

Report Card - Part I

Fill in the requested information. This portion of the assessment captures information specific to your facility.

Please be as detailed as necessary to provide a solid overview of your facility and any environmental challenges you manage. SFMA will provide your answers back to you in a PDF within two weeks with instructions on engaging your attester.

SFMA does allow a synthetic surface to be assessed but only within a Complex that is primarily natural grass fields. A synthetic complex does not qualify for assessment.

NOTE: Be sure to use the PREV button at the bottom if you need to go back to a previous page, not the back arrow, as it will erase your answers and you will need to start over.

* 1. General Facility & Resource Information

Sports Field Manager Name:	
Complex/Facility Name:	
Email Address:	
Phone Number:	

* 2. What type of facility are you applying for?

	Yes	No
Are you applying for a Complex? (Sports fields that are contained by fencing or a perimeter boundary, with the fields contained within that space). A synthetic complex is not qualified to be assessed.	0	\bigcirc
Or, are you applying for a single field certification? If you are applying for a single field certification, it must be a natural grass field.	\bigcirc	\bigcirc

	cility/field located?
reet address:	
ty:	
tate:	select state
ip:	
* 4. Is this <i>(sele</i> d	ct one).
Urban	
Suburban	
Rural	
~	
5. What is the ori	ginal construction date of the facility/field? (Year)
	history and description of the site. Include information about any major renovations or
najor changes ove	r the years.

	e of your complex and/or field?
/hat is the acreage of a	actively managed fields/turfgrass areas?
low many acres are sp	orts fields?
low many acres are pa	ssively managed, i.e. native areas, low traffic?
* 8. Do you man	age any synthetic fields?
O No	
If YES, how many	synthetic fields (fill in the blank)
* 9. Do you man Yes No	age any trails?
If YES, how many	niles of trails?
10. How many HC	OURS per YEAR are your fields in use for its primary activities?
IOURS per YEAR	
¹ 11. What are thos	e primary activities?
	tivities/events are the fields used for? (e.g. graduation, concerts)

* 13. How many HOURS per YEAR are the fields used for these activities?

HOURS per YEAR:

* 14. Describe any environmental factors, such as streams, ponds, rivers, wildlife habitats, endangered species, that you need to be attentive to in managing your fields.

* 15. Do you have any state or local mandates on fertilizer, pesticides, nutrients, noise, lighting, etc.?

🔵 Yes

🔵 No

If yes, please describe

* 16. Are there any local environmental groups that affect your work on your fields?

Yes

🔵 No

If yes, please describe

Nitrogen:				
Phosphorus:				
Potassium:				
* 18. List your applica measurement)	tion rates for OTHE	-R areas within th	e perimeter PER YI	EAR: (Include ui
Nitrogen:				
Phosphorus:				
Potassium:				
า งเสริงเนเป.				
* 19. If you have restr	ctions on the appli	cation of any of th	e above, please no	te:
-	tions, please enter	-	e above, piease no	
(11 you nave no result				
(IT you have no resurc				
20. List your pesticide	s' names and appli	ication rates PER	YEAR: (include un	it of measureme
	s' names and appli	ication rates PER	YEAR: (include uni	it of measureme
20. List your pesticide	s' names and appli	ication rates PER	YEAR: (include un	it of measureme
20. List your pesticide	s' names and appli	ication rates PER	YEAR: (include un	it of measureme
20. List your pesticide Insecticides: Herbicides:	s' names and appli	ication rates PER	YEAR: (include un	it of measureme
20. List your pesticide Insecticides: Herbicides: Fungicides: * 21. Tell us about you				it of measureme
20. List your pesticide Insecticides: Herbicides: Fungicides:		sources. Would yc	u consider your	it of measureme
20. List your pesticide Insecticides: Herbicides: Fungicides: * 21. Tell us about you facility to be:	Ir management res			it of measureme
20. List your pesticide Insecticides: Herbicides: Fungicides: * 21. Tell us about you facility to be: Managed with a limited s	Ir management res	sources. Would yc	u consider your	it of measureme
20. List your pesticide Insecticides: Herbicides: Fungicides: * 21. Tell us about you facility to be: Managed with a limited s Supported by upper man	ir management res	sources. Would yc	u consider your	it of measureme
20. List your pesticide Insecticides: Herbicides: Fungicides: * 21. Tell us about you facility to be: Managed with a limited s	ir management res	sources. Would yc	u consider your	it of measureme

* 22. Please provide	your attester's information:
Name:	
Organization:	
City:	
State:	select state
Email Address:	
Phone Number:	



Report Card - Part II

Best Management Practices for an Environmentally Sustainable Sports Facility/Field

Instructions: There are 12 sections. Please read each statement carefully in each section and place a check-mark in the box provided that most closely describes your progress in meeting that objective.

Choices are: Yes, No, Addressing, and N/A. If the criteria does not apply to you and N/A is selected, you <u>must</u> include the reason why it does not apply to your facility.

Yes - meets the requirement, as described.

Addressing - making progress in carrying out the requirement, as described, but it is not fully implemented.

No - no practice is in place at the sports facility/field.

N/A - does not apply to the facility/field due to a specific reason. This must be documented in the N/A Rationale section under each practice. It is recognized that for some facilities certain practices may not be feasible, especially those that are not under the control of the sports field manager. Be sure to thoroughly document why a practice does not apply to your facility.

If you achieve 80% on each section, SFMA will provide your Report Card back to you in a PDF within two weeks. That is the trigger for you to secure your attester. You may qualify for certification if your attester validates the information. It is your responsibility to schedule a face-to-face 'walk-through' of your facility with your attester to discuss your ratings. You need to bring your PDF to the walk-through. The attester will have an electronic rating form and a copy of your PDF to aid in reviewing your environmental practices.

If you do not achieve 80% on each section, you will be notified and provided the areas that need to be addressed.

Each of the sections includes Best Management Practices. A complete, comprehensive document of SFMA's BMPs can be found here.



Storm water Management BMPs

1. Storm Water Management BMPs

Bare Soil: One of the biggest pollutants of surface waters is soil erosion. Incorporate preventive measures, such as plantings, in all areas where runoff may collect. As water infiltrates soil, plant roots help to absorb and filter out pollutants. The soil also acts as a filter, removing some pollutants. Use silt fences around bare areas to prevent runoff during construction or establishment periods. Control erosion of bare soil by mulching, seeding/sodding or using a compost blanket.

	*	23.	Are	bare	soil	areas	being	addressed?
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- 🔵 Yes
- O No
- Addressing
- 🔵 N/A

Point Source Control: Source control BMPs include any measures that prevent and/or minimize pollution from contaminating stormwater. Examples include trash enclosures, hazardous material storage structures, covered loading docks and work areas, and emergency response plans for spills.

* 24. Implements Spill Kits at your facility.

Yes
No
Addressing
N/A

* 25.	Implements Spill Response Plans at your facility.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
	Covers storage areas/bins used for top-dress sand, infield mix, top soil, etc., to limit contact with rain and ent material from entering stormwater runoff.
0	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
practices	vater Runoff Collection Areas Management: The best way to reduce stormwater impact is to use is that treat, store, and manage runoff before it can affect surrounding bodies of water. s include:

- Infiltration trenches/grassy swales
- Retention/detention basins for pre/post construction
- Permeable pavements for parking areas
- Drainage diversion for roofs/parking lots
- Rain gardens/bioretention

* 27. Implements and uses BMPs to reduce stormwater impact to treat, store and manage runoff.

- 🔵 Yes
- 🔵 No
- Addressing
- 🔵 N/A

28. Reduces the use of and type of chemical ice melt in turfgrass and non-priority areas to limit impac	t to
groundwater.	
○ Yes	
O No	
Addressing	
○ N/A	

Additional best management practices can be found on the U.S. Environmental Protection Agency (EPA) website, <u>www.epa.gov</u>. Each state has environmental regulations that could impact your sports facility, especially in the construction of new facilities relative to storm water and irrigation. Refer to your state's environmental department or municipal land agency for more information. Also reference SFMA Educational Bulletins under Environmental Stewardship: Best Management Practices to Reduce Stormwater Runoff and Pollution at your Sports Facility.

