No. in 1.6 cm$^3$ grid</th>
<th>Number of Organisms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nauplii (barnacle larvae)</td>
<td>5</td>
<td>$5.4 \times 10^4$</td>
</tr>
<tr>
<td>Calanus spp. (copepods)</td>
<td>3</td>
<td>$1.0 \times 10^4$</td>
</tr>
<tr>
<td>Oikopleura sp. (larvacean)</td>
<td>1</td>
<td>$0.7 \times 10^4$</td>
</tr>
<tr>
<td>Salpa sp. (Thaliacean)</td>
<td>1</td>
<td>$0.3 \times 10^4$</td>
</tr>
<tr>
<td>Zoea (brachyuran crab)</td>
<td>1</td>
<td>$0.2 \times 10^4$</td>
</tr>
<tr>
<td>Major Plants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chaetoceros spp. (diatom)</td>
<td>14</td>
<td>$6.0 \times 10^5$</td>
</tr>
<tr>
<td>Lauderia sp. (diatom)</td>
<td>6</td>
<td>$5.6 \times 10^4$</td>
</tr>
<tr>
<td>Biddulphia sp. (diatom)</td>
<td>3</td>
<td>$1.0 \times 10^4$</td>
</tr>
<tr>
<td>Coscinodiscus sp. (diatom)</td>
<td>4</td>
<td>$1.6 \times 10^4$</td>
</tr>
<tr>
<td>Ceratium spp. (dinoflagellate)</td>
<td>10</td>
<td>$6.0 \times 10^4$</td>
</tr>
<tr>
<td>Peridinium sp. (dinoflagellate)</td>
<td>3</td>
<td>$0.7 \times 10^4$</td>
</tr>
</tbody>
</table>

-30-
The plankton sample at the Bird Rock ASBS appears to be very similar to the numerous plankton samples which have been taken in Tomales Bay. The ocean currents and waves of the Bird Rock area probably carry the same planktonic species through the north end of Tomales Bay.

Vertebrates

Fishes of Bird Rock ASBS: The fishes of Bird Rock ASBS are an important and integral part of the food chain of this area. Although the finfish groups are by far the most important to this community, the Bird Rock waters along with Tomales Point have been given much publicity in regard to the prevalence of sharks in the locality. The menace of sharks in the Bird Rock ASBS is a reality. The species which is involved in the shark attacks is the white shark, *Carcharodon carcharias*, Figure 10.

Fishery Biologist Dan Miller (San Francisco Chronicle, 1977) stated that there have been seven attacks near the Tomales Point area during his studies of white shark attacks. One attack occurred at McClure's Beach (Figure 1), two at Tomales Point-Bluff (Figure 1), one inside the mouth of Tomales Bay, and three at Bird Rock (Figure 11). Miller (S.F. Chronicle, 1977) has stated that the Tomales Point area is one of the "hot spots" of the world for white shark attacks. The reasons for such a predominant population of white sharks is not known.

The fish listed in Table 7 are annotated as to their feeding habits, following the work of Hobson and Chess (1976). Feeding behavior is classified in three categories: hunting-stalking prey, picking-crushing prey, and plankton feeding. The majority of the 16 fishes seen in the Bird Rock Bay, short kelp community, were the rockfish species, while in the intertidal zone, blennies and sculpins were most common. Most of these fish play a very important role in the food web of these near-shore reefs and kelp forests (Hobson and Chess, 1976).
Something new in town: two sharks caught by Chuck Raymond awe passersby in Point Reyes Station

Figure 10. The white shark, *Carcharodon carcharias* (San Rafael Independent-Journal, Sept. 27, 1976)

Fishermen snare a 2,000-pound shark
<table>
<thead>
<tr>
<th></th>
<th>Intertidal Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Kelp Community</td>
<td>Cebidichthys violaceus (H) (monkeyface blenny)</td>
</tr>
<tr>
<td></td>
<td>Triakis semifasciata (H) (leopard shark)</td>
</tr>
<tr>
<td></td>
<td>Sebastes atrovirens (H) (kelp rockfish)</td>
</tr>
<tr>
<td></td>
<td>Sebastes auriculatus (H) (brown rockfish)</td>
</tr>
<tr>
<td></td>
<td>Sebastes caurinus (H) (copper rockfish)</td>
</tr>
<tr>
<td></td>
<td>Sebastes melanops (H) (black rockfish)</td>
</tr>
<tr>
<td></td>
<td>Sebastes nebulosus (H) (china rockfish)</td>
</tr>
<tr>
<td></td>
<td>Ophiodon elongatus (H) (lingcod)</td>
</tr>
<tr>
<td></td>
<td>Hexagrammos decagrammus (P1) (kelp greenling)</td>
</tr>
<tr>
<td></td>
<td>Scorpaenichthys marmoratus (H) (cabezón)</td>
</tr>
<tr>
<td></td>
<td>Hypsurus caryi (P) (rainbow surfperch)</td>
</tr>
<tr>
<td></td>
<td>Dalmichthys vacca (P) (pile surf perch)</td>
</tr>
<tr>
<td></td>
<td>Phanerodon furcatus (P) (white surf perch)</td>
</tr>
<tr>
<td></td>
<td>Gibbonsia elegans (P1) (spotted kelpfish)</td>
</tr>
<tr>
<td></td>
<td>Eopsetta jordani (H) (petrale sole)</td>
</tr>
<tr>
<td></td>
<td>Anarrhichthys ocellatus (H) (wolf eel)</td>
</tr>
<tr>
<td></td>
<td>(H) = hunts or stalks prey</td>
</tr>
<tr>
<td></td>
<td>(P) = picks or crushes prey</td>
</tr>
<tr>
<td></td>
<td>(P1) = plankton feeder</td>
</tr>
</tbody>
</table>
Marine Birds: The marine birds at the Bird Rock ASBS are regarded by the California Regional Water Quality Control Board (1973) as one of the primary reasons the area needs protection. The census and study of marine birds at Bird Rock are very sparse. Only the work of Ainley and Whitt (1973), Table 8, documents the importance of birds utilizing this habitat as a breeding site.

