

WATER SYSTEM NO. 101

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
101	012	Panaewa Manifold Tap	Panaewa Wells 1,2,3	Inorganic Metals	D	Sodium	5.6mg/l		09/24/02	Fukuda
101	012	Panaewa Manifold Tap	Panaewa Wells 1,2,3	Inorganic Metals	D	Sodium	5.3mg/L		03/30/05	Nishimori
101	018	Piihonua No. 3 Tap	Piihonua Wells A & B	Inorganic Metals	D	Sodium	8.5mg/L		09/24/02	Fukuda
101	018	Piihonua No. 3 Tap	Piihonua Wells A & B	Inorganic Metals	D	Sodium	8.4mg/L		03/30/05	Nishimori
101	019	Piihonua Well C Wellhead	Piihonua Well C	Inorganic Metals	D	Sodium	7mg/l		09/24/02	Fukuda
101	019	Piihonua Well C Wellhead	Piihonua Well C	Inorganic Metals	D	Sodium	7mg/L		03/30/05	Nishimori
101	020	Piihonua Well A WellHead	Piihonua Well A	Inorganic Metals	D	Sodium	8.5mg/L		09/24/02	Fukuda
101	020	Piihonua Well A WellHead	Piihonua Well A	Inorganic Metals	D	Sodium	8.3mg/L		03/30/05	Nishimori
101	021	Well B WellHead	Piihonua Well B	Inorganic Metals	D	Sodium	8.4mg/L		09/24/02	Fukuda
101	021	Well B WellHead	Piihonua Well B	Inorganic Metals	D	Sodium	8.3mg/L		03/30/05	Nishimori
101	022	Saddle Road Tank	Olaa Flume(Raw)	Inorganic Metals	D	Sodium	2.5mg/L		06/06/02	Tsunezumi
101	023	Saddle Road Tank	Olaa Flume	Inorganic Metals	D	Sodium	2.5mg/L		06/06/02	Tsunezumi
101	024	Piihonua Reservoir #1 Tap	Piihonua Well C	Inorganic Metals	D	Sodium	7mg/L		09/24/02	Fukuda
101	024	Piihonua Reservoir #1 Tap	Piihonua Well C/Saddle Road Well A	Inorganic Metals	D	Sodium	7mg/L		03/30/05	Nishimori
101	025	Saddle Road Well A Tap on Discharge Line	Saddle Road Well A	Inorganic Metals	D	Sodium	9.6mg/L		03/30/05	Nishimori
101	026	Saddle Road Tank Outlet (After Dis)	Saddle Road Well A	Inorganic Metals	D	Sodium	9.5mg/L		03/30/05	Nishimori

WATER SYSTEM NO. 102

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
102	002	Well Head	Well A (Laupahoehoe Well P-1)	Inorganic Metals	D	Sodium	37mg/L		08/13/02	Sako
102	002	Well Head	Well A (Laupahoehoe Well P-1)	Inorganic Metals	D	Sodium	35mg/L		03/30/05	Fukuda
102	003	Well Head	Well B (Laupahoehoe Wells P-2)	Inorganic Metals	D	Sodium	37mg/L		08/13/02	Sako
102	003	Well Head	Well B (Laupahoehoe Wells P-2)	Inorganic Metals	D	Sodium	38mg/L		03/30/05	Fukuda
102	004	Manowaiopae Spring Tank	Laupahoehoe Wells P-1 & P-2	Inorganic Metals	D	Sodium	34mg/L		06/06/02	Nishimori
102	004	Manowaiopae Spring Tank	Laupahoehoe Wells P-1 & P-2	Inorganic Metals	D	Sodium	36mg/L		08/26/03	Sako
102	004	Manowaiopae Spring Tank	Laupahoehoe Wells P-1 & P-2	Inorganic Metals	D	Sodium	35mg/L		04/21/04	Fukuda
102	004	Manowaiopae Spring Tank	Laupahoehoe Wells P-1 & P-2	Inorganic Metals	D	Sodium	37mg/L		03/30/05	Fukuda
102	004	Manowaiopae Spring Tank	Laupahoehoe Wells P-1 & P-2	Inorganic Metals	D	Sodium	40mg/L		10/23/06	Nishimori

