

## **Appendix R**

### Facility Descriptions and Photo Logs

## Field Management Site 1 – FM Recycle Yard

The FM Recycle Yard is of interest to the SWMP because it is a consolidation and recycling location for the for the University of Arizona for materials including timber, paper, metal, and other recyclable products. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
Stored materials  
adjacent to a dumpster.

**Location:**  
Field Management Site  
1 – FM Recycle Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 2**

**Description:**  
An open-topped  
garbage can on  
secondary containment  
near the corner of the  
site.

**Location:**  
Field Management Site  
1 – FM Recycle Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**

An open-top storage bin containing predominantly recyclable plastic and paper products on the central portion of the site.

**Location:**

Field Management Site  
1 – FM Recycle Yard

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012



**Photograph: 4**

**Description:**

Metal and paper products at the corner of the site.

**Location:**

Field Management Site  
1 – FM Recycle Yard

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**

View from interior of the site towards a cobble-lined landscaped area leading from the site

**Location:**

Field Management Site  
1 – FM Recycle Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 6**

**Description:**

A cobble-lined, landscaped area leading from the site

**Location:**

Field Management Site  
1 – FM Recycle Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## Field Management Site 2 – Ground Services Parking

The Ground Services Parking is of interest to the SWMP because parking occurs in this area within the boundary of the MS4. This location of this site can be seen in Figure 8 of the SWMP.

Currently, there is no photo log available.

## Field Management Site 3 – Small Engine Shop

The Small Engine Shop is of interest to the SWMP because of the machinery and engine repair industrial activities at the site. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
Outdoor storage at the site

**Location:**  
Field Management Site  
3 – Small Engine Shop

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 2**

**Description:**  
View of the engine shop  
from across the street

**Location:**  
Field Management Site  
3 – Small Engine Shop

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
Equipment storage  
area next to the engine  
shop bay

**Location:**  
Field Management Site  
3 – Small Engine Shop

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 4**

**Description:**  
View of the interior of  
the engine shop bay

**Location:**  
Field Management Site  
3 – Small Engine Shop

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
Alternate view of the engine shop bay from the exterior

**Location:**  
Field Management Site  
3 – Small Engine Shop

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 6**

**Description:**  
Outside view of the small engine shop

**Location:**  
Field Management Site  
3 – Small Engine Shop

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## Field Management Site 4 – FM Fuel Storage

The FM Fuel Storage is of interest to the SWMP because of the storage of petroleum products at this site. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**

View of four  
aboveground fuel  
storage tanks

**Location:**

Field Management Site  
4 – FM Fuel Storage

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012



**Photograph: 2**

**Description:**

A manhole cover  
located on the site

**Location:**

Field Management Site  
4 – FM Fuel Storage

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
View of aboveground  
diesel storage tank

**Location:**  
Field Management Site  
4 – FM Fuel Storage

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 4**

**Description:**  
Fuel pump attached to  
aboveground diesel  
storage tank

**Location:**  
Field Management Site  
4 – FM Fuel Storage

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**

View of propane tank  
and fuel line

**Location:**

Field Management Site  
4 – FM Fuel Storage

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012

## Field Management Site 5 – FM Lay Down Yard

The FM Lay Down Yard is of interest to the SWMP because the site is used for the long term storage of construction materials. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
The entrance of the FM Lay Down Yard from the exterior of the site

**Location:**  
Field Management Site 5 – FM Lay Down Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 2**

**Description:**  
Storage of masonry bricks at the site

**Location:**  
Field Management Site 5 – FM Lay Down Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
Storage of masonry bricks, metals, and trailer equipment at the site

**Location:**  
Field Management Site  
5 – FM Lay Down Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 4**

**Description:**  
Storage of ABC for paving covered by a tarp

**Location:**  
Field Management Site  
5 – FM Lay Down Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
Storage of ABC and other equipment at the site

**Location:**  
Field Management Site 5 – FM Lay Down Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 6**

**Description:**  
Storage of bricks, temporary fencing, and other materials at the site

**Location:**  
Field Management Site 5 – FM Lay Down Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## Field Management Site 6 – Masonry and Concrete Shop

The Masonry and Concrete Shop is of interest to the SWMP because of the concrete mixing activities that occur at the site. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**

A sump and concrete mixing area near the entrance of the site

**Location:**

Field Management Site  
6 – Masonry and  
Concrete Shop

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012



**Photograph: 2**

**Description:**

View of the entrance to the Masonry and Concrete Shop

**Location:**

Field Management Site  
6 – Masonry and  
Concrete Shop

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
View of the sump near the corner of the site, from the exterior of the site

**Location:**  
Field Management Site 6 – Masonry and Concrete Shop

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 4**

**Description:**  
View of the entrance to the site

**Location:**  
Field Management Site 6 – Masonry and Concrete Shop

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## Field Management Site 7 – CHRP AHSC

The CHRP AHSC is of interest to the SWMP because it is the central location for industrial heating and refrigeration units. This location of this site can be seen in Figure 8 of the SWMP.

Currently, there is no photo log available.

## Field Management Site 8 – CRB 174

The CRB 174 is of interest to the SWMP because it contains industrial units for the university, and parking and equipment storage. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
Industrial units at the site

**Location:**  
Field Management Site  
8 – CRB 174

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 2**

**Description:**  
Industrial units at the site

**Location:**  
Field Management Site  
8 – CRB 174

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
Industrial units at the site

**Location:**  
Field Management Site  
8 – CRB 174

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 4**

**Description:**  
View of the entrance to, and parking area of, the site

**Location:**  
Field Management Site  
8 – CRB 174

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
Industrial units at the site

**Location:**  
Field Management Site  
8 – CRB 174

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 6**

**Description:**  
Industrial units at the site

**Location:**  
Field Management Site  
8 – CRB 174

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## Field Management Site 9 – CHRP Santa Rita

The CHRP Santa Rita is of interest to the SWMP because it is a central location for industrial heating and refrigeration units. This location of this site can be seen in Figure 8 of the SWMP.

Currently, there is no photo log available.

## Field Management Site 10 – FM Service Parking

The FM Service Parking is of interest to the SWMP because the area is used for parking vehicles and for the storage of equipment. This location of this site can be seen in Figure 8 of the SWMP.

Currently, there is no photo log available.

## Field Management Site 11 – Turf Shop

The Turf Shop is of interest to the SWMP because it is used as a lay down yard for the storage of materials and equipment. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
View along the  
boundary of the site

**Location:**  
Field Management Site  
FM 11 - Turf Shop

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016



**Photograph: 2**

**Description:**  
The main office at the  
site

**Location:**  
Field Management Site  
FM 11 - Turf Shop

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
Temporary storage of  
refuse at the site

**Location:**  
Field Management Site  
FM 11 - Turf Shop

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016



**Photograph: 4**

**Description:**  
Storage of materials at  
the site

**Location:**  
Field Management Site  
FM 11 - Turf Shop

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
Water flow location  
through the site

**Location:**  
Field Management Site  
FM 11 - Turf Shop

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016



**Photograph: 6**

**Description:**  
Water flow location  
through the site

**Location:**  
Field Management Site  
FM 11 - Turf Shop

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016



## Field Management Site 12 - Rincon

The Rincon is of interest to the SWMP because of parking at the site and storage of equipment. This location of this site can be seen in Figure 2 of the SWMP.

Currently, there is no photo log available.

## Field Management Site 13 – CRB Lay Down Yard

The CRB Lay Down Yard is of interest to the SWMP because the site is used for the storage of materials and equipment. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**

Refuse and an open top bin at the site

**Location:**

Field Management Site  
13 – CRB Lay Down  
Yard

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012



**Photograph: 2**

**Description:**

Storage of landscape waste at the site

**Location:**

Field Management Site  
13 – CRB Lay Down  
Yard

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**

Landscape waste at the site

**Location:**

Field Management Site  
13 – CRB Lay Down  
Yard

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012



**Photograph: 4**

**Description:**

Landscape waste at the site

**Location:**

Field Management Site  
13 – CRB Lay Down  
Yard

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012

## Facilities Management Site 14 - Softball Field

The Softball Field is of interest to the SWMP because a loading dock and potential silt runoff from the softball field. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
View of the street  
adjacent to the softball  
field

**Location:**  
Facilities Management  
Site 14 - Softball Field

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016



**Photograph: 2**

**Description:**  
View of the softball field

**Location:**  
Facilities Management  
Site 14 - Softball Field

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**

View along the softball field towards the street

**Location:**

Facilities Management  
Site 14 - Softball Field

**Photograph taken by:**

Ben Greenwell

**Date:** 11/29/2016



**Photograph: 4**

**Description:**

View of the softball field from the street

**Location:**

Facilities Management  
Site 14 - Softball Field

**Photograph taken by:**

Ben Greenwell

**Date:** 11/29/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
The loading dock adjacent to the softball field

**Location:**  
Facilities Management  
Site 14 - Softball Field

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016



**Photograph: 6**

**Description:**  
The loading dock adjacent to the softball field

**Location:**  
Facilities Management  
Site 14 - Softball Field

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016



## Facilities Management Site 15 - Motor Pool (off-site)

The Motor Pool is of interest to the SWMP because of vehicle parking and maintenance. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
Site name and hours labeled on the administrative building