SEMA SPORTS FIELD
Environmental Facility Certification Survey - Sports Field Manager - Version 3.0
2. Fertilization BMPs
Soil and plant tissue tests should be conducted on an annual or more frequent basis to help prevent overapplication of nutrients to turf and landscaped areas. State and local laws can affect your ability to apply phosphorus.
* 29. Conducts annual soil tests pertinent to region.
Yes
No
Addressing
○ N/A
* 30. Collects and submits soil or plant tissue using appropriate methods to determine the necessary amounts of nutrients required.
Yes
Νο

- Addressing
- 🔘 N/A

 * 31. Develops the fertilizer program according to test recommendations. Yes No Addressing IVA * 32. Knows state and local laws regarding phosphorus applications before applying it to turfgrass areas. Yes No Addressing IVA
No Addressing N/A - * 32. Knows state and local laws regarding phosphorus applications before applying it to turfgrass areas. Yes No Addressing N/A
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conditions.
conditions.
\bigcirc
○ No
Addressing
○ N/A

* 34.	Utilizes foliar applications, fertigation or slow release applications at lower rates.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
* 35.	If/when applying granular/soluble fertilizer to bare soil, such as on a new field, incorporates the fertilize
nto t	the soil to reduce exposure of nutrients to storm water runoff? If you do not apply, select N/A and provid
the r	ationale.
0	Yes
\bigcirc	No
0	Addressing
\bigcirc	N/A
* 36.	Ensures that any fertilizer excess is removed from non-turfgrass areas (if granular fertilizers are applied
	an impervious surface, i.e. sidewalks, parking lots, warning tracks).
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A

* 37.	Does not apply fertilizers on a windy day or before a heavy rainfall.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
Disposal I	es more fertilizer is prepared than is used, and it will need to be disposed of in a way that does not impact the environment. methods for excess include spreading it at a secondary area that can benefit from a fertilization application or storing excess or future use.
* 38.	Disposes of excess fertilizer and fertilizer containers safely.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
* 39	Reduces the use of fertilizer in non-priority turfgrass areas.
0	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
Addition	al best management practices can be found at <u>www.SportsFieldManagement.org</u> .
Auditioffic	מי שבשנ והמהמצבוהבהו ורמבוובבש כמה שב וסטווט מנ <u>איזיאי שוטרנשרופוטואמוזמצפווופוונטוצ</u> .

	MANAGEMENT ASSOCIATION
	Environmental Facility Certification Survey - Sports Field Manager - Version 3.0
	3. Pesticides/Integrated Pest Management BMPs
environme	of Integrated Pest Management (IPM) is not to eliminate pests, but to manage pests at a tolerable level while avoiding ental disruptions. In most cases an IPM approach is the most efficient and environmentally safe approach to pest control. IPM chemical and nonchemical control methods to reduce losses from pests.
* 40.	Always applies pesticides by, or under the supervision of, a licensed professional.
0	Yes
\bigcirc	No
0	Addressing
	N/A
* 41.	Has an IPM plan.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A

	Always walks the site to conduct a visual inspection prior to applying pesticides.
\supset	Yes
С	No
С	Addressing
0	N/A
I	
13.	Always applies pesticides in accordance with label recommendations.
\supset	Yes
С	No
0	Addressing
С	N/A
	Loads, rinses and washes herbicide/pesticide products only in a designated containment faci
	Yes No Addressing
	Yes No
	Yes No Addressing
	Yes No Addressing N/A
	Yes No Addressing N/A Keeps detailed and accurate records for each application.
	Yes No Addressing NA Keeps detailed and accurate records for each application. Yes
	Yes No Addressing N/A Keeps detailed and accurate records for each application. Yes No
	Yes No Addressing N/A Keeps detailed and accurate records for each application. Yes No Addressing
	Yes No Addressing N/A Keeps detailed and accurate records for each application. Yes No
00000	Yes No Addressing N/A Keeps detailed and accurate records for each application. Yes No Addressing

* 46.	Always wears appropriate personal protective equipment (PPE) when using any pesticides.	
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	
L		
* 47.	Sprays in the early morning, at dusk or low velocity wind days when wind speeds are usually	the lowest.
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	
[
* 48.	Takes immediate action to handle all accidental pesticide spills and leaks. Yes No	
\bigcirc	Addressing	
\bigcirc	N/A	
* 49.	Has Safety Data Sheets (SDS) available per state regulations.	
\bigcirc	Yes	
-		
\bigcirc	No	
\bigcirc		
0	No	
0	No Addressing	
0	No Addressing	

50.	Has a Pesticide Spill Control Station available on site.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
I	
51.	Has a Pesticide Spill Response plan.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N.A
52.	Has staff trained and familiarized with the Pesticide Spill Response plan.
52.	Has staff trained and familiarized with the Pesticide Spill Response plan. Yes
52. 〇	
52. 〇	Yes
52. 0 0	Yes No
52. () () () () () () () () () ()	Yes No Addressing
52. () () () ()	Yes No Addressing
52. () () () () () () () () () ()	Yes No Addressing
00000	Yes No Addressing
00000	Yes No Addressing N/A
00000	Yes No Addressing N/A Always considers/selects the least toxic pesticide, if a pesticide product is to be used.
00000	Yes No Addressing N/A Always considers/selects the least toxic pesticide, if a pesticide product is to be used. Yes
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* 54.	Considers flowering/bloom times of surrounding landscape plants prior to pesticide applications.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
I	
	In advance of an herbicide application to turfgrass areas, mows flowering weeds, such as clover, to burage bee foraging.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
I	
* 56.	Selects insecticides that have a reduced toxicity or are not toxic to bees.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
* 57.	Applies post-application irrigation to rinse insecticides from non-target ornamental and flower surfaces.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A

	Maintains the landscape/woodland/natural areas that border turfgrass areas to reduce pesticide
appii	cations.
0	Yes
0	No
\bigcirc	Addressing
\bigcirc	N/A
* 59.	Uses biological control agents to reduce or eliminate pest populations.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
\bigcirc	
Also refe	rence SFMA Educational Bulletins under Environmental Stewardship: Developing an IPM Plan.



Environmental Facility Certification Survey - Sports Field Manager - Version 3.0 4. Recycling BMPs Reducing, reusing and recycling can save resources, reduce pollution and benefit the community and environment. We should put forth the effort to reduce materials we use and recycle what we can to reduce the amount of waste entering into landfills. Environmental Stewardship for athletic facilities and maintenance operations includes reusing and recycling materials according to lawful and safe procedures. * 60. Provides opportunities for STAFF to recycle waste products such as: paper, glass, aluminum, and plastic. Yes No Addressing N/A * 61. Provides visible and well-marked containers for recycling waste products in PUBLIC areas. Yes

- No
- Addressing
-) N/A

* 62.	Properly disposes of all vehicle fluids, waste oil, engine parts, tires, scrap metal, etc.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A



5. Composting BMPs

Compost is a product resulting from controlled biological decomposition of organic material that has been sanitized through the generation of heat and stabilized to a point where it is beneficial to plant growth. Compost is an organic material that can improve chemical, physical and biological characteristics of soils or growing media.

Composting may not be a valid maintenance practice for your facility. If you do not use compost, please provide detail in the N/A rationale.

63. N/A Rationale:

* 64. Conducts soil and/or plant tissue tests every two to three years to guide the application of the most beneficial compost for your situation.

- O Yes
- 🔘 No
- Addressing
- 🔵 N/A

* 65. Tills to an approximate 4 to 6" depth when used as a soil amendment prior to turfgrass establishment for new construction or renovation.

- 🔵 Yes
- 🔵 No
- Addressing
- 🔵 N/A

* 66. Always has the compost that is brought on site tested by a reputable laboratory to establish its nutrient composition to help determine what additional amendments might be required.

\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A

* 67. When topdressing established turfgrass areas, conducts applications following core cultivation, as appropriate, in the spring and/or fall for maximum benefit.

- YesNoAddressing
- 🔵 N/A

* 68. Implements facility or organization's own composting program of common raw materials such as coffee grounds, animal manure, leaves, grass clippings/yard waste, woodchips/sawdust, clean paper/cardboard, food waste from dining facilities.

- O Yes
- O No
- Addressing
- 🔵 N/A

* 69. Where possible, uses compost developed on site to improve soil health of turfgrass or landscape areas.

- Yes
- 🔿 No
- Addressing
-) N/A

Also reference SFMA Educational Bulletins under Environmental Stewardship: Compost Applications to Sports Fields.

Environmental Facility Certification Survey - Sports Field Manager - Version 3.0 6. Mowing BMPs Standard mowing heights vary depending on grass species, sport, and the amount of maintenance the turfgrass receives. * 70. Mows turfgrass fields/areas at a height that is optimal for promoting turfgrass health. Yes
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○ Yes
\bigcirc .
○ No
Addressing
○ N/A
* 71. Reduces mowing frequency and raises the mowing height of cool-season turfgrasses when hot summer
weather slows their growth rate.
Yes
No
Addressing
○ N/A
Plant nutrients and soil organic material play an important role in developing a healthy, productive environment for root growth.

* 72.	Rarely removes grass clippings from mowed turfgrass areas.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
Grass dev upright gr	relops a "grain" based on cutting direction, tending to lean towards the direction of the mow. Alternating the pattern causes owth.
* 73.	Changes the mowing pattern regularly.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
[
	ving on wet turfgrass may cause long-term damage, such as wheel ruts and soil compaction, which can impact turfgrass I recovery.
* 74.	Avoids unnecessary vehicular and equipment traffic on wet turfgrass.
0	Yes
0	No
\bigcirc	Addressing
\bigcirc	N/A
L	

* 75.	. Walks the site during wet conditions to do a visual inspection.	
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	
Ragged o	cuts to the turfgrass leaf made by dull mower blades may increase the opportunity for disease and pest issues.	
naggeu e		
* 76.	. Keeps mower blades sharp and balanced.	
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	
Grass c	lippings that find their way in streams and drainage systems degrades water quality.	
0/435 0		
* 77.	. Ensures that grass clippings do not have the potential to be washed into streams or drainage sy	ystems.
0	Yes	
\bigcirc	Νο	
\bigcirc	Addressing	
\bigcirc	N/A	
Trimmin	ng is performed by walk-behind mowers and line trimmers in areas that cannot be accessed by ri	ding
mowers		

* 78.	Coordinates trimming to coincide with other mowing activities on the site.	
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	
Γ		
Also refer	rence SFMA Educational Bulletins under Field Management Bulletins.	

	SEMA SPORTS FIELD
	Environmental Facility Certification Survey - Sports Field Manager - Version 3.0
	7. Energy Conservation BMPs
any orga	ing BMPs reduce the "carbon footprint" of the facility. Energy savings mean cost savings. Energy is a controllable cost and anizations are realizing the cost benefits of energy reduction. Energy efficient lighting includes compact fluorescents, T8 nt, or LEDs/ replacement program. Lighting technologies can detect the presence or absence of people and turns lights on/off ly.
* 79.	Uses lighting timers and/or occupancy sensors in facilities.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
Γ	
L	
* 80.	Uses energy efficient lighting.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
Γ	
ean ei	nergy technology includes biodiesel, liquid propane/LPG, compressed natural gas/CN, electric.

* 81.	Uses clean energy technology.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
I	
Clean Die	sel refers to the new Federal standards for diesel emissions. All new diesel motors are required to follow these standards.
* 82.	Uses clean diesel cars and trucks for lower levels of emissions.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
I	
	Uses alternative energy systems, such as solar systems, wind energy, geo-thermal energy, to provide or conserve energy at any facility.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A

Energy Star is a U.S. Environmental Protection Agency program that identifies equipment, which is energy efficient and protects the environment (i.e. refrigerators/freezers).