WATER SYSTEM NO. 103

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
103	001	Ninole Intake Pump	Chaves Spring	Inorganic Metals	D	Sodium	32mg/L		06/06/02	Nishimori
103	001	Ninole Intake Pump	Chaves Spring	Inorganic Metals	D	Sodium	36mg/L		08/26/03	Sako
103	001	Ninole Intake Pump	Chaves Spring	Inorganic Metals	D	Sodium	24mg/L		04/21/04	Fukuda
103	001	Ninole Intake Pump	Chaves Spring	Inorganic Metals	D	Sodium	62mg/L		03/30/05	Fukuda
103	001	Ninole Chlorinator Shed	Chaves Spring	Inorganic Metals	D	Sodium	42mg/L		10/17/06	Fukuda

WATER SYSTEM NO. 104

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
104	001	Ookala Well Tank A	Ookala Well	Inorganic Metals	D	Sodium	8.7mg/L		08/13/02	Sako
104	001	Ookala Well Tank A after dis	Ookala Well	Inorganic Metals	D	Sodium	8.1mg/L		03/30/05	Fukuda
104	002	Ookala Well Head (Raw)	Ookala Well	Inorganic Metals	D	Sodium	8.4mg/L		08/13/02	Sako
104	002	Ookala Well Head (Raw)	Ookala Well	Inorganic Metals	D	Sodium	8mg/L		03/30/05	Fukuda

WATER SYSTEM NO. 105

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
105	001	Honomu 0.1 MG Tank Tap	Akaka Falls Spring	Inorganic Metals	D	Sodium	16mg/L		06/06/02	Nishimori
105	001	Honomu 0.1 MG Tank Tap	Akaka Falls Spring	Inorganic Metals	D	Sodium	56mg/L		08/26/03	Sako
105	001	Honomu 0.1 MG Tank Tap	Akaka Falls Spring	Inorganic Metals	D	Sodium	50mg/L		04/21/04	Fukuda
105	001	Honomu 0.1 MG Tank Tap	Akaka Falls Spring	Inorganic Metals	D	Sodium	73mg/L		03/30/05	Fukuda
105	001	Honomu 0.1 MG Tank Tap	Akaka Falls Spring	Inorganic Metals	D	Sodium	63mg/L		10/23/06	Fukuda

WATER SYSTEM NO. 106

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
106	002	Kulaimano Tank #1	Maukaloa (Makea) Spring	Inorganic Metals	D	Sodium	5.4mg/L		06/06/02	Nishimori
106	002	Kulaimano Tank #1	Maukaloa (Makea) Spring	Inorganic Metals	D	Sodium	22mg/L		08/26/03	Sako
106	002	Kulaimano Tank #1	Maukaloa (Makea) Spring	Inorganic Metals	D	Sodium	23mg/L		04/19/04	Tsunezumi
106	003	Deep Well Outlet (After Dis)	Kulaimano Deep Well	Inorganic Metals	D	Sodium	7.1mg/L		08/13/02	Sako
106	003	Deep Well Outlet (After Dis)	Kulaimano Deep Well	Inorganic Metals	D	Sodium	8.6mg/L		03/30/05	Fukuda
106	004	Well Head (Raw)	Kulaimano Deep Well	Inorganic Metals	D	Sodium	8.9mg/L		08/13/02	Sako
106	004	Well Head (Raw)	Kulaimano Deep Well	Inorganic Metals	D	Sodium	8.7mg/L		03/30/05	Fukuda

