



575 Broad Hollow Road, Melville, NY 11747  
 TEL: (516) 370-6000 FAX: (516) 886-5526  
 www.pacelabs.com

# Laboratory Results

Results for the samples and analytes requested  
 The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests

**Hampton Bays Water District**  
**PO Box 1013**  
**Hampton Bays, NY 11946**  
**Attn To : Keith Tuthill**  
 Federal ID : 5103704

**Lab Project No. : 70304594**

Received :07/10/24 3:16 PM  
 Sample Type :Drinking Water

Date Reported:07/18/2024

Lab	Location	Collected	Units Method Limits	<u>E.coli</u> N/A SM22 9223B Colilert Absent	<u>Total Coliforms</u> N/A SM22 9223B Colilert Absent	<u>Field Residual</u> mg/L 4
70304594001	HB12 Routine M. Layburn Distribution Squires Pond Rd.	7/10/24 8:00:00 AM Collected by: CLIENT	Analysis Time	<b>Absent</b> 7/11/24 11:45:00 AM	<b>Absent</b> 7/11/24 11:45:00 AM	<b>0.61</b> 7/10/24 8:00:00 AM
70304594002	HB13 Routine H.B. Bagel Distribution W. Montauk Hwy.	7/10/24 8:15:00 AM Collected by: CLIENT	Analysis Time	<b>Absent</b> 7/11/24 11:45:00 AM	<b>Absent</b> 7/11/24 11:45:00 AM	<b>0.79</b> 7/10/24 8:15:00 AM
70304594003	HB28 Routine Huebner Distribution Oakwood Rd.	7/10/24 8:30:00 AM Collected by: CLIENT	Analysis Time	<b>Absent</b> 7/11/24 11:45:00 AM	<b>Absent</b> 7/11/24 11:45:00 AM	<b>0.86</b> 7/10/24 8:30:00 AM
70304594004	HB29 Routine McFarland Distribution Ridgewood La.	7/10/24 8:45:00 AM Collected by: CLIENT	Analysis Time	<b>Absent</b> 7/11/24 11:45:00 AM	<b>Absent</b> 7/11/24 11:45:00 AM	<b>0.77</b> 7/10/24 8:45:00 AM
70304594005	HB16 Routine Spellman's Marine Distribution Rampasture Rd.	7/10/24 9:00:00 AM Collected by: CLIENT	Analysis Time	<b>Absent</b> 7/11/24 11:45:00 AM	<b>Absent</b> 7/11/24 11:45:00 AM	<b>0.73</b> 7/10/24 9:00:00 AM
70304594006	HB34 Routine Kappers Distribution 23 Washington Ave.	7/10/24 9:15:00 AM Collected by: CLIENT	Analysis Time	<b>Absent</b> 7/11/24 11:45:00 AM	<b>Absent</b> 7/11/24 11:45:00 AM	<b>0.59</b> 7/10/24 9:15:00 AM

Result(s) reported meet(s) NYS Regulatory Limit(s).  
 Result(s) flagged with \* Exceed NYS Regulatory Limit(s). Limit Noted.

Treatments	
A = Air Stripper	G = Granular Activated
FM = Iron/Manganese Removal	
N = Nitrate Removal	O = Other

Test results meet the requirements of NELAC unless otherwise noted.

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Kimberley Mack



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70304594007	HB31 Routine Distribution Maryland Blvd.	7/10/24 9:30:00 AM Collected by: CLIENT	Analysis Time	<b>Absent</b> 7/11/24 11:45:00 AM	<b>Absent</b> 7/11/24 11:45:00 AM	<b>0.58</b> 7/10/24 9:30:00 AM
70304594008	SPB#1 Routine Distribution SPB#1 Adj. Hydrant#465	7/10/24 9:45:00 AM Collected by: CLIENT	Analysis Time	<b>Absent</b> 7/11/24 11:45:00 AM	<b>Absent</b> 7/11/24 11:45:00 AM	<b>0.69</b> 7/10/24 9:45:00 AM
70304594009	HB21 Routine Distribution H.B. Fire Dept. Montauk Hwy.	7/10/24 10:15:00 AM Collected by: CLIENT	Analysis Time	<b>Absent</b> 7/11/24 11:45:00 AM	<b>Absent</b> 7/11/24 11:45:00 AM	<b>0.55</b> 7/10/24 10:15:00 AM
70304594010	HB5A Distribution Routine Sunday's By The Bay Dune Rd.	7/10/24 10:00:00 AM Collected by: CLIENT	Analysis Time	<b>Absent</b> 7/11/24 11:45:00 AM	<b>Absent</b> 7/11/24 11:45:00 AM	<b>0.41</b> 7/10/24 10:00:00 AM

Result(s) reported meet(s) NYS Regulatory Limit(s).  
 Result(s) flagged with \* Exceed NYS Regulatory Limit(s). Limit Noted.

Treatments	
A = Air Stripper	G = Granular Activated
FM = Iron/Manganese Removal	
N = Nitrate Removal	O = Other

Test results meet the requirements of NELAC unless otherwise noted.

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**WorkOrder :**

70304594

## Laboratory Certifications

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**Pace Analytical Services Long Island**

575 Broad Hollow Rd, Melville, NY 11747

Connecticut Certification #: PH-0435

Delaware Certification # NY 10478

Maryland Certification #: 208

Massachusetts Certification #: M-NY026

New Hampshire Certification #: 2987

New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350

Rhode Island Certification #: LAO00340

Virginia Certification # 460302

WO#: 70304594



70304594

47

# Sample Request Form PUBLIC WATER SUPPLIER

Date: 7-10-2024

Collected By: G. V. Legrand  
Accepted By: P. C. [Signature] 7/10/24

Cooler Temp: 41.1°C

WELL OFF LINE

WELL RUN TO SYSTEM

YES  NO VOC'S PRESERVED WITH HCl

7/10/24 1715

7110 1715

### Client Info:

Name or Code: HAMPTON BAYS WATER DISTRICT  
Address: P.O. BOX 1013  
HAMPTON BAYS, NEW YORK 11946  
(631) 728-0179

Phone #: \_\_\_\_\_  
Attn: \_\_\_\_\_  
Proj. # or (Name): \_\_\_\_\_  
Bill To: \_\_\_\_\_  
Copies To: \_\_\_\_\_

### Sample Info:

Sample Types	Purpose	Origin	Treatment Types
PW - Potable Water	RO - Routine	D - Distribution	AST - Air Stripper
GW - Groundwater	RE - Resample	RW - Raw Well	GAC - Granular Activated Charcoal
SW - Surface Water	S - Special	TW - Treated Well	N - Nitrate Removal Plant
WW - Waste Water		T - Tank	FE - Iron Removal Plant
AQ - Aqueous		MW - Monitoring Well	O - Other
S - Soil		I - Influent	
		E - Effluent	

Date/Time Collected:	Sample Type	Location	Origin	Treatment Type	Purpose	Field Readings Cl <sub>2</sub>	pH/Temp	Analysis	Lab No.
7/10/24/800	PW	#12	D	-	RO	.61	7.53	React w/ Cl <sub>2</sub>	
7/10/24/815	PW	#13	D	-	RO	.79	7.47	React w/ Cl <sub>2</sub>	
7/10/24/830	PW	#28	D	-	RO	.86	7.52	React w/ Cl <sub>2</sub>	
7/10/24/845	PW	#29	D	-	RO	.77	7.45	React w/ Cl <sub>2</sub>	
7/10/24/900	PW	#16	D	-	RO	.73	7.39	React w/ Cl <sub>2</sub>	
7/10/24/915	PW	#34	D	-	RO	.59	7.41	React w/ Cl <sub>2</sub>	
7/10/24/930	PW	#31	D	-	RO	.58	7.47	React w/ Cl <sub>2</sub>	
7/10/24/945	PW	SPB #1	D	-	RO	.69	7.59	React w/ Cl <sub>2</sub>	
7/10/24/1000	PW	#5A	D	-	RO	.41	7.29	React w/ Cl <sub>2</sub>	
7/10/24/1015	PW	#11	D	-	RO	.55	7.37	React w/ Cl <sub>2</sub>	
7/10/24/1030	PW	46 Shinnecock RD	D	-	S	.59	7.27	Metals, VOC	

Remarks:

