REPORT OF THE RADIOLOGICAL CLEANUP OF BIKINI ATOLL



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U.S. Department of Health, Education and Welfare Public Health Service Consumer Protection and Environmental Health Service

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INTRODUCTION

During the period 1946 through 1958, the atoll of Bikini, centered about 11[°]36'N, 165[°]22'E, was the site of approximately 23 nuclear detonations. After the atoll of Bikini was selected as a test area the native population, numbering approximately 166, was eventually resettled in 1948 on Kili, a single island in the southern Marshalls, following brief stays on Rongerik and Kwajalein atolls. Discrete test series were conducted at Bikini Atoll in 1946, 1954, 1956, and 1958 and included both fission and fusion devices. Due to their proximity to the detonation sites, or the vagaries of the weather, all of the islands of the atoll were contaminated to some extent by radioactive fallout.

In 1964 and again in 1967, radiological surveys of the atoll were conducted under the auspices of the Division of Biology and Medicine of the U. S. Atomic Energy Commission. The 1967 survey yielded an extensive amount of data relative to the external radiation levels⁽¹⁾ and the concentration of radioactive materials in the marine environment as well as in the edible land plants and animal life.⁽²⁾

Following the 1967 survey, an <u>Ad Hoc</u> Committee was convened to evaluate the radiological hazards of resettlement of the Bikini Atoll. The conclusions of the committee included the following statement: "The exposures to radiation that would result from the repatriation of the Bikini people do not offer a significant threat to their health and safety." ⁽³⁾ On August 12, 1968, President Johnson announced the decision to return the Bikinians to their atoll. A joint AEC-DASA effort was initiated to eliminate any physical or radiological hazards remaining on the atoll and to prepare the islands of Bikini and Eneu for agricultural redevelopment. This phase of the cleanup program was initiated in February 1969. The data provided in this report result from the radiological cleanup effort associated with this aspect of the program.

OBJECTIVE OF CLEANUP PHASE

The conclusions of the <u>Ad Hoc</u> Committee stated that the islands of Bikini and Eneu could be used for continuous occupancy and agricultural development sufficient to support the returning population. The cleanup of these islands called for:

- the removal of all test related debris with disposal at sea of all radioactive debris
- stripping of the vegetation to permit planting of coconuts, pandanus, breadfruit, etc. This was accomplished by cutting swaths which were approximately 20 feet wide on 56-foot centers through the vegetative cover
- determining external background radiation levels at each step of the clearing and stripping operations, and
- 4. obtaining 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 <u>Ad Hoc</u> Committee further concluded that "radioactive scrap should be removed from the islands adjacent to former shot sites." Since these islands may be used for the collection of birds, turtles, and their eggs for human consumption, removal of radioactive debris would make the scrap unavailable for collection by the natives.

The final objectives of the cleanup 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.

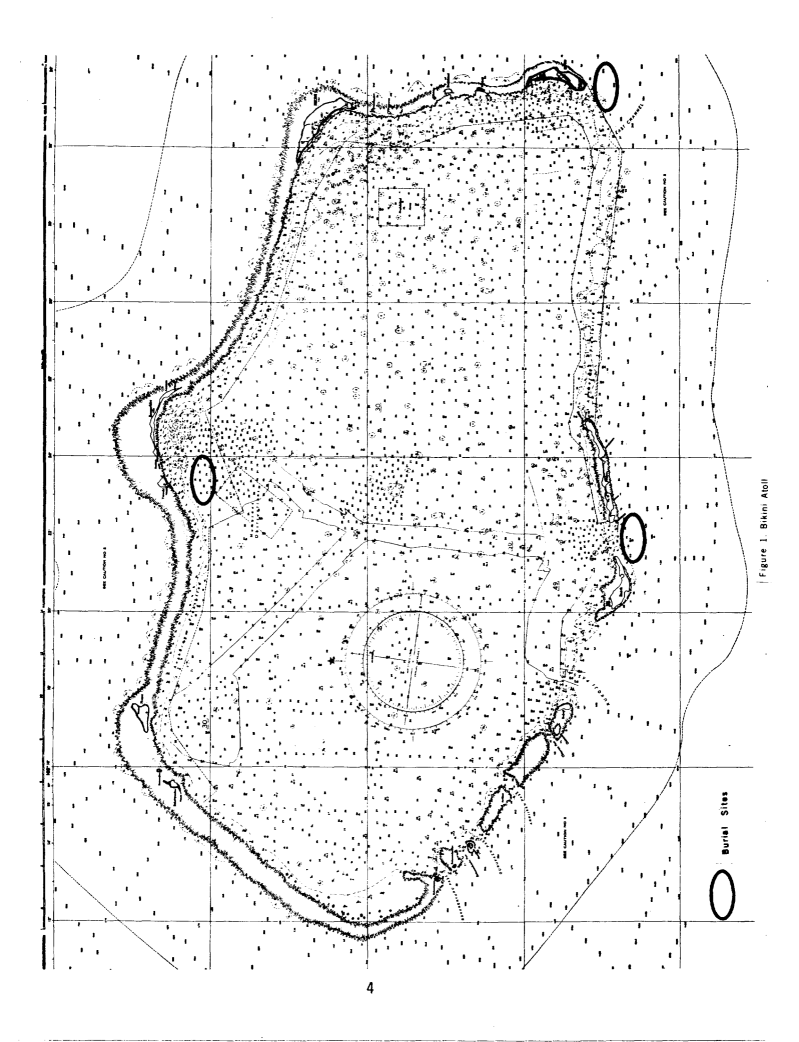
The Southwestern Radiological Health Laboratory (SWRHL), which conducts radiological surveillance operations in the Pacific for the AEC, was requested to provide Radiological Safety Advisors to the AEC Project Manager for the cleanup effort. In addition, a comprehensive sampling program was to be conducted of all edible varieties of food found to be growing there. Analyses of samples were to be performed by SWRHL at one or both of its two laboratories, located in Honolulu, Hawaii and Las Vegas, Nevada.

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. All scrap metal or concrete with contact readings greater than 100 micro-R per hour (μ R/hr) was treated as radioactive waste and buried at sea. Three specific locations were selected for this burial (Figure 1). In some cases, scrap reading less than 100 μ R/hr was buried on land together with non-radioactive debris. This was only done on islands where areas exhibiting background levels in excess of 100 μ R/hr were found. No radioactive debris at any level of activity was buried on the islands of Bikini, Eneu, or Aerokoj.

The exterior of several bunkers, located on the northern complex (Iroij, Odrik, Lomilik, and Aomen) and Nam, exhibited levels of radioactivity up to 7 milli-R per hour (mR/hr) (β + γ) at contact. The net gamma levels were 0.2 mR/hr maximum. The levels inside the bunkers were less than 10 μ R/hr, however. Since the potential for personnel exposure was negligible, and the bunkers were desired as typhoon shelters and storage buildings by the natives, the larger bunkers were left intact.

Several instances of high background levels, greater than 200 μ R/hr, due to soil contamination were also encountered. It was the consensus that attempting to reduce these levels by removing the top layer of soil would destroy the limited agricultural capability of the area, therefore, most such areas were left essentially undisturbed.



SURVEY INFORMATION

Tabulations for the islands of Bikini Atoll on the following pages will indicate:

- the background gamma exposure rates as measured with a Baird Atomic NE-148A scintillator calibrated against ¹³⁷Cs
- 2, a summary of the radiological waste removal and disposal
- 3. results of sample analyses and
- when appropriate, projection of the background decay as a function of time.

CONCENTRATION-EXPOSURE RATE RELATIONSHIP

In order to estimate the expected reduction in exposure rate for the various islands as a function of time, it was necessary to develop weighting factors for each of the gamma emitting radionuclides identified in the analysis of soil samples.

For purposes of this report, it was assumed that the various radionuclides were uniformly distributed by depth throughout the soil and that the only change in relative concentrations is due to the differential decay rates. This is obviously an oversimplification but would tend to give conservative results. The data of Crocker, Connors, and Wong⁽⁴⁾ were used to indicate the relative effect of each nuclide on the exposure rate. Since $102m_{Rh}$ was not among the nuclides included in their tabulation, data from their table were normalized by effective energy and number of photons per disintegration and plotted. The exposure rate factor for $102m_{Rh}$ effective energy 0.62 MeV was taken from this curve and corrected for 2.96 gamma per disintegration.* The final tabulation of the composite exposure rate reduction was then calculated using the decay factor, initial concentration and exposure rate weighting factor.

^{*}Decay scheme taken from <u>Table of the Isotopes</u> - Ledever, Hollander, and Perlman.

PROCEDURES

Gamma ray spectrum analysis and Sr analysis on all coconut, pandanus, and arrowroot samples was performed at the SWRHL Pacific Operations Laboratory in Honolulu, Hawaii. Edible portions of the samples were ground and counted without drying on a 4" x 4" NaI (T1) crystal multi-channel analyzer system. The spectral range covered was zero to two MeV. At the concentrations of 137Cs encountered in these samples the counting error is approximately ten percent. (All errors referenced in this section are 2 sigma.)

