

APPENDIX A

Notes for County Lists of Texas' Special Species

The Texas Parks and Wildlife (TPWD) county lists **include**:

Vertebrates, Invertebrates, and Vascular Plants on the special species lists of the Texas Biological and Conservation Data System. These special species lists are comprised of all species, subspecies, and varieties that are federally listed; proposed to be federally listed; have federal candidate status; are state listed; or carry a global conservation status indicating a species is imperiled, very rare, or vulnerable to extirpation.

Colonial Waterbird Nesting Areas and Migratory Songbird Fallout Areas

are contained on the county lists for coastal counties only.

The TPWD county lists **exclude**:

Natural Plant Communities such as Little Bluestem-Indiangrass Series (native prairie remnant), Water Oak-Willow Oak Series (bottomland hardwood community), Saltgrass-Cordgrass Series (salt or brackish marsh), Sphagnum-Beakrush Series (seepage bog).

Other Significant Features such as non-coastal bird rookeries, migratory bird information, bat roosts, bat caves, invertebrate caves, and prairie dog towns.

The **revised date** on each county list reflects the last date any changes or revisions were made for that county and reflects current listing statuses and taxonomy.

3.1.1 SPECIES THAT APPEAR ON COUNTY LISTS DO NOT ALL SHARE THE SAME PROBABILITY OF OCCURRENCE WITHIN A COUNTY. SOME SPECIES ARE MIGRANTS OR WINTERING RESIDENTS ONLY.

ADDITIONALLY, A FEW SPECIES MAY BE HISTORIC OR CONSIDERED EXTIRPATED WITHIN A COUNTY. SPECIES CONSIDERED EXTIRPATED WITHIN THE STATE ARE SO FLAGGED ON EACH LIST.

The Texas Biological and Conservation Data System

The Texas Biological and Conservation Data System (TXBCD), established in 1983, is the Department's most comprehensive source of information on rare, threatened, and endangered plants and animals, exemplary natural communities, and other significant features. Though it is not all-inclusive, the TXBCD is constantly updated, providing current or additional information on statewide status and locations of these unique elements of natural diversity.

The TXBCD gathers biological information from museum and herbarium collection records, publications, experts in the scientific community, organizations, individuals, and on-site field surveys conducted by TPWD staff on public lands or private lands with written permission. TPWD staff botanists, zoologists, and ecologists perform field surveys to locate and verify specific occurrences of high-priority biological elements and collect accurate information on their condition, quality, and management needs.

The TXBCD can be used to help evaluate the environmental impacts of routing and siting options for development projects. It also assists in impact assessment, environmental review, and permit review.

Given the small proportion of public versus private land in Texas, the TXBCD does not include a representative inventory of rare resources in the state. Although it is based on the best data available to TPWD regarding rare species, these data cannot provide a definitive statement as to the presence, absence, or condition of special species, natural communities, or other significant features in any area. Nor can these data substitute for on-site evaluation by qualified biologists. The TXBCD information is intended to assist the user in avoiding harm to species that may occur.

Please use the following citation to credit the TXBCD as the source for this county level information:

Texas Biological and Conservation Data System. Texas Parks and Wildlife, Wildlife Diversity Branch. County Lists of Texas' Special Species. [county name(s) and revised date(s)].

For information on obtaining a project review form or a site-specific review of a project area for rare species, please call (512) 912-7011.

BELL COUNTY

Federal Status	State Status
----------------	--------------

*** AMPHIBIANS ***

Salado Springs Salamander (*Eurycea* sp. 2) - endemic; surface springs and subterranean waters of the Salado Springs system along Salado Creek

*** BIRDS ***

Arctic Peregrine Falcon (<i>Falco peregrinus tundrius</i>) - due to similar field characteristics, treat all Peregrine Falcons as federal listed Endangered; potential migrant	DL	T
Bald Eagle (<i>Haliaeetus leucocephalus</i>) - found primarily near seacoasts, rivers, and large lakes; nests in tall trees or on cliffs near water; communally roosts, especially in winter; hunts live prey, scavenges, and pirates food from other birds	LT-PDL	T
Black-capped Vireo (<i>Vireo atricapillus</i>) - oak-juniper woodlands with distinctive patchy, two-layered aspect; shrub and tree layer with open, grassy spaces; requires foliage reaching to ground level for nesting cover; return to same territory, or one nearby, year after year; deciduous and broad-leaved shrubs and trees provide insects for feeding; species composition less important than presence of adequate broad-leaved shrubs, foliage to ground level, and required structure; nesting season March-late summer	LE	E
Golden-cheeked Warbler (<i>Dendroica chrysoparia</i>) - juniper-oak woodlands; dependent on Ashe juniper (also known as cedar) for long fine bark strips, only available from mature trees, used in nest construction; nests are placed in various trees other than Ashe juniper; only a few mature junipers or nearby cedar brakes can provide the necessary nest material; forage for insects in broad-leaved trees and shrubs; nesting late March-early summer	LE	E
Henslow's Sparrow (<i>Ammodramus henslowii</i>) - wintering individuals (not flocks) found in weedy fields or cut-over areas where lots of bunch grasses occur along with vines and brambles; a key component is bare ground for running/walking; likely to occur, but few records within this county		
Interior Least Tern (<i>Sterna antillarum athalassos</i>) - nests along sand and gravel bars within braided streams and rivers; also known to nest on man-made structures	LE	E
Migrant Loggerhead Shrike (<i>Lanius ludovicianus migrans</i>) -		

open and semi-open grassy areas with scattered trees and brush; breeding March-late August	
Western Burrowing Owl (<i>Athene cunicularia hypugaea</i>) - open grasslands, especially prairie, plains, and savanna, sometimes in open areas such as vacant lots near human habitation or airports; nests and roosts in abandoned burrows	
Whooping Crane (<i>Grus americana</i>) - potential migrant	LE E

FISHES

Guadalupe Bass (<i>Micropterus treculi</i>) - endemic; known from headwater, perennial streams of the Edward's Plateau region
Smalleye shiner (<i>Notropis buccula</i>) - endemic to upper Brazos River system and its tributaries; apparently introduced into adjacent Colorado River drainage; medium to large prairie streams with sandy substrate and turbid to clear warm water; presumably eats small aquatic invertebrates

*** MAMMALS ***

Cave Myotis Bat (<i>Myotis velifer</i>) - colonial and cave-dwelling; also roosts in rock crevices, old buildings, carports, under bridges, and even in abandoned Cliff Swallow (<i>Hirundo pyrrhonota</i>) nests; roosts in clusters of up to thousands of individuals; hibernates in limestone caves of Edwards Plateau and gypsum cave of Panhandle during winter; opportunistic insectivore
Plains Spotted Skunk (<i>Spilogale putorius interrupta</i>) - catholic; open fields, prairies, croplands, fence rows, farmyards, forest edges, and woodlands; prefers wooded, brushy areas and tallgrass prairie

*** REPTILES ***

Texas Garter Snake (<i>Thamnophis sirtalis annectens</i>) - wet or moist microhabitats are conducive to the species occurrence, but is not necessarily restricted to them; hibernates underground or in or under surface cover; breeds March-August	
Texas Horned Lizard (<i>Phrynosoma cornutum</i>) - open, arid and semi-arid regions with sparse vegetation, including grass, cactus, scattered brush or scrubby trees; soil may vary in texture from sandy to rocky; burrows into soil, enters rodent burrows, or hides under rock when inactive; breeds March-September	T
Timber/Canebrake Rattlesnake (<i>Crotalus horridus</i>) - swamps,	T

floodplains, upland pine and deciduous woodlands, riparian zones, abandoned farmland, limestone bluffs; sandy soil or black clay; prefers dense ground cover, i.e. grapevines or palmetto

*** VASCULAR PLANTS ***

Texabama croton (*Croton alabamensis* var. *texensis*) – mostly deciduous or evergreen deciduous woodlands in duff-covered loamy clay soils on rocky slopes in comparatively mesic limestone ravines, often locally abundant on deeper soils on small terraces in canyon bottoms; flowering late February-March; fruit maturing and dehiscing by early June

LE, LT - Federally Listed Endangered/Threatened

PE, PT - Federally Proposed Endangered/Threatened

E/SA, T/SA - Federally Endangered/Threatened by Similarity of Appearance

C1 - Federal Candidate, Category 1; information supports proposing to list as endangered/threatened

DL ,PDL - Federally Delisted/Proposed Delisted

E, T - State Endangered/Threatened

“blank” - Rare, but with no regulatory listing status

*Species appearing on these lists do not share the same probability of occurrence.
Some species are migrants or wintering residents only, or may be historic or
considered extirpated.*

CORYELL COUNTY

	Federal Status	State Status
*** BIRDS ***		
Arctic Peregrine Falcon (<i>Falco peregrinus tundrius</i>) - due to similar field characteristics, treat all Peregrine Falcons as federal listed Endangered; potential migrant	DL	T
Bald Eagle (<i>Haliaeetus leucocephalus</i>) - found primarily near seacoasts, rivers, and large lakes; nests in tall trees or on cliffs near water; communally roosts, especially in winter; hunts live prey, scavenges, and pirates food from other birds	LT-PDL	T
Black-capped Vireo (<i>Vireo atricapillus</i>) - oak-juniper woodlands with distinctive patchy, two-layered aspect; shrub and tree layer with open, grassy spaces; requires foliage reaching to ground level for nesting cover; return to same territory, or one nearby, year after year; deciduous and broad-leaved shrubs and trees provide insects for feeding; species composition less important than presence of adequate broad-leaved shrubs, foliage to ground level, and required structure; nesting season March-late summer	LE	E
Golden-cheeked Warbler (<i>Dendroica chrysoparia</i>) - juniper-oak woodlands; dependent on Ashe juniper (also known as cedar) for long fine bark strips, only available from mature trees, used in nest construction; nests are placed in various trees other than Ashe juniper; only a few mature junipers or nearby cedar brakes can provide the necessary nest material; forage for insects in broad-leaved trees and shrubs; nesting late March-early summer	LE	E
Henslow's Sparrow (<i>Ammodramus henslowii</i>) - wintering individuals (not flocks) found in weedy fields or cut-over areas where lots of bunch grasses occur along with vines and brambles; a key component is bare ground for running/walking; likely to occur, but few records within this county		
Interior Least Tern (<i>Sterna antillarum athalassos</i>) - nests along sand and gravel bars within braided streams and rivers; also known to nest on man-made structures	LE	E
Migrant Loggerhead Shrike (<i>Lanius ludovicianus migrans</i>) - open and semi-open grassy areas with scattered trees and brush; breeding March-late August		
Western Burrowing Owl (<i>Athene cunicularia hypugaea</i>) - open grasslands, especially prairie, plains, and savanna, sometimes		

in open areas such as vacant lots near human habitation or airports; nests and roosts in abandoned burrows
Whooping Crane (*Grus americana*) - potential migrant

LE E

*** FISHES ***

Guadalupe Bass (*Micropterus treculi*) - endemic; known from headwater, perennial streams of the Edward's Plateau region
Smalleye shiner (*Notropis buccula*) - endemic to upper Brazos River system and its tributaries; apparently introduced into adjacent Colorado River drainage; medium to large prairie streams with sandy substrate and turbid to clear warm water; presumably eats small aquatic invertebrates

*** INSECTS ***

Leon River Winter Stonefly (*Taeniopteryx starki*) - habitat not described in detail, but apparently breeds in rivers; several members of this genus are known to use warm lotic environments, while others use cold lotic environments

*** MAMMALS ***

Cave Myotis Bat (*Myotis velifer*) - colonial and cave-dwelling; also roosts in rock crevices, old buildings, carports, under bridges, and even in abandoned Cliff Swallow (*Hirundo pyrrhonota*) nests; roosts in clusters of up to thousands of individuals; hibernates in limestone caves of Edwards Plateau and gypsum cave of Panhandle during winter; opportunistic insectivore

Plains Spotted Skunk (*Spilogale putorius interrupta*) - catholic; open fields, prairies, croplands, fence rows, farmyards, forest edges, and woodlands; prefers wooded, brushy areas and tallgrass prairie

*** REPTILES ***

Texas Garter Snake (*Thamnophis sirtalis annectens*) - wet or moist microhabitats are conducive to the species occurrence, but is not necessarily restricted to them; hibernates underground or in or under surface cover; breeds March-August

Texas Horned Lizard (*Phrynosoma cornutum*) - open, arid and semi-arid regions with sparse vegetation, including grass, cactus, scattered brush or scrubby trees; soil may vary in texture from sandy to rocky; burrows into soil, enters rodent burrows, or hides under rock when inactive; breeds March-September

T

Timber/Canebrake Rattlesnake (*Crotalus horridus*) - swamps, floodplains, upland pine and deciduous woodlands, riparian zones, abandoned farmland, limestone bluffs; sandy soil or black clay; prefers dense ground cover, i.e. grapevines or palmetto

T

***** VASCULAR PLANTS *****

Texabama croton (*Croton alabamensis* var. *texensis*) – mostly deciduous or evergreen deciduous woodlands in duff-covered loamy clay soils on rocky slopes in comparatively mesic limestone ravines, often locally abundant on deeper soils on small terraces in canyon bottoms; flowering late February-March; fruit maturing and dehiscing by early June

LE, LT - Federally Listed Endangered/Threatened

PE, PT - Federally Proposed Endangered/Threatened

E/SA, T/SA - Federally Endangered/Threatened by Similarity of Appearance

C1 - Federal Candidate, Category 1; information supports proposing to list as endangered/threatened

DL ,PDL - Federally Delisted/Proposed Delisted

E, T - State Endangered/Threatened

“blank” - Rare, but with no regulatory listing status

Species appearing on these lists do not share the same probability of occurrence. Some species are migrants or wintering residents only, or may be historic or considered extirpated.

FALLS COUNTY

	Federal Status	State Status
*** BIRDS ***		
Arctic Peregrine Falcon (<i>Falco peregrinus tundrius</i>) - due to similar field characteristics, treat all Peregrine Falcons as federal listed Endangered; potential migrant	DL	T
Bald Eagle (<i>Haliaeetus leucocephalus</i>) - found primarily near seacoasts, rivers, and large lakes; nests in tall trees or on cliffs near water; communally roosts, especially in winter; hunts live prey, scavenges, and pirates food from other birds	LT-PDL	T
Henslow's Sparrow (<i>Ammodramus henslowii</i>) - wintering individuals (not flocks) found in weedy fields or cut-over areas where lots of bunch grasses occur along with vines and brambles; a key component is bare ground for running/walking; likely to occur, but few records within this county		
Interior Least Tern (<i>Sterna antillarum athalassos</i>) - nests along sand and gravel bars within braided streams and rivers; also known to nest on man-made structures	LE	E
Migrant Loggerhead Shrike (<i>Lanius ludovicianus migrans</i>) - open and semi-open grassy areas with scattered trees and brush; breeding March-late August		
Western Burrowing Owl (<i>Athene cunicularia hypugaea</i>) - open grasslands, especially prairie, plains, and savanna, sometimes in open areas such as vacant lots near human habitation or airports; nests and roosts in abandoned burrows		
White-faced Ibis (<i>Plegadis chihi</i>) - prefers freshwater marshes, sloughs, and irrigated rice fields, but will attend brackish and saltwater habitats; nests in marshes, in low trees, on the ground in bulrushes or reeds, or on floating mats		T
Whooping Crane (<i>Grus americana</i>) - potential migrant	LE	E

FISHES

Smalleye shiner (*Notropis buccula*) - endemic to upper Brazos River system and its tributaries; apparently introduced into adjacent Colorado River drainage; medium to large prairie streams with sandy substrate and turbid to clear warm water; presumably eats small aquatic invertebrates

*** MAMMALS ***

Cave Myotis Bat (*Myotis velifer*) - colonial and cave-dwelling; also

roosts in rock crevices, old buildings, carports, under bridges, and even in abandoned Cliff Swallow (*Hirundo pyrrhonota*) nests; roosts in clusters of up to thousands of individuals; hibernates in limestone caves of Edwards Plateau and gypsum cave of Panhandle during winter; opportunistic insectivore

Plains Spotted Skunk (*Spilogale putorius interrupta*) - catholic; open fields, prairies, croplands, fence rows, farmyards, forest edges, and woodlands; prefers wooded, brushy areas and tallgrass prairie

*** REPTILES ***

Texas Garter Snake (*Thamnophis sirtalis annectens*) - wet or moist microhabitats are conducive to the species occurrence, but is not necessarily restricted to them; hibernates underground or in or under surface cover; breeds March-August

Texas Horned Lizard (*Phrynosoma cornutum*) - open, arid and semi-arid regions with sparse vegetation, including grass, cactus, scattered brush or scrubby trees; soil may vary in texture from sandy to rocky; burrows into soil, enters rodent burrows, or hides under rock when inactive; breeds March-September

T

Timber/Canebrake Rattlesnake (*Crotalus horridus*) - swamps, floodplains, upland pine and deciduous woodlands, riparian zones, abandoned farmland, limestone bluffs; sandy soil or black clay; prefers dense ground cover, i.e. grapevines or palmetto

T

LE, LT - Federally Listed Endangered/Threatened
PE, PT - Federally Proposed Endangered/Threatened
E/SA, T/SA - Federally Endangered/Threatened by Similarity of Appearance
C1 - Federal Candidate, Category 1; information supports proposing to list as endangered/threatened
DL ,PDL - Federally Delisted/Proposed Delisted
E, T - State Endangered/Threatened
“blank” - Rare, but with no regulatory listing status

Species appearing on these lists do not share the same probability of occurrence. Some species are migrants or wintering residents only, or may be historic or considered extirpated.

MCLENNAN COUNTY

	Federal Status	State Status
*** BIRDS ***		
Arctic Peregrine Falcon (<i>Falco peregrinus tundrius</i>) - due to similar field characteristics, treat all Peregrine Falcons as federal listed Endangered; potential migrant	DL	T
Bald Eagle (<i>Haliaeetus leucocephalus</i>) - found primarily near seacoasts, rivers, and large lakes; nests in tall trees or on cliffs near water; communally roosts, especially in winter; hunts live prey, scavenges, and pirates food from other birds	LT-PDL	T
Golden-cheeked Warbler (<i>Dendroica chrysoparia</i>) - juniper-oak woodlands; dependent on Ashe juniper (also known as cedar) for long fine bark strips, only available from mature trees, used in nest construction; nests are placed in various trees other than Ashe juniper; only a few mature junipers or nearby cedar brakes can provide the necessary nest material; forage for insects in broad-leaved trees and shrubs; nesting late March-early summer	LE	E
Henslow's Sparrow (<i>Ammodramus henslowii</i>) - wintering individuals (not flocks) found in weedy fields or cut-over areas where lots of bunch grasses occur along with vines and brambles; a key component is bare ground for running/walking; likely to occur, but few records within this county		
Interior Least Tern (<i>Sterna antillarum athalassos</i>) - nests along sand and gravel bars within braided streams and rivers; also known to nest on man-made structures	LE	E
Migrant Loggerhead Shrike (<i>Lanius ludovicianus migrans</i>) - open and semi-open grassy areas with scattered trees and brush; breeding March-late August		
Western Burrowing Owl (<i>Athene cunicularia hypugaea</i>) - open grasslands, especially prairie, plains, and savanna, sometimes in open areas such as vacant lots near human habitation or airports; nests and roosts in abandoned burrows		
White-faced Ibis (<i>Plegadis chihi</i>) - prefers freshwater marshes, sloughs, and irrigated rice fields, but will attend brackish and saltwater habitats; nests in marshes, in low trees, on the ground in bulrushes or reeds, or on floating mats		T
Whooping Crane (<i>Grus americana</i>) - potential migrant	LE	E

FISHES

Guadalupe Bass (*Micropterus treculi*) - endemic; known from headwater, perennial streams of the Edward's Plateau region

Smalleye shiner (*Notropis buccula*) - endemic to upper Brazos River system and its tributaries; apparently introduced into adjacent Colorado River drainage; medium to large prairie streams with sandy substrate and turbid to clear warm water; presumably eats small aquatic invertebrates

*** MAMMALS ***

Cave Myotis Bat (*Myotis velifer*) - colonial and cave-dwelling; also roosts in rock crevices, old buildings, carports, under bridges, and even in abandoned Cliff Swallow (*Hirundo pyrrhonota*) nests; roosts in clusters of up to thousands of individuals; hibernates in limestone caves of Edwards Plateau and gypsum cave of Panhandle during winter; opportunistic insectivore

Plains Spotted Skunk (*Spilogale putorius interrupta*) - catholic; open fields, prairies, croplands, fence rows, farmyards, forest edges, and woodlands; prefers wooded, brushy areas and tallgrass prairie

*** REPTILES ***

Texas Garter Snake (*Thamnophis sirtalis annectens*) - wet or moist microhabitats are conducive to the species occurrence, but is not necessarily restricted to them; hibernates underground or in or under surface cover; breeds March-August

Texas Horned Lizard (*Phrynosoma cornutum*) - open, arid and semi-arid regions with sparse vegetation, including grass, cactus, scattered brush or scrubby trees; soil may vary in texture from sandy to rocky; burrows into soil, enters rodent burrows, or hides under rock when inactive; breeds March-September

T

Timber/Canebrake Rattlesnake (*Crotalus horridus*) - swamps, floodplains, upland pine and deciduous woodlands, riparian zones, abandoned farmland, limestone bluffs; sandy soil or black clay; prefers dense ground cover, i.e. grapevines or palmetto

T

LE, LT - Federally Listed Endangered/Threatened

PE, PT - Federally Proposed Endangered/Threatened

E/SA, T/SA - Federally Endangered/Threatened by Similarity of Appearance

C1 - Federal Candidate, Category 1; information supports proposing to list as endangered/threatened

DL ,PDL - Federally Delisted/Proposed Delisted

E, T - State Endangered/Threatened
“blank” - Rare, but with no regulatory listing status

*Species appearing on these lists do not share the same probability of occurrence.
Some species are migrants or wintering residents only, or may be historic or
considered extirpated.*

Appendix B – Data Tables of Perchlorate Sample Results

Notes:

J - Estimated Value - At least one QC parameter was outside control limits; or, the concentration of the analyte was less than the CRQL or PL, but greater than the method detection limit (MDL). The MDL is defined as the minimum concentration of a substance that can be measured and reported with a 99% confidence that the value exceeds zero.

U - Undetected - The analyte was analyzed for but not detected, or was found in a sample at a concentration less than 10 times the blank concentration. The associated value shown is the contract required quantitation limit (CRQL) (for Contract Laboratory Program [CLP] analysis), and practical quantitation limit (PQL) (for all other analyses) after validation blank evaluation

UJ - Undetected and Estimated - The analyte was analyzed for but not detected at concentrations above the CRQL or PQL; the CRQL or PQL is estimated because at least one QC parameter was outside of control limits.

**TABLE B-1
NAVY SOIL DATA FOR 1998**

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
MW3-10	F03SB01001	7/27/98	0.092 U	mg/kg	Monitoring Well Location
MW3-6	F03SB00601	7/28/98	0.095 U	mg/kg	Monitoring Well Location
MW3-3	F03SB00302	8/24/98	0.095 U	mg/kg	Monitoring Well Location
MW3-3	F03SB00323	8/24/98	0.093 U	mg/kg	Monitoring Well Location
SB4-6	R04SB01101	8/24/98	0.095 U	mg/kg	Soil Boring
MW5-12	M05SB01202	8/25/98	0.094 U	mg/kg	Monitoring Well Location
SB2-12	M02SB01624	8/25/98	0.096 U	mg/kg	Soil Boring
SB5-1	M05SB01902	8/25/98	0.089 U	mg/kg	Soil Boring
SB7-35	M07SB04902	8/25/98	0.110 U	mg/kg	Soil Boring
SB7-39	M07SB05301	8/25/98	0.093 U	mg/kg	Soil Boring

TABLE B-2
NAVY SOIL DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
SB5-4	M05SB02201	1/5/99	0.100 U	mg/kg	Soil Boring
SB5-5	M05SB02301	1/5/99	0.110 U	mg/kg	Soil Boring
SB5-6	M05SB02401	1/5/99	21.000 U	mg/kg	Soil Boring
SB5-7	M05SB02501	1/5/99	0.110 U	mg/kg	Soil Boring
GAS-2	GWISAS0201	1/7/99	0.110 UR	mg/kg	Monitoring Well Location
GAS-3	GWISAS0302	1/7/99	0.110 UR	mg/kg	Monitoring Well Location
GAS-5	GWISAS0502	1/7/99	0.100 UR	mg/kg	Monitoring Well Location
GEU-1	GWISEU0104	1/7/99	0.110 UR	mg/kg	Monitoring Well Location
GUN-2	GWISUN0204	1/7/99	0.098 UR	mg/kg	Monitoring Well Location
GAS-1	GWISAS0102	1/8/99	0.110 UR	mg/kg	Monitoring Well Location
GAS-4	GWISAS0402	1/8/99	0.110 UR	mg/kg	Monitoring Well Location
GEU-2	GWISEU0202	1/8/99	0.100 UR	mg/kg	Monitoring Well Location
GEU-3	GWISEU0301	1/8/99	0.240 UR	mg/kg	Monitoring Well Location
GAD-1	GWISAD0101	1/11/99	0.100 UR	mg/kg	Monitoring Well Location
GAD-2	GWISAD0201	1/11/99	0.110 UR	mg/kg	Monitoring Well Location
GAE-1	GWISAE0102	1/11/99	0.100 UR	mg/kg	Monitoring Well Location
GAE-2	GWISAE0202	1/11/99	0.100 UR	mg/kg	Monitoring Well Location
GAF-1	GWISAF0101	1/11/99	0.100 UR	mg/kg	Monitoring Well Location
GAF-2	GWISAF0201	1/11/99	0.110 UR	mg/kg	Monitoring Well Location
GAF-3	GWISAF0301	1/11/99	0.098 UR	mg/kg	Monitoring Well Location
GAF-4	GWISAF0401	1/11/99	0.100 UR	mg/kg	Monitoring Well Location
GAF-5	GWISAF0501	1/11/99	0.095 UR	mg/kg	Monitoring Well Location
GAF-6	GWISAF0601	1/11/99	0.100 UR	mg/kg	Monitoring Well Location
GAP-1	GWISAP0101	1/11/99	0.100 U	mg/kg	Monitoring Well Location
GAP-2	GWISAP0201	1/11/99	0.110 U	mg/kg	Monitoring Well Location
GAP-3	GWISAP0301	1/11/99	0.110 U	mg/kg	Monitoring Well Location
GAH-4	GWISAH0401	1/12/99	0.096 U	mg/kg	Monitoring Well Location
GAH-5	GWISAH0502	1/12/99	0.110 U	mg/kg	Monitoring Well Location
GAH-6	GWISAH0602	1/12/99	0.100 U	mg/kg	Monitoring Well Location
GAH-7	GWISAH0702	1/12/99	0.100 U	mg/kg	Monitoring Well Location
GAL-3	GWISAL0301	1/12/99	0.098 U	mg/kg	Monitoring Well Location
GAT-1	GWISAT0102	1/12/99	0.099 U	mg/kg	Monitoring Well Location
GAT-2	GWISAT0202	1/12/99	0.100 U	mg/kg	Monitoring Well Location
GAH-8	GWISAH0802	1/13/99	0.120 U	mg/kg	Monitoring Well Location
GAH-9	GWISAH0902	1/13/99	0.100 U	mg/kg	Monitoring Well Location
GAL-2	GWISAL0204	1/18/99	0.100 U	mg/kg	Monitoring Well Location
GAH-1	GWISAH0102	1/19/99	0.100 U	mg/kg	Monitoring Well Location
GAH-10	GWISAH1001	1/19/99	0.095 U	mg/kg	Monitoring Well Location
GAH-2	GWISAH0202	1/19/99	0.098 U	mg/kg	Soil Boring
GAH-3	GWISAH0302	1/19/99	0.100 U	mg/kg	Monitoring Well Location
GAL-1	GWISAL0102	1/19/99	0.100 U	mg/kg	Monitoring Well Location
GNH-2	GWISNH0204	1/19/99	0.110 U	mg/kg	Monitoring Well Location
GNE-5	GWISNE0502	1/20/99	0.110 U	mg/kg	Monitoring Well Location
GNE-6	GWISNE0602	1/20/99	9.700 U	mg/kg	Monitoring Well Location
GNH-1	GWISNH0102	1/20/99	0.100 U	mg/kg	Monitoring Well Location
GNH-3	GWISNH0302	1/20/99	0.100 U	mg/kg	Monitoring Well Location

TABLE B-2
NAVY SOIL DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
GNH-4	GWISNH0402	1/20/99	0.110 U	mg/kg	Monitoring Well Location
GNH-5	GWISNH0501	1/20/99	0.110 U	mg/kg	Monitoring Well Location
GNH-6	GWISNH0602	1/20/99	0.110 U	mg/kg	Monitoring Well Location
GNH-7	GWISNH0701	1/20/99	0.100 U	mg/kg	Monitoring Well Location
GNE-1	GWISNE0101	1/21/99	0.098 U	mg/kg	Monitoring Well Location
GNE-2	GWISNE0202	1/21/99	0.100 U	mg/kg	Monitoring Well Location
GNE-3	GWISNE0302	1/21/99	0.100 U	mg/kg	Monitoring Well Location
GNE-4	GWISNE0402	1/21/99	0.099 U	mg/kg	Monitoring Well Location
GNE-7	GWISNE0724	1/21/99	0.100 U	mg/kg	Monitoring Well Location
GAM-1	GWISAM0124	1/22/99	0.100 U	mg/kg	Monitoring Well Location
GAM-2	GWISAM0202	1/22/99	0.100 U	mg/kg	Monitoring Well Location
GAM-3	GWISAM0324	1/22/99	0.100 U	mg/kg	Monitoring Well Location
GAM-4	GWISAM0401	1/22/99	0.110 U	mg/kg	Monitoring Well Location
GAM-5	GWISAM0502	1/22/99	0.110 U	mg/kg	Monitoring Well Location
GAM-6	GWISAM0602	1/22/99	0.130	mg/kg	Monitoring Well Location
GUN-1	GWISUN0124	1/25/99	0.100 U	mg/kg	Monitoring Well Location
GUN-3	GWISUN0324	1/25/99	0.110 U	mg/kg	Monitoring Well Location
GWS-1	GWISWS0102	1/25/99	0.470 U	mg/kg	Monitoring Well Location
GWS-10	GWISWS1002	1/25/99	0.110 U	mg/kg	Monitoring Well Location
GWS-11	GWISWS1102	1/25/99	0.100 U	mg/kg	Monitoring Well Location
GWS-12	GWISWS1202	1/25/99	0.950 U	mg/kg	Monitoring Well Location
GWS-2	GWISWS0202	1/25/99	0.490 U	mg/kg	Monitoring Well Location
GWS-3	GWISWS0302	1/25/99	0.100 U	mg/kg	Monitoring Well Location
GWS-4	GWISWS0402	1/25/99	0.110 U	mg/kg	Monitoring Well Location
GWS-5	GWISWS0502	1/25/99	0.100 U	mg/kg	Monitoring Well Location
GWS-6	GWISWS0602	1/25/99	0.100 U	mg/kg	Monitoring Well Location
GWS-7	GWISWS0702	1/25/99	0.100 U	mg/kg	Monitoring Well Location
GWS-8	GWISWS0802	1/25/99	0.110 U	mg/kg	Monitoring Well Location
GWS-9	GWISWS0902	1/25/99	0.100 U	mg/kg	Monitoring Well Location
GAH-11	GWISAH1101	1/26/99	0.100 U	mg/kg	Monitoring Well Location
AB0MW01	AB0SMW0101	3/31/99	0.035	mg/kg	Monitoring Well Location
AM0HA48	AM0SHA4802	2/5/99	0.100 U	mg/kg	Hand Auger
AM0HA49	AM0SHA4902	2/5/99	0.100 U	mg/kg	Hand Auger
AM0HA50	AM0SHA5002	2/5/99	0.100 U	mg/kg	Hand Auger
AM0H100	AM0SH10002	2/9/99	0.097 U	mg/kg	Hand Auger
AM0H101	AM0SH10102	2/9/99	0.099 U	mg/kg	Hand Auger
AM0H101	AM0SH10124	2/9/99	0.180 U	mg/kg	Hand Auger
AM0H143	AM0SH14302	2/9/99	0.100 U	mg/kg	Hand Auger
AM0HA97	AM0SHA9702	2/9/99	0.083	mg/kg	Hand Auger
AM0HA97	AM0SHA9724	2/9/99	0.099 U	mg/kg	Hand Auger
AM0HA98	AM0SHA9802	2/9/99	0.100 U	mg/kg	Hand Auger
AM0HA98	AM0SHA9824	2/9/99	0.100 U	mg/kg	Hand Auger
AM0HA99	AM0SHA9902	2/9/99	0.097 U	mg/kg	Hand Auger
AM0H138	AM0SH13802	2/18/99	0.110 U	mg/kg	Hand Auger
AM0H139	AM0SH13902	2/18/99	0.110 U	mg/kg	Hand Auger
AM0H140	AM0SH14001	2/18/99	0.110 U	mg/kg	Hand Auger

TABLE B-2
NAVY SOIL DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AM0H141	AM0SH14101	2/18/99	0.550 U	mg/kg	Hand Auger
AM0H142	AM0SH14202	2/18/99	0.110 U	mg/kg	Hand Auger
AM0HA77	AM0SHA7702	2/21/99	0.082	mg/kg	Hand Auger
AM0HA77	AM0SHA7703	2/21/99	0.096	mg/kg	Hand Auger
AM0HA78	AM0SHA7802	2/21/99	300.000	mg/kg	Hand Auger
AM0HA78	AM0SHA7804	2/21/99	70.000	mg/kg	Hand Auger
AM0HA79	AM0SHA7902	2/21/99	320.000	mg/kg	Hand Auger
AM0HA80	AM0SHA8002	2/21/99	0.098 U	mg/kg	Hand Auger
AM0HA81	AM0SHA8101	2/21/99	0.096 U	mg/kg	Hand Auger
AM0HA82	AM0SHA8202	2/21/99	0.095 U	mg/kg	Hand Auger
AM0HA89	AM0SHA8902	2/21/99	1800.000	mg/kg	Hand Auger
AM0HA90	AM0SHA9002	2/21/99	430.000	mg/kg	Hand Auger
AM0H112	AM0SH11202	2/23/99	0.094 U	mg/kg	Hand Auger
AM0H113	AM0SH11301	2/23/99	0.110 U	mg/kg	Hand Auger
AM0H114	AM0SH11401	2/23/99	0.150	mg/kg	Hand Auger
AM0H114	AM0SH11403	2/23/99	0.150	mg/kg	Hand Auger
AM0H115	AM0SH11501	2/23/99	0.089 U	mg/kg	Hand Auger
AM0H116	AM0SH11602	2/23/99	0.093 U	mg/kg	Hand Auger
AM0HA85	AM0SHA8502	2/23/99	0.110 U	mg/kg	Hand Auger
AM0HA86	AM0SHA8602	3/3/99	0.250	mg/kg	Hand Auger
AM0HA86	AM0SHA8604	3/3/99	0.046	mg/kg	Hand Auger
ADLMW03	ADLSMW0302	3/29/99	0.095 U	mg/kg	Monitoring Well Location
ADLMW01	ADLSMW0101	3/30/99	0.210 U	mg/kg	Monitoring Well Location
ADLMW02	ADLSMW0201	3/30/99	0.099 U	mg/kg	Monitoring Well Location
ADLMW04	ADLSMW0403	3/30/99	0.100 U	mg/kg	Monitoring Well Location
ADLMW05	ADLSMW0501	3/30/99	0.100 U	mg/kg	Monitoring Well Location
ADLMW06	ADLSMW0601	3/30/99	0.096 U	mg/kg	Monitoring Well Location
AB0MW02	AB0SMW0201	3/31/99	0.096 U	mg/kg	Monitoring Well Location
AM0HA87	AM0SHA8702	4/7/99	31.000	mg/kg	Hand Auger
AM0HA87	AM0SHA8704	4/7/99	51.000	mg/kg	Hand Auger
AM0HA88	AM0SHA8802	4/7/99	0.110 U	mg/kg	Hand Auger
GAS-14	GWISAS1402	4/7/99	0.100 U	mg/kg	Monitoring Well Location
GAS-6	GWISAS0602	4/7/99	0.100 U	mg/kg	Monitoring Well Location
GAS-7	GWISAS0702	4/7/99	0.100 U	mg/kg	Monitoring Well Location
GAS-8	GWISAS0802	4/7/99	0.021	mg/kg	Monitoring Well Location
AM0H151	AM0SH15102	4/8/99	6.400	mg/kg	Hand Auger
AM0H152	AM0SH15201	4/8/99	0.600	mg/kg	Hand Auger
AM0HA83	AM0SHA8302	4/8/99	0.041	mg/kg	Hand Auger
AM0HA83	AM0SHA8304	4/8/99	0.023	mg/kg	Hand Auger
GAM-10	GWISAM1002	4/8/99	0.140	mg/kg	Monitoring Well Location
GAM-7	GWISAM0702	4/8/99	0.100 U	mg/kg	Monitoring Well Location
GAM-8	GWISAM0802	4/8/99	0.017	mg/kg	Monitoring Well Location
GAM-9	GWISAM0902	4/8/99	0.100 U	mg/kg	Monitoring Well Location
GAS-10	GWISAS1002	4/8/99	0.099 U	mg/kg	Monitoring Well Location
GAS-11	GWISAS1102	4/8/99	0.017	mg/kg	Monitoring Well Location
GAS-12	GWISAS1201	4/8/99	0.310	mg/kg	Monitoring Well Location

TABLE B-2
NAVY SOIL DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
GAS-9	GWISAS0902	4/8/99	0.100 U	mg/kg	Monitoring Well Location
AM0HA84	AM0SHA8402	4/9/99	21.000	mg/kg	Hand Auger
AM0HA84	AM0SHA8404	4/9/99	2.700	mg/kg	Hand Auger
GAD-3	GWISAD0302	4/9/99	0.100 U	mg/kg	Monitoring Well Location
GAF-7	GWISAF0702	4/9/99	0.100 U	mg/kg	Monitoring Well Location
GAF-8	GWISAF0802	4/9/99	0.021	mg/kg	Monitoring Well Location
GAF-9	GWISAF0902	4/9/99	0.100 U	mg/kg	Monitoring Well Location
GAS-13	GWISAS1302	4/9/99	0.100 U	mg/kg	Monitoring Well Location
AF0HA19	AF0SHA1902	4/10/99	0.036	mg/kg	Hand Auger
AF0HA20	AF0SHA2002	4/10/99	0.044	mg/kg	Hand Auger
AF0HA25	AF0SHA2502	4/10/99	0.045	mg/kg	Hand Auger
GAD-4	GWISAD0402	4/10/99	0.025	mg/kg	Monitoring Well Location
GAD-6	GWISAD0602	4/10/99	0.100 U	mg/kg	Monitoring Well Location
GNE-10	GWISNE1002	4/10/99	0.110 U	mg/kg	Monitoring Well Location
GNE-13	GWISNE1302	4/10/99	0.016	mg/kg	Monitoring Well Location
GNE-8	GWISNE0802	4/10/99	0.100 U	mg/kg	Monitoring Well Location
GNE-9	GWISNE0902	4/10/99	0.015	mg/kg	Monitoring Well Location
GAD-5	GWISAD0502	4/11/99	0.097 U	mg/kg	Monitoring Well Location
GAD-7	GWISAD0701	4/11/99	0.099 U	mg/kg	Monitoring Well Location
GNE-11	GWISNE1102	4/11/99	0.023	mg/kg	Monitoring Well Location
GNE-12	GWISNE1202	4/11/99	0.034	mg/kg	Monitoring Well Location
GNE-14	GWISNE1402	4/11/99	0.035	mg/kg	Monitoring Well Location
GNH-11	GWISNH1102	4/11/99	0.019	mg/kg	Monitoring Well Location
GNH-10	GWISNH1002	4/12/99	0.093 U	mg/kg	Monitoring Well Location
GNH-8	GWISNH0802	4/12/99	0.110 U	mg/kg	Monitoring Well Location
GNH-9	GWISNH0902	4/12/99	0.015	mg/kg	Monitoring Well Location
AP0HA07	AP0SHA0701	4/20/99	0.095 U	mg/kg	Hand Auger
AM0H159	AM0SH15902	4/21/99	0.063	mg/kg	Hand Auger
AM0H160	AM0SH16002	4/21/99	0.069	mg/kg	Hand Auger
AM0H161	AM0SH16102	4/21/99	0.110 U	mg/kg	Hand Auger
GHT-1	GWISHT0102	4/21/99	0.100 U	mg/kg	Monitoring Well Location
OFFHT-3	OFFSHT0302	4/21/99	0.100 U	mg/kg	Monitoring Well Location
OFFHC-5	OFFSHC0502	4/22/99	0.099 U	mg/kg	Monitoring Well Location
OFFHC-6	OFFSHC0602	4/22/99	0.095 U	mg/kg	Monitoring Well Location
AR0HA18	AR0SHA1801	4/23/99	0.510 U	mg/kg	Hand Auger
OFFHC-7	OFFSHC0702	4/23/99	0.089 U	mg/kg	Monitoring Well Location
OFFSB-4	OFFSSB0402	4/23/99	0.094 U	mg/kg	Monitoring Well Location
OFFUN-1	OFFSUN0102	4/23/99	0.100 U	mg/kg	Monitoring Well Location
OFFUN-2	OFFSUN0202	4/23/99	0.099 U	mg/kg	Monitoring Well Location
OFFHT-2	OFFSHT0202	4/24/99	0.095 U	mg/kg	Monitoring Well Location
OFFSB-3	OFFSSB0302	4/24/99	0.097 U	mg/kg	Monitoring Well Location
OFFSB-5	OFFSSB0502	4/24/99	0.092 U	mg/kg	Monitoring Well Location
OFFAE-2	OFFSAE0202	5/4/99	0.094 U	mg/kg	Monitoring Well Location
OFFHT-5	OFFSHT0502	5/5/99	0.100 U	mg/kg	Monitoring Well Location
OFFHT-6	OFFSHT0601	5/5/99	400.000 U	mg/kg	Monitoring Well Location
OFFSB-6	OFFSSB0602	5/6/99	0.098 U	mg/kg	Monitoring Well Location

TABLE B-2
NAVY SOIL DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
OFFSB-8	OFFSSB0802	5/6/99	0.092 U	mg/kg	Monitoring Well Location
OFFWS-4	OFFSWS0402	5/6/99	0.093 U	mg/kg	Monitoring Well Location
OFFAE-1	OFFSAE0102	5/7/99	0.100 U	mg/kg	Monitoring Well Location
OFFWS-8	OFFSWS0802	5/7/99	0.095 U	mg/kg	Monitoring Well Location
OFFHC-4	OFFSHC0402	5/8/99	0.099 U	mg/kg	Monitoring Well Location
OFFWS-5	OFFSWS0502	5/8/99	0.098 U	mg/kg	Monitoring Well Location
OFFWS-9	OFFSWS0902	5/8/99	0.098 U	mg/kg	Monitoring Well Location
OFFHT-4	OFFSHT0401	5/12/99	0.110 U	mg/kg	Monitoring Well Location
OFFHC-8	OFFSHC0802	5/18/99	0.370	mg/kg	Monitoring Well Location
OFFWS-1	OFFSWS0102	5/18/99	0.100 U	mg/kg	Monitoring Well Location
AM0H162	AM0SH16202	6/4/99	0.290	mg/kg	Hand Auger
AM0H163	AM0SH16301	6/4/99	0.100 U	mg/kg	Hand Auger
AM0H164	AM0SH16402	6/4/99	7.200	mg/kg	Hand Auger
AM0H165	AM0SH16502	6/4/99	0.210 U	mg/kg	Hand Auger
OFFSB-1	OFFSSB0102	6/14/99	0.099 U	mg/kg	Monitoring Well Location
OFFSB-2	OFFSSB0202	6/14/99	0.099 U	mg/kg	Monitoring Well Location
OFFWC-1	OFFSWC0102	6/14/99	0.093 U	mg/kg	Monitoring Well Location
OFFHC-1	OFFSHC0102	6/15/99	0.100 U	mg/kg	Monitoring Well Location
OFFHC-2	OFFSHC0201	6/15/99	0.089 U	mg/kg	Monitoring Well Location
OFFHC-3	OFFSHC0302	6/15/99	0.091 U	mg/kg	Monitoring Well Location
OFFWS-2	OFFSWS0202	6/15/99	0.099 U	mg/kg	Monitoring Well Location
OFFWS-3	OFFSWS0302	6/15/99	0.098 U	mg/kg	Monitoring Well Location
OFFWS-6	OFFSWS0602	6/15/99	0.099 U	mg/kg	Monitoring Well Location
AM0H166	AM0SH16602	8/9/99	0.460	mg/kg	Hand Auger
AM0H167	AM0SH16702	8/9/99	0.400	mg/kg	Hand Auger
AM0H168	AM0SH16802	8/9/99	22.000	mg/kg	Hand Auger
AM0H169	AM0SH16902	8/9/99	0.390	mg/kg	Hand Auger
AM0H170	AM0SH17002	8/9/99	0.120	mg/kg	Hand Auger
AM0H171	AM0SH17102	8/9/99	0.330	mg/kg	Hand Auger
AM0H172	AM0SH17202	8/9/99	31.000	mg/kg	Hand Auger
AM0H173	AM0SH17302	8/9/99	0.160	mg/kg	Hand Auger
AF0HA41	AF0SHA4102	8/27/99	0.096 U	mg/kg	Hand Auger
AF0HA42	AF0SHA4202	8/27/99	0.170	mg/kg	Hand Auger
AF0HA42	AF0SHA4224	8/27/99	0.710	mg/kg	Hand Auger
AF0HA43	AF0SHA4302	8/27/99	0.240	mg/kg	Hand Auger
AF0HA44	AF0SHA4402	8/27/99	0.054	mg/kg	Hand Auger
AM0H174	AM0SH17402	8/31/99	12.000 J	mg/kg	Hand Auger
AM0H175	AM0SH17502	8/31/99	44.000 J	mg/kg	Hand Auger
AM0H176	AM0SH17602	8/31/99	19.000 J	mg/kg	Hand Auger
AM0H177	AM0SH17702	8/31/99	21.000 J	mg/kg	Hand Auger
AM0H178	AM0SH17802	9/7/99	0.220	mg/kg	Hand Auger
AM0H179	AM0SH17902	9/7/99	0.093 U	mg/kg	Hand Auger
AM0H180	AM0SH18002	9/7/99	0.095 U	mg/kg	Hand Auger
AM0H181	AM0SH18102	9/7/99	0.094 U	mg/kg	Hand Auger
AM0H182	AM0SH18202	9/10/99	0.440	mg/kg	Hand Auger
AM0H183	AM0SH18302	9/10/99	0.099	mg/kg	Hand Auger

TABLE B-2
NAVY SOIL DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AM0H184	AM0SH18402	9/15/99	0.049 U	mg/kg	Hand Auger
AM0H185	AM0SH18502	9/15/99	0.048 U	mg/kg	Hand Auger
AM0H186	AM0SH18602	9/15/99	0.048 U	mg/kg	Hand Auger
AM0H187	AM0SH18702	10/26/99	0.520 U	mg/kg	Hand Auger
AM0H188	AM0SH18802	10/26/99	0.510 U	mg/kg	Hand Auger
AM0H189	AM0SH18902	10/26/99	2.800	mg/kg	Hand Auger
AM0H190	AM0SH19002	10/26/99	0.450	mg/kg	Hand Auger
AM0H192	AM0SH19202	10/26/99	1.700	mg/kg	Hand Auger
AM0H193	AM0SH19302	10/26/99	0.490 U	mg/kg	Hand Auger
AM0H195	AM0SH19502	10/26/99	64.000	mg/kg	Hand Auger
AM0H197	AM0SH19702	10/27/99	0.094 U	mg/kg	Hand Auger
AM0H198	AM0SH19802	10/27/99	2.300	mg/kg	Hand Auger
AM0H199	AM0SH19902	10/27/99	0.099 U	mg/kg	Hand Auger
AM0H200	AM0SH20002	10/27/99	0.098 U	mg/kg	Hand Auger
AM0H202	AM0SH20202	10/27/99	0.730	mg/kg	Hand Auger
AM0H203	AM0SH20302	10/27/99	0.700	mg/kg	Hand Auger
AM0H205	AM0SH20502	10/27/99	170.000	mg/kg	Hand Auger
AM0H206	AM0SH20602	10/27/99	0.900	mg/kg	Hand Auger
AM0H207	AM0SH20702	10/27/99	0.140	mg/kg	Hand Auger
AM0H208	AM0SH20802	10/27/99	0.100	mg/kg	Hand Auger
AM0H209	AM0SH20902	10/27/99	0.051	mg/kg	Hand Auger
AH0HA12	AH0SHA1202	11/9/99	0.087 U	mg/kg	Hand Auger
AH0HA13	AH0SHA1301	11/9/99	0.100 U	mg/kg	Hand Auger
AH0HA15	AH0SHA1501	11/9/99	0.093 U	mg/kg	Hand Auger
AH0HA16	AH0SHA1601	11/9/99	0.100 U	mg/kg	Hand Auger
AM0H216	AM0SH21601	11/10/99	0.110	mg/kg	Hand Auger
AM0H217	AM0SH21701	11/10/99	0.880	mg/kg	Hand Auger
AM0H218	AM0SH21801	11/10/99	4.500	mg/kg	Hand Auger
AM0H219	AM0SH21901	11/10/99	4.300	mg/kg	Hand Auger
AM0H220	AM0SH22001	11/10/99	21.000	mg/kg	Hand Auger
AH0HA26	AH0SHA2601	11/12/99	0.100 U	mg/kg	Hand Auger
AH0HA27	AH0SHA2701	11/12/99	0.095 U	mg/kg	Hand Auger
AL0HA51	AL0SHA5101	11/12/99	0.097 U	mg/kg	Hand Auger
AL0HA52	AL0SHA5201	11/12/99	0.049 U	mg/kg	Hand Auger
AL0HA53	AL0SHA5301	11/12/99	0.092 U	mg/kg	Hand Auger
AL0HA45	AL0SHA4501	11/14/99	0.100 U	mg/kg	Hand Auger
AL0HA46	AL0SHA4601	11/14/99	0.099 U	mg/kg	Hand Auger
AL0HA47	AL0SHA4701	11/14/99	0.100 U	mg/kg	Hand Auger
AL0HA48	AL0SHA4801	11/14/99	0.100 U	mg/kg	Hand Auger
AL0HA56	AL0SHA5601	11/14/99	0.100 U	mg/kg	Hand Auger
AL0HA57	AL0SHA5701	11/14/99	0.091 U	mg/kg	Hand Auger
AL0HA58	AL0SHA5801	11/14/99	0.100 U	mg/kg	Hand Auger
AL0HA59	AL0SHA5901	11/14/99	0.100 U	mg/kg	Hand Auger
AELMW04	AELSMW0402	11/30/99	0.094 U	mg/kg	Monitoring Well Location
AELMW05	AELSMW0502	11/30/99	0.099 U	mg/kg	Monitoring Well Location
AELMW06	AELSMW0602	11/30/99	0.091 U	mg/kg	Monitoring Well Location

TABLE B-2
NAVY SOIL DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AELMW07	AELSMW0702	11/30/99	0.085 U	mg/kg	Monitoring Well Location
AELMW03	AELSMW0302	12/1/99	0.095 U	mg/kg	Monitoring Well Location
AH0MW06	AH0SMW0602	12/1/99	0.093 U	mg/kg	Monitoring Well Location
AH0MW07	AH0SMW0702	12/1/99	0.085 U	mg/kg	Monitoring Well Location
AH0HA11	AH0SHA1102	12/2/99	0.100 U	mg/kg	Hand Auger
AH0HA14	AH0SHA1402	12/2/99	0.100 U	mg/kg	Hand Auger
AH0HA25	AH0SHA2502	12/2/99	0.100 U	mg/kg	Hand Auger
AH0MW01	AH0SMW0102	12/2/99	0.095 U	mg/kg	Monitoring Well Location
AH0MW03	AH0SMW0301	12/2/99	0.097 U	mg/kg	Monitoring Well Location
AH0MW04	AH0SMW0401	12/2/99	0.096 U	mg/kg	Monitoring Well Location
AH0MW05	AH0SMW0502	12/2/99	0.094 U	mg/kg	Monitoring Well Location
AH0MW02	AH0SMW0202	12/3/99	0.095 U	mg/kg	Monitoring Well Location
AL0MW21	AL0SMW2102	12/7/99	0.093 U	mg/kg	Monitoring Well Location
AL0MW23	AL0SMW2302	12/8/99	0.098 U	mg/kg	Monitoring Well Location
AL0MW22	AL0SMW2202	12/9/99	0.100 U	mg/kg	Monitoring Well Location
AM0MW05	AM0SMW0502	12/10/99	0.094 U	mg/kg	Monitoring Well Location
AM0MW06	AM0SMW0603	12/10/99	0.090 U	mg/kg	Monitoring Well Location
AM0MW07	AM0SMW0702	12/13/99	0.140	mg/kg	Monitoring Well Location
AM0MW08	AM0SMW0802	12/13/99	0.520	mg/kg	Monitoring Well Location
AM0H232	AM0SH23201	12/14/99	0.097 U	mg/kg	Hand Auger
AM0H233	AM0SH23301	12/14/99	0.100 U	mg/kg	Hand Auger
AM0H234	AM0SH23402	12/14/99	0.110 U	mg/kg	Hand Auger
AM0H235	AM0SH23502	12/14/99	0.110 U	mg/kg	Hand Auger
AM0H236	AM0SH23602	12/14/99	0.110 U	mg/kg	Hand Auger

TABLE B-3
NAVY SOIL DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AM0H254	AM0SH25402	1/11/00	0.110 U	mg/kg	Hand Auger
AM0H255	AM0SH25502	1/11/00	0.110 U	mg/kg	Hand Auger
AM0H256	AM0SH25601	1/11/00	0.100 U	mg/kg	Hand Auger
AM0H257	AM0SH25701	1/11/00	0.100 U	mg/kg	Hand Auger
AM0H259	AM0SH25902	1/18/00	0.100 U	mg/kg	Hand Auger
AM0H260	AM0SH26002	1/18/00	0.100 U	mg/kg	Hand Auger
AM0H261	AM0SH26102	1/18/00	0.100 U	mg/kg	Hand Auger
AM0H262	AM0SH26202	1/18/00	0.110 U	mg/kg	Hand Auger
AM0H263	AM0SH26302	1/18/00	0.098 U	mg/kg	Hand Auger
AM0H264	AM0SH26401	1/18/00	0.100 U	mg/kg	Hand Auger
AM0H265	AM0SH26502	1/18/00	0.100 U	mg/kg	Hand Auger
AM0H266	AM0SH26601	1/18/00	0.100 U	mg/kg	Hand Auger
AM0H267	AM0SH26702	1/18/00	0.110 U	mg/kg	Hand Auger
AM0H274	AM0SH27402	1/18/00	0.100 U	mg/kg	Hand Auger
AM0H275	AM0SH27502	1/18/00	0.100 U	mg/kg	Hand Auger
AM0H276	AM0SH27602	1/18/00	0.110 U	mg/kg	Hand Auger
AM0H277	AM0SH27702	1/18/00	140.000	mg/kg	Hand Auger
AM0H278	AM0SH27802	1/18/00	15.000	mg/kg	Hand Auger
AM0H279	AM0SH27902	1/18/00	0.380	mg/kg	Hand Auger
AM0H237	AM0SH23701	1/19/00	0.100 U	mg/kg	Hand Auger
AM0H238	AM0SH23801	1/19/00	0.098 U	mg/kg	Hand Auger
AM0H239	AM0SH23902	1/19/00	0.560 U	mg/kg	Hand Auger
AM0H240	AM0SH24002	1/19/00	0.100 U	mg/kg	Hand Auger
AM0H248	AM0SH24802	1/19/00	0.110 U	mg/kg	Hand Auger
AM0H249	AM0SH24902	1/19/00	0.110 U	mg/kg	Hand Auger
AM0H250	AM0SH25002	1/19/00	0.100 U	mg/kg	Hand Auger
AM0H258	AM0SH25802	1/19/00	0.100 U	mg/kg	Hand Auger
AM0H293	AM0SH29302	1/20/00	2.000	mg/kg	Hand Auger
AM0H294	AM0SH29401	1/20/00	0.095	mg/kg	Hand Auger
AM0H300	AM0SH30002	1/20/00	0.260	mg/kg	Hand Auger
AM0H301	AM0SH30102	1/20/00	0.370	mg/kg	Hand Auger
AM0H302	AM0SH30202	1/20/00	0.750	mg/kg	Hand Auger
AM0H303	AM0SH30302	1/20/00	0.330	mg/kg	Hand Auger
AM0H304	AM0SH30402	1/20/00	1.300	mg/kg	Hand Auger
AM0H305	AM0SH30502	1/20/00	1.700	mg/kg	Hand Auger
AM0H316	AM0SH31602	1/20/00	0.120	mg/kg	Hand Auger
AM0H317	AM0SH31702	1/20/00	0.100 U	mg/kg	Hand Auger
AM0H322	AM0SH32202	1/20/00	3.400	mg/kg	Hand Auger
AM0H323	AM0SH32302	1/20/00	0.064	mg/kg	Hand Auger
AM0H324	AM0SH32402	1/20/00	0.260	mg/kg	Hand Auger
AM0H280	AM0SH28002	1/21/00	0.100 U	mg/kg	Hand Auger
AM0H284	AM0SH28401	1/21/00	0.420	mg/kg	Hand Auger
AM0H285	AM0SH28501	1/21/00	2.700	mg/kg	Hand Auger
AM0H286	AM0SH28602	1/21/00	0.190	mg/kg	Hand Auger
AM0H287	AM0SH28702	1/21/00	0.110 U	mg/kg	Hand Auger
AM0H289	AM0SH28902	1/21/00	2.100	mg/kg	Hand Auger

TABLE B-3
NAVY SOIL DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AM0H290	AM0SH29002	1/21/00	0.100 U	mg/kg	Hand Auger
AM0H291	AM0SH29102	1/21/00	2.700	mg/kg	Hand Auger
AM0H292	AM0SH29202	1/21/00	0.200	mg/kg	Hand Auger
AM0H306	AM0SH30601	1/21/00	0.200	mg/kg	Hand Auger
AM0H307	AM0SH30702	1/21/00	1.800	mg/kg	Hand Auger
AM0H308	AM0SH30801	1/21/00	1.900	mg/kg	Hand Auger
AM0H309	AM0SH30902	1/21/00	0.110 U	mg/kg	Hand Auger
AM0H310	AM0SH31002	1/21/00	0.094 U	mg/kg	Hand Auger
AM0H311	AM0SH31102	1/21/00	0.110 U	mg/kg	Hand Auger
AM0H312	AM0SH31202	1/21/00	1.100 U	mg/kg	Hand Auger
AM0H313	AM0SH31301	1/21/00	0.100 U	mg/kg	Hand Auger
AM0H314	AM0SH31402	1/21/00	0.690	mg/kg	Hand Auger
AM0H315	AM0SH31502	1/21/00	0.310	mg/kg	Hand Auger
AM0H318	AM0SH31802	1/21/00	0.100 U	mg/kg	Hand Auger
AM0H319	AM0SH31902	1/21/00	0.100 U	mg/kg	Hand Auger
AM0H320	AM0SH32002	1/21/00	0.110 U	mg/kg	Hand Auger
AM0H321	AM0SH32102	1/21/00	0.110 U	mg/kg	Hand Auger
AT0HA09	AT0SHA0902	1/22/00	0.100 U	mg/kg	Hand Auger
AT0HA10	AT0SHA1001	1/22/00	0.100 U	mg/kg	Hand Auger
AT0HA11	AT0SHA1101	1/22/00	0.100 U	mg/kg	Hand Auger
AT0HA12	AT0SHA1201	1/22/00	0.100 U	mg/kg	Hand Auger
AT0HA13	AT0SHA1301	1/22/00	0.093 U	mg/kg	Hand Auger
AT0HA14	AT0SHA1402	1/22/00	0.100 U	mg/kg	Hand Auger
AT0HA15	AT0SHA1502	1/22/00	0.100 U	mg/kg	Hand Auger
AM0H295	AM0SH29501	1/23/00	1.200	mg/kg	Hand Auger
AM0H296	AM0SH29602	1/23/00	7.000	mg/kg	Hand Auger
AM0H297	AM0SH29701	1/23/00	0.110 U	mg/kg	Hand Auger
AM0H298	AM0SH29802	1/23/00	8.600	mg/kg	Hand Auger
AM0H299	AM0SH29902	1/23/00	0.084	mg/kg	Hand Auger
AR0HA24	AR0SHA2402	1/23/00	0.100 U	mg/kg	Hand Auger
AR0HA25	AR0SHA2502	1/23/00	0.097 U	mg/kg	Hand Auger
AM0H281	AM0SH28102	1/24/00	0.098 U	mg/kg	Hand Auger
AM0H282	AM0SH28201	1/24/00	0.096 U	mg/kg	Hand Auger
AM0H283	AM0SH28301	1/24/00	0.091 U	mg/kg	Hand Auger
AR0HA19	AR0SHA1901	1/24/00	0.500 U	mg/kg	Hand Auger
AR0HA20	AR0SHA2002	1/24/00	0.100 U	mg/kg	Hand Auger
AR0HA21	AR0SHA2101	1/24/00	0.097 U	mg/kg	Hand Auger
AR0HA22	AR0SHA2201	1/24/00	0.100 U	mg/kg	Hand Auger
AR0HA23	AR0SHA2301	1/24/00	0.091 U	mg/kg	Hand Auger
AR0HA31	AR0SHA3101	1/24/00	0.099 U	mg/kg	Hand Auger
AR0HA42	AR0SHA4201	1/24/00	0.090 U	mg/kg	Hand Auger
AM0H148	AM0SH14801	2/19/00	3.500	mg/kg	Hand Auger
AL0HA66	AL0SHA6602	2/21/00	0.098 U	mg/kg	Hand Auger
AM0H330	AM0SH33002	2/21/00	0.120	mg/kg	Hand Auger
AM0MW04	AM0SMW0402	2/28/00	1.600	mg/kg	Monitoring Well Location
AZ0MW04	AZ0SMW0402	3/1/00	0.100 U	mg/kg	Monitoring Well Location

TABLE B-3
NAVY SOIL DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AZ0MW05	AZ0SMW0501	3/1/00	0.098 U	mg/kg	Monitoring Well Location
AZ0MW06	AZ0SMW0602	3/1/00	0.100 U	mg/kg	Monitoring Well Location
AZ0MW07	AZ0SMW0701	3/1/00	0.093 U	mg/kg	Monitoring Well Location
AF0H111	AF0SH11102	3/2/00	0.100 U	mg/kg	Hand Auger
AF0H112	AF0SH11202	3/2/00	0.110 U	mg/kg	Hand Auger
AF0HA51	AF0SHA5101	3/2/00	0.100 U	mg/kg	Hand Auger
AF0HA52	AF0SHA5202	3/2/00	0.100 U	mg/kg	Hand Auger
AF0HA53	AF0SHA5302	3/2/00	0.100 U	mg/kg	Hand Auger
AF0HA54	AF0SHA5402	3/2/00	0.100 U	mg/kg	Hand Auger
AF0HA55	AF0SHA5502	3/2/00	0.100 U	mg/kg	Hand Auger
AF0HA56	AF0SHA5602	3/2/00	0.110 U	mg/kg	Hand Auger
AF0HA57	AF0SHA5702	3/2/00	0.100 U	mg/kg	Hand Auger
AF0HA58	AF0SHA5802	3/2/00	0.110 U	mg/kg	Hand Auger
AF0HA59	AF0SHA5902	3/2/00	0.110 U	mg/kg	Hand Auger
AF0HA90	AF0SHA9002	3/2/00	0.100 U	mg/kg	Hand Auger
AF0HA91	AF0SHA9101	3/2/00	0.100 U	mg/kg	Hand Auger
AF0HA92	AF0SHA9202	3/2/00	0.100 U	mg/kg	Hand Auger
AF0HA93	AF0SHA9302	3/2/00	0.110 U	mg/kg	Hand Auger
AF0HA94	AF0SHA9402	3/2/00	0.110 U	mg/kg	Hand Auger
AF0HA95	AF0SHA9502	3/2/00	0.100 U	mg/kg	Hand Auger
AR0MW09	AR0SMW0902	3/2/00	0.100 U	mg/kg	Monitoring Well Location
AR0MW10	AR0SMW1002	3/2/00	0.100 U	mg/kg	Monitoring Well Location
AR0MW12	AR0SMW1202	3/2/00	0.059 J	mg/kg	Monitoring Well Location
AF0H100	AF0SH10002	3/3/00	0.100 U	mg/kg	Hand Auger
AF0H107	AF0SH10701	3/3/00	0.110 U	mg/kg	Hand Auger
AF0H108	AF0SH10802	3/3/00	0.110 U	mg/kg	Hand Auger
AF0H124	AF0SH12402	3/3/00	0.100 U	mg/kg	Hand Auger
AF0HA13	AF0SHA1302	3/3/00	0.099 U	mg/kg	Hand Auger
AF0HA14	AF0SHA1402	3/3/00	0.099 U	mg/kg	Hand Auger
AF0HA45	AF0SHA4502	3/3/00	0.100 U	mg/kg	Hand Auger
AF0HA46	AF0SHA4602	3/3/00	0.088 U	mg/kg	Hand Auger
AF0HA47	AF0SHA4702	3/3/00	0.520	mg/kg	Hand Auger
AF0HA48	AF0SHA4802	3/3/00	0.045 J	mg/kg	Hand Auger
AF0HA72	AF0SHA7202	3/3/00	0.100 U	mg/kg	Hand Auger
AF0HA73	AF0SHA7302	3/3/00	0.100 U	mg/kg	Hand Auger
AF0HA97	AF0SHA9702	3/3/00	0.100 U	mg/kg	Hand Auger
AF0HA98	AF0SHA9802	3/3/00	0.100 U	mg/kg	Hand Auger
AF0HA99	AF0SHA9901	3/3/00	0.094 U	mg/kg	Hand Auger
AR0MW07	AR0SMW0702	3/3/00	0.100 U	mg/kg	Monitoring Well Location
AR0MW08	AR0SMW0802	3/3/00	0.100 U	mg/kg	Monitoring Well Location
AR0MW11	AR0SMW1102	3/3/00	0.110 U	mg/kg	Monitoring Well Location
AF0HA49	AF0SHA4902	3/4/00	0.100 U	mg/kg	Hand Auger
AF0HA50	AF0SHA5002	3/4/00	0.100 U	mg/kg	Hand Auger
AF0HA60	AF0SHA6001	3/4/00	0.089 U	mg/kg	Hand Auger
AF0HA61	AF0SHA6102	3/4/00	0.110 U	mg/kg	Hand Auger
AF0HA62	AF0SHA6201	3/4/00	1.300	mg/kg	Hand Auger

TABLE B-3
NAVY SOIL DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AF0HA63	AF0SHA6302	3/4/00	0.110 U	mg/kg	Hand Auger
AF0HA70	AF0SHA7002	3/4/00	0.110 U	mg/kg	Hand Auger
AF0HA71	AF0SHA7102	3/4/00	0.100 U	mg/kg	Hand Auger
AF0HA77	AF0SHA7701	3/4/00	0.099 U	mg/kg	Hand Auger
AF0HA78	AF0SHA7802	3/4/00	0.098 U	mg/kg	Hand Auger
AF0HA81	AF0SHA8101	3/4/00	0.099 U	mg/kg	Hand Auger
AF0HA82	AF0SHA8202	3/4/00	0.100 U	mg/kg	Hand Auger
AF0HA15	AF0SHA1501	3/5/00	0.091 U	mg/kg	Hand Auger
AF0HA16	AF0SHA1602	3/5/00	0.096 U	mg/kg	Hand Auger
AF0HA17	AF0SHA1701	3/5/00	0.110 U	mg/kg	Hand Auger
AF0HA18	AF0SHA1802	3/5/00	0.780	mg/kg	Hand Auger
AF0H114	AF0SH11401	3/6/00	0.100 U	mg/kg	Hand Auger
AF0H115	AF0SH11501	3/6/00	0.110 U	mg/kg	Hand Auger
AF0H116	AF0SH11602	3/6/00	0.110 U	mg/kg	Hand Auger
AF0H117	AF0SH11702	3/6/00	0.110 U	mg/kg	Hand Auger
AF0H118	AF0SH11802	3/6/00	0.110 U	mg/kg	Hand Auger
AF0H119	AF0SH11902	3/6/00	0.110 U	mg/kg	Hand Auger
AF0H120	AF0SH12002	3/6/00	0.100 U	mg/kg	Hand Auger
AF0H121	AF0SH12101	3/6/00	0.110 U	mg/kg	Hand Auger
AF0H122	AF0SH12202	3/6/00	0.110 U	mg/kg	Hand Auger
AF0H123	AF0SH12302	3/6/00	0.110 U	mg/kg	Hand Auger
AF0H125	AF0SH12502	3/6/00	0.110 U	mg/kg	Hand Auger
AF0HA24	AF0SHA2402	3/6/00	0.110 U	mg/kg	Hand Auger
AF0HA67	AF0SHA6702	3/6/00	0.110 U	mg/kg	Hand Auger
AF0HA68	AF0SHA6802	3/6/00	0.100 U	mg/kg	Hand Auger
AF0HA69	AF0SHA6901	3/6/00	0.100 U	mg/kg	Hand Auger
AF0HA74	AF0SHA7402	3/6/00	0.099 U	mg/kg	Hand Auger
AF0HA75	AF0SHA7502	3/6/00	0.100 U	mg/kg	Hand Auger
AF0HA79	AF0SHA7902	3/6/00	0.110 U	mg/kg	Hand Auger
AF0HA80	AF0SHA8002	3/6/00	0.087 U	mg/kg	Hand Auger
AF0HA87	AF0SHA8702	3/6/00	0.110 U	mg/kg	Hand Auger
AT0MW04	AT0SMW0402	3/6/00	0.110 U	mg/kg	Monitoring Well Location
AT0MW05	AT0SMW0502	3/6/00	0.120 U	mg/kg	Monitoring Well Location
AT0MW06	AT0SMW0602	3/6/00	0.110 U	mg/kg	Monitoring Well Location
AF0H101	AF0SH10102	3/7/00	0.099 U	mg/kg	Hand Auger
AF0H102	AF0SH10201	3/7/00	0.100 U	mg/kg	Hand Auger
AF0H103	AF0SH10302	3/7/00	0.097 U	mg/kg	Hand Auger
AF0H104	AF0SH10402	3/7/00	0.100 U	mg/kg	Hand Auger
AF0H105	AF0SH10502	3/7/00	0.100 U	mg/kg	Hand Auger
AF0H113	AF0SH11302	3/7/00	0.100 U	mg/kg	Hand Auger
AF0HA27	AF0SHA2702	3/7/00	0.240	mg/kg	Hand Auger
AF0HA76	AF0SHA7602	3/7/00	0.110 U	mg/kg	Hand Auger
AF0HA88	AF0SHA8802	3/7/00	0.100 U	mg/kg	Hand Auger
AM0MW10	AM0SMW1002	3/7/00	0.098 U	mg/kg	Monitoring Well Location
AR0MW06	AR0SMW0602	3/7/00	0.100 U	mg/kg	Monitoring Well Location
AR0MW13	AR0SMW1302	3/7/00	0.110 U	mg/kg	Monitoring Well Location

TABLE B-3
NAVY SOIL DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
HA3-1	F03SHA0102	3/7/00	0.100 U	mg/kg	Monitoring Well Location
HA3-2	F03SHA0202	3/7/00	0.110 U	mg/kg	Monitoring Well Location
HA3-3	F03SHA0302	3/7/00	0.420	mg/kg	Monitoring Well Location
HA3-4	F03SHA0402	3/7/00	0.110 U	mg/kg	Monitoring Well Location
MW3-1	F03SMW0102	3/7/00	0.100 U	mg/kg	Monitoring Well Location
MW3-2	F03SMW0202	3/7/00	0.100 U	mg/kg	Monitoring Well Location
AF0HA03	AF0SHA0302	3/8/00	0.290	mg/kg	Hand Auger
AF0HA05	AF0SHA0501	3/8/00	0.310	mg/kg	Hand Auger
AF0HA11	AF0SHA1101	3/8/00	0.100 U	mg/kg	Hand Auger
AF0HA12	AF0SHA1202	3/8/00	0.100 U	mg/kg	Hand Auger
AF0HA29	AF0SHA2901	3/8/00	0.099 U	mg/kg	Hand Auger
AF0HA32	AF0SHA3201	3/8/00	0.096 U	mg/kg	Hand Auger
AF0MW01	AF0SMW0101	3/8/00	0.110 U	mg/kg	Hand Auger
AF0MW05	AF0SMW0502	3/8/00	0.100 U	mg/kg	Hand Auger
AF0MW06	AF0SMW0602	3/8/00	0.110 U	mg/kg	Hand Auger
AF0MW07	AF0SMW0702	3/8/00	0.099 U	mg/kg	Hand Auger
AF0MW08	AF0SMW0802	3/8/00	0.110 U	mg/kg	Hand Auger
AM0HA46	AM0SHA4602	3/8/00	0.260 U	mg/kg	Hand Auger
AM0HA47	AM0SHA4702	3/8/00	0.110 U	mg/kg	Hand Auger
AT0MW03	AT0SMW0302	3/8/00	0.110 U	mg/kg	Monitoring Well Location
AT0MW07	AT0SMW0702	3/8/00	0.110 U	mg/kg	Monitoring Well Location
AZ0MW08	AZ0SMW0802	3/8/00	0.110 U	mg/kg	Monitoring Well Location
GAF-5	GWISAF0501	3/8/00	0.095 U	mg/kg	Monitoring Well Location
GAF-6	GWISAF0602	3/8/00	0.100 U	mg/kg	Monitoring Well Location
GNE-18	GWISNE1802	3/30/00	0.088 U	mg/kg	Monitoring Well Location
AF0H109	AF0SH10901	3/31/00	0.089 U	mg/kg	Hand Auger
AF0H110	AF0SH11001	3/31/00	0.200	mg/kg	Hand Auger
AF0HA22	AF0SHA2202	3/31/00	0.090 U	mg/kg	Hand Auger
AF0HA38	AF0SHA3802	3/31/00	0.090 U	mg/kg	Hand Auger
AL0HA50	AL0SHA5001	4/10/00	0.100 U	mg/kg	Hand Auger
AL0HA54	AL0SHA5401	4/10/00	0.100 U	mg/kg	Hand Auger
AL0HA55	AL0SHA5501	4/10/00	0.100 U	mg/kg	Hand Auger
AT0HA18	AT0SHA1802	4/26/00	0.099 U	mg/kg	Hand Auger
AT0HA19	AT0SHA1902	4/26/00	0.100 U	mg/kg	Hand Auger
AT0HA20	AT0SHA2002	4/26/00	0.100 U	mg/kg	Hand Auger
AT0HA21	AT0SHA2102	4/26/00	0.083 U	mg/kg	Hand Auger
AM0H331	AM0SH33102	4/27/00	0.099 U	mg/kg	Hand Auger
AM0H332	AM0SH33201	4/27/00	0.096 U	mg/kg	Hand Auger
AM0H333	AM0SH33302	4/27/00	0.100 U	mg/kg	Hand Auger
AM0H345	AM0SH34501	5/10/00	0.066 J	mg/kg	Hand Auger
AM0H335	AM0SH33501	5/11/00	0.240	mg/kg	Hand Auger
AM0H336	AM0SH33601	5/11/00	0.510	mg/kg	Hand Auger
AM0H337	AM0SH33701	5/11/00	1.900	mg/kg	Hand Auger
AM0H338	AM0SH33801	5/11/00	96.000	mg/kg	Hand Auger
AM0H339	AM0SH33901	5/11/00	0.060 J	mg/kg	Hand Auger
AM0H340	AM0SH34001	5/11/00	0.110 U	mg/kg	Hand Auger

TABLE B-3
NAVY SOIL DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AM0H341	AM0SH34101	5/11/00	0.500	mg/kg	Hand Auger
AM0H342	AM0SH34201	5/11/00	0.100 U	mg/kg	Hand Auger
AM0H343	AM0SH34301	5/11/00	0.100 U	mg/kg	Hand Auger
AG0HA45	AG0SHA4502	5/15/00	0.100 U	mg/kg	Hand Auger
AM0H346	AM0SH34601	5/15/00	0.095 J	mg/kg	Hand Auger
AM0H347	AM0SH34701	5/15/00	0.100 U	mg/kg	Hand Auger
AM0H348	AM0SH34801	5/15/00	0.110 U	mg/kg	Hand Auger
AM0H344	AM0SH34402	5/16/00	0.088 U	mg/kg	Hand Auger
AZ0HA17	AZ0SHA1702	5/16/00	0.100 U	mg/kg	Hand Auger
AM0HA91	AM0SHA9102	6/16/00	0.110 U	mg/kg	Hand Auger
AM0HA92	AM0SHA9202	6/16/00	0.110 U	mg/kg	Hand Auger
AM0HA93	AM0SHA9302	6/16/00	0.100 U	mg/kg	Hand Auger
AM0H355	AM0SH35502	7/6/00	0.096 U	mg/kg	Hand Auger
AM0H356	AM0SH35602	7/6/00	0.100 U	mg/kg	Hand Auger
AM0H357	AM0SH35702	7/6/00	0.092 U	mg/kg	Hand Auger
AM0H358	AM0SH35802	7/6/00	0.100 U	mg/kg	Hand Auger
AM0H359	AM0SH35902	7/6/00	0.096 U	mg/kg	Hand Auger
AG0HA47	AG0SHA4701	7/11/00	0.092 U	mg/kg	Hand Auger
AM0MW13	AM0SMW1302	7/17/00	0.092 U	mg/kg	Monitoring Well Location
AM0MW14	AM0SMW1402	7/17/00	0.091 U	mg/kg	Monitoring Well Location
AS0HA01	AS0SHA0101	7/20/00	0.086 U	mg/kg	Hand Auger
AE0MW11	AE0SMW1102	9/13/00	0.094 U	mg/kg	Monitoring Well Location
AE0MW12	AE0SMW1202	9/13/00	0.100 U	mg/kg	Monitoring Well Location
AE0MW10	AE0SMW1002	9/14/00	0.100 U	mg/kg	Monitoring Well Location
AE0MW13	AE0SMW1302	9/14/00	0.093 U	mg/kg	Monitoring Well Location
AD0MW15	AD0SMW1501	9/15/00	0.092 U	mg/kg	Monitoring Well Location
AD0MW16	AD0SMW1601	9/19/00	0.093 U	mg/kg	Monitoring Well Location
AL0MW24	AL0SMW2402	9/19/00	0.090 U	mg/kg	Monitoring Well Location
AL0MW25	AL0SMW2502	9/19/00	0.087 U	mg/kg	Monitoring Well Location
AT0MW08	AT0SMW0801	9/19/00	0.091 U	mg/kg	Monitoring Well Location
AE0MW14	AE0SMW1401	10/3/00	0.099 U	mg/kg	Monitoring Well Location
AE0MW15	AE0SMW1501	10/3/00	0.098 U	mg/kg	Monitoring Well Location
AF0H126	AF0SH12602	12/5/00	98.000	mg/kg	Hand Auger
AF0H128	AF0SH12802	12/5/00	0.100 U	mg/kg	Hand Auger
AF0H129	AF0SH12902	12/5/00	0.100 U	mg/kg	Hand Auger
AF0H127	AF0SH12702	12/8/00	0.100 U	mg/kg	Hand Auger

TABLE B-4
NAVY SOIL DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AF0H130	AF0SH13002	1/16/01	0.098 U	mg/kg	Hand Auger
AH0HA09	AH0SHA0901	1/31/01	0.110 U	mg/kg	Hand Auger
AH0HA10	AH0SHA1002	1/31/01	0.110 U	mg/kg	Hand Auger
AH0HA33	AH0SHA3302	1/31/01	0.100 U	mg/kg	Hand Auger
AH0HA34	AH0SHA3402	1/31/01	0.100 U	mg/kg	Hand Auger
AH0HA35	AH0SHA3502	1/31/01	0.100 U	mg/kg	Hand Auger
AH0HA36	AH0SHA3602	1/31/01	0.100 U	mg/kg	Hand Auger
AH0HA37	AH0SHA3702	1/31/01	0.100 U	mg/kg	Hand Auger
AH0HA38	AH0SHA3802	1/31/01	0.100 U	mg/kg	Hand Auger
AH0HA09	AH0SHA0901	2/28/01	0.100 U	mg/kg	Hand Auger
AL0MW26	AL0SMW2601	3/30/01	0.100 U	mg/kg	Monitoring Well Location
AR0MW14	AR0SMW1401	3/30/01	0.098 U	mg/kg	Monitoring Well Location
AR0MW15	AR0SMW1501	3/30/01	0.100 U	mg/kg	Monitoring Well Location
AL0HA86	AL0SHA8603	4/21/01	0.110 U	mg/kg	Hand Auger
AL0HA87	AL0SHA8703	4/21/01	0.110 U	mg/kg	Hand Auger
AL0HA88	AL0SHA8803	4/21/01	0.110 U	mg/kg	Hand Auger
AL0HA89	AL0SHA8903	4/21/01	0.100 U	mg/kg	Hand Auger
AL0HA90	AL0SHA9003	4/21/01	0.110 U	mg/kg	Hand Auger
AT0HA22	AT0SHA2202	4/22/01	0.100 U	mg/kg	Hand Auger
AT0HA23	AT0SHA2302	4/22/01	0.098 U	mg/kg	Hand Auger
AT0HA24	AT0SHA2401	4/22/01	0.093 U	mg/kg	Hand Auger
AT0HA25	AT0SHA2501	4/22/01	0.095 U	mg/kg	Hand Auger
AT0HA26	AT0SHA2601	4/22/01	0.099 U	mg/kg	Hand Auger
AT0HA27	AT0SHA2702	4/22/01	0.100 U	mg/kg	Hand Auger
AT0HA28	AT0SHA2802	4/22/01	0.096 U	mg/kg	Hand Auger
AT0HA29	AT0SHA2902	4/22/01	0.100 U	mg/kg	Hand Auger
AT0HA30	AT0SHA3002	4/22/01	0.100 U	mg/kg	Hand Auger
AH0HA42	AH0SHA4204	6/11/01	0.110 U	mg/kg	Hand Auger
AH0HA44	AH0SHA4403	6/11/01	93.000	mg/kg	Hand Auger
AH0HA47	AH0SHA4701	6/15/01	0.081 U	mg/kg	Hand Auger
AH0HA48	AH0SHA4801	6/15/01	0.280	mg/kg	Hand Auger
AM0H366	AM0SH36602	6/19/01	0.100 U	mg/kg	Hand Auger
AM0H367	AM0SH36702	6/19/01	1.200	mg/kg	Hand Auger
AM0H368	AM0SH36802	6/19/01	3.200	mg/kg	Hand Auger
AM0H369	AM0SH36902	6/19/01	6.400	mg/kg	Hand Auger
AM0H370	AM0SH37002	6/19/01	1.200	mg/kg	Hand Auger
AH0HA50	AH0SHA5004	6/21/01	0.110 U	mg/kg	Hand Auger
AH0HA51	AH0SHA5104	6/21/01	0.110 U	mg/kg	Hand Auger
AM0H364	AM0SH36402	6/25/01	0.099 U	mg/kg	Hand Auger
AM0H365	AM0SH36502	6/25/01	0.100 U	mg/kg	Hand Auger
AM0H371	AM0SH37102	6/25/01	0.230	mg/kg	Hand Auger
AM0H372	AM0SH37202	6/25/01	0.130	mg/kg	Hand Auger
AM0H373	AM0SH37302	6/25/01	0.200	mg/kg	Hand Auger
AM0H374	AM0SH37402	6/25/01	24.000	mg/kg	Hand Auger
AM0H375	AM0SH37502	6/25/01	29.000	mg/kg	Hand Auger
AM0H376	AM0SH37602	6/25/01	10.000	mg/kg	Hand Auger
AM0H377	AM0SH37702	6/25/01	2.800	mg/kg	Hand Auger

TABLE B-4
NAVY SOIL DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AM0H378	AM0SH37802	6/25/01	5.800	mg/kg	Hand Auger
AM0H379	AM0SH37902	6/25/01	110.000	mg/kg	Hand Auger
AM0H383	AM0SH38302	6/25/01	0.200	mg/kg	Hand Auger
AM0H386	AM0SH38602	6/25/01	0.110 U	mg/kg	Hand Auger
AM0H389	AM0SH38902	6/25/01	0.100 U	mg/kg	Hand Auger
AM0H393	AM0SH39302	6/25/01	0.100 U	mg/kg	Hand Auger
AM0H380	AM0SH38002	6/26/01	0.098 U	mg/kg	Hand Auger
AM0H384	AM0SH38402	6/26/01	0.096 U	mg/kg	Hand Auger
AM0H387	AM0SH38702	6/26/01	0.098 U	mg/kg	Hand Auger
AM0H390	AM0SH39002	6/26/01	2.300	mg/kg	Hand Auger
AM0H391	AM0SH39102	6/26/01	0.110	mg/kg	Hand Auger
AM0H394	AM0SH39402	6/26/01	0.150	mg/kg	Hand Auger
AM0H395	AM0SH39502	6/26/01	0.094 U	mg/kg	Hand Auger
AM0H397	AM0SH39702	6/26/01	0.100 U	mg/kg	Hand Auger
AM0H398	AM0SH39802	6/26/01	0.730	mg/kg	Hand Auger
AM0H399	AM0SH39902	6/26/01	0.095 U	mg/kg	Hand Auger
AM0H400	AM0SH40002	6/26/01	0.093 U	mg/kg	Hand Auger
AH0HA52	AH0SHA5203	6/27/01	0.100 U	mg/kg	Hand Auger
AM0H381	AM0SH38102	6/28/01	0.180	mg/kg	Hand Auger
AM0H382	AM0SH38202	6/28/01	0.098 U	mg/kg	Hand Auger
AM0H385	AM0SH38502	6/28/01	0.110 U	mg/kg	Hand Auger
AM0H388	AM0SH38802	6/28/01	0.100 U	mg/kg	Hand Auger
AM0H392	AM0SH39202	6/28/01	0.096 U	mg/kg	Hand Auger
AM0H396	AM0SH39602	6/28/01	0.096 U	mg/kg	Hand Auger
AF0H145	AF0SH14501	7/13/01	0.093 U	mg/kg	Hand Auger
AF0H146	AF0SH14602	7/13/01	0.096 U	mg/kg	Hand Auger
AF0H149	AF0SH14901	7/13/01	0.093 U	mg/kg	Hand Auger
AF0H150	AF0SH15001	7/13/01	0.089 U	mg/kg	Hand Auger
AF0H151	AF0SH15101	7/13/01	0.090 U	mg/kg	Hand Auger
AF0H143	AF0SH14302	7/14/01	0.180	mg/kg	Hand Auger
AF0H147	AF0SH14702	7/14/01	0.440	mg/kg	Hand Auger
AF0H148	AF0SH14802	7/14/01	0.430	mg/kg	Hand Auger
AF0HA06	AF0SHA0602	7/14/01	0.095 U	mg/kg	Hand Auger
AF0HA07	AF0SHA0702	7/14/01	0.330	mg/kg	Hand Auger
AF0H138	AF0SH13802	7/15/01	0.310	mg/kg	Hand Auger
AF0H139	AF0SH13903	7/15/01	0.540	mg/kg	Hand Auger
AF0H142	AF0SH14202	7/15/01	0.100 U	mg/kg	Hand Auger
AF0H142	AF0SH14204	7/15/01	0.100 U	mg/kg	Hand Auger
AF0H144	AF0SH14402	7/15/01	0.094 U	mg/kg	Hand Auger
AF0H152	AF0SH15202	7/15/01	9.700	mg/kg	Hand Auger
AF0HA04	AF0SHA0402	7/15/01	2.300	mg/kg	Hand Auger
AF0H140	AF0SH14024	7/17/01	0.098 U	mg/kg	Hand Auger
AF0H141	AF0SH14124	7/17/01	0.100 U	mg/kg	Hand Auger
AF0H157	AF0SH15702	7/20/01	0.096 U	mg/kg	Hand Auger
AF0H158	AF0SH15802	7/20/01	0.098 U	mg/kg	Hand Auger

TABLE B-5
NAVY STORM WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Comments
WB1	WB1W030201	3/2/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W030202	3/2/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W030203	3/2/00	3.700 J	ug/L	ISCO Sampler
WB1	WB1W030301	3/3/00	7.900	ug/L	ISCO Sampler
WB1	WB1W0303CP	3/3/00	5.500	ug/L	ISCO Sampler
WB1	WB1W040301	4/3/00	2.900 J	ug/L	ISCO Sampler
WB1	WB1W040302	4/3/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W040303	4/3/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W040304	4/3/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W0403CP	4/3/00	5.700	ug/L	ISCO Sampler
WB1	WB1W041101	4/11/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W041201	4/12/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W041202	4/12/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W041203	4/12/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W0412CP	4/12/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W050501	5/5/00	20.000 U	ug/L	ISCO Sampler
WB1	WB1W050502	5/5/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W050503	5/5/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W050504	5/5/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W0505CP	5/5/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W061801	6/18/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W061804	6/18/00	4.000 U	ug/L	ISCO Sampler
WB1	WB1W0618CP	6/18/00	4.000 U	ug/L	ISCO Sampler
WF0	WF0W061001	6/10/00	15.000	ug/L	ISCO Sampler
WF0	WF0W061002	6/10/00	8.600	ug/L	ISCO Sampler
WF0	WF0W061003	6/10/00	10.000	ug/L	ISCO Sampler
WF0	WF0W061004	6/10/00	19.000	ug/L	ISCO Sampler
WF0	WF0W0610CP	6/10/00	12.000	ug/L	ISCO Sampler
WF1	WF1W030201	3/2/00	4.500	ug/L	ISCO Sampler
WF1	WF1W030202	3/2/00	20.000 U	ug/L	ISCO Sampler
WF1	WF1W030203	3/2/00	20.000 U	ug/L	ISCO Sampler
WF1	WF1W030301	3/3/00	20.000 U	ug/L	ISCO Sampler
WF1	WF1W0303CP	3/3/00	20.000 U	ug/L	ISCO Sampler
WF1	WF1W031001	3/10/00	74.000	ug/L	ISCO Sampler
WF1	WF1W031002	3/10/00	92.000	ug/L	ISCO Sampler
WF1	WF1W031003	3/10/00	82.000	ug/L	ISCO Sampler
WF1	WF1W031004	3/10/00	86.000	ug/L	ISCO Sampler
WF1	WF1W0310CP	3/10/00	65.000	ug/L	ISCO Sampler
WF1	WF1W040301	4/3/00	6.900	ug/L	ISCO Sampler
WF1	WF1W040302	4/3/00	15.000	ug/L	ISCO Sampler
WF1	WF1W040303	4/3/00	5.300	ug/L	ISCO Sampler
WF1	WF1W040304	4/3/00	4.700	ug/L	ISCO Sampler
WF1	WF1W0403CP	4/3/00	4.000	ug/L	ISCO Sampler
WF1	WF1W041101	4/11/00	8.400	ug/L	ISCO Sampler
WF1	WF1W041102	4/11/00	4.000 U	ug/L	ISCO Sampler
WF1	WF1W041201	4/12/00	8.000 U	ug/L	ISCO Sampler
WF1	WF1W0412CP	4/12/00	8.000 U	ug/L	ISCO Sampler

TABLE B-5
NAVY STORM WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Comments
WF1	WF1W050501	5/5/00	8.300	ug/L	ISCO Sampler
WF1	WF1W050502	5/5/00	4.000 U	ug/L	ISCO Sampler
WF1	WF1W050503	5/5/00	4.000	ug/L	ISCO Sampler
WF1	WF1W050504	5/5/00	4.000 U	ug/L	ISCO Sampler
WF1	WF1W0505CP	5/5/00	7.800	ug/L	ISCO Sampler
WF1	WF1W061801	6/18/00	4.000 U	ug/L	ISCO Sampler
WF1	WF1W061802	6/18/00	4.600	ug/L	ISCO Sampler
WF1	WF1W061803	6/18/00	9.200	ug/L	ISCO Sampler
WF1	WF1W061804	6/18/00	12.000	ug/L	ISCO Sampler
WF1	WF1W0618CP	6/18/00	12.000	ug/L	ISCO Sampler
WF1	WF1W061901	6/19/00	17.000	ug/L	ISCO Sampler
WF1	WF1W061902	6/19/00	12.000	ug/L	ISCO Sampler
WF1	WF1W061903	6/19/00	17.000	ug/L	ISCO Sampler
WF1	WF1W061904	6/19/00	19.000	ug/L	ISCO Sampler
WF1	WF1W0619CP	6/19/00	15.000	ug/L	ISCO Sampler
WF1	WF1W120100	12/1/00	76.000	ug/L	ISCO Sampler
WH1	WH1W022201	2/22/00	24.000	ug/L	ISCO Sampler
WH1	WH1W022202	2/22/00	5.800	ug/L	ISCO Sampler
WH1	WH1W022301	2/23/00	3.300 J	ug/L	ISCO Sampler
WH1	WH1W022302	2/23/00	20.000 U	ug/L	ISCO Sampler
WH1	WH1W0223CP	2/23/00	20.000 U	ug/L	ISCO Sampler
WH1	WH1W022501	2/25/00	10.000 J	ug/L	ISCO Sampler
WH1	WH1W022502	2/25/00	14.000 J	ug/L	ISCO Sampler
WH1	WH1W022503	2/25/00	4.000 U	ug/L	ISCO Sampler
WH1	WH1W022504	2/25/00	4.000 U	ug/L	ISCO Sampler
WH1	WH1W0225CP	2/25/00	8.000 U	ug/L	ISCO Sampler
WH1	WH1W030201	3/2/00	4.000 U	ug/L	ISCO Sampler
WH1	WH1W030202	3/2/00	4.000 U	ug/L	ISCO Sampler
WH1	WH1W030301	3/3/00	4.000 U	ug/L	ISCO Sampler
WH1	WH1W030302	3/3/00	4.000 U	ug/L	ISCO Sampler
WH1	WH1W0303CP	3/3/00	4.000 U	ug/L	ISCO Sampler
WH1	WH1W032101	3/21/00	20.000 U	ug/L	ISCO Sampler
WH1	WH1W032102	3/21/00	3.100	ug/L	ISCO Sampler
WH1	WH1W032103	3/21/00	20.000 U	ug/L	ISCO Sampler
WH1	WH1W032104	3/21/00	4.100	ug/L	ISCO Sampler
WH1	WH1W0322CP	3/22/00	20.000 U	ug/L	ISCO Sampler
WH1	WH1W032701	3/27/00	2.900 J	ug/L	ISCO Sampler
WH1	WH1W041201	4/12/00	4.000 U	ug/L	ISCO Sampler
WH1	WH1W050501	5/5/00	7.000	ug/L	ISCO Sampler
WH1	WH1W050502	5/5/00	12.000	ug/L	ISCO Sampler
WH1	WH1W050503	5/5/00	20.000 U	ug/L	ISCO Sampler
WH1	WH1W050504	5/5/00	20.000 U	ug/L	ISCO Sampler
WH1	WH1W0505CP	5/5/00	20.000 U	ug/L	ISCO Sampler
WH1	WH1W052501	5/25/00	8.000	ug/L	ISCO Sampler
WH1	WH1W070301	7/3/00	7.000	ug/L	ISCO Sampler
WH1	WH1W120100	12/1/00	15.000	ug/L	ISCO Sampler
WM0	WM0W040201	4/3/00	4.000 U	ug/L	ISCO Sampler

TABLE B-5
NAVY STORM WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Comments
WM0	WM0W040202	4/3/00	20.000 U	ug/L	ISCO Sampler
WM0	WM0W040203	4/3/00	4.000 U	ug/L	ISCO Sampler
WM0	WM0W040301	4/3/00	67.000	ug/L	ISCO Sampler
WM1	WM1W0109CP	1/9/00	50.000	ug/L	ISCO Sampler
WM1	WM1W012901	1/29/00	42.000	ug/L	ISCO Sampler
WM1	WM1W012902	1/29/00	150.000	ug/L	ISCO Sampler
WM1	WM1W012903	1/29/00	290.000	ug/L	ISCO Sampler
WM1	WM1W012904	1/29/00	330.000	ug/L	ISCO Sampler
WM1	WM1W0129CP	1/29/00	170.000	ug/L	ISCO Sampler
WM1	WM1W022201	2/22/00	98.000	ug/L	ISCO Sampler
WM1	WM1W022202	2/22/00	140.000	ug/L	ISCO Sampler
WM1	WM1W022301	2/23/00	150.000	ug/L	ISCO Sampler
WM1	WM1W022302	2/23/00	190.000	ug/L	ISCO Sampler
WM1	WM1W0223CP	2/23/00	150.000	ug/L	ISCO Sampler
WM1	WM1W022601	2/26/00	27.000	ug/L	ISCO Sampler
WM1	WM1W022602	2/26/00	67.000	ug/L	ISCO Sampler
WM1	WM1W022603	2/26/00	83.000	ug/L	ISCO Sampler
WM1	WM1W022604	2/26/00	370.000	ug/L	ISCO Sampler
WM1	WM1W0226CP	2/26/00	220.000	ug/L	ISCO Sampler
WM1	WM1W022701	2/27/00	47.000	ug/L	ISCO Sampler
WM1	WM1W030201	3/2/00	28.000	ug/L	ISCO Sampler
WM1	WM1W030202	3/2/00	420.000	ug/L	ISCO Sampler
WM1	WM1W030203	3/2/00	180.000	ug/L	ISCO Sampler
WM1	WM1W030301	3/3/00	140.000	ug/L	ISCO Sampler
WM1	WM1W0303CP	3/3/00	96.000	ug/L	ISCO Sampler
WM2	WM2W031001	3/10/00	160.000	ug/L	ISCO Sampler
WM2	WM2W031002	3/10/00	260.000	ug/L	ISCO Sampler
WM2	WM2W031003	3/10/00	420.000	ug/L	ISCO Sampler
WM2	WM2W031004	3/10/00	500.000	ug/L	ISCO Sampler
WM2	WM2W040301	4/3/00	55.000	ug/L	ISCO Sampler
WM2	WM2W040302	4/3/00	130.000	ug/L	ISCO Sampler
WM2	WM2W040303	4/3/00	480.000	ug/L	ISCO Sampler
WM2	WM2W040304	4/3/00	66.000	ug/L	ISCO Sampler
WM2	WM2W0403CP	4/3/00	47.000	ug/L	ISCO Sampler
WM2	WM2W041101	4/11/00	76.000	ug/L	ISCO Sampler
WM2	WM2W041102	4/11/00	92.000	ug/L	ISCO Sampler
WM2	WM2W0411CP	4/11/00	120.000	ug/L	ISCO Sampler
WM2	WM2W060801	6/8/00	75.000	ug/L	ISCO Sampler
WM2	WM2W060802	6/8/00	110.000	ug/L	ISCO Sampler
WM2	WM2W060803	6/8/00	71.000	ug/L	ISCO Sampler
WM2	WM2W060804	6/8/00	68.000	ug/L	ISCO Sampler
WM2	WM2W0608CP	6/8/00	21.000	ug/L	ISCO Sampler
WM2	WM2W061701	6/17/00	130.000	ug/L	ISCO Sampler
WM2	WM2W061702	6/17/00	120.000	ug/L	ISCO Sampler
WM2	WM2W061703	6/17/00	88.000	ug/L	ISCO Sampler
WM2	WM2W061704	6/17/00	85.000	ug/L	ISCO Sampler
WM2	WM2W0617CP	6/17/00	53.000	ug/L	ISCO Sampler

TABLE B-5
NAVY STORM WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Comments
WM2	WM2W061901	6/19/00	110.000	ug/L	ISCO Sampler
WM2	WM2W061902	6/19/00	9.200	ug/L	ISCO Sampler
WM2	WM2W062001	6/20/00	4.000 U	ug/L	ISCO Sampler
WM2	WM2W062002	6/20/00	4.000 U	ug/L	ISCO Sampler
WM2	WM2W0620CP	6/20/00	9.900	ug/L	ISCO Sampler
WM2	WM2W102101	10/21/00	74.000	ug/L	ISCO Sampler
WM2	WM2W102102	10/21/00	120.000	ug/L	ISCO Sampler
WM2	WM2W102103	10/21/00	130.000	ug/L	ISCO Sampler
WM2	WM2W102201	10/22/00	130.000	ug/L	ISCO Sampler
WM2	WM2W102901	10/29/00	80.000	ug/L	ISCO Sampler
WM2	WM2W102902	10/29/00	83.000	ug/L	ISCO Sampler
WM2	WM2W102903	10/29/00	89.000	ug/L	ISCO Sampler
WM2	WM2W102904	10/29/00	94.000	ug/L	ISCO Sampler
WM2	WM2W110301	11/6/00	43.000	ug/L	ISCO Sampler
WM2	WM2W110302	11/6/00	57.000	ug/L	ISCO Sampler
WM2	WM2W110303	11/6/00	8.700	ug/L	ISCO Sampler
WM2	WM2W110304	11/6/00	12.000	ug/L	ISCO Sampler
WM2	WM2W1103CP	11/6/00	21.000	ug/L	ISCO Sampler
WM2	WM2W110701	11/7/00	93.000	ug/L	ISCO Sampler
WM2	WM2W110702	11/7/00	41.000	ug/L	ISCO Sampler
WM2	WM2W110704	11/7/00	26.000	ug/L	ISCO Sampler
WM2	WM2W1107CP	11/7/00	34.000	ug/L	ISCO Sampler
WM2	WM2W111201	11/12/00	47.000	ug/L	ISCO Sampler
WM2	WM2W111202	11/12/00	21.000	ug/L	ISCO Sampler
WM2	WM2W111203	11/12/00	28.000	ug/L	ISCO Sampler
WM2	WM2W111204	11/12/00	35.000	ug/L	ISCO Sampler
WM2	WM2W1112CP	11/12/00	48.000	ug/L	ISCO Sampler
WM2	WM2W112900	11/29/00	110.000	ug/L	ISCO Sampler
WM4	WM4W061001	6/10/00	18.000	ug/L	ISCO Sampler
WM4	WM4W061002	6/10/00	24.000	ug/L	ISCO Sampler
WM4	WM4W061003	6/10/00	19.000	ug/L	ISCO Sampler
WM4	WM4W061004	6/10/00	16.000	ug/L	ISCO Sampler
WM4	WM4W0610CP	6/10/00	17.000	ug/L	ISCO Sampler
WM4	WM4W061701	6/17/00	41.000	ug/L	ISCO Sampler
WM4	WM4W061702	6/17/00	26.000	ug/L	ISCO Sampler
WM4	WM4W061703	6/17/00	15.000	ug/L	ISCO Sampler
WM4	WM4W061704	6/17/00	14.000	ug/L	ISCO Sampler
WM4	WM4W0617CP	6/17/00	81.000	ug/L	ISCO Sampler
WM4	WM4W061901	6/19/00	21.000	ug/L	ISCO Sampler
WM4	WM4W061902	6/19/00	6.700	ug/L	ISCO Sampler
WM4	WM4W061903	6/19/00	4.000 U	ug/L	ISCO Sampler
WM4	WM4W061904	6/19/00	4.000 U	ug/L	ISCO Sampler
WM4	WM4W0619CP	6/19/00	4.000 U	ug/L	ISCO Sampler
WM6	WM6W061001	6/10/00	4.000 U	ug/L	ISCO Sampler
WM6	WM6W061002	6/10/00	8.000 U	ug/L	ISCO Sampler
WM6	WM6W061003	6/10/00	8.000 U	ug/L	ISCO Sampler
WM6	WM6W061004	6/10/00	8.000 U	ug/L	ISCO Sampler

TABLE B-5
NAVY STORM WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Comments
WM6	WM6W0610CP	6/10/00	8.000 U	ug/L	ISCO Sampler
WM6	WM6W061901	6/19/00	4.000 U	ug/L	ISCO Sampler
WM6	WM6W061902	6/19/00	4.000 U	ug/L	ISCO Sampler
WM6	WM6W061903	6/19/00	4.000 U	ug/L	ISCO Sampler
WM6	WM6W061904	6/19/00	4.000 U	ug/L	ISCO Sampler
WM6	WM6W0619CP	6/19/00	4.000 U	ug/L	ISCO Sampler
WM7	WM7W090100	9/1/00	8.900	ug/L	ISCO Sampler
WP1	WP1W030201	3/2/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W030202	3/2/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W030203	3/2/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W0302CP	3/2/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W030301	3/3/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W032701	3/27/00	4.300	ug/L	ISCO Sampler
WP1	WP1W040301	4/3/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W040302	4/3/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W040303	4/3/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W040304	4/3/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W0403CP	4/3/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W041201	4/12/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W042701	4/27/00	8.400	ug/L	ISCO Sampler
WP1	WP1W050501	5/5/00	4.500	ug/L	ISCO Sampler
WP1	WP1W050502	5/5/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W050503	5/8/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W050504	5/8/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W0505CP	5/8/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W051901	5/19/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W052001	5/20/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W052002	5/20/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W052003	5/20/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W0520CD	5/20/00	4.100	ug/L	ISCO Sampler
WP1	WP1W052501	5/25/00	9.200	ug/L	ISCO Sampler
WP1	WP1W061801	6/18/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W061802	6/18/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W061803	6/18/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W061804	6/18/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W0618CP	6/18/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W070301	7/3/00	25.000	ug/L	ISCO Sampler
WP1	WP1W081400	8/14/00	3.900 J	ug/L	ISCO Sampler
WP1	WP1W083100	8/31/00	4.000 U	ug/L	ISCO Sampler
WP1	WP1W101000	10/10/00	11.000	ug/L	ISCO Sampler
WP1	WP1W120100	12/1/00	12.000	ug/L	ISCO Sampler
WS0	WS0W050102	5/1/00	4.000 U	ug/L	ISCO Sampler
WS0	WS0W050103	5/1/00	4.000 U	ug/L	ISCO Sampler
WS0	WS0W050104	5/1/00	4.000 U	ug/L	ISCO Sampler
WS0	WS0W050110	5/1/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W022601	2/26/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W022602	2/26/00	4.000 U	ug/L	ISCO Sampler

TABLE B-5
NAVY STORM WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Comments
WS1	WS1W022603	2/26/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W022604	2/26/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W0226CP	2/26/00	20.000 U	ug/L	ISCO Sampler
WS1	WS1W030201	3/2/00	20.000 U	ug/L	ISCO Sampler
WS1	WS1W030202	3/2/00	20.000 U	ug/L	ISCO Sampler
WS1	WS1W030203	3/2/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W030301	3/3/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W0303CP	3/3/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W032301	3/23/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W032302	3/23/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W032303	3/23/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W032304	3/23/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W032701	3/27/00	3.800 J	ug/L	ISCO Sampler
WS1	WS1W040201	4/2/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W040202	4/2/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W040203	4/2/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W040204	4/2/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W040301	4/3/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W040302	4/3/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W040303	4/3/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W040304	4/3/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W040701	4/7/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W040702	4/7/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W040703	4/7/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W040704	4/7/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W041201	4/12/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W042701	4/27/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W050501	5/8/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W050502	5/8/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W050503	5/8/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W050504	5/8/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W0505CP	5/8/00	3.800 J	ug/L	ISCO Sampler
WS1	WS1W051201	5/12/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W051202	5/12/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W051203	5/12/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W051204	5/12/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W070301	7/3/00	4.000 U	ug/L	ISCO Sampler
WS1	WS1W120100	12/1/00	4.000 U	ug/L	ISCO Sampler
XS1	XS1W110300	11/3/00	4.000 U	ug/L	ISCO Sampler

TABLE B-6
NAVY STORM WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Comments
WF1	WF1W013101	1/31/01	34.000	ug/L	ISCO Sampler
WF1	WF1W042401	4/24/01	25.000	ug/L	ISCO Sampler
WF1	WF1W050401	5/4/01	16.000	ug/L	ISCO Sampler
WH1	WH1W013001	1/30/01	5.900	ug/L	ISCO Sampler
WH1	WH1W042401	4/24/01	14.000	ug/L	ISCO Sampler
WH1	WH1W053001	5/30/01	10.000	ug/L	ISCO Sampler
WH1	WH1W062401	6/24/01	8.600	ug/L	ISCO Sampler
WM0	WM0W040301	4/3/01	5200.000	ug/L	ISCO Sampler
WM0	WM2W040601	4/6/01	1700.000	ug/L	ISCO Sampler
WM2	WM2W021701	2/17/01	880.000	ug/L	ISCO Sampler
WM2	WM2W021702	2/17/01	210.000	ug/L	ISCO Sampler
WM2	WM2W021703	2/17/01	40.000	ug/L	ISCO Sampler
WM2	WM2W021704	2/17/01	64.000	ug/L	ISCO Sampler
WM2	WM2W0217CP	2/17/01	75.000	ug/L	ISCO Sampler
WM2	WM2W030101	3/1/01	830.000	ug/L	ISCO Sampler
WM2	WM2W030102	3/1/01	200.000	ug/L	ISCO Sampler
WM2	WM2W030103	3/1/01	130.000	ug/L	ISCO Sampler
WM2	WM2W030104	3/1/01	110.000	ug/L	ISCO Sampler
WM2	WM2W0301CP	3/1/01	120.000	ug/L	ISCO Sampler
WM2	WM2W040301	4/3/01	2300.000	ug/L	ISCO Sampler
WM2	WM2W040401	4/4/01	2000.000	ug/L	ISCO Sampler
WM2	WM2W040501	4/5/01	1800.000	ug/L	ISCO Sampler
WM2	WM2W040701	4/7/01	1600.000	ug/L	ISCO Sampler
WM2	WM2W040801	4/8/01	1600.000	ug/L	ISCO Sampler
WM2	WM2W040901	4/9/01	1400.000	ug/L	ISCO Sampler
WM2	WM2W041001	4/10/01	1700.000	ug/L	ISCO Sampler
WM2	WM2W041101	4/11/01	960.000	ug/L	ISCO Sampler
WM2	WM2W050601	5/6/01	160.000	ug/L	ISCO Sampler
WM2	WM2W050602	5/6/01	370.000	ug/L	ISCO Sampler
WM2	WM2W050604	5/6/01	170.000	ug/L	ISCO Sampler
WM2	WM2W0506CP	5/6/01	300.000	ug/L	ISCO Sampler
WP1	WP1W042401	4/24/01	22.000	ug/L	ISCO Sampler
WP1	WP1W053001	5/30/01	47.000	ug/L	ISCO Sampler
WP1	WP1W062401	6/24/01	52.000	ug/L	ISCO Sampler
WP1	WP1W080701	8/7/01	4.000 U	ug/L	ISCO Sampler
WS1	WS1W042401	4/24/01	4.000 U	ug/L	ISCO Sampler
WS1	WS1W053001	5/30/01	4.000 U	ug/L	ISCO Sampler
XB1	XB1W011001	1/10/01	160.000	ug/L	ISCO Sampler
XB1	XB1W050501	5/5/01	16.000	ug/L	ISCO Sampler
XP1	XP1W011001	1/10/01	12.000	ug/L	ISCO Sampler
XP1	XP1W050501	5/5/01	14.000	ug/L	ISCO Sampler
XS1	XS1W011001	1/10/01	4.000 U	ug/L	ISCO Sampler
XS1	XS1W052701	5/27/01	4.000 U	ug/L	ISCO Sampler

TABLE B-7
NAVY GROUNDWATER DATA FOR 1998

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
SWUN-2	GSGGUN0201	7/22/98	96.000	ug/L	Spring at Stream Grab
DWAH-3	GDWGAH0301	7/23/98	4.000 U	ug/L	Dug Well
ODWDE-1	ODWGDE0101	8/11/98	4.000 U	ug/L	Offsite Dug Well
DWUN-1	GDWGUN0101	8/12/98	6.400	ug/L	Dug Well
MW4-5	R04GMW0502	12/7/98	95.000	ug/L	Monitoring Well
MW2-1	M02GMW0105	12/8/98	4.500	ug/L	Monitoring Well
MW2-2	M02GMW0205	12/8/98	1.600	ug/L	Monitoring Well
MW2-3	M02GMW0305	12/8/98	4.000 U	ug/L	Monitoring Well
MW2-4	M02GMW0405	12/8/98	4.000 U	ug/L	Monitoring Well
MW3-2	F03GMW0205	12/8/98	740.000	ug/L	Monitoring Well
MW3-3	F03GMW0305	12/8/98	660.000	ug/L	Monitoring Well
MW3-4	F03GMW0405	12/8/98	96.000	ug/L	Monitoring Well
MW3-7	F03GMW0702	12/8/98	89.000	ug/L	Monitoring Well
MW4-1	R04GMW0105	12/8/98	4.000 U	ug/L	Monitoring Well
MW4-2	R04GMW0205	12/8/98	16.000	ug/L	Monitoring Well
MW4-3	R04GMW0305	12/8/98	56.000	ug/L	Monitoring Well
BGMW-1	BGWGMW0101	12/9/98	4.000 UJ	ug/L	Background MW
BGMW-2	BGWGMW0201	12/9/98	4.000 UJ	ug/L	Background MW
MW3-1	F03GMW0105	12/9/98	100.000	ug/L	Monitoring Well
MW3-11	F03GMW1101	12/9/98	110.000	ug/L	Monitoring Well
MW3-12	F03GMW1201	12/9/98	460.000 J	ug/L	Monitoring Well
MW3-13	F03GMW1301	12/9/98	8.700	ug/L	Monitoring Well
MW3-14	F03GMW1401	12/9/98	4.000 U	ug/L	Monitoring Well
MW3-15	F03GMW1501	12/9/98	760.000	ug/L	Monitoring Well
MW3-5	F03GMW0502	12/9/98	2200.000	ug/L	Monitoring Well
MW3-6	F03GMW0602	12/9/98	480.000	ug/L	Monitoring Well
MW3-7A	F03GMW7A02	12/9/98	88.000	ug/L	Monitoring Well
MW3-8	F03GMW802	12/9/98	500.000	ug/L	Monitoring Well
MW3-8A	F03GMW8A02	12/9/98	15.000	ug/L	Monitoring Well
MW3-9	F03GMW0902	12/9/98	100.000	ug/L	Monitoring Well
MW3-9A	F03GMW9A02	12/9/98	5.400	ug/L	Monitoring Well
MW4-4	R04GMW0405	12/9/98	3.300	ug/L	Monitoring Well
MW3-10	F03GMW1001	12/10/98	29.000 J	ug/L	Monitoring Well
MW8-1	F08GMW0106	12/10/98	1400.000 J	ug/L	Monitoring Well
MW8-2	F08GMW0206	12/10/98	13.000 J	ug/L	Monitoring Well
MW8-3	F08GMW0306	12/10/98	17.000 J	ug/L	Monitoring Well
MW8-4	F08GMW0406	12/10/98	5.000 J	ug/L	Monitoring Well
MW8-5	F08GMW0501	12/10/98	1800.000 J	ug/L	Monitoring Well
MW8-6	F08GMW0601	12/10/98	1200.000 J	ug/L	Monitoring Well
MW5-1	M05GMW0105	12/11/98	66.000 J	ug/L	Monitoring Well
MW5-11	M05GMW1101	12/11/98	6.000 J	ug/L	Monitoring Well
MW5-12	M05GMW1201	12/11/98	3.600 J	ug/L	Monitoring Well
MW5-13	M05GMW1301	12/11/98	8.000 U	ug/L	Monitoring Well
MW5-17	M05GMW1701	12/11/98	190.000 J	ug/L	Monitoring Well
MW5-2	M05GMW0205	12/11/98	5.400 J	ug/L	Monitoring Well
MW5-3	M05GMW0305	12/11/98	4.000 U	ug/L	Monitoring Well
MW5-4	M05GMW0405	12/11/98	4.700 J	ug/L	Monitoring Well

TABLE B-7
NAVY GROUNDWATER DATA FOR 1998

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
MW5-5	M05GMW0502	12/11/98	1.200 J	ug/L	Monitoring Well
MW5-7	M05GMW0702	12/11/98	55.000 J	ug/L	Monitoring Well
MW5-9	M05GMW0902	12/11/98	130.000 J	ug/L	Monitoring Well
MW7-10	M07GMW1001	12/11/98	4.000 U	ug/L	Monitoring Well
MW7-4	M07GMW0405	12/11/98	5.700 J	ug/L	Monitoring Well
MW7-9	M07GMW0901	12/11/98	4.000 U	ug/L	Monitoring Well
MW1-10	S01GMW1002	12/12/98	3400.000 J	ug/L	Monitoring Well
MW1-11	S01GMW1102	12/12/98	820.000 J	ug/L	Monitoring Well
MW1-11D	S01GDW1102	12/12/98	8.000 UJ	ug/L	Monitoring Well
MW1-12	S01GMW1202	12/12/98	1500.000 J	ug/L	Monitoring Well
MW1-2	S01GMW0206	12/12/98	930.000 J	ug/L	Monitoring Well
MW1-3	S01GMW0306	12/12/98	4000.000 J	ug/L	Monitoring Well
MW1-4	S01GMW0406	12/12/98	3600.000 J	ug/L	Monitoring Well
MW1-4D	S01GDW0402	12/12/98	8.000 UJ	ug/L	Monitoring Well
MW1-5	S01GMW0503	12/12/98	8600.000 J	ug/L	Monitoring Well
MW1-6	S01GMW0603	12/12/98	1100.000 J	ug/L	Monitoring Well
MW1-7	S01GMW0703	12/12/98	2200.000 J	ug/L	Monitoring Well
MW1-8	S01GMW0802	12/12/98	1600.000 J	ug/L	Monitoring Well
MW1-8D	S01GDW0802	12/12/98	8.000 UJ	ug/L	Monitoring Well
MW1-9	S01GMW0902	12/12/98	2200.000 J	ug/L	Monitoring Well
MW5-10A	M05GMW10A02	12/13/98	140.000	ug/L	Monitoring Well
MW5-14	M05GMW1401	12/13/98	8.000 U	ug/L	Monitoring Well
MW5-15	M05GMW1501	12/13/98	17.000	ug/L	Monitoring Well
MW5-16	M05GMW1601	12/13/98	120.000	ug/L	Monitoring Well
MW5-18	M05GMW1801	12/13/98	56.000 J	ug/L	Monitoring Well
MW5-6	M05GMW0602	12/13/98	8.000 U	ug/L	Monitoring Well
MW5-8	M05GMW0802	12/13/98	2.700	ug/L	Monitoring Well
MW7-1	M07GMW0106	12/13/98	2.900	ug/L	Monitoring Well
MW7-13	M07GMW1301	12/13/98	0.990 J	ug/L	Monitoring Well
MW7-14	M07GMW1401	12/13/98	4.000 U	ug/L	Monitoring Well
MW7-2	M07GMW0206	12/13/98	0.820	ug/L	Monitoring Well
MW7-3	M07GMW0306	12/13/98	0.950	ug/L	Monitoring Well
MW7-3D	M07GDW0301	12/13/98	20.000 U	ug/L	Monitoring Well
MW7-5	M07GMW0502	12/13/98	8.000 U	ug/L	Monitoring Well
MW7-6	M07GMW0602	12/13/98	8.000 U	ug/L	Monitoring Well
MW7-7	M07GMW0701	12/13/98	13.000 J	ug/L	Monitoring Well
BGMW-10	BGWGMW1001	12/14/98	8.000 UJ	ug/L	Background MW
BGMW-11	BGWGMW1101	12/14/98	4.000 UJ	ug/L	Background MW
BGMW-12	BGWGMW1201	12/14/98	4.000 UJ	ug/L	Background MW
BGMW-4	BGWGMW0401	12/14/98	6.300 J	ug/L	Background MW
BGMW-6	BGWGMW0601	12/14/98	8.000 UJ	ug/L	Background MW
BGMW-8	BGWGMW0801	12/14/98	4.000 UJ	ug/L	Background MW
BGMW-9	BGWGMW0901	12/14/98	4.000 UJ	ug/L	Background MW
MW1-1	S01GMW0107	12/14/98	520.000	ug/L	Monitoring Well
MW3-10D	F03GDW1001	12/14/98	20.000 U	ug/L	Monitoring Well
MW3-13D	F03GDW1301	12/14/98	4.000 U	ug/L	Monitoring Well
MW3-15D	F03GDW1501	12/14/98	20.000 U	ug/L	Monitoring Well

TABLE B-7
NAVY GROUNDWATER DATA FOR 1998

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
MW3-16	F03GMW1601	12/14/98	640.000 J	ug/L	Monitoring Well
MW5-10	M05GMW1002	12/14/98	840.000	ug/L	Monitoring Well
MW7-11	M07GMW1101	12/14/98	4.000 UJ	ug/L	Monitoring Well
MW7-12	M07GMW1201	12/14/98	0.470 J	ug/L	Monitoring Well
MW7-8	M07GMW0801	12/14/98	4.000 UJ	ug/L	Monitoring Well
AD0MW03	AD0GMW0301	12/15/98	0.320	ug/L	Monitoring Well
BGMW-3	BGWGMW0301	12/15/98	4.000 UJ	ug/L	Background MW
BGMW-5	BGWGMW0501	12/15/98	4.000 UJ	ug/L	Background MW
BGMW-7	BGWGMW0701	12/15/98	8.000 UJ	ug/L	Background MW
SWWS-4	GSWGWS0401	12/16/98	4.000 U	ug/L	Spring at Stream Grab

TABLE B-8
NAVY GROUNDWATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
DWAH-1	GDWGAH0101	1/7/99	400.000 U	ug/L	Dug Well
DWAH-2	GDWGAH0201	1/7/99	20.000 U	ug/L	Dug Well
DWAH-3	GDWGAH0302	1/7/99	4.000 U	ug/L	Dug Well
DWWS-2	GDWGWS0201	1/7/99	0.670 J	ug/L	Dug Well
SWAH-1	GSWGAH0101	1/7/99	200.000 U	ug/L	Spring at Stream Grab
DWAM-1	GDWGAM0101	1/8/99	400.000 U	ug/L	Dug Well
DWAM-3	GDWGAM0301	1/8/99	20.000 U	ug/L	Dug Well
DWWS-1	GDWGWS0101	1/8/99	5.200 J	ug/L	Dug Well
DWAS-3	GDWGAS0301	1/9/99	40.000 U	ug/L	Dug Well
DWUN-1	GDWGUN0102	1/9/99	400.000 U	ug/L	Dug Well
DWWS-3	GDWGWS0301	1/9/99	40.000 U	ug/L	Dug Well
SWUN-2	GSGGUN0202	1/9/99	5.000 U	ug/L	Spring at Stream Grab
SGAM-2	GSGWAM0201	1/10/99	22000.000 ug/L	ug/L	Spring Grab
DWAS-1	GDWGAS0101	1/12/99	180.000 ug/L	ug/L	Dug Well
DWAT-1	GDWGAT0101	1/12/99	44.000 ug/L	ug/L	Dug Well
DWSE-1	GDWGSE0101	1/13/99	28.000 J	ug/L	Dug Well
GAP-2	GWIGAP0201	2/2/99	1.700 J	ug/L	Monitoring Well
GEU-1	GWIGEU0101	2/2/99	80.000 U	ug/L	Monitoring Well
GEU-2	GWIGEU0201	2/2/99	2.500 J	ug/L	Monitoring Well
GUN-1	GWIGUN0101	2/2/99	40.000 U	ug/L	Monitoring Well
GUN-2	GWIGUN0201	2/2/99	40.000 U	ug/L	Monitoring Well
GUN-3	GWIGUN0301	2/2/99	20.000 U	ug/L	Monitoring Well
SWAF-5	GSWGAF0501	2/2/99	20.000 U	ug/L	Spring at Stream Grab
SWAP-1	GSWGAP0101	2/2/99	7.900 J	ug/L	Spring at Stream Grab
SWNE-4	GSWGNE0401	2/2/99	20.000 U	ug/L	Spring at Stream Grab
GAD-1	GWIGAD0101	2/3/99	1.100 J	ug/L	Monitoring Well
GAD-2	GWIGAD0201	2/3/99	21.000 ug/L	ug/L	Monitoring Well
GAE-1	GWIGAE0101	2/3/99	20.000 U	ug/L	Monitoring Well
GAE-2	GWIGAE0201	2/3/99	31.000 ug/L	ug/L	Monitoring Well
GAM-1	GWIGAM0101	2/3/99	710.000 ug/L	ug/L	Monitoring Well
GAM-2	GWIGAM0201	2/3/99	200.000 ug/L	ug/L	Monitoring Well
GAM-4	GWIGAM0401	2/3/99	850.000 ug/L	ug/L	Monitoring Well
GAS-1	GWIGAS0101	2/3/99	550.000 ug/L	ug/L	Monitoring Well
GAS-2	GWIGAS0201	2/3/99	260.000 ug/L	ug/L	Monitoring Well
GAS-3	GWIGAS0301	2/3/99	15.000 ug/L	ug/L	Monitoring Well
GAS-4	GWIGAS0401	2/3/99	48.000 ug/L	ug/L	Monitoring Well
GEU-3	GWIGEU0301	2/3/99	8.000 U	ug/L	Monitoring Well
SWAF-6	GSWGAF0601	2/3/99	21.000 ug/L	ug/L	Spring at Stream Grab
GAH-4	GWIGAH0401	2/4/99	3.700 J	ug/L	Monitoring Well
GAL-2	GWIGAL0201	2/4/99	8.000 U	ug/L	Monitoring Well
GAM-3	GWIGAM0301	2/4/99	310.000 ug/L	ug/L	Monitoring Well
GAM-5	GWIGAM0501	2/4/99	78.000 ug/L	ug/L	Monitoring Well
GAP-1	GWIGAP0101	2/4/99	7.700 J	ug/L	Monitoring Well
GAS-5	GWIGAS0501	2/4/99	8.000 U	ug/L	Monitoring Well
GAT-1	GWIGAT0101	2/4/99	14.000 ug/L	ug/L	Monitoring Well
GAT-2	GWIGAT0201	2/4/99	90.000 ug/L	ug/L	Monitoring Well
GWS-1	GWIGWS0101	2/4/99	8.000 U	ug/L	Monitoring Well

TABLE B-8
NAVY GROUNDWATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
GWS-10	GWIGWS1001	2/4/99	3600.000	ug/L	Monitoring Well
GWS-8	GWIGWS0801	2/4/99	8.000 U	ug/L	Monitoring Well
GAF-4	GWIGAF0401	2/5/99	180.000	ug/L	Monitoring Well
GAF-5	GWIGAF0501	2/5/99	4300.000	ug/L	Monitoring Well
GAH-10	GWIGAH1001	2/5/99	14.000	ug/L	Monitoring Well
GAH-11	GWIGAH1101	2/5/99	8.000 U	ug/L	Monitoring Well
GAH-3	GWIGAH0301	2/5/99	1.800 U	ug/L	Monitoring Well
GAH-5	GWIGAH0501	2/5/99	2.800 U	ug/L	Monitoring Well
GAH-6	GWIGAH0601	2/5/99	8.000 U	ug/L	Monitoring Well
GAH-7	GWIGAH0701	2/5/99	8.000 U	ug/L	Monitoring Well
GAH-8	GWIGAH0801	2/5/99	8.000 U	ug/L	Monitoring Well
GAL-3	GWIGAL0301	2/5/99	8.000 U	ug/L	Monitoring Well
GWS-4	GWIGWS0401	2/5/99	3.000 U	ug/L	Monitoring Well
GWS-6	GWIGWS0601	2/5/99	8.000 U	ug/L	Monitoring Well
GWS-7	GWIGWS0701	2/5/99	8.000 U	ug/L	Monitoring Well
GWS-9	GWIGWS0901	2/5/99	8.000 U	ug/L	Monitoring Well
GAF-1	GWIGAF0101	2/6/99	680.000	ug/L	Monitoring Well
GAF-2	GWIGAF0201	2/6/99	740.000	ug/L	Monitoring Well
GAF-6	GWIGAF0601	2/6/99	600.000	ug/L	Monitoring Well
GNE-1	GWIGNE0101	2/6/99	12.000 U	ug/L	Monitoring Well
GNE-2	GWIGNE0201	2/6/99	19.000	ug/L	Monitoring Well
GNE-5	GWIGNE0501	2/6/99	28.000	ug/L	Monitoring Well
GNE-7	GWIGNE0701	2/6/99	160.000	ug/L	Monitoring Well
GNH-2	GWIGNH0201	2/6/99	8.000 U	ug/L	Monitoring Well
GNH-4	GWIGNH0401	2/6/99	8.000 U	ug/L	Monitoring Well
GNE-3	GWIGNE0301	2/7/99	14.000 U	ug/L	Monitoring Well
GNE-6	GWIGNE0601	2/7/99	43.000	ug/L	Monitoring Well
GNH-1	GWIGNH0101	2/7/99	8.000 U	ug/L	Monitoring Well
GNH-5	GWIGNH0501	2/7/99	8.000 U	ug/L	Monitoring Well
GNH-6	GWIGNH0601	2/7/99	4.000 U	ug/L	Monitoring Well
GNH-7	GWIGNH0701	2/7/99	4.000 U	ug/L	Monitoring Well
SWAT-2	GSWGAT0201	2/7/99	4.000 U	ug/L	Spring at Stream Grab
GAF-3	GWIGAF0301	2/8/99	120.000	ug/L	Monitoring Well
GAL-1	GWIGAL0101	2/8/99	0.340 U	ug/L	Monitoring Well
GNH-3	GWIGNH0301	2/8/99	8.000 U	ug/L	Monitoring Well
ODWAW-1	ODWGAW0101	3/17/99	8.000 U	ug/L	Offsite Dug Well
SWAH-1	GSWGAH0102	4/7/99	5.100 J	ug/L	Spring at Stream Grab
AL0MW04	AL0GMW0401	4/11/99	5.400 U	ug/L	Monitoring Well
AL0MW10	AL0GMW1001	4/11/99	1.200 U	ug/L	Monitoring Well
AL0MW13	AL0GMW1301	4/11/99	160.000	ug/L	Monitoring Well
AZ0MW01	AZ0GMW0101	4/11/99	91000.000	ug/L	Monitoring Well
AZ0MW02	AZ0GMW0201	4/11/99	12000.000	ug/L	Monitoring Well
AL0MW05	AL0GMW0501	4/12/99	1.300 U	ug/L	Monitoring Well
AL0MW07	AL0GMW0701	4/12/99	1.900 U	ug/L	Monitoring Well
AZ0MW03	AZ0GMW0301	4/12/99	4300.000	ug/L	Monitoring Well
GAH-1	GWIGAH0101	4/12/99	12.000	ug/L	Monitoring Well
GAH-9	GWIGAH0901	4/12/99	8.000 U	ug/L	Monitoring Well

TABLE B-8
NAVY GROUNDWATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
GAP-3	GWIGAP0301	4/12/99	1.500 U	ug/L	Monitoring Well
GNE-4	GWIGNE0401	4/12/99	40.000 U	ug/L	Monitoring Well
GWS-2	GWIGWS0201	4/12/99	12.000	ug/L	Monitoring Well
AL0MW06	AL0GMW0601	4/13/99	11.000	ug/L	Monitoring Well
AL0MW11	AL0GMW1101	4/13/99	18.000	ug/L	Monitoring Well
GAM-6	GWIGAM0601	4/13/99	39000.000	ug/L	Monitoring Well
GWS-11	GWIGWS1101	4/13/99	100.000 U	ug/L	Monitoring Well
GWS-12	GWIGWS1201	4/13/99	10.000	ug/L	Monitoring Well
GWS-3	GWIGWS0301	4/13/99	3.200 U	ug/L	Monitoring Well
GWS-5	GWIGWS0501	4/13/99	4.000 U	ug/L	Monitoring Well
AL0MW01	AL0GMW0101	4/20/99	0.550 U	ug/L	Monitoring Well
AL0MW02	AL0GMW0201	4/20/99	5.600 U	ug/L	Monitoring Well
AL0MW08	AL0GMW0801	4/20/99	11.000	ug/L	Monitoring Well
AALMW01	AALGMW0101	4/21/99	26.000 J	ug/L	Monitoring Well
AALMW03	AALGMW0301	4/21/99	110.000 J	ug/L	Monitoring Well
AB0MW02	AB0GMW0201	4/21/99	20.000 U	ug/L	Monitoring Well
AM0MW01	AM0GMW0101	4/21/99	19.000 J	ug/L	Monitoring Well
AM0MW02	AM0GMW0201	4/21/99	5200.000 J	ug/L	Monitoring Well
AM0MW03	AM0GMW0301	4/21/99	31000.000 J	ug/L	Monitoring Well
DWAP-1	GDWGAP0101	4/21/99	20.000 U	ug/L	Dug Well
DWAP-2	GDWGAP0201	4/21/99	20.000 U	ug/L	Dug Well
AR0MW01	AR0GMW0101	4/22/99	3.000 U	ug/L	Monitoring Well
AR0MW02	AR0GMW0201	4/22/99	20.000 U	ug/L	Monitoring Well
AR0MW03	AR0GMW0301	4/22/99	6.600 U	ug/L	Monitoring Well
AR0MW04	AR0GMW0401	4/22/99	20.000 U	ug/L	Monitoring Well
AR0MW05	AR0GMW0501	4/22/99	20.000 U	ug/L	Monitoring Well
AF0MW01	AF0GMW0101	4/23/99	15000.000 J	ug/L	Monitoring Well
AF0MW02	AF0GMW0201	4/23/99	2100.000 J	ug/L	Monitoring Well
AF0MW03	AF0GMW0301	4/23/99	2000.000 J	ug/L	Monitoring Well
AF0MW04	AF0GMW0401	4/23/99	20.000 U	ug/L	Monitoring Well
AT0MW01	AT0GMW0101	4/23/99	110.000 J	ug/L	Monitoring Well
AD0MW10	AD0GMW1001	4/24/99	4.900 U	ug/L	Monitoring Well
AD0MW12	AD0GMW1201	4/24/99	50.000	ug/L	Monitoring Well
AD0MW13	AD0GMW1301	4/24/99	40.000 U	ug/L	Monitoring Well
AD0MW14	AD0GMW1401	4/24/99	8.000 U	ug/L	Monitoring Well
AT0MW02	AT0GMW0201	4/24/99	110.000	ug/L	Monitoring Well
AD0MW11	AD0GMW1101	4/26/99	57.000	ug/L	Monitoring Well
ADLMW01	ADLGMW0101	4/26/99	190.000	ug/L	Monitoring Well
ADLMW02	ADLGMW0201	4/26/99	94.000	ug/L	Monitoring Well
ADLMW06	ADLGMW0601	4/26/99	14.000	ug/L	Monitoring Well
ADLMW03	ADLGMW0301	4/27/99	240.000	ug/L	Monitoring Well
ADLMW04	ADLGMW0401	4/27/99	100.000 U	ug/L	Monitoring Well
ADLMW05	ADLGMW0501	4/27/99	20.000 U	ug/L	Monitoring Well
AL0MW03	AL0GMW0301	4/27/99	2.800 U	ug/L	Monitoring Well
GAM-8	GWIGAM0801	5/4/99	4.000 U	ug/L	Monitoring Well
GAM-9	GWIGAM0901	5/4/99	5.000 J	ug/L	Monitoring Well
GAS-6	GWIGAS0601	5/4/99	20.000 U	ug/L	Monitoring Well

TABLE B-8
NAVY GROUNDWATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
GAS-8	GWIGAS0801	5/4/99	20.000 U	ug/L	Monitoring Well
GAM-10	GWIGAM1001	5/5/99	55000.000	ug/L	Monitoring Well
GAM-7	GWIGAM0701	5/5/99	11.000	ug/L	Monitoring Well
GAS-11	GWIGAS1101	5/5/99	8.000 U	ug/L	Monitoring Well
GAS-12	GWIGAS1201	5/5/99	320.000	ug/L	Monitoring Well
GAS-13	GWIGAS1301	5/5/99	200.000 U	ug/L	Monitoring Well
GAS-14	GWIGAS1401	5/5/99	4.000 U	ug/L	Monitoring Well
GAS-7	GWIGAS0701	5/5/99	20.000 U	ug/L	Monitoring Well
GAS-9	GWIGAS0901	5/5/99	20.000 U	ug/L	Monitoring Well
GAF-7	GWIGAF0701	5/6/99	11.000	ug/L	Monitoring Well
GAS-10	GWIGAS1001	5/6/99	210.000	ug/L	Monitoring Well
GNE-10	GWIGNE1001	5/6/99	190.000	ug/L	Monitoring Well
GNE-11	GWIGNE1101	5/6/99	34.000	ug/L	Monitoring Well
GNE-8	GWIGNE0801	5/6/99	140.000	ug/L	Monitoring Well
GNE-9	GWIGNE0901	5/6/99	200.000	ug/L	Monitoring Well
GNH-10	GWIGNH1001	5/6/99	25.000	ug/L	Monitoring Well
GNH-11	GWIGNH1101	5/6/99	8.000 U	ug/L	Monitoring Well
GAD-5	GWIGAD0501	5/7/99	8.400 J	ug/L	Monitoring Well
GAD-6	GWIGAD0601	5/7/99	20.000 U	ug/L	Monitoring Well
GAF-9	GWIGAF0901	5/7/99	770.000	ug/L	Monitoring Well
GNE-13	GWIGNE1301	5/7/99	480.000	ug/L	Monitoring Well
GNE-14	GWIGNE1401	5/7/99	150.000	ug/L	Monitoring Well
GNH-8	GWIGNH0801	5/7/99	16.000	ug/L	Monitoring Well
GNH-9	GWIGNH0901	5/7/99	40.000 U	ug/L	Monitoring Well
GAD-3	GWIGAD0301	5/8/99	20.000 U	ug/L	Monitoring Well
GAD-4	GWIGAD0401	5/8/99	20.000 U	ug/L	Monitoring Well
GAF-8	GWIGAF0801	5/8/99	1200.000	ug/L	Monitoring Well
GHT-1	GWIGHT0101	5/8/99	40.000 U	ug/L	Monitoring Well
OFFUN-1	OFFGUN0101	5/8/99	40.000 U	ug/L	Offsite Monitoring Well
OFFUN-2	OFFGUN0201	5/8/99	100.000 U	ug/L	Offsite Monitoring Well
OFFHC-5	OFFGHC0501	5/9/99	12.000 J	ug/L	Offsite Monitoring Well
OFFHC-6	OFFGHC0601	5/9/99	40.000 U	ug/L	Offsite Monitoring Well
OFFHC-7	OFFGHC0701	5/9/99	100.000 U	ug/L	Offsite Monitoring Well
OFFHT-3	OFFGHT0301	5/9/99	20.000 U	ug/L	Offsite Monitoring Well
OFFHT-2	OFFGHT0201	5/10/99	21.000 J	ug/L	Offsite Monitoring Well
OFFAE-1	OFFGAE0101	5/11/99	20.000 U	ug/L	Offsite Monitoring Well
OFFSB-3	OFFGSB0301	5/11/99	20.000 U	ug/L	Offsite Monitoring Well
OFFSB-4	OFFGSB0401	5/11/99	20.000 U	ug/L	Offsite Monitoring Well
OFFWS-5	OFFGWS0501	5/12/99	20.000 U	ug/L	Offsite Monitoring Well
OFFWS-8	OFFGWS0801	5/12/99	20.000 U	ug/L	Offsite Monitoring Well
OFFWS-9	OFFGWS0901	5/12/99	20.000 U	ug/L	Offsite Monitoring Well
OFFAE-2	OFFGAE0201	5/18/99	200.000 UJ	ug/L	Offsite Monitoring Well
OFFHT-4	OFFGHT0401	5/18/99	61.000 J	ug/L	Offsite Monitoring Well
OFFHC-4	OFFGHC0401	5/20/99	20.000 UJ	ug/L	Offsite Monitoring Well
OFFSB-8	OFFGSB0801	5/20/99	20.000 UJ	ug/L	Offsite Monitoring Well
OFFWS-4	OFFGWS0401	5/21/99	20.000 UJ	ug/L	Offsite Monitoring Well
OFFWS-4D	OFFGWS4D01	5/21/99	20.000 UJ	ug/L	Offsite Monitoring Well

TABLE B-8
NAVY GROUNDWATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
OFFWS-1	OFFGWS0101	5/22/99	8.000	UJ ug/L	Offsite Monitoring Well
ODWBT-1	ODWGBT0101	6/8/99	20.000	U ug/L	Offsite Dug Well
ODWDB-1	ODWGDB0101	6/8/99	20.000	U ug/L	Offsite Dug Well
ODWHY-1	ODWGHY0101	6/8/99	8.000	U ug/L	Offsite Dug Well
ODWHY-2	ODWGHY0201	6/8/99	14.000	ug/L	Offsite Dug Well
ODWWA-1	ODWGWA0101	6/8/99	8.000	U ug/L	Offsite Dug Well
ODWWA-2	ODWGWA0201	6/8/99	20.000	U ug/L	Offsite Dug Well
ODWWA-3	ODWGWA0301	6/8/99	20.000	U ug/L	Offsite Dug Well
OSGBT-1	OSGGBT0101	6/8/99	20.000	U ug/L	Offsite Spring
OSGWA-1	OSGGWA0101	6/8/99	20.000	U ug/L	Offsite Spring
ODWB-B-1	ODWGBB0101	6/9/99	8.000	U ug/L	Offsite Dug Well
ODWP-B-1	ODWGBP0101	6/9/99	40.000	U ug/L	Offsite Dug Well
ODWP-B-2	ODWGBP0201	6/9/99	8.000	U ug/L	Offsite Dug Well
ODWP-B-3	ODWGBP0301	6/9/99	4.000	U ug/L	Offsite Dug Well
ODWEM-1	ODWGEM0101	6/9/99	20.000	U ug/L	Offsite Dug Well
ODWGY-1	ODWGYY0101	6/9/99	20.000	U ug/L	Offsite Dug Well
ODWGY-2	ODWGYY0201	6/9/99	4.000	U ug/L	Offsite Dug Well
ODWJC-1	ODWGJC0101	6/9/99	100.000	U ug/L	Offsite Dug Well
ODWJC-2	ODWGJC0201	6/9/99	100.000	U ug/L	Offsite Dug Well
ODWJT-1	ODWGJT0101	6/9/99	7.700	ug/L	Offsite Dug Well
ODWJT-2	ODWGJT0201	6/9/99	40.000	U ug/L	Offsite Dug Well
OSGJC-1	OSGGJC0101	6/9/99	8.000	U ug/L	Offsite Spring
OSGJT-1	OSGGJT0101	6/9/99	8.000	U ug/L	Offsite Spring
OSGJT-2	OSGGJT0201	6/9/99	9.200	ug/L	Offsite Spring
OSGJT-3	OSGGJT0301	6/9/99	9.100	ug/L	Offsite Spring
ODWAM-1	ODWGAM0101	6/10/99	0.870	U ug/L	Offsite Dug Well
ODWAM-2	ODWGAM0201	6/10/99	20.000	U ug/L	Offsite Dug Well
ODWAM-3	ODWGAM0301	6/10/99	8.000	U ug/L	Offsite Dug Well
ODWAM-4	ODWGAM0401	6/10/99	8.000	U ug/L	Offsite Dug Well
ODWAM-5	ODWGAM0501	6/10/99	40.000	U ug/L	Offsite Dug Well
ODWAM-6	ODWGAM0601	6/10/99	2100.000	ug/L	Offsite Dug Well
ODWAM-7	ODWGAM0701	6/10/99	3300.000	ug/L	Offsite Dug Well
ODWFM-1	ODWGFM0101	6/10/99	20.000	U ug/L	Offsite Dug Well
ODWJH-1	ODWGJH0101	6/10/99	20.000	U ug/L	Offsite Dug Well
ODWNW-1	ODWGNW0101	6/10/99	20.000	U ug/L	Offsite Dug Well
ODWJH-2	ODWGJH0201	6/11/99	6.200	ug/L	Offsite Dug Well
ODWRS-1	ODWGRS0101	6/11/99	8.000	U ug/L	Offsite Dug Well
ODWSB-1	ODWGSB0101	6/11/99	40.000	U ug/L	Offsite Dug Well
ODWWB-1	ODWGWB0101	6/11/99	100.000	U ug/L	Offsite Dug Well
ODWWB-2	ODWGWB0201	6/11/99	20.000	U ug/L	Offsite Dug Well
OSGLA-1	OSGGLA0101	6/11/99	4.000	U ug/L	Offsite Spring
ODWHC-1	ODWGHC0101	6/12/99	220.000	ug/L	Offsite Dug Well
ODWHR-1	ODWGHR0101	6/12/99	8.000	U ug/L	Offsite Dug Well
OSGHR-1	OSGGHR0101	6/12/99	4.000	U ug/L	Offsite Spring
OSGHR-2	OSGGHR0201	6/12/99	4.000	U ug/L	Offsite Spring
OSGIL-1	OSGGIL0101	6/12/99	110.000	ug/L	Offsite Spring
ODWBS-1	ODWGBS0101	6/13/99	4.000	U ug/L	Offsite Dug Well

TABLE B-8
NAVY GROUNDWATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
ODWJS-1	ODWGJS0101	6/13/99	100.000 U	ug/L	Offsite Dug Well
ODWKP-1	ODWGKP0101	6/13/99	100.000 U	ug/L	Offsite Dug Well
ODWWE-1	ODWGWE0101	6/13/99	2.100 J	ug/L	Offsite Dug Well
ODWWE-2	ODWGWE0201	6/13/99	40.000 U	ug/L	Offsite Dug Well
ODWWE-3	ODWGWE0301	6/13/99	20.000 U	ug/L	Offsite Dug Well
OSGBS-1	OSGGBS0101	6/13/99	4.000 U	ug/L	Offsite Spring
ODWCF-1	ODWGCF0101	6/14/99	40.000 U	ug/L	Offsite Dug Well
ODWGF-1	ODWGGF0101	6/14/99	40.000 U	ug/L	Offsite Dug Well
ODWGH-1	ODWGGH0101	6/14/99	40.000 U	ug/L	Offsite Dug Well
ODWHE-1	ODWGHE0101	6/14/99	20.000 U	ug/L	Offsite Dug Well
ODWHE-2	ODWGHE0201	6/14/99	8.000 U	ug/L	Offsite Dug Well
ODWHE-3	ODWGHE0301	6/14/99	20.000 U	ug/L	Offsite Dug Well
ODWHE-4	ODWGHE0401	6/14/99	20.000 U	ug/L	Offsite Dug Well
ODWHE-5	ODWGHE0501	6/14/99	20.000 U	ug/L	Offsite Dug Well
ODWHE-6	ODWGHE0601	6/14/99	8.000 U	ug/L	Offsite Dug Well
OSGGH-1	OSGGGH0101	6/14/99	46.000	ug/L	Offsite Spring
OFFSB-1	OFFGSB0101	6/17/99	40.000 U	ug/L	Offsite Monitoring Well
OFFSB-2	OFFGSB0201	6/17/99	20.000 U	ug/L	Offsite Monitoring Well
OFFWC-1	OFFGWC0101	6/17/99	20.000 U	ug/L	Offsite Monitoring Well
OFFWS-2	OFFGWS0201	6/17/99	40.000 U	ug/L	Offsite Monitoring Well
OFFWS-3	OFFGWS0301	6/17/99	2300.000	ug/L	Offsite Monitoring Well
OFFWS-6	OFFGWS0601	6/17/99	1700.000	ug/L	Offsite Monitoring Well
ODWGY-1	ODWGGY0102	6/22/99	20.000 U	ug/L	Offsite Dug Well
OFFHC-2	OFFGHC0201	6/22/99	110.000	ug/L	Offsite Monitoring Well
OFFHT-5	OFFGHT0501	6/22/99	63.000	ug/L	Offsite Monitoring Well
ODWHN-1	ODWGHN0101	7/14/99	4.000 U	ug/L	Offsite Dug Well
ODWPM-1	ODWGPM0101	7/14/99	4.000 U	ug/L	Offsite Dug Well
OFFHC-8	OFFGHC0801	7/14/99	20.000 U	ug/L	Offsite Monitoring Well
OFFSB-5	OFFGSB0501	7/14/99	20.000 U	ug/L	Offsite Monitoring Well
ODWRW-1	ODWGRW0101	7/16/99	20.000 U	ug/L	Offsite Dug Well
ODWRW-2	ODWGRW0201	7/16/99	4.000 U	ug/L	Offsite Dug Well
SWUN-2	GSGGUN0203	7/16/99	27.000	ug/L	Spring at Stream Grab
SWUN-2	GSGGUN0204	8/14/99	20.000 U	ug/L	Spring at Stream Grab
SWUN-2	GSGGUN0205	9/11/99	5.200	ug/L	Spring at Stream Grab
OFFHC-1	OFFGHC0101	9/12/99	20.000 U	ug/L	Offsite Monitoring Well
OFFHC-3	OFFGHC0301	9/12/99	20.000 U	ug/L	Offsite Monitoring Well
OFFHT-6	OFFGHT0601	9/12/99	79.000	ug/L	Offsite Monitoring Well
AE0MW04	AE0GMW0401	9/27/99	20.000 U	ug/L	Monitoring Well
AE0MW01	AE0GMW0101	9/28/99	20.000 U	ug/L	Monitoring Well
AE0MW02	AE0GMW0201	9/28/99	20.000 U	ug/L	Monitoring Well
AE0MW05	AE0GMW0501	9/28/99	8.000 U	ug/L	Monitoring Well
AE0MW06	AE0GMW0601	9/28/99	20.000 U	ug/L	Monitoring Well
AE0MW07	AE0GMW0701	9/28/99	5.600	ug/L	Monitoring Well
GAP-5	GWIGAP0501	9/28/99	20.000 U	ug/L	Monitoring Well
GAP-7	GWIGAP0701	9/28/99	20.000 U	ug/L	Monitoring Well
GAP-8	GWIGAP0801	9/28/99	20.000 U	ug/L	Monitoring Well
ODWTF-1	ODWGTf0101	9/28/99	17.000	ug/L	Offsite Dug Well

TABLE B-8
NAVY GROUNDWATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
ODWTF-2	ODWGT0201	9/28/99	20.000 U	ug/L	Offsite Dug Well
OSGTF-1	OSGGTF0101	9/28/99	4.000 U	ug/L	Offsite Spring
OSGTF-2	OSGGTF0201	9/28/99	4.000 U	ug/L	Offsite Spring
OSGTF-3	OSGGTF0301	9/28/99	4.000 U	ug/L	Offsite Spring
AB0MW01	AB0GMW0101	10/12/99	20.000 U	ug/L	Monitoring Well
AE0MW03	AE0GMW0301	10/12/99	8.000 U	ug/L	Monitoring Well
AE0MW08	AE0GMW0801	10/12/99	20.000 U	ug/L	Monitoring Well
AELMW02	AELGMW0201	10/13/99	20.000 U	ug/L	Monitoring Well
GAP-4	GWIGAP0401	10/13/99	20.000 U	ug/L	Monitoring Well
GNE-12	GWIGNE1201	10/13/99	16.000	ug/L	Monitoring Well
GAM-10	GWIGAM1002	11/4/99	39000.000	ug/L	Monitoring Well
GWS-10	GWIGWS1002	11/4/99	4800.000	ug/L	Monitoring Well
AE0MW09	AE0GMW0901	11/12/99	40.000 U	ug/L	Monitoring Well
AL0MW18	AL0GMW1801	12/9/99	40.000 U	ug/L	Monitoring Well
AH0MW01	AH0GMW0101	12/10/99	5.200	ug/L	Monitoring Well
AL0MW19	AL0GMW1901	12/12/99	20.000 U	ug/L	Monitoring Well
AG0MW01	AG0GMW0101	12/13/99	20.000 U	ug/L	Monitoring Well
AL0MW15	AL0GMW1501	12/13/99	20.000 U	ug/L	Monitoring Well
AL0MW16	AL0GMW1601	12/13/99	20.000 U	ug/L	Monitoring Well
AL0MW21	AL0GMW2101	12/13/99	20.000 U	ug/L	Monitoring Well
AM0MW05	AM0GMW0501	12/13/99	320.000	ug/L	Monitoring Well
AM0MW08	AM0GMW0801	12/13/99	8900.000	ug/L	Monitoring Well
AM0MW07	AM0GMW0701	12/14/99	11000.000	ug/L	Monitoring Well

TABLE B-9
NAVY GROUNDWATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
SWUN-2	GSGGUN0206	1/8/00	20.000	ug/L	Spring at Stream Grab
ODWBP-1	ODWGBP0102	3/7/00	4.000 U	ug/L	Offsite Dug Well
ODWBS-1	ODWGBS0102	3/7/00	4.000 U	ug/L	Offsite Dug Well
ODWBT-1	ODWGGBT0102	3/7/00	4.000 U	ug/L	Offsite Dug Well
ODWEM-1	ODWGEM0102	3/7/00	4.000 U	ug/L	Offsite Dug Well
ODWGY-1	ODWGGY0103	3/7/00	4.000 U	ug/L	Offsite Dug Well
ODWJC-1	ODWGJC0102	3/7/00	4.000 U	ug/L	Offsite Dug Well
ODWNW-1	ODWGNW0102	3/7/00	4.000 U	ug/L	Offsite Dug Well
OSGJR-1	OSGGJR0102	3/7/00	4.000 U	ug/L	Offsite Spring
GNE-10	GWIGNE1002	3/14/00	240.000	ug/L	Monitoring Well
GNE-13	GWIGNE1302	3/14/00	100.000	ug/L	Monitoring Well
GNE-2	GWIGNE0202	3/14/00	61.000	ug/L	Monitoring Well
GNE-8	GWIGNE0802	3/14/00	220.000	ug/L	Monitoring Well
GNE-9	GWIGNE0902	3/14/00	230.000	ug/L	Monitoring Well
OFFHC-6	OFFGHC0602	3/14/00	4.000 U	ug/L	Offsite Monitoring Well
OFFHT-2	OFFGHT0202	3/14/00	13.000	ug/L	Offsite Monitoring Well
GNE-12	GWIGNE1202	3/15/00	9.700	ug/L	Monitoring Well
GNE-3	GWIGNE0302	3/15/00	37.000	ug/L	Monitoring Well
GNE-6	GWIGNE0602	3/15/00	82.000	ug/L	Monitoring Well
GNE-7	GWIGNE0702	3/15/00	200.000	ug/L	Monitoring Well
OFFHC-5	OFFGHC0502	3/15/00	14.000	ug/L	Offsite Monitoring Well
OFFHC-7	OFFGHC0702	3/15/00	20.000 U	ug/L	Offsite Monitoring Well
OFFHT-3	OFFGHT0302	3/15/00	4.000 U	ug/L	Offsite Monitoring Well
OFFHT-4	OFFGHT0402	3/15/00	62.000	ug/L	Offsite Monitoring Well
OFFSB-3	OFFGSB0302	3/15/00	15.000	ug/L	Offsite Monitoring Well
OFFSB-4	OFFGSB0402	3/15/00	4.000 U	ug/L	Offsite Monitoring Well
OFFUN-1	OFFGUN0102	3/15/00	4.000 U	ug/L	Offsite Monitoring Well
OFFUN-2	OFFGUN0202	3/15/00	4.000 U	ug/L	Offsite Monitoring Well
OFFWC-1	OFFGWC0102	3/15/00	4.000 U	ug/L	Offsite Monitoring Well
AM0MW04	AM0GMW0401	3/16/00	65000.000	ug/L	Monitoring Well
AM0MW06	AM0GMW0601	3/16/00	3400.000	ug/L	Monitoring Well
AM0MW12	AM0GMW1201	3/16/00	4.000 U	ug/L	Monitoring Well
AR0MW07	AR0GMW0701	3/16/00	16.000	ug/L	Monitoring Well
AR0MW12	AR0GMW1201	3/16/00	4.000 U	ug/L	Monitoring Well
AZ0MW07	AZ0GMW0701	3/16/00	4.000 U	ug/L	Monitoring Well
BGMW-1	BGWGMW0102	3/16/00	4.000 U	ug/L	Background MW
BGMW-2	BGWGMW0202	3/16/00	4.000 U	ug/L	Background MW
GAD-5	GWIGAD0502	3/16/00	6.000	ug/L	Monitoring Well
GNE-11	GWIGNE1102	3/16/00	13.000	ug/L	Monitoring Well
GNE-14	GWIGNE1402	3/16/00	210.000	ug/L	Monitoring Well
GNE-5	GWIGNE0502	3/16/00	33.000	ug/L	Monitoring Well
GNH-3	GWIGNH0302	3/16/00	4.000 U	ug/L	Monitoring Well
GNH-4	GWIGNH0402	3/16/00	4.000 U	ug/L	Monitoring Well
ODWBP-1	ODWGBP0103	3/16/00	4.000 U	ug/L	Offsite Dug Well
ODWNW-1	ODWGNW0103	3/16/00	4.000 U	ug/L	Offsite Dug Well
OFFAE-1	OFFGAE0102	3/16/00	4.000 U	ug/L	Offsite Monitoring Well
OFFAE-2	OFFGAE0202	3/16/00	4.000 U	ug/L	Offsite Monitoring Well

TABLE B-9
NAVY GROUNDWATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
OFFHC-1	OFFGHC0102	3/16/00	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-2	OFFGHC0202	3/16/00	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-3	OFFGHC0302	3/16/00	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-8	OFFGHC0802	3/16/00	20.000 U	ug/L	Offsite Monitoring Well
OFFHT-5	OFFGHT0502	3/16/00	4.000 U	ug/L	Offsite Monitoring Well
OFFSB-8	OFFGSB0802	3/16/00	20.000 U	ug/L	Offsite Monitoring Well
OFFWS-1	OFFGWS0102	3/16/00	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-2	OFFGWS0202	3/16/00	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-3	OFFGWS0302	3/16/00	500.000	ug/L	Offsite Monitoring Well
OFFWS-6	OFFGWS0602	3/16/00	1100.000	ug/L	Offsite Monitoring Well
AH0MW02	AH0GMW0201	3/17/00	34.000	ug/L	Monitoring Well
AH0MW03	AH0GMW0301	3/17/00	41.000	ug/L	Monitoring Well
AH0MW07	AH0GMW0701	3/17/00	4.000 U	ug/L	Monitoring Well
AL0MW14	AL0GMW1401	3/17/00	4.000 U	ug/L	Monitoring Well
AL0MW20	AL0GMW2001	3/17/00	4.000 U	ug/L	Monitoring Well
AT0MW05	AT0GMW0501	3/17/00	4.000 U	ug/L	Monitoring Well
OFFHC-4	OFFGHC0402	3/17/00	4.000 U	ug/L	Offsite Monitoring Well
AF0MW06	AF0GMW0601	3/18/00	8700.000	ug/L	Monitoring Well
AF0MW07	AF0GMW0701	3/18/00	850.000	ug/L	Monitoring Well
AF0MW08	AF0GMW0801	3/18/00	820.000	ug/L	Monitoring Well
GAD-7	GWIGAD0702	3/18/00	16.000	ug/L	Monitoring Well
GAP-2	GWIGAP0202	3/18/00	4.000 U	ug/L	Monitoring Well
GAP-3	GWIGAP0302	3/18/00	4.000 U	ug/L	Monitoring Well
GAP-7	GWIGAP0702	3/18/00	4.000 U	ug/L	Monitoring Well
GAP-8	GWIGAP0802	3/18/00	4.000 U	ug/L	Monitoring Well
GAS-6	GWIGAS0602	3/18/00	4.000 U	ug/L	Monitoring Well
GNE-4	GWIGNE0402	3/18/00	4.400	ug/L	Monitoring Well
GNH-2	GWIGNH0202	3/18/00	4.000 U	ug/L	Monitoring Well
GNH-5	GWIGNH0502	3/18/00	4.000 U	ug/L	Monitoring Well
GNH-6	GWIGNH0602	3/18/00	4.000 U	ug/L	Monitoring Well
GNH-7	GWIGNH0702	3/18/00	4.000 U	ug/L	Monitoring Well
GUN-2	GWIGUN0202	3/18/00	4.000 U	ug/L	Monitoring Well
OFFSB-1	OFFGSB0102	3/18/00	4.000 U	ug/L	Offsite Monitoring Well
OFFSB-2	OFFGSB0202	3/18/00	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-5	OFFGWS0502	3/18/00	20.000 U	ug/L	Offsite Monitoring Well
OFFWS-9	OFFGWS0902	3/18/00	20.000 U	ug/L	Offsite Monitoring Well
BGMW-11	BGWGMW1102	3/19/00	4.000 U	ug/L	Background MW
GAD-4	GWIGAD0402	3/19/00	4.000 U	ug/L	Monitoring Well
GAF-2	GWIGAF0202	3/19/00	270.000	ug/L	Monitoring Well
GAF-3	GWIGAF0302	3/19/00	100.000	ug/L	Monitoring Well
GAF-7	GWIGAF0702	3/19/00	100.000	ug/L	Monitoring Well
GAF-9	GWIGAF0902	3/19/00	510.000	ug/L	Monitoring Well
GAP-1	GWIGAP0102	3/19/00	13.000	ug/L	Monitoring Well
GAS-10	GWIGAS1002	3/19/00	100.000	ug/L	Monitoring Well
GAS-7	GWIGAS0702	3/19/00	4.000 U	ug/L	Monitoring Well
GAS-8	GWIGAS0802	3/19/00	4.000 U	ug/L	Monitoring Well
GAS-9	GWIGAS0902	3/19/00	20.000 U	ug/L	Monitoring Well

TABLE B-9
NAVY GROUNDWATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
GEU-1	GWIGEU0102	3/19/00	4.000 U	ug/L	Monitoring Well
GEU-2	GWIGEU0202	3/19/00	4.000 U	ug/L	Monitoring Well
GEU-3	GWIGEU0302	3/19/00	4.000 U	ug/L	Monitoring Well
GNH-1	GWIGNH0102	3/19/00	4.000 U	ug/L	Monitoring Well
GUN-1	GWIGUN0102	3/19/00	4.000 U	ug/L	Monitoring Well
GUN-3	GWIGUN0302	3/19/00	4.000 U	ug/L	Monitoring Well
AELMW05	AELGMW0501	3/20/00	90.000	ug/L	Monitoring Well
AM0MW09	AM0GMW0901	3/20/00	3600.000	ug/L	Monitoring Well
AM0MW11	AM0GMW1101	3/20/00	23.000	ug/L	Monitoring Well
AR0MW06	AR0GMW0601	3/20/00	22.000	ug/L	Monitoring Well
AT0MW03	AT0GMW0301	3/20/00	4.000 U	ug/L	Monitoring Well
AT0MW04	AT0GMW0401	3/20/00	36.000	ug/L	Monitoring Well
AT0MW06	AT0GMW0601	3/20/00	48.000	ug/L	Monitoring Well
AT0MW07	AT0GMW0701	3/20/00	43.000	ug/L	Monitoring Well
AZ0MW05	AZ0GMW0501	3/20/00	9500.000	ug/L	Monitoring Well
AZ0MW08	AZ0GMW0801	3/20/00	4.000 U	ug/L	Monitoring Well
BGMW-12	BGWGMW1202	3/20/00	4.000 U	ug/L	Background MW
BGMW-4	BGWGMW0402	3/20/00	3.300 J	ug/L	Background MW
BGMW-5	BGWGMW0502	3/20/00	4.000 U	ug/L	Background MW
GAS-13	GWIGAS1302	3/20/00	20.000 U	ug/L	Monitoring Well
GNH-10	GWIGNH1002	3/20/00	120.000	ug/L	Monitoring Well
GNH-11	GWIGNH1102	3/20/00	4.000 U	ug/L	Monitoring Well
GNH-9	GWIGNH0902	3/20/00	4.000 U	ug/L	Monitoring Well
AELMW06	AELGMW0601	3/21/00	4.000 U	ug/L	Monitoring Well
AF0MW05	AF0GMW0501	3/21/00	11.000	ug/L	Monitoring Well
AL0MW17	AL0GMW1701	3/21/00	4.000 U	ug/L	Monitoring Well
AM0MW10	AM0GMW1001	3/21/00	1600.000	ug/L	Monitoring Well
AR0MW13	AR0GMW1301	3/21/00	4.000 U	ug/L	Monitoring Well
GAS-1	GWIGAS0102	3/21/00	1000.000	ug/L	Monitoring Well
GAS-11	GWIGAS1102	3/21/00	20.000 U	ug/L	Monitoring Well
GWS-1	GWIGWS0102	3/21/00	4.000 U	ug/L	Monitoring Well
GWS-3	GWIGWS0302	3/21/00	4.000 U	ug/L	Monitoring Well
AH0MW04	AH0GMW0401	3/22/00	4.000 U	ug/L	Monitoring Well
AH0MW06	AH0GMW0601	3/22/00	20.000 U	ug/L	Monitoring Well
AL0MW22	AL0GMW2201	3/22/00	4.000 U	ug/L	Monitoring Well
AL0MW23	AL0GMW2301	3/22/00	4.000 U	ug/L	Monitoring Well
AR0MW09	AR0GMW0901	3/22/00	4.000 U	ug/L	Monitoring Well
AR0MW10	AR0GMW1001	3/22/00	4.000 U	ug/L	Monitoring Well
SWUN-2	GSGGUN0207	3/27/00	4.300	ug/L	Spring at Stream Grab
AZ0MW06	AZ0GMW0601	3/28/00	4.000 U	ug/L	Monitoring Well
AR0MW11	AR0GMW1101	3/30/00	8.000 U	ug/L	Monitoring Well
SWAH-1	GSWGAH0103	3/30/00	19.000	ug/L	Spring at Stream Grab
AL0MW09	AL0GMW0901	3/31/00	20.000 U	ug/L	Monitoring Well
GWS-4	GWIGWS0402	4/1/00	8.000 U	ug/L	Monitoring Well
GWS-5	GWIGWS0502	4/1/00	20.000 U	ug/L	Monitoring Well
GWS-6	GWIGWS0602	4/1/00	8.000 U	ug/L	Monitoring Well
GWS-7	GWIGWS0702	4/1/00	20.000 U	ug/L	Monitoring Well

TABLE B-9
NAVY GROUNDWATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
GAM-9	GWIGAM0902	4/2/00	8.000 U	ug/L	Monitoring Well
GWS-8	GWIGWS0802	4/2/00	20.000 U	ug/L	Monitoring Well
AELMW07	AELGMW0701	4/3/00	20.000 U	ug/L	Monitoring Well
AH0MW05	AH0GMW0501	4/3/00	4.000 U	ug/L	Monitoring Well
GAM-8	GWIGAM0802	4/4/00	20.000 U	ug/L	Monitoring Well
GWS-9	GWIGWS0902	4/4/00	8.000 U	ug/L	Monitoring Well
OFFWS-8	OFFGWS0802	4/5/00	8.000 U	ug/L	Offsite Monitoring Well
GWS-10	GWIGWS1010	4/10/00	1400.000	ug/L	Monitoring Well
OFFHT-6	OFFGHT0602	4/13/00	47.000	ug/L	Offsite Monitoring Well
OFFSB-5	OFFGSB0502	4/13/00	20.000 U	ug/L	Offsite Monitoring Well
GNE-15	GWIGNE1501	4/15/00	260.000	ug/L	Monitoring Well
GNE-16	GWIGNE1601	4/15/00	48.000	ug/L	Monitoring Well
GNE-17	GWIGNE1701	4/15/00	330.000	ug/L	Monitoring Well
SWAP-1	GSWGAP0102	4/15/00	10.000	ug/L	Spring at Stream Grab
BGMW-8	BGWGMW0802	4/16/00	4.000 U	ug/L	Background MW
GAF-10	GWIGAF1001	4/16/00	690.000	ug/L	Monitoring Well
GAM-11	GWIGAM1101	4/16/00	140.000	ug/L	Monitoring Well
GAM-12	GWIGAM1201	4/16/00	220.000	ug/L	Monitoring Well
GNH-12	GWIGNH1201	4/16/00	4.000 U	ug/L	Monitoring Well
GAL-4	GWIGAL0401	4/17/00	5.500	ug/L	Monitoring Well
GAM-13	GWIGAM1301	4/17/00	36.000	ug/L	Monitoring Well
GAM-16	GWIGAM1601	4/17/00	410.000	ug/L	Monitoring Well
GAP-6	GWIGAP0601	4/17/00	4.000 U	ug/L	Monitoring Well
GAS-15	GWIGAS1501	4/17/00	4.500	ug/L	Monitoring Well
GAS-17	GWIGAS1701	4/17/00	4.000 U	ug/L	Monitoring Well
PHYMW1S	PHYGMW1S01	4/18/00	200.000	ug/L	Monitoring Well
PHYMW2S	PHYGMW2S01	4/18/00	160.000	ug/L	Monitoring Well
PHYMW3D	PHYGMW3D01	4/18/00	130.000	ug/L	Monitoring Well
PHYMW3S	PHYGMW3S01	4/18/00	160.000	ug/L	Monitoring Well
SWUN-2	GSGGUN0208	4/27/00	8.400	ug/L	Spring at Stream Grab
GAD-3	GWIGAD0302	4/28/00	34.000	ug/L	Monitoring Well
OFFSB-12	OFFGSB1201	4/28/00	140.000	ug/L	Offsite Monitoring Well
OFFHC-13	OFFGHC1301	4/29/00	4.000 U	ug/L	Offsite Monitoring Well
OFFHT-9	OFFGHT0901	4/29/00	98.000	ug/L	Offsite Monitoring Well
GAP-10	GWIGAP1001	4/30/00	9.600	ug/L	Monitoring Well
GNE-18	GWIGNE1801	4/30/00	22.000	ug/L	Monitoring Well
OFFHT-11	OFFGHT1101	4/30/00	22.000	ug/L	Offsite Monitoring Well
OFFSB-14	OFFGSB1401	5/1/00	21.000	ug/L	Offsite Monitoring Well
PHYMW1D	PHYGMW1D01	5/1/00	270.000	ug/L	Monitoring Well
PHYMW2D	PHYGMW2D01	5/1/00	450.000	ug/L	Monitoring Well
PHYMW4D	PHYGMW4D01	5/2/00	650.000	ug/L	Monitoring Well
GAL-6	GWIGAL0601	5/10/00	8.900	ug/L	Monitoring Well
GAM-15	GWIGAM1501	5/10/00	8100.000	ug/L	Monitoring Well
OFFHC-14	OFFGHC1401	5/10/00	3.800 J	ug/L	Offsite Monitoring Well
OFFHC-15	OFFGHC1501	5/10/00	16.000	ug/L	Offsite Monitoring Well
GAM-14	GWIGAM1401	5/11/00	130.000	ug/L	Monitoring Well
GAS-16	GWIGAS1601	5/11/00	8.200	ug/L	Monitoring Well

TABLE B-9
NAVY GROUNDWATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
DWSE-1	GDWGSE0102	5/12/00	8.000 U	ug/L	Dug Well
OFFHC-10	OFFGHC1001	5/14/00	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-11	OFFGHC1101	5/14/00	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-9	OFFGHC0901	5/14/00	4.000 U	ug/L	Offsite Monitoring Well
OFFSB-10	OFFGSB1001	5/15/00	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-10	OFFGWS1001	5/15/00	24000.000	ug/L	Offsite Monitoring Well
GAP-9	GWIGAP0901	5/16/00	17.000	ug/L	Monitoring Well
OFFWS-4	OFFGWS0402	5/23/00	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-4D	OFFGWS4D02	5/23/00	8.000 U	ug/L	Offsite Monitoring Well
GNH-8	GWIGNH0802	5/25/00	30.000	ug/L	Monitoring Well
SWUN-2	GSGGUN0209	5/25/00	9.200	ug/L	Spring at Stream Grab
OFFWS-12	OFFGWS1201	5/26/00	13.000	ug/L	Offsite Monitoring Well
OFFWS-12D	OFFGW12D01	5/26/00	21.000	ug/L	Offsite Monitoring Well
OFFWS-13	OFFGWS1301	5/26/00	2.700 J	ug/L	Offsite Monitoring Well
GAM-17	GWIGAM1701	5/31/00	690.000	ug/L	Monitoring Well
MW5-14D	M05GDW1401	5/31/00	4.000 U	ug/L	Monitoring Well
MW5-7D	M05GDW0701	5/31/00	4.000 U	ug/L	Monitoring Well
MW7-14D	M07GDW1401	5/31/00	4.000 U	ug/L	Monitoring Well
PHYMW4S	PHYGMW4S01	5/31/00	130.000	ug/L	Monitoring Well
MW3-10D	F03GDW1002	6/1/00	4.000 U	ug/L	Monitoring Well
MW3-13D	F03GDW1302	6/1/00	4.000 U	ug/L	Monitoring Well
MW3-15D	F03GDW1502	6/1/00	8.000 U	ug/L	Monitoring Well
MW5-12D	M05GDW1201	6/1/00	4.000 U	ug/L	Monitoring Well
MW7-10D	M07GDW1001	6/1/00	4.000 U	ug/L	Monitoring Well
MW7-11D	M07GDW1101	6/1/00	4.000 U	ug/L	Monitoring Well
MW7-3D	M07GDW0302	6/1/00	4.000 U	ug/L	Monitoring Well
GAS-19	GWIGAS1901	6/2/00	9.600	ug/L	Monitoring Well
GAS-2	GWIGAS0202	6/2/00	110.000	ug/L	Monitoring Well
GNE-19	GWIGNE1901	6/2/00	96.000	ug/L	Monitoring Well
ODWBP-1	ODWGBP0104	6/8/00	4.000 U	ug/L	Offsite Dug Well
ODWBS-1	ODWGBS0103	6/8/00	4.000 U	ug/L	Offsite Dug Well
ODWBT-1	ODWGBT0103	6/8/00	4.000 U	ug/L	Offsite Dug Well
ODWEM-1	ODWGEM0103	6/8/00	4.000 U	ug/L	Offsite Dug Well
ODWGY-1	ODWGGY0104	6/8/00	4.000 U	ug/L	Offsite Dug Well
ODWJC-1	ODWGJC0103	6/8/00	4.000 U	ug/L	Offsite Dug Well
ODWNW-1	ODWGNW0104	6/8/00	4.000 U	ug/L	Offsite Dug Well
OSGLA-1	OSGGLA0103	6/8/00	4.000 U	ug/L	Offsite Spring
GAF-7	GWIGAF0703	6/29/00	67.000	ug/L	Monitoring Well
SWUN-2	GSGGUN0210	7/3/00	25.000	ug/L	Spring at Stream Grab
GAS-18	GWIGAS1801	7/5/00	5.200	ug/L	Monitoring Well
GAM-18	GWIGAM1801	7/19/00	7.800	ug/L	Monitoring Well
AM0MW14	AM0GMW1401	7/20/00	4.000 U	ug/L	Monitoring Well
GAL-5	GWIGAL0501	7/20/00	11.000	ug/L	Monitoring Well
OFFSB-11	OFFGSB1101	7/20/00	13.000	ug/L	Offsite Monitoring Well
OFFSB-15	OFFGSB1501	7/20/00	240.000	ug/L	Offsite Monitoring Well
AELMW01	AELGMW0101	7/26/00	4.000 U	ug/L	Monitoring Well
OFFHC-2	OFFGHC0203	8/1/00	4.000 U	ug/L	Offsite Monitoring Well

TABLE B-9
NAVY GROUNDWATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
OPZHC-10	OPZGHC1001	8/1/00	4.800	ug/L	Offsite Monitoring Well
GAM-19	GWIGAM1901	8/15/00	7.400	ug/L	Monitoring Well
GAM-21	GWIGAM2101	8/15/00	1100.000	ug/L	Monitoring Well
GAM-20	GWIGAM2001	8/21/00	49.000	ug/L	Monitoring Well
SWUN-2	GSGGUN0211	8/31/00	4.000 U	ug/L	Spring at Stream Grab
OSGHY-1	OSGGHY0102	9/6/00	74.000	ug/L	Offsite Spring
ODWBP-1	ODWGBP0105	9/11/00	4.000 U	ug/L	Offsite Dug Well
ODWBS-1	ODWGBS0104	9/11/00	4.000 U	ug/L	Offsite Dug Well
ODWBT-1	ODWGBT0104	9/11/00	4.000 U	ug/L	Offsite Dug Well
ODWEM-1	ODWGEM0104	9/11/00	4.000 U	ug/L	Offsite Dug Well
ODWGY-1	ODWGGY0105	9/11/00	4.000 U	ug/L	Offsite Dug Well
ODWJC-1	ODWGJC0104	9/11/00	4.000 U	ug/L	Offsite Dug Well
ODWNW-1	ODWGNW0105	9/11/00	4.000 U	ug/L	Offsite Dug Well
OSGLA-1	OSGGLA0104	9/11/00	4.000 U	ug/L	Offsite Spring
OSGHY-2	OSGGHY0201	9/14/00	4.000 U	ug/L	Offsite Spring
GWS-13	GWIGWS1301	9/15/00	4.000 U	ug/L	Monitoring Well
AE0MW11	AE0GMW1101	9/17/00	8.000 U	ug/L	Monitoring Well
AE0MW12	AE0GMW1201	9/17/00	4.000 U	ug/L	Monitoring Well
AE0MW13	AE0GMW1301	9/17/00	4.000 U	ug/L	Monitoring Well
GAF-11	GWIGAF1101	9/17/00	5.800	ug/L	Monitoring Well
OSGTF-4	OSGGTF0401	9/19/00	4.000 U	ug/L	Offsite Spring
AL0MW24	AL0GMW2401	9/27/00	8.300	ug/L	Monitoring Well
AL0MW25	AL0GMW2501	9/27/00	7.800	ug/L	Monitoring Well
GAM-24	GWIGAM2401	9/28/00	4.000 U	ug/L	Monitoring Well
GAM-25	GWIGAM2501	9/28/00	27.000	ug/L	Monitoring Well
GWS-14	GWIGWS1401	10/2/00	10.000	ug/L	Monitoring Well
GWS-15	GWIGWS1501	10/2/00	4.000 U	ug/L	Monitoring Well
GWS-16	GWIGWS1601	10/2/00	4.000 U	ug/L	Monitoring Well
OFFWS-16	OFFGWS1601	10/2/00	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-16A	OFFGW16A01	10/2/00	940.000	ug/L	Offsite Monitoring Well
SWUN-2	GSGGUN0212	10/10/00	11.000	ug/L	Spring at Stream Grab
AE0MW10	AE0GMW1001	11/9/00	4.000 U	ug/L	Monitoring Well
AT0MW08	AT0GMW0801	11/9/00	22.000	ug/L	Monitoring Well
OFFWS-11	OFFGWS1101	11/10/00	68.000	ug/L	Offsite Monitoring Well
OFFWS-17	OFFGWS1701	11/10/00	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-18	OFFGWS1801	11/10/00	5.200	ug/L	Offsite Monitoring Well
OFFWS-19	OFFGWS1901	11/10/00	420.000	ug/L	Offsite Monitoring Well
OFFWS-21	OFFGWS2101	11/10/00	9800.000	ug/L	Offsite Monitoring Well
OFFWS-6	OFFGWS0603	11/10/00	460.000	ug/L	Offsite Monitoring Well
OFFWS-7	OFFGWS0701	11/10/00	23.000	ug/L	Offsite Monitoring Well
OFFWS-11D	OFFGW11D01	11/11/00	20.000 U	ug/L	Offsite Monitoring Well
OFFWS-14	OFFGWS1401	11/11/00	2100.000	ug/L	Offsite Monitoring Well
OFFWS-15	OFFGWS1501	11/11/00	15.000	ug/L	Offsite Monitoring Well
OFFWS-20	OFFGWS2001	11/11/00	180.000	ug/L	Offsite Monitoring Well
OFFWS-3	OFFGWS0303	11/11/00	340.000	ug/L	Offsite Monitoring Well
GWS-18	GWIGWS1801	11/12/00	650.000	ug/L	Monitoring Well
OFFHT-17	OFFGHT1701	11/12/00	6.900	ug/L	Offsite Monitoring Well

TABLE B-9
NAVY GROUNDWATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AM0MW13	AM0GMW1301	11/13/00	4.000	U ug/L	Monitoring Well
GAM-22	GWIGAM2201	11/13/00	4.000	U ug/L	Monitoring Well
GWS-17	GWIGWS1701	11/13/00	4.000	U ug/L	Monitoring Well
GWS-19	GWIGWS1901	11/13/00	13.000	ug/L	Monitoring Well
GWS-21	GWIGWS2101	11/13/00	4.000	U ug/L	Monitoring Well
GAM-23	GWIGAM2301	11/14/00	4.000	U ug/L	Monitoring Well
SWUN-2	GSGGUN0213	12/1/00	12.000	ug/L	Spring at Stream Grab
ODWBT-1	ODWGBT0105	12/12/00	4.000	U ug/L	Offsite Dug Well
ODWEM-1	ODWGEM0105	12/12/00	4.000	U ug/L	Offsite Dug Well
ODWGY-1	ODWGGY0106	12/12/00	4.000	U ug/L	Offsite Dug Well
OSGLA-1	OSGGLA0105	12/12/00	4.000	U ug/L	Offsite Spring
AD0MW15	AD0GMW1501	12/13/00	4.000	U ug/L	Monitoring Well
AD0MW16	AD0GMW1601	12/13/00	4.000	U ug/L	Monitoring Well
AZ0MW04	AZ0GMW0401	12/13/00	11.000	ug/L	Monitoring Well
GAD-8	GWIGAD0801	12/13/00	24.000	ug/L	Monitoring Well
GWS-11	GWIGWS1102	12/13/00	4.000	U ug/L	Monitoring Well
OFFAE-4	OFFGAE0401	12/13/00	4.000	U ug/L	Offsite Monitoring Well
AD0MW01	AD0GMW0102	12/14/00	120.000	ug/L	Monitoring Well
AD0MW02	AD0GMW0202	12/14/00	4.000	U ug/L	Monitoring Well
AD0MW04	AD0GMW0402	12/14/00	4.000	U ug/L	Monitoring Well
AD0MW05	AD0GMW0502	12/14/00	4.000	U ug/L	Monitoring Well
AD0MW07	AD0GMW0702	12/14/00	4.000	U ug/L	Monitoring Well
AE0MW14	AE0GMW1401	12/14/00	4.000	U ug/L	Monitoring Well
AE0MW15	AE0GMW1501	12/14/00	4.000	U ug/L	Monitoring Well
BGMW-7	BGWGMW0702	12/14/00	4.000	U ug/L	Background MW
GNH-13	GWIGNH1301	12/14/00	8.100	ug/L	Monitoring Well
GWS-20	GWIGWS2001	12/14/00	4.000	U ug/L	Monitoring Well
OFFAE-3	OFFGAE0301	12/14/00	4.000	U ug/L	Offsite Monitoring Well
AD0MW06	AD0GMW0602	12/15/00	4.000	U ug/L	Monitoring Well
AD0MW08	AD0GMW0802	12/15/00	4.000	U ug/L	Monitoring Well
AD0MW09	AD0GMW0902	12/15/00	8.600	ug/L	Monitoring Well
OFFHC-12	OFFGHC1201	12/15/00	4.000	U ug/L	Offsite Monitoring Well
OFFHC-17	OFFGHC1701	12/15/00	4.000	U ug/L	Offsite Monitoring Well
OFFHC-18	OFFGHC1801	12/15/00	4.000	U ug/L	Offsite Monitoring Well
OFFHC-19	OFFGHC1901	12/15/00	52.000	ug/L	Offsite Monitoring Well
OFFHT-10	OFFGHT1001	12/15/00	8.500	ug/L	Offsite Monitoring Well
OFFHT-12	OFFGHT1201	12/15/00	8.400	ug/L	Offsite Monitoring Well
OFFHT-18	OFFGHT1801	12/15/00	35.000	ug/L	Offsite Monitoring Well
OFFHT-19	OFFGHT1901	12/15/00	22.000	ug/L	Offsite Monitoring Well
OFFHT-7	OFFGHT0701	12/15/00	42.000	ug/L	Offsite Monitoring Well
OFFHT-8	OFFGHT0801	12/15/00	64.000	ug/L	Offsite Monitoring Well
OFFSB-13	OFFGSB1301	12/15/00	4.000	U ug/L	Offsite Monitoring Well
AELMW03	AELGMW0301	12/16/00	4.000	U ug/L	Monitoring Well
AELMW04	AELGMW0401	12/16/00	4.000	U ug/L	Monitoring Well
OFFHT-13	OFFGHT1301	12/16/00	160.000	ug/L	Offsite Monitoring Well
OFFHT-14	OFFGHT1401	12/16/00	67.000	ug/L	Offsite Monitoring Well
OFFHT-15	OFFGHT1501	12/16/00	38.000	ug/L	Offsite Monitoring Well

TABLE B-9
NAVY GROUNDWATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
OFFHT-16	OFFGHT1601	12/16/00	8.000	U ug/L	Offsite Monitoring Well
OFFSB-17	OFFGSB1701	12/16/00	4.000	U ug/L	Offsite Monitoring Well
AE0MW01	AE0GMW0102	12/17/00	4.000	U ug/L	Monitoring Well
OFFHC-16	OFFGHC1601	12/18/00	4.000	U ug/L	Offsite Monitoring Well

TABLE B-10
NAVY GROUNDWATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
OFFHC-10	OFFGHC1002	1/9/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-2	OFFGHC0204	1/9/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-3	OFFGHC0303	1/9/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-9	OFFGHC0902	1/9/01	4.000	U ug/L	Offsite Monitoring Well
OFFSB-8	OFFGSB0803	1/9/01	4.000	U ug/L	Offsite Monitoring Well
OFFWS-13	OFFGWS1302	1/9/01	4.000	U ug/L	Offsite Monitoring Well
OFFWS-8	OFFGWS0803	1/9/01	4.000	U ug/L	Offsite Monitoring Well
AELMW01	AELGMW0102	1/10/01	4.000	U ug/L	Monitoring Well
OFFAE-1	OFFGAE0103	1/11/01	4.000	U ug/L	Offsite Monitoring Well
OFFAE-2	OFFGAE0203	1/11/01	4.000	U ug/L	Offsite Monitoring Well
OFFWS-12	OFFGWS1202	1/11/01	4.000	U ug/L	Offsite Monitoring Well
OFFWS-2	OFFGWS0203	1/11/01	4.000	U ug/L	Offsite Monitoring Well
OFFWS-4	OFFGWS0403	1/11/01	4.000	U ug/L	Offsite Monitoring Well
OFFWS-5	OFFGWS0503	1/11/01	4.000	U ug/L	Offsite Monitoring Well
OFFWS-9	OFFGWS0903	1/11/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-13	OFFGHC1302	1/12/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-14	OFFGHC1402	1/12/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-15	OFFGHC1502	1/12/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-4	OFFGHC0403	1/12/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-5	OFFGHC0503	1/12/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-6	OFFGHC0603	1/12/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-7	OFFGHC0703	1/12/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-8	OFFGHC0803	1/12/01	4.000	U ug/L	Offsite Monitoring Well
OFFWS-1	OFFGWS0103	1/12/01	4.000	U ug/L	Offsite Monitoring Well
OFFWS-10	OFFGWS1002	1/12/01	16000.000	ug/L	Offsite Monitoring Well
OFFWS-4D	OFFGWS4D03	1/12/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-11	OFFGHC1102	1/13/01	4.000	U ug/L	Offsite Monitoring Well
OFFHT-2	OFFGHT0203	1/13/01	7.000	ug/L	Offsite Monitoring Well
OFFHT-3	OFFGHT0303	1/13/01	4.000	U ug/L	Offsite Monitoring Well
OFFHT-5	OFFGHT0503	1/13/01	4.000	U ug/L	Offsite Monitoring Well
OFFHT-9	OFFGHT0902	1/13/01	25.000	ug/L	Offsite Monitoring Well
OFFSB-1	OFFGSB0103	1/13/01	4.000	U ug/L	Offsite Monitoring Well
OFFSB-14	OFFGSB1402	1/13/01	24.000	ug/L	Offsite Monitoring Well
OFFSB-3	OFFGSB0303	1/13/01	4.000	U ug/L	Offsite Monitoring Well
OFFSB-5	OFFGSB0503	1/13/01	4.000	U ug/L	Offsite Monitoring Well
OFFUN-1	OFFGUN0103	1/13/01	4.000	U ug/L	Offsite Monitoring Well
OFFWC-1	OFFGWC0103	1/13/01	4.000	U ug/L	Offsite Monitoring Well
OPZHC-10	OPZGHC1002	1/13/01	4.000	U ug/L	Offsite Monitoring Well
OFFHT-11	OFFGHT1102	1/14/01	9.000	ug/L	Offsite Monitoring Well
OFFHT-4	OFFGHT0403	1/14/01	74.000	ug/L	Offsite Monitoring Well
OFFHT-6	OFFGHT0603	1/14/01	57.000	ug/L	Offsite Monitoring Well
OFFSB-2	OFFGSB0203	1/14/01	4.000	U ug/L	Offsite Monitoring Well
OFFSB-4	OFFGSB0403	1/14/01	4.000	U ug/L	Offsite Monitoring Well
OFFUN-2	OFFGUN0203	1/14/01	4.000	U ug/L	Offsite Monitoring Well
OFFWS-12D	OFFGW12D02	1/14/01	4.000	U ug/L	Offsite Monitoring Well
OFFHC-1	OFFGHC0103	1/15/01	4.000	U ug/L	Offsite Monitoring Well
OFFSB-10	OFFGSB1002	1/15/01	4.000	U ug/L	Offsite Monitoring Well