WATER SYSTEM NO. 107

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
107	001	Kaieie Spring Tank	Kaieie Spring	Inorganic Metals	D	Sodium	7.5mg/L		06/06/02	Nishimori
107	001	Kaieie Spring Tank	Kaieie Spring	Inorganic Metals	D	Sodium	7.4mg/L		08/26/03	Sako
107	001	Kaieie Spring Tank	Kaieie Spring	Inorganic Metals	D	Sodium	7.5mg/L		04/19/04	Tsunezumi
107	001	Kaieie Spring Tank	Kaieie Spring	Inorganic Metals	D	Sodium	7.8mg/L		03/30/05	Nishimori
107	001	Kaieie Spring Tank	Kaieie Spring	Inorganic Metals	D	Sodium	8.7mg/L		10/23/06	Fukuda
107	002	Papaikou Spring Tank	Papaikou Spring	Inorganic Metals	D	Sodium	5.5mg/L		06/06/02	Nishimori
107	002	Papaikou Spring Tank	Papaikou Spring	Inorganic Metals	D	Sodium	64mg/L		08/26/03	Sako
107	002	Papaikou Spring Tank	Papaikou Spring	Inorganic Metals	D	Sodium	33mg/L		04/19/04	Tsunezumi
107	002	Papaikou Spring Tank	Papaikou Spring	Inorganic Metals	D	Sodium	90mg/L		03/30/05	Nishimori
107	002	Papaikou Spring Tank	Papaikou Spring	Inorganic Metals	D	Sodium	46mg/L		10/23/06	Fukuda
107	003	Papaikou Deep Well Tank (After Dis)	Papaikou Deep Well	Inorganic Metals	D	Sodium	8.9mg/L		08/13/02	Sako
107	003	Papaikou Deep Well Tank (After Dis)	Papaikou Deep Well	Inorganic Metals	D	Sodium	6.8mg/L		03/30/05	Nishimori
107	004	Papaikou Deep Well Well Head (Before Dis)	Papaikou Well	Inorganic Metals	D	Sodium	7.1mg/L		08/13/02	Sako
107	004	Papaikou Deep Well Well Head (Before Dis)	Papaikou Deep Well	Inorganic Metals	D	Sodium	6.8mg/L		03/30/05	Nishimori

WATER SYSTEM NO. 108

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
108	001	Output Line Haao Tank	Haao/Mtn Hse Sprg	Inorganic Metals	D	Sodium	6.1mg/L		06/04/02	Nishimori
108	001	Output Line Haao Tank	Haao/Mtn Hse Sprg	Inorganic Metals	D	Sodium	5.8mg/L		08/27/03	Sako
108	001	Output Line Haao Tank	Haao/Mtn Hse Sprg	Inorganic Metals	D	Sodium	6.5mg/L		04/19/04	Nishimori
108	001	Output Line Haao Tank	Haao/Mtn Hse Sprg	Inorganic Metals	D	Sodium	6.4mg/L		03/15/05	Fukuda
108	001	Output Line Haao Tank	Haao/Mtn Hse Sprg	Inorganic Metals	D	Sodium	6.9mg/L		10/17/06	Tsunezumi
108	002	Naalehu Well WellHead	Naalehu Well	Inorganic Metals	D	Sodium	22mg/L		08/12/02	Tsunezumi/Sako
108	002	Naalehu Well WellHead	Naalehu Well	Inorganic Metals	D	Sodium	17mg/L		06/29/05	Fukuda
108	003	Well Outlet (After Dis)	Naalehu Well	Inorganic Metals	D	Sodium	18mg/L		09/23/02	Tsunezumi
108	003	Well Outlet (After Dis)	Naalehu Well	Inorganic Metals	D	Sodium	17mg/L		06/29/05	Fukuda

WATER SYSTEM NO. 109

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
109	001	Pahala Tank (Bypass Line)	Alili Tunnel	Inorganic Metals	D	Sodium	3.9mg/L		06/04/02	Nishimori
109	001	Pahala Tank (Bypass Line)	Alili Tunnel	Inorganic Metals	D	Sodium	3.5mg/L		08/27/03	Sako
109	002	Pahala Well WellHead	Pahala Well	Inorganic Metals	D	Sodium	6.6mg/L		08/12/02	Tsunezumi/Sako
109	002	Pahala Well WellHead	Pahala Well	Inorganic Metals	D	Sodium	6.3mg/L		06/29/05	Fukuda
109	004	Tap Betw Tank & Chlor Bldg	Alili Tunnel	Inorganic Metals	D	Sodium	3.8mg/L		08/12/02	Tsunezumi/Sako
109	004	Tap Betw Tank & Chlor Bldg	Alili Tunnel	Inorganic Metals	D	Sodium	3.9mg/L		04/19/04	Nishimori
109	004	Raw Tap Betw Tank & Chlor Bldg	Alili Tunnel	Inorganic Metals	D	Sodium	3.8mg/L		03/15/05	Fukuda
109	004	Tap Betw Tank 4 & Chlor Bldg	Alili Tunnel	Inorganic Metals	D	Sodium	4.2mg/L		10/17/06	Tsunezumi
109	005	Tank Outlet Tap Next to Instrument Bldg	Alili Tunnel/Pahala Well	Inorganic Metals	D	Sodium	3.8mg/L		06/04/02	Nishimori
109	005	Tank Outlet Tap Next to Instrument Bldg	Alili Tunnel/Pahala Well	Inorganic Metals	D	Sodium	5.3mg/L		08/27/03	Sako
109	005	Tank Outlet Tap Next to Instrument Bldg	Alili Tunnel/Pahala Well	Inorganic Metals	D	Sodium	4mg/L		04/19/04	Nishimori
109	005	Tank Outlet Tap Next to Instrument Bldg	Alili Tunnel/Pahala Well	Inorganic Metals	D	Sodium	3.8mg/L		03/15/05	Fukuda
109	005	Tank Outlet Tap Next to Instrument Bldg	Alili Tunnel/Pahala Well	Inorganic Metals	D	Sodium	4.9mg/L		10/17/06	Tsunezumi

WATER SYSTEM NO. 110

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
110	001	Keauohana Well 1 WellHead	Keauohana (Kalapana Well 1)	Inorganic Metals	D	Sodium	55mg/L		07/23/02	Nishimori
110	001	Keauohana Well 1 WellHead	Keauohana (Kalapana Well 1)	Inorganic Metals	D	Sodium	53mg/L		04/13/05	Nishimori
110	002	Keauohana Well 2 WellHead	Keauohana Well 2 (Kalapana Wells 2)	Inorganic Metals	D	Sodium	85mg/L		07/23/02	Nishimori
110	002	Keauohana Well 2 WellHead	Keauohana Well 2 (Kalapana Wells 2)	Inorganic Metals	D	Sodium	86mg/L		04/13/05	Nishimori
110	003	Kalapana 0.10 MG Tank Well 1	Keauohana (Kalapana) Wells 1 & 2	Inorganic Metals	D	Sodium	75mg/L		07/23/02	Nishimori
110	003	Kalapana 0.10 MG Tank Well 1	Keauohana (Kalapana) Wells 1 & 2	Inorganic Metals	D	Sodium	85mg/L		04/13/05	Nishimori

WATER SYSTEM NO. 111

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
111	001	Keonepoko Nui Well Tank	Keonepoko Nui Wells 1 & 2	Inorganic Metals	D	Sodium	9.1mg/L		07/23/02	Nishimori
111	002	Pahoa Well A WellHead	Pahoa Well 1 (Well A)	Inorganic Metals	D	Sodium	17mg/L		07/23/02	Nishimori
111	002	Pahoa Well A WellHead	Pahoa Well 1 (Well A)	Inorganic Metals	D	Sodium	17mg/L		04/13/05	Nishimori
111	003	Pahoa Well B WellHead	Pahoa Well 2 (Well B)	Inorganic Metals	D	Sodium	16mg/L		07/23/02	Nishimori
111	003	Pahoa Well B WellHead	Pahoa Well 2 (Well B)	Inorganic Metals	D	Sodium	18mg/L		04/13/05	Nishimori
111	005	Keonepoko Nui Well No. 2 Well Head	Keonepoko Nui Well No. 2	Inorganic Metals	D	Sodium	9.1mg/L		07/23/02	Nishimori
111	005	Keonepoko Nui Well No. 2 Well Head	Keonepoko Nui Well No. 2	Inorganic Metals	D	Sodium	9.2mg/L		04/13/05	Nishimori
111	006	Pahoa Tank #1	Pahoa Wells 1 & 2	Inorganic Metals	D	Sodium	16mg/L		07/23/02	Nishimori
111	006	Pahoa Tank #1	Pahoa Wells 1 & 2	Inorganic Metals	D	Sodium	17mg/L		04/13/05	Nishimori
111	007	Keonepoko Nui Well Tank	Keonepoko Nui Wells 1 & 2	Inorganic Metals	D	Sodium	9.6mg/L		04/13/05	Nishimori

