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SUMMARY REPORT OF THE 1969 AND 1970 **BIKINI SURVEYS**



FEBRUARY 1971

UNITED STATES ATOMIC ENERGY COMMISSION NEVADA OPERATIONS OFFICE

LAS VEGAS, NEVADA

Resurvey of Animals, Soils and Groundwater at Bikini Atoll, 1969". (These reports should be published by Spring 1971.) This summary also includes results of selected samples from the 1967 survey as reported by P. F. Gustafson in "Radiological Report on Bikini Atoll".

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The results of a radiological resurvey of Bikini in 1964 by the University of Washington's Laboratory of Radiation Biology indicated that Bikini might be radiologically safe for permanent habitation. A request from the High Commissioner of the Trust Territories of the Pacific to the Atomic Energy Commission (AEC) in 1966, to rehabilitate Bikini, resulted in an extensive survey of the atoll in the spring of 1967. This survey emphasized external radiation measurements, including in situ gamma-ray spectrometry, although some food items were collected to supplement data from the 1964 survey. The 1967 survey party included personnel from the AEC's Health and Safety Laboratory, the Division of Biology and Medicine (DBM), the U.S. Naval Radiological Defense Laboratory, the Trust Territory, and the University of Washington. The data were summarized by DBM and were presented to a panel of experts (referred to as the Ad Hoc Committee in this report) assembled by DBM for evaluation of potential radiological hazards. Most of the participants in the 1967 survey attended the presentation to provide details not included in the summary.

The Committee concluded that Bikini could be safely reoccupied, but recommended some simple measures that should be instituted to reduce exposure to radiation. These included reduction of the coconut crab population (because they contain high concentrations of 90Sr) and covering the village area at Bikini Island with coral gravel from the beaches. The latter is consistent with local custom. The Committee also recommended that old structures and other such debris from the tests be removed from the islands and beaches and that Bikini Island be further monitored during the clean-up. Additional monitoring was necessary because dense vegetation on Bikini and Eneu Islands, especially, made it impractical to survey more than a few transects across the islands in 1967.

The Committee's recommendations were made to the Chairman of the AEC who informed the Secretary of the Interior, the Administrator for the Trust Territory of the Pacific.

2. CLEAN-UP OF BIKINI ATOLL

The clean-up phase of the rehabilitation of Bikini Atoll, a cooperative effort by AEC and Department of Defense, was begun in February 1969,



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complex of islands could be used for continuous occupancy and agricultural development sufficient to support the returning population. Recommended clean-up of these islands require:

- 1. The removal of all test-related debris with disposal at sea of all radioactive debris.
- 2. Stripping of the vegetation to permit planting of coconuts, pandanus, breadfruit, etc.
- 3. Determination of external background radiation levels at each step of the clearing and stripping operations.
- 4. Obtaining additional samples of available food items for laboratory analysis for comparison with previously collected data.

Although permanent occupancy was to be limited to the islands of Bikini and Eneu, the Ad Hoc Committee further concluded that "radioactive scrap should be removed from the islands adjacent to former shot sites." This removal of radioactive debris would make the scrap unavailable for collection by the natives during food collection trips to these islands.

The final objectives of the clean-up program, therefore, included the elimination of all physical hazards and the disposal of all radioactive scrap from each island of the atoll in addition to the specific measures cited for Bikini and Eneu.

2.2 CRITERIA

Rather than establish firm, restrictive criteria for the removal of radioactive artifacts, or the elimination of high background areas from the islands of the atoll, each situation was viewed in terms of the potential exposure versus benefit. All debris or artifacts having little or no useful value were removed. Scrap metal or concrete with contact gamma readings greater than 100 micro-Roentgen per hour (uR/hr) was treated as radioactive waste and buried at sea. Three specific locations were selected for this burial. In some cases, scrap with contact gamma readings less than 100 uR/hr was buried on land together with nonradioactive debris. This was only done on islands where areas exhibiting background levels in

levels considerably lower than Bikini (Figure 3). Although an exposure rate of 50 uR/hr was obtained at one depressed location during the early stages of clean-up, filling of this "borrow pit" area reduced the level to approximately 10 uR/hr. The exposure rate generally ranged from less than 10 to 20 uR/hr.



FIGURE 2. BIKINI ISLAND-BACKGROUND RADIATION SURVEY RESULTS



from those air samples will be tabulated in the SWRHL/EPA forthcoming report.

Bikini No. 5 and Eneu No. 1 are considered to be background stations since they were located on the windward side of the respective islands, overhanging the beach.