Following gamma spectrum analysis the samples were ashed and the inorganic residue was analyzed for 90 Sr. Due to the small amount of ash produced it was often necessary to composite samples from adjacent locations. Counting was performed on a low background beta counter. The analytical error associated with this procedure is approximately ten percent at the levels of 90 Sr encountered.

All tritium and plutonium analyses were performed at SWRHL, Las Vegas, Nevada. Tritium was determined by liquid scintillation counting of the water recovered from coconut milk and from selected soil samples. The minimum sensitivity for this procedure is 0.4 pCi/ml for five ml of recovered water. At this concentration the error is 100 percent. Analyses of the coconut milk and soil samples indicated the concentrations of tritium were less than the minimum detectable level.

Plutonium analyses, which were performed only on soil samples, were by radiochemical separation followed by pulse height analysis using a lithium drifted silicon detector. The analytical error is approximately ten to fifteen percent.

Unless otherwise specified each soil sample represented the top one to two inches of a one-square-foot area at each location. Prior to plutonium analysis, gamma ray spectrum analysis was performed to identify the most abundant radionuclides and to estimate their relative contribution to the total activity.

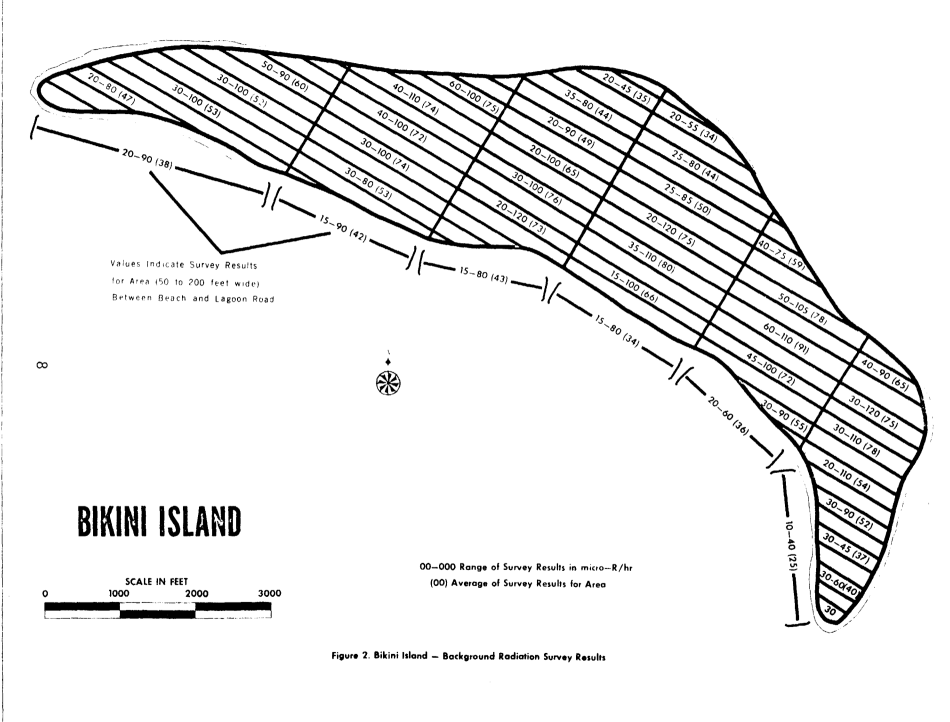
BIKINI ISLAND

The island of Bikini is the largest in the atoll, having an area of about 0.6 square miles and has traditionally been the "home island" of the Bikinians. Individual land rights extend from the lagoon to the ocean. It is anticipated that the village will be rebuilt along the lagoon shore with community buildings being located about midway along the length.

The island was prepared for agricultural redevelopment by cutting parallel strips through the vegetation along the length of the island. The strips, cut on 56-foot centers, were approximately 20 feet wide. The vegetative cover was knocked down and left in place to provide additional organic matter for the soil. The strips were surveyed and background gamma radiation levels recorded at 250-foot intervals along their length. Figure 2 illustrates the background variation by depicting the range and average of radiation measurements for areas consisting of approximately four strips.

Although a large amount of debris was found on Bikini (from testing program and WW-II) with one exception, none was radioactive. One pile of roofing paper scraps contaminated primarily with ¹³⁷Cs was located northwest of center on the lagoon side of the island. This material which showed a contact reading of approximately 200 μ R/hr was loaded into 55-gallon drums and disposed of in the ocean south of Eneu.

The measured exposure rates were 10 μ R/hr or less along the beaches, and ranged from 20-120 μ R/hr inland. Soil samples taken at three locations having measured backgrounds of 20, 70, and 100 μ R/hr showed ¹³⁷Cs and ⁶⁰Co to be the major gamma emitting contaminants. These were present in Cs/Co ratios of approximately 25/1, 50/1, and 30/1 respectively for the three samples, and thus the projected exposure rate decay will very closely approximate the decay of ¹³⁷Cs. In addition, ⁹⁰Sr was present in amounts ranging from 10-50% of the ¹³⁷Cs concentrations. Both ¹³⁷Cs and ⁹⁰Sr are very significant contributors to the potential internal exposure which may result from eating locally grown food items.



Nineteen coconut samples were collected from thirteen different locations on the island. Green coconuts were used for almost all samples and the meat and milk were analyzed separately. Only 137 Cs and 90 Sr 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).

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_	19	69	1967(2)	1969
Sample	¹³⁷ Cs	Range	¹³⁷ Cs	⁹⁰ Sr
Coconut meat	120	4 - 480	200 ± 2.6	0.31
Coconut milk	130	48 - 270		
Pandanus	130	26 - 400		28
Arrowroot	0.6+	0.4 - 1.1+		2.4
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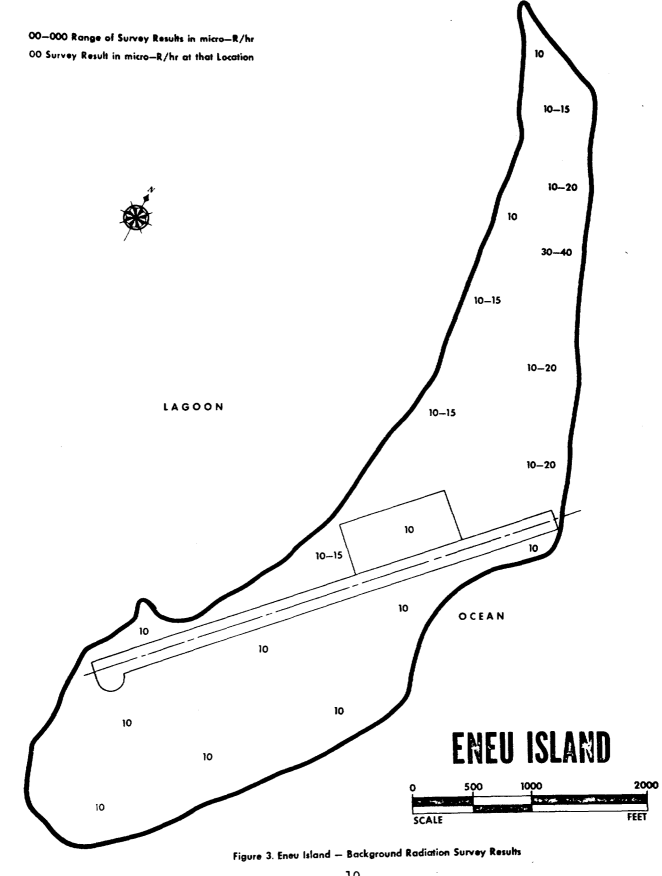
Table 1. Mean 137 Cs and 90 Sr Concentration in Food and Bikini Island (pCi/g wet weight)

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

ENEU ISLAND

The second largest island in the atoll, and the site of the base camp for the cleanup operation, Eneu, was found to be considerably lower than Bikini in external background (Figure 3). Although an exposure rate of 50 μ R/hr was obtained at one depressed location during the early stages, filling of this "borrow pit" area reduced the level to approximately 10 μ R/hr. The exposure rate generally ranged from less than 10 to 20 μ R/hr. Of particular interest was an aircraft decontamination pad adjacent to the parking apron of the airstrip which bisects the island. Surveys of this area showed background levels to be less than 20 μ R/hr for all exterior surfaces. The interior of the drain measured approximately 50 μ R/hr.

Thirteen cable spools, giving a combined contact reading of 200 μ R/hr, represented the only radioactive scrap located on the island. These were removed and disposed of at sea.



The areas southeast and northwest of the runway were stripped for planting in the same manner as Bikini.

Coconut, arrowroot, and pandanus samples were collected and analyzed (Table 2). In addition, coconut crabs and marine life were sampled by the Laboratory of Radiation Ecology of the University of Washington.