TABLE B-10
NAVY GROUNDWATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
PHYMW1D	PHYGMW1D02	1/15/01	270.000	ug/L	Monitoring Well
PHYMW1S	PHYGMW1S02	1/15/01	220.000	ug/L	Monitoring Well
PHYMW2D	PHYGMW2D02	1/15/01	740.000	ug/L	Monitoring Well
PHYMW2S	PHYGMW2S02	1/15/01	130.000	ug/L	Monitoring Well
PHYMW3D	PHYGMW3D02	1/15/01	260.000	ug/L	Monitoring Well
PHYMW3S	PHYGMW3S02	1/15/01	170.000	ug/L	Monitoring Well
PHYMW4D	PHYGMW4D02	1/15/01	700.000	ug/L	Monitoring Well
PHYMW4S	PHYGMW4S02	1/15/01	53.000	ug/L	Monitoring Well
GAD-6	GWIGAD0602	1/17/01	4.000 U	ug/L	Monitoring Well
AALMW01	AALGMW0102	1/31/01	4.100	ug/L	Monitoring Well
AALMW03	AALGMW0302	1/31/01	4.000 U	ug/L	Monitoring Well
GNE-13	GWIGNE1303	1/31/01	11.000	ug/L	Monitoring Well
OFFHT-18	OFFGHT1802	1/31/01	20.000	ug/L	Offsite Monitoring Well
GWS-22	GWIGWS2201	2/4/01	4.000 U	ug/L	Monitoring Well
GWS-24	GWIGWS2401	2/4/01	4.000 U	ug/L	Monitoring Well
GWS-23	GWIGWS2301	2/5/01	4.000 U	ug/L	Monitoring Well
OSGGH-2	OSGGGH0201	2/9/01	7.200	ug/L	Offsite Spring
OSGGH-2	OSGGGH0201	2/9/01	7.200	ug/L	Offsite Spring
GAD-9	GWIGAD0901	2/23/01	10.000	ug/L	Monitoring Well
ODWBP-1	ODWGBP0106	3/13/01	4.000 U	ug/L	Offsite Dug Well
ODWBS-1	ODWGBS0105	3/13/01	4.000 U	ug/L	Offsite Dug Well
ODWBT-1	ODWGBT0106	3/13/01	4.000 U	ug/L	Offsite Dug Well
ODWEM-1	ODWGEM0106	3/13/01	4.000 U	ug/L	Offsite Dug Well
ODWGY-1	ODWGYY0107	3/13/01	4.000 U	ug/L	Offsite Dug Well
ODWJC-1	ODWGJC0105	3/13/01	4.000 U	ug/L	Offsite Dug Well
ODWNW-1	ODWGNW0106	3/13/01	4.000 U	ug/L	Offsite Dug Well
OSGLA-1	OSGGLA0106	3/13/01	4.000 U	ug/L	Offsite Spring
GWS-12	GWIGWS1202	3/29/01	17.000	ug/L	Monitoring Well
AL0MW26	AL0GMW2601	4/1/01	4.000 U	ug/L	Monitoring Well
AR0MW14	AR0GMW1401	4/1/01	4.000 U	ug/L	Monitoring Well
GWS-26	GWIGWS2601	4/1/01	4.000 U	ug/L	Monitoring Well
OFFWS-22	OFFGWS2201	4/1/01	4.000 U	ug/L	Offsite Monitoring Well
ODWCD-1	ODWGCD0101	4/5/01	4.000 U	ug/L	Offsite Dug Well
GWS-25	GWIGWS2501	4/8/01	4.000 U	ug/L	Monitoring Well
AR0MW15	AR0GMW1501	4/11/01	18.000	ug/L	Monitoring Well
GAS-10A	GWAGAS1001	4/12/01	170.000	ug/L	Monitoring Well
GNE-7	GWIGNE0703	4/12/01	120.000	ug/L	Monitoring Well
GNE-7A	GWAGNE0701	4/12/01	80.000	ug/L	Monitoring Well
GAS-10	GWIGAS1003	4/13/01	180.000	ug/L	Monitoring Well
ADLMW01	ADLGMW0102	4/24/01	140.000	ug/L	Monitoring Well
ADLMW03	ADLGMW0302	4/24/01	200.000	ug/L	Monitoring Well
ADLMW04	ADLGMW0402	4/24/01	4.000 U	ug/L	Monitoring Well
GAD-1	GWIGAD0102	4/24/01	4.000 U	ug/L	Monitoring Well
GAD-2	GWIGAD0202	4/24/01	30.000	ug/L	Monitoring Well
GAP-5	GWIGAP0502	4/24/01	4.000 U	ug/L	Monitoring Well
GAP-9	GWIGAP0902	4/24/01	4.000 U	ug/L	Monitoring Well
SWUN-2	GSGGUN0214	4/24/01	22.000	ug/L	Spring at Stream Grab

TABLE B-10
NAVY GROUNDWATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
AD0MW01	AD0GMW0103	4/25/01	120.000	ug/L	Monitoring Well
AD0MW02	AD0GMW0203	4/25/01	4.000 U	ug/L	Monitoring Well
ADLMW02	ADLGMW0202	4/25/01	110.000	ug/L	Monitoring Well
ADLMW05	ADLGMW0502	4/25/01	6.200	ug/L	Monitoring Well
ADLMW06	ADLGMW0602	4/25/01	8.000	ug/L	Monitoring Well
GAP-10	GWIGAP1002	4/25/01	67.000	ug/L	Monitoring Well
AD0MW09	AD0GMW0903	4/26/01	7.500	ug/L	Monitoring Well
AD0MW11	AD0GMW1102	4/26/01	45.000	ug/L	Monitoring Well
AD0MW12	AD0GMW1202	4/26/01	46.000	ug/L	Monitoring Well
ODWVC-1	ODWGVC0101	4/30/01	11.000	ug/L	Offsite Dug Well
GAP-10	GWIGAP1003	5/8/01	54.000	ug/L	Monitoring Well
OFFAE-3	OFFGAE0302	5/14/01	4.000 U	ug/L	Offsite Monitoring Well
OFFAE-4	OFFGAE0402	5/14/01	7.300	ug/L	Offsite Monitoring Well
AELMW04	AELGMW0402	5/15/01	4.000 U	ug/L	Monitoring Well
AELMW05	AELGMW0502	5/15/01	39.000	ug/L	Monitoring Well
AELMW07	AELGMW0702	5/15/01	4.000 U	ug/L	Monitoring Well
GAE-2	GWIGAE0202	5/15/01	30.000	ug/L	Monitoring Well
SWUN-2	GSGGUN0215	5/30/01	47.000	ug/L	Spring at Stream Grab
OFFHT-5	OFFGHT0504	6/5/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHT-6	OFFGHT0604	6/5/01	43.000	ug/L	Offsite Monitoring Well
OFFHT-8	OFFGHT0802	6/5/01	50.000	ug/L	Offsite Monitoring Well
OFFHT-9	OFFGHT0903	6/5/01	39.000	ug/L	Offsite Monitoring Well
AALMW01	AALGMW0103	6/6/01	14.000	ug/L	Monitoring Well
AALMW03	AALGMW0303	6/6/01	65.000	ug/L	Monitoring Well
GNE-14	GWIGNE1403	6/6/01	110.000	ug/L	Monitoring Well
GNE-15	GWIGNE1502	6/6/01	110.000	ug/L	Monitoring Well
GNE-2	GWIGNE0203	6/6/01	17.000	ug/L	Monitoring Well
GNE-3	GWIGNE0303	6/6/01	19.000	ug/L	Monitoring Well
GNE-5	GWIGNE0503	6/6/01	13.000	ug/L	Monitoring Well
GNE-7	GWIGNE0704	6/6/01	140.000	ug/L	Monitoring Well
OFFHC-15	OFFGHC1503	6/6/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-19	OFFGHC1902	6/6/01	69.000	ug/L	Offsite Monitoring Well
OFFHT-11	OFFGHT1103	6/6/01	6.900	ug/L	Offsite Monitoring Well
OFFHT-13	OFFGHT1302	6/6/01	130.000	ug/L	Offsite Monitoring Well
OFFHT-14	OFFGHT1402	6/6/01	47.000	ug/L	Offsite Monitoring Well
OFFHT-15	OFFGHT1502	6/6/01	33.000	ug/L	Offsite Monitoring Well
OFFHT-16	OFFGHT1602	6/6/01	7.900	ug/L	Offsite Monitoring Well
OFFHT-18	OFFGHT1803	6/6/01	25.000	ug/L	Offsite Monitoring Well
OFFHT-4	OFFGHT0404	6/6/01	41.000	ug/L	Offsite Monitoring Well
OFFHT-7	OFFGHT0702	6/6/01	40.000	ug/L	Offsite Monitoring Well
OFFWS-14	OFFGWS1402	6/6/01	1600.000	ug/L	Offsite Monitoring Well
OFFWS-15	OFFGWS1502	6/6/01	8.200	ug/L	Offsite Monitoring Well
AF0MW01	AF0GMW0102	6/7/01	17000.000	ug/L	Monitoring Well
AF0MW02	AF0GMW0202	6/7/01	1900.000	ug/L	Monitoring Well
AF0MW08	AF0GMW0802	6/7/01	1100.000	ug/L	Monitoring Well
AR0MW06	AR0GMW0602	6/7/01	12.000	ug/L	Monitoring Well
GAF-10	GWIGAF1102	6/7/01	4.000 U	ug/L	Monitoring Well

TABLE B-10
NAVY GROUNDWATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
GAF-9	GWIGAF0903	6/7/01	500.000	ug/L	Monitoring Well
GNE-10	GWIGNE1003	6/7/01	140.000	ug/L	Monitoring Well
GNE-19	GWIGNE1902	6/7/01	23.000	ug/L	Monitoring Well
GNE-6	GWIGNE0603	6/7/01	45.000	ug/L	Monitoring Well
GNH-10	GWIGNH1003	6/7/01	20.000	ug/L	Monitoring Well
GNH-13	GWIGNH1302	6/7/01	4.000 U	ug/L	Monitoring Well
GNH-8	GWIGNH0803	6/7/01	16.000	ug/L	Monitoring Well
MW3-5	F03GMW0503	6/7/01	1800.000	ug/L	Monitoring Well
MW4-2	R04GMW0206	6/7/01	11.000	ug/L	Monitoring Well
MW4-3	R04GMW0306	6/7/01	37.000	ug/L	Monitoring Well
MW4-4	R04GMW0406	6/7/01	4.000 U	ug/L	Monitoring Well
MW4-5	R04GMW0503	6/7/01	110.000	ug/L	Monitoring Well
MW8-1	F08GMW0107	6/7/01	3300.000	ug/L	Monitoring Well
MW8-6	F08GMW0602	6/7/01	1300.000	ug/L	Monitoring Well
AM0MW03	AM0GMW0302	6/8/01	30000.000	ug/L	Monitoring Well
AM0MW04	AM0GMW0402	6/8/01	70000.000	ug/L	Monitoring Well
AT0MW01	AT0GMW0102	6/8/01	110.000	ug/L	Monitoring Well
AT0MW02	AT0GMW0202	6/8/01	68.000	ug/L	Monitoring Well
AT0MW04	AT0GMW0402	6/8/01	67.000	ug/L	Monitoring Well
AT0MW06	AT0GMW0602	6/8/01	140.000	ug/L	Monitoring Well
AT0MW07	AT0GMW0702	6/8/01	120.000	ug/L	Monitoring Well
AT0MW08	AT0GMW0802	6/8/01	32.000	ug/L	Monitoring Well
GAM-3	GWIGAM0302	6/8/01	670.000	ug/L	Monitoring Well
GAM-4	GWIGAM0402	6/8/01	920.000	ug/L	Monitoring Well
GAT-1	GWIGAT0102	6/8/01	11.000	ug/L	Monitoring Well
GAT-2	GWIGAT0202	6/8/01	48.000	ug/L	Monitoring Well
AM0MW02	AM0GMW0202	6/9/01	7500.000	ug/L	Monitoring Well
AM0MW09	AM0GMW0902	6/9/01	500.000	ug/L	Monitoring Well
AM0MW10	AM0GMW1002	6/9/01	710.000	ug/L	Monitoring Well
AM0MW11	AM0GMW1102	6/9/01	17.000	ug/L	Monitoring Well
AM0MW12	AM0GMW1202	6/9/01	4.000 U	ug/L	Monitoring Well
AM0MW13	AM0GMW1302	6/9/01	4.000 U	ug/L	Monitoring Well
GAM-1	GWIGAM0102	6/9/01	530.000	ug/L	Monitoring Well
GAM-11	GWIGAM1102	6/9/01	150.000	ug/L	Monitoring Well
GAM-19	GWIGAM1902	6/9/01	4.000 U	ug/L	Monitoring Well
GAM-2	GWIGAM0202	6/9/01	130.000	ug/L	Monitoring Well
GAM-5	GWIGAM0502	6/9/01	77.000	ug/L	Monitoring Well
GAM-9	GWIGAM0903	6/9/01	4.000 U	ug/L	Monitoring Well
GWS-13	GWIGWS1302	6/9/01	10.000	ug/L	Monitoring Well
GWS-14	GWIGWS1402	6/9/01	40.000	ug/L	Monitoring Well
GWS-15	GWIGWS1502	6/9/01	4.000 U	ug/L	Monitoring Well
GWS-18	GWIGWS1802	6/9/01	1400.000	ug/L	Monitoring Well
GWS-19	GWIGWS1902	6/9/01	9.000	ug/L	Monitoring Well
GWS-20	GWIGWS2004	6/9/01	4.000 U	ug/L	Monitoring Well
MW5-10A	M05GW10A03	6/9/01	9.000	ug/L	Monitoring Well
MW5-18	M05GMW1802	6/9/01	39.000	ug/L	Monitoring Well
MW5-8	M05GMW0803	6/9/01	5.600	ug/L	Monitoring Well

TABLE B-10
NAVY GROUNDWATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
GAM-12	GWIGAM1202	6/10/01	310.000	ug/L	Monitoring Well
GAM-13	GWIGAM1302	6/10/01	24.000	ug/L	Monitoring Well
GAM-14	GWIGAM1402	6/10/01	83.000	ug/L	Monitoring Well
GAM-18	GWIGAM1802	6/10/01	4.000 U	ug/L	Monitoring Well
GAM-20	GWIGAM2002	6/10/01	12.000	ug/L	Monitoring Well
GWS-2	GWIGWS0202	6/10/01	27.000	ug/L	Monitoring Well
MW5-10	M05GMW1003	6/10/01	1000.000	ug/L	Monitoring Well
GAM-21	GWIGAM2102	6/11/01	480.000	ug/L	Monitoring Well
OFFAE-1	OFFGAE0104	6/11/01	4.000 U	ug/L	Offsite Monitoring Well
OFFAE-2	OFFGAE0204	6/11/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-16	OFFGHC1602	6/11/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHT-10	OFFGHT1002	6/11/01	21.000	ug/L	Offsite Monitoring Well
OFFHT-12	OFFGHT1202	6/11/01	11.000	ug/L	Offsite Monitoring Well
OFFHT-19	OFFGHT1902	6/11/01	19.000	ug/L	Offsite Monitoring Well
OFFSB-8	OFFGSB0804	6/11/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-16	OFFGWS1608	6/11/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-16A	OFFGWS16A8	6/11/01	26.000	ug/L	Offsite Monitoring Well
OFFWS-19	OFFGWS1908	6/11/01	340.000	ug/L	Offsite Monitoring Well
OFFWS-2	OFFGWS0204	6/11/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-20	OFFGWS2008	6/11/01	9.600	ug/L	Offsite Monitoring Well
OFFWS-3	OFFGWS0310	6/11/01	650.000	ug/L	Offsite Monitoring Well
OFFWS-6	OFFGWS0610	6/11/01	180.000	ug/L	Offsite Monitoring Well
ODWBP-1	ODWGBP0107	6/14/01	4.000 U	ug/L	Offsite Dug Well
ODWBS-1	ODWGBS0106	6/14/01	4.000 U	ug/L	Offsite Dug Well
ODWBT-1	ODWGBT0107	6/14/01	4.000 U	ug/L	Offsite Dug Well
ODWEM-1	ODWGEM0107	6/14/01	4.000 U	ug/L	Offsite Dug Well
ODWGY-1	ODWGGY0108	6/14/01	4.000 U	ug/L	Offsite Dug Well
ODWJC-1	ODWGJC0106	6/14/01	4.000 U	ug/L	Offsite Dug Well
ODWNW-1	ODWGNW0107	6/14/01	4.000 U	ug/L	Offsite Dug Well
OSGLA-1	OSGGLA0107	6/14/01	19.000	ug/L	Offsite Spring
OFFWS-11	OFFGWS1102	6/19/01	9.700	ug/L	Offsite Monitoring Well
OFFWS-17	OFFGWS1702	6/19/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-18	OFFGWS1802	6/19/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-21	OFFGWS2108	6/19/01	3600.000	ug/L	Offsite Monitoring Well
OFFWS-7	OFFGWS0702	6/19/01	12.000	ug/L	Offsite Monitoring Well
OFFWS-10	OFFGWS1014	6/20/01	18000.000	ug/L	Offsite Monitoring Well
OFFWS-12	OFFGWS1203	6/20/01	4.500	ug/L	Offsite Monitoring Well
OFFWS-23	OFFGWS2301	6/20/01	700.000	ug/L	Offsite Monitoring Well
OFFWS-4	OFFGWS0404	6/20/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-4D	OFFGWS4D04	6/20/01	4.000 U	ug/L	Offsite Monitoring Well
ODWHC-1	ODWGHC0102	6/21/01	190.000	ug/L	Offsite Dug Well
ODWHY-2	ODWGHY0202	6/21/01	4.000 U	ug/L	Offsite Dug Well
OFFSB-1	OFFGSB0104	6/21/01	4.000 U	ug/L	Offsite Monitoring Well
OFFSB-10	OFFGSB1003	6/21/01	4.000 U	ug/L	Offsite Monitoring Well
OFFSB-11	OFFGSB1102	6/21/01	4.000 U	ug/L	Offsite Monitoring Well
OFFSB-13	OFFGSB1302	6/21/01	4.000 U	ug/L	Offsite Monitoring Well
OFFSB-14	OFFGSB1403	6/21/01	19.000	ug/L	Offsite Monitoring Well

TABLE B-10
NAVY GROUNDWATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
OFFSB-15	OFFGSB1502	6/21/01	130.000	ug/L	Offsite Monitoring Well
OFFSB-17	OFFGSB1702	6/21/01	4.000 U	ug/L	Offsite Monitoring Well
OFFSB-2	OFFGSB0204	6/21/01	4.000 U	ug/L	Offsite Monitoring Well
OFFSB-4	OFFGSB0404	6/21/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-12D	OFFGW12D03	6/21/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-13	OFFGWS1303	6/21/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-22	OFFGWS2202	6/21/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-8	OFFGWS0804	6/21/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-9	OFFGWS0904	6/21/01	8.400	ug/L	Offsite Monitoring Well
OSGLA-1	OSGGLA0108	6/21/01	4.000 U	ug/L	Offsite Spring
OFFHC-1	OFFGHC0104	6/22/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHT-17	OFFGHT1702	6/22/01	15.000	ug/L	Offsite Monitoring Well
OFFHT-2	OFFGHT0204	6/22/01	9.900	ug/L	Offsite Monitoring Well
OFFHT-3	OFFGHT0304	6/22/01	4.000 U	ug/L	Offsite Monitoring Well
OFFSB-3	OFFGSB0304	6/22/01	4.000 U	ug/L	Offsite Monitoring Well
OFFSB-5	OFFGSB0504	6/22/01	4.000 U	ug/L	Offsite Monitoring Well
OFFUN-2	OFFGUN0204	6/22/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-1	OFFGWS0104	6/22/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-5	OFFGWS0504	6/22/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-10	OFFGHC1003	6/23/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-11	OFFGHC1103	6/23/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-17	OFFGHC1702	6/23/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-2	OFFGHC0205	6/23/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-7	OFFGHC0704	6/23/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-8	OFFGHC0804	6/23/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-9	OFFGHC0903	6/23/01	4.000 U	ug/L	Offsite Monitoring Well
OFFUN-1	OFFGUN0104	6/23/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWC-1	OFFGWC0104	6/23/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-12	OFFGHC1202	6/24/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-13	OFFGHC1303	6/24/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-14	OFFGHC1403	6/24/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-18	OFFGHC1802	6/24/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-3	OFFGHC0304	6/24/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-4	OFFGHC0404	6/24/01	4.000 U	ug/L	Offsite Monitoring Well
OFFHC-5	OFFGHC0504	6/24/01	12.000	ug/L	Offsite Monitoring Well
OFFHC-6	OFFGHC0604	6/24/01	4.000 U	ug/L	Offsite Monitoring Well
OFFWS-11D	OFFGW11D02	6/24/01	4.000 U	ug/L	Offsite Monitoring Well
OPZHC-10	OPZGHC1003	6/24/01	4.000 U	ug/L	Offsite Monitoring Well
SWUN-2	GSGGUN0216	6/24/01	52.000	ug/L	Spring at Stream Grab
GAM-26	GWIGAM2601	6/25/01	4.000 U	ug/L	Monitoring Well
OFFSB-6	OFFGSB0601	6/25/01	4.000 U	ug/L	Offsite Monitoring Well
SWUN-2	GSGGUN0217	8/7/01	4.000 U	ug/L	Spring at Stream Grab

TABLE B-11
NAVY SURFACE WATER DATA FOR 1998

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
HRDN-1	HARWDN0001	7/22/98	4.000 U	UG/L	Surface Water Grab
HRDN-2	HARWDN0002	7/22/98	4.000 U	UG/L	Surface Water Grab
HRDN-3	HARWDN0003	7/22/98	4.000 U	UG/L	Surface Water Grab
HRUP-1	HARWUP0001	7/22/98	4.000 U	UG/L	Surface Water Grab
HRUP-2	HARWUP0002	7/22/98	4.000 U	UG/L	Surface Water Grab
HRUP-3	HARWUP0003	7/22/98	4.000 U	UG/L	Surface Water Grab
SBSR-1	BOSW000001	7/22/98	4.000 U	UG/L	Surface Water Grab
SPAF-2	GSPWAF0201	7/23/98	4.000 U	UG/L	Stock Pond Grab
SPAR-3	GSPWAR0301	7/23/98	4.000 U	UG/L	Stock Pond Grab
SPNE-4	GSPWNE0401	7/23/98	8.000 U	UG/L	Stock Pond Grab
SWUN-3	UK2W000002	8/11/98	4.000 U	UG/L	Surface Water Grab
SWUN-3	UK2W000003	8/12/98	5.500 J	UG/L	Surface Water Grab
SBSR-5	UK2W000004	8/21/98	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSWWWS0901	9/18/98	4.000 U	UG/L	Surface Water Grab
SWAF-1	GSSWAF0101	12/16/98	0.610 J	UG/L	Surface Water Grab
SWAF-2	GSSWAF0201	12/16/98	150.000 J	UG/L	Surface Water Grab
SWAF-3	GSSWAF0301	12/16/98	8.600 J	UG/L	Surface Water Grab
SWWS-2	GSWWWS0201	12/16/98	8.000 U	UG/L	Surface Water Grab
SWWS-3	GSWWWS0301	12/16/98	8.000 U	UG/L	Surface Water Grab
SWWS-5	GSWWWS0501	12/16/98	8.000 U	UG/L	Surface Water Grab

TABLE B-12
NAVY SURFACE WATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
SPAF-1	GSPWAF0101	1/5/99	0.580 J	UG/L	Stock Pond Grab
SPAL-1	GSPWAL0101	1/5/99	4.000 U	UG/L	Stock Pond Grab
SPWS-5	GSPWWS0501	1/5/99	200.000 U	UG/L	Stock Pond Grab
SPAH-2	GSPWAH0201	1/6/99	400.000 U	UG/L	Stock Pond Grab
SPAR-1	GSPWAR0101	1/6/99	400.000 U	UG/L	Stock Pond Grab
SPAR-2	GSPWAR0201	1/6/99	23.000	UG/L	Stock Pond Grab
SPAR-3	GSPWAR0302	1/6/99	4.000 U	UG/L	Stock Pond Grab
SPAT-1	GSPWAT0101	1/6/99	4.000 U	UG/L	Stock Pond Grab
SPAT-3	GSPWAT0301	1/6/99	4.000 U	UG/L	Stock Pond Grab
SPWS-3	GSPWWS0301	1/6/99	40.000 U	UG/L	Stock Pond Grab
SPWS-4	GSPWWS0401	1/6/99	400.000 U	UG/L	Stock Pond Grab
SPWS-6	GSPWWS0601	1/6/99	200.000 U	UG/L	Stock Pond Grab
SPAH-1	GSPWAH0101	1/7/99	9.700	UG/L	Stock Pond Grab
SWAH-2	GSSWAH0201	1/7/99	8.000 U	UG/L	Surface Water Grab
SWAT-1	GSSWAT0101	1/7/99	11.000 J	UG/L	Surface Water Grab
SPAT-2	GSPWAT0201	1/8/99	5.200 J	UG/L	Stock Pond Grab
SPAT-4	GSPWAT0401	1/8/99	6.000 J	UG/L	Stock Pond Grab
STPF-1	GSTWPF0101	1/8/99	260.000	UG/L	Settling Pond Grab
SWAL-1	GSSWWAL0101	1/8/99	8.000 U	UG/L	Surface Water Grab
SWAL-2	GSSWWAL0201	1/8/99	4.000 U	UG/L	Surface Water Grab
SWWS-1	GSSWWWS0101	1/8/99	400.000 U	UG/L	Surface Water Grab
SPAS-5	GSPWAS0501	1/9/99	79.000	UG/L	Stock Pond Grab
SPAS-7	GSPWAS0701	1/9/99	4.000 U	UG/L	Stock Pond Grab
SPEB-2	GSPWEB0201	1/9/99	20.000 U	UG/L	Stock Pond Grab
SPSE-1	GSPWSE0101	1/9/99	40.000 U	UG/L	Stock Pond Grab
SWNE-1	GSSWWNE0101	1/9/99	4.000 U	UG/L	Surface Water Grab
SWUN-1	GSSWWUN0101	1/9/99	5.000 U	UG/L	Surface Water Grab
SWUN-3	GSSWWUN0301	1/9/99	200.000 U	UG/L	Surface Water Grab
SPNE-1	GSPWNE0101	1/10/99	56.000	UG/L	Stock Pond Grab
SPNE-2	GSPWNE0201	1/10/99	2.200 U	UG/L	Stock Pond Grab
SPWS-1	GSPWWS0101	1/10/99	400.000 U	UG/L	Stock Pond Grab
SPWS-2	GSPWWS0201	1/10/99	40.000 U	UG/L	Stock Pond Grab
SWAF-4	GSSWWAF0401	1/10/99	400.000 U	UG/L	Surface Water Grab
SWAR-1	GSSWWAR0101	1/10/99	400.000 U	UG/L	Surface Water Grab
SWNE-2	GSSWWNE0201	1/10/99	58.000	UG/L	Surface Water Grab
SWNE-3	GSSWWNE0301	1/10/99	52.000	UG/L	Surface Water Grab
SWNH-1	GSSWWNH0101	1/10/99	400.000 U	UG/L	Surface Water Grab
SWWS-6	GSSWWWS0601	1/10/99	200.000 U	UG/L	Surface Water Grab
HRDN-1	HARWDN0102	1/11/99	10.000	UG/L	Surface Water Grab
HRDN-2	HARWDN0202	1/11/99	7.700	UG/L	Surface Water Grab
HRDN-3	HARWDN0302	1/11/99	6.900	UG/L	Surface Water Grab
HRUP-1	HARWUP0102	1/11/99	5.400	UG/L	Surface Water Grab
HRUP-2	HARWUP0202	1/11/99	5.400	UG/L	Surface Water Grab
HRUP-3	HARWUP0302	1/11/99	4.000 U	UG/L	Surface Water Grab
SBSR-1	BOSW010002	1/11/99	0.450 J	UG/L	Surface Water Grab
SWWS-7	GSSWWWS0701	1/11/99	2300.000	UG/L	Surface Water Grab

TABLE B-12
NAVY SURFACE WATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
SWWS-8	GSSWWS0801	1/11/99	5500.000	UG/L	Surface Water Grab
SWWS-9	GSSWWS0902	1/11/99	570.000	UG/L	Surface Water Grab
SPAS-1	GSPWAS0101	1/12/99	18.000	UG/L	Stock Pond Grab
SPAS-2	GSPWAS0201	1/12/99	1.500 J	UG/L	Stock Pond Grab
SPAS-3	GSPWAS0301	1/12/99	1.600 J	UG/L	Stock Pond Grab
SPAS-4	GSPWAS0401	1/12/99	4.000 U	UG/L	Stock Pond Grab
SPEB-1	GSPWEB0101	1/12/99	270.000	UG/L	Stock Pond Grab
SWAS-1	GSSWWAS0101	1/12/99	240.000	UG/L	Surface Water Grab
SWAS-2	GSSWWAS0201	1/12/99	270.000	UG/L	Surface Water Grab
STPF-2	GSTWPF0201	2/4/99	460.000	UG/L	Settling Pond Grab
STPF-3	GSTWPF0301	2/4/99	580.000	UG/L	Settling Pond Grab
SWAS-3	GSSWWAS0301	2/4/99	810.000	UG/L	Surface Water Grab
SPAЕ-1	GSPWAE0101	2/7/99	8.000 U	UG/L	Stock Pond Grab
SPAL-2	GSPWAL0201	2/7/99	20.000 U	UG/L	Stock Pond Grab
HRDN-4	GHRWDN0401	2/27/99	5.200 J	UG/L	Surface Water Grab
HRDN-5	GHRWDN0501	2/27/99	20.000 U	UG/L	Surface Water Grab
HRDN-7	GHRWDN0701	2/27/99	8.000 U	UG/L	Surface Water Grab
HRDN-8	GHRWDN0801	2/27/99	8.000 U	UG/L	Surface Water Grab
HRTB-2	GTBWHR0201	2/27/99	8.000 U	UG/L	Surface Water Grab
HRTB-3	GTBWHR0301	2/27/99	20.000 U	UG/L	Surface Water Grab
HRTB-4	GTBWHR0401	2/27/99	17.000 J	UG/L	Surface Water Grab
INBL-1	GBLWIN0101	2/27/99	4.000 U	UG/L	Surface Water Grab
LRTB-1	GTBWLR0101	2/27/99	8.000 U	UG/L	Surface Water Grab
SBSR-2	GWIWSB0201	2/27/99	20.000 U	UG/L	Surface Water Grab
SBSR-3	GWIWSB0301	2/27/99	4.000 U	UG/L	Surface Water Grab
SBSR-4	GWIWSB0401	2/27/99	13.000	UG/L	Surface Water Grab
SBSR-5	GWIWSB0501	2/27/99	7.300	UG/L	Surface Water Grab
SBSR-6	GWIWSB0601	2/27/99	3.200	UG/L	Surface Water Grab
SBSR-7	GWIWSB0701	2/27/99	9.600	UG/L	Surface Water Grab
SBTB-2	GTBWSB0201	2/27/99	10.000 J	UG/L	Surface Water Grab
SBTB-3	GTBWSB0301	2/27/99	20.000 U	UG/L	Surface Water Grab
SBTB-4	GTBWSB0401	2/27/99	20.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0101	2/27/99	160.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0201	2/27/99	20.000 U	UG/L	Surface Water Grab
SWBL-3	GWIWBL0301	2/27/99	2.200 U	UG/L	Surface Water Grab
SWOC-1	GWIWOC0101	2/27/99	4.000 U	UG/L	Surface Water Grab
SWOC-2	GWIWOC0201	2/27/99	20.000 U	UG/L	Surface Water Grab
SWWC-2	GWIWWC0201	2/27/99	4.000 U	UG/L	Surface Water Grab
SWWC-3	GWIWWC0301	2/27/99	8.000 U	UG/L	Surface Water Grab
SWWC-4	GWIWWC0401	2/27/99	20.000 U	UG/L	Surface Water Grab
SWWS-1	GSSWWS0102	2/27/99	8.000 U	UG/L	Surface Water Grab
SWWS-11	GSSWWS1101	2/27/99	1800.000	UG/L	Surface Water Grab
SWWS-12	GSSWWS1201	2/27/99	350.000	UG/L	Surface Water Grab
SWWS-13	GSSWWS1301	2/27/99	750.000	UG/L	Surface Water Grab
HRDN-10	GHRWDN1001	2/28/99	8.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0601	2/28/99	2.400 U	UG/L	Surface Water Grab

TABLE B-12
NAVY SURFACE WATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
HRDN-9	GHRWDN0901	2/28/99	8.000 U	UG/L	Surface Water Grab
HRTB-5	GTBWHR0501	2/28/99	20.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0801	2/28/99	8.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0201	3/1/99	4.000 U	UG/L	Surface Water Grab
INBL-3	GBLWIN0301	3/1/99	4.000 U	UG/L	Surface Water Grab
INBL-5	GBLWIN0501	3/1/99	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0101	3/1/99	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0101	3/1/99	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0201	3/8/99	0.670	UG/L	Surface Water Grab
SWAF-4	GSSWAF0402	4/7/99	44.000	UG/L	Surface Water Grab
SWAR-1	GSSWAWR0102	4/7/99	20.000	UG/L	Surface Water Grab
SWNH-1	GSSWWNH0102	4/7/99	12.000	UG/L	Surface Water Grab
INBL-1	GBLWIN0102	4/8/99	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0202	4/8/99	4.000 U	UG/L	Surface Water Grab
INBL-3	GBLWIN0302	4/8/99	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0102	4/8/99	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0202	4/8/99	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0102	4/8/99	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0102	4/8/99	210.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0202	4/8/99	2.600	UG/L	Surface Water Grab
SWBL-4	GWIWBL0401	4/8/99	8.000	UG/L	Surface Water Grab
SWWS-9	GSSWWWS0903	4/8/99	540.000	UG/L	Surface Water Grab
HRDN-6	GHRWDN0602	4/9/99	8.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0702	4/9/99	4.000	UG/L	Surface Water Grab
SBSR-8	GWIWSB0802	4/9/99	1.200	UG/L	Surface Water Grab
SWWS-14	GSSWWWS1401	4/19/99	1800.000	UG/L	Surface Water Grab
SWWS-15	GSSWWWS1501	4/19/99	1900.000	UG/L	Surface Water Grab
SWWS-16	GSSWWWS1601	4/19/99	1300.000	UG/L	Surface Water Grab
SWWS-17	GSSWWWS1701	4/19/99	1100.000	UG/L	Surface Water Grab
SWWS-18	GSSWWWS1801	4/19/99	7.000 U	UG/L	Surface Water Grab
SWWS-19	GSSWWWS1901	4/19/99	1700.000	UG/L	Surface Water Grab
SWWS-7	GSSWWWS0702	4/19/99	1200.000	UG/L	Surface Water Grab
SWWS-8	GSSWWWS0802	4/19/99	3600.000	UG/L	Surface Water Grab
SBSR-7	GWIWSB0703	5/6/99	8.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0803	5/6/99	20.000 U	UG/L	Surface Water Grab
SWWS-9	GSSWWWS0904	5/6/99	200.000	UG/L	Surface Water Grab
HRDN-6	GHRWDN0603	5/7/99	20.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0103	5/7/99	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0203	5/7/99	4.000 U	UG/L	Surface Water Grab
INBL-3	GBLWIN0303	5/7/99	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0103	5/7/99	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0203	5/7/99	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0103	5/7/99	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0103	5/7/99	56.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0203	5/7/99	40.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0402	5/7/99	4.000 U	UG/L	Surface Water Grab

TABLE B-12
NAVY SURFACE WATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
SWWS-8	GSSWWS0803	5/11/99	4700.000	UG/L	Surface Water Grab
INBL-1	GBLWIN0104	6/10/99	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0204	6/10/99	4.000 U	UG/L	Surface Water Grab
INBL-3	GBLWIN0304	6/10/99	6.200 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0104	6/10/99	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0204	6/10/99	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0104	6/10/99	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0704	6/10/99	80.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0804	6/10/99	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0104	6/10/99	51.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0204	6/10/99	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0403	6/10/99	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSSWWS0905	6/10/99	200.000	UG/L	Surface Water Grab
HRDN-6	GHRWDN0604	6/11/99	20.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA303	6/22/99	4.000 U	UG/L	Surface Water Grab
INBL-3B	GBLWINB303	6/22/99	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0105	7/7/99	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0205	7/7/99	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0105	7/7/99	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0205	7/7/99	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0105	7/7/99	55.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0205	7/7/99	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0404	7/7/99	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSSWWS0906	7/7/99	13.000	UG/L	Surface Water Grab
HRDN-6	GHRWDN0605	7/8/99	20.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA302	7/8/99	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0105	7/8/99	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0103	7/8/99	20.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0705	7/8/99	20.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0805	7/8/99	8.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0101	7/8/99	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0201	7/8/99	4.000 U	UG/L	Surface Water Grab
OSPHN-1	OSPGHN0101	7/14/99	4.000 U	UG/L	Offsite Stock Pond Gr
SWNH-1	GSSWWNH0103	7/16/99	8.000 U	UG/L	Surface Water Grab
SWWS-1	GSSWWS0103	7/16/99	20.000 U	UG/L	Surface Water Grab
SWWS-8	GSSWWS0804	7/16/99	3100.000	UG/L	Surface Water Grab
HRDN-6	GHRWDN0606	8/11/99	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0106	8/11/99	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0206	8/11/99	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA305	8/11/99	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0106	8/11/99	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0206	8/11/99	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0106	8/11/99	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0104	8/11/99	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0706	8/11/99	4.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0806	8/11/99	20.000 U	UG/L	Surface Water Grab

TABLE B-12
NAVY SURFACE WATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
SWBL-1	GWIWBL0106	8/11/99	31.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0206	8/11/99	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0405	8/11/99	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0102	8/11/99	20.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0202	8/11/99	20.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0607	9/8/99	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0107	9/8/99	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0207	9/8/99	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA306	9/8/99	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0107	9/8/99	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0207	9/8/99	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0107	9/8/99	4.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0807	9/8/99	20.000 U	UG/L	Surface Water Grab
SWBL-2	GWIWBL0207	9/8/99	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0406	9/8/99	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0103	9/8/99	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0203	9/8/99	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0108	10/8/99	4.100	UG/L	Surface Water Grab
INBL-2	GBLWIN0208	10/8/99	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA307	10/8/99	20.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0108	10/8/99	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0208	10/8/99	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0108	10/8/99	20.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0808	10/8/99	20.000 U	UG/L	Surface Water Grab
SWBL-2	GWIWBL0208	10/8/99	20.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0407	10/8/99	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0104	10/8/99	20.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0204	10/8/99	20.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0109	10/20/99	4.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0608	11/8/99	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0110	11/8/99	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0209	11/8/99	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA308	11/8/99	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0109	11/8/99	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0209	11/8/99	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0109	11/8/99	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0707	11/8/99	20.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0809	11/8/99	20.000 U	UG/L	Surface Water Grab
SWBL-2	GWIWBL0209	11/8/99	20.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0408	11/8/99	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0105	11/8/99	20.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0205	11/8/99	20.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0609	12/8/99	20.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0111	12/8/99	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0210	12/8/99	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA309	12/8/99	4.000 U	UG/L	Surface Water Grab

TABLE B-12
NAVY SURFACE WATER DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
INLR-1	GLRWIN0110	12/8/99	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0210	12/8/99	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0110	12/8/99	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0708	12/8/99	20.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0810	12/8/99	20.000 U	UG/L	Surface Water Grab
SWBL-2	GWIWBL0210	12/8/99	20.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0409	12/8/99	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0106	12/8/99	20.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0206	12/8/99	20.000 U	UG/L	Surface Water Grab

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
HRDN-6	GHRWDN0610	1/10/00	20.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0112	1/10/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0211	1/10/00	8.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA310	1/10/00	8.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0111	1/10/00	8.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0211	1/10/00	8.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0111	1/10/00	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0105	1/10/00	8.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0709	1/10/00	20.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0811	1/10/00	20.000 U	UG/L	Surface Water Grab
SWBL-2	GWIWBL0211	1/10/00	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0410	1/10/00	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0107	1/10/00	20.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0207	1/10/00	20.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0611	2/8/00	40.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0113	2/8/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0212	2/8/00	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA311	2/8/00	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0112	2/8/00	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0212	2/8/00	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0710	2/8/00	20.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0812	2/8/00	13.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0212	2/8/00	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0411	2/8/00	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0108	2/8/00	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0208	2/8/00	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0112	2/9/00	4.000 U	UG/L	Surface Water Grab
BEL-059	BELW105901	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-059	BELW105902	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-066	BELW106601	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-066	BELW106602	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-066	BELW106603	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-067	BELW106701	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-067	BELW106702	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-067	BELW106703	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-071	BELW107101	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-071	BELW107102	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-071	BELW107103	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-072	BELW107201	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-073	BELW107301	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-083	BELW108301	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-083	BELW108303	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-084	BELW108401	3/3/00	4.000 UJ	UG/L	Lake Study
BEL-084	BELW108403	3/3/00	4.000 UJ	UG/L	Lake Study
WM0	WM0W030600	3/6/00	20.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0612	3/7/00	4.000 U	UG/L	Surface Water Grab

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
INBL-1	GBLWIN0114	3/7/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0213	3/7/00	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA312	3/7/00	20.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0113	3/7/00	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0213	3/7/00	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0106	3/7/00	20.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0711	3/7/00	6.900	UG/L	Surface Water Grab
SBSR-8	GWIWSB0813	3/7/00	6.700	UG/L	Surface Water Grab
SWBL-2	GWIWBL0213	3/7/00	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0412	3/7/00	8.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0109	3/7/00	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0209	3/7/00	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSWWWS0907	3/7/00	7.500	UG/L	Surface Water Grab
INLW-1	GLWWIN0113	3/8/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W030800	3/8/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W030900	3/9/00	100.000 U	UG/L	Surface Water Grab
WM0	WM0W031000	3/10/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W031100	3/11/00	20.000 U	UG/L	Surface Water Grab
WM0	WM0W031200	3/12/00	40.000 U	UG/L	Surface Water Grab
WM0	WM0W031300	3/13/00	26.000	UG/L	Surface Water Grab
WM0	WM0W031400	3/14/00	40.000 U	UG/L	Surface Water Grab
WM0	WM0W031500	3/15/00	20.000 U	UG/L	Surface Water Grab
BEL-002	BELW100201	3/16/00	4.000 U	UG/L	Lake Study
BEL-002	BELW100203	3/16/00	4.000 U	UG/L	Lake Study
BEL-003	BELW100301	3/16/00	4.000 U	UG/L	Lake Study
BEL-003	BELW100302	3/16/00	4.000 U	UG/L	Lake Study
BEL-003	BELW100303	3/16/00	4.000 U	UG/L	Lake Study
BEL-004	BELW100401	3/16/00	4.000 U	UG/L	Lake Study
BEL-004	BELW100402	3/16/00	4.000 U	UG/L	Lake Study
BEL-004	BELW100403	3/16/00	4.000 U	UG/L	Lake Study
BEL-005	BELW100501	3/16/00	4.000 U	UG/L	Lake Study
BEL-005	BELW100502	3/16/00	4.000 U	UG/L	Lake Study
BEL-005	BELW100503	3/16/00	4.000 U	UG/L	Lake Study
BEL-009	BELW100901	3/16/00	4.000 U	UG/L	Lake Study
BEL-009	BELW100902	3/16/00	4.000 U	UG/L	Lake Study
BEL-009	BELW100903	3/16/00	4.000 U	UG/L	Lake Study
BEL-010	BELW101001	3/16/00	4.000 U	UG/L	Lake Study
BEL-010	BELW101002	3/16/00	4.000 U	UG/L	Lake Study
BEL-010	BELW101003	3/16/00	4.000 U	UG/L	Lake Study
BEL-011	BELW101101	3/16/00	4.000 U	UG/L	Lake Study
BEL-011	BELW101102	3/16/00	4.000 U	UG/L	Lake Study
BEL-011	BELW101103	3/16/00	4.000 U	UG/L	Lake Study
BEL-012	BELW101201	3/16/00	4.000 U	UG/L	Lake Study
BEL-012	BELW101202	3/16/00	4.000 U	UG/L	Lake Study
BEL-012	BELW101203	3/16/00	4.000 U	UG/L	Lake Study
WM0	WM0W031600	3/16/00	4.000 U	UG/L	Surface Water Grab

