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TAB

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DOE ARCHIVES

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CONCENTRATION OF ^{137}CS IN SUBSISTENCE CROPS AND FISH AT EILU ISLAND

FOOD PRODUCT	NO. OF SAMPLES	AVERAGE CONCENTRATION PCl/G NET WEIGHT	RANGE OF CONCENTRATION PCl/G NET WEIGHT
Coconut Meat (Green)	6	22.7	3.5-48
Coconut Meat (Intermediate)	9	16.5	4.8-32
Coconut Meat (Ripened)	31	30.9	5.3-117
Coconut Meat (Sprouted, Sprawly)	8	27	16-52
All coconut meat	54	27	3.5-117
Coconut Fluid	28	13.5	1.2-44
Breadfruit	2	6.5	5.2-7.8
Squash	12	8.5	1.6-20
Papaya	18	14	1.6-31
Banana	3	0.92	0.54-1.3
Sweet Potato	2	3.6	2.3-5
Watermelon	17	2.6	0.26-7.2
Garden Fruits and Vegetables (Average of Squash, Papaya, Banana, Sweet Potato, Watermelon)		5.9	
Fish (O'ULLET) ⁺	6	0.026 ⁺	
Domestic meat		15 ^c	

DOE ARCHIVES

⁺ FROM V. NOSUKIN

ESTIMATED FROM BIKINI FIG DATA

5002486

CONCENTRATION OF ^{90}Sr IN SUSTAINANCE CROPS AND FISH AT EEU ISLAND

FOOD PRODUCT	NO. OF SAMPLES	AVERAGE CONCENTRATION PCi/G NET WEIGHT	RANGE OF CONCENTRATION PCi/G NET WEIGHT
COCONUT MEAT	9	0.021	0.0033 - 0.052
COCONUT FLUID*	-	0.021*	-
BREADFRUIT	2	1.9	0.47 - 3.4
WATERMELON	8	0.031	0.012 - 0.053
SQUASH	6	0.054	0.024 - 0.15
PAPAYA	5	0.29	0.052 - 0.39
SWEET POTATO	1	0.13	{ -
GARDEN FRUITS AND VEGETABLES (AVERAGE OF WATERMELON, SQUASH, PAPAYA, SWEET POTATO)		0.13	{ -
FISH (ULLET)		0.076†	
CLAMS		0.005†	
DOMESTIC MEAT		0.011**	

* ASSUMED TO BE THE SAME AS COCONUT MEAT

† FROM V. NELSON AND B. SCHELL

** FROM 1975 BIKINI DOSE ASSESSMENT

DOE ARCHIVES

5002487

CONCENTRATION OF $^{239+240}\text{Pu}$ IN SUBSISTENCE CROPS AND FISH AT ENIU ISLAND

FOOD PRODUCT	NO. OF SAMPLES	AVERAGE CONCENTRATION PCl/G NET WEIGHT	RANGE OF CONCENTRATION PCl/G NET WEIGHT
COCONUT MEAT	9	2.8×10^{-5}	$4.1 \times 10^{-6} - 5.3 \times 10^{-5}$
COCONUT FLUID	-	2.8×10^{-5}	-
BREADFRUIT	1	1.7×10^{-5}	-
WATERMELON	8	1.3×10^{-5}	$4.4 \times 10^{-6} - 2.0 \times 10^{-5}$
SQUASH	6	8×10^{-6}	$3.5 \times 10^{-6} - 1.9 \times 10^{-5}$
PAPAYA	3	8.3×10^{-6}	$6.5 \times 10^{-6} - 1.1 \times 10^{-5}$
GARDEN FRUITS AND VEGETABLE (AVERAGE OF WATERMELON, SQUASH, PAPAYA)		9.8×10^{-6}	
FISH (GULLET) ⁺	6	1.3×10^{-4} +	

* ASSUMED TO BE THE SAME AS COCONUT MEAT

+ FROM V. NOSHIN