			(2)
Sample	¹³⁷ Cs	⁹⁰ Sr	Cs-1967 ⁽²⁾
Coconut meat	21	.08	28 ± 0.42
Coconut milk	23		
Pandanus	87		14 ± 0.24
Arrowroot*	0.7	0.4	

Table 2. Mean 137 Cs and 90 Sr Concentration in Food from Eneu Island (pCi/g wet weight)

*Prepared

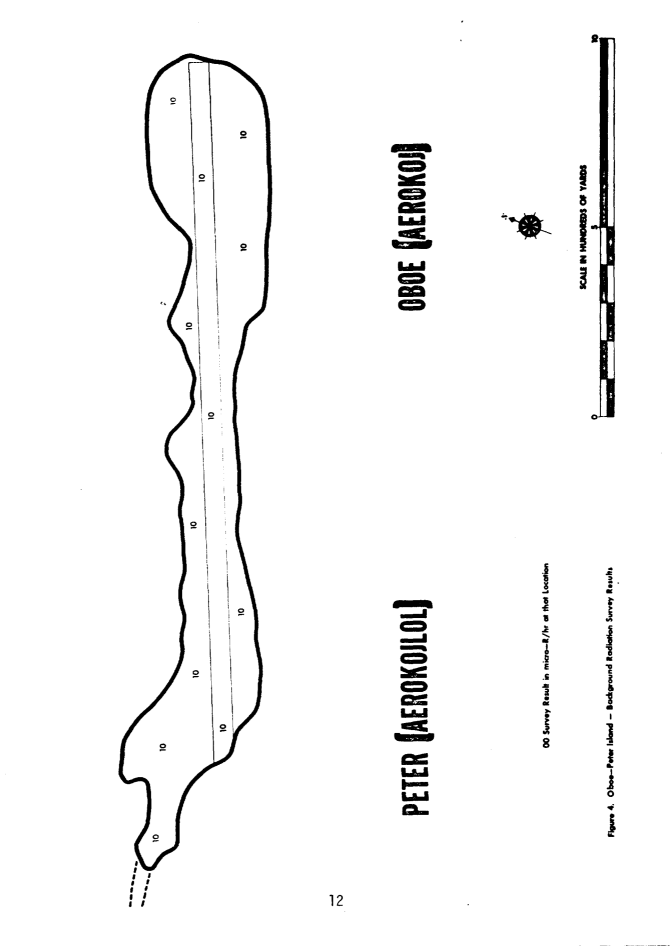
OBOE (AEROKOJ) - TARE (ENEMAN) COMPLEX

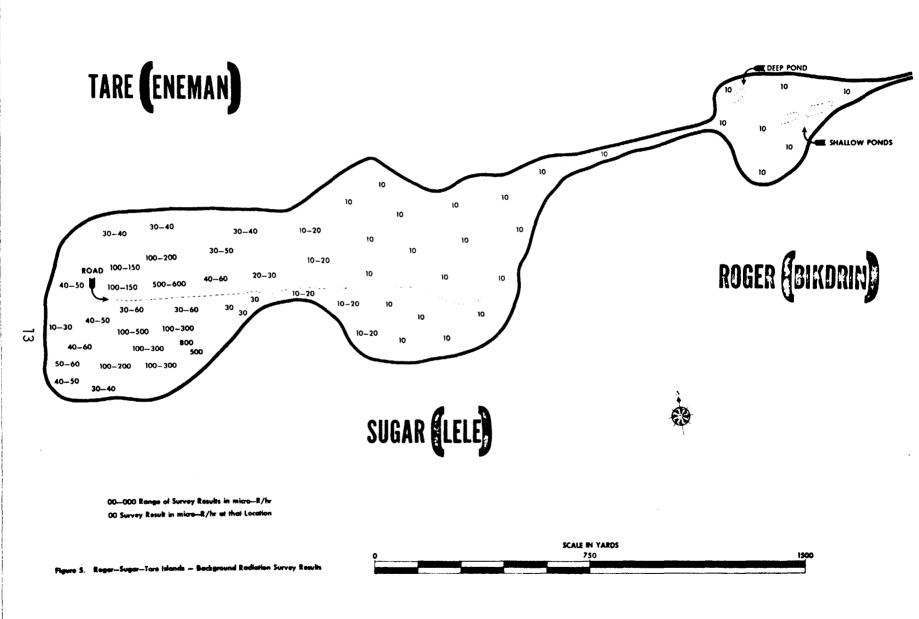
Located on the southern side of the atoll. this complex consists of five islands, Aerokoj, Aerokojlol. Bikdrin, Lele, and Eneman with man-made causeways connecting Bikdrin to the islands on each side of it.

OBOE (AEROKOJ) - PETER (AEROKOJLOL) - ROGER (BIKDRIN)

As indicated by Figure 4 the first two islands are contiguous and are connected to Bikdrin (Figure 5) by a causeway. The measured background gamma radiation levels were 10 μ R/hr or less over all of these islands. No radioactive scrap in excess of 30 μ R/hr was found on the land or reef areas near these islands. Gamma spectroscopy showed ⁶⁰Co to be the contaminating radionuclide in the few pieces of scrap metal found.

The only coconut trees on the complex were found on the east end of Aerokoj. No pandanus or arrowroot was found.





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Sample	¹³⁷ Cs	⁹⁰ Sr	· · · · · · · · · · · · · · · · · · ·
Meat	2.6	0.009	
Milk	3.0		

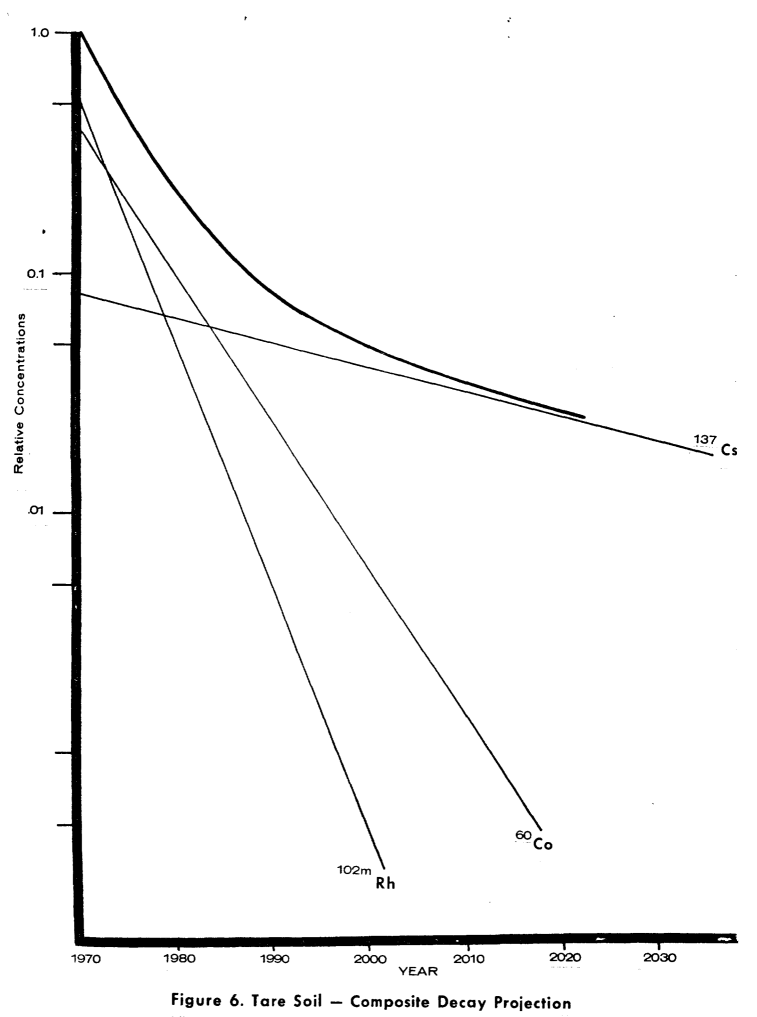
Table 3. Mean ¹³⁷Cs and ⁹⁰Sr Concentration in Aerokoj Coconuts (pCi/g wet weight)