WATER SYSTEM NO. 112

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
112	001	Well Head	Keaau Well 1	Inorganic Metals	D	Sodium	6.1mg/L		07/23/02	Nishimori
112	001	Well Head	Keaau Well 1	Inorganic Metals	D	Sodium	6.2mg/L		04/13/05	Nishimori
112	002	Well Head	Keaau Well 2	Inorganic Metals	D	Sodium	6.1mg/L		07/23/02	Nishimori
112	002	Well Head	Keaau Well 2	Inorganic Metals	D	Sodium	6.4mg/L		04/13/05	Nishimori
112	004	Olaa Sta #2 Outlet Tap	Keaau (Olaa) Wells 1& 2	Inorganic Metals	D	Sodium	6.6mg/L		09/24/02	Tsunezumi/Sako
112	004	Olaa Sta #2 Outlet Tap	Keaau (Olaa) Wells 1& 2	Inorganic Metals	D	Sodium	6.4mg/L		04/13/05	Nishimori
112	005	Station #3 Booster Tap after dis	Olaa Sta Well #3	Inorganic Metals	D	Sodium	5.9mg/L		09/24/02	Tsunezumi/Sako
112	005	Station #3 Booster Tap (after dis)	Olaa Sta Well #3	Inorganic Metals	D	Sodium	5.7mg/L		04/13/05	Nishimori
112	006	Well Head (Before Disinfection)	Olaa Sta Well #3	Inorganic Metals	D	Sodium	5.7mg/L		07/23/02	Nishimori
112	006	Well Head (Before Disinfection)	Olaa Sta Well #3	Inorganic Metals	D	Sodium	5.8mg/L		04/13/05	Nishimori

WATER SYSTEM NO. 128

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
128	001	Halaula Tank	Bond Tunnel 1	Inorganic Metals	D	Sodium	17mg/L		04/19/04	Sako

WATER SYSTEM NO. 129

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
129	001	Hawi Well Bldg	Hawi Well 1	Inorganic Metals	D	Sodium	21mg/l		09/23/02	Fukuda
129	001	EPD (Formerly Well Bldg.)	Hawi Well 1	Inorganic Metals	D	Sodium	23mg/L		06/15/05	Sako
129	006	Hawi Well 2 WellHead	Hawi Well 2	Inorganic Metals	D	Sodium	22mg/L		09/23/02	Fukuda
129	006	Hawi Well 2 WellHead	Hawi Well 2	Inorganic Metals	D	Sodium	20mg/L		12/05/05	Tsunezumi
129	007	Tap After Tank (After Dis)	Hawi Well 2	Inorganic Metals	D	Sodium	22mg/L		09/23/02	Fukuda
129	007	Tap After Tank (after dis)	Hawi Well 2	Inorganic Metals	D	Sodium	21mg/L		12/05/05	Tsunezumi
129	008	Hawi Well 1 WellHead	Hawi Well 1	Inorganic Metals	D	Sodium	21mg/L		09/23/02	Fukuda
129	008	Hawi Well 1 WellHead	Hawi Well 1	Inorganic Metals	ND	Sodium			10/09/02	Tsunezumi
129	008	Hawi Well 1 WellHead	Hawi Well 1	Inorganic Metals	D	Sodium	23mg/L		06/15/05	Sako

WATER SYSTEM NO. 130

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
130	005	Clear Well Basin	Waimea Treatment Plant	Inorganic Metals	D	Sodium	7.6mg/L		06/13/02	Nishimori
130	005	Clear Well Basin	Waimea Treatment Plant	Inorganic Metals	D	Sodium	8.7mg/L		09/17/03	Sako
130	005	Clear Well Basin	Waimea Treatment Plant	Inorganic Metals	D	Sodium	7mg/L		05/05/04	Tsunezumi
130	005	Clear Well Basin	Waimea Treatment Plant	Inorganic Metals	D	Sodium	8.6mg/L		03/15/05	Nishimori
130	005	Clear Well Basin	Waimea Treatment Plant	Inorganic Metals	D	Sodium	9.3mg/L		10/24/06	Tsunezumi
130	016	Parker Ranch Well 1 WellHead	Parker Ranch Well 1	Inorganic Metals	D	Sodium	10mg/L		06/15/05	Sako

