

BBI Selected Results - 2004 2006

Location (see map)		Medium	Results - parts per billion							
			Metals		PCB		perchlorate		tritium pCi/L	
Code			2004	2006	2004	2006	2004	2006	2004	2006
AC-1	Art Building Area	soil	normal	normal	U	-	-	-	-	-
AG-1	Avocado Grove	vegetation	-	-	U	U	-	-	-	-
BA-1	Bunk Area	soil	-	normal	U	-	U	U	-	-
BABH-1	Bunk Area; boys bathhouse	soil	-	-	-	-	U	-	-	-
BABH-2	Bunk Area; girls bathhouse	soil	-	-	-	-	U	-	-	-
BALP-1	Balboa Park - LA River bank	soil	-	normal	U	-	2.22	-	-	-
BALP-2	Balboa Park	soil	-	normal	U	-	-	-	-	-
BB-99	Czerwinski Creek	soil	-	normal	-	-	-	-	-	-
BCIC-1	BCI cottages; flag pole	soil	normal	normal	-	-	U	-	-	-
CIT-1	CIT Hill	soil	normal	-	U	-	-	-	-	-
CV-1	Chumash Site	soil	-	normal	-	U	-	U	-	-
DA-1	Development Area	soil	normal	-	7/U	U	-	-	-	-
DA-2	Development Area	soil	-	-	U	-	-	-	-	-
DH-1	Dining Hall	soil	-	-	U	-	3/J	U	-	-
DHS-1	Alopie cottage	soil	-	-	-	-	J	-	-	-
DHS-2	Ropes course wall	soil	-	-	-	-	J	-	-	-
FG-1	Flower garden; admin. area	soil	normal	-	-	-	J	-	-	-
GA-1	Gan play area	soil	normal	normal	U	-	U	-	-	-
GAG-1	Gan area garden	soil	-	normal	-	-	-	-	-	-
GAG-1V	Gan area garden	vegetation	-	-	-	-	-	5.8	-	-
HOTB-1	House of Book trail #1	soil	normal	-	-	-	U	-	-	-
HOTB-2	House of Book trail #2	soil	normal	-	-	-	J	-	-	-
HV-1	Hidden Valley	soil	normal	-	U	-	-	-	-	-
MC-1	Meyer Creek	soil	-	-	U	-	U	-	-	-
MGG-1	Main gate garden	soil	normal	normal	-	-	U	U	-	-
MH-1	Main house orchard	citrus juice	-	-	-	-	U	-	U	16
MI-1	BBI milk cow	milk	-	-	X	U	14.9	3.7	-	-
MI-2	Von's milk	milk	-	-	X	-	4.04	-	-	-
MI-3	comm'l. raw milk	milk	-	-	-	U	-	4.95	-	-
ML-1	Molle Library	soil	normal	-	-	-	U	-	-	-
NBC-1	New BCI Camp	soil	normal	-	U	-	-	-	-	-
NBC-2	New BCI Camp	water	-	-	-	-	U	-	U	-
OG-1	Organic garden	soil	normal	normal	U	-	J	U	-	-
OG-1	Organic garden	vegetation	-	-	-	-	-	2.33	-	-
OS-9	Spring OS-9	water	-	-	-	-	U/U	-	U	-
OS-9	Ground below spring	soil	normal	-	-	-	U/J	U	-	-
OWC-1	Old well campsite	soil	normal	-	U	-	-	-	-	-
OWC-2	Old well campsite	water	-	-	-	-	U	-	U	29
PINE-99	City Water	water	-	-	-	-	U	-	U	16
RN-9	Rainwater (4/5/06)	water	-	-	-	-	-	-	-	26
RT-1	Red Tank #1	soil	normal	normal	U	-	-	-	-	-
RT-1	Red Tank #2	water	-	-	-	-	U	-	U	-
RT-2	Red Tank #2	soil	normal	normal	U	U	-	-	-	-
RT-3	Red Tank #3	soil	-	-	U	-	-	-	-	-
TBC-1	T'sha B'av Campsite	soil	normal	-	U	-	-	-	-	-

Notes:

- indicates not analyzed.

(blank) indicates not sampled.

U indicates not detected

J indicates not detected above reporting limit.

indicates background location

X indicates lab failure

/ indicates more than one sample taken