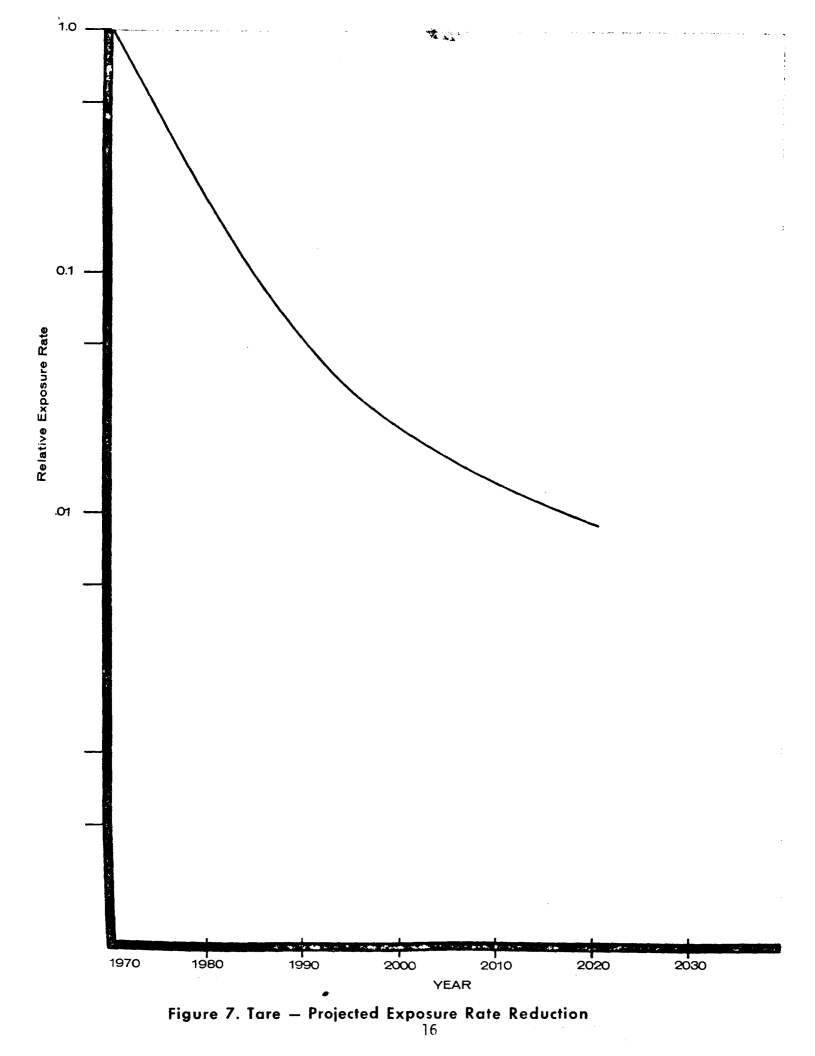
SUGAR (LELE) AND TARE (ENEMAN)

For all practical purposes these are one island, although marked differences in background levels are seen between the east and west ends (Figure 5).

Several nuclear detonations occurred on the west end of Eneman which as a result is only about half its original size.

Soil samples were taken at four locations on Eneman where measured backgrounds were 60, 100, 250, and 500 μ R/hr respectively. Each sample represented approximately one square foot to a depth of one to two inches. Three main contributors to the gamma exposure rate were identified: ⁶⁰Co, ¹³⁷Cs, and ¹⁰²mRh. Although the ¹⁰²mRh component of the gamma spectrum probably contained some ¹⁰⁶Ru-Rh, the concentrations were calculated assuming only 102 mRh to be present. A wide variation in the relative amount of ¹³⁷Cs was seen, but in general the amounts varied inversely with the background exposure rates. Figure 6 shows the projected decay of the sample taken in the 500 μ R/hr background area. The relative amounts of each nuclide are indicated at T (July 1969). Figure 7 gives the projected exposure rate as a function of time. Two of the samples were also analyzed by radiochemical methods for alpha emitting nuclides (Table 4).





Nuclide	100 µR/hr area	500 µR/hr area	
239, 240 _{Pu}	27	410	
²³⁸ Pu	11	220	
241 _{Am}	2	40	

Table 4. Alpha Emitting Nuclides in Soil - Eneman (pCi/g air-dried weight)

UNCLE (ENIDRIK)

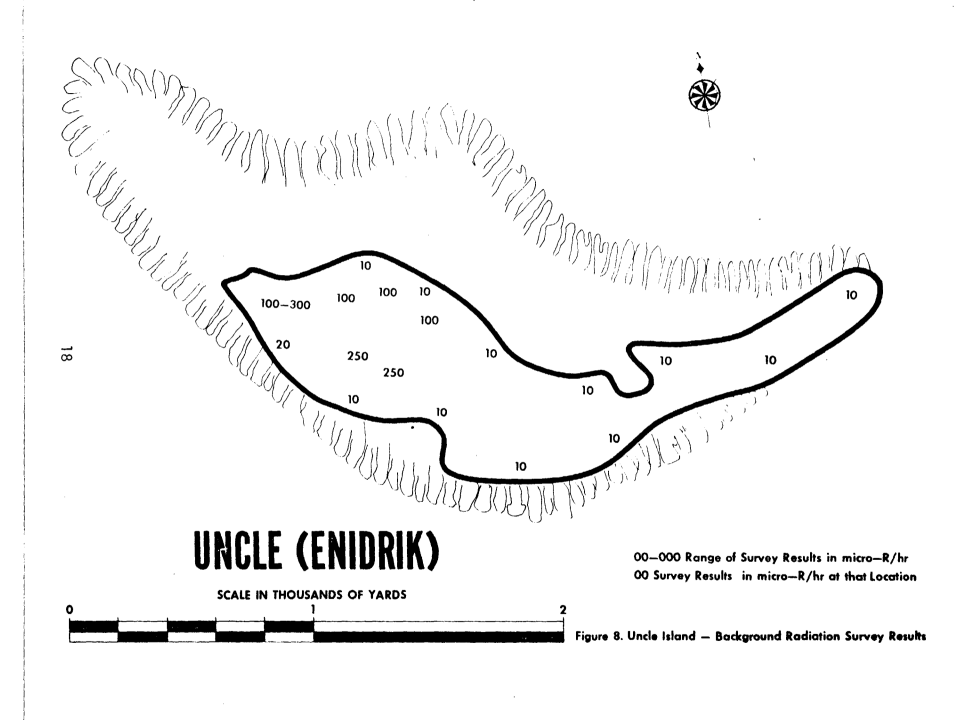
The island of Enidrik is located west of Eneman on the southern rim of the atoll (Figure 8). The northwest end of the island is heavily vegetated and showed background radiation levels of 100 to 300 μ R/hr over most of the area.

The central portion of the island consists of coral rubble overgrown by ipomoea vines and the background radiation levels are generally 10 μ R/hr or less. Progressing toward the narrow eastern end of the island the vegetative cover remains thin. Two large sandy areas, devoid of vegetation dominate this end. Background levels remain at 10 μ R/hr or less over the great majority of the eastern end.

No coconut trees were found on the island. A few scattered mature pandanus were seen, and one small grove of immature pandanus was located on the western end. One arrowroot sample was taken at this last location where the background was 250 μ R/hr. The ¹³⁷Cs concentration in the arrowroot was 0.2 pCi/g (wet weight) after processing as previously described.

A soil sample taken in a 300 μ R/hr area showed ^{102M}Rh, ¹³⁷Cs, and ⁶⁰Co to be the major gamma emitting contaminants (78%, 14%, and 8% respectively by concentration).

Only a few pieces of radioactive debris were found and these were removed for burial at sea.



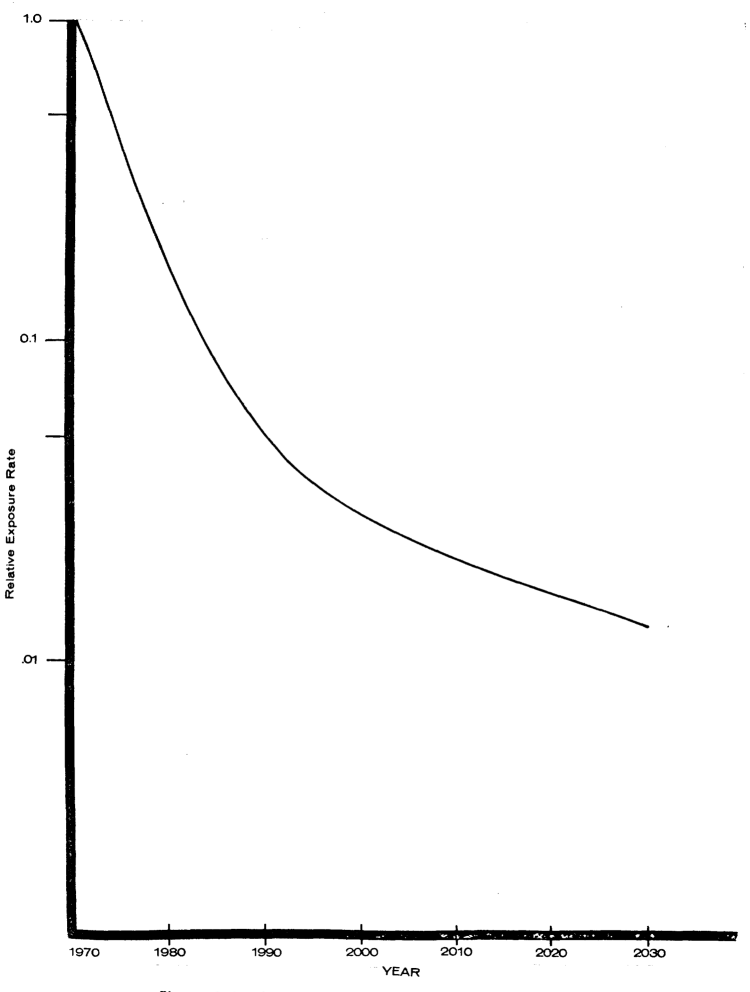


Figure 9. Uncle — Projected Exposure Rate Reduction 19

VICTOR (LUKOJ) AND WILLIAM (JELETE)

These two adjacent islands located at the southwest end of the atoll are very similar in vegetative cover and background radiation levels. In general, the background ranges from 10 to 180 μ R/hr on Lukoj and 10 to 150 μ R/hr on Jelete (see Figures 10 and 11). No radiation debris was found on either island.

