

ABC DRY CLEANERS (1997 Data)

TT-26

Constructed: 1952
Closed: 02/05/1985
Contaminant: PCE

Constructed: 1984
Closed: 02/05/1985
Contaminant: PCE

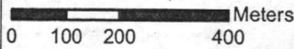
TT-23

TARAWA TERRACE CLOSED WATER SUPPLY WELLS - 1984 - 1985

LEGEND

- Water Wells(closed-84-85)
- CURRENT CONTAMINANT PLUMES (DEEP AQUIFER)
- ▨ HISTORIC CONTAMINANT PLUMES (DEEP AQUIFER)

Prepared: March 11th 2004
Author: EQB STAFF
Organization: I&E/EMD/EQB
Telephone: 451-5068



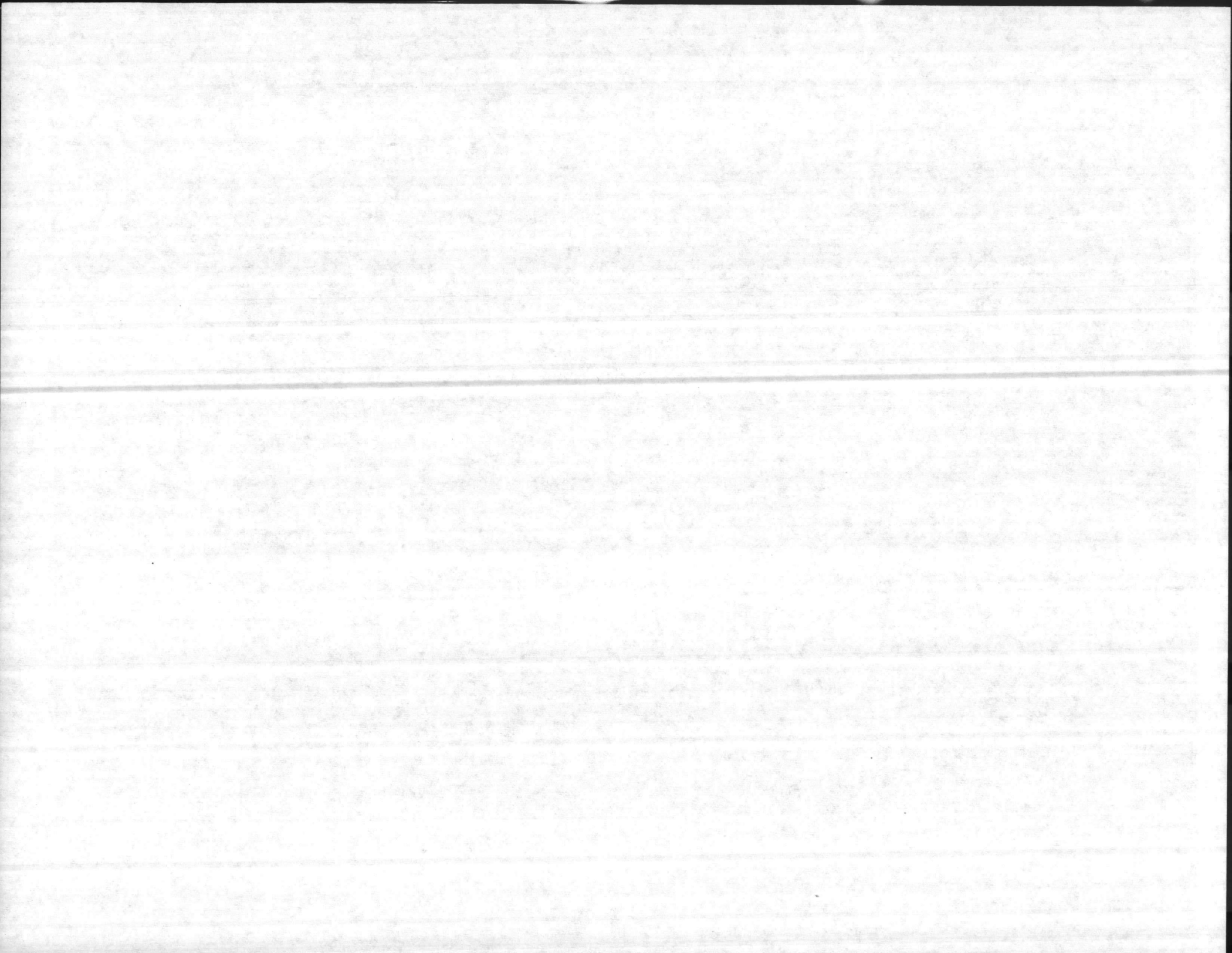
Map Projection: UTM (NAD83, GRS 1980)

