

# DATA SHEET – USERS and COMPANIES

## Companies & Departments

White Point Systems, Inc.  
P.O. Box 2989  
120 Nichols Street  
Friday Harbor, WA  
98250  
USA  
Phone 360-378-7292  
Fax 360-378-7260

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University of State  
620 University Road  
State College, PA  
33344  
USA  
Phone 456-789-1230

Bioscreen Department  
Botany Department  
Chemistry Department  
  
Microbiology Dept

Primary Contact: David Anderson  
Primary Contact: Will Compton  
Primary Contact: Sean Phillips,  
Secondary Contact: Craig Johnson  
Primary Contact: Len Crawbuck

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Acme Collection Service  
123 Maple Street  
Our Town, KS  
11122  
USA  
Phone 123-456-7890  
Fax 123-456-7899

Marine Collection Dept  
Microorganism Collection Dept  
Plant Collection Department

Primary Contact: Abe Smith  
Primary Contact: Sally Jones  
Primary Contact: Bill Canyon

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Standard Pharma  
1 Pharma Drive  
Your Town, NJ  
22211  
USA  
Phone 987-654-3210  
Fax 987-654-3211

HT Screening Department  
NP Discovery Department  
NP Extraction

Primary Contact: Kyle Crep  
Primary Contact: Phil Meets  
Primary Contact: Morris Sterling

## Users & Roles

Person: System Administrator (Peron ID: SA)  
User, Collector, and Investigator

Person: Sam Hunter (Person ID: HunterS)  
123 Anvers Road  
Friday Harbor, WA 98250 USA  
Phone 360-378-7292  
Email: sam@wps2.com  
Company – White Point Systems

User, Collector, and Investigator  
Username: HUNTER01

Person: Joe Green (Person ID: GreenJ)  
456 Palmer Place  
Friday Harbor, WA 98250 USA  
Phone 360-378-7292  
Email: joe@wps2.com  
Company – White Point Systems

User and Collector  
Username: GREEN01

# FIELD SHEET PLANT 1

Prepared by White Point Systems, Inc. for use during NAPIS training. The data included is entirely fictional.

CONFIDENTIAL

7/29/2004

**Site Type:** Terrestrial  
**Site ID:** PLANT\_S1  
**Collection Date:** 9/2/2002  
**Latitude:** 45° 56.283200' North  
**Longitude:** 122° 27.286800' West  
**Datum:** WGS84

**Biome:** TEMPERATE  
**Environment:** TERRESTRIAL  
**Zone:** CONIFEROUS  
**Substrate:** LOAMY  
**Exposure:** SHADE

**Primary Collector:** HunterS

**Secondary Collector(s):**

**Region:** NORTH AMERICA  
**Country:** UNITED STATES  
**Entity:** WASHINGTON  
**Locale:** GIFFORD PINCHOT NATIONAL FOREST  
**Administration:** PERMIT 1

**Temp (C):** 23                      **Season:** FALL  
**Elevation (m):** 750                **Aspect:** NORTHWEST

**Site Notes:**

Steep slope in Gifford Pinchot National Forest



## PHOTOS

Image File	Photographer	Image Meta Data
P1s.jpg	Tom Petra	Nikon F4, 50mm macro, Kodachrome 25
P1.bmp	Tom Petra	Nikon F4, 50mm macro, Kodachrome 25



ETHNOBOTANY Local Names \_\_\_\_\_

**Local Name:** SK'AWKSI'NI

**Informant:** ERNA GUNTHER

**PHOTOS**

Image File	Photographer	Image Meta Data
P2.bmp	Tom Petra	Nikon F4, 50mm macro, Kodachrome 25
P2s.jpg	Tom Petra	Nikon F4, 50mm macro, Kodachrome 25

# FIELD SHEET PLANT 2

Prepared by White Point Systems, Inc. for use during NAPIS training. The data included is entirely fictional.

CONFIDENTIAL

7/29/2004

**Site Type:** Terrestrial  
**Site ID:** PLANT\_S2  
**Collection Date:** 2/14/2004  
**Latitude:** 17° 30.150001' South  
**Longitude:** 48° 43.5600001' East  
**Datum:** WGS84

**Biome:** TROPICAL  
**Environment:** TERRESTRIAL  
**Zone:** MIXED FOREST  
**Substrate:** ROCKY  
**Exposure:** FILTERED LIGHT

**Primary Collector:** HunterS  
**Secondary Collector(s):** GreenJ

**Region:** AFRICA  
**Country:** MADAGASCAR (MALAGASY REPUBLIC)  
**Entity:** ZAHAMENA NATIONAL PARK  
**Locale:**  
**Administration:** INT 546

**Temp (C):** 20                      **Season:** SPRING  
**Elevation (m):** 1000              **Aspect:** SOUTH

**Site Notes:**



**TAXONOMY**

**Kingdom:** PLANTAE  
**Phylum:** MAGNOLIOPHYTA  
**Class:** LILIOPSIDA  
**Order:** ORCHIDALES  
**Family:** ORCHIDACEAE  
**Genus:** ANGRAECUM  
**Species:** LONGICALCAR  
**Variant:**  
**Authority:**  
**Var. auth.:**  
**Common name:**  
**Morphology:** INFLORESCENCE  
**Determined by:** STUART LYME  
**Determ. date:** 2/16/2004

**Collect ID:** SMITH0204  
**Site ID:** PLANT\_S2



**Taxonomy Note:**

**BIOLOGY/ECOLOGY**

**Evid. of grazing:** BIRDS  
**Evid. of wasting:** LOW  
**Odor:** MODERATE  
**Abundance:** RARE  
**Rationale:** RANDOM

	Pantone No.	Appearance	Color	Shade
<b>External Color</b>		Light	Green	Yellow
<b>Internal Color</b>		Flecked	White	Yellow

**Ecology Note:**

External and internal colors for petals

**SAMPLE**

Sample ID	Organism Part	Hazard	Bulk Sample			
			Initial Wet Wt (g)	Container	Status	Storage
P-007	FLOWER	NONE	1000	PLASTIC BAG	DRY	SHELF 88

**VOUCHER**

**No. of vouchers:** 2      **Container:** OTHER      **Sample ID(s):** P-007  
**Status:** DRY  
**Storage:** BIN 45

**PHOTOS**

Image File	Photographer	Image Meta Data
P4.bmp	Tom Petra	Nikon F4, 50mm macro, Kodachrome 25

# FIELD SHEET MARINE 1

Prepared by White Point Systems, Inc. for use during NAPIS training. The data included is entirely fictional.

CONFIDENTIAL

7/29/2004

**Site Type:** Marine  
**Site ID:** MARINE\_S1  
**Collection Date:** 2/16/2004  
**Latitude:** 20° 31.577201' North  
**Longitude:** 71° 33.360000' West  
**Datum:** WGS84

**Biome:** TROPICAL  
**Environment:** MARINE  
**Zone:** SUBTIDAL  
**Substrate:** CORAL REEF  
**Energy:** MODERATE ENERGY  
**Exposure:** SHALLOW

**Primary Collector:** GreenJ  
**Secondary Collector(s):**

**Region:** TROPICAL OCEAN REGIONS  
**Country:** CARIBBEAN  
**Entity:** DOMINICAN REPUBLIC  
**Locale:**  
**Administration:** PERMIT 77

**Temp (C):** 21.9      **Distance:** 1500  
**Salinity (PPT):** 34      **Wave Action:** 2  
**Visibility (m):** 10      **Depth (m):** 10  
**Current (kts):** 1      **Season:** WINTER

**Site Notes:**

Used SCUBA to make collections at this site

**TAXONOMY**

**Kingdom:** ANIMALIA  
**Phylum:** PORIFERA  
**Class:** DEMOSPONGIAE  
**Order:** HAPLOSCLERIDA  
**Family:** CALLYSPONGIIDAE  
**Genus:** CALLYSPONGIA  
**Species:** FALLAX  
**Variant:** DEBILIS  
**Authority:** DUCHASSAING & MICHELOTTI, 1  
**Var. auth.:**  
**Common name:**  
**Morphology:** TUBES OR PIPES  
**Determined by:** HANK THOMAS  
**Determ. date:** 5/28/2004  
**Taxonomy Note:**

**Collect ID:** MARINE\_C1  
**Site ID:** MARINE\_S1



**BIOLOGY/ECOLOGY**

**Mucus Qty:** NO  
**Mucus Qual:**  
**Epibiont cover:** 0-1%  
**Abundance:** COMMON  
**Epibiont:**  
**Ecology Note:**

**Odor:** LOW  
**Texture:** MED HARD  
**Rationale:** RANDOM

**Cyanobacteria:** UNKNOWN  
**Zooxanthellae:** UNKNOWN  
**Zooanthidea:** UNKNOWN

	Pantone No.	Appearance	Color	Shade
<b>External Color</b>		<None>	Purple	<None>
<b>Internal Color</b>		<None>	Purple	White

**SAMPLE**

Sample ID	Organism Part	Hazard	Bulk Sample			
			Initial Wet Wt (g)	Container	Status	Storage
M-001	WHOLE MARINE	NONE	1500	PLASTIC BAG	FROZEN	FREEZER 60

**VOUCHER**

**No. of vouchers:** 2  
**Container:** POLYCARBONATE  
**Status:** PRESERVED  
**Storage:** SHELF 56

**Relaxation:** NONE  
**Fixation:** NONE  
**Preservation:** 95% ETHANOL

**PHOTOS**

Image File	Photographer	Image Meta Data
M1.bmp	Hank Thomas	Nikonos IV, 35mm, SB1001, Kodachrome
DSCN0264.jpg	Tony Lecter	Zeiss Compound Epi, 25x, sigmas 32-40um
DSCN0265.jpg	Tony Lecter	Zeiss Compound Epi, 10x, irregular styles 500-600um
DSCN0267.jpg	Tony Lecter	Zeiss Compound Epi, 40x, arcuate isolchela 25um