A soil sample taken on Jelete showed the primary contaminants to be 137 Cs (75%), 60 Co (12.5%) and 102m Rh (12.5%). Figure 12 indicates the projected exposure rate reduction based upon these percentages. This sample also contained 82 pCi/g of 239,240 Pu and 42 pCi/g of 238 Pu (air-dried weight).

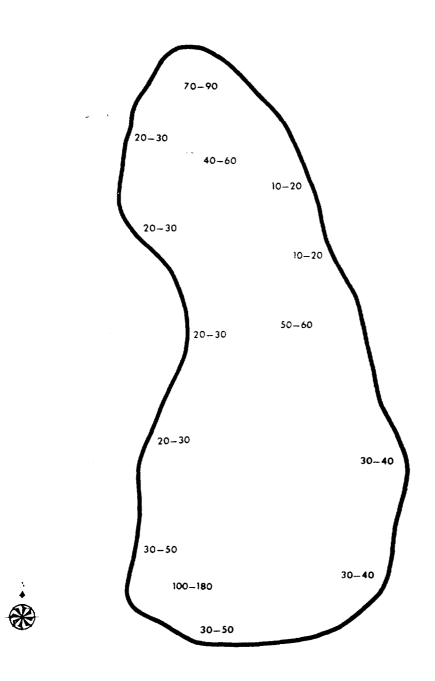
There are few coconut trees on either island. A single sample from Jelete gave the concentration of 137Cs to be 5.4 pCi/g wet weight. YOKE (ADRIKAN), ZEBRA (OROKEN), ALPHA (BOKAETOKTOK), AND BRAVO (BOKDROLUL) These four small islands located along the western side of the atoll displayed uniformly low levels of background radiation. Maximum exposure rates due to gamma radiation were:

Adrikan - 50 μ R/hr Oroken - 30 μ R/hr Bokaetoktok - 15 μ R/hr Bokdrolul - 25 μ R/hr

No radioactive scrap was encountered on any of these islands. Traditionally the islands are used by the Bikinians for the collection of birds and eggs which are abundant. Samples of birds, eggs, and crabs have been collected by the Laboratory of Radiation Ecology, School of Fisheries, University of Washington.

Two soil samples taken on Oroken in the same location indicate 137Cs to be 20-25% by concentration of the gamma emitting radionuclides. One sample (surface to one inch deep) showed 125Sb to be about 75% of the total and 60Co about 5%, while in the other (one inch to six inches in depth) 125Sb was not detectable by gamma spectroscopy, 60Co contributed about 50% and 102mRh the remaining 25%.

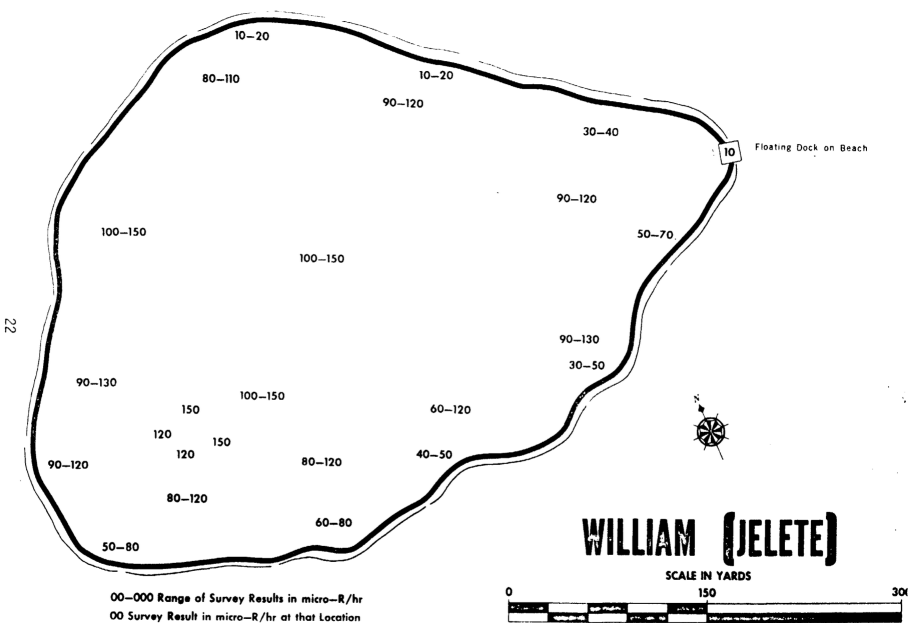
VICTOR (LUKOJ)



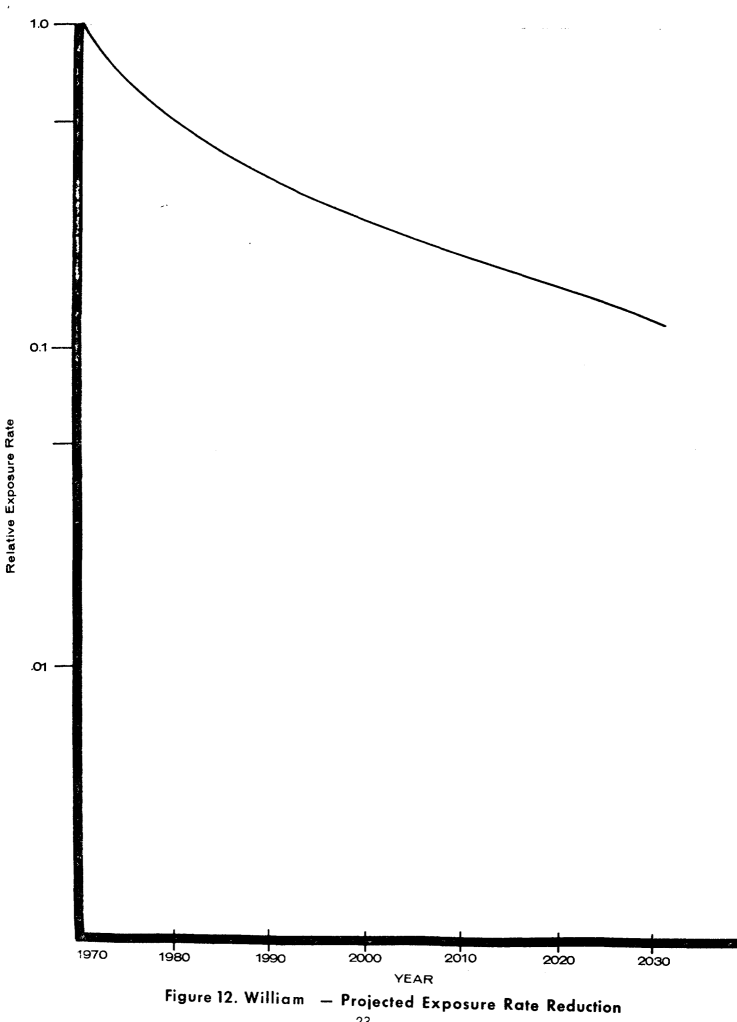
00-000 Range of Survey Results in micro-R/hr



Figure 10. Victor Island - Background Radiation Survey Results







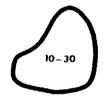
BRAVO (BOKDROLUL)

24

10-25



ALPHA (BOKAETOKTOK)



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00–000 Range of Survey Results in micro-R/hr

ZEBRA (OROKEN)

Figure 13. Alpha—Bravo—Zebra Islands — Background Radiation Survey Results

A single soil sample from Bokdrolul showed approximately 85% ^{137}Cs and 15% ^{60}Co .

No edible plants were found on any of these islands.

Since the maximum exposure rate found for this group was 50 $_{\mu}R/hr$, the exposure rate reductions were not projected.