The bird which is of key importance is the Ashy Storm-Petrel, Oceanodroma homochroa. By observing rocky crevices, they estimated that perhaps the maximum possible breeding population on Bird Rock would be 10 to 12 pairs (Ainley and Osborne, 1972).

**TABLE 8. 1971 CENSUS of the NUMBER OF BREEDING PAIRS of MARINE BIRDS at BIRD ROCK (Ainley and Whitt, 1973)**

<table>
<thead>
<tr>
<th>Species</th>
<th>No. of breeding pairs per breeding site</th>
<th>Nesting habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oceanodroma homochroa</td>
<td>5</td>
<td>in rocky crevices</td>
</tr>
<tr>
<td>(Ashy Storm-Petrel)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haematopus bachmani</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>(Black Oystercatcher)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Larus occidentalis</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>(Western Gull)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cepphus columba</td>
<td>12</td>
<td>burrows into guano layer</td>
</tr>
<tr>
<td>(Pigeon Guillemot)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breeding site total =</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>

On nearly every excursion to Bird Rock, various species of birds were observed inhabiting the rock and Blow-Hole Rock including the Pelagic Cormorants, Phalacrocorax pelagicus, which are very common during summer months and the White Pelican, Pelecanus erythrorhynchos, on Bird Rock. The Black Oystercatcher, Haematopus bachmani, was also seen feeding from the intertidal reefs.

Smail (1972) lists at least 109 water bird species and cites the importance of Tomales Bay as a bird habitat. Bird Rock is probably a vital link to the marine birds which utilize Tomales Bay for their activities.
Marine Mammals: Little is known about the marine mammals which occupy the Bird Rock ASBS. The 1,000 foot (300 m) distance of Bird Rock from the Tomales Point view area makes it very difficult to study this location’s marine birds and mammals. The California sea lion, *Zalophus californianus*, has been observed on the rocky reefs of Bird Rock on only a few occasions. However, the harbor seal, *Phoca vitulina*, has been observed on the many granitic reef outcroppings during every survey. The locality of haul-out sites can be seen on Figure 11. The counts of harbor seals recorded for the Rock are summarized in Table 9.

### TABLE 9. HARBOR SEALS OBSERVED AT BIRD ROCK

<table>
<thead>
<tr>
<th>Date</th>
<th>No. of Seals Observed</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 1-3, 1965</td>
<td>35</td>
<td>*Carlisle, Alpin 1966</td>
</tr>
<tr>
<td>May 5, 1970</td>
<td>73</td>
<td>Chan</td>
</tr>
<tr>
<td>June 23, 1970</td>
<td>87</td>
<td>Chan (observed 18 pups)</td>
</tr>
<tr>
<td>July 3, 1972</td>
<td>42</td>
<td>*Ainley</td>
</tr>
<tr>
<td>July 1, 1976</td>
<td>85</td>
<td>Chan</td>
</tr>
<tr>
<td>April 16, 1977</td>
<td>70</td>
<td>*Sjogren</td>
</tr>
<tr>
<td>Nov. 25, 1977</td>
<td>67</td>
<td>Chan</td>
</tr>
<tr>
<td>Nov. 4, 1978</td>
<td>175</td>
<td>Allen</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>(Ainley and Allen, 1977)</em></td>
</tr>
</tbody>
</table>

The incomplete data in Table 9 indicates that the harbor seals may occupy Bird Rock reefs the year-round and that they may utilize the area as a breeding site. The harbor seals also can be found in numbers ranging from 25 to 225 in Tomales Bay near Lawson’s Landing and Hog Island (Allen, 1979).


Although Tomales Point has a variety of terrestrial mammals—rodents, rabbits, bobcats, deer, domesticated animals—none have ever been recorded for Bird Rock.
Land Vegetation

The information for the Tomales Point upland vegetation description was compiled from Howell's work (1970).

Howell listed over 750 species of plants for the Point Reyes National Seashore area; this total represents more than 50% of the reported species in Marin County and about 15% of the total flora count of California (Biswell and Agee, 1973).

The vegetation of the Point Reyes peninsula can be grouped into communities which are basically influenced by differences in the ecological tolerances of the flora and by the heterogeneity of the environment. The type of community which prevails at Tomales Point is the coastal scrub and grassland community. The dominant plants are:

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artemisia californica</td>
<td>California sage brush</td>
</tr>
<tr>
<td>Salvia mellifera</td>
<td>black sage</td>
</tr>
<tr>
<td>Baccharis pilularis</td>
<td>coyote brush</td>
</tr>
<tr>
<td>Mimulus guttatus</td>
<td>sticky monkeyflower</td>
</tr>
<tr>
<td>Rhus diversiloba</td>
<td>Poison oak</td>
</tr>
<tr>
<td>Rhamnus californica</td>
<td>California coffeeberry</td>
</tr>
<tr>
<td>Lupinus arboreus</td>
<td>tree lupine</td>
</tr>
</tbody>
</table>

The above shrubs are common on the Point with an abundance of annual and perennial grasses such as barley, annual rye, California oatgrass and wild rye. Historically, heavy grazing on the grassland by cattle has encouraged a thick encroachment of brush immediately east and adjacent to the ASBS area.

Unique Components

The Bird Rock ASBS is so designated because of the following unique components:
Marine mammals: While the California sea lion, Zalophus californianus, utilizes Bird Rock occasionally, the harbor seal, Phoca vitulina, occupies the east reefs of Bird Rock in large numbers as a year-round haul-out site. Young harbor seal pups have been observed on these reefs during early summer months.

Marine birds: The Black Oystercatcher, Haematopus bachmani, has been observed feeding regularly from the reef rocks. Over 100 White Pelicans, Pelecanus erythrorhynchus, have been observed utilizing the rock as a habitat in late fall. The Ashy Storm-Petrel, Oceanodroma homochroa, the Western Gull, Larus occidentalis, the Pigeon Guillemot, Cepphus columba, and the Brown Pelican, P. occidentalis, have all been observed on Bird Rock.

Marine invertebrates: The subtidal area abounds with the red abalone, Haliotus rufescens, with most of the observed specimens being small. Bird Rock Bay is a nursery for these small abalones. The orange sea cucumber, Cucumaria miniata, is extremely abundant in subtidal rocky crevices and may be used as a benthic indicator for possible pollution effects. The marine invertebrate populations are one of the most diverse found in waters north of Monterey County (Figure 12).

Fish: The Bird Rock-Tomales Point locality has been termed a "hot spot" for the white shark, Carcharodon carcharias. There have been seven attacks in this area with three attacks within the ASBS.
The red abalone, *Haliotis rufescens*, and the purple sea urchin, *Strongylocentrotus purpuratus*, are found in great abundance at Bird Rock ASBS.
LAND AND WATER USE DESCRIPTION

Marine Resource Harvesting

Ocean Fishing and Other Fisheries: The Bird Rock ASBS borders the Pacific Ocean fishing activities around the mouth of Tomales Bay and Bodega Bay. The heaviest fishing off these ocean waters is in pursuit of the king and silver salmon as these fish make their way to spawning areas in northern streams and estuaries during summer months. Most commercial trawlers fish further out at sea, but at times during the months of July and August, many commercial boats as well as sportfishermen in smaller boats are fishing the area between McClure's Beach and the mouth of Tomales Bay. Most of the commercial boats cover the area from Bodega Bay to the north of Bird Rock ASBS, and there is an estimate of the catch of salmon approaching a ton per day for about 10 to 15 fishing days (Worsley, 1972).

A second area of intense sport fishing activity is at the mouth of Tomales Bay where boats are engaged in the catch of flatfish such as sole, flounder, and the California halibut, the most sought-after fish in the area. Lingcod, perch, sea trout, and rockfish are also reportedly caught in this locality.

Within Tomales Bay are a wide variety of other fishing activities which range from commercial herring catches of around 7,800 tons in 1975-76 (Kelly, 1976) to commercial harvesting of smelt, perch, and even sharks. There is also an annual shark and stingray derby which nets about 30,000 pounds of fish for fertilizer use (Worsley, 1972).

The invertebrate fishing within Tomales Bay includes the hunt for gaper and Washington clams as well as for geoducks, cockles, littleneck clams, and soft shell clams. The oyster industry within the Bay has also accelerated within recent years.

Abalone Sportfishing: The major fishing activity within the Bird Rock ASBS is the hunt for the red abalone, Haliotis rufescens. For many
years, abalone hunters from Lawson's Landing have hiked over the Tomales Point peninsula and have spent their time seeking intertidal and subtidal abalone. Small boats also make their way to the ASBS site from Tomales and Bodega Bay ports; their anchorage is always within Bird Rock Bay. Before the coming of the National Seashore status, divers made their way to Bird Rock by a dirt road. This road is now closed to traffic.

Despite all the years of human predation on the red abalone, the mollusk still persists in adequate numbers. The transect counts of abalones between the years 1970 to 1977 have been reduced by 80%. This reduction may be due to fishing and perhaps to migration of the mollusk seeking additional algae. Since the area is blessed with the recruitment of juvenile abalones, the overall population seems to be holding its own against present fishing pressure. The threat of the white shark also tends to minimize the number of divers in the area.

Historical, Governmental, and Recreational Use

The brief chronology of the Bird Rock ASBS involves the use of Tomales Point peninsula by man. The land was occupied by the Coastal Miwok Indians about 1500 A.D. The ranching activities of the peninsula ranged from Solomon Pierce in 1858 to the McClure family in the 1900's and finally to the McDonald family of present days.

A major shipwreck on Bird Rock took place on November 20, 1903, when the 2,289-ton bark FRANCOIS COPPEE went aground on the Rock and eleven men died in the disaster (Point Reyes Historian, 1977).

In 1962 the Point Reyes National Seashore was established. Since then the governmental plan is to convert the peninsula to a Tule Elk range. In March of 1978, 17 Tule Elk were introduced to this area (Brown, 1978).

The number of visitors to this Tomales Point area in the year 1978 was reported to be 57,930 (Brock, 1978). To arrive at the Bird Rock view area, visitors now have to walk about four miles from their parked
vehicles. While some individuals involved with education groups still investigate the eastern intertidal reefs of the ASBS site, relatively few individuals swim across the Bird Rock Bay to visit the island. This trend of park visitors walking to the ASBS site and occasional divers fishing for abalones in the waters seems to be the major human activities for this area in the future.

**Scientific and Educational Use**

There is a need for ecological and behavioral research on the marine mammals and sea birds within the Bird Rock ASBS. Over the years, very few agencies or even individuals have attempted to use the ASBS site for scientific or educational use. The College of Marin and the Point Reyes Bird Observatory have made some efforts to study the organisms of the area. There should also be a continued monitoring program in evaluating the marine invertebrates of the area. Moreover, the area could be a base of operation to study the factors responsible for the presence of the white shark in the vicinity.
ACTUAL OR POTENTIAL POLLUTION THREATS

The geography of the Bird Rock ASBS together with the protection afforded to this locality by the Point Reyes National Seashore Park enables this ASBS site to have no direct pollution threats. There is no municipal sewage system in the general area of Tomales Point which might create problems. Tomales Point is now closed to cattle ranching so that the pollution threat is eliminated.

The only pollution threat which looms in the near future is the possibility of an oil discharge from vessels moving up and down the coast. The increased oil tanker traffic between the Alaskan port at Valdez and the refineries of central and southern California could accelerate the risk of an accident similar to the January, 1971 San Francisco oil spill. This spill resulted in deaths of about 7,000 sea birds and some 4.2 million invertebrates.

Another possible oil pollution threat could come from the proposed federal leasing of the Pacific Outer Continental Shelf (OCS) oil and gas lease Sale No. 53. This sale will include potential drilling in the Bodega Canyon by offering 27 tracts from 3 to 21 nautical miles (5 to 34 km) off Bodega Head and Tomales Point (Pacific OCS office, 1978).

With oil leasing arrangements under way, the Department of Interior announced in November, 1978, that in the OCS Amendments there will be no gas and oil drilling activities with 15 miles (24 km) of the Point Reyes National Seashore boundaries. This protected zone will not fully prevent the marine birds from being affected in the event of a catastrophic spill or chronic occurrence of spills. The Bureau of Land Management (Pacific OCS, 1978) has listed seven agents which could affect marine resources in the event OCS oil and gas development materializes:

1. Oil spills and other contaminant discharges
2. OCS-related onshore structures
3. OCS-related offshore structures
4. Onshore and offshore air emissions
5. Onshore effluents
6. Increased vessel traffic
7. Changes in economic activity which could lead to environmental degradation
SPECIAL WATER QUALITY REQUIREMENTS

If a large community-composite sewage outfall system were to be constructed for north Marin and south Sonoma County towns, and if the discharge were dumped north of Tomales Point, the northwesterly waves and currents could carry the effluent to the Bird Rock ASBS. Such discharged waters would affect the total food web of the marine organisms of the ASBS site and require special monitoring of water quality. The possibility of the development of such an outfall system is very remote. Thus, the water quality of the Bird Rock ASBS is deemed excellent in comparison to marine waters closer to urban centers, such as San Francisco Bay to the south.

This new text is now the standard reference for the identification of marine algae along the Pacific Coast.


This report is a proposal to study the marine mammals of coastal areas, citing methods and some data on the harbor seals of Double Point.


Description of the numbers of breeding marine birds from the Farallon Islands to the Del Norte Coast. This important paper describes the five breeding sites in Marin County.


A brief description of finding an Ashy Petrel egg in a Bird Rock crevice.


A general ecological report on the seashore park covering the climate, topography, geology, soils, hydrology, flora, fauna, and pollution problems.

BROCK, Leroy. Chief ranger at Point Reyes National Seashore Park, personal communication, December, 1978, on the number of visitors to the seashore park.


This report is a data supplement of this consulting engineering firm in San Francisco. The report contains the ebb-counter currents of Dr. Pat Wilde. There are other extensive reporting of plankton, marine invertebrates, and fishes in the Farallon Gulf just west of San Francisco Bay.

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A summary report of the proposed ASBS areas with the rationale designating each area as ASBS. Includes location, description, and map for each ASBS.


A survey of marine organisms, intertidal and subtidal, from Double Point to Tomales Point in the National Seashore marine zones. Population data and partial species lists are included.


A review of the populations of invertebrates over a period of five years after the 1971 oil spill. The sessile populations show much increase while the mobile populations have fluctuating cycles.


A description of longshore currents and littoral drift from oceanic waves and the sediments which are deposited from the effects of these waves.


An environmental impact report on the Port Valdez inlet. The data reflects the ongoing monitoring of biotic and abiotic factors involved with the Aleskya oil port.


A description of the climatic patterns at Point Reyes.


A description of three shark attacks in the Bird Rock-Tomales Point area.
Galloway, Alan J. *Geology of the Point Reyes Peninsula, Marin County, California.* California Division of Mines and Geology, 1977.

An excellent review of the geological history and geomorphology of the Point Reyes Peninsula. The coverage is very complete.


Hedgpeth revision of the famed Ricketts and Calvin text on the marine organisms of the Pacific Coast. The ecological description of marine invertebrates is outstanding.


A detailed study of the behavior of fish in the nearshore environment, describing their diurnal and nocturnal feeding habits.


The flora of Point Reyes has been compiled from Howell's complete text on the plants of Marin.


The bathymetric area of the California offshore topography is also illustrated along with the listed faults in California.


A data presentation of the abiotic and biotic components of Tomales Bay during a 1960 survey by the marine scientists of the Pacific Marine Station.


An environmental impact report of the Soulajule dam project.


A good review of the history of man on the Point Reyes Peninsula, from the Miwok Indians to the National Seashore Park.

A general review of the proposed master and wilderness plan for the Point Reyes National Seashore Park.


A study design for resource management decisions in potential OCS oil and gas development in Northern California.


The effect on the benthic fauna from the introduction of pulp mill effluent.


Off Southern California, the author, in describing the reef of Corona del Mar, divided the reef into four zones, which are dictated by water depth and currents. The epifauna is distributed along these zones.


A review of the Point Reyes Lighthouse and shipwreck at Bird Rock.


This report is an ecological survey of the Park, covering a wide variety of topics for the purpose of developing a natural resources management plan for the Park system.


Use of benthic organisms to monitor pollution effects.

An article of a state study by Dan Miller on shark attacks in California.

San Rafael Independent-Journal, "Fisherman snare a 2,000-pound shark", San Rafael, California, page 1, September 27, 1976.

Photograph and story about a 14-foot female white shark netted off McClure's Beach, south of Bird Rock ASBS.

Schenk, Robert E. (Ed.) Contributions to the Archaeology of Point Reyes National Seashore, Treganza Museum Papers, No. 6, San Francisco State University, 1970.

A highly diverse report on the archaeological research at the National Seashore Park; the report includes biotic and abiotic influences, such as climate, on the park's habitats.


The use of statistics and measurement of diversity among zoological organisms. Much emphasis is given to confidence intervals and analysis of variance.


A review of the birds of Tomales Bay, describing the Bay as a good bird habitat; also lists 109 species.


A review of the commercial and sport fishing activities in Tomales Bay.
APPENDIX 1.  MARINE PLANTS, BIRD ROCK ASBS  1957-1979  G. Chan

Major Species List

<table>
<thead>
<tr>
<th>SUBTIDAL ZONE</th>
<th>INTERTIDAL ZONE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Deep Rocks Short Kelp</td>
</tr>
<tr>
<td></td>
<td>25'</td>
</tr>
</tbody>
</table>

A.  CHLOROPHYTA (Green Algae)

- Codium fragile
- C. setchellii
- Cladophora columbiana
- Ulva californica
- U. lobata
- U. taeniata
- Enteromorpha intestinalis
- Spongocarpus coalita
- Bryopsis hypnoides

B.  PHAEOPHYTA (Brown Algae)

- Ralfsia pacifica
- Nereocystis luetkeana
- Desmarestia ligulata var. ligulata
- Laminaria dentigera (L. andersonii)
- L. farlowii
- Lessoniopsis littoralis
- Costaria costata
- Alaria marginata
- Egregia menziesii
- Pterygophora californica
- Dictyoneurum californicum
- Cystoseira aemundacea
- Postelsia palmaeformis
- Pelvetia fastigiata
- Pelvetiopsis limitata
- Fucus distichus endentatus

C.  RHODOPHYTA (Red Algae)

- Calliarthron tuberculatum
- Diosiella californica
- B. orbigniana spp. dichotoma
- Mesophyllum lamellatum

*Major plants

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Appendix 1 (continued)

Marine Plants, Bird Rock ASBS, 1957-1979
G. Chan

Major Species List (continued)