* 84.	Incorporates Energy Star Equipment throughout the facility.	
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	
_		
Eporav	consumption by heating, ventilation and air conditioning systems can be reduced through tech	nology
	intenance.	nology
* 85.	Adjusts thermostats to the appropriate temperature depending upon season.	
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	
* 86.	Uses programmable thermostats.	
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	

* 87.	Changes filters regularly.	
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	
* 88.	Performs schedule maintenance on HVAC equipment, i.e. clean condenser and evaporator coils at least	t

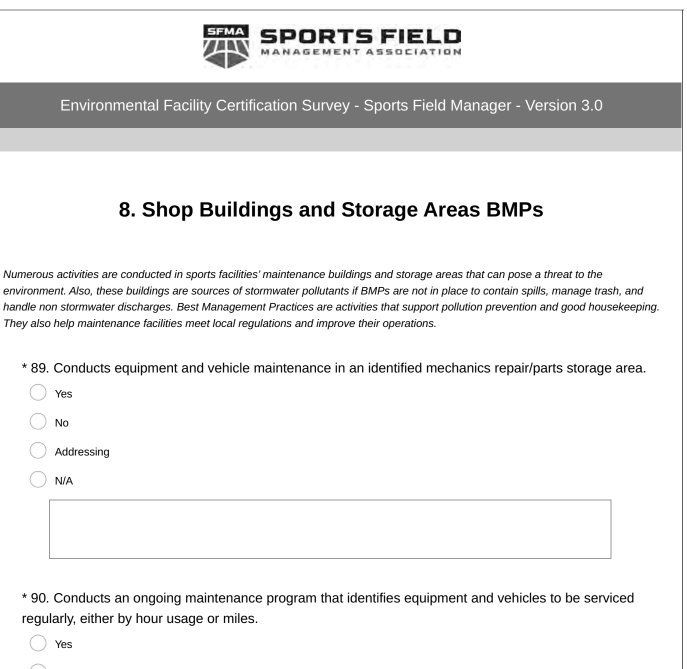
every six months.

O Yes

O No

O Addressing

🔿 N/A



-) No
- Addressing
- 🔵 N/A

* 91. Mo	nitors equipment and vehicles for fluid leaks and places pans under the leaks to collect fluids until the
leak can	
O Yes	
🔘 No	
Add	ressing
○ N/A	
	es less toxic or non-toxic materials for cleaning, coating, and lubricating to prevent costly hazardous
	eneration.
O Yes	
O No	
Add	ressing
🔵 N/A	
* 93. Cor	ncentrates cleaning and disposal at a centralized station to confine solvents and other fluids to one
area.	
O Yes	
O No	
O Add	ressing
🔿 N/A	

* 94. Appropriately retains or directs fluids from vehicle leaks, fluid changes, etc. to a solvent sink or holdin
tank.
Yes
() No
Addressing
○ N/A
* 95. Keeps used fluids in recycling drums or hazardous waste containers until they can be disposed of
properly.
Yes
Νο
Addressing
○ N/A
* 96. Uses local services to collect used liquids.
Yes
No
Addressing
○ N/A

n place per state regulations.
n place per state regulations.
orbent materials, such as kitty litter.
lirt, sand, grass clippings, and other contaminants in mainten
lirt, sand, grass clippings, and other contaminants in mainten
lirt, sand, grass clippings, and other contaminants in maintena

• 101	L. Reduces the amount of water used for cleaning equipment.	
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	
• 102	2. Utilizes a system to recycle wash water for equipment wash areas.	
0	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	
I		
[,] 103	3. Directs wash water to the sanitary sewer. (Be sure to check sewer authority requirements for	
	3. Directs wash water to the sanitary sewer. (Be sure to check sewer authority requirements for ewater before discharge into the sanitary sewer) Yes	
	ewater before discharge into the sanitary sewer) Yes	
	ewater before discharge into the sanitary sewer) Yes No	
	ewater before discharge into the sanitary sewer) Yes No Addressing	
	ewater before discharge into the sanitary sewer) Yes No	
	ewater before discharge into the sanitary sewer) Yes No Addressing	
	ewater before discharge into the sanitary sewer) Yes No Addressing	
	ewater before discharge into the sanitary sewer) Yes No Addressing	
waste	ewater before discharge into the sanitary sewer) Yes No Addressing N/A A. Recycles and/or properly disposes of all shop wastes: vehicle fluids, waste oil, tires, engine particular of the sanitary sewer)	arts, s
waste	ewater before discharge into the sanitary sewer) Yes No Addressing N/A A. Recycles and/or properly disposes of all shop wastes: vehicle fluids, waste oil, tires, engine pa	arts, s
waste	ewater before discharