

# **NADP Site Information Worksheet**



### Document Change History

<b>Version</b>	<b>Description</b>	<b>Effective Date</b>
1.5	Addition of AMNet and AMoN, 2 new NADP networks	05/2011
1.0	Initial document	09/2009

## **Introduction**

New sites that wish to join a National Atmospheric Deposition Program (NADP) network must complete this form, the Site Information Worksheet (SIW). The completed SIW, site sketch, and site photos should be submitted to the address listed below. Alternatively, documentation may be submitted via email at [rclay@illinois.edu](mailto:rclay@illinois.edu).

Roger Claybrooke  
NADP Program Office  
Illinois State Water Survey  
University of Illinois at Urbana-Champaign  
2204 Griffith Drive  
Champaign, Illinois 61820-7495

Sites that are proposing to move more than 30m from their original, approved location must submit a new SIW, site sketch, and site photos as well.

Questions regarding the SIW should be directed to Roger Claybrooke. He may be contacted at 217-244-2838, or via email at [rclay@illinois.edu](mailto:rclay@illinois.edu).

Attach additional pages as needed.

Check one, this SIW is for a:       **New Site**                       **Site Relocation**

**Site Identification**

Parameter	Value
Site Name	
Site ID*	
County	
State	
Latitude of the collector/sampler (e.g., 40.0528 degrees N, 40 degrees 3.168 minutes N, or 40 degrees 3 minutes 10 seconds N)	
Longitude of the collector/sampler (e.g., 88.3719 degrees W, 88 degrees 22.314 minutes W, or 88 degrees 22 minutes 19 seconds W)	
Altitude of the collector/sampler (meters)	
Sponsoring Agency	
Operating Agency	
Site Owner	

\* Value assigned by the NADP Program Office.

**Site Personnel**

Parameter	Site Operator	Backup Operator	Site Supervisor
name			
phone number			
fax number			
E-mail address			
mailing address			
shipping address (for NADP site supplies)			

## Site Logistics

How will the site be secured against vandalism?

How will the site be accessed in summer (e.g., auto/truck, ATC, foot)?

How will the site be accessed in winter (e.g., auto/truck, ATC, foot)?

## Site Instrumentation

Parameter	Description
power* (e.g., AC, Solar, Battery)	
collector/sampler, manufacturer and model number	
precipitation gage, manufacturer and model number	
wind shield type (e.g., none, Alter, DFIR, Nipher)	
backup precipitation gage, if available**	
collector/sampler/inlet, distance from ground	
wind direction, manufacturer and model number	
wind speed, manufacturer and model number	
temperature, manufacturer and model number	
relative humidity, manufacturer and model number	
barometric pressure, manufacturer and model number	
solar radiation, manufacturer and model number	
leaf wetness, manufacturer and model number	

\* If AC powered, include the voltage and service amperage. If solar powered, include the output wattage and angle of the panel. If battery powered, include the type (e.g., lead-acid, gel cell) and capacity of the battery.

\*\* Include the type (e.g., stickgage, tipping bucket, Belfort gage) and network associated with the backup precipitation gage.

## Other Monitoring Networks

Indicate whether any of the following networks are located within 500m of the proposed site.

Aerosol and Gas Measurements		
Network	Distance from Proposed Site (m)	Direction from Proposed Site (degrees)
AIRMoN – Dry		
CASTNET		
IMPROVE		
LTER		
NDAMN		
SURFRAD		
USDA UVB		
Other		
Other		
Other		

Meteorological Measurements		
Network	Distance from Proposed Site (m)	Direction from Proposed Site (degrees)
CRN (Climate Reference Network)		
NWS Coop Station		
State Climate Network		
CASTNET		
Other		
Other		
Other		

## Site Description

Ground Cover within 30m of collector/sampler		
Type	Percent Coverage	Notes
Exposed dirt		
Rock		
Mown grass		
Dense vegetation		
Trees		
Water		
Other		
Other		
Other		
Other		

<b>Land use within 500m of collector/sampler</b>		
<b>Type</b>	<b>Percent Coverage</b>	<b>Notes</b>
Pasture		
Cultivated fields		
Desert		
Forest		
Open water		
Residential development		
Commercial development		
Other		
Other		
Other		
Other		

Do animals graze near the site? If yes, describe (i.e., type of animal, approximate number, portion of year, proximity to the site).

Is there any treated lumber within 5m of the collector/sampler? If yes, describe (i.e., amount, and location relative to the instrument).

Is there any galvanized metal within 5m of the collector/sampler? If yes, describe (i.e., amount, and location relative to the instrument).

Are there any overhead wires or tower guy wires within 5m (laterally) of the collector/sampler? If yes, describe.