CHARLIE (NAM)

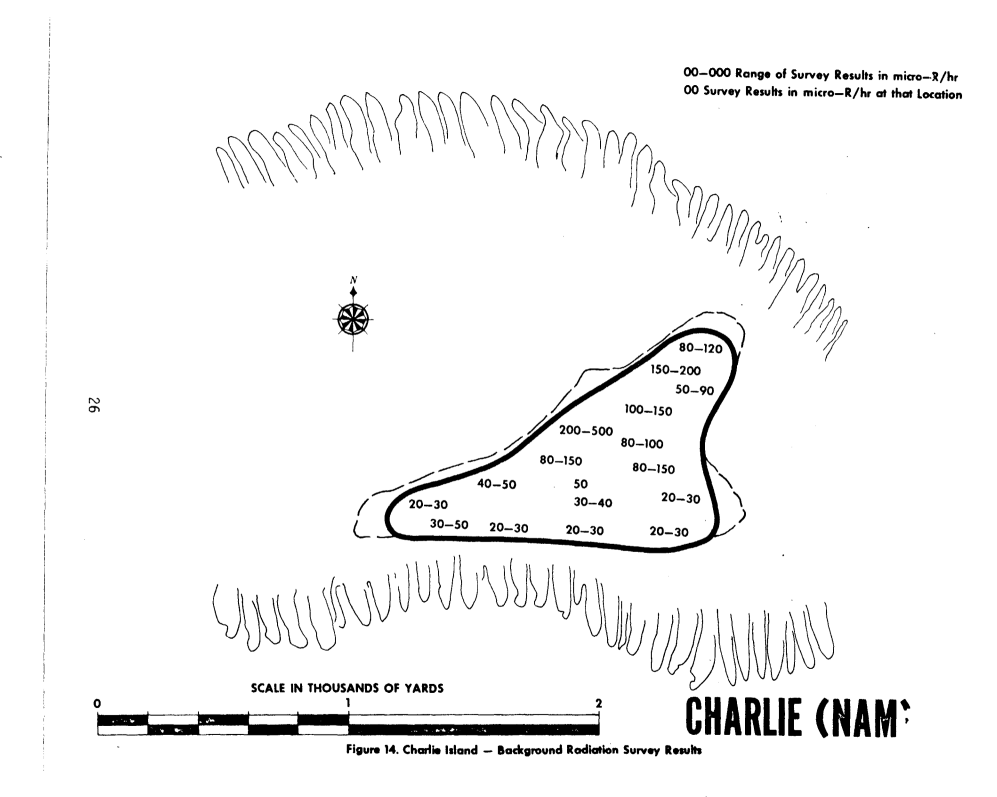
As indicated by Figure 14, the external radiation levels on Nam, located in the northwest corner of the atoll, are slightly higher than those on Bikini with one "hot spot" of 500μ R/hr found near the northwest side of the island. A single soil sample taken in a background area of approximately 200μ R/hr showed the concentration of gamma emitting nuclides to be composed of about 50% 137Cs, 33% 60Co, and 17% 125Sb. The exposure rate reduction as a function of time for this composition is given in Figure 15.

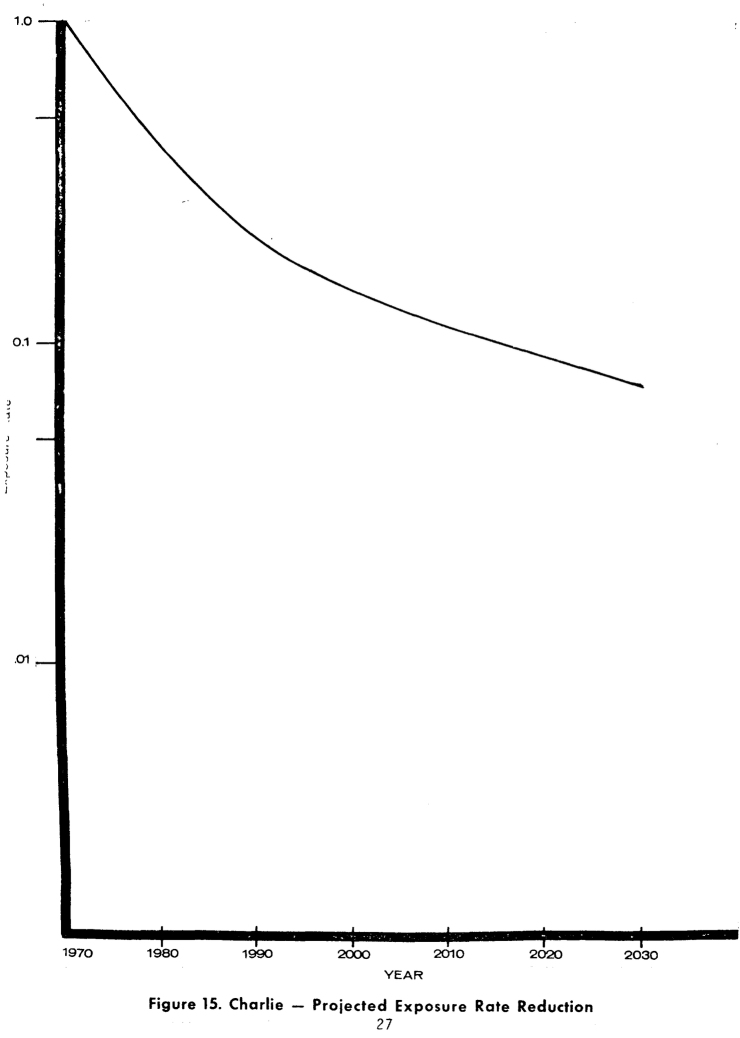
Radioactive scrap was found at several locations on the island. The maximum reading obtained on any piece of scrap was 500 μ R/hr. All radioactive scrap reading in excess of 100 μ R/hr (gamma) was buried at sea. Less radioactive material was buried on land with the non-radioactive debris.

Although this is the third largest island and one which had been previously utilized as a source of food materials by the Bikinians, there are at present no edible land plants or coconut crabs on the island.

A sample of fresh water from Nam, taken in 1964 and supplied to SWRHL by the Laboratory for Radiation Ecology, contained 15 pCi of ³H/ml. Tritium levels in all other water samples from various islands were less than 0.4 pCi/ml.

A sample from a Portulaca plant (high water content) taken in June 1969 contained 1.5 pCi of 3 H/ml of extracted water. The concentration of 137 Cs in the plant material was 210 pCi/g and of 60 Co was 3.8 pCi/g wet weight.





DOG (IROIJ), EASY (ODRIK), FOX (LOMILIK), AND GEORGE (AOMEN)

The northern complex of islands is shown in Figures 16 and 17. Iroij and Odrik are connected by a long man-made causeway, while Odrik is in turn connected to Lomilik by a shorter causeway. Lomilik and Aomen are differentiated only by a narrowing of the land mass.

Only Lomilik contained any significant amount of radioactive debris and displayed relatively high levels of external background. The maximum exposure rate measured on each of these islands was:

Iroij - 40 μ R/hr Odrik - 10 μ R/hr Lomilik - 500 μ R/hr Aomen - 100 μ R/hr

The debris from Iroij, Odrik, and Aomen was buried on land. A large amount of non-radioactive scrap was removed from the ocean reef on Aomen and also buried on land.

All radioactive metallic debris on Lomilik (maximum 500 $_{\mu}$ R/hr) was removed and buried at sea. Fragments of concrete from scientific installations, all of which measured less than 100 μ R/hr, were buried on land.

One low lying, algae encrusted area on Lomilik showed background radiation levels of 500 μ R/hr. A soil sample taken at this location contained approximately 55% 102 mRh and 45% 60 Co as measured by gamma ray spectroscopy. The projected exposure rate reduction for this location is given by Figure 18. Since the absence of 137 Cs would indicate that this sample is atypical, a plot is also shown assuming that 20% of the total activity is due to 137 Cs and that the 102 mRh and 60 Co retain their same relative concentrations. This might be more applicable to other locations on Lomilik.

Two concrete bunkers on Aomen had areas on the tops and sides which read 5-7 mR/hr ($_{\beta}$, $_{\gamma}$) at contact. The gamma exposure rate was less than 200 $_{\mu}$ R/hr. Since the potential for exposure to individuals from these sources was negligible, it was decided to leave the bunkers as typhoon shelters.