<table>
<thead>
<tr>
<th>Lithothamnium spp.</th>
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</thead>
<tbody>
<tr>
<td>Rhodymenia arborescens</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R. california</td>
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<td></td>
</tr>
<tr>
<td>R. callophyllidoides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Callophyllis pinnata</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. violacea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fryeella gardneri</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Botryglossum farlowianum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ceramium pacificum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Callithamnion pikeanum</td>
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<td></td>
</tr>
<tr>
<td>Microcladia coulteri</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M. californica</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhodymenia pacifica</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R. palmata</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corallina officinalis var. chilensis</td>
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</tr>
<tr>
<td>Lithophyllum imitans</td>
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<td></td>
</tr>
<tr>
<td>Iridaea cordata var. splendens</td>
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</tr>
<tr>
<td>Porphyra pulchra</td>
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<td></td>
</tr>
<tr>
<td>P. perforata</td>
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<td></td>
</tr>
<tr>
<td>P. smithii</td>
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<td>Prionitis lanceolata</td>
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<td>Erythophyllum delesserioides</td>
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<td>Callophyllis linearis</td>
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<td>Plocamium violaceum</td>
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<td>Gracilaria sjoestedtii</td>
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<td>Neoptilota densa</td>
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</tr>
<tr>
<td>Rhodomela larix</td>
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<tr>
<td>Cumagloia andersonii</td>
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</tr>
<tr>
<td>Odonthalia floccosa</td>
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<td></td>
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<tr>
<td>Gigartina corymbifera</td>
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<td></td>
</tr>
<tr>
<td>G. spinosa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G. papillata</td>
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<td></td>
</tr>
<tr>
<td>G. canaliculata</td>
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<td></td>
</tr>
</tbody>
</table>

* Major plants

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Appendix 1 (continued)

Marine Plants, Bird Rock ASBS, 1957-1979
G. Chan

Major Species List (continued)

* * *

**Endocladia muricata**

**D. TRACHEOPHYTA (Vascular plant)**

*Phyllospadix torreyi*

<table>
<thead>
<tr>
<th></th>
<th>SUBTIDAL ZONE</th>
<th>INTERTIDAL ZONE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deep Rocks</strong></td>
<td><strong>Short Kelp</strong></td>
<td>4</td>
</tr>
<tr>
<td><strong>25'</strong></td>
<td><strong>15'</strong></td>
<td><em>x</em></td>
</tr>
</tbody>
</table>

* Major plants
### Major Organisms by Phyla

#### PORIFERA (Sponges)
- Aplysilla glacialis
- Haliclona sp.
- Ophlitaspongia pennata
- Lissodendoryx sp.
- Plocamia karykina
- Halichondria panicea
- H. bowerbanki
- Hymeniacidon sp.
- Polymastia pachymastia
- Cliona sp.
- Tethya aurantia
- Leucosolenia eleanor
- Leucandra heathii
- Leucilla nuttingii
- Prosobranchus sp.

#### Cnidaria (Animals with stinging cells)

- Hydrozoa
  - Tubularia marina
  - Abietinaria sp.
  - Aglaophenia sp.
  - Plumularia sp.
  - Garvea annulata
  - Sertularia sp.
  - Obelia sp.
- Vellella velella (washed in)

- Anthozoa
  - Anthopleura elegantissima
  - A. xanthogrammica
  - Tealia lofothoensis
  - Corynactis californica
  - Balanophyllia elegans
  - Epiactis prolifera
  - Metridium exilis

#### Table

<table>
<thead>
<tr>
<th>Subtidal Zone</th>
<th>Intertidal Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base, Bird Rock</td>
<td>Short Kelp Canopy</td>
</tr>
</tbody>
</table>

*Major species
Major Organisms by Phyla

**PLATYHELMINTHES (Flatworms)**

- *Oregoniplana opisthopora*
- *Hoploplana californica*
- *Leptoplana chloranota*
- *Notoplana sp.*

**NEMERTEA (Ribbon worms)**

- *Tubulanus polymorphus*
- *Micrura verrilli* (in Phyllospadix)
- *Parameristes peregrina* (in *Mytilus* beds)

**SIPUNCULA (Peanut worms)**

- *Theiste pyroides* (rock crevices)
- *Phascolosoma agassizii*

**ANNELEIDA (Segmented worms)**

- *Polychaeta* (marine worms)
  - *Arctonoe fragilis* (in starfish grooves)
  - *Halosydna brevisetosa*
  - *Harmothoe imbricata*
  - *Rumida sanguinea*
  - *Neanthes brandti*
  - *Nereis laticeps*
  - *Platynereis bicamuniculata*
  - *Cirriformia luxuosa*
  - *Polydora sp.* (in sponges)
  - *Sabella crassicornis*
  - *Serpula vermicularis*
  - *Fudistyla polymorpha*
  - *Spiralis spp.*
  - *Dodecarcaeria fawkesi*