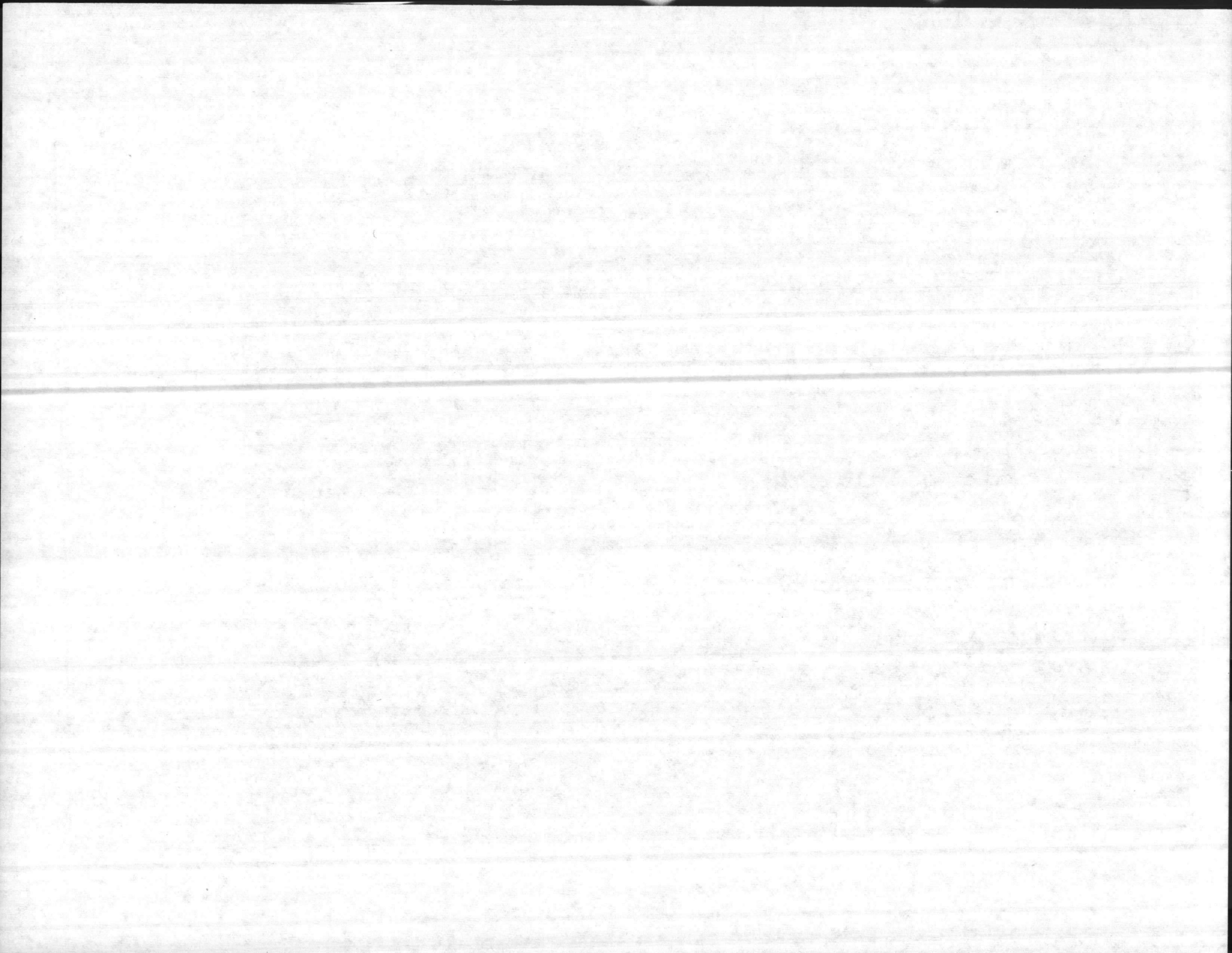
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Marine Corps Base, Camp Lejeune, NC

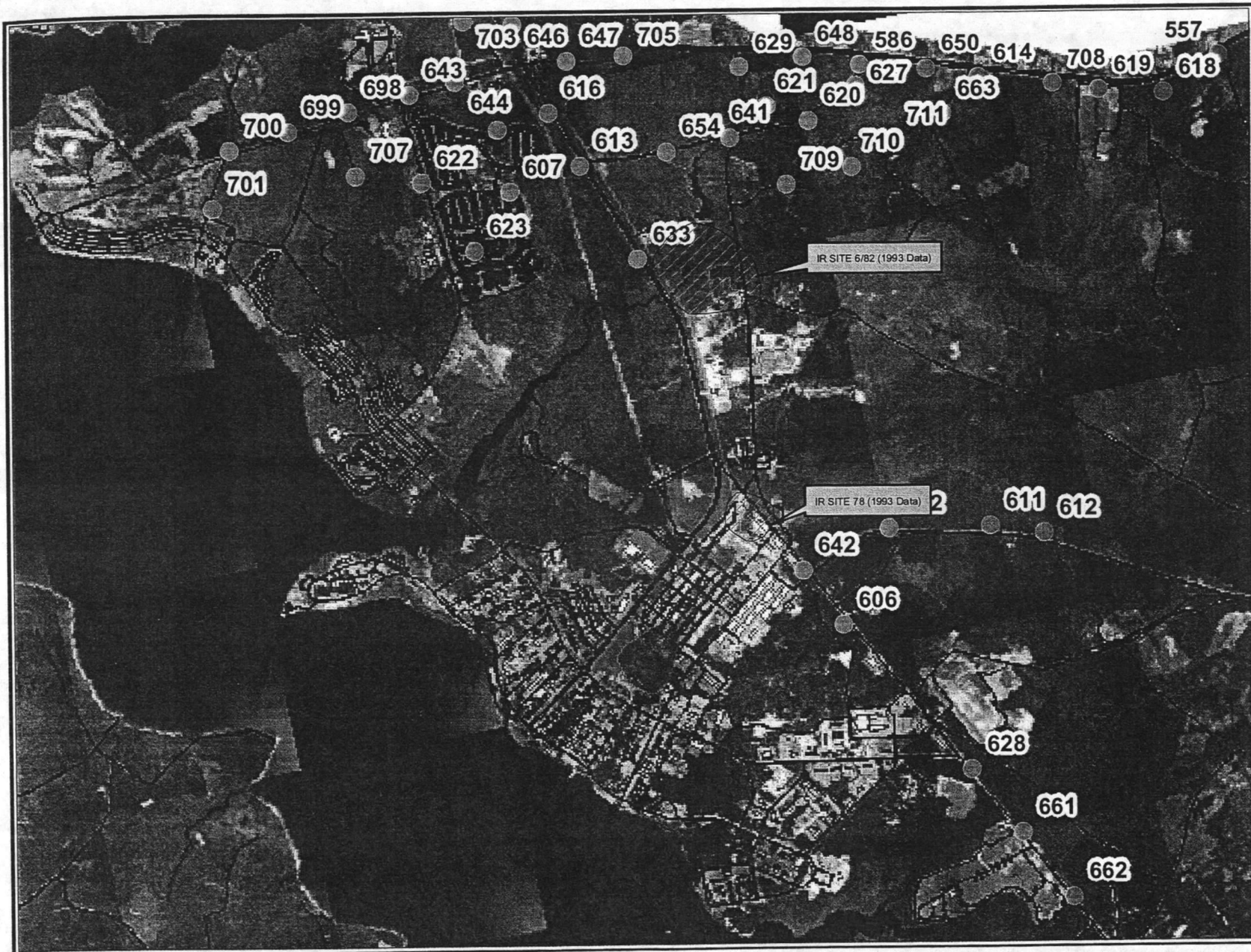
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NOTE: THIS MAP IS FOR REFERENCE ONLY

Although every effort has been made to ensure the accuracy of information, errors and omissions originating from the physical sources used to develop the database may be reflected in the data supplied. The user must be aware of data conditions and ultimately bear responsibility for the appropriate use of the information with respect to possible errors, original map scale, collection methodology, currency of data, and other special conditions to certain data.





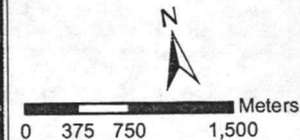


ACTIVE WATER SUPPLY WELLS HADNOT
POINT/HOLCOLMB BLVD SYSTEMS

LEGEND

- Water Wells
- CURRENT CONTAMINANT PLUMES (DEEP AQUIFER)
- ▨ HISTORIC CONTAMINANT PLUMES (DEEP AQUIFER)