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-001	BELW100101	3/17/00	4.000 U	UG/L	Lake Study
BEL-001	BELW100102	3/17/00	4.000 U	UG/L	Lake Study
BEL-001	BELW100103	3/17/00	4.000 U	UG/L	Lake Study
BEL-006	BELW100601	3/17/00	4.000 U	UG/L	Lake Study
BEL-006	BELW100602	3/17/00	4.000 U	UG/L	Lake Study
BEL-006	BELW100603	3/17/00	4.000 U	UG/L	Lake Study
BEL-007	BELW100701	3/17/00	4.000 U	UG/L	Lake Study
BEL-007	BELW100702	3/17/00	4.000 U	UG/L	Lake Study
BEL-007	BELW100703	3/17/00	4.000 U	UG/L	Lake Study
BEL-008	BELW100801	3/17/00	4.000 U	UG/L	Lake Study
BEL-008	BELW100802	3/17/00	4.000 U	UG/L	Lake Study
BEL-008	BELW100803	3/17/00	4.000 U	UG/L	Lake Study
BEL-013	BELW101301	3/17/00	4.000 U	UG/L	Lake Study
BEL-013	BELW101303	3/17/00	4.000 U	UG/L	Lake Study
BEL-014	BELW101401	3/17/00	4.000 U	UG/L	Lake Study
BEL-014	BELW101402	3/17/00	4.000 U	UG/L	Lake Study
BEL-014	BELW101403	3/17/00	4.000 U	UG/L	Lake Study
BEL-015	BELW101501	3/17/00	4.000 U	UG/L	Lake Study
BEL-015	BELW101502	3/17/00	4.000 U	UG/L	Lake Study
BEL-015	BELW101503	3/17/00	4.000 U	UG/L	Lake Study
BEL-016	BELW101601	3/17/00	4.000 U	UG/L	Lake Study
BEL-016	BELW101603	3/17/00	4.000 U	UG/L	Lake Study
BEL-017	BELW101701	3/17/00	4.000 U	UG/L	Lake Study
BEL-017	BELW101702	3/17/00	4.000 U	UG/L	Lake Study
BEL-017	BELW101703	3/17/00	4.000 U	UG/L	Lake Study
BEL-018	BELW101801	3/17/00	4.000 U	UG/L	Lake Study
BEL-018	BELW101802	3/17/00	4.000 U	UG/L	Lake Study
BEL-018	BELW101803	3/17/00	4.000 U	UG/L	Lake Study
BEL-023	BELW102301	3/17/00	4.000 U	UG/L	Lake Study
BEL-023	BELW102303	3/17/00	4.000 U	UG/L	Lake Study
WM0	WM0W031700	3/17/00	4.000 U	UG/L	Surface Water Grab
BEL-019	BELW101901	3/18/00	4.000 U	UG/L	Lake Study
BEL-019	BELW101903	3/18/00	4.000 U	UG/L	Lake Study
BEL-020	BELW102001	3/18/00	4.000 U	UG/L	Lake Study
BEL-020	BELW102002	3/18/00	4.000 U	UG/L	Lake Study
BEL-020	BELW102003	3/18/00	4.000 U	UG/L	Lake Study
BEL-021	BELW102101	3/18/00	4.000 U	UG/L	Lake Study
BEL-021	BELW102102	3/18/00	4.000 U	UG/L	Lake Study
BEL-021	BELW102103	3/18/00	4.000 U	UG/L	Lake Study
BEL-022	BELW102201	3/18/00	4.000 U	UG/L	Lake Study
BEL-022	BELW102202	3/18/00	4.000 U	UG/L	Lake Study
BEL-022	BELW102203	3/18/00	4.000 U	UG/L	Lake Study
BEL-024	BELW102401	3/18/00	4.000 U	UG/L	Lake Study
BEL-024	BELW102402	3/18/00	4.000 U	UG/L	Lake Study
BEL-024	BELW102403	3/18/00	4.000 U	UG/L	Lake Study
BEL-025	BELW102501	3/18/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-025	BELW102502	3/18/00	4.000 U	UG/L	Lake Study
BEL-025	BELW102503	3/18/00	4.000 U	UG/L	Lake Study
BEL-026	BELW102601	3/18/00	4.000 U	UG/L	Lake Study
BEL-026	BELW102602	3/18/00	4.000 U	UG/L	Lake Study
BEL-026	BELW102603	3/18/00	4.000 U	UG/L	Lake Study
BEL-027	BELW102701	3/18/00	4.000 U	UG/L	Lake Study
BEL-027	BELW102703	3/18/00	4.000 U	UG/L	Lake Study
BEL-028	BELW102801	3/18/00	4.000 U	UG/L	Lake Study
BEL-028	BELW102802	3/18/00	4.000 U	UG/L	Lake Study
BEL-028	BELW102803	3/18/00	4.000 U	UG/L	Lake Study
BEL-029	BELW102901	3/18/00	4.000 U	UG/L	Lake Study
BEL-029	BELW102902	3/18/00	4.000 U	UG/L	Lake Study
BEL-029	BELW102903	3/18/00	4.000 U	UG/L	Lake Study
BEL-030	BELW103001	3/18/00	4.000 U	UG/L	Lake Study
BEL-030	BELW103002	3/18/00	4.000 U	UG/L	Lake Study
BEL-030	BELW103003	3/18/00	4.000 U	UG/L	Lake Study
BEL-031	BELW103101	3/18/00	4.000 U	UG/L	Lake Study
BEL-031	BELW103102	3/18/00	4.000 U	UG/L	Lake Study
BEL-031	BELW103103	3/18/00	4.000 U	UG/L	Lake Study
BEL-032	BELW103201	3/18/00	4.000 U	UG/L	Lake Study
BEL-032	BELW103203	3/18/00	4.000 U	UG/L	Lake Study
BEL-033	BELW103301	3/18/00	4.000 U	UG/L	Lake Study
BEL-033	BELW103302	3/18/00	4.000 U	UG/L	Lake Study
BEL-033	BELW103303	3/18/00	4.000 U	UG/L	Lake Study
BEL-034	BELW103401	3/18/00	4.000 U	UG/L	Lake Study
BEL-034	BELW103402	3/18/00	4.000 U	UG/L	Lake Study
BEL-034	BELW103403	3/18/00	4.000 U	UG/L	Lake Study
BEL-035	BELW103501	3/18/00	4.000 U	UG/L	Lake Study
BEL-035	BELW103502	3/18/00	4.000 U	UG/L	Lake Study
BEL-035	BELW103503	3/18/00	4.000 U	UG/L	Lake Study
BEL-036	BELW103601	3/18/00	4.000 U	UG/L	Lake Study
BEL-036	BELW103602	3/18/00	4.000 U	UG/L	Lake Study
BEL-036	BELW103603	3/18/00	4.000 U	UG/L	Lake Study
WM0	WM0W031800	3/18/00	100.000 U	UG/L	Surface Water Grab
WM0	WM0W031900	3/19/00	100.000 U	UG/L	Surface Water Grab
WM0	WM0W032000	3/20/00	100.000 U	UG/L	Surface Water Grab
WM0	WM0W032100	3/21/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W032200	3/22/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W032300	3/23/00	40.000 U	UG/L	Surface Water Grab
WM0	WM0W032400	3/24/00	40.000 U	UG/L	Surface Water Grab
WM0	WM0W032500	3/25/00	20.000 U	UG/L	Surface Water Grab
WM0	WM0W032600	3/26/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W032700	3/27/00	100.000 U	UG/L	Surface Water Grab
WM0	WM0W032800	3/28/00	20.000 U	UG/L	Surface Water Grab
BEL-037	BELW103701	3/29/00	4.000 U	UG/L	Lake Study
BEL-037	BELW103702	3/29/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-037	BELW103703	3/29/00	4.000 U	UG/L	Lake Study
BEL-038	BELW103801	3/29/00	4.000 U	UG/L	Lake Study
BEL-038	BELW103802	3/29/00	4.000 U	UG/L	Lake Study
BEL-038	BELW103803	3/29/00	4.000 U	UG/L	Lake Study
BEL-039	BELW103901	3/29/00	4.000 U	UG/L	Lake Study
BEL-039	BELW103903	3/29/00	4.000 U	UG/L	Lake Study
BEL-040	BELW104001	3/29/00	4.000 U	UG/L	Lake Study
BEL-040	BELW104002	3/29/00	4.000 U	UG/L	Lake Study
BEL-040	BELW104003	3/29/00	4.000 U	UG/L	Lake Study
BEL-041	BELW104101	3/29/00	4.000 U	UG/L	Lake Study
BEL-041	BELW104102	3/29/00	4.000 U	UG/L	Lake Study
BEL-041	BELW104103	3/29/00	4.000 U	UG/L	Lake Study
BEL-042	BELW104201	3/29/00	4.000 U	UG/L	Lake Study
BEL-042	BELW104202	3/29/00	4.000 U	UG/L	Lake Study
BEL-042	BELW104203	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-043	BELW104301	3/29/00	4.000 U	UG/L	Lake Study
BEL-043	BELW104302	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-043	BELW104303	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-044	BELW104401	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-044	BELW104402	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-044	BELW104403	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-045	BELW104501	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-045	BELW104502	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-045	BELW104503	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-052	BELW105201	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-052	BELW105202	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-052	BELW105203	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-060	BELW106001	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-060	BELW106002	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-060	BELW106003	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-061	BELW106101	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-061	BELW106102	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-061	BELW106103	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-062	BELW106201	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-062	BELW106202	3/29/00	4.000 UJ	UG/L	Lake Study
BEL-062	BELW106203	3/29/00	4.000 UJ	UG/L	Lake Study
WM0	WM0W032900	3/29/00	4.000 U	UG/L	Surface Water Grab
BEL-059	BELW105903	3/30/00	4.000 UJ	UG/L	Lake Study
BEL-072	BELW107202	3/30/00	4.000 U	UG/L	Lake Study
BEL-072	BELW107203	3/30/00	4.000 U	UG/L	Lake Study
BEL-073	BELW107302	3/30/00	4.000 U	UG/L	Lake Study
BEL-073	BELW107303	3/30/00	4.000 U	UG/L	Lake Study
BEL-074	BELW107401	3/30/00	4.000 U	UG/L	Lake Study
BEL-074	BELW107402	3/30/00	4.000 U	UG/L	Lake Study
BEL-074	BELW107403	3/30/00	4.000 U	UG/L	Lake Study
BEL-075	BELW107501	3/30/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-075	BELW107502	3/30/00	4.000 U	UG/L	Lake Study
BEL-075	BELW107503	3/30/00	4.000 U	UG/L	Lake Study
BEL-076	BELW107601	3/30/00	4.000 U	UG/L	Lake Study
BEL-076	BELW107602	3/30/00	4.000 U	UG/L	Lake Study
BEL-076	BELW107603	3/30/00	4.000 U	UG/L	Lake Study
BEL-077	BELW107701	3/30/00	4.000 U	UG/L	Lake Study
BEL-077	BELW107702	3/30/00	4.000 U	UG/L	Lake Study
BEL-077	BELW107703	3/30/00	4.000 U	UG/L	Lake Study
BEL-078	BELW107801	3/30/00	4.000 U	UG/L	Lake Study
BEL-078	BELW107802	3/30/00	4.000 U	UG/L	Lake Study
BEL-078	BELW107803	3/30/00	4.000 U	UG/L	Lake Study
BEL-079	BELW107901	3/30/00	4.000 U	UG/L	Lake Study
BEL-079	BELW107902	3/30/00	4.000 U	UG/L	Lake Study
BEL-079	BELW107903	3/30/00	4.000 U	UG/L	Lake Study
BEL-085	BELW108501	3/30/00	4.000 U	UG/L	Lake Study
BEL-085	BELW108502	3/30/00	4.000 U	UG/L	Lake Study
BEL-085	BELW108503	3/30/00	4.000 U	UG/L	Lake Study
BEL-086	BELW108601	3/30/00	4.000 U	UG/L	Lake Study
BEL-086	BELW108602	3/30/00	4.000 U	UG/L	Lake Study
BEL-086	BELW108603	3/30/00	4.000 U	UG/L	Lake Study
BEL-093	BELW109301	3/30/00	4.000 U	UG/L	Lake Study
BEL-093	BELW109302	3/30/00	4.000 U	UG/L	Lake Study
BEL-093	BELW109303	3/30/00	4.000 U	UG/L	Lake Study
BEL-094	BELW109401	3/30/00	4.000 U	UG/L	Lake Study
BEL-094	BELW109403	3/30/00	4.000 U	UG/L	Lake Study
BEL-102	BELW110201	3/30/00	4.000 U	UG/L	Lake Study
BEL-102	BELW110202	3/30/00	4.000 U	UG/L	Lake Study
BEL-102	BELW110203	3/30/00	4.000 U	UG/L	Lake Study
BEL-103	BELW110301	3/30/00	4.000 U	UG/L	Lake Study
BEL-103	BELW110302	3/30/00	4.000 U	UG/L	Lake Study
BEL-103	BELW110303	3/30/00	4.000 U	UG/L	Lake Study
OSPAM-1	OSPWAM0101	3/30/00	7.300	UG/L	Offsite Stock Pond Gr
SPAF-1	GSPWAF0102	3/30/00	4.000 U	UG/L	Stock Pond Grab
SPAR-2	GSPWAR0202	3/30/00	16.000	UG/L	Stock Pond Grab
SPAT-2	GSPWAT0202	3/30/00	4.000 U	UG/L	Stock Pond Grab
SPAT-4	GSPWAT0402	3/30/00	4.000 U	UG/L	Stock Pond Grab
SPNE-1	GSPWNE0102	3/30/00	4.000 U	UG/L	Stock Pond Grab
SWAF-1	GSSWWAF0102	3/30/00	4.000 U	UG/L	Surface Water Grab
SWAF-2	GSSWWAF0202	3/30/00	4.000 U	UG/L	Surface Water Grab
SWAR-1	GSSWWAR0103	3/30/00	12.000	UG/L	Surface Water Grab
WM0	WM0W033000	3/30/00	20.000 U	UG/L	Surface Water Grab
BEL-046	BELW104601	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-046	BELW104602	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-046	BELW104603	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-047	BELW104701	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-047	BELW104702	3/31/00	4.000 UJ	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-047	BELW104703	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-048	BELW104801	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-048	BELW104802	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-048	BELW104803	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-049	BELW104901	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-049	BELW104902	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-049	BELW104903	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-050	BELW105001	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-050	BELW105002	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-050	BELW105003	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-051	BELW105101	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-051	BELW105103	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-053	BELW105301	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-053	BELW105303	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-054	BELW105401	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-054	BELW105403	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-055	BELW105501	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-055	BELW105502	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-055	BELW105503	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-056	BELW105601	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-056	BELW105602	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-056	BELW105603	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-057	BELW105701	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-057	BELW105702	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-057	BELW105703	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-058	BELW105801	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-058	BELW105802	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-058	BELW105803	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-064	BELW106401	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-064	BELW106403	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-065	BELW106501	3/31/00	4.000 UJ	UG/L	Lake Study
BEL-065	BELW106503	3/31/00	4.000 UJ	UG/L	Lake Study
SPAS-1	GSPWAS0102	3/31/00	4.000 U	UG/L	Stock Pond Grab
SPAS-3	GSPWAS0302	3/31/00	4.000 U	UG/L	Stock Pond Grab
SPAS-5	GSPWAS0502	3/31/00	4.000 U	UG/L	Stock Pond Grab
SPEB-1	GSPWEB0102	3/31/00	4.000 U	UG/L	Stock Pond Grab
SWAS-3	GWWAS0302	3/31/00	8.000 U	UG/L	Surface Water Grab
BEL-063	BELW106301	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-063	BELW106302	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-063	BELW106303	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-068	BELW106801	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-068	BELW106802	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-068	BELW106803	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-069	BELW106901	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-069	BELW106903	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-070	BELW107001	4/1/00	4.000 UJ	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-070	BELW107003	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-080	BELW108001	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-081	BELW108101	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-081	BELW108103	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-082	BELW108201	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-082	BELW108203	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-087	BELW108701	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-087	BELW108703	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-088	BELW108801	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-089	BELW108901	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-095	BELW109501	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-096	BELW109601	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-097	BELW109701	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-097	BELW109703	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-098	BELW109801	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-098	BELW109802	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-104	BELW110401	4/1/00	4.000 UJ	UG/L	Lake Study
BEL-107	BELW110701	4/2/00	4.000 UJ	UG/L	Lake Study
BEL-107	BELW110703	4/2/00	4.000 UJ	UG/L	Lake Study
BEL-090	BELW109001	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-090	BELW109002	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-090	BELW109003	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-091	BELW109101	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-091	BELW109103	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-092	BELW109201	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-092	BELW109202	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-092	BELW109203	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-099	BELW109901	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-099	BELW109902	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-099	BELW109903	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-100	BELW110001	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-101	BELW110101	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-101	BELW110102	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-101	BELW110103	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-105	BELW110501	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-105	BELW110503	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-112	BELW111201	4/3/00	4.000 U	UG/L	Lake Study
BEL-112	BELW111203	4/3/00	4.000 U	UG/L	Lake Study
BEL-113	BELW111301	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-113	BELW111303	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-114	BELW111401	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-114	BELW111403	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-115	BELW111501	4/3/00	4.000 U	UG/L	Lake Study
BEL-115	BELW111503	4/3/00	4.000 U	UG/L	Lake Study
BEL-116	BELW111601	4/3/00	4.000 U	UG/L	Lake Study
BEL-116	BELW111603	4/3/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-117	BELW111701	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-118	BELW111801	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-118	BELW111803	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-119	BELW111901	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-119	BELW111903	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-120	BELW112001	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-120	BELW112003	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-121	BELW112101	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-121	BELW112103	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-122	BELW112201	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-123	BELW112301	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-124	BELW112401	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-125	BELW112501	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-125	BELW112503	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-126	BELW112601	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-126	BELW112603	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-127	BELW112701	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-127	BELW112703	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-128	BELW112801	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-128	BELW112803	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-129	BELW112901	4/3/00	4.000 UJ	UG/L	Lake Study
BEL-129	BELW112903	4/3/00	4.000 U	UG/L	Lake Study
BEL-130	BELW113001	4/3/00	4.000 U	UG/L	Lake Study
BEL-130	BELW113003	4/3/00	4.000 U	UG/L	Lake Study
BEL-131	BELW113101	4/3/00	4.000 U	UG/L	Lake Study
BEL-131	BELW113103	4/3/00	4.000 U	UG/L	Lake Study
BEL-132	BELW113201	4/3/00	4.000 U	UG/L	Lake Study
WM0	WM0W040300	4/3/00	86.000	UG/L	Surface Water Grab
BEL-106	BELW110601	4/4/00	4.000 UJ	UG/L	Lake Study
BEL-106	BELW110603	4/4/00	4.000 UJ	UG/L	Lake Study
BEL-108	BELW110801	4/4/00	4.000 UJ	UG/L	Lake Study
BEL-108	BELW110803	4/4/00	4.000 UJ	UG/L	Lake Study
BEL-109	BELW110901	4/4/00	4.000 UJ	UG/L	Lake Study
BEL-109	BELW110903	4/4/00	4.000 UJ	UG/L	Lake Study
BEL-110	BELW111001	4/4/00	4.000 U	UG/L	Lake Study
BEL-110	BELW111003	4/4/00	4.000 U	UG/L	Lake Study
BEL-111	BELW111101	4/4/00	4.000 UJ	UG/L	Lake Study
BEL-133	BELW113301	4/4/00	4.000 U	UG/L	Lake Study
BEL-133	BELW113303	4/4/00	4.000 U	UG/L	Lake Study
BEL-134	BELW113401	4/4/00	4.000 U	UG/L	Lake Study
BEL-135	BELW113501	4/4/00	4.000 U	UG/L	Lake Study
BEL-135	BELW113503	4/4/00	4.000 U	UG/L	Lake Study
BEL-136	BELW113601	4/4/00	4.000 U	UG/L	Lake Study
BEL-136	BELW113603	4/4/00	4.000 U	UG/L	Lake Study
BEL-137	BELW113701	4/4/00	4.000 U	UG/L	Lake Study
BEL-138	BELW113801	4/4/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-139	BELW113901	4/4/00	4.000 U	UG/L	Lake Study
BEL-140	BELW114001	4/4/00	4.000 U	UG/L	Lake Study
BEL-141	BELW114101	4/4/00	4.000 U	UG/L	Lake Study
WM0	WM0W040400	4/4/00	20.000 U	UG/L	Surface Water Grab
WM0	WM0W040500	4/5/00	20.000 U	UG/L	Surface Water Grab
WM0	WM0W041000	4/10/00	20.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0613	4/11/00	20.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0115	4/11/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0214	4/11/00	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA313	4/11/00	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0114	4/11/00	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0214	4/11/00	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0107	4/11/00	20.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0712	4/11/00	4.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0814	4/11/00	20.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0107	4/11/00	20.000 U	UG/L	Surface Water Grab
SWBL-2	GWIWBL0214	4/11/00	20.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0413	4/11/00	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0110	4/11/00	20.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0210	4/11/00	20.000 U	UG/L	Surface Water Grab
SWWS-9	GSWWWS0908	4/11/00	20.000 U	UG/L	Surface Water Grab
WM0	WM0W041100	4/11/00	20.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0114	4/12/00	4.000 U	UG/L	Surface Water Grab
WAC-001	WACW100101	4/12/00	4.000 U	UG/L	Lake Study
WAC-002	WACW100201	4/12/00	4.000 U	UG/L	Lake Study
WAC-003	WACW100301	4/12/00	4.000 U	UG/L	Lake Study
WAC-004	WACW100401	4/12/00	4.000 U	UG/L	Lake Study
WAC-005	WACW100501	4/12/00	4.000 U	UG/L	Lake Study
WAC-006	WACW100601	4/12/00	4.000 U	UG/L	Lake Study
WAC-007	WACW100701	4/12/00	4.000 U	UG/L	Lake Study
WAC-007	WACW100703	4/12/00	4.000 U	UG/L	Lake Study
WAC-008	WACW100801	4/12/00	4.000 U	UG/L	Lake Study
WAC-008	WACW100803	4/12/00	4.000 U	UG/L	Lake Study
WAC-009	WACW100901	4/12/00	4.000 U	UG/L	Lake Study
WAC-010	WACW101001	4/12/00	4.000 U	UG/L	Lake Study
WAC-011	WACW101101	4/12/00	4.000 U	UG/L	Lake Study
WAC-011	WACW101103	4/12/00	4.000 U	UG/L	Lake Study
WAC-012	WACW101201	4/12/00	4.000 U	UG/L	Lake Study
WAC-012	WACW101203	4/12/00	4.000 U	UG/L	Lake Study
WAC-013	WACW101301	4/12/00	4.000 U	UG/L	Lake Study
WAC-014	WACW101401	4/12/00	4.000 U	UG/L	Lake Study
WAC-014	WACW101403	4/12/00	4.000 U	UG/L	Lake Study
WAC-015	WACW101501	4/12/00	4.000 U	UG/L	Lake Study
WAC-016	WACW101601	4/12/00	4.000 U	UG/L	Lake Study
WAC-016	WACW101603	4/12/00	4.000 U	UG/L	Lake Study
WAC-017	WACW101701	4/12/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WAC-017	WACW101703	4/12/00	4.000 U	UG/L	Lake Study
WAC-018	WACW101801	4/12/00	4.000 U	UG/L	Lake Study
WAC-019	WACW101901	4/12/00	4.000 U	UG/L	Lake Study
WAC-019	WACW101903	4/12/00	4.000 U	UG/L	Lake Study
WAC-020	WACW102001	4/12/00	4.000 U	UG/L	Lake Study
WAC-020	WACW102003	4/12/00	4.000 U	UG/L	Lake Study
WAC-021	WACW102101	4/12/00	4.000 U	UG/L	Lake Study
WAC-021	WACW102103	4/12/00	4.000 U	UG/L	Lake Study
WAC-022	WACW102201	4/12/00	4.000 U	UG/L	Lake Study
WM0	WM0W041200	4/12/00	140.000	UG/L	Surface Water Grab
WAC-023	WACW102301	4/13/00	4.000 U	UG/L	Lake Study
WAC-023	WACW102303	4/13/00	4.000 U	UG/L	Lake Study
WAC-024	WACW102401	4/13/00	4.000 U	UG/L	Lake Study
WAC-024	WACW102403	4/13/00	4.000 U	UG/L	Lake Study
WAC-025	WACW102501	4/13/00	4.000 U	UG/L	Lake Study
WAC-025	WACW102503	4/13/00	4.000 U	UG/L	Lake Study
WAC-026	WACW102601	4/13/00	4.000 U	UG/L	Lake Study
WAC-027	WACW102701	4/13/00	4.000 U	UG/L	Lake Study
WAC-027	WACW102702	4/13/00	4.000 U	UG/L	Lake Study
WAC-027	WACW102703	4/13/00	4.000 U	UG/L	Lake Study
WM0	WM0W041300	4/13/00	3100.000	UG/L	Surface Water Grab
WAC-028	WACW102801	4/14/00	4.000 U	UG/L	Lake Study
WAC-028	WACW102802	4/14/00	4.000 U	UG/L	Lake Study
WAC-028	WACW102803	4/14/00	4.000 U	UG/L	Lake Study
WAC-029	WACW102901	4/14/00	4.000 U	UG/L	Lake Study
WAC-029	WACW102902	4/14/00	4.000 U	UG/L	Lake Study
WAC-029	WACW102903	4/14/00	4.000 U	UG/L	Lake Study
WAC-030	WACW103001	4/14/00	4.000 U	UG/L	Lake Study
WAC-030	WACW103002	4/14/00	4.000 U	UG/L	Lake Study
WAC-030	WACW103003	4/14/00	4.000 U	UG/L	Lake Study
WAC-031	WACW103101	4/14/00	4.000 U	UG/L	Lake Study
WAC-031	WACW103103	4/14/00	4.000 U	UG/L	Lake Study
WAC-032	WACW103201	4/14/00	4.000 U	UG/L	Lake Study
WAC-032	WACW103203	4/14/00	4.000 U	UG/L	Lake Study
WAC-033	WACW103301	4/14/00	4.000 U	UG/L	Lake Study
WAC-033	WACW103303	4/14/00	4.000 U	UG/L	Lake Study
WAC-034	WACW103401	4/14/00	4.000 U	UG/L	Lake Study
WAC-034	WACW103402	4/14/00	4.000 U	UG/L	Lake Study
WAC-034	WACW103403	4/14/00	4.000 U	UG/L	Lake Study
WAC-035	WACW103501	4/14/00	4.000 U	UG/L	Lake Study
WAC-035	WACW103502	4/14/00	4.000 U	UG/L	Lake Study
WAC-035	WACW103503	4/14/00	4.000 U	UG/L	Lake Study
WAC-036	WACW103601	4/14/00	4.000 U	UG/L	Lake Study
WAC-036	WACW103602	4/14/00	4.000 U	UG/L	Lake Study
WAC-036	WACW103603	4/14/00	4.000 U	UG/L	Lake Study
WAC-037	WACW103701	4/14/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WAC-037	WACW103703	4/14/00	4.000 U	UG/L	Lake Study
WAC-038	WACW103801	4/14/00	4.000 U	UG/L	Lake Study
WAC-038	WACW103803	4/14/00	4.000 U	UG/L	Lake Study
WAC-039	WACW103901	4/14/00	4.000 U	UG/L	Lake Study
WAC-039	WACW103903	4/14/00	4.000 U	UG/L	Lake Study
WAC-040	WACW104001	4/14/00	4.000 U	UG/L	Lake Study
WAC-040	WACW104003	4/14/00	4.000 U	UG/L	Lake Study
WAC-041	WACW104101	4/14/00	4.000 U	UG/L	Lake Study
WAC-041	WACW104102	4/14/00	4.000 U	UG/L	Lake Study
WAC-041	WACW104103	4/14/00	4.000 U	UG/L	Lake Study
WAC-042	WACW104201	4/14/00	4.000 U	UG/L	Lake Study
WAC-042	WACW104202	4/14/00	4.000 U	UG/L	Lake Study
WAC-042	WACW104203	4/14/00	4.000 U	UG/L	Lake Study
WAC-043	WACW104301	4/14/00	4.000 U	UG/L	Lake Study
WAC-043	WACW104302	4/14/00	4.000 U	UG/L	Lake Study
WAC-043	WACW104303	4/14/00	4.000 U	UG/L	Lake Study
WAC-044	WACW104401	4/14/00	4.000 U	UG/L	Lake Study
WAC-044	WACW104402	4/14/00	4.000 U	UG/L	Lake Study
WAC-044	WACW104403	4/14/00	4.000 U	UG/L	Lake Study
WAC-045	WACW104501	4/14/00	4.000 U	UG/L	Lake Study
WAC-045	WACW104503	4/14/00	4.000 U	UG/L	Lake Study
WAC-046	WACW104601	4/14/00	4.000 U	UG/L	Lake Study
WAC-046	WACW104603	4/14/00	4.000 U	UG/L	Lake Study
WAC-047	WACW104701	4/14/00	4.000 U	UG/L	Lake Study
WAC-047	WACW104703	4/14/00	4.000 U	UG/L	Lake Study
WM0	WM0W041400	4/14/00	220.000	UG/L	Surface Water Grab
SWAF-3	GSSWWAF0302	4/15/00	34.000	UG/L	Surface Water Grab
SWAF-4	GSSWWAF0402	4/15/00	4.000 U	UG/L	Surface Water Grab
SWNE-3	GSSWWNE0302	4/15/00	17.000	UG/L	Surface Water Grab
WAC-048	WACW104801	4/15/00	4.000 U	UG/L	Lake Study
WAC-048	WACW104803	4/15/00	4.000 U	UG/L	Lake Study
WAC-049	WACW104901	4/15/00	4.000 U	UG/L	Lake Study
WAC-049	WACW104903	4/15/00	4.000 U	UG/L	Lake Study
WAC-050	WACW105001	4/15/00	4.000 U	UG/L	Lake Study
WAC-050	WACW105003	4/15/00	4.000 U	UG/L	Lake Study
WAC-051	WACW105101	4/15/00	4.000 U	UG/L	Lake Study
WAC-051	WACW105103	4/15/00	4.000 U	UG/L	Lake Study
WAC-052	WACW105201	4/15/00	4.000 U	UG/L	Lake Study
WAC-052	WACW105222	4/15/00	4.000 U	UG/L	Lake Study
WAC-052	WACW105233	4/15/00	4.000 U	UG/L	Lake Study
WAC-053	WACW105301	4/15/00	4.000 U	UG/L	Lake Study
WAC-053	WACW105303	4/15/00	4.000 U	UG/L	Lake Study
WAC-054	WACW105401	4/15/00	4.000 U	UG/L	Lake Study
WAC-054	WACW105403	4/15/00	4.000 U	UG/L	Lake Study
WAC-055	WACW105501	4/15/00	4.000 U	UG/L	Lake Study
WAC-055	WACW105503	4/15/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WAC-056	WACW105601	4/15/00	4.000 U	UG/L	Lake Study
WAC-056	WACW105602	4/15/00	4.000 U	UG/L	Lake Study
WAC-056	WACW105603	4/15/00	4.000 U	UG/L	Lake Study
WAC-057	WACW105701	4/15/00	4.000 U	UG/L	Lake Study
WAC-057	WACW105703	4/15/00	4.000 U	UG/L	Lake Study
WAC-058	WACW105801	4/15/00	4.000 U	UG/L	Lake Study
WAC-058	WACW105803	4/15/00	4.000 U	UG/L	Lake Study
WAC-059	WACW105901	4/15/00	4.000 U	UG/L	Lake Study
WAC-060	WACW106001	4/15/00	4.000 U	UG/L	Lake Study
WAC-061	WACW106101	4/15/00	4.000 U	UG/L	Lake Study
WAC-061	WACW106103	4/15/00	4.000 U	UG/L	Lake Study
WAC-062	WACW106201	4/15/00	4.000 U	UG/L	Lake Study
WAC-062	WACW106203	4/15/00	4.000 U	UG/L	Lake Study
WAC-063	WACW106301	4/15/00	4.000 U	UG/L	Lake Study
WAC-063	WACW106303	4/15/00	4.000 U	UG/L	Lake Study
WAC-072	WACW107201	4/15/00	4.000 U	UG/L	Lake Study
WAC-073	WACW107301	4/15/00	4.000 U	UG/L	Lake Study
WAC-073	WACW107303	4/15/00	4.000 U	UG/L	Lake Study
WAC-074	WACW107401	4/15/00	4.000 U	UG/L	Lake Study
WAC-074	WACW107403	4/15/00	4.000 U	UG/L	Lake Study
WAC-077	WACW107701	4/15/00	4.000 U	UG/L	Lake Study
WAC-078	WACW107801	4/15/00	4.000 U	UG/L	Lake Study
WAC-079	WACW107901	4/15/00	4.000 U	UG/L	Lake Study
WAC-080	WACW108001	4/15/00	4.000 U	UG/L	Lake Study
WAC-080	WACW108003	4/15/00	4.000 U	UG/L	Lake Study
WAC-081	WACW108101	4/15/00	4.000 U	UG/L	Lake Study
WAC-081	WACW108103	4/15/00	4.000 U	UG/L	Lake Study
WM0	WM0W041500	4/15/00	70.000	UG/L	Surface Water Grab
WAC-064	WACW106401	4/16/00	4.000 U	UG/L	Lake Study
WAC-064	WACW106403	4/16/00	4.000 U	UG/L	Lake Study
WAC-065	WACW106501	4/16/00	4.000 U	UG/L	Lake Study
WAC-065	WACW106502	4/16/00	4.000 U	UG/L	Lake Study
WAC-065	WACW106503	4/16/00	4.000 U	UG/L	Lake Study
WAC-066	WACW106601	4/16/00	4.000 U	UG/L	Lake Study
WAC-066	WACW106603	4/16/00	4.000 U	UG/L	Lake Study
WAC-067	WACW106701	4/16/00	4.000 U	UG/L	Lake Study
WAC-067	WACW106703	4/16/00	4.000 U	UG/L	Lake Study
WAC-068	WACW106801	4/16/00	4.000 U	UG/L	Lake Study
WAC-068	WACW106803	4/16/00	4.000 U	UG/L	Lake Study
WAC-069	WACW106901	4/16/00	4.000 U	UG/L	Lake Study
WAC-075	WACW107501	4/16/00	4.000 U	UG/L	Lake Study
WAC-075	WACW107503	4/16/00	4.000 U	UG/L	Lake Study
WM0	WM0W041600	4/16/00	20.000 U	UG/L	Surface Water Grab
WM0	WM0W041700	4/17/00	68.000	UG/L	Surface Water Grab
WM0	WM0W041800	4/18/00	20.000 U	UG/L	Surface Water Grab
WM0	WM0W041900	4/19/00	20.000 U	UG/L	Surface Water Grab

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WM0	WM0W042000	4/20/00	20.000 U	UG/L	Surface Water Grab
WM0	WM0W042100	4/21/00	10.000	UG/L	Surface Water Grab
WM0	WM0W042200	4/22/00	5.600	UG/L	Surface Water Grab
WM0	WM0W042300	4/23/00	25.000	UG/L	Surface Water Grab
WM0	WM0W042400	4/24/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W042500	4/25/00	20.000 U	UG/L	Surface Water Grab
WM0	WM0W042600	4/26/00	5.200	UG/L	Surface Water Grab
WM0	WM0W042700	4/27/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W042800	4/28/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W042900	4/29/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W043000	4/30/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W050100	5/1/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W050300	5/3/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W050400	5/4/00	8.000 U	UG/L	Surface Water Grab
WM0	WM0W050500	5/5/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W050600	5/6/00	7.100	UG/L	Surface Water Grab
WM0	WM0W050700	5/7/00	20.000 U	UG/L	Surface Water Grab
WM0	WM0W050800	5/8/00	4.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0614	5/9/00	3.600 J	UG/L	Surface Water Grab
INBL-1	GBLWIN0116	5/9/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0215	5/9/00	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA314	5/9/00	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0115	5/9/00	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0215	5/9/00	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0115	5/9/00	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0109	5/9/00	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0713	5/9/00	8.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0815	5/9/00	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0109	5/9/00	17.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0215	5/9/00	8.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0414	5/9/00	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0111	5/9/00	20.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0211	5/9/00	20.000 U	UG/L	Surface Water Grab
SWWS-9	GSWWWS0910	5/9/00	12.000	UG/L	Surface Water Grab
WM0	WM0W050900	5/9/00	20.000 U	UG/L	Surface Water Grab
WM0	WM0W051000	5/10/00	20.000 U	UG/L	Surface Water Grab
WM2	WM2W051000	5/10/00	260.000	UG/L	Surface Water Grab
WM0	WM0W051700	5/17/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W053000	5/30/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W060100	6/1/00	4.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0615	6/6/00	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0117	6/6/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0216	6/6/00	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA315	6/6/00	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0116	6/6/00	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0216	6/6/00	4.000 U	UG/L	Surface Water Grab

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
SBSR-1	GWIWSB0110	6/6/00	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0714	6/6/00	4.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0816	6/6/00	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0110	6/6/00	16.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0216	6/6/00	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0415	6/6/00	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0112	6/6/00	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0212	6/6/00	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSWWWS0911	6/6/00	16.000	UG/L	Surface Water Grab
WM0	WM0W060600	6/6/00	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0116	6/7/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W061300	6/13/00	30.000	UG/L	Surface Water Grab
WM0	WM0W061500	6/15/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W062000	6/20/00	140.000	UG/L	Surface Water Grab
WM0	WM0W062200	6/22/00	260.000	UG/L	Surface Water Grab
WM0	WM0W062700	6/27/00	1900.000	UG/L	Surface Water Grab
WM0	WM0W062900	6/29/00	2400.000	UG/L	Surface Water Grab
WM0	WM0W070300	7/3/00	4300.000	UG/L	Surface Water Grab
WM0	WM0W070500	7/5/00	3000.000	UG/L	Surface Water Grab
WM0	WM0W070700	7/7/00	3000.000	UG/L	Surface Water Grab
HRDN-6	GHRWDN0616	7/10/00	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0118	7/10/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0217	7/10/00	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA316	7/10/00	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0117	7/10/00	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0217	7/10/00	6.000	UG/L	Surface Water Grab
SBSR-7	GWIWSB0715	7/10/00	4.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0817	7/10/00	4.000 U	UG/L	Surface Water Grab
SWBL-2	GWIWBL0217	7/10/00	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0416	7/10/00	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0113	7/10/00	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0213	7/10/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W071000	7/10/00	2000.000	UG/L	Surface Water Grab
INLW-1	GLWWIN0117	7/11/00	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0111	7/12/00	19.000	UG/L	Surface Water Grab
WM0	WM0W071200	7/12/00	2800.000	UG/L	Surface Water Grab
WM0	WM0W071700	7/17/00	2000.000	UG/L	Surface Water Grab
WM0	WM0W071900	7/19/00	610.000	UG/L	Surface Water Grab
INLR-2	GLRWIN0218	7/20/00	4.000 U	UG/L	Surface Water Grab
WM0	WM0W072400	7/24/00	940.000	UG/L	Surface Water Grab
WAC-001	WACW190103	8/3/00	4.000 U	UG/L	Lake Study
WAC-002	WACW200203	8/3/00	4.000 U	UG/L	Lake Study
WAC-003	WACW200303	8/3/00	4.000 U	UG/L	Lake Study
WAC-004	WACW200403	8/3/00	4.000 U	UG/L	Lake Study
WAC-005	WACW200503	8/3/00	4.000 U	UG/L	Lake Study
WAC-006	WACW200603	8/3/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WAC-007	WACW200703	8/3/00	4.000 U	UG/L	Lake Study
WAC-008	WACW200801	8/3/00	4.000 U	UG/L	Lake Study
WAC-008	WACW200803	8/3/00	4.000 U	UG/L	Lake Study
WAC-009	WACW200903	8/3/00	4.000 U	UG/L	Lake Study
WAC-010	WACW201003	8/3/00	4.000 U	UG/L	Lake Study
WAC-011	WACW201101	8/3/00	4.000 U	UG/L	Lake Study
WAC-011	WACW201103	8/3/00	4.000 U	UG/L	Lake Study
WAC-012	WACW201201	8/3/00	4.000 U	UG/L	Lake Study
WAC-012	WACW201203	8/3/00	4.000 U	UG/L	Lake Study
WAC-013	WACW201303	8/3/00	4.000 U	UG/L	Lake Study
WAC-014	WACW201401	8/3/00	4.000 U	UG/L	Lake Study
WAC-014	WACW201403	8/3/00	4.000 U	UG/L	Lake Study
WAC-015	WACW201503	8/3/00	4.000 U	UG/L	Lake Study
WAC-016	WACW201601	8/3/00	4.000 U	UG/L	Lake Study
WAC-016	WACW201603	8/3/00	4.000 U	UG/L	Lake Study
WAC-017	WACW201701	8/3/00	4.000 U	UG/L	Lake Study
WAC-017	WACW201703	8/3/00	4.000 U	UG/L	Lake Study
WAC-018	WACW201803	8/3/00	4.000 U	UG/L	Lake Study
WAC-019	WACW201901	8/3/00	4.000 U	UG/L	Lake Study
WAC-019	WACW201903	8/3/00	4.000 U	UG/L	Lake Study
WAC-020	WACW202001	8/3/00	4.000 U	UG/L	Lake Study
WAC-020	WACW202003	8/3/00	4.000 U	UG/L	Lake Study
WAC-021	WACW202101	8/3/00	4.000 U	UG/L	Lake Study
WAC-021	WACW202103	8/3/00	4.000 U	UG/L	Lake Study
WAC-022	WACW202203	8/3/00	4.000 U	UG/L	Lake Study
WAC-023	WACW202301	8/3/00	4.000 U	UG/L	Lake Study
WAC-023	WACW202303	8/3/00	4.000 U	UG/L	Lake Study
WAC-024	WACW202401	8/3/00	4.000 U	UG/L	Lake Study
WAC-024	WACW202403	8/3/00	4.000 U	UG/L	Lake Study
WAC-025	WACW202503	8/3/00	4.000 U	UG/L	Lake Study
WAC-026	WACW202603	8/3/00	4.000 U	UG/L	Lake Study
WAC-027	WACW202701	8/3/00	4.000 U	UG/L	Lake Study
WAC-027	WACW202703	8/3/00	4.000 U	UG/L	Lake Study
WAC-028	WACW202801	8/3/00	4.000 U	UG/L	Lake Study
WAC-028	WACW202803	8/3/00	4.000 U	UG/L	Lake Study
WAC-029	WACW202901	8/3/00	4.000 U	UG/L	Lake Study
WAC-029	WACW202903	8/3/00	4.000 U	UG/L	Lake Study
WAC-030	WACW203001	8/3/00	4.000 U	UG/L	Lake Study
WAC-030	WACW203003	8/3/00	4.000 U	UG/L	Lake Study
WAC-031	WACW203101	8/3/00	4.000 U	UG/L	Lake Study
WAC-031	WACW203103	8/3/00	4.000 U	UG/L	Lake Study
WAC-032	WACW203201	8/4/00	4.000 U	UG/L	Lake Study
WAC-032	WACW203203	8/4/00	4.000 U	UG/L	Lake Study
WAC-033	WACW203301	8/4/00	4.000 U	UG/L	Lake Study
WAC-033	WACW203303	8/4/00	4.000 U	UG/L	Lake Study
WAC-034	WACW203401	8/4/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WAC-034	WACW203403	8/4/00	4.000 U	UG/L	Lake Study
WAC-035	WACW203501	8/4/00	4.000 U	UG/L	Lake Study
WAC-035	WACW203502	8/4/00	4.000 U	UG/L	Lake Study
WAC-035	WACW203503	8/4/00	4.000 U	UG/L	Lake Study
WAC-036	WACW203601	8/4/00	4.000 U	UG/L	Lake Study
WAC-036	WACW203602	8/4/00	4.000 U	UG/L	Lake Study
WAC-036	WACW203603	8/4/00	4.000 U	UG/L	Lake Study
WAC-037	WACW203701	8/4/00	4.000 U	UG/L	Lake Study
WAC-037	WACW203703	8/4/00	4.000 U	UG/L	Lake Study
WAC-038	WACW203801	8/4/00	4.000 U	UG/L	Lake Study
WAC-038	WACW203803	8/4/00	4.000 U	UG/L	Lake Study
WAC-039	WACW203901	8/4/00	4.000 U	UG/L	Lake Study
WAC-039	WACW203903	8/4/00	4.000 U	UG/L	Lake Study
WAC-040	WACW204001	8/4/00	4.000 U	UG/L	Lake Study
WAC-040	WACW204003	8/4/00	4.000 U	UG/L	Lake Study
WAC-041	WACW204101	8/4/00	4.000 U	UG/L	Lake Study
WAC-041	WACW204102	8/4/00	17.400 J	UG/L	Lake Study
WAC-041	WACW204103	8/4/00	4.000 U	UG/L	Lake Study
WAC-042	WACW204201	8/4/00	4.000 U	UG/L	Lake Study
WAC-042	WACW204202	8/4/00	4.000 U	UG/L	Lake Study
WAC-042	WACW204203	8/4/00	4.000 U	UG/L	Lake Study
WAC-043	WACW204301	8/4/00	4.000 U	UG/L	Lake Study
WAC-043	WACW204302	8/4/00	4.000 U	UG/L	Lake Study
WAC-043	WACW204303	8/4/00	4.000 U	UG/L	Lake Study
WAC-044	WACW204401	8/4/00	4.000 U	UG/L	Lake Study
WAC-044	WACW204402	8/4/00	4.000 U	UG/L	Lake Study
WAC-044	WACW204403	8/4/00	4.000 U	UG/L	Lake Study
WAC-045	WACW204503	8/4/00	4.000 U	UG/L	Lake Study
WAC-046	WACW204601	8/4/00	4.000 U	UG/L	Lake Study
WAC-046	WACW204603	8/4/00	4.000 U	UG/L	Lake Study
WAC-047	WACW204701	8/4/00	4.000 U	UG/L	Lake Study
WAC-047	WACW204703	8/4/00	4.000 U	UG/L	Lake Study
WAC-048	WACW204801	8/4/00	4.000 U	UG/L	Lake Study
WAC-048	WACW204803	8/4/00	4.000 U	UG/L	Lake Study
WAC-049	WACW204901	8/4/00	4.000 U	UG/L	Lake Study
WAC-049	WACW204903	8/4/00	4.000 U	UG/L	Lake Study
WAC-050	WACW205001	8/4/00	4.000 U	UG/L	Lake Study
WAC-050	WACW205003	8/4/00	4.000 U	UG/L	Lake Study
WAC-051	WACW205101	8/4/00	4.000 U	UG/L	Lake Study
WAC-051	WACW205103	8/4/00	4.000 U	UG/L	Lake Study
WAC-052	WACW205201	8/4/00	4.000 U	UG/L	Lake Study
WAC-052	WACW205202	8/4/00	4.000 U	UG/L	Lake Study
WAC-052	WACW205203	8/4/00	4.000 U	UG/L	Lake Study
WAC-053	WACW205303	8/4/00	4.000 U	UG/L	Lake Study
WAC-054	WACW205401	8/4/00	4.000 U	UG/L	Lake Study
WAC-054	WACW205403	8/4/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WAC-055	WACW205501	8/4/00	4.000 U	UG/L	Lake Study
WAC-055	WACW205503	8/4/00	4.000 U	UG/L	Lake Study
WAC-056	WACW205601	8/4/00	4.000 U	UG/L	Lake Study
WAC-056	WACW205603	8/4/00	4.000 U	UG/L	Lake Study
WAC-057	WACW205701	8/4/00	4.000 U	UG/L	Lake Study
WAC-057	WACW205703	8/4/00	4.000 U	UG/L	Lake Study
WAC-058	WACW205801	8/4/00	4.000 U	UG/L	Lake Study
WAC-058	WACW205803	8/4/00	4.000 U	UG/L	Lake Study
WAC-059	WACW205903	8/4/00	4.000 U	UG/L	Lake Study
WAC-060	WACW206003	8/4/00	4.000 U	UG/L	Lake Study
WAC-061	WACW206101	8/4/00	4.000 U	UG/L	Lake Study
WAC-061	WACW206103	8/4/00	4.000 U	UG/L	Lake Study
WAC-062	WACW206201	8/4/00	4.000 U	UG/L	Lake Study
WAC-062	WACW206203	8/4/00	4.000 U	UG/L	Lake Study
WAC-063	WACW206303	8/4/00	4.000 U	UG/L	Lake Study
WAC-064	WACW206401	8/4/00	4.000 U	UG/L	Lake Study
WAC-064	WACW206403	8/4/00	4.000 U	UG/L	Lake Study
WAC-065	WACW206501	8/4/00	4.000 U	UG/L	Lake Study
WAC-065	WACW206503	8/4/00	4.000 U	UG/L	Lake Study
WAC-066	WACW206601	8/4/00	4.000 U	UG/L	Lake Study
WAC-066	WACW206603	8/4/00	4.000 U	UG/L	Lake Study
WAC-067	WACW206701	8/4/00	4.000 U	UG/L	Lake Study
WAC-067	WACW206703	8/4/00	4.000 U	UG/L	Lake Study
WAC-068	WACW206803	8/4/00	4.000 U	UG/L	Lake Study
WAC-069	WACW206903	8/4/00	4.000 U	UG/L	Lake Study
WAC-070	WACW207003	8/4/00	4.000 U	UG/L	Lake Study
WAC-071	WACW207103	8/4/00	4.000 U	UG/L	Lake Study
WAC-072	WACW207203	8/4/00	4.000 U	UG/L	Lake Study
WAC-073	WACW207301	8/4/00	4.000 U	UG/L	Lake Study
WAC-073	WACW207303	8/4/00	4.000 U	UG/L	Lake Study
WAC-074	WACW207403	8/4/00	4.000 U	UG/L	Lake Study
WAC-075	WACW207501	8/4/00	4.000 U	UG/L	Lake Study
WAC-075	WACW207503	8/4/00	4.000 U	UG/L	Lake Study
WAC-076	WACW207601	8/4/00	4.000 U	UG/L	Lake Study
WAC-076	WACW207603	8/4/00	4.000 U	UG/L	Lake Study
WAC-077	WACW207703	8/4/00	4.000 U	UG/L	Lake Study
WAC-078	WACW207803	8/4/00	4.000 U	UG/L	Lake Study
WAC-079	WACW207903	8/4/00	4.000 U	UG/L	Lake Study
WAC-080	WACW208001	8/4/00	4.000 U	UG/L	Lake Study
WAC-080	WACW208003	8/4/00	4.000 U	UG/L	Lake Study
WAC-081	WACW208101	8/4/00	4.000 U	UG/L	Lake Study
WAC-081	WACW208103	8/4/00	4.000 U	UG/L	Lake Study
WAC-082	WACW208203	8/4/00	4.000 U	UG/L	Lake Study
BEL-111	BELW211103	8/5/00	4.000 U	UG/L	Lake Study
BEL-112	BELW211201	8/5/00	4.000 U	UG/L	Lake Study
BEL-112	BELW211203	8/5/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-114	BELW211401	8/5/00	4.000 U	UG/L	Lake Study
BEL-114	BELW211403	8/5/00	4.000 U	UG/L	Lake Study
BEL-115	BELW211501	8/5/00	4.000 U	UG/L	Lake Study
BEL-115	BELW211503	8/5/00	4.000 U	UG/L	Lake Study
BEL-116	BELW211601	8/5/00	4.000 U	UG/L	Lake Study
BEL-116	BELW211603	8/5/00	4.000 U	UG/L	Lake Study
BEL-117	BELW211703	8/5/00	4.000 U	UG/L	Lake Study
BEL-119	BELW211901	8/5/00	4.000 U	UG/L	Lake Study
BEL-119	BELW211903	8/5/00	4.000 U	UG/L	Lake Study
BEL-120	BELW212001	8/5/00	4.000 U	UG/L	Lake Study
BEL-120	BELW212003	8/5/00	4.000 U	UG/L	Lake Study
BEL-121	BELW212101	8/5/00	4.000 U	UG/L	Lake Study
BEL-121	BELW212103	8/5/00	4.000 U	UG/L	Lake Study
BEL-122	BELW212201	8/5/00	4.000 U	UG/L	Lake Study
BEL-122	BELW212203	8/5/00	4.000 U	UG/L	Lake Study
BEL-124	BELW212403	8/5/00	4.000 U	UG/L	Lake Study
BEL-125	BELW212501	8/5/00	4.000 U	UG/L	Lake Study
BEL-125	BELW212503	8/5/00	4.000 U	UG/L	Lake Study
BEL-126	BELW212601	8/5/00	4.000 U	UG/L	Lake Study
BEL-126	BELW212603	8/5/00	4.000 U	UG/L	Lake Study
BEL-127	BELW212701	8/5/00	4.000 U	UG/L	Lake Study
BEL-127	BELW212703	8/5/00	4.000 U	UG/L	Lake Study
BEL-128	BELW212801	8/5/00	4.000 U	UG/L	Lake Study
BEL-128	BELW212803	8/5/00	4.000 U	UG/L	Lake Study
BEL-129	BELW212901	8/5/00	4.000 U	UG/L	Lake Study
BEL-129	BELW212903	8/5/00	4.000 U	UG/L	Lake Study
BEL-130	BELW213001	8/5/00	4.000 U	UG/L	Lake Study
BEL-130	BELW213003	8/5/00	4.000 U	UG/L	Lake Study
BEL-131	BELW213101	8/5/00	4.000 U	UG/L	Lake Study
BEL-131	BELW213103	8/5/00	4.000 U	UG/L	Lake Study
BEL-132	BELW213203	8/5/00	4.000 U	UG/L	Lake Study
BEL-133	BELW213301	8/5/00	4.000 U	UG/L	Lake Study
BEL-133	BELW213303	8/5/00	4.000 U	UG/L	Lake Study
BEL-134	BELW213403	8/5/00	4.000 U	UG/L	Lake Study
BEL-135	BELW213503	8/5/00	4.000 U	UG/L	Lake Study
BEL-136	BELW213603	8/5/00	4.000 U	UG/L	Lake Study
BEL-137	BELW213703	8/5/00	4.000 U	UG/L	Lake Study
BEL-138	BELW213801	8/5/00	4.000 U	UG/L	Lake Study
BEL-138	BELW213803	8/5/00	4.000 U	UG/L	Lake Study
BEL-139	BELW213903	8/5/00	4.000 U	UG/L	Lake Study
BEL-140	BELW214003	8/5/00	4.000 U	UG/L	Lake Study
BEL-141	BELW214103	8/5/00	4.000 U	UG/L	Lake Study
BEL-142	BELW214203	8/5/00	4.000 U	UG/L	Lake Study
BEL-143	BELW214303	8/5/00	4.000 U	UG/L	Lake Study
BEL-005	BELW200501	8/6/00	4.000 U	UG/L	Lake Study
BEL-005	BELW200502	8/6/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-005	BELW200503	8/6/00	4.000 U	UG/L	Lake Study
BEL-012	BELW201201	8/6/00	4.000 U	UG/L	Lake Study
BEL-012	BELW201203	8/6/00	4.000 U	UG/L	Lake Study
BEL-073	BELW207301	8/6/00	4.000 U	UG/L	Lake Study
BEL-073	BELW207303	8/6/00	4.000 U	UG/L	Lake Study
BEL-074	BELW207401	8/6/00	4.000 U	UG/L	Lake Study
BEL-074	BELW207402	8/6/00	4.000 U	UG/L	Lake Study
BEL-074	BELW207403	8/6/00	4.000 U	UG/L	Lake Study
BEL-075	BELW207501	8/6/00	4.000 U	UG/L	Lake Study
BEL-075	BELW207502	8/6/00	4.000 U	UG/L	Lake Study
BEL-075	BELW207503	8/6/00	4.000 U	UG/L	Lake Study
BEL-076	BELW207601	8/6/00	4.000 U	UG/L	Lake Study
BEL-076	BELW207602	8/6/00	4.000 U	UG/L	Lake Study
BEL-076	BELW207603	8/6/00	4.000 U	UG/L	Lake Study
BEL-077	BELW207701	8/6/00	4.000 U	UG/L	Lake Study
BEL-077	BELW207702	8/6/00	4.000 U	UG/L	Lake Study
BEL-077	BELW207703	8/6/00	4.000 U	UG/L	Lake Study
BEL-078	BELW207801	8/6/00	4.000 U	UG/L	Lake Study
BEL-078	BELW207802	8/6/00	4.000 U	UG/L	Lake Study
BEL-078	BELW207803	8/6/00	4.000 U	UG/L	Lake Study
BEL-079	BELW207901	8/6/00	4.000 U	UG/L	Lake Study
BEL-079	BELW207902	8/6/00	4.000 U	UG/L	Lake Study
BEL-079	BELW207903	8/6/00	4.000 U	UG/L	Lake Study
BEL-085	BELW208501	8/6/00	4.000 U	UG/L	Lake Study
BEL-085	BELW208502	8/6/00	4.000 U	UG/L	Lake Study
BEL-085	BELW208503	8/6/00	4.000 U	UG/L	Lake Study
BEL-086	BELW208601	8/6/00	4.000 U	UG/L	Lake Study
BEL-086	BELW208602	8/6/00	4.000 U	UG/L	Lake Study
BEL-086	BELW208603	8/6/00	4.000 U	UG/L	Lake Study
BEL-090	BELW209001	8/6/00	4.000 U	UG/L	Lake Study
BEL-090	BELW209002	8/6/00	4.000 U	UG/L	Lake Study
BEL-090	BELW209003	8/6/00	4.000 U	UG/L	Lake Study
BEL-091	BELW209103	8/6/00	4.000 U	UG/L	Lake Study
BEL-092	BELW209201	8/6/00	4.000 U	UG/L	Lake Study
BEL-092	BELW209202	8/6/00	4.000 U	UG/L	Lake Study
BEL-092	BELW209203	8/6/00	4.000 U	UG/L	Lake Study
BEL-093	BELW209301	8/6/00	4.000 U	UG/L	Lake Study
BEL-093	BELW209302	8/6/00	4.000 U	UG/L	Lake Study
BEL-093	BELW209303	8/6/00	4.000 U	UG/L	Lake Study
BEL-094	BELW209401	8/6/00	4.000 U	UG/L	Lake Study
BEL-094	BELW209403	8/6/00	4.000 U	UG/L	Lake Study
BEL-099	BELW209901	8/6/00	4.000 U	UG/L	Lake Study
BEL-099	BELW209902	8/6/00	4.000 U	UG/L	Lake Study
BEL-099	BELW209903	8/6/00	4.000 U	UG/L	Lake Study
BEL-100	BELW210003	8/6/00	4.000 U	UG/L	Lake Study
BEL-101	BELW210101	8/6/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-101	BELW210102	8/6/00	4.000 U	UG/L	Lake Study
BEL-101	BELW210103	8/6/00	4.000 U	UG/L	Lake Study
BEL-102	BELW210201	8/6/00	4.000 U	UG/L	Lake Study
BEL-102	BELW210202	8/6/00	4.000 U	UG/L	Lake Study
BEL-102	BELW210203	8/6/00	4.000 U	UG/L	Lake Study
BEL-103	BELW210301	8/6/00	4.000 U	UG/L	Lake Study
BEL-103	BELW210302	8/6/00	4.000 U	UG/L	Lake Study
BEL-103	BELW210303	8/6/00	4.000 U	UG/L	Lake Study
BEL-105	BELW210501	8/6/00	4.000 U	UG/L	Lake Study
BEL-105	BELW210503	8/6/00	4.000 U	UG/L	Lake Study
BEL-106	BELW210601	8/6/00	4.000 U	UG/L	Lake Study
BEL-106	BELW210603	8/6/00	4.000 U	UG/L	Lake Study
BEL-107	BELW210701	8/6/00	4.000 U	UG/L	Lake Study
BEL-107	BELW210703	8/6/00	4.000 U	UG/L	Lake Study
BEL-108	BELW210801	8/6/00	4.000 U	UG/L	Lake Study
BEL-108	BELW210803	8/6/00	4.000 U	UG/L	Lake Study
BEL-109	BELW210901	8/6/00	4.000 U	UG/L	Lake Study
BEL-109	BELW210903	8/6/00	4.000 U	UG/L	Lake Study
BEL-110	BELW211001	8/6/00	4.000 U	UG/L	Lake Study
BEL-110	BELW211003	8/6/00	4.000 U	UG/L	Lake Study
BEL-113	BELW211301	8/6/00	4.000 U	UG/L	Lake Study
BEL-113	BELW211303	8/6/00	4.000 U	UG/L	Lake Study
BEL-118	BELW211801	8/6/00	4.000 U	UG/L	Lake Study
BEL-118	BELW211803	8/6/00	4.000 U	UG/L	Lake Study
BEL-123	BELW212303	8/6/00	4.000 U	UG/L	Lake Study
BEL-010	BELW201001	8/7/00	4.000 U	UG/L	Lake Study
BEL-010	BELW201002	8/7/00	4.000 U	UG/L	Lake Study
BEL-010	BELW201003	8/7/00	4.000 U	UG/L	Lake Study
BEL-018	BELW201801	8/7/00	4.000 U	UG/L	Lake Study
BEL-018	BELW201802	8/7/00	4.000 U	UG/L	Lake Study
BEL-018	BELW201803	8/7/00	4.000 U	UG/L	Lake Study
BEL-023	BELW202301	8/7/00	4.000 U	UG/L	Lake Study
BEL-023	BELW202302	8/7/00	4.000 U	UG/L	Lake Study
BEL-023	BELW202303	8/7/00	4.000 U	UG/L	Lake Study
BEL-032	BELW203203	8/7/00	4.000 U	UG/L	Lake Study
BEL-039	BELW203901	8/7/00	4.000 U	UG/L	Lake Study
BEL-039	BELW203903	8/7/00	4.000 U	UG/L	Lake Study
BEL-040	BELW204001	8/7/00	4.000 U	UG/L	Lake Study
BEL-040	BELW204002	8/7/00	4.000 U	UG/L	Lake Study
BEL-040	BELW204003	8/7/00	4.000 U	UG/L	Lake Study
BEL-041	BELW204101	8/7/00	4.000 U	UG/L	Lake Study
BEL-041	BELW204102	8/7/00	4.000 U	UG/L	Lake Study
BEL-041	BELW204103	8/7/00	4.000 U	UG/L	Lake Study
BEL-042	BELW204201	8/7/00	4.000 U	UG/L	Lake Study
BEL-042	BELW204202	8/7/00	4.000 U	UG/L	Lake Study
BEL-042	BELW204203	8/7/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-043	BELW204301	8/7/00	4.000 U	UG/L	Lake Study
BEL-043	BELW204302	8/7/00	4.000 U	UG/L	Lake Study
BEL-043	BELW204303	8/7/00	4.000 U	UG/L	Lake Study
BEL-044	BELW204401	8/7/00	4.000 U	UG/L	Lake Study
BEL-044	BELW204403	8/7/00	4.000 U	UG/L	Lake Study
BEL-045	BELW204501	8/7/00	4.000 U	UG/L	Lake Study
BEL-045	BELW204502	8/7/00	4.000 U	UG/L	Lake Study
BEL-045	BELW204503	8/7/00	4.000 U	UG/L	Lake Study
BEL-049	BELW204901	8/7/00	4.000 U	UG/L	Lake Study
BEL-049	BELW204902	8/7/00	4.000 U	UG/L	Lake Study
BEL-049	BELW204903	8/7/00	4.000 U	UG/L	Lake Study
BEL-050	BELW205001	8/7/00	4.000 U	UG/L	Lake Study
BEL-050	BELW205002	8/7/00	4.000 U	UG/L	Lake Study
BEL-050	BELW205003	8/7/00	4.000 U	UG/L	Lake Study
BEL-051	BELW205103	8/7/00	4.000 U	UG/L	Lake Study
BEL-052	BELW205201	8/7/00	4.000 U	UG/L	Lake Study
BEL-052	BELW205202	8/7/00	4.000 U	UG/L	Lake Study
BEL-052	BELW205203	8/7/00	4.000 U	UG/L	Lake Study
BEL-059	BELW205901	8/7/00	4.000 U	UG/L	Lake Study
BEL-059	BELW205902	8/7/00	4.000 U	UG/L	Lake Study
BEL-059	BELW205903	8/7/00	4.000 U	UG/L	Lake Study
BEL-060	BELW206001	8/7/00	4.000 U	UG/L	Lake Study
BEL-060	BELW206002	8/7/00	4.000 U	UG/L	Lake Study
BEL-060	BELW206003	8/7/00	4.000 U	UG/L	Lake Study
BEL-061	BELW206101	8/7/00	4.000 U	UG/L	Lake Study
BEL-061	BELW206102	8/7/00	4.000 U	UG/L	Lake Study
BEL-061	BELW206103	8/7/00	4.000 U	UG/L	Lake Study
BEL-062	BELW206201	8/7/00	4.000 U	UG/L	Lake Study
BEL-062	BELW206202	8/7/00	4.000 U	UG/L	Lake Study
BEL-062	BELW206203	8/7/00	4.000 U	UG/L	Lake Study
BEL-066	BELW206601	8/7/00	4.000 U	UG/L	Lake Study
BEL-066	BELW206602	8/7/00	4.000 U	UG/L	Lake Study
BEL-066	BELW206603	8/7/00	4.000 U	UG/L	Lake Study
BEL-067	BELW206701	8/7/00	4.000 U	UG/L	Lake Study
BEL-067	BELW206702	8/7/00	4.000 U	UG/L	Lake Study
BEL-067	BELW206703	8/7/00	4.000 U	UG/L	Lake Study
BEL-071	BELW207101	8/7/00	4.000 U	UG/L	Lake Study
BEL-071	BELW207102	8/7/00	4.000 U	UG/L	Lake Study
BEL-071	BELW207103	8/7/00	7.000	UG/L	Lake Study
BEL-072	BELW207201	8/7/00	4.000 U	UG/L	Lake Study
BEL-072	BELW207202	8/7/00	4.000 U	UG/L	Lake Study
BEL-072	BELW207203	8/7/00	4.000 U	UG/L	Lake Study
BEL-073	BELW207302	8/7/00	4.000 U	UG/L	Lake Study
BEL-083	BELW208301	8/7/00	4.000 U	UG/L	Lake Study
BEL-083	BELW208303	8/7/00	4.000 U	UG/L	Lake Study
BEL-084	BELW208403	8/7/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-019	BELW201901	8/8/00	4.000 U	UG/L	Lake Study
BEL-019	BELW201903	8/8/00	4.000 U	UG/L	Lake Study
BEL-020	BELW202001	8/8/00	4.000 U	UG/L	Lake Study
BEL-020	BELW202002	8/8/00	4.000 U	UG/L	Lake Study
BEL-020	BELW202003	8/8/00	4.000 U	UG/L	Lake Study
BEL-021	BELW202101	8/8/00	4.000 U	UG/L	Lake Study
BEL-021	BELW202102	8/8/00	4.000 U	UG/L	Lake Study
BEL-021	BELW202103	8/8/00	4.000 U	UG/L	Lake Study
BEL-024	BELW202401	8/8/00	4.000 U	UG/L	Lake Study
BEL-024	BELW202402	8/8/00	4.000 U	UG/L	Lake Study
BEL-024	BELW202403	8/8/00	4.000 U	UG/L	Lake Study
BEL-025	BELW202501	8/8/00	4.000 U	UG/L	Lake Study
BEL-025	BELW202502	8/8/00	4.000 U	UG/L	Lake Study
BEL-025	BELW202503	8/8/00	4.000 U	UG/L	Lake Study
BEL-026	BELW202601	8/8/00	4.000 U	UG/L	Lake Study
BEL-026	BELW202602	8/8/00	4.000 U	UG/L	Lake Study
BEL-026	BELW202603	8/8/00	4.000 U	UG/L	Lake Study
BEL-027	BELW202701	8/8/00	4.000 U	UG/L	Lake Study
BEL-027	BELW202703	8/8/00	4.000 U	UG/L	Lake Study
BEL-028	BELW202801	8/8/00	4.000 U	UG/L	Lake Study
BEL-028	BELW202802	8/8/00	4.000 U	UG/L	Lake Study
BEL-028	BELW202803	8/8/00	4.000 U	UG/L	Lake Study
BEL-029	BELW202901	8/8/00	4.000 U	UG/L	Lake Study
BEL-029	BELW202902	8/8/00	4.000 U	UG/L	Lake Study
BEL-029	BELW202903	8/8/00	4.000 U	UG/L	Lake Study
BEL-030	BELW203001	8/8/00	4.000 U	UG/L	Lake Study
BEL-030	BELW203002	8/8/00	4.000 U	UG/L	Lake Study
BEL-030	BELW203003	8/8/00	4.000 U	UG/L	Lake Study
BEL-031	BELW203101	8/8/00	4.000 U	UG/L	Lake Study
BEL-031	BELW203102	8/8/00	4.000 U	UG/L	Lake Study
BEL-031	BELW203103	8/8/00	4.000 U	UG/L	Lake Study
BEL-033	BELW203303	8/8/00	4.000 U	UG/L	Lake Study
BEL-034	BELW203401	8/8/00	4.000 U	UG/L	Lake Study
BEL-034	BELW203402	8/8/00	4.000 U	UG/L	Lake Study
BEL-034	BELW203403	8/8/00	4.000 U	UG/L	Lake Study
BEL-035	BELW203501	8/8/00	4.000 U	UG/L	Lake Study
BEL-035	BELW203503	8/8/00	4.000 U	UG/L	Lake Study
BEL-036	BELW203601	8/8/00	4.000 U	UG/L	Lake Study
BEL-036	BELW203602	8/8/00	4.000 U	UG/L	Lake Study
BEL-036	BELW203603	8/8/00	4.000 U	UG/L	Lake Study
BEL-037	BELW203701	8/8/00	4.000 U	UG/L	Lake Study
BEL-037	BELW203702	8/8/00	4.000 U	UG/L	Lake Study
BEL-037	BELW203703	8/8/00	4.000 U	UG/L	Lake Study
BEL-038	BELW203801	8/8/00	4.000 U	UG/L	Lake Study
BEL-038	BELW203802	8/8/00	4.000 U	UG/L	Lake Study
BEL-038	BELW203803	8/8/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-046	BELW204601	8/8/00	4.000 U	UG/L	Lake Study
BEL-046	BELW204602	8/8/00	4.000 U	UG/L	Lake Study
BEL-046	BELW204603	8/8/00	4.000 U	UG/L	Lake Study
BEL-047	BELW204701	8/8/00	4.000 U	UG/L	Lake Study
BEL-047	BELW204702	8/8/00	4.000 U	UG/L	Lake Study
BEL-047	BELW204703	8/8/00	4.000 U	UG/L	Lake Study
BEL-048	BELW204801	8/8/00	4.000 U	UG/L	Lake Study
BEL-048	BELW204802	8/8/00	4.000 U	UG/L	Lake Study
BEL-048	BELW204803	8/8/00	4.000 U	UG/L	Lake Study
BEL-053	BELW205301	8/8/00	4.000 U	UG/L	Lake Study
BEL-053	BELW205303	8/8/00	4.000 U	UG/L	Lake Study
BEL-054	BELW205401	8/8/00	4.000 U	UG/L	Lake Study
BEL-054	BELW205403	8/8/00	4.000 U	UG/L	Lake Study
BEL-055	BELW205501	8/8/00	4.000 U	UG/L	Lake Study
BEL-055	BELW205502	8/8/00	4.000 U	UG/L	Lake Study
BEL-055	BELW205503	8/8/00	4.000 U	UG/L	Lake Study
BEL-056	BELW205601	8/8/00	4.000 U	UG/L	Lake Study
BEL-056	BELW205602	8/8/00	4.000 U	UG/L	Lake Study
BEL-056	BELW205603	8/8/00	4.000 U	UG/L	Lake Study
BEL-057	BELW205701	8/8/00	4.000 U	UG/L	Lake Study
BEL-057	BELW205702	8/8/00	4.000 U	UG/L	Lake Study
BEL-057	BELW205703	8/8/00	4.000 U	UG/L	Lake Study
BEL-058	BELW205801	8/8/00	4.000 U	UG/L	Lake Study
BEL-058	BELW205802	8/8/00	4.000 U	UG/L	Lake Study
BEL-058	BELW205803	8/8/00	4.000 U	UG/L	Lake Study
BEL-063	BELW206301	8/8/00	4.000 U	UG/L	Lake Study
BEL-063	BELW206303	8/8/00	4.000 U	UG/L	Lake Study
BEL-064	BELW206401	8/8/00	4.000 U	UG/L	Lake Study
BEL-064	BELW206402	8/8/00	4.000 U	UG/L	Lake Study
BEL-064	BELW206403	8/8/00	4.000 U	UG/L	Lake Study
BEL-065	BELW206501	8/8/00	4.000 U	UG/L	Lake Study
BEL-065	BELW206503	8/8/00	4.000 U	UG/L	Lake Study
BEL-068	BELW206801	8/8/00	4.000 U	UG/L	Lake Study
BEL-068	BELW206803	8/8/00	4.000 U	UG/L	Lake Study
BEL-069	BELW206901	8/8/00	4.000 U	UG/L	Lake Study
BEL-069	BELW206903	8/8/00	4.000 U	UG/L	Lake Study
BEL-070	BELW207001	8/8/00	4.000 U	UG/L	Lake Study
BEL-070	BELW207002	8/8/00	4.000 U	UG/L	Lake Study
BEL-070	BELW207003	8/8/00	4.000 U	UG/L	Lake Study
BEL-080	BELW208003	8/8/00	4.000 U	UG/L	Lake Study
BEL-081	BELW208101	8/8/00	4.000 U	UG/L	Lake Study
BEL-081	BELW208103	8/8/00	4.000 U	UG/L	Lake Study
BEL-082	BELW208201	8/8/00	4.000 U	UG/L	Lake Study
BEL-082	BELW208203	8/8/00	4.000 U	UG/L	Lake Study
BEL-087	BELW208701	8/8/00	4.000 U	UG/L	Lake Study
BEL-087	BELW208703	8/8/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-088	BELW208803	8/8/00	4.000 U	UG/L	Lake Study
BEL-089	BELW208901	8/8/00	4.000 U	UG/L	Lake Study
BEL-089	BELW208903	8/8/00	4.000 U	UG/L	Lake Study
BEL-095	BELW209503	8/8/00	4.000 U	UG/L	Lake Study
BEL-096	BELW209603	8/8/00	4.000 U	UG/L	Lake Study
BEL-097	BELW209703	8/8/00	4.000 U	UG/L	Lake Study
BEL-098	BELW209801	8/8/00	4.000 U	UG/L	Lake Study
BEL-098	BELW209803	8/8/00	4.000 U	UG/L	Lake Study
BEL-104	BELW210403	8/8/00	4.000 U	UG/L	Lake Study
HRDN-6	GHRWDN0617	8/8/00	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0119	8/8/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0218	8/8/00	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA317	8/8/00	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0118	8/8/00	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0219	8/8/00	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0118	8/8/00	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0716	8/8/00	4.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0818	8/8/00	4.000 U	UG/L	Surface Water Grab
SWBL-2	GWIWBL0218	8/8/00	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0417	8/8/00	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0114	8/8/00	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0214	8/8/00	4.000 U	UG/L	Surface Water Grab
BEL-001	BELW190101	8/9/00	4.000 U	UG/L	Lake Study
BEL-001	BELW190103	8/9/00	4.000 U	UG/L	Lake Study
BEL-002	BELW200201	8/9/00	4.000 U	UG/L	Lake Study
BEL-002	BELW200203	8/9/00	4.000 U	UG/L	Lake Study
BEL-003	BELW200301	8/9/00	4.000 U	UG/L	Lake Study
BEL-003	BELW200302	8/9/00	4.000 U	UG/L	Lake Study
BEL-003	BELW200303	8/9/00	4.000 U	UG/L	Lake Study
BEL-004	BELW200401	8/9/00	4.000 U	UG/L	Lake Study
BEL-004	BELW200402	8/9/00	4.000 U	UG/L	Lake Study
BEL-004	BELW200403	8/9/00	4.000 U	UG/L	Lake Study
BEL-006	BELW200601	8/9/00	4.000 U	UG/L	Lake Study
BEL-006	BELW200602	8/9/00	4.000 U	UG/L	Lake Study
BEL-006	BELW200603	8/9/00	4.000 U	UG/L	Lake Study
BEL-007	BELW200701	8/9/00	4.000 U	UG/L	Lake Study
BEL-007	BELW200702	8/9/00	4.000 U	UG/L	Lake Study
BEL-007	BELW200703	8/9/00	4.000 U	UG/L	Lake Study
BEL-008	BELW200801	8/9/00	4.000 U	UG/L	Lake Study
BEL-008	BELW200802	8/9/00	4.000 U	UG/L	Lake Study
BEL-008	BELW200803	8/9/00	4.000 U	UG/L	Lake Study
BEL-009	BELW200901	8/9/00	4.000 U	UG/L	Lake Study
BEL-009	BELW200902	8/9/00	4.000 U	UG/L	Lake Study
BEL-009	BELW200903	8/9/00	4.000 U	UG/L	Lake Study
BEL-011	BELW201101	8/9/00	4.000 U	UG/L	Lake Study
BEL-011	BELW201102	8/9/00	4.000 U	UG/L	Lake Study

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-011	BELW201103	8/9/00	4.000 U	UG/L	Lake Study
BEL-013	BELW201301	8/9/00	4.000 U	UG/L	Lake Study
BEL-013	BELW201303	8/9/00	4.000 U	UG/L	Lake Study
BEL-014	BELW201401	8/9/00	4.000 U	UG/L	Lake Study
BEL-014	BELW201402	8/9/00	4.000 U	UG/L	Lake Study
BEL-014	BELW201403	8/9/00	4.000 U	UG/L	Lake Study
BEL-015	BELW201501	8/9/00	4.000 U	UG/L	Lake Study
BEL-015	BELW201502	8/9/00	4.000 U	UG/L	Lake Study
BEL-015	BELW201503	8/9/00	4.000 U	UG/L	Lake Study
BEL-016	BELW201601	8/9/00	4.000 U	UG/L	Lake Study
BEL-016	BELW201602	8/9/00	4.000 U	UG/L	Lake Study
BEL-016	BELW201603	8/9/00	4.000 U	UG/L	Lake Study
BEL-017	BELW201701	8/9/00	4.000 U	UG/L	Lake Study
BEL-017	BELW201702	8/9/00	4.000 U	UG/L	Lake Study
BEL-017	BELW201703	8/9/00	4.000 U	UG/L	Lake Study
BEL-022	BELW202201	8/9/00	4.000 U	UG/L	Lake Study
BEL-022	BELW202202	8/9/00	4.000 U	UG/L	Lake Study
BEL-022	BELW202203	8/9/00	4.000 U	UG/L	Lake Study
INBL-1	GBLWIN0120	9/7/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0219	9/7/00	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA318	9/7/00	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0119	9/7/00	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0220	9/7/00	4.000 U	UG/L	Surface Water Grab
SWBL-2	GWIWBL0219	9/7/00	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0418	9/7/00	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0115	9/7/00	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0215	9/7/00	4.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0618	9/8/00	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0119	9/8/00	4.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0619	10/9/00	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0121	10/9/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0220	10/9/00	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA319	10/9/00	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0120	10/9/00	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0221	10/9/00	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0120	10/9/00	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0717	10/9/00	4.000 U	UG/L	Surface Water Grab
SWBL-2	GWIWBL0220	10/9/00	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0419	10/9/00	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0116	10/9/00	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0216	10/9/00	4.000 U	UG/L	Surface Water Grab
HRDN-6	GHRWDN0620	11/9/00	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0122	11/9/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0221	11/9/00	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA320	11/9/00	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0121	11/9/00	4.000 U	UG/L	Surface Water Grab

TABLE B-13
NAVY SURFACE WATER DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
INLR-2	GLRWIN0222	11/9/00	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0121	11/9/00	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0111	11/9/00	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0718	11/9/00	6.200	UG/L	Surface Water Grab
SBSR-8	GWIWSB0819	11/9/00	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0112	11/9/00	4.000 U	UG/L	Surface Water Grab
SWBL-2	GWIWBL0221	11/9/00	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0420	11/9/00	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0117	11/9/00	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0217	11/9/00	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSSWWWS0912	11/9/00	9.700	UG/L	Surface Water Grab
HRDN-6	GHRWDN0621	12/7/00	5.500	UG/L	Surface Water Grab
INBL-1	GBLWIN0123	12/7/00	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0222	12/7/00	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA321	12/7/00	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0122	12/7/00	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0223	12/7/00	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0112	12/7/00	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0719	12/7/00	5.400	UG/L	Surface Water Grab
SBSR-8	GWIWSB0820	12/7/00	3.500 J	UG/L	Surface Water Grab
SWBL-1	GWIWBL0113	12/7/00	11.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0222	12/7/00	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0421	12/7/00	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0118	12/7/00	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0218	12/7/00	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSSWWWS0913	12/7/00	29.000	UG/L	Surface Water Grab
INLW-1	GLWWIN0122	12/8/00	4.000 U	UG/L	Surface Water Grab

TABLE B-14
NAVY SURFACE WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WM0	WM0W010501	1/5/01	770.000	UG/L	Surface Water Grab
WM0	WM0W010601	1/6/01	270.000	UG/L	Surface Water Grab
WM0	WM0W010701	1/7/01	260.000	UG/L	Surface Water Grab
HRDN-6	GHRWDN0622	1/8/01	6.800	UG/L	Surface Water Grab
INBL-1	GBLWIN0124	1/8/01	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0223	1/8/01	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0123	1/8/01	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0224	1/8/01	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0123	1/8/01	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0113	1/8/01	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0720	1/8/01	6.300	UG/L	Surface Water Grab
SBSR-8	GWIWSB0821	1/8/01	4.000	UG/L	Surface Water Grab
SWBL-1	GWIWBL0114	1/8/01	46.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0223	1/8/01	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0422	1/8/01	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0119	1/8/01	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0219	1/8/01	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSWWWS0914	1/8/01	100.000	UG/L	Surface Water Grab
WM0	WM0W010801	1/8/01	110.000	UG/L	Surface Water Grab
INBL-3A	GBLWINA322	1/9/01	4.000 U	UG/L	Surface Water Grab
WM0	WM0W010901	1/9/01	930.000	UG/L	Surface Water Grab
WM0	WM0W011001	1/10/01	1300.000	UG/L	Surface Water Grab
WM0	WM0W011101	1/11/01	170.000	UG/L	Surface Water Grab
WM0	WM0W011201	1/12/01	670.000	UG/L	Surface Water Grab
WM0	WM0W011301	1/13/01	810.000	UG/L	Surface Water Grab
WM0	WM0W011401	1/14/01	1200.000	UG/L	Surface Water Grab
WM0	WM0W011501	1/15/01	1500.000	UG/L	Surface Water Grab
WM0	WM0W011601	1/16/01	1400.000	UG/L	Surface Water Grab
WM0	WM0W011701	1/17/01	850.000	UG/L	Surface Water Grab
WM0	WM0W011801	1/18/01	520.000	UG/L	Surface Water Grab
WM0	WM0W011901	1/19/01	1200.000	UG/L	Surface Water Grab
WM0	WM0W012001	1/20/01	1500.000	UG/L	Surface Water Grab
WM0	WM0W012101	1/21/01	1700.000	UG/L	Surface Water Grab
WM0	WM0W012201	1/22/01	1700.000	UG/L	Surface Water Grab
WM0	WM0W012301	1/23/01	500.000	UG/L	Surface Water Grab
WM0	WM0W012401	1/24/01	1700.000	UG/L	Surface Water Grab
SPAH-2	GSPWAH0102	1/25/01	8.500	UG/L	Stock Pond Grab
WM0	WM0W012501	1/25/01	1400.000	UG/L	Surface Water Grab
WM0	WM0W012601	1/26/01	1300.000	UG/L	Surface Water Grab
WM0	WM0W012701	1/27/01	1400.000	UG/L	Surface Water Grab
WM0	WM0W012801	1/28/01	1100.000	UG/L	Surface Water Grab
WM0	WM0W012901	1/29/01	380.000	UG/L	Surface Water Grab
WM0	WM0W013001	1/30/01	1300.000	UG/L	Surface Water Grab
WM0	WM0W013101	1/31/01	2700.000	UG/L	Surface Water Grab
WM0	WM0W020101	2/1/01	1800.000	UG/L	Surface Water Grab
WM0	WM0W020201	2/2/01	2600.000	UG/L	Surface Water Grab

TABLE B-14
NAVY SURFACE WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WM0	WM0W020301	2/3/01	2500.000	UG/L	Surface Water Grab
WM0	WM0W020401	2/4/01	2800.000	UG/L	Surface Water Grab
WM0	WM0W020501	2/5/01	3000.000	UG/L	Surface Water Grab
WM0	WM0W020601	2/6/01	2900.000	UG/L	Surface Water Grab
WM0	WM0W020701	2/7/01	1800.000	UG/L	Surface Water Grab
HRDN-6	GHRWDN0623	2/8/01	6.400	UG/L	Surface Water Grab
INBL-1	GBLWIN0125	2/8/01	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0224	2/8/01	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA323	2/8/01	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0124	2/8/01	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0225	2/8/01	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0124	2/8/01	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0114	2/8/01	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0721	2/8/01	4.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0822	2/8/01	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0115	2/8/01	95.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0224	2/8/01	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0423	2/8/01	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0120	2/8/01	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0220	2/8/01	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSWWWS0915	2/8/01	260.000	UG/L	Surface Water Grab
WM0	WM0W020801	2/8/01	3000.000	UG/L	Surface Water Grab
SWWS-20	GSWWWS2001	2/9/01	6600.000	UG/L	Surface Water Grab
WM0	WM0W020901	2/9/01	2900.000	UG/L	Surface Water Grab
WM0	WM0W021001	2/10/01	3500.000	UG/L	Surface Water Grab
WM0	WM0W021101	2/11/01	2000.000	UG/L	Surface Water Grab
WM0	WM0W021201	2/12/01	3100.000	UG/L	Surface Water Grab
WM0	WM0W021301	2/13/01	2300.000	UG/L	Surface Water Grab
WM0	WM0W021401	2/14/01	5300.000	UG/L	Surface Water Grab
WM0	WM0W021501	2/15/01	1900.000	UG/L	Surface Water Grab
WM0	WM0W021601	2/16/01	1100.000	UG/L	Surface Water Grab
WM0	WM0W021701	2/17/01	4000.000	UG/L	Surface Water Grab
WM0	WM0W021801	2/18/01	3500.000	UG/L	Surface Water Grab
WM0	WM0W021901	2/19/01	2900.000	UG/L	Surface Water Grab
WM0	WM0W022001	2/20/01	2300.000	UG/L	Surface Water Grab
WM0	WM0W022101	2/21/01	2400.000	UG/L	Surface Water Grab
WM0	WM0W022201	2/22/01	4700.000	UG/L	Surface Water Grab
WM0	WM0W022301	2/23/01	2200.000	UG/L	Surface Water Grab
WM0	WM0W022401	2/24/01	1200.000	UG/L	Surface Water Grab
WM0	WM0W022501	2/25/01	3700.000	UG/L	Surface Water Grab
WM0	WM0W022601	2/26/01	4100.000	UG/L	Surface Water Grab
WM0	WM0W022701	2/27/01	2900.000	UG/L	Surface Water Grab
WM0	WM0W022801	2/28/01	640.000	UG/L	Surface Water Grab
WM0	WM0W030101	3/1/01	120.000	UG/L	Surface Water Grab
WM0	WM0W030201	3/2/01	1100.000	UG/L	Surface Water Grab
WM0	WM0W030301	3/3/01	150.000	UG/L	Surface Water Grab

TABLE B-14
NAVY SURFACE WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WM0	WM0W030401	3/4/01	1200.000	UG/L	Surface Water Grab
HRDN-6	GHRWDN0624	3/5/01	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0126	3/5/01	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0225	3/5/01	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA324	3/5/01	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0125	3/5/01	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0226	3/5/01	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0125	3/5/01	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0115	3/5/01	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0722	3/5/01	4.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0823	3/5/01	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0116	3/5/01	30.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0225	3/5/01	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0424	3/5/01	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0121	3/5/01	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0221	3/5/01	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSWWWS0916	3/5/01	76.000	UG/L	Surface Water Grab
WM0	WM0W030501	3/5/01	1200.000	UG/L	Surface Water Grab
WM0	WM0W030601	3/6/01	1700.000	UG/L	Surface Water Grab
WM0	WM0W030701	3/7/01	1500.000	UG/L	Surface Water Grab
WM0	WM0W030801	3/8/01	61.000	UG/L	Surface Water Grab
WM0	WM0W030901	3/9/01	960.000	UG/L	Surface Water Grab
WM0	WM0W031001	3/10/01	1600.000	UG/L	Surface Water Grab
WM0	WM0W031101	3/11/01	1200.000	UG/L	Surface Water Grab
WM0	WM0W031201	3/12/01	780.000	UG/L	Surface Water Grab
WM0	WM0W031301	3/13/01	1500.000	UG/L	Surface Water Grab
WM0	WM0W031401	3/14/01	1700.000	UG/L	Surface Water Grab
WM0	WM0W031501	3/15/01	3200.000	UG/L	Surface Water Grab
WM0	WM0W031601	3/16/01	3000.000	UG/L	Surface Water Grab
WM0	WM0W031701	3/17/01	1700.000	UG/L	Surface Water Grab
WM0	WM0W031801	3/18/01	1800.000	UG/L	Surface Water Grab
WM0	WM0W031901	3/19/01	1400.000	UG/L	Surface Water Grab
WM0	WM0W032001	3/20/01	2500.000	UG/L	Surface Water Grab
SWLR-3	GWIWLR0301	3/21/01	8.400	UG/L	Surface Water Grab
WM0	WM0W032101	3/21/01	3100.000	UG/L	Surface Water Grab
WM0	WM0W032201	3/22/01	4000.000	UG/L	Surface Water Grab
WM0	WM0W032301	3/23/01	2900.000	UG/L	Surface Water Grab
WM0	WM0W032401	3/24/01	1700.000	UG/L	Surface Water Grab
WM0	WM0W032501	3/25/01	1600.000	UG/L	Surface Water Grab
WM0	WM0W032601	3/26/01	1700.000	UG/L	Surface Water Grab
WM0	WM0W032701	3/27/01	2300.000	UG/L	Surface Water Grab
WM0	WM0W032801	3/28/01	1100.000	UG/L	Surface Water Grab
WM0	WM0W032901	3/29/01	2600.000	UG/L	Surface Water Grab
WM0	WM0W033001	3/30/01	3900.000	UG/L	Surface Water Grab
WM0	WM0W033101	3/31/01	4700.000	UG/L	Surface Water Grab
WM0	WM0W040101	4/1/01	4400.000	UG/L	Surface Water Grab

TABLE B-14
NAVY SURFACE WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WM0	WM0W040201	4/2/01	4800.000	UG/L	Surface Water Grab
WM0	WM0W040401	4/4/01	5100.000	UG/L	Surface Water Grab
WM0	WM0W040501	4/5/01	3900.000	UG/L	Surface Water Grab
WM0	WM0W040601	4/6/01	4200.000	UG/L	Surface Water Grab
WM0	WM0W040701	4/7/01	2600.000	UG/L	Surface Water Grab
WM0	WM0W040801	4/8/01	1700.000	UG/L	Surface Water Grab
WM0	WM0W040901	4/9/01	1400.000	UG/L	Surface Water Grab
WM0	WM0W041001	4/10/01	1900.000	UG/L	Surface Water Grab
WM0	WM0W041101	4/11/01	2400.000	UG/L	Surface Water Grab
WM0	WM0W041201	4/12/01	1800.000	UG/L	Surface Water Grab
WM2	WM2W041201	4/12/01	1400.000	UG/L	Surface Water Grab
WM0	WM0W041301	4/13/01	1900.000	UG/L	Surface Water Grab
WM2	WM2W041301	4/13/01	990.000	UG/L	Surface Water Grab
WM0	WM0W041601	4/16/01	2600.000	UG/L	Surface Water Grab
WM2	WM2W041601	4/16/01	1100.000	UG/L	Surface Water Grab
WM0	WM0W041701	4/17/01	1000.000	UG/L	Surface Water Grab
WM2	WM2W041701	4/17/01	740.000	UG/L	Surface Water Grab
WM0	WM0W041801	4/18/01	350.000	UG/L	Surface Water Grab
WM2	WM2W041801	4/18/01	670.000	UG/L	Surface Water Grab
WM0	WM0W041901	4/19/01	110.000	UG/L	Surface Water Grab
WM2	WM2W041901	4/19/01	640.000	UG/L	Surface Water Grab
WM0	WM0W042001	4/20/01	350.000	UG/L	Surface Water Grab
WM2	WM2W042001	4/20/01	650.000	UG/L	Surface Water Grab
WM0	WM0W042101	4/21/01	240.000	UG/L	Surface Water Grab
WM2	WM2W042101	4/21/01	720.000	UG/L	Surface Water Grab
WM0	WM0W042201	4/22/01	2.600 J	UG/L	Surface Water Grab
WM2	WM2W042201	4/22/01	840.000	UG/L	Surface Water Grab
WM0	WM0W042301	4/23/01	590.000	UG/L	Surface Water Grab
WM2	WM2W042301	4/23/01	300.000	UG/L	Surface Water Grab
WM0	WM0W042401	4/24/01	4300.000	UG/L	Surface Water Grab
WM0	WM0W042501	4/25/01	4000.000	UG/L	Surface Water Grab
SWUN-3	GSSWWUN0302	4/26/01	17.000	UG/L	Surface Water Grab
WM0	WM0W042601	4/26/01	3400.000	UG/L	Surface Water Grab
WM0	WM0W042701	4/27/01	3900.000	UG/L	Surface Water Grab
WM0	WM0W042801	4/28/01	3600.000	UG/L	Surface Water Grab
WM0	WM0W042901	4/29/01	3600.000	UG/L	Surface Water Grab
WM0	WM0W043001	4/30/01	4400.000	UG/L	Surface Water Grab
SWHR-11	GWIWHR1101	5/1/01	4.000 U	UG/L	Surface Water Grab
SWHR-12	GWIWHR1201	5/1/01	4.000 U	UG/L	Surface Water Grab
WM0	WM0W050101	5/1/01	230.000	UG/L	Surface Water Grab
WM0	WM0W050201	5/2/01	4.000 U	UG/L	Surface Water Grab
WM0	WM0W050301	5/3/01	4.000 U	UG/L	Surface Water Grab
SWHR-13	GWIWHR1301	5/4/01	5.200	UG/L	Surface Water Grab
WM0	WM0W050501	5/5/01	3000.000	UG/L	Surface Water Grab
WM2	WM2W050501	5/5/01	330.000	UG/L	Surface Water Grab
WM0	WM0W050601	5/6/01	480.000	UG/L	Surface Water Grab

TABLE B-14
NAVY SURFACE WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WM0	WM0W050701	5/7/01	3700.000	UG/L	Surface Water Grab
WM2	WM2W050701	5/7/01	510.000	UG/L	Surface Water Grab
HRDN-6	GHRWDN0626	5/8/01	9.600	UG/L	Surface Water Grab
INBL-1	GBLWIN0128	5/8/01	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0227	5/8/01	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA326	5/8/01	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0127	5/8/01	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0228	5/8/01	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0127	5/8/01	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0117	5/8/01	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0724	5/8/01	4.100	UG/L	Surface Water Grab
SBSR-8	GWIWSB0826	5/8/01	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0119	5/8/01	26.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0227	5/8/01	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0426	5/8/01	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0123	5/8/01	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0223	5/8/01	4.000 U	UG/L	Surface Water Grab
SWLR-3	GWIWLR0304	5/8/01	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSWWWS0919	5/8/01	36.000	UG/L	Surface Water Grab
WM0	WM0W050801	5/8/01	4500.000	UG/L	Surface Water Grab
WM2	WM2W050801	5/8/01	470.000	UG/L	Surface Water Grab
OSPCA-1	OSPWCA0101	5/9/01	51.000	UG/L	Offsite Stock Pond Gr
WM0	WM0W050901	5/9/01	4500.000	UG/L	Surface Water Grab
HRDN-6	GHRWDN0627	6/7/01	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0129	6/7/01	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0228	6/7/01	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA327	6/7/01	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0128	6/7/01	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0229	6/7/01	4.000 U	UG/L	Surface Water Grab
INLW-1	GLWWIN0128	6/7/01	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0118	6/7/01	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0725	6/7/01	4.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0826	6/7/01	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0120	6/7/01	20.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0228	6/7/01	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0427	6/7/01	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0124	6/7/01	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0224	6/7/01	4.000 U	UG/L	Surface Water Grab
SWLR-3	GWIWLR0305	6/7/01	4.000 U	UG/L	Surface Water Grab
SWWS-9	GSWWWS0920	6/7/01	4.700	UG/L	Surface Water Grab
HRDN-6	GHRWDN0628	7/10/01	4.000 U	UG/L	Surface Water Grab
INBL-1	GBLWIN0130	7/10/01	4.000 U	UG/L	Surface Water Grab
INBL-2	GBLWIN0229	7/10/01	4.000 U	UG/L	Surface Water Grab
INBL-3A	GBLWINA328	7/10/01	4.000 U	UG/L	Surface Water Grab
INLR-1	GLRWIN0129	7/10/01	4.000 U	UG/L	Surface Water Grab
INLR-2	GLRWIN0230	7/10/01	4.000 U	UG/L	Surface Water Grab