**Location:**  
Facilities Management  
Site 15 - Motor Pool  
(off-site)

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016



**Photograph: 2**

**Description:**  
Parking area at the site

**Location:**  
Facilities Management  
Site 15 - Motor Pool  
(off-site)

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**

Entrance to the vehicle washing bay

**Location:**

Facilities Management  
Site 15 - Motor Pool  
(off-site)

**Photograph taken by:**

Ben Greenwell

**Date:** 11/29/2016



**Photograph: 4**

**Description:**

Storage tanks for the vehicle washing chemicals and water

**Location:**

Facilities Management  
Site 15 - Motor Pool  
(off-site)

**Photograph taken by:**

Ben Greenwell

**Date:** 11/29/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
The aboveground fuel storage tank

**Location:**  
Facilities Management  
Site 15 - Motor Pool  
(off-site)

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016



**Photograph: 6**

**Description:**  
Air compressors next to the washing bay

**Location:**  
Facilities Management  
Site 15 - Motor Pool  
(off-site)

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016

## Risk Management Site 1 - RM1 - Physics and Atmospheric Science

The Physics and Atmospheric Science is of interest to the SWMP because the storage of pressurized gas cylinders and other equipment and a loading dock. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
Gas cylinder storage  
area at the site

**Location:**  
Risk Management Site  
1 - Physics and  
Atmospheric Science

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016



**Photograph: 2**

**Description:**  
Gas cylinder storage  
area at the site

**Location:**  
Risk Management Site  
1 - Physics and  
Atmospheric Science

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
Gas cylinder storage area at the site

**Location:**  
Risk Management Site  
1 - Physics and  
Atmospheric Science

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016



**Photograph: 4**

**Description:**  
Gas cylinder storage area at the site

**Location:**  
Risk Management Site  
1 - Physics and  
Atmospheric Science

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
Gas cylinder storage area at the site

**Location:**  
Risk Management Site  
1 - Physics and  
Atmospheric Science

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016



**Photograph: 6**

**Description:**  
Loading dock at the site

**Location:**  
Risk Management Site  
1 - Physics and  
Atmospheric Science

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016



## Risk Management Site 2 - Aerospace and Mechanical Engineering

The Aerospace and Mechanical Engineering is of interest to the SWMP because stored materials and a loading dock. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
Landscaping along the boundary of the site

**Location:**  
Risk Management Site  
2 - Aerospace and  
Mechanical  
Engineering

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 2**

**Description:**  
View of the site from  
across the street

**Location:**  
Risk Management Site  
2 - Aerospace and  
Mechanical  
Engineering

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
Loading dock at the site

**Location:**  
Risk Management Site  
2 - Aerospace and  
Mechanical  
Engineering

**Photograph taken by:**  
Ben Greenwell

**Date:** 12/29/2016



**Photograph: 4**

**Description:**  
View across the street  
from the site

**Location:**  
Risk Management Site  
2 - Aerospace and  
Mechanical  
Engineering

**Photograph taken by:**  
Ben Greenwell

**Date:** 12/29/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
Storage area at the site

**Location:**  
Risk Management Site  
2 - Aerospace and  
Mechanical  
Engineering

**Photograph taken by:**  
Ben Greenwell

**Date:** 12/29/2016



**Photograph: 6**

**Description:**  
Former location of a  
trash compactor

**Location:**  
Risk Management Site  
2 - Aerospace and  
Mechanical  
Engineering

**Photograph taken by:**  
Ben Greenwell

**Date:** 12/29/2016

## Risk Management Site 3 - Harshbarger

Harshbarger is of interest to the SWMP because of the storage of refuse and materials at the site. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
Refuse at the site

**Location:**  
Risk Management Site  
3 - Harshbarger

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 2**

**Description:**  
Refuse at the site

**Location:**  
Risk Management Site  
3 - Harshbarger

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016

## Risk Management Site 4 - Veterinary Science

The Veterinary Science is of interest to the SWMP because animal husbandry and equipment storage. This location of this site can be seen in Figure 8 of the SWMP.

Currently, there is no photo log available.

## Risk Management Site 5 - Civil Engineering Yard

The Civil Engineering Yard is of interest to the SWMP because of the storage of equipment and materials at the site. This location of this site can be seen in Figure 8 of the SWMP.



## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**

View from the interior of the site

**Location:**

Risk Management Site  
5 - Civil Engineering  
Yard

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012



**Photograph: 2**

**Description:**

Covered student at the site

**Location:**

Risk Management Site  
5 - Civil Engineering  
Yard

**Photograph taken by:**

Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
Stored materials and equipment at the site

**Location:**  
Risk Management Site  
5 - Civil Engineering  
Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 4**

**Description:**  
Covered experiments at the site

**Location:**  
Risk Management Site  
5 - Civil Engineering  
Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
Stored materials at the site

**Location:**  
Risk Management Site  
5 - Civil Engineering  
Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012



**Photograph: 6**

**Description:**  
Equipment at the site

**Location:**  
Risk Management Site  
5 - Civil Engineering  
Yard

**Photograph taken by:**  
Viking Edeback

**Date:** 8/12/2012

## Risk Management Site 6 – Mirror Casting Laboratory

The Mirror Casting Laboratory is of interest to the SWMP because stored materials and a loading dock at the site. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
Pumping equipment at the site

**Location:**  
Risk Management Site  
6 - Mirror Casting  
Laboratory

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016



**Photograph: 2**

**Description:**  
Loading dock at the site

**Location:**  
Risk Management Site  
6 - Mirror Casting  
Laboratory

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
Metal stored at the site

**Location:**  
Risk Management Site  
6 - Mirror Casting  
Laboratory

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016



**Photograph: 4**

**Description:**  
Materials stored inside  
at the site

**Location:**  
Risk Management Site  
6 - Mirror Casting  
Laboratory

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
Materials stored inside  
at the site

**Location:**  
Risk Management Site  
6 - Mirror Casting  
Laboratory

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016



**Photograph: 6**

**Description:**  
View from the interior of  
the site

**Location:**  
Risk Management Site  
6 - Mirror Casting  
Laboratory

**Photograph taken by:**  
Ben Greenwell

**Date:** 9/7/2016

## Risk Management Site 7 - Optical Science

The Optical Science is of interest to the SWMP because of outdoor storage of materials and equipment. This location of this site can be seen in Figure 8 of the SWMP.

Currently, there is no photo log available.



## Risk Management Site 8 - Arizona Materials Laboratory (off-site)

The Arizona Materials Laboratory is of interest to the SWMP because equipment and loading dock at the site. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**

View of the interior area of the site

**Location:**

Risk Management Site  
8 - Arizona Materials  
Laboratory (off-site)

**Photograph taken by:**

Ben Greenwell

**Date:** 11/30/2016



**Photograph: 2**

**Description:**

The loading dock at the site

**Location:**

Risk Management Site  
8 - Arizona Materials  
Laboratory (off-site)

**Photograph taken by:**

Ben Greenwell

**Date:** 11/30/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
The loading dock at the site

**Location:**  
Risk Management Site  
8 - Arizona Materials  
Laboratory (off-site)

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016



**Photograph: 4**

**Description:**  
View from the loading  
dock at the site towards  
the emergency  
generator

**Location:**  
Risk Management Site  
8 - Arizona Materials  
Laboratory (off-site)

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
The emergency generator at the site

**Location:**  
Risk Management Site  
8 - Arizona Materials  
Laboratory (off-site)

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016



**Photograph: 6**

**Description:**  
The label of the emergency generator

**Location:**  
Risk Management Site  
8 - Arizona Materials  
Laboratory (off-site)

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016

## Risk Management Site 9 - Electrical Engineering Yard

The Electrical Engineering Yard is of interest to the SWMP because the storage of gas cylinders and a liquid nitrogen storage tank. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**

Address and site name labeled on the equipment

**Location:**

Risk Management Site  
9 - Electrical  
Engineering Yard

**Photograph taken by:**

Ben Greenwell

**Date:** 11/29/2016



**Photograph: 2**

**Description:**

View of gas cylinder storage area

**Location:**

Risk Management Site  
9 - Electrical  
Engineering Yard

**Photograph taken by:**

Ben Greenwell

**Date:** 11/29/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
View of the interior of the site

**Location:**  
Risk Management Site  
9 - Electrical  
Engineering Yard

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016



**Photograph: 4**

**Description:**  
View of the interior of the site

**Location:**  
Risk Management Site  
9 - Electrical  
Engineering Yard

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
Above ground liquid nitrogen storage tank

**Location:**  
Risk Management Site  
9 - Electrical  
Engineering Yard

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016



**Photograph: 6**

**Description:**  
View of gas cylinder storage area

**Location:**  
Risk Management Site  
9 - Electrical  
Engineering Yard

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/29/2016



## Risk Management Site 10 – Sunnyside (off-site)

Sunnyside is of interest to the SWMP because stored materials and equipment. This location of this site can be seen in Figure 8 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**