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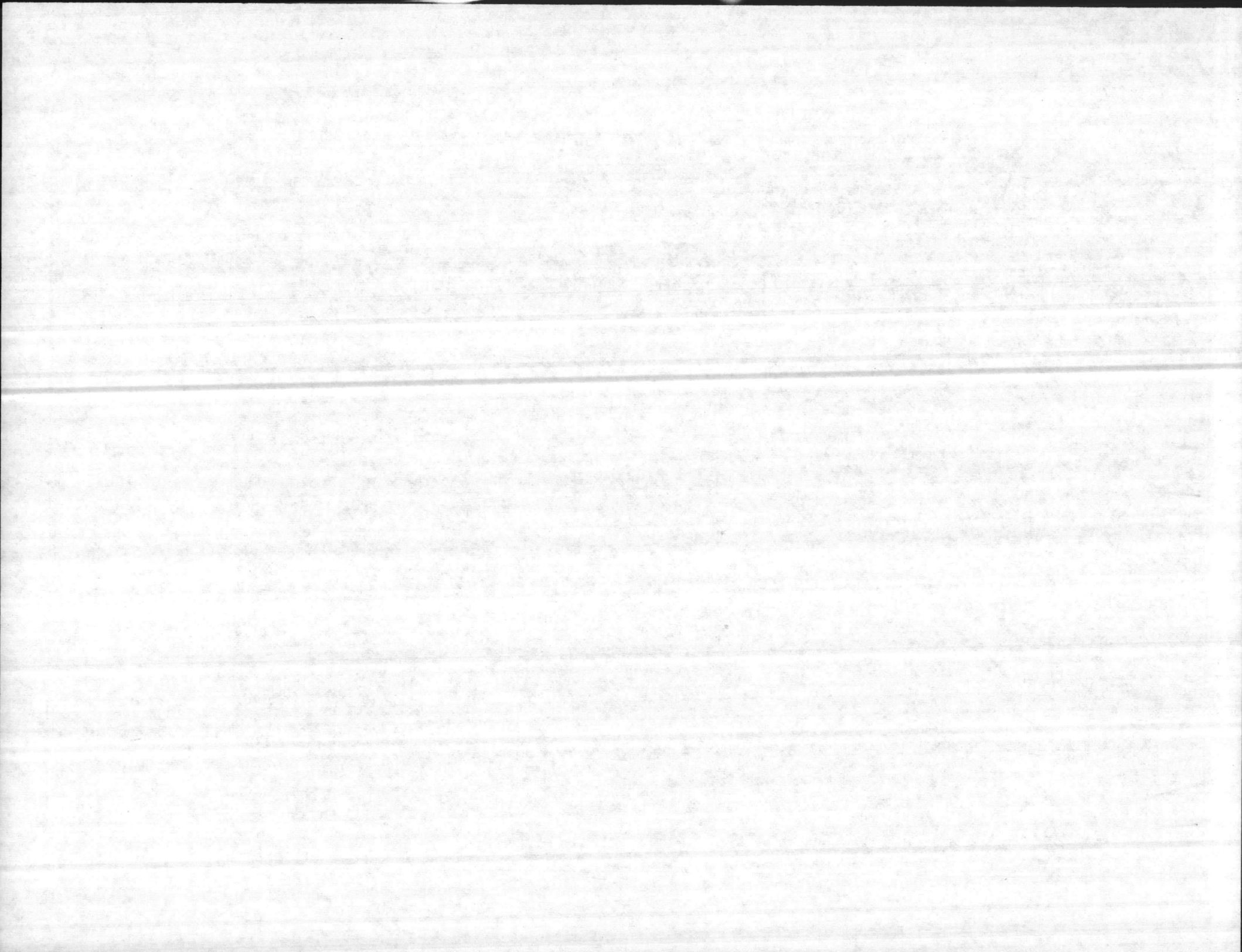
Map Projection: UTM (NAD83, GRS 1980)

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Hadnot Point and Tarawa Terrace
Water System Wells
(Closed in date 1984 and early 1985)

Hadnot Point Water System

Well Number	Year Constructed	Date Closed	Primary Contaminant	Contaminate Level /PPB (at well)	Comments
601	1941	12/6/1984	TCE	207	Records indicate v
602	1941	11/30/1984	TCE	1600	
608	1941	12/6/1984	TCE	110	
634	1960	12/14/1984	Methylene Chloride	130	
637	1970	12/10/1984	Methylene Chloride	275	
651	1972	2/8/1985	TCE	18,900	
652	1972	2/8/1985	TCE	9	Later returned to s
653	1978	2/8/1985	TCE	5.5	

Tarawa Terrace Water System

TT-23	1984	2/8/1985	PCE	132	
TT-26	1952	2/8/1985	PCE	1580	

Notes

Well Number 603 - Initially sampled TCE at 4.6 ppb. Follow-on sampling indicated non-detects for VOC's
Well Number 660 - Replacement well for 601. Constructed in 1984. Sampling indicated TCE at 2.6ppb. Well never put in service



Hadnot Point and Tarawa Terrace
Water System Wells
(Closed in date 1984 and early 1985)

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Constructed	Date Closed	Primary Contaminant	Contaminate Level /PPB (at well)	Comments
1941	12/6/1984	TCE	207	Records indicate well 601 "caved" in 1980 and was not used between 1980-1985.
1941	11/30/1984	TCE	1600	
1941	12/6/1984	TCE	110	
1960	12/14/1984	Methylene Chloride	130	
1970	12/10/1984	Methylene Chloride	275	
1972	2/8/1985	TCE	18,900	
1972	2/8/1985	TCE	9	Later returned to service after non-detect sampling 1993
1978	2/8/1985	TCE	5.5	

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1984	2/8/1985	PCE	132	
1952	2/8/1985	PCE	1580	

ampled TCE at 4.6 ppb. Follow-on sampling indicated non-detects for VOC's
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