**ARTHROPODA**

- *Crustacea*
- *Cirripedia* (Barnacles)
  - *Balanus crenatus*

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</table>

* Major species

-55-
Appendix 2 (continued)
Marine Invertebrates, Bird Rock ASBS, 1957-1979
G. Chan

Major Organisms by Phyla
(ARTHROPODA, Crustacea)
- Cirripedia (Barnacles)
  - Balanus nubilus
  - B. glandula
  - B. cariosus
  - Chthamalus dalli
  - Pollicipes polymerus
- Copepoda
  - Tigriopus californicus
- Isopoda
  - Idotea sp.
  - I. vosnesenskii
- Amphipoda
  - Photis sp.
  - Ampithoe sp.
- Caprellidea
  - Metacaprella kennerlyi
  - Caprella equilibra
- Decapoda
  - Betaeus sp.
  - Pachygrapsus crassipes
  - Hemigrapsus nudus
  - Mimusus foliatus
  - Scyra acutifrons
  - Pugettia producta
  - Pugettia richii
  - Pugettia gracilis
  - Cancer productus
  - Cancer antennarius
  - Fabia subquadrita (in Mytilus)
  - Paraxanthias taylori
  - Spirontocaris sp.
  - Cryptolithodes sitchensis
  - Hapalogaster cavicauda

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</table>

* Major species

-56-
Appendix 2 (continued).

Marine Invertebrates, Bird Rock ASBS, 1957-1979
G. Chan

Major Organisms by Phyla

(ARTHROPODA, Crustacean)

Decapoda

- *Pachycheles rudis*
- *P. pubescens*
- *Petrolisthes cinctipes*
- *Pagurus samuelis*
- *P. hemphilli*
- *P. hirsutiusculus*

Pycnogonida (sea spiders)

- Pycnogonum stearnsi (on sea anemones)
- Ammohella tuberculata
- *Achelia sp.*
- Phoxichilidium femoratum
- Halicarida sp. (mite)

MOLLUSCA

Polyplacophora (Chitons)

- Cryptochiton stelleri
- Katharina tunicata
- Tonicella lineata
- Placiphorella velata
- Mopalia ciliata
- *M. lignosa*
- *M. muscosa*
- Nuttallina californica
- Cyanoplax dentiens

Gastropoda (snails, slugs)

- Crepidula adunca
- *Diodora aspersa*
- Megatobennum bimaculatus
- *Pissurella volcano*
- Haliotis cracherodii (black abalone)
- *H. kamtschathana* (pinto abalone)
- *H. rufescens* (red abalone)

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</table>

* Major species

-57-
Appendix 2 (continued)

Marine Invertebrates, Bird Rock ASBS, 1957-1979

G. Chan

Major Organisms by Phyla

(MOLLUSCA)

- Gastropoda (snails, slugs)
  - Acmaea mitra
  - Collisella asmi
  - C. digitalis
  - C. limatula
  - C. paula
  - C. scabra
  - Notoacmaea insessa
  - N. persona
  - N. scutum
  - N. fenestrata
  - N. paleacea
  - Lottia gigantea
  - Opalia spp.
  - Nucella spp.
  - Calliostoma annulatum
  - C. canaliculatum
  - Tegula brunnea
  - T. funebralis
  - Littorina planaxis
  - L. scutulata
  - Crepidula adunca
  - Cerastostoma foliatum
  - Acanthina spirata
  - Searlesia dira
  - Amphissa versicolor
  - Trimusculus reticulatus
    Opisthobranchia (sea slugs)
  - Acanthodoris nanaimoensis
  - Aeolidia papillosa
  - Anisodoris nobilis
  - Antiopea barensis
  - Archidoris montereyensis

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<td>Antiopea barensis</td>
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<tr>
<td>Archidoris montereyensis</td>
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</table>

* Major species

-58-
Appendix 2 (continued)

Marine Invertebrates, Bird Rock ASBS, 1957-1979
G. Chan

Major Organisms by Phyla

(MOLLUSCA)

Gastropoda (snails, slugs)
- Cadlina sp.
- Coryphella trilineata
  Opisthobranchia (sea slugs)
- Dianula sandiegensis
- Dirona albolineata
- Dirona picta
- Hermisenda crassicornis
- Hopkinsia rosacea
- Phidiana pugnax
- Rostanga pulchra
- Triophia carpenteri
- T. maculata
  Bivalvia (Bivalves)
- Mytilus californianus
- Penitella penita
- Hiatella arctica
- Hippites giganteus
  Cephalopoda
- Octopus sp.

ECTOPROCTA (Bryozoa)
- Flustrellidra corniculata
- Crisia maxima
- Bugula californica
- B. neritina
- Membranipora membranacea
- M. fusca
- Tricellaria occidentalis
- Hippodiplosia insculpta

ECHINODERMATA

Asteroidea (seastars)
- Pycnopodia helianthoides
- Dermasterias imbricata

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<td>- Tricellaria occidentalis</td>
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</tbody>
</table>

* Major species
Appendix 2 (continued)

Marine Invertebrates, Bird Rock ASBS, 1957-1979
G. Chan

Major Organisms by Phyla

**ECHINODERMATA**

(Asteroidea, seastars)
- *Henricia leviuscula*
- *Patiria miniata*
- *Leptasterias hexactis*
- *L. pusilla*
- *Pisaster brevispinus*
- *P. ochraceus*

Ophiuroidea (Brittle stars)
- *Amphiodia occidentalis*
- *Ophioplatus aculeata*
- *Ophiothrix spiculata*

Holothuroidea (sea cucumbers)
- *Stichopus californicus*
- *Eupentacta quinquememita*
- *Cucumaria miniata*

Echinoidea
- *Strongylocentrotus franciscanus*
- *S. purpuratus*

CHORDATA

Urochordata
- *Aplidium californium*
- *A. propinquum*
- *Diplosoma macdonaldi*
- *Clavelina buntsmani*
- *Archidistoma molle*
- *Didemnum carinatum*

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* Major species
APPENDIX 3. INTERTIDAL TRANSECT SPECIES LIST FOR BIRD ROCK

(May 5, 1970; July 1, 1976; April 29, 1979)

G. Chan

ALGAE

Chlorophyta

Cladophora columbiana
Cladophora trichotoma
Enteromorpha sp.
Spongophora coalita
Ulva sp.

Rhodophyta

Agardhiella coulteri
Bosiella chiloensis
B. dichotoma
Callithamnion pikeanum
Callophyllum sp.
Corallina chilensis
C. gracilis
Endocladia muricata
Ertrrphyllum delesserioides
Gastroclonium coulteri
Gigartina californica
G. canaliculata
G. corymbifera
G. cristata
G. spinosa
Halosaccion glandiforme
Iridaea cordata
I. flaccida
Lithothamnia sp.
Melobesia sp.
Microcladia coulteri
Odonthalia floccosa
Plocamium sp.
Porphyra perforata
Ptilota filicina
Prionitis lanceolata
Rhodomela larix
Smithora naiadum

Phaeophyta

Alaria marginata
Costaria costata
Dictyoneurum californicum
Erregia menziesii
Fucus furcatus
Laminaria dentigera
Nereocystis leutkeana
Pelvetia fastigata
Postelsia palmaeformia
Nalesia pacifica

Other

Phyllospadix torreyi

INVERTEBRATES

PULMONATA

Aplysilla glacialis
Halichondria bowerbanki
Haliclonia permolis
Leuceoaulina eleanori
Ophitaspogonia pennata
Plocamia karykina

Cnidaria

Aglaoaphenia struthionides
Anthopleura elegantissima
A. xanthogrammica
Clytia sp.
Epiactis prolifera
Tealia crassicornis
Veilella velella (washed in )

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Appendix 3 (continued)

Intertidal Transect Species List
for Bird Rock - G. Chan

(Invertebrates)

NEMERTEA

Paranemertes peregrina

SIPUNCULIDA

Phascolosoma agassizii

ANNELIDA

Atractonoe vittata
  A. fragilis
  Cirriformia luxuriosus
  Glycera sp.
  Nephys sp.
  Polydora sp.
  Platynereis agassizii
  Serpula vermicularis
  Spirorbis spp.
  Larval form
  polychaeta, two species, fragments

ARTHROPODA

Balanus cariosus
  B. glandula
  B. nubilus
  Cancer antennarius
  C. productus
  Chthamalus dalli
  Pachygrapthus crassipes
  Pagurus hirsutiusculus
  P. samuelis
  Petrolisthes cinctipes
  Phoxichilidium sp.
  Pollicipes polymerus
  Pugettia producta
  P. richii
  Tigriopus californicus

MOLLUSCA

Actinaea mitra
  Calliostoma canaliculatum
  Callisella digitalis
  C. limatula
  C. scabra
Appendix 3 (continued)

Intertidal Transect Species List
for Bird Rock - G. Chan

(Invertebrates)

(MOLLUSCA)

Diodora aspera
Haliothis rufescens
Hinnites giganteus
Littorina planaxis
L. scutulata
Lottia gigantea
Mytilus californianus
Mopalia ciliata
M. tignosa
M. muscosa
Notoacmea fenestrata
N. insessa
N. paleacea
N. persona
Nucella canaliculata
N. emarginata
Nuttalina californica
Katharina tunicata
Octopus sp.
Rostanga pulchra
Searlesia dira
Tegula brunnea
T. fumebralis
Tonicella lineata

BRYOZOA

Bugula spp.
Membranipora sp.

ECHINODERMATA

Dermasterias imbricata
Henricia leviuscula
Leptasterias hexactis
L. pusilla
Ophiothrix spiculata
Patiria miniata
Pissaster ochraceus
Pycnopodia helianthoides
Strongylocentrotus franciscanus
S. purpuratus
Cucumaria curata
C. miniata

CHORDATA

Aplidium sp.
Clavelina huntsmani
Boltenia villosa

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STATE WATER RESOURCES CONTROL BOARD
P. O. Box 100, Sacramento, CA 95801

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARDS

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(415) 464–1255

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Victorville Branch Office
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Victorville, California 92392
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