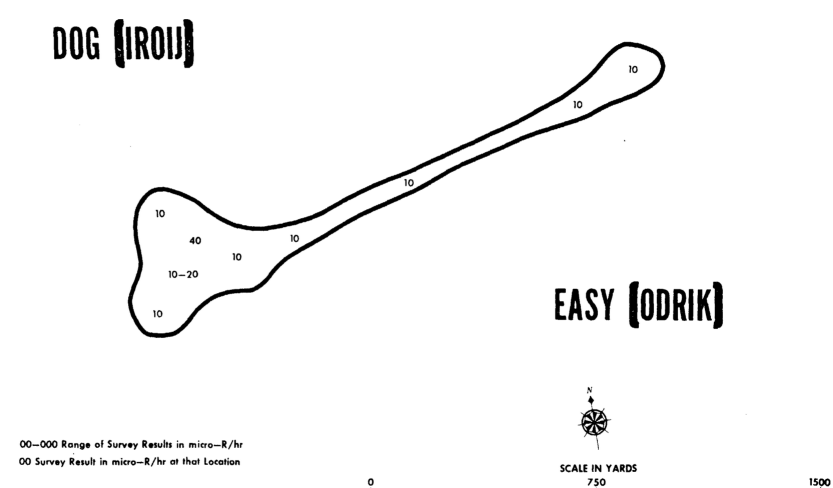
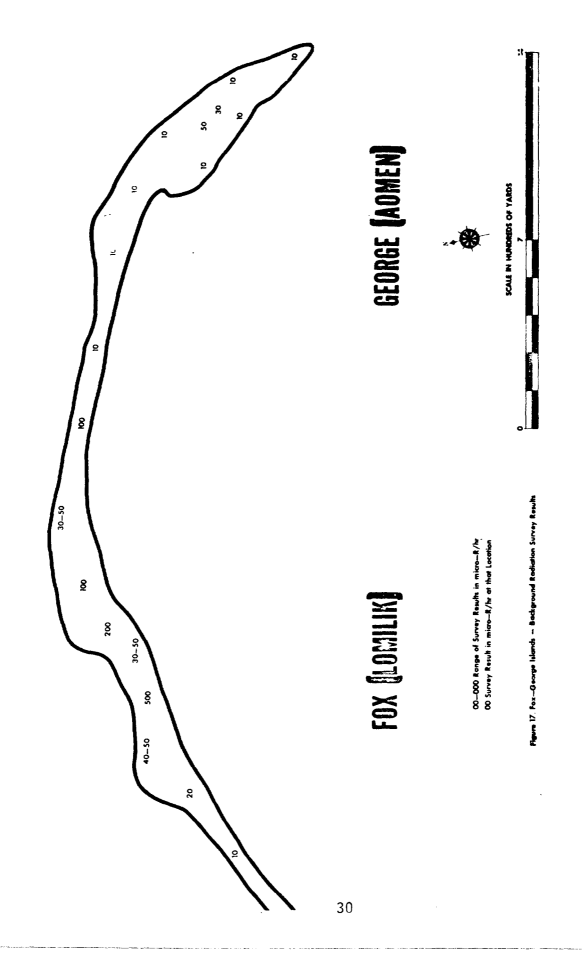
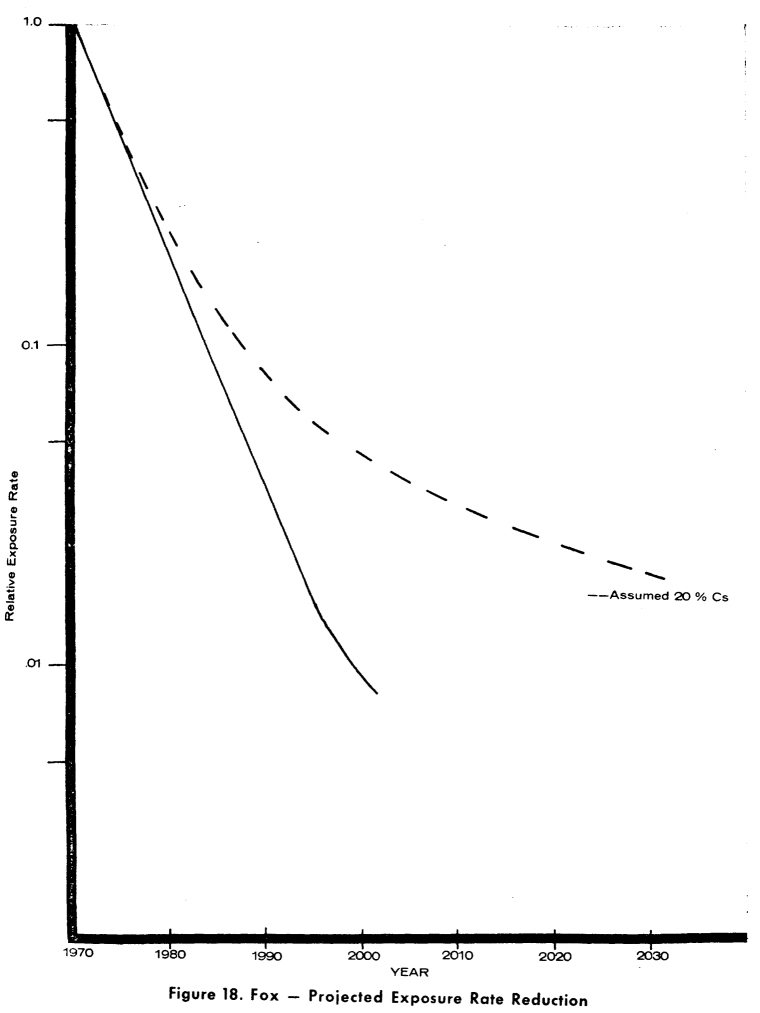


Figure 16. Dog-Easy Islands - Background Radiation Survey Results



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No edible land plants were found on the complex.

REEF STRUCTURES

Several large structures, mostly reinforced concrete, constructed on the coral reef are found between Nam and Iroij and one is located near the sand bar, Bokbata, southwest of Nam. All of these structures were surveyed with the following results:

- 1. Able (Bokbata) Reef Structure one small door and several metal pieces on reef 200-300 μ R/hr. Remainder 5-40 μ R/hr.
- 2. Charlie (Nam), Dog (Iroij) Reef Structure #1 several small metal plates on top of concrete foundation 100-500 μ R/hr (these are awash at high tide). Remainder 5-10 μ R/hr.

Structures #2 and #3 - all readings less than 10 μ R/hr.

These structures were judged to constitute no radiological hazard and Trust Territory representatives assessed the physical hazard as insufficient to justify the costly and time consuming effort which would be required to remove them.

DOSE ASSESSMENT

The traditional living pattern of the Bikinians centers around communal life on the island of Bikini where the permanent village and social and religious centers were located. Temporary settlements were located on other islands, primarily Eneu. In view of the <u>Ad Hoc</u> Committee's recommendation to limit initial resettlement to these two islands, it is assumed that the doses received from brief visits to other islands in the Atoll will be small relative to that received from residence on Bikini. In addition the uniformly low exposure rates encountered on Eneu represented a potential exposure which is negligible even for continuous occupancy. For this reason, the treatment of dose considerations will be limited to the island of Bikini.

EXTERNAL DOSE ASSESSMENT

As indicated previously the island of Bikini was extensively monitored with portable gamma survey meters. Because the soil samples indicated a large abundance of 137 Cs relative to other gamma emitting nuclides no effort was made to correct the readings obtained from the scintillators which were calibrated against 137 Cs.

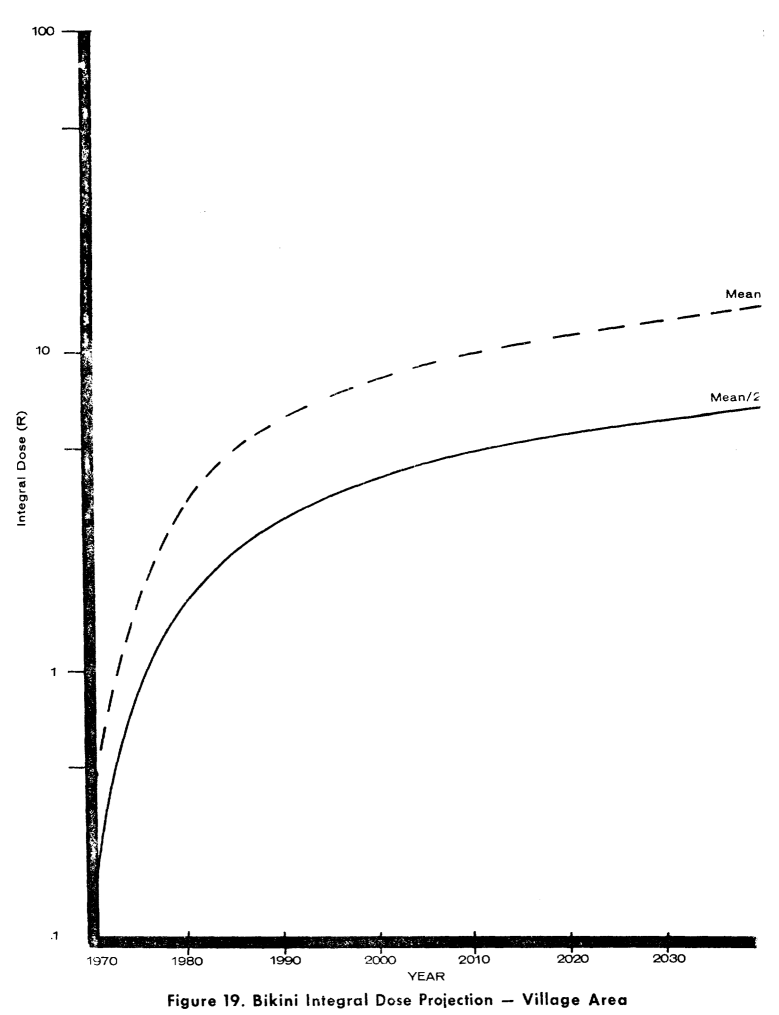
The islands can be divided into essentially three domains:

- 1. Beach Area uniformly low background of approximately $10 \ \mu R/hr$.
- Village Area located along lagoon side of the island. For purposes of this report two sets of data were obtained:
 - a. From lagoon road to approximately 250 feet inland the mean background was 52 $\mu R/hr.$
 - b. From lagoon road to beach $35 \mu R/hr$. Considering these two areas together the mean background would be 44 $\mu R/hr$.
- 3. Interior used for agriculture. This was considered to include the area within the perimeter road, excluding the village area. The mean background was 86 $_{\rm u}$ R/hr.

Experience obtained during the clearing operation indicates that total removal of the vegetative cover and turning of the soil as occurred during the grading of the perimeter and cross island roads results in a rapid reduction of the measured exposure rate. If it is assumed that the village area will be essentially cleared and covered with crushed coral as is customary, it would seem that an expected reduction of the mean exposure rate by a factor of two would be a conservative estimate.

Figures 19 and 20 show the integrated exposure for the village and interior areas. (The beach is assumed constant at $<10 \mu$ R/hr). By making assumptions as to the residence time in each domain, the external gamma dose may be estimated.

If the following assumptions for residence time are taken, the integral (at any age) dose to children born on Bikini in 1970 would be shown by Table 5.



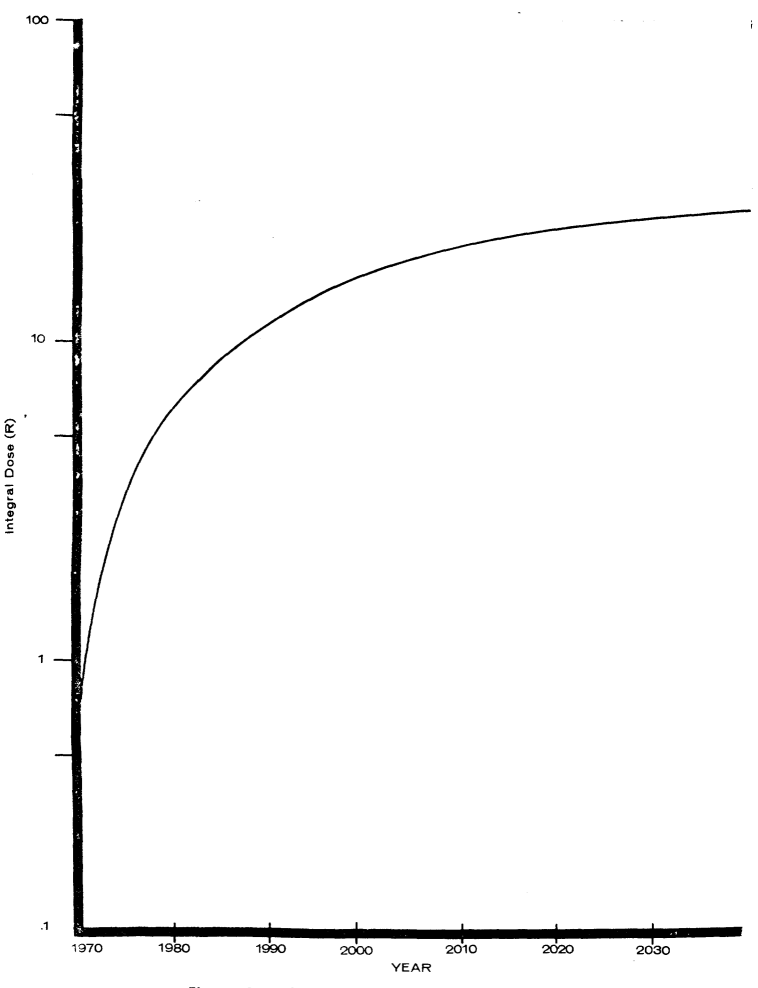


Figure 20. Bikini Integral Dose Projection — Interior

Age	Beach	Percent Time Spe Village	ent in Each Locat Interior	<u>ion</u> Over Water
0-3	0	100	0	0
3-10	20	70	10	0
10-70	10	60	20	10

Table 5. Projected Integral Dose for Child Born in 1970 (Bikini Island)

Time Interval (years)	Integral Dose (mR)
5	750
10	1695
20	3545
30	5275
50	7735
70	9355

For purposes of the above calculation, the exposure rate on the beach was assumed constant at 10 μ R/hr, on the water at 5 μ R/hr, and for the village the modified (mean/2) exposure rate was used. It is felt that all of these estimates are conservative.

THERMO-LUMINESCENT DOSIMETER PROGRAM

As a check on the validity of the gamma exposure rates as measured by survey meters, thermo-luminescent dosimeters were placed at six locations on Eneu and twelve locations on Bikini. Three dosimeters were placed at each location and left for approximately thirty days. These dosimeters were then collected and shipped by air to SWRHL where they were read. One set of three dosimeters served as controls for each placement period. Survey meter readings at these locations ranged from essentially zero to ninety μ R/hr. Because of the relatively large contribution of the exposure in transit as compared to the exposure during the placement period, wide fluctuations in net exposure as measured by each of the three dosimeters at each location were noticed. However, a regression analysis was performed comparing survey meter readings to the mean TLD results at each location. The linear relationship between the two was described by:

TLD = -1.5 + 0.8 (survey meter)

The correlation coefficient was 0.94 and the average error associated with the replicate TLD measurements was 35%.

Throughout this report survey meter readings as obtained in the field have been used. If it is assumed that the mean TLD value for each station is a more accurate representation of the exposure rate, then a further element of conservatism has been added to the external dose estimates which are based on survey meter readings.

SUMMARY AND RECOMMENDATIONS

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External radiation levels were measured on all islands of Bikini Atoll as part of the cleanup program. The highest exposure rate was measured on Tare (Eneman) where a low lying algae covered area showed 800 μ R/hr. The maximum exposure rate encountered on the islands scheduled for rehabitation, Bikini and Eneu, was 120 μ R/hr in the interior of Bikini. Other islands exhibiting exposure rates greater than those found on Bikini were:

Uncle (Enidrik) - 300μ R/hr Victor (Lukoj) - 180μ R/hr William (Jelete) - 150μ R/hr Charlie (Nam) - 500μ R/hr Fox (Lomilik) - 500μ R/hr

Soil samples taken on Bikini showed greater than 95% of the exposure rate to be due to 137 Cs and thus the reduction in exposure rate can be assumed to closely follow the decay of 137 Cs. Soil samples from the other islands showed varying amounts of 60 Co and 102 mRh in addition to the 137 Cs. The reduction in exposure rate due to radioactive decay on these islands should be much more rapid than for Bikini. Comparing the

the decay curves for these islands with that for Bikini, it can be seen that within approximately ten to fifteen years only Eneman will have an external background higher than that of Bikini. It is recommended that a re-survey to verify this projection be conducted in about ten years in anticipation of unrestricted use of the atoll. In the meantime, the recommendation of the <u>Ad Hoc</u> Committee that occupancy of the above islands be limited to visits of short duration should be followed.

The remaining islands of the atoll are lower in radiation levels than Bikini and should not be restricted against continuous occupancy on that basis. This is particularly true of the Oboe (Aerokoj), Peter (Aerokojlul), Roger (Bikdrin) complex where the lowest levels on the atoll were found. In addition, coconut samples from Aerokoj were lower in ¹³⁷Cs and ⁹⁰Sr content than those from Bikini or Eneu. Agricultural development of these islands should be encouraged. While the external levels on Sugar (Lele) are as low as those on the other three islands, the fact it is contiguous with Tare (Eneman) would make it advisable to restrict the use of this island at the present time. The causeway joining Lele to Bikdrin makes a logical dividing line for indicating this restriction.

Sampling of food items presently growing on the atoll indicated mean concentrations of 137Cs and 90Sr which are essentially in agreement with those obtained in 1967. It should be pointed out that the planting of new species of foods on the islands will require additional sampling at the time of their reaching maturity in order to assess the potential internal dose. Internal dose estimates have been performed by Gustafson⁽⁵⁾ and McCraw⁽⁶⁾ utilizing the 1967 data and would appear to be valid for the 1969 data as well. As a result those computations have not been repeated here.

The concentrations of 90Sr would seem to be of greatest concern with respect to internal dose. In this regard the recommendations of the <u>Ad</u> <u>Hoc</u> Committee for removal of top soil from the site of newly planted pandanus and possibly breadfruit trees, and the addition of a calcium supplement to the diet should be most effective in reducing the dose due to 90Sr.

REFERENCES

- 1. Beck, H. L., B. G. Burton, T. F. McCraw. <u>External Radiation</u> Levels on Bikini Atoll. HASL-190. (May 1967).
- 2. Held, E. E. Letter with attachments to J. N. Wolfe. University of Washington. (January 8, 1968)
- 3. Report of the Ad Hoc Committee to Evaluate the Radiological Hazards of Resettlement of the Bikini Atoll. Attached to AEC News Release No. L-191. (August 12, 1968)
- Crocker, G. R., M. A. Connors, D. T. K. Wong. Some factors for the calculation of infinite plane exposure rates from gamma radiation. Health Physics. (September 1966)
- 5. Gustafson, P. F. <u>Radiological Report on Bikini Atoll, April 1968</u> and <u>Additions to Radiological Report on Bikini Atoll, May 1968</u>. DBM-AEC. (1968)
- 6. McCraw, T. F. Letter to F. Cluff, AEC-NV00. (February 17, 1968)