## Laboratory Facilities

Parameter	Applicable Network(s)	Value
lab space (e.g., none, good, fair, poor)	All	
distance between lab and site (km)	All	
balance, manufacturer	AIRMoN, NTN	
balance, model number	AIRMoN, NTN	
type of low conductivity water (e.g., de-ionized, distilled, milli-Q, bottled)	All	
pH meter, manufacturer	AIRMoN	
pH meter, model number	AIRMoN	
pH probe, manufacturer	AIRMoN	
pH probe, model number	AIRMoN	
conductivity meter, manufacturer	AIRMoN	
conductivity meter, model number	AIRMoN	
conductivity cell, manufacturer	AIRMoN	
conductivity cell, model number	AIRMoN	
Tekran 2537, serial number	AMNet	
Tekran 1130, serial number	AMNet	
Tekran 1135, serial number	AMNet	
Tekran 1102A, serial number	AMNet	

## Worksheet Documentation

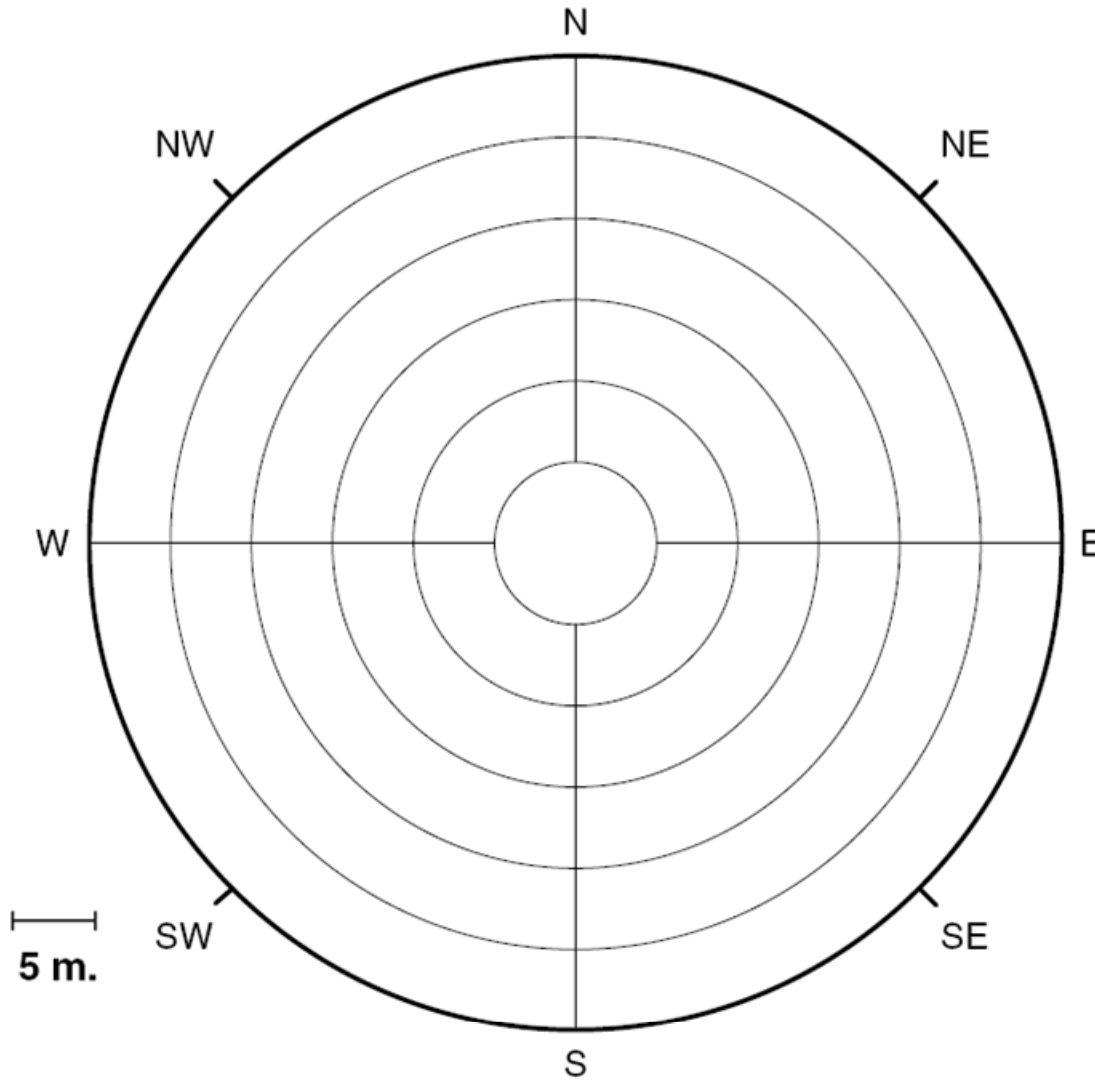
Parameter	Value
name of person who completed SIW	
title	
phone number	
fax number	
E-mail address	
mailing address	
date prepared	

**Remember to include the following documentation when submitting the completed Worksheet:**

*Site sketch (using the template provided)*

*Photos of the proposed location in 8 directions (N, NE, E, SE, S, SW, W, and NW)*

## NADP 30m Site Sketch Template



	NADP Collector
	NADP Raingage
	Raingage Shield
	Buildings
	Air Quality Shelter
	Fence
	Non-NADP Instrument
	Platform
	Post
	Power Line
	Solar Panel
	Stick Gage
	Tower

### GROUND COVER

	Trees
	Shrubs
	Dense Vegetation
	Mown Grass
	Bare Ground
	Sparse Vegetation
	Rock
	Water
	Shrub In Violation
	Tree In Violation

Site Name:

Date: