

DATA SHEET – USERS and COMPANIES

Companies & Departments

White Point Systems, Inc.
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98250
USA
Phone 360-378-7292
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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

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

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

TAXONOMY

Kingdom: PLANTAE
Phylum: CONIFEROPHYTA
Class: TAXOPSIDA
Order: TAXALES
Family: TAXACEAE
Genus: TAXUS
Species: BREVIFOLIA
Variant:
Authority: NUTT.
Var. auth.:
Common name: PACIFIC YEW
Morphology: TREE
Determined by: STAN SCHER
Determ. date: 2/14/2003

Collect ID: SMITH0201
Site ID: PLANT_S1



Taxonomy Note:

BIOLOGY/ECOLOGY

Evid. of grazing: BIRDS
Evid. of wasting: NONE
Odor: LOW
Abundance: COMMON
Rationale: RANDOM

	Pantone No.	Appearance	Color	Shade
External Color		<None>	Green	<None>
Internal Color		<None>	Red	<None>

Ecology Note:

Internal color description for fruits

SAMPLE

Sample ID	Organism Part	Hazard	Bulk Sample			
			Initial Wet Wt (g)	Container	Status	Storage
P-001	GUM RESIN	NONE	1000	PLASTIC BAG	DRY	SHELF 56
P-002	NEEDLES	NONE	1000	PLASTIC BAG	DRY	SHELF 56
P-003	ROOTS	NONE	1000	PLASTIC BAG	DRY	SHELF 56

VOUCHER

No. of vouchers: 2 **Container:** PLASTIC BAG **Sample ID(s):** P-001, P-002, P-003
Status: DRY
Storage: BIN 36

ETHNOBOTANY Medicinal Uses

Medicinal Use: MALARIA **Preparation:** CRUSH LEAVES AND SOAK IN WATER
Part(s) Used: LEAF **Informant:** ERNA GUNTHER
Note: USED TO BATHE BABY OR OLD PERSON. IT IS SUPPOSED TO MAKE THEM PERSPIRE AND IMPROVE THEIR CONDITION.

ETHNOBOTANY Local Names

Local Name: K'IA'MK'I **Informant:** ERNA GUNTHER

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

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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
External Color		Light	Green	Yellow
Internal Color		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

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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

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

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

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

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

Primary Collector: GreenJ
Secondary Collector(s):

Site Notes:

North side of Henry Island, between Henry and Stuart

FIELD SHEET MICRO 1

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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

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

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

Micro Source Note

Cutting from stem

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