TABLE B-14
NAVY SURFACE WATER DATA FOR 2001

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
INLW-1	GLWWIN0129	7/10/01	4.000 U	UG/L	Surface Water Grab
SBSR-1	GWIWSB0119	7/10/01	4.000 U	UG/L	Surface Water Grab
SBSR-7	GWIWSB0726	7/10/01	4.000 U	UG/L	Surface Water Grab
SBSR-8	GWIWSB0827	7/10/01	4.000 U	UG/L	Surface Water Grab
SWBL-1	GWIWBL0121	7/10/01	14.000	UG/L	Surface Water Grab
SWBL-2	GWIWBL0229	7/10/01	4.000 U	UG/L	Surface Water Grab
SWBL-4	GWIWBL0428	7/10/01	4.000 U	UG/L	Surface Water Grab
SWLR-1	GWIWLR0125	7/10/01	4.000 U	UG/L	Surface Water Grab
SWLR-2	GWIWLR0225	7/10/01	4.000 U	UG/L	Surface Water Grab
SWLR-3	GWIWLR0306	7/10/01	4.000 U	UG/L	Surface Water Grab

TABLE B-15
TNRCC SURFACE WATER DATA FOR 2001

Sample Station ID	Sample Date	Result	Units	Sample Location
BR087	07/26/01	6	mg/L	Station Creek at CR 314
BR088	07/26/01	< 4	mg/L	Leon River at CR 344
BR089	07/26/01	< 4	mg/L	Leon River at Mother Neff State Park
BR080	07/26/01	32	ug/l	Harris Creek at SH 84
BR081	07/26/01	< 4	ug/l	Harris Creek at Windsor Road
BR084	07/26/01	< 4	mg/L	South Bosque River at Old Lorena Road
BR095	07/26/01	< 4	ug/l	South Bosque River at Indian Trail
11922	07/30/01	< 4	mg/L	Lake Belton in Cowhouse Creek Arm
11923	07/30/01	< 4	mg/L	Lake Belton at SH 36
11923	07/30/01	< 4	mg/L	Lake Belton at SH 36
11923	07/30/01	< 4	mg/L	Lake Belton at SH 36
BR090	07/30/01	< 4	mg/L	Lake Belton Downstream of Cedar Creek
BR090	07/30/01	< 4	mg/L	Lake Belton Downstream of Cedar Creek
BR090	07/30/01	< 4	mg/L	Lake Belton Downstream of Cedar Creek
BR091	07/30/01	< 4	mg/L	City of Gatesville Raw Drinking Water
BR092	07/30/01	< 4	mg/L	Bluebonnet Water Supply Raw Drinking
BR093	07/30/01	< 4	mg/L	City of Temple Raw Drinking Water Int
BR094	07/30/01	< 4	mg/L	Bell County WCID #1 Raw Drinking Wate
BR095	07/30/01	< 4	mg/L	Lake Belton at Moody Leon Road
16997	07/30/01	< 4	mg/L	Lake Waco at SH 6
16997	07/30/01	< 4	mg/L	Lake Waco at SH 6
BR083	07/30/01	< 4	ug/l	South Bosque River at FM 2416
BR085	07/30/01	< 4	mg/L	City of Waco Raw Drinking Water Intak
BR088	08/20/01	< 4	mg/L	Leon River at CR 344
BR089	08/20/01	< 4	mg/L	Leon River at Mother Neff State Park
16997	08/20/01	< 4	mg/L	Lake Waco at SH 6
BR080	08/20/01	< 4	ug/l	Harris Creek at SH 84
BR081	08/20/01	< 4	ug/l	Harris Creek at Windsor Road
BR083	08/20/01	< 4	ug/l	South Bosque River at FM 2416
BR084	08/20/01	< 4	mg/L	South Bosque River at Old Lorena Road
BR085	08/20/01	< 4	mg/L	City of Waco Raw Drinking Water Intak
BR095	08/20/01	< 4	ug/l	South Bosque River at Indian Trail
11922	08/21/01	< 4	mg/L	Lake Belton in Cowhouse Creek Arm
11923	08/21/01	< 4	mg/L	Lake Belton at SH 36
11923	08/21/01	< 4	mg/L	Lake Belton at SH 36
BR090	08/21/01	< 4	mg/L	Lake Belton Downstream of Cedar Creek
BR090	08/21/01	< 4	mg/L	Lake Belton Downstream of Cedar Creek
BR090	08/21/01	< 4	mg/L	Lake Belton Downstream of Cedar Creek
BR091	08/21/01	< 4	mg/L	City of Gatesville Raw Drinking Water
BR092	08/21/01	< 4	mg/L	Bluebonnet Water Supply Raw Drinking
BR093	08/21/01	< 4	mg/L	City of Temple Raw Drinking Water Int
BR094	08/21/01	< 4	mg/L	Bell County WCID #1 Raw Drinking Wate
16997	08/21/01	< 4	mg/L	Lake Waco at SH 6
16997	08/21/01	< 4	mg/L	Lake Waco at SH 6

TABLE B-16
TNRCC SURFACE WATER DATA FOR 2001

Sample ID	Sample Date	Result	Sample Location
1486	3/16/01	< 4 ND	Lake Waco/Mouth of river
1478	3/16/01	< 4 ND	
2287	3/16/01	< 4 ND	
1494	3/16/01	< 4 ND	Bosque River/First big bend
1448	3/16/01	< 4 ND	
2200	3/16/01	< 4 ND	Bosque River
1450	3/16/01	< 4 ND	
1461	3/16/01	< 4 ND	S Bosque under 84 bridge
1490	3/16/01	< 4 ND	
1329	3/16/01	< 4 ND	100 m up South Bosque from for
1444	3/16/01	< 4 ND	
1325	3/16/01	< 4 ND	100 m up Middle Bosque from fo
1489	3/16/01	< 4 ND	
1324	3/16/01	< 4 ND	Hog Creek
1479	3/16/01	< 4 ND	
2335	3/16/01	< 4 ND	Hog Creek 2nd point
1455	3/16/01	< 4 ND	
1452	3/16/01	< 4 ND	Lake Waco/Intake
1292	3/16/01	< 4 ND	
1321	3/16/01	< 4 ND	Willow Creek at 317
1460	3/16/01	< 4 ND	
1757	3/16/01	= 67 67	North Branch of S Bosq at 317
1747	3/16/01	= 67 67	
1735	3/16/01	< 4 ND	Belton (in the lake)
1398	3/16/01	< 4 ND	
1788	3/16/01	< 4 ND	Belton (in the lake)
1694	3/16/01	< 4 ND	
1790	3/16/01	< 4 ND	Belton (in the lake)
1792	3/16/01	< 4 ND	
1736	3/16/01	< 4 ND	Cow House Branch Belton
1737	3/16/01	< 4 ND	
1704	3/16/01	< 4 ND	Bluebonnet WSC Belton
1709	3/16/01	< 4 ND	
1740	3/16/01	< 4 ND	Gatesville RWS Belton
1805	3/16/01	< 4 ND	
1699	3/16/01	< 4 ND	Belton Dam
1707	3/16/01	< 4 ND	
1719	3/16/01	< 4 ND	South Branch of S Bosque at 31
1732	3/16/01	< 4 ND	
1714	3/16/01	< 4 ND	Harris Creek at Oglesby Road
1711	3/16/01	< 4 ND	
1813	3/16/01	< 4 ND	Harris Creek Ditch at Oglesby
1705	3/16/01	< 4 ND	
1733	3/16/01	< 4 ND	Harris Creek at Oglesby Road (
1810	3/16/01	< 4 ND	
1749	3/16/01	< 4 ND	Station Creek in Oglesby
1814	3/16/01	< 4 ND	
1738	3/16/01	< 4 ND	Pew Branch at 107

TABLE B-16
TNRCC SURFACE WATER DATA FOR 2001

Sample ID	Sample Date	Result	Sample Location
1758	3/16/01	< 4 ND	
1797	3/16/01	= 148 148	Station Creek at 107
1819	3/16/01	= 149 149	
1820	3/16/01	< 4 ND	Onion Creek North of 107
1743	3/16/01	< 4 ND	
1746	3/16/01	< 4 ND	Onion Creek at 107
1754	3/16/01	< 4 ND	
1811	3/16/01	< 4 ND	Cowart Creek
1791	3/16/01	< 4 ND	
1821	3/16/01	< 4 ND	Leon River at Mother Neff Park
1806	3/16/01	< 4 ND	
1702	3/16/01	< 4 ND	S Bosq West
1739	3/16/01	< 4 ND	
1809	3/16/01	< 4 ND	Harris Creek at 84
1751	3/16/01	< 4 ND	
1715	3/16/01	= 11 11	Harris Creek at 317
1795	3/16/01	= 12 12	
1688	3/16/01	< 4 ND	Tank Creek at 317
1713	3/16/01	< 4 ND	
1752	3/16/01	< 4 ND	Wasp Creek N at 317
1745	3/16/01	< 4 ND	
1818	3/16/01	< 4 ND	Pecan Creek at 317
1796	3/16/01	< 4 ND	
1750	3/16/01	< 4 ND	Harris Creek at Executive Airp
1815	3/16/01	< 4 ND	
1822	5/14/01	< 4 ND	S. Bosque R., gravel bar
1710	5/14/01	< 4 ND	
1799	5/14/01	< 4 ND	S Bosque under 84 bridge
1322	5/14/01	< 4 ND	
1337	5/14/01	< 4 ND	last bend before lake (steep b
1338	5/14/01	< 4 ND	
1744	5/15/01	= 20 20	Willow Creek at 317
1701	5/15/01	= 18 18	
1734	5/15/01	= 442 442	North Branch of S Bosque at 3
1308	5/15/01	= 439 439	
1341	5/15/01	< 4 ND	South Branch of S Bosque at 3
1315	5/15/01	< 4 ND	
1305	5/15/01	< 4 ND	up from A & M Research Farm
1314	5/15/01	< 4 ND	
1309	5/15/01	= 26 26	Station Creek at 107
1313	5/15/01	= 30 30	
1330	5/15/01	= 27 27	Station Creek up towards cemet
1316	5/15/01	= 26 26	
1319	5/15/01	< 4 ND	Station Creek in Oglesby
1326	5/15/01	< 4 ND	
1323	5/15/01	< 4 ND	Harris Creek at Oglesby Road N
1342	5/15/01	< 4 ND	
1794	5/15/01	< 4 ND	Harris Creek at Oglesby Road

TABLE B-16
TNRCC SURFACE WATER DATA FOR 2001

Sample ID	Sample Date	Result	Sample Location
1861	5/15/01	< 4 ND	
1807	5/15/01	< 4 ND	Harris Creek @ Hwy 84 (w. of M)
1845	5/15/01	< 4 ND	
1336	5/15/01	< 4 ND	Harris Creek @317, n. of McGre
1339	5/15/01	< 4 ND	
1318	5/15/01	< 4 ND	S Bosque at Indian Trail
1327	5/15/01	< 4 ND	
1798	5/15/01	= 23 23	Station Creek Old River Rd-NW
1334	5/15/01	= 23 23	
1827	5/15/01	< 4 ND	Cowart Creek
1829	5/15/01	< 4 ND	
1812	5/15/01	< 4 ND	Onion Creek North of 107
1828	5/15/01	< 4 ND	
1838	5/15/01	< 4 ND	Onion Creek at 107
1817	5/15/01	< 4 ND	
1808	5/16/01	< 4 ND	Harris Cr. Near exec. Airport
1831	5/16/01	< 4 ND	
1331	5/16/01	< 4 ND	Sm. Creek entering Harris Cr.
20135	5/16/01	< 4 ND	
19893	5/16/01	< 4 ND	Shocked Harris Cr. @ Oglesby R
20133	5/16/01	< 4 ND	
20045	5/16/01	< 4 ND	Tip of Pecan Cr. @ FM 938
20016	5/16/01	< 4 ND	
20102	5/16/01	< 4 ND	Pecan Cr. @ 317
20053	5/16/01	< 4 ND	
18684	5/16/01	< 4 ND	Wasp Creek (Northfork)
19678	5/16/01	< 4 ND	
20119	5/16/01	< 4 ND	Tank Cr. @ 317 N. of Crawford
19870	5/16/01	< 4 ND	
18639	6/5/01	< 4 ND	Harris Cr. Inside McGregor, 20
19672	6/5/01	< 4 ND	
19909	6/5/01	= 17 17	Willow Cr. On 317 S. of McGreg
19895	6/5/01	= 18 18	
18767	6/5/01	= 458 458	N. branch of S. Bosque on 317
19938	6/5/01	= 422 422	
19818	6/5/01	< 4 ND	S. branch of S. Bosque on 317
20062	6/5/01	< 4 ND	
19929	6/5/01	< 4 ND	Station Cr. at 107
19968	6/5/01	< 4 ND	
18424	6/5/01	< 4 ND	Onion Creek at 107
18983	6/5/01	< 4 ND	
19939	6/5/01	< 4 ND	Station Cr. In Oglesby
19598	6/5/01	< 4 ND	
18745	6/5/01	< 4 ND	Stampede Cr. On 107
18934	6/5/01	< 4 ND	
18533	6/5/01	< 4 ND	Pecan Cr. On 317
19930	6/5/01	< 4 ND	
19320	6/5/01	< 4 ND	Wasp Creek

TABLE B-16
TNRCC SURFACE WATER DATA FOR 2001

Sample ID	Sample Date	Result	Sample Location
19808	6/5/01	< 4 ND	
20046	6/5/01	< 4 ND	Tank Creek at 317
19306	6/5/01	< 4 ND	
19981	6/5/01	< 4 ND	Tank Creek at 317
19285	6/5/01	< 4 ND	
20034	6/5/01	< 4 ND	S. Bosque River under 84
20054	6/5/01	< 4 ND	
19940	6/5/01	< 4 ND	Harris Cr. On 84 by exec. Airp
19961	6/5/01	< 4 ND	
18468	6/25/01	< 4 ND	S. Bosque at 84
19114	6/25/01	< 4 ND	
19810	6/25/01	< 4 ND	Harris Creek @ 84--Exec. Airpo
19969	6/25/01	< 4 ND	
19886	6/25/01	< 4 ND	Harris Cr. @ 317 N. of McGreg
19781	6/25/01	< 4 ND	
19815	6/25/01	< 4 ND	Harris Cr. @ 317 in McGregor,
19110	6/25/01	< 4 ND	
19892	6/25/01	< 4 ND	Harris Cr. On 84, W. of Mcgreg
19804	6/25/01	< 4 ND	
19878	6/25/01	< 4 ND	Harris Creek on Old Oglesby Rd
19905	6/25/01	< 4 ND	
18807	6/25/01	< 4 ND	Harris Creek @ Oglesby Rd.
19902	6/25/01	< 4 ND	
18803	6/25/01	< 4 ND	Station Cr. in Oglesby-upstrea
19906	6/25/01	< 4 ND	
19898	6/25/01	< 4 ND	Station Cr. @ 107 Bridge
19697	6/25/01	< 4 ND	
19179	6/25/01	< 4 ND	S. Bosque "SBQW"
20013	6/25/01	< 4 ND	
20008	6/25/01	= 20 20	Willow Creek at 317
19913	6/25/01	= 19 19	
20131	6/25/01	= 540 540	North Branch of S Bosque at 31
19955	6/25/01	= 533 533	
19910	6/25/01	= 10 10	South Branch of S Bosque at 31
19992	6/25/01	= 12 12	
20143	6/25/01	< 4 ND	Texas A&M Ag Farm S. Bosque
20153	6/25/01	< 4 ND	
19923	6/25/01	< 4 ND	Leon River at Mother Neff Park
19931	6/25/01	< 4 ND	
19928	6/25/01	< 4 ND	Wasp Cr. On 938
19922	6/25/01	< 4 ND	
19918	6/25/01	< 4 ND	Pecan Creek
19920	6/25/01	< 4 ND	
18785	6/25/01	< 4 ND	Willow Cr. On 2416
19603	6/25/01	< 4 ND	
18531	6/25/01	< 4 ND	S. Bosque on 2416
19173	6/25/01	< 4 ND	
19070	6/25/01	< 4 ND	Harris Creek

TABLE B-16
TNRCC SURFACE WATER DATA FOR 2001

Sample ID	Sample Date	Result			Sample Location
19945	6/25/01	<	4	ND	
2296	7/30/01	<	4	ND	S Bosque at Indian Trail
2246	7/30/01	<	4	ND	
2280	7/30/01	=	18	18	Harris Cr. On 84, W. of McGreg
2279	7/30/01	=	1	1	
2290	7/30/01	<	4	ND	Willow Creek at 317
2291	7/30/01	<	4	ND	
490	8/28/01	<	4	ND	Harris Creek at 317
457	8/28/01	<	4	ND	Harris Creek at Oglesby Road
483	8/28/01	<	4	ND	Harris Creek at 84
454	8/28/01	<	4	ND	Harris Creek at Oglesby Road N
462	8/28/01	=	62	62	Spring on Oglesby Road
482	8/28/01	<	4	ND	Sm. Creek entering Harris Cr.
453	8/28/01	<	4	ND	Willow Creek at 317
452	8/28/01	<	4	ND	South Branch of S Bosque at 31
492	8/28/01	<	4	ND	South Bosque at 84
459	8/28/01	<	4	ND	South Bosque at 84
520	8/28/01	<	4	ND	South Bosque at 84
466	8/28/01	<	4	ND	South Bosque at 84
481	8/28/01	<	4	ND	South Bosque at 84
451	8/28/01	<	4	ND	Station Creek at 107
455	8/28/01	<	4	ND	Station Creek at Oglesby Road
450	8/28/01	=	33	33	Onion Creek at 107
469	8/29/01	=	36	36	South Bosque at Indian Trail
477	8/29/01	=	34	34	South Bosque at Indian Trail
464	8/29/01	<	4	ND	Station Creek at Old River Roa
253	9/6/01	<	4	ND	Harris Creek at 317
247	9/6/01	<	4	ND	
264	9/6/01	<	4	ND	Harris Creek at Oglesby Road
265	9/6/01	<	4	ND	
263	9/6/01	=	50	50	Spring on Oglesby Road
261	9/6/01	=	48	48	
271	9/6/01	=	36	36	Willow Creek at 317
270	9/6/01	=	34	34	
2301	9/6/01	<	4	ND	South Branch of S Bosque at 31
2302	9/6/01	<	4	ND	
2277	9/6/01	=	32	32	Station Creek at 107
2276	9/6/01	=	29	29	
267	9/6/01	<	4	ND	Station Creek at Leon River
266	9/6/01	<	4	ND	
275	9/6/01	<	4	ND	Station Creek at Old River Roa
246	9/6/01	<	4	ND	
2303	9/7/01	=	388	388	North Branch of S Bosque at 31
2245	9/7/01	=	402	402	
2314	9/7/01	=	30	30	Station Creek at 107
2319	9/7/01	=	32	32	
2298	9/7/01	<	4	ND	Station Creek at Leon River
2294	9/7/01	<	4	ND	

TABLE B-16
TNRCC SURFACE WATER DATA FOR 2001

Sample ID	Sample Date	Result	Sample Location
2186	9/20/01	= 18 18	Willow Creek at 317
259	9/20/01	= 17 17	
244	9/20/01	= 147 147	North Branch of S Bosque at 31
260	9/20/01	= 156 156	
272	9/20/01	< 4 ND	South Branch of S Bosque at 31
273	9/20/01	< 4 ND	
2242	9/20/01	< 4 ND	Onion Creek at 107
274	9/20/01	< 4 ND	
2240	9/20/01	= 19 19	Station Creek at 107
456	9/20/01	= 20 20	
472	9/20/01	= 70 70	Station Creek at Old River Roa
495	9/20/01	= 67 67	
463	9/20/01	< 4 ND	Harris Creek at Oglesby Road
484	9/20/01	< 4 ND	
507	9/20/01	= 43 43	Spring on Oglesby Road
509	9/20/01	= 45 45	
499	9/20/01	< 4 ND	Harris Creek at 84
513	9/20/01	< 4 ND	
501	9/20/01	= 11 11	Harris Creek at 317
504	9/20/01	= 10 10	
476	9/20/01	= 10 10	South Bosque at Indian Trail
497	9/20/01	= 10 10	
233	10/16/01	= 10 10	Harris Creek at 317
276	10/16/01	= 10 10	
252	10/16/01	= 13 13	Willow Creek at 317
280	10/16/01	= 13 13	
281	10/16/01	= 268 268	North Branch of S Bosque at 31
277	10/16/01	= 266 266	
301	10/16/01	= 8 8	South Bosque at Indian Trail
302	10/16/01	= 8 8	
298	10/16/01	< 4 ND	South Branch of S Bosque at 31
294	10/16/01	< 4 ND	
290	10/16/01	< 4 ND	S Bosque Tributary
286	10/16/01	< 4 ND	
278	10/16/01	< 4 ND	S Bosque up from A&M farm
282	10/16/01	< 4 ND	
292	10/16/01	< 4 ND	Onion Creek at 107
296	10/16/01	< 4 ND	
303	10/16/01	= 10 10	Station Creek at 107
300	10/16/01	= 11 11	
284	10/16/01	= 16 16	Station Creek at Old River Roa
293	10/16/01	= 15 15	
279	10/16/01	< 4 ND	Station Creek at Oglesby Road
288	10/16/01	< 4 ND	
283	10/16/01	< 4 ND	Harris Creek at Oglesby Road N
287	10/16/01	< 4 ND	
295	10/16/01	< 4 ND	Harris Creek at Oglesby Road
291	10/16/01	< 4 ND	

TABLE B-16
TNRCC SURFACE WATER DATA FOR 2001

Sample ID	Sample Date	Result	Sample Location
299	10/16/01	= 67 67	Spring on Oglesby Road
254	10/16/01	= 67 67	
255	10/16/01	< 4 ND	Harris Creek at 84
256	10/16/01	< 4 ND	
257	10/16/01	= 3 3	Harris Creek at 84 near execut
258	10/16/01	= 4 4	
248	10/16/01	< 4 ND	Leon River at Mother Neff Park
249	10/16/01	< 4 ND	
250	10/16/01	= 4 4	Onion Creek North
251	10/16/01	= 4 4	

TABLE B-17
NAVY SEDIMENT DATA FOR 1999

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
SDHC-1	GSDMMC0101	8/16/99	0.097 U	mg/kg	Grab Sample
SDHC-2	GSDMMC0201	8/16/99	0.120 U	mg/kg	Grab Sample
SDHT-1	GSDMHT0101	8/16/99	0.170 U	mg/kg	Grab Sample
SDHT-2	GSDMHT0201	8/16/99	0.170 U	mg/kg	Grab Sample
SDHT-3	GSDMHT0301	8/16/99	0.085 U	mg/kg	Grab Sample
SDBT-1	GSDMBT0101	8/17/99	0.093 U	mg/kg	Grab Sample
SDBT-2	GSDMBT0201	8/17/99	0.610 U	mg/kg	Grab Sample
SDBT-3	GSDMBT0301	8/17/99	0.086 U	mg/kg	Grab Sample
SDHC-3	GSDMMC0301	8/17/99	0.097 U	mg/kg	Grab Sample
SDSB-1	GSDMSB0101	8/17/99	0.450 U	mg/kg	Grab Sample
SDST-2	GSDMST0201	8/17/99	0.120 U	mg/kg	Grab Sample
SDST-3	GSDMST0301	8/17/99	0.310	mg/kg	Grab Sample
SDWS-1	GSDMWS0101	8/17/99	0.100 U	mg/kg	Grab Sample
SDWS-2	GSDMWS0201	8/17/99	0.090 U	mg/kg	Grab Sample
SDWS-3	GSDMWS0301	8/17/99	0.095 U	mg/kg	Grab Sample
SDBL-1	GSDMBL0101	8/18/99	0.099 U	mg/kg	Grab Sample
SDHC-4	GSDMHC0401	8/18/99	0.120 U	mg/kg	Grab Sample
SDLR-1	GSDMLR0101	8/18/99	0.170 U	mg/kg	Grab Sample
SDLR-2	GSDMLR0201	8/18/99	0.210 U	mg/kg	Grab Sample
SDLR-3	GSDMLR0301	8/18/99	0.230 U	mg/kg	Grab Sample
SDSB-2	GSDMSB0201	8/18/99	0.280	mg/kg	Grab Sample
SDSB-3	GSDMSB0301	8/18/99	0.720	mg/kg	Grab Sample
SDSB-4	GSDMSB0401	8/18/99	0.110 U	mg/kg	Grab Sample
SDSPAS-5	GSPMAS0501	8/18/99	0.120	mg/kg	Stock Pond Grab
SDST-1	GSDMST0101	8/18/99	0.570 U	mg/kg	Grab Sample
SDWS-4	GSDMWS0401	8/18/99	0.097 U	mg/kg	Grab Sample
SDWS-5	GSDMWS0501	9/28/99	0.170 U	mg/kg	Grab Sample

TABLE B-18
NAVY SEDIMENT DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-002	BELM100201	3/16/00	0.170 U	mg/kg	Lake Study
BEL-003	BELM100301	3/16/00	0.220 U	mg/kg	Lake Study
BEL-004	BELM100401	3/16/00	0.280 U	mg/kg	Lake Study
BEL-005	BELM100501	3/16/00	0.260 U	mg/kg	Lake Study
BEL-009	BELM100901	3/16/00	0.240 U	mg/kg	Lake Study
BEL-010	BELM101001	3/16/00	0.280 U	mg/kg	Lake Study
BEL-011	BELM101101	3/16/00	0.290 U	mg/kg	Lake Study
BEL-012	BELM101201	3/16/00	0.240 U	mg/kg	Lake Study
BEL-001	BELM100101	3/17/00	0.110 U	mg/kg	Lake Study
BEL-006	BELM100601	3/17/00	0.260 U	mg/kg	Lake Study
BEL-007	BELM100701	3/17/00	0.270 U	mg/kg	Lake Study
BEL-008	BELM100801	3/17/00	0.260 U	mg/kg	Lake Study
BEL-013	BELM101301	3/17/00	0.130 U	mg/kg	Lake Study
BEL-014	BELM101401	3/17/00	0.250 U	mg/kg	Lake Study
BEL-015	BELM101501	3/17/00	0.190 U	mg/kg	Lake Study
BEL-016	BELM101601	3/17/00	0.130 U	mg/kg	Lake Study
BEL-017	BELM101701	3/17/00	0.280 U	mg/kg	Lake Study
BEL-018	BELM101801	3/17/00	0.320 U	mg/kg	Lake Study
BEL-023	BELM102301	3/17/00	0.130 J	mg/kg	Lake Study
BEL-019	BELM101901	3/18/00	0.110 U	mg/kg	Lake Study
BEL-020	BELM102001	3/18/00	0.340 U	mg/kg	Lake Study
BEL-021	BELM102101	3/18/00	0.110 U	mg/kg	Lake Study
BEL-022	BELM102201	3/18/00	0.120 U	mg/kg	Lake Study
BEL-024	BELM102401	3/18/00	0.240 U	mg/kg	Lake Study
BEL-025	BELM102501	3/18/00	0.250 U	mg/kg	Lake Study
BEL-026	BELM102601	3/18/00	0.110 U	mg/kg	Lake Study
BEL-027	BELM102701	3/18/00	0.120 U	mg/kg	Lake Study
BEL-028	BELM102801	3/18/00	0.240 U	mg/kg	Lake Study
BEL-029	BELM102901	3/18/00	0.120 U	mg/kg	Lake Study
BEL-030	BELM103001	3/18/00	0.290 U	mg/kg	Lake Study
BEL-031	BELM103101	3/18/00	0.110 U	mg/kg	Lake Study
BEL-032	BELM103201	3/18/00	0.130 U	mg/kg	Lake Study
BEL-033	BELM103301	3/18/00	0.200 U	mg/kg	Lake Study
BEL-034	BELM103401	3/18/00	0.230 U	mg/kg	Lake Study
BEL-035	BELM103501	3/18/00	0.220 U	mg/kg	Lake Study
BEL-036	BELM103601	3/18/00	0.260 U	mg/kg	Lake Study
BEL-037	BELM103701	3/29/00	0.250 U	mg/kg	Lake Study
BEL-038	BELM103801	3/29/00	0.150 U	mg/kg	Lake Study
BEL-039	BELM103901	3/29/00	0.150 U	mg/kg	Lake Study
BEL-040	BELM104001	3/29/00	0.280 U	mg/kg	Lake Study
BEL-041	BELM104101	3/29/00	0.250 U	mg/kg	Lake Study
BEL-042	BELM104201	3/29/00	0.270 U	mg/kg	Lake Study
BEL-043	BELM104301	3/29/00	0.300 U	mg/kg	Lake Study
BEL-044	BELM104401	3/29/00	0.310 U	mg/kg	Lake Study
BEL-045	BELM104501	3/29/00	0.320 U	mg/kg	Lake Study
BEL-052	BELM105201	3/29/00	0.120 U	mg/kg	Lake Study

TABLE B-18
NAVY SEDIMENT DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-060	BELM106001	3/29/00	0.300 U	mg/kg	Lake Study
BEL-061	BELM106101	3/29/00	0.300 U	mg/kg	Lake Study
BEL-062	BELM106201	3/29/00	0.300 U	mg/kg	Lake Study
BEL-049	BELM104901	3/30/00	0.300	mg/kg	Lake Study
BEL-050	BELM105001	3/30/00	0.260 U	mg/kg	Lake Study
BEL-051	BELM105101	3/30/00	0.130 U	mg/kg	Lake Study
BEL-059	BELM105901	3/30/00	0.270 U	mg/kg	Lake Study
BEL-066	BELM106601	3/30/00	0.250 U	mg/kg	Lake Study
BEL-067	BELM106701	3/30/00	0.210 U	mg/kg	Lake Study
BEL-071	BELM107101	3/30/00	0.170 U	mg/kg	Lake Study
BEL-072	BELM107201	3/30/00	0.540	mg/kg	Lake Study
BEL-073	BELM107301	3/30/00	0.280 U	mg/kg	Lake Study
BEL-074	BELM107401	3/30/00	0.270 U	mg/kg	Lake Study
BEL-075	BELM107501	3/30/00	0.240 U	mg/kg	Lake Study
BEL-076	BELM107601	3/30/00	0.280 U	mg/kg	Lake Study
BEL-077	BELM107701	3/30/00	0.220 U	mg/kg	Lake Study
BEL-078	BELM107801	3/30/00	0.310 U	mg/kg	Lake Study
BEL-079	BELM107901	3/30/00	0.320 U	mg/kg	Lake Study
BEL-083	BELM108301	3/30/00	0.240 U	mg/kg	Lake Study
BEL-084	BELM108401	3/30/00	0.210 U	mg/kg	Lake Study
BEL-085	BELM108501	3/30/00	0.320 U	mg/kg	Lake Study
BEL-086	BELM108601	3/30/00	0.280 U	mg/kg	Lake Study
BEL-093	BELM109301	3/30/00	0.310 U	mg/kg	Lake Study
BEL-094	BELM109401	3/30/00	0.100 U	mg/kg	Lake Study
BEL-102	BELM110201	3/30/00	0.270 U	mg/kg	Lake Study
BEL-103	BELM110301	3/30/00	0.320 U	mg/kg	Lake Study
BEL-046	BELM104601	3/31/00	0.210 U	mg/kg	Lake Study
BEL-047	BELM104701	3/31/00	0.240 U	mg/kg	Lake Study
BEL-048	BELM104801	3/31/00	0.250 U	mg/kg	Lake Study
BEL-053	BELM105301	3/31/00	0.140 U	mg/kg	Lake Study
BEL-054	BELM105401	3/31/00	0.170 U	mg/kg	Lake Study
BEL-055	BELM105501	3/31/00	0.240 U	mg/kg	Lake Study
BEL-056	BELM105601	3/31/00	0.220 U	mg/kg	Lake Study
BEL-057	BELM105701	3/31/00	0.240 U	mg/kg	Lake Study
BEL-058	BELM105801	3/31/00	0.230 U	mg/kg	Lake Study
BEL-064	BELM106401	3/31/00	0.200 U	mg/kg	Lake Study
BEL-065	BELM106501	3/31/00	0.130 U	mg/kg	Lake Study
BEL-063	BELM106301	4/1/00	0.190 U	mg/kg	Lake Study
BEL-068	BELM106801	4/1/00	0.150 U	mg/kg	Lake Study
BEL-069	BELM106901	4/1/00	0.190 U	mg/kg	Lake Study
BEL-070	BELM107001	4/1/00	0.200 U	mg/kg	Lake Study
BEL-080	BELM108001	4/1/00	0.100 U	mg/kg	Lake Study
BEL-081	BELM108101	4/1/00	0.160 U	mg/kg	Lake Study
BEL-082	BELM108201	4/1/00	0.130 U	mg/kg	Lake Study
BEL-087	BELM108701	4/1/00	0.180 U	mg/kg	Lake Study
BEL-088	BELM108801	4/1/00	0.110 U	mg/kg	Lake Study

TABLE B-18
NAVY SEDIMENT DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
BEL-089	BELM108901	4/1/00	0.120 U	mg/kg	Lake Study
BEL-095	BELM109501	4/1/00	0.140 U	mg/kg	Lake Study
BEL-096	BELM109601	4/1/00	0.160 U	mg/kg	Lake Study
BEL-097	BELM109701	4/1/00	0.150 U	mg/kg	Lake Study
BEL-098	BELM109801	4/1/00	0.210 U	mg/kg	Lake Study
BEL-104	BELM110401	4/1/00	0.120 U	mg/kg	Lake Study
BEL-107	BELM110701	4/2/00	0.190 U	mg/kg	Lake Study
BEL-090	BELM109001	4/3/00	0.270 UJ	mg/kg	Lake Study
BEL-092	BELM109201	4/3/00	0.270 U	mg/kg	Lake Study
BEL-099	BELM109901	4/3/00	0.280 UJ	mg/kg	Lake Study
BEL-100	BELM110001	4/3/00	0.110 U	mg/kg	Lake Study
BEL-101	BELM110101	4/3/00	0.300 U	mg/kg	Lake Study
BEL-105	BELM110501	4/3/00	0.240 UJ	mg/kg	Lake Study
BEL-112	BELM111201	4/3/00	0.230 UJ	mg/kg	Lake Study
BEL-113	BELM111301	4/3/00	0.240 UJ	mg/kg	Lake Study
BEL-113	BELM1113001	4/3/00	0.220 UJ	mg/kg	Lake Study
BEL-114	BELM111401	4/3/00	0.270 UJ	mg/kg	Lake Study
BEL-115	BELM111501	4/3/00	0.280 UJ	mg/kg	Lake Study
BEL-116	BELM111601	4/3/00	0.280 UJ	mg/kg	Lake Study
BEL-117	BELM111701	4/3/00	0.140 UJ	mg/kg	Lake Study
BEL-118	BELM111801	4/3/00	0.190 UJ	mg/kg	Lake Study
BEL-119	BELM111901	4/3/00	0.180 UJ	mg/kg	Lake Study
BEL-120	BELM112001	4/3/00	0.170 UJ	mg/kg	Lake Study
BEL-121	BELM112101	4/3/00	0.260 UJ	mg/kg	Lake Study
BEL-122	BELM112201	4/3/00	0.100 UJ	mg/kg	Lake Study
BEL-124	BELM112401	4/3/00	0.150 UJ	mg/kg	Lake Study
BEL-125	BELM112501	4/3/00	0.260 UJ	mg/kg	Lake Study
BEL-126	BELM112601	4/3/00	0.240 UJ	mg/kg	Lake Study
BEL-127	BELM112701	4/3/00	0.220 UJ	mg/kg	Lake Study
BEL-128	BELM112801	4/3/00	0.220 UJ	mg/kg	Lake Study
BEL-129	BELM112901	4/3/00	0.230 UJ	mg/kg	Lake Study
BEL-131	BELM113101	4/3/00	0.210 UJ	mg/kg	Lake Study
BEL-132	BELM113201	4/3/00	0.230 UJ	mg/kg	Lake Study
BEL-106	BELM110601	4/4/00	0.260 UJ	mg/kg	Lake Study
BEL-108	BELM110801	4/4/00	0.170 UJ	mg/kg	Lake Study
BEL-109	BELM110901	4/4/00	0.270 UJ	mg/kg	Lake Study
BEL-110	BELM111001	4/4/00	0.110 UJ	mg/kg	Lake Study
BEL-111	BELM111101	4/4/00	0.250 UJ	mg/kg	Lake Study
BEL-133	BELM113301	4/4/00	0.220 UJ	mg/kg	Lake Study
BEL-134	BELM113401	4/4/00	0.170 UJ	mg/kg	Lake Study
BEL-135	BELM113501	4/4/00	0.230 UJ	mg/kg	Lake Study
BEL-136	BELM113601	4/4/00	0.220 UJ	mg/kg	Lake Study
BEL-138	BELM113801	4/4/00	0.150 UJ	mg/kg	Lake Study
BEL-139	BELM113901	4/4/00	0.160 UJ	mg/kg	Lake Study
BEL-140	BELM114001	4/4/00	0.110 UJ	mg/kg	Lake Study
BEL-141	BELM114101	4/4/00	0.170 UJ	mg/kg	Lake Study

TABLE B-18
NAVY SEDIMENT DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WAC-001	WACM100101	4/12/00	0.180 U	mg/kg	Lake Study
WAC-003	WACM100301	4/12/00	0.170 U	mg/kg	Lake Study
WAC-004	WACM100401	4/12/00	0.150 U	mg/kg	Lake Study
WAC-005	WACM100501	4/12/00	0.200 U	mg/kg	Lake Study
WAC-006	WACM100601	4/12/00	0.210 U	mg/kg	Lake Study
WAC-007	WACM100701	4/12/00	0.200 U	mg/kg	Lake Study
WAC-008	WACM100801	4/12/00	0.200 U	mg/kg	Lake Study
WAC-009	WACM100901	4/12/00	0.180 U	mg/kg	Lake Study
WAC-010	WACM101001	4/12/00	0.150 U	mg/kg	Lake Study
WAC-011	WACM101101	4/12/00	0.200 U	mg/kg	Lake Study
WAC-012	WACM101201	4/12/00	0.240 U	mg/kg	Lake Study
WAC-013	WACM101301	4/12/00	0.150 U	mg/kg	Lake Study
WAC-014	WACM101401	4/12/00	0.260 U	mg/kg	Lake Study
WAC-015	WACM101501	4/12/00	0.120 U	mg/kg	Lake Study
WAC-016	WACM101601	4/12/00	0.240 U	mg/kg	Lake Study
WAC-017	WACM101701	4/12/00	0.250 U	mg/kg	Lake Study
WAC-018	WACM101801	4/12/00	0.130 U	mg/kg	Lake Study
WAC-019	WACM101901	4/12/00	0.210 U	mg/kg	Lake Study
WAC-020	WACM100201	4/12/00	0.140 U	mg/kg	Lake Study
WAC-020	WACM102001	4/12/00	0.260 U	mg/kg	Lake Study
WAC-021	WACM102101	4/12/00	0.260 U	mg/kg	Lake Study
WAC-022	WACM102201	4/12/00	0.130 U	mg/kg	Lake Study
WAC-023	WACM102301	4/13/00	0.240 U	mg/kg	Lake Study
WAC-024	WACM102401	4/13/00	0.250 U	mg/kg	Lake Study
WAC-025	WACM102501	4/13/00	0.140 U	mg/kg	Lake Study
WAC-027	WACM102701	4/13/00	0.250 U	mg/kg	Lake Study
WAC-028	WACM102801	4/14/00	0.250 U	mg/kg	Lake Study
WAC-029	WACM102901	4/14/00	0.270 U	mg/kg	Lake Study
WAC-030	WACM103001	4/14/00	0.230 U	mg/kg	Lake Study
WAC-031	WACM103101	4/14/00	0.270 U	mg/kg	Lake Study
WAC-032	WACM103201	4/14/00	0.140 U	mg/kg	Lake Study
WAC-033	WACM103301	4/14/00	0.240 U	mg/kg	Lake Study
WAC-034	WACM103401	4/14/00	0.270 U	mg/kg	Lake Study
WAC-035	WACM103501	4/14/00	0.240 U	mg/kg	Lake Study
WAC-036	WACM103601	4/14/00	0.260 U	mg/kg	Lake Study
WAC-038	WACM103801	4/14/00	0.200 U	mg/kg	Lake Study
WAC-040	WACM104001	4/14/00	0.250 U	mg/kg	Lake Study
WAC-041	WACM104101	4/14/00	0.260 U	mg/kg	Lake Study
WAC-042	WACM104201	4/14/00	0.240 U	mg/kg	Lake Study
WAC-043	WACM104301	4/14/00	0.260 U	mg/kg	Lake Study
WAC-044	WACM104401	4/14/00	0.280 U	mg/kg	Lake Study
WAC-045	WACM104501	4/14/00	0.120 U	mg/kg	Lake Study
WAC-046	WACM104601	4/14/00	0.170 U	mg/kg	Lake Study
WAC-047	WACM104701	4/14/00	0.230 U	mg/kg	Lake Study
WAC-073	WACM107301	4/14/00	0.190 U	mg/kg	Lake Study
WAC-048	WACM104801	4/15/00	0.210 U	mg/kg	Lake Study

TABLE B-18
NAVY SEDIMENT DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
WAC-049	WACM104901	4/15/00	0.240 U	mg/kg	Lake Study
WAC-050	WACM105001	4/15/00	0.220 U	mg/kg	Lake Study
WAC-052	WACM105201	4/15/00	0.170 U	mg/kg	Lake Study
WAC-053	WACM105301	4/15/00	0.110 U	mg/kg	Lake Study
WAC-054	WACM105401	4/15/00	0.120 U	mg/kg	Lake Study
WAC-055	WACM105501	4/15/00	0.190 U	mg/kg	Lake Study
WAC-056	WACM105601	4/15/00	0.270 U	mg/kg	Lake Study
WAC-057	WACM105701	4/15/00	0.100 U	mg/kg	Lake Study
WAC-058	WACM105801	4/15/00	0.270 U	mg/kg	Lake Study
WAC-060	WACM106001	4/15/00	0.140 U	mg/kg	Lake Study
WAC-061	WACM106101	4/15/00	0.170 U	mg/kg	Lake Study
WAC-062	WACM106201	4/15/00	0.180 U	mg/kg	Lake Study
WAC-063	WACM106301	4/15/00	0.150 U	mg/kg	Lake Study
WAC-072	WACM107201	4/15/00	0.097 U	mg/kg	Lake Study
WAC-073	WACM107301	4/15/00	0.210 U	mg/kg	Lake Study
WAC-074	WACM107401	4/15/00	0.110 U	mg/kg	Lake Study
WAC-077	WACM107701	4/15/00	0.120 U	mg/kg	Lake Study
WAC-080	WACM108001	4/15/00	0.200 U	mg/kg	Lake Study
WAC-081	WACM108101	4/15/00	0.180 U	mg/kg	Lake Study
WAC-064	WACM106401	4/16/00	0.140 U	mg/kg	Lake Study
WAC-065	WACM106501	4/16/00	0.240 U	mg/kg	Lake Study
WAC-066	WACM106601	4/16/00	0.200 U	mg/kg	Lake Study
WAC-075	WACM107501	4/16/00	0.210 U	mg/kg	Lake Study
BEL-023	BELM202301	8/7/00	0.180 U	mg/kg	Lake Study
BEL-049	BELM204901	8/7/00	0.230 U	mg/kg	Lake Study
BEL-072	BELM207201	8/7/00	0.290 U	mg/kg	Lake Study
BEL-23A	BELM223A01	8/7/00	0.160 U	mg/kg	Lake Study
BEL-23B	BELM223B01	8/7/00	0.140 U	mg/kg	Lake Study
BEL-23C	BELM223C01	8/7/00	0.120 U	mg/kg	Lake Study
BEL-23D	BELM223D01	8/7/00	0.190 U	mg/kg	Lake Study
BEL-49A	BELM249A01	8/7/00	0.110 U	mg/kg	Lake Study
BEL-49B	BELM249B01	8/7/00	0.230 U	mg/kg	Lake Study
BEL-49C	BELM249C01	8/7/00	0.240 U	mg/kg	Lake Study
BEL-49D	BELM249D01	8/7/00	0.250 U	mg/kg	Lake Study
BEL-72A	BELM272A01	8/7/00	0.380 U	mg/kg	Lake Study
BEL-72B	BELM272B01	8/7/00	0.110 U	mg/kg	Lake Study
BEL-72C	BELM272C01	8/7/00	0.160 U	mg/kg	Lake Study
BEL-72D	BELM272D01	8/7/00	0.110 U	mg/kg	Lake Study
SDSPAF-1	GSPMAF0101	11/21/00	0.130 U	mg/kg	Stock Pond Grab
SDSPA-1	GSPMAH0101	11/21/00	0.120 U	mg/kg	Stock Pond Grab
SDSPA-2	GSPMAH0201	11/21/00	0.130 U	mg/kg	Stock Pond Grab
SDSPAR-1	GSPMAR0101	11/21/00	0.120 U	mg/kg	Stock Pond Grab
SDSPAR-2	GSPMAR0201	11/21/00	0.140 U	mg/kg	Stock Pond Grab
SDSPAS-1	GSPMAS0101	11/21/00	0.120 U	mg/kg	Stock Pond Grab
SDSPAS-2	GSPMAS0201	11/21/00	0.120 U	mg/kg	Stock Pond Grab
SDSPAS-3	GSPMAS0301	11/21/00	0.110 U	mg/kg	Stock Pond Grab

TABLE B-18
NAVY SEDIMENT DATA FOR 2000

Sample Location ID	Sample ID	Sample Date	Result	Units	Sample Location
SDSPAT-2	GSPMAT0201	11/21/00	0.180 U	mg/kg	Stock Pond Grab
SDSPAT-4	GSPMAT0401	11/21/00	0.160 U	mg/kg	Stock Pond Grab
SDSPWS-4	GSPMWS0401	11/21/00	0.150 U	mg/kg	Stock Pond Grab
SDSPEB-1	GSPMEB0101	11/30/00	0.130 U	mg/kg	Stock Pond Grab
SDSPEB-2	GSPMEB0201	11/30/00	0.120 U	mg/kg	Stock Pond Grab
SDSPNE-1	GSPMNE0101	11/30/00	0.120 U	mg/kg	Stock Pond Grab