WATER SYSTEM NO. 131

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
131	001	Holualoa Well Booster	Holualoa Well	Inorganic Metals	D	Sodium	113mg/L		09/25/02	Tsunezumi/Sako
131	001	Holualoa Well Booster	Holualoa Well	Inorganic Metals	D	Sodium	131mg/L		06/15/05	Tsunezumi
131	002	Kahaluu Well A WellHead	Kahaluu Well A	Inorganic Metals	D	Sodium	94mg/L		09/25/02	Tsunezumi/Sako
131	002	Kahaluu Well A WellHead	Kahaluu Well A	Inorganic Metals	D	Sodium	62mg/L		06/15/05	Tsunezumi
131	003	Kahaluu Well B Well Head	Kahaluu Well B	Inorganic Metals	D	Sodium	121mg/L		06/19/06	Fukuda
131	004	Kahaluu Well C WellHead	Kahaluu Well C	Inorganic Metals	D	Sodium	58mg/L		09/25/02	Tsunezumi/Sako
131	004	Kahaluu Well C WellHead	Kahaluu Well C	Inorganic Metals	D	Sodium	34mg/L		06/15/05	Tsunezumi
131	005	Kahaluu D Wellhead	Kahaluu D	Inorganic Metals	D	Sodium	101mg/L		09/25/02	Tsunezumi/Sako
131	005	Kahaluu D Wellhead	Kahaluu D	Inorganic Metals	D	Sodium	87mg/L		06/15/05	Tsunezumi
131	006	Kahaluu Shaft Entrance	Kahaluu Shaft	Inorganic Metals	D	Sodium	166mg/L		09/25/02	Tsunezumi/Sako
131	006	Kahaluu Shaft Entrance	Kahaluu Shaft	Inorganic Metals	D	Sodium	148mg/L		06/15/05	Tsunezumi
131	007	Kalaoa Well WellHead	Kalaoa Well	Inorganic Metals	D	Sodium	31mg/L		02/20/03	Tsunezumi/Sako
131	009	A Tank Output All Wells	Kahaluu Well Field Blend	Inorganic Metals	D	Sodium	94mg/L		09/25/02	Tsunezumi/Sako
131	009	A,B,C,D Tank Output All Wells	Kahaluu Well Field Blend	Inorganic Metals	D	Sodium	68mg/L		06/15/05	Tsunezumi
131	010	Honokahau Well Well Head	Honokohau Well	Inorganic Metals	D	Sodium	25mg/L		09/25/02	Tsunezumi/Sako
131	010	Honokahau Well Well Head	Honokohau Well	Inorganic Metals	D	Sodium	24mg/L		06/15/05	Tsunezumi
131	011	Keahuolu Well #1 Well Head	Keahuolu Well #1	Inorganic Metals	D	Sodium	16mg/L		09/25/02	Tsunezumi/Sako
131	011	Keahuolu Well #1 Well Head	Keahuolu Well #1	Inorganic Metals	D	Sodium	16mg/L		06/15/05	Tsunezumi
131	013	PumpHead	Halekii Well	Inorganic Metals	D	Sodium	16mg/L		06/29/05	Tsunezumi
131	014	Reservoir	Halekii Well	Inorganic Metals	D	Sodium	16mg/L		09/25/02	Tsunezumi/Sako
131	014	Halekii Well Reservoir	Halekii Well	Inorganic Metals	D	Sodium	16mg/L		06/29/05	Tsunezumi
131	015	Keahuolu Tank Inlet Control	Keahuolu Well #1	Inorganic Metals	D	Sodium	16mg/L		09/25/02	Tsunezumi/Sako
131	015	Keahuolu Tank Inlet Control	Keahuolu Well #1	Inorganic Metals	D	Sodium	16mg/L		06/15/05	Tsunezumi
131	016	Hualalai Well Head	Hualalai Well	Inorganic Metals	D	Sodium	28mg/L		02/20/03	Tsunezumi/Sako
131	016	Hualalai Well Head	Hualalai Well	Inorganic Metals	D	Sodium	28mg/L		06/15/05	Tsunezumi
131	017	Hualalai Reservoir Effluent Line	Hualalai Well	Inorganic Metals	D	Sodium	28mg/L		06/15/05	Tsunezumi
131	018	Honokohau Res. Effluent Line	Honokohau Well	Inorganic Metals	D	Sodium	24mg/L		09/25/02	Tsunezumi/Sako
131	018	Honokohau Res. Effluent Line	Honokohau Well	Inorganic Metals	D	Sodium	25mg/L		06/15/05	Tsunezumi
131	019	Holualoa Well Well Head	Holualoa Well	Inorganic Metals	D	Sodium	110mg/L		09/25/02	Tsunezumi/Sako
131	019	Holualoa Well Well Head	Holualoa Well	Inorganic Metals	D	Sodium	134mg/L		06/15/05	Tsunezumi

WATER SYSTEM NO. 131

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
131	020	Reservoir Effluent Line (bacti tap)	Kalaoa Well	Inorganic Metals	D	Sodium	30mg/L		02/20/03	Tsunezumi/Sako