Values for radionuclide concentrations in air were obtained by analyzing one half of the filter for each day composited by the station over the total 14 day sampling period. For Bikini, the ²³⁹Pu air concentrations ranged from 0.6 x 10^{-4} to 5.4 x 10^{-4} pCi/m³. All results for Eneu were 0.4 x 10^{-4} pCi/m³. For comparison, the average value for ²³⁹Pu background in the U.S. during 1968 was 0.4 x 10^{-4} pCi/m³ and the maximum permissible concentrations for the general public for ²³⁹, ²⁴⁰Pu is 2 x 10^{-2} . The analytical error associated with these results is approximately + 25 percent at the 2 sigma confidence level.

In order to assess the variation in air concentration, the remaining half of the daily samples from Bikini No. 1 were analyzed individually. The range was from less than 0.7×10^{-4} to 7.9×10^{-4} pCi/m³ for ²³⁹Pu. The average for all samples at station No. 1 was approximately 4×10^{-4} pCi/m³ which compares quite favorably with 5.4 $\times 10^{-4}$ pCi/m³, the highest value for Bikini. Although some variation in daily levels is evident from these data, the distribution of results appear to be about what one might expect. In any event, it is extremely doubtful that significantly higher concentrations would be encountered under any weather conditions expected to occur in that area.

The results for Bikini No. 1 may be somewhat representative of highest levels to be expected when the island is reoccupied since this air sampler was located adjacent to and downwind of the road and was subjected to frequent dust clouds stirred up by jeep traffic.

3.2 SOIL SAMPLES

Composite soil samples (15 to 22 individual collections) were taken in 1970 to a depth of 1 inch from disturbed and undisturbed areas along rows on Bikini (shown in Figure 4). On Eneu, soil samples were collected from the Camp Blandy and North Central areas (shown in Figure 5). Soil profile samples were taken at well points as shown in Figure 4.

The principal radionuclides in the soils are 137 Cs and 90 Sr. Average values of 137 Cs on Bikini ranged from less than 1 to 470 pCi/g dry soil

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found was 14 pCi/ml, or 4300 tritium units (at Nam Island) whereas at Bikini and Eneu Islands, the concentration was 2 pCi/ml, or approximately 600 tritium units. (See Figure 3 for well point locations on Bikini.) These values fall within the range of tritium concentrations in surface waters of the United States in 1966. It has been shown that there is approximately 10,000 times more tritium in "bound" water than in "free" water in soils at Eniwetok Atol1, however, there is little exchange of the bound water with the free water. (Free water is that released or extracted by freeze drying. Bound water represents additional water which could be released upon combustion of the sample.) Hence it is probable that there will be no major changes in the tritium concentration of well water at Bikini Atol1.

4. RADIONUCLIDES IN FOOD

The values of radionuclides observed in food items other than land plants are presented in Table 3.

4.1 EDIBLE PLANTS

Coconut, arrowroot, and pandanus samples were collected in 1967 and 1969 and analyzed (Table 4). Coconut samples were collected from 13 different locations on Bikini in 1969. Green coconuts were used for almost all samples and the meat and milk were analyzed separately. Only 137Cs and 90Sr were detectable in any of the samples. Tritium analyses were performed on the milk from selected coconuts but all results were below the lower limit of detection (0.4 pCi/ml).

4.2 FISH

The fish collected and analyzed are in two main categories: reef fish and pelagic fish. The reef fish, an important item in the Marshallese diet, are caught by throw net while the pelagic fish are caught by trolling.

Row 30	Undisturbed Disturbed	20 21	65 56	$ \pm $ 8 $ \pm $ 8	* *	323 170	± ±	5 3
lst BL S Row 36	to 2nd BL S Undisturbed Disturbed	18 18	87 28	± 14 ± 4	*	470 228	± ±	9 3
Camp are Row 66	a to Lagoon Rd. Undisturbed Disturbed	14 14	16 6.2	± 2 ± 0.9	* *	175 90	± ±	2 1

Base Camp Random

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TABLE 1 (Con't)

			pCi/g	dry	
	N	239,24	Pu ⁰ Pu	²³⁸ Pu	137 _{Cs}
Eneu Island 1969 Camp Blandy		.71	± 0.1	*	6.0 ± 0.3
1970 North Central Undisturbed Disturbed	5 4	35 3.0	± 4 ± 0.4	* *	156 ± 2 21 ± 0.5
Eneman Island 1969 SW Corner 0-1" depth 8-9" depth		79 9.3	± 3 ± 0.4	$\begin{array}{rrr} 49 & \pm & 2 \\ 4.1 & \pm & 0.2 \end{array}$	$19 \pm 6 \\ 3.4 \pm 0.5$
Bravo Crater 1969		60	± 2	4.0 ± 1	

N Number of subsamples in composite sample

* Not detectable

** BL = Baseline

*** Bulldozed planting strip

NOTE: Multiplication of the above values by 3×10^4 will give an approximate value in units of pCi/m².



TABLE 2

PLUTONIUM - 239, 240 IN THE SURFACE ONE INCH OF BIKINI SOILS COLLECTED IN 1967 AND 1969

		pCi/g	dry
Collection Site	Date	SWRHL Analyses	UW Analyses
Bikini Island			
Pit 1	1967	5.1	5.1
Pit 5	1967	130	117
Pit 6	1967	40	34
Well Point 1	1969	190	129
Well Point 2	1969	30	27
Well Point 3	1969	150	111
Eneu Island Camp Blandy	1969	0.39	0.71



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AVERAGE VALUES OF RADIONUCLIDES IN FOOD ITEMS OTHER THAN LAND PLANTS AT BIKINI ATOLL, 1967(1) AND 1969

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ALUES	PLAN	
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	55 1	e	60	Co	06	Sr	137	Cs
Diet Item	1967	1969	1967	1969	1967	1969	1967	1969
Fish, muscle Fish, eviscerated whole(2)	100	18	3.7	2.6	.19	.08	.32	.13
Fish, liver Fish, viscera (2)	9200*	382* 120	44.7	13			pu	ри
Tuna, yellowfin light muscle dark muscle liver		7.8 88 120		.02 .26 .41		<.03 <.03		.06 .03 .02
Tuna, Dogtooth light muscle dark muscle liver	484	31 241 478	.66 15	.30 1.1 7.1			.20	.19 .13
Spiny lobster (3,4)		2.5	.11	.12	.04		.02	pu
Giant clams ⁽⁵⁾		5.9		24				nd
Coconut crabs, muscle Coconut crabs, muscle (Bikini) Coconut crabs, muscle (Eneu)		1.2 .8	10	.65 .14	19	12 .05	72	181 16
Coconut crabs, "liver" (Bikini) Coconut crabs, "liver" (Eneu)		41 16		7.8 1.5		62 5.1		170 16

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TABLE 3 (Con't)

wet
В
PCi
•

137 _{Cs}	67 1969	.5 380 56 .05
90 _{Sr}	1967 1969 190	.13 26 nd .nd nd
60 _{Co}	1967 1969	3.5 .94 7.7 1.1
55 _{Fe}	1967 1969	100 110 24 105 155
	Diet Item	Birds, muscle, all species Birds, muscle, curlew Birds, muscle, turnstone Birds, muscle, terns

- USAEC, Washington, D. C., April 1968. Recf fish only. The heading, "Clams or Lobster" was used in the 1968 table, but it has been established that the values given are for spiny lobsters from Bikini Island only. Philip F. Gustafson, Division of Biology and Medicine, Radiological Report on Bikini Atoll. (1)
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- The 1969 value includes spiny lobsters from Nam Island. The average values for ⁶⁰Co for (\overline{f})
- Clams from near Bikini Island only. Only small clams, not usually eaten, were found off Nam. The maximum value for ⁶⁰Co was 29 pCi/g wet. Jacks (Ulua) only. lobsters from Bikini Island is .07 pCi/g wet. (2)
 - ×
- not detectable pu



TABLE 4

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		137	<u>pCi/</u> g Cs	<u>wet</u> 90 _S	r
Location	Sample	1967	1969	1967	1969
Bikini	Coconut Meat	200	120	37	0.31
	Coconut Milk		130		
	Pandanus		130	33	28
	Arrowroot*		0.6		2.4
Eneu	Coconut Meat	28	21	.02	.08
	Coconut Milk		23		
	Pandanus	14	87	3.9	
	Arrowroot*		0.7		0.4
Aerōkōj	Coconut Meat		2.6		0.009
	Coconut Milk		3.0		

MEAN ¹³⁷Cs AND ⁹⁰Sr CONCENTRATION IN EDIBLE PLANTS COLLECTED IN 1967 AND 1969

*Prepared by grinding, rinsing three times with salt water and once with fresh water (Marshallese method of preparation).

A SINGLE WITHE SPECIMEN (24 HOURS) was obtained from the from the form a member Territory resident at Bikini. Another specimen was obtained from a member of the 1970 radiological survey team who had been on Bikini for 15 days and who probably had not reached equilibrium. Analyses of these samples indicated no detectable plutonium activity.

6. SIMULATED HOUSE EXPERIMENT

During the 1970 survey, a simple experiment was conducted on Bikini Island to determine how concrete living guarters made of aggregate obtained from the Eneman, Lele, Bikdrin, Aerokojlol, and Aerokoj complex reduces the exposure rate.

A concrete house was simulated by constructing a large, square container with hollow walls 6-inches thick. The walls and the bottom 6 inches were

Nam - 500 uR/hr Lomilik - 500 uR/hr

1

Analyses of soil samples taken on Bikini indicated that more than 95 percent of the exposure rate was due to 137Cs. Thus, the reduction in exposure rate can be assumed to closely follow the decay of 137Cs. Mixing

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range from slightly higher than Eneu to approximately an order of magnitude higher (for the station exposed to the dust from the jeep traffic on the lagoon road).