Client: **HBW**

Work ID: **P-DIST BACI 710**

5223

Profile #: \_\_\_\_\_ of \_\_\_\_\_

COC Page \_\_\_\_\_ of \_\_\_\_\_

Use Point Number Spreadsheet

Multiday Project

Add SCLOGFD to first sample for field charge

COC Item	Matrix	VG9U	VG9V	VG9W	VG9X	VG9Y	VG9Z	DG9A	DG9B	DG9C	DG9D	DG9E	DG9F	DG9G	DG9H	DG9I	DG9J	DG9K	DG9L	DG9M	DG9N	DG9O	DG9P	DG9Q	DG9R	DG9S	DG9T	DG9U	DG9V	DG9W	DG9X	DG9Y	DG9Z	AG1U	AG1V	AG1W	AG1X	AG1Y	AG1Z	AG2A	AG2B	AG2C	AG2D	AG2E	AG2F	AG2G	AG2H	AG2I	AG2J	AG2K	AG2L	AG2M	AG2N	AG2O	AG2P	AG2Q	AG2R	AG2S	AG2T	AG2U	AG2V	AG2W	AG2X	AG2Y	AG2Z	BP3A	BP3B	BP3C	BP3D	BP3E	BP3F	BP3G	BP3H	BP3I	BP3J	BP3K	BP3L	BP3M	BP3N	BP3O	BP3P	BP3Q	BP3R	BP3S	BP3T	BP3U	BP3V	BP3W	BP3X	BP3Y	BP3Z	BP4A	BP4B	BP4C	BP4D	BP4E	BP4F	BP4G	BP4H	BP4I	BP4J	BP4K	BP4L	BP4M	BP4N	BP4O	BP4P	BP4Q	BP4R	BP4S	BP4T	BP4U	BP4V	BP4W	BP4X	BP4Y	BP4Z	BP5A	BP5B	BP5C	BP5D	BP5E	BP5F	BP5G	BP5H	BP5I	BP5J	BP5K	BP5L	BP5M	BP5N	BP5O	BP5P	BP5Q	BP5R	BP5S	BP5T	BP5U	BP5V	BP5W	BP5X	BP5Y	BP5Z	BP6A	BP6B	BP6C	BP6D	BP6E	BP6F	BP6G	BP6H	BP6I	BP6J	BP6K	BP6L	BP6M	BP6N	BP6O	BP6P	BP6Q	BP6R	BP6S	BP6T	BP6U	BP6V	BP6W	BP6X	BP6Y	BP6Z	BP7A	BP7B	BP7C	BP7D	BP7E	BP7F	BP7G	BP7H	BP7I	BP7J	BP7K	BP7L	BP7M	BP7N	BP7O	BP7P	BP7Q	BP7R	BP7S	BP7T	BP7U	BP7V	BP7W	BP7X	BP7Y	BP7Z	BP8A	BP8B	BP8C	BP8D	BP8E	BP8F	BP8G	BP8H	BP8I	BP8J	BP8K	BP8L	BP8M	BP8N	BP8O	BP8P	BP8Q	BP8R	BP8S	BP8T	BP8U	BP8V	BP8W	BP8X	BP8Y	BP8Z	BP9A	BP9B	BP9C	BP9D	BP9E	BP9F	BP9G	BP9H	BP9I	BP9J	BP9K	BP9L	BP9M	BP9N	BP9O	BP9P	BP9Q	BP9R	BP9S	BP9T	BP9U	BP9V	BP9W	BP9X	BP9Y	BP9Z	BP10A	BP10B	BP10C	BP10D	BP10E	BP10F	BP10G	BP10H	BP10I	BP10J	BP10K	BP10L	BP10M	BP10N	BP10O	BP10P	BP10Q	BP10R	BP10S	BP10T	BP10U	BP10V	BP10W	BP10X	BP10Y	BP10Z	BP11A	BP11B	BP11C	BP11D	BP11E	BP11F	BP11G	BP11H	BP11I	BP11J	BP11K	BP11L	BP11M	BP11N	BP11O	BP11P	BP11Q	BP11R	BP11S	BP11T	BP11U	BP11V	BP11W	BP11X	BP11Y	BP11Z	BP12A	BP12B	BP12C	BP12D	BP12E	BP12F	BP12G	BP12H	BP12I	BP12J	BP12K	BP12L	BP12M	BP12N	BP12O	BP12P	BP12Q	BP12R	BP12S	BP12T	BP12U	BP12V	BP12W	BP12X	BP12Y	BP12Z	BP13A	BP13B	BP13C	BP13D	BP13E	BP13F	BP13G	BP13H	BP13I	BP13J	BP13K	BP13L	BP13M	BP13N	BP13O	BP13P	BP13Q	BP13R	BP13S	BP13T	BP13U	BP13V	BP13W	BP13X	BP13Y	BP13Z	BP14A	BP14B	BP14C	BP14D	BP14E	BP14F	BP14G	BP14H	BP14I	BP14J	BP14K	BP14L	BP14M	BP14N	BP14O	BP14P	BP14Q	BP14R	BP14S	BP14T	BP14U	BP14V	BP14W	BP14X	BP14Y	BP14Z	BP15A	BP15B	BP15C	BP15D	BP15E	BP15F	BP15G	BP15H	BP15I	BP15J	BP15K	BP15L	BP15M	BP15N	BP15O	BP15P	BP15Q	BP15R	BP15S	BP15T	BP15U	BP15V	BP15W	BP15X	BP15Y	BP15Z	BP16A	BP16B	BP16C	BP16D	BP16E	BP16F	BP16G	BP16H	BP16I	BP16J	BP16K	BP16L	BP16M	BP16N	BP16O	BP16P	BP16Q	BP16R	BP16S	BP16T	BP16U	BP16V	BP16W	BP16X	BP16Y	BP16Z	BP17A	BP17B	BP17C	BP17D	BP17E	BP17F	BP17G	BP17H	BP17I	BP17J	BP17K	BP17L	BP17M	BP17N	BP17O	BP17P	BP17Q	BP17R	BP17S	BP17T	BP17U	BP17V	BP17W	BP17X	BP17Y	BP17Z	BP18A	BP18B	BP18C	BP18D	BP18E	BP18F	BP18G	BP18H	BP18I	BP18J	BP18K	BP18L	BP18M	BP18N	BP18O	BP18P	BP18Q	BP18R	BP18S	BP18T	BP18U	BP18V	BP18W	BP18X	BP18Y	BP18Z	BP19A	BP19B	BP19C	BP19D	BP19E	BP19F	BP19G	BP19H	BP19I	BP19J	BP19K	BP19L	BP19M	BP19N	BP19O	BP19P	BP19Q	BP19R	BP19S	BP19T	BP19U	BP19V	BP19W	BP19X	BP19Y	BP19Z	BP20A	BP20B	BP20C	BP20D	BP20E	BP20F	BP20G	BP20H	BP20I	BP20J	BP20K	BP20L	BP20M	BP20N	BP20O	BP20P	BP20Q	BP20R	BP20S	BP20T	BP20U	BP20V	BP20W	BP20X	BP20Y	BP20Z	BP21A	BP21B	BP21C	BP21D	BP21E	BP21F	BP21G	BP21H	BP21I	BP21J	BP21K	BP21L	BP21M	BP21N	BP21O	BP21P	BP21Q	BP21R	BP21S	BP21T	BP21U	BP21V	BP21W	BP21X	BP21Y	BP21Z	BP22A	BP22B	BP22C	BP22D	BP22E	BP22F	BP22G	BP22H	BP22I	BP22J	BP22K	BP22L	BP22M	BP22N	BP22O	BP22P	BP22Q	BP22R	BP22S	BP22T	BP22U	BP22V	BP22W	BP22X	BP22Y	BP22Z	BP23A	BP23B	BP23C	BP23D	BP23E	BP23F	BP23G	BP23H	BP23I	BP23J	BP23K	BP23L	BP23M	BP23N	BP23O	BP23P	BP23Q	BP23R	BP23S	BP23T	BP23U	BP23V	BP23W	BP23X	BP23Y	BP23Z	BP24A	BP24B	BP24C	BP24D	BP24E	BP24F	BP24G	BP24H	BP24I	BP24J	BP24K	BP24L	BP24M	BP24N	BP24O	BP24P	BP24Q	BP24R	BP24S	BP24T	BP24U	BP24V	BP24W	BP24X	BP24Y	BP24Z	BP25A	BP25B	BP25C	BP25D	BP25E	BP25F	BP25G	BP25H	BP25I	BP25J	BP25K	BP25L	BP25M	BP25N	BP25O	BP25P	BP25Q	BP25R	BP25S	BP25T	BP25U	BP25V	BP25W	BP25X	BP25Y	BP25Z	BP26A	BP26B	BP26C	BP26D	BP26E	BP26F	BP26G	BP26H	BP26I	BP26J	BP26K	BP26L	BP26M	BP26N	BP26O	BP26P	BP26Q	BP26R	BP26S	BP26T	BP26U	BP26V	BP26W	BP26X	BP26Y	BP26Z	BP27A	BP27B	BP27C	BP27D	BP27E	BP27F	BP27G	BP27H	BP27I	BP27J	BP27K	BP27L	BP27M	BP27N	BP27O	BP27P	BP27Q	BP27R	BP27S	BP27T	BP27U	BP27V	BP27W	BP27X	BP27Y	BP27Z	BP28A	BP28B	BP28C	BP28D	BP28E	BP28F	BP28G	BP28H	BP28I	BP28J	BP28K	BP28L	BP28M	BP28N	BP28O	BP28P	BP28Q	BP28R	BP28S	BP28T	BP28U	BP28V	BP28W	BP28X	BP28Y	BP28Z	BP29A	BP29B	BP29C	BP29D	BP29E	BP29F	BP29G	BP29H	BP29I	BP29J	BP29K	BP29L	BP29M	BP29N	BP29O	BP29P	BP29Q	BP29R	BP29S	BP29T	BP29U	BP29V	BP29W	BP29X	BP29Y	BP29Z	BP30A	BP30B	BP30C	BP30D	BP30E	BP30F	BP30G	BP30H	BP30I	BP30J	BP30K	BP30L	BP30M	BP30N	BP30O	BP30P	BP30Q	BP30R	BP30S	BP30T	BP30U	BP30V	BP30W	BP30X	BP30Y	BP30Z	BP31A	BP31B	BP31C	BP31D	BP31E	BP31F	BP31G	BP31H	BP31I	BP31J	BP31K	BP31L	BP31M	BP31N	BP31O	BP31P	BP31Q	BP31R	BP31S	BP31T	BP31U	BP31V	BP31W	BP31X	BP31Y	BP31Z	BP32A	BP32B	BP32C	BP32D	BP32E	BP32F	BP32G	BP32H	BP32I	BP32J	BP32K	BP32L	BP32M	BP32N	BP32O	BP32P	BP32Q	BP32R	BP32S	BP32T	BP32U	BP32V	BP32W	BP32X	BP32Y	BP32Z	BP33A	BP33B	BP33C	BP33D	BP33E	BP33F	BP33G	BP33H	BP33I	BP33J	BP33K	BP33L	BP33M	BP33N	BP33O	BP33P	BP33Q	BP33R	BP33S	BP33T	BP33U	BP33V	BP33W	BP33X	BP33Y	BP33Z	BP34A	BP34B	BP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Effective Date:

Client Name:

*HBW*

Project:

**WO#: 70304594**

PM: KMM

Due Date: 07/22/24

CLIENT: HBW

Courier:  Fed Ex  UPS  USPS  Client  Commercial  Pac  Other

Tracking #:

Custody Seal on Cooler/Box Present:  Yes  No Spots intact:  Yes  No Temperature Blank Present:  Yes  No  
Packing Material:  Bubble Wrap  Bubble Bags  Ziploc  None  Other Type of Ice: Wet Blue None

Thermometer Used: TH211 Correction Factor: -0.1  Samples on ice, cooling process has begun  
Cooler Temperature ("C): 4.1 Cooler Temperature Corrected ("C): 4.0 Date/Time 5035A kits placed in freezer

*MS 2/10/24*  
*1815-*

Temp should be above freezing to 6.0°C

USDA Regulated Soil (  N/A, water sample)

Did samples originate in a quarantine zone within the United States: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or VA (check map)?  Yes  No

Did samples originate from a foreign source including Hawaii and Puerto Rico?  Yes  No

If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.

Date and Initials of person examining contents: *JH 7/10*

	COMMENTS:
Chain of Custody Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	1.
Chain of Custody Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	2.
Chain of Custody Relinquished: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	3.
Sampler Name & Signature on COC: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	4.
Samples Arrived within Hold Time: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	5.
Short Hold Time Analysis (<72hr): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	6.
Rush Turn Around Time Requested <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	7.
Sufficient Volume: (Triple volume provided for MS/MSD) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	8.
Correct Containers Used: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	9.
-Pace Containers Used: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Containers Intact: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	10.
Filtered volume received for Dissolved tests <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	11. Note: if sediment is visible in the dissolved container.
Sample Labels match COC: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	12.
-Includes date/time/ID/Analysis Matrix: <u>SL</u> <u>WT</u> <u>OIL</u> <u>OTHER</u>	

Date and Initials of person checking preservation:

All containers needing preservation have been pH paper Lot # All containers needing preservation are found to be in compliance with method recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide, <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A NAOH>12 Cyanide Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis	13. <input type="checkbox"/> HNO <sub>3</sub> <input type="checkbox"/> H <sub>2</sub> SO <sub>4</sub> <input type="checkbox"/> NaOH <input type="checkbox"/> HCl Sample #
	Initial when completed: Lot # of added preservative: Date/Time preservative added:
Samples checked for dechlorination: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A KI starch test strips Lot # Residual chlorine strips Lot #	14. Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sul <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A Lead Acetate Strips Lot #	15. Positive for Sulfide? Y N
Headspace in ALK Bottle (>6mm): <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A Headspace in VOA Vials (>6mm): <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	16.
Trip Blank Present: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A Trip Blank Custody Seals Present <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	17.

Client Notification/ Resolution:

Field Data Required? Y / N

Person Contacted:

Date/Time:

Comments/ Resolution:

\* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.