**Location:**

Risk Management Site  
10 - Sunnyside (off-site)

**Photograph taken by:**

Ben Greenwell

**Date:** 11/30/2016



**Photograph: 2**

**Description:**

**Location:**

Risk Management Site  
10 - Sunnyside (off-site)

**Photograph taken by:**

Ben Greenwell

**Date:** 11/30/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**

**Location:**

Risk Management Site  
10 - Sunnyside (off-site)

**Photograph taken by:**

Ben Greenwell

**Date:** 11/30/2016



**Photograph: 4**

**Description:**

**Location:**

Risk Management Site  
10 - Sunnyside (off-site)

**Photograph taken by:**

Ben Greenwell

**Date:** 11/30/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**

**Location:**

Risk Management Site  
10 - Sunnyside (off-site)

**Photograph taken by:**

Ben Greenwell

**Date:** 11/30/2016



**Photograph: 6**

**Description:**

**Location:**

Risk Management Site  
10 - Sunnyside (off-site)

**Photograph taken by:**

Ben Greenwell

**Date:** 11/30/2016

## Risk Management Site 11 - CatTran Shuttle Depot (off-site)

The CatTran Shuttle Depot is of interest to the SWMP because storage of materials and vehicle parking. This location of this site can be seen in Figure 8 of the SWMP.

Currently, there is no photo log available.

## Campus Agricultural Life Sciences Facility Site 1 - Campus Agricultural Center

The Campus Agricultural Center is of interest to the SWMP because of equipment storage and agricultural activities such as animal husbandry. This location of this site can be seen in Figure 2 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
Storage of metals and equipment at the site

**Location:**  
Campus Agricultural  
Life Sciences Facility  
Site 1 - Campus  
Agricultural Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016



**Photograph: 2**

**Description:**  
Storage of metals and equipment at the site

**Location:**  
Campus Agricultural  
Life Sciences Facility  
Site 1 - Campus  
Agricultural Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
Storage of metals and equipment at the site

**Location:**  
Campus Agricultural  
Life Sciences Facility  
Site 1 - Campus  
Agricultural Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016



**Photograph: 4**

**Description:**  
Storage of metals and equipment at the site

**Location:**  
Campus Agricultural  
Life Sciences Facility  
Site 1 - Campus  
Agricultural Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016



## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
Storage of metals and equipment at the site

**Location:**  
Campus Agricultural  
Life Sciences Facility  
Site 1 - Campus  
Agricultural Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016



**Photograph: 6**

**Description:**  
View of a roll-up garage on the site

**Location:**  
Campus Agricultural  
Life Sciences Facility  
Site 1 - Campus  
Agricultural Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016

## Campus Agricultural Life Sciences Site 2 – Sixth Street Greenhouses

The Sixth Street Greenhouses are of interest to the SWMP due to material and equipment storage and chemical usage. This location of this site can be seen in Figure 8 of the SWMP.

Currently, there is no photo log available.

## Campus Agricultural Life Sciences Site 3 - West Agricultural Center

The West Agricultural Center is of interest to the SWMP because of equipment storage and agricultural activities such as animal husbandry. This location of this site can be seen in Figure 2 of the SWMP.

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 1**

**Description:**  
Livestock feed truck at the site

**Location:**  
Campus Agricultural  
Life Sciences Site 3-  
West Agricultural  
Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016



**Photograph: 2**

**Description:**  
Stored materials at the site

**Location:**  
Campus Agricultural  
Life Sciences Site 3-  
West Agricultural  
Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 3**

**Description:**  
Cattle pens at the site

**Location:**  
Campus Agricultural  
Life Sciences Site 3-  
West Agricultural  
Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016



**Photograph: 4**

**Description:**  
Road leading from the  
cattle pens at the site

**Location:**  
Campus Agricultural  
Life Sciences Site 3-  
West Agricultural  
Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016

## PHOTOGRAPH LOG

University of Arizona  
Stormwater Management Plan  
Tucson, Arizona



**Photograph: 5**

**Description:**  
Signage at the site

**Location:**  
Campus Agricultural  
Life Sciences Site 3-  
West Agricultural  
Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016



**Photograph: 6**

**Description:**  
Buildings at the site

**Location:**  
Campus Agricultural  
Life Sciences Site 3-  
West Agricultural  
Center

**Photograph taken by:**  
Ben Greenwell

**Date:** 11/30/2016