WATER SYSTEM NO. 132

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
132	001	Keel Well A WellHead	Keel Well A	Inorganic Metals	D	Sodium	251mg/L		09/25/02	Tsunezumi/Sako
132	001	Keel Well A WellHead	Keel Well A	Inorganic Metals	D	Sodium	155mg/L		06/29/05	Tsunezumi
132	002	Keel Well B WellHead	Keel Well B	Inorganic Metals	D	Sodium	182mg/L		09/25/02	Tsunezumi/Sako
132	002	Keel Well B WellHead	Keel Well B	Inorganic Metals	D	Sodium	171mg/L		06/29/05	Tsunezumi
132	004	Field Tap EPD	Keel Wells A & B	Inorganic Metals	D	Sodium	13mg/L		09/25/02	Tsunezumi/Sako
132	004	Field Tap EPD	Keel Wells A & B	Inorganic Metals	D	Sodium	106mg/L		06/29/05	Tsunezumi
132	005	Keel Well D Well Head	Keel Well D	Inorganic Metals	D	Sodium	13mg/L		09/25/02	Tsunezumi/Sako
132	005	Keel Well D Well Head	Keel Well D	Inorganic Metals	D	Sodium	13mg/L		06/29/05	Tsunezumi
132	006	Keel Well C Well Head	Keel Well C	Inorganic Metals	D	Sodium	24mg/L		09/25/02	Tsunezumi/Sako
132	006	Keel Well C Well Head	Keel Well C	Inorganic Metals	D	Sodium	27mg/L		06/29/05	Tsunezumi
132	007	Tank Outlet	Keel Well D	Inorganic Metals	D	Sodium	13mg/L		09/25/02	Tsunezumi/Sako
132	007	Tank Outlet	Keel Well D	Inorganic Metals	D	Sodium	13mg/L		06/29/05	Tsunezumi

WATER SYSTEM NO. 133

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
133	001	Kukuihaele Cl Shed	Waiulili Spring	Inorganic Metals	D	Sodium	12mg/L		06/13/02	Nishimori
133	001	Kukuihaele Cl Shed	Waiulili Spring	Inorganic Metals	D	Sodium	11mg/L		09/17/03	Sako
133	001	Kukuihaele Cl Shed	Waiulili Spring	Inorganic Metals	D	Sodium	14mg/L		04/20/04	Tsunezumi
133	001	Kukuihaele Cl Shed	Waiulili Spring	Inorganic Metals	D	Sodium	12mg/L		03/15/05	Nishimori
133	001	Kukuihaele Cl Shed	Waiulili Spring	Inorganic Metals	D	Sodium	13mg/L		10/24/06	Tsunezumi

WATER SYSTEM NO. 134

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
134	002	Paauilo Concrete Reservoir	Paauilo Well EPD	Inorganic Metals	D	Sodium	9.3mg/L		07/23/02	Tsunezumi/Sako
134	002	Paauilo Reservoir #1 (Concrete Res. EPD)	Paauilo Well EPD	Inorganic Metals	D	Sodium	9.3mg/L		04/13/05	Tsunezumi
134	003	Paauilo Well Well Head	Paauilo Well	Inorganic Metals	D	Sodium	9.3mg/L		04/13/05	Tsunezumi

WATER SYSTEM NO. 139

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
139	001	Makapala 0.5 Reservoir	Murphy Tunnel	Inorganic Metals	D	Sodium	13mg/L		06/13/02	Nishimori
139	001	Makapala 0.5 Reservoir	Murphy Tunnel	Inorganic Metals	D	Sodium	33mg/L		09/17/03	Sako
139	001	Makapala 0.5 Reservoir	Murphy Tunnel	Inorganic Metals	D	Sodium	40mg/L		05/05/04	Tsunezumi
139	001	Makapala 0.5 Reservoir	Murphy Tunnel	Inorganic Metals	D	Sodium	47mg/L		06/15/05	Sako
139	001	Makapala 0.5 Reservoir	Murphy Tunnel	Inorganic Metals	D	Sodium	28mg/L		11/01/06	Fukuda
139	002	Raw Water Tap at PRV	Murphy Tunnel	Inorganic Metals	D	Sodium	13mg/L		04/24/06	Fukuda