# FIELD SHEET MARINE 2

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CONFIDENTIAL

7/29/2004

**Site Type:** Marine  
**Site ID:** MARINE\_S2  
**Collection Date:** 1/7/2004  
**Latitude:** 48° 38.538800' North  
**Longitude:** 123° 10.012001' West  
**Datum:** WGS84

**Biome:** TEMPERATE  
**Environment:** MARINE  
**Zone:** SUBTIDAL  
**Substrate:** ROCK  
**Energy:** MODERATE ENERGY  
**Exposure:** PARTLY EXPOSED

**Primary Collector:** GreenJ  
**Secondary Collector(s):**

**Region:** NORTH AMERICA  
**Country:** UNITED STATES  
**Entity:** WASHINGTON  
**Locale:**  
**Administration:** PERMIT 1

**Temp (C):** 12                      **Distance:** 50  
**Salinity (PPT):** 34                **Wave Action:** 2  
**Visibility (m):** 5                   **Depth (m):** 15  
**Current (kts):** 1                   **Season:** WINTER

**Site Notes:**

North side of Henry Island, between Henry and Stuart





# FIELD SHEET MICRO 1

Prepared by White Point Systems, Inc. for use during NAPIS training. The data included is entirely fictional.

CONFIDENTIAL

7/29/2004

**Site Type:** Terrestrial  
**Site ID:** MICRO\_S1  
**Collection Date:** 6/12/2003  
**Latitude:** 5° 04.354001' South  
**Longitude:** 74° 09.406800' West  
**Datum:** WGS84

**Biome:** TROPICAL  
**Environment:** TERRESTRIAL  
**Zone:** MIXED FOREST  
**Substrate:** SANDY  
**Exposure:** FILTERED LIGHT

**Primary Collector:** HunterS  
**Secondary Collector(s):** GreenJ

**Region:** SOUTH AMERICA  
**Country:** PERU  
**Entity:** IQUITOS  
**Locale:** NAPO  
**Administration:** PERMIT 1243

**Temp (C):** 25                      **Season:** WINTER  
**Elevation (m):** 1200              **Aspect:** SOUTH

**Site Notes:**

Wet season, standing water in area

**Source ID:** US1  
**Site ID:** MICRO\_S1  
**Number of replicates:** 4  
**Source Type:** Soil

Sample Handling  
**Container:** POLYPROPYLENE  
**Status:** DRY  
**Storage:** BIN 36

Micro Source  
**Method:** SCOOP  
**Fome:** SOIL  
**Quality:** UNPOLLUTED

Soil Specific Data  
**Aerobic (Y/N):** Y  
**Color:** GRAY  
**Pantone No.:**  
**pH:** 7.1  
**Temp (C):** 25  
**Soil Class:** VOLCANIC  
**Depth:** 10 KM

**Micro Source Note**  
From near the base of a rock outcrop

**Source ID:** US2  
**Site ID:** MICRO\_S1  
**Number of replicates:** 4  
**Source Type:** Non-soil

**Sample Handling**  
**Container:** POLYPROPYLENE  
**Status:** DRY  
**Storage:** BIN 36

**Micro Source**  
**Method:** SCOOP  
**Fome:** PLANT LITTER  
**Quality:** UNPOLLUTED

**Non-soil Specific Data**

<b>Organic (Y/N):</b>	Y	<b>Color:</b>	BROWN
<b>Self-heating (Y/N):</b>	N	<b>Pantone No.:</b>	
<b>Aerobic (Y/N):</b>	Y	<b>pH:</b>	7.1
<b>Depth:</b>	0 CM	<b>Temp (C):</b>	25

**Micro Source Note**  
From base of rock outcrop (same as Source ID US1)

# FIELD SHEET MICRO 2

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CONFIDENTIAL

7/29/2004

**Source ID:** US3  
**Site ID:** PLANT\_S1  
**Number of replicates:** 4  
**Source Type:** Organism

**Sample Handling**  
**Container:** POLYPROPYLENE  
**Status:** FROZEN  
**Storage:** FREEZER 43

**Micro Source**  
**Method:** SCRAPING  
**Fome:** OTHER ORGANIC MATTER  
**Quality:** UNPOLLUTED

**Organism Specific Data**

<b>Kingdom:</b> PLANTAE	<b>Org. Part:</b> FIBERS
<b>Phylum:</b> PTEROPHYTA	<b>Color:</b> GREEN
<b>Class:</b> LEPTOSPORANGIOPSISIDA	<b>Pantone No.:</b>
<b>Order:</b> POLYPODIALES	
<b>Family:</b> ANEMIACEAE	
<b>Genus:</b> ANEMIA	
<b>Species:</b> VILLOSA	

**Micro Source Note**

Cutting from stem

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**Source ID:** US4

**Site ID:** PLANT\_S1

**Number of replicates:** 4

**Source Type:** Corresponding Collection

Sample Handling

**Container:** PLASTIC BAG

**Status:** FROZEN

**Storage:** FREEZER 45

Micro Source

**Method:** SCRAPING

**Fome:** OTHER ORGANIC MATTER

**Quality:** UNPOLLUTED

Corresponding Collection Specific Data

**Collection:** SMITH0201

**Org. Part:** ROOTS

**Micro Source Note**

Roots from yew tree