WATER SYSTEM NO. 154

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
154	002	Hakalau Iki Spring Tank	Hakalau Iki Spring	Inorganic Metals	D	Sodium	6.1mg/L		06/06/02	Nishimori
154	002	Hakalau Iki Spring Tank	Hakalau Iki Spring	Inorganic Metals	D	Sodium	6.1mg/L		08/26/03	Sako
154	002	Hakalau Iki Spring Tank	Hakalau Iki Spring	Inorganic Metals	D	Sodium	6.4mg/L		04/21/04	Fukuda
154	002	Hakalau Iki Spring Tank	Hakalau Iki Spring	Inorganic Metals	D	Sodium	6.2mg/L		04/13/05	Tsunezumi
154	002	Hakalau Iki Spring Tank	Hakalau Iki Spring	Inorganic Metals	D	Sodium	6.6mg/L		10/23/06	Nishimori
154	003	Hakalau Gym Outside Tap	Hakalau Deep Well/Spring	Inorganic Metals	D	Sodium	9.2mg/L		07/23/02	Tsunezumi/Sako
154	003	Hakalau Gym Outside Tap	Hakalau Well & Iki Spring	Inorganic Metals	D	Sodium	8.9mg/L		04/13/05	Tsunezumi
154	004	Hakalau Well Well Head	Hakalau Well	Inorganic Metals	D	Sodium	9.4mg/L		07/23/02	Tsunezumi/Sako
154	004	Hakalau Well Well Head	Hakalau Well	Inorganic Metals	D	Sodium	9.2mg/L		04/13/05	Tsunezumi

WATER SYSTEM NO. 160

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
160	001	Lalamilo Well A Well Head	Lalamilo Well A	Inorganic Metals	D	Sodium	60mg/L		07/23/02	Tsunezumi/Sako
160	001	Lalamilo Well A Well Head	Lalamilo Well A	Inorganic Metals	D	Sodium	60mg/L		12/05/05	Tsunezumi
160	002	Lalamilo Well B Well Head	Lalamilo Well B	Inorganic Metals	D	Sodium	42mg/L		08/28/02	Tsunezumi/Sako
160	002	Lalamilo Well B Well Head	Lalamilo Well B	Inorganic Metals	D	Sodium	38mg/L		02/20/03	Tsunezumi/Sako
160	002	Lalamilo Well B Well Head	Lalamilo Well B	Inorganic Metals	D	Sodium	40mg/L		06/15/05	Sako
160	003	Lalamilo Well C Well Head	Lalamilo Well C	Inorganic Metals	D	Sodium	45mg/L		07/23/02	Tsunezumi/Sako
160	003	Lalamilo Well C Well Head	Lalamilo Well C	Inorganic Metals	D	Sodium	55mg/L		06/15/05	Sako
160	004	Upper 1.0 MG Reservoir	Lalamilo Wells (A,B,C,D)	Inorganic Metals	D	Sodium	66mg/L		07/23/02	Tsunezumi/Sako
160	004	Lalamilo Upper 1.0 MG Tank	Lalamilo Wells (A,B,C,D)	Inorganic Metals	D	Sodium	61mg/L		06/15/05	Sako
160	006	Lalamilo Well D Well Head	Lalamilo Well D	Inorganic Metals	D	Sodium	67mg/L		07/23/02	Tsunezumi/Sako
160	007	Parker Well 2 WellHead	Parker Well 2	Inorganic Metals	D	Sodium	73mg/L		09/23/02	Sako
160	007	Parker Well 2 WellHead	Parker Well 2	Inorganic Metals	D	Sodium	73mg/L		06/15/05	Sako
160	008	Parker Well No. 1 Well Head	Parker Well No. 1	Inorganic Metals	D	Sodium	35mg/L		09/17/02	Tsunezumi
160	008	Parker Well No. 1 Well Head	Parker Well No. 1	Inorganic Metals	D	Sodium	68mg/L		06/29/05	Nishimori

WATER SYSTEM NO. 161

SYS #	SAMP PT ID NO	SAMPLE LOCATION	SOURCE	CHEMICAL GROUP	RESULT	PARAMETER	AMT	MCL	DATE	SAMPLER
161	001	Haina Booster (After Dis)	Haina Well	Inorganic Metals	D	Sodium	43mg/L		07/23/02	Tsunezumi/Sako
161	001	Haina Booster after dis	Haina Well	Inorganic Metals	D	Sodium	43mg/L		04/13/05	Tsunezumi
161	003	Well Head (Before Dis)	Haina Well	Inorganic Metals	D	Sodium	43mg/L		07/23/02	Tsunezumi/Sako
161	003	Well Head (Before Dis)	Haina Well	Inorganic Metals	D	Sodium	41mg/L		04/13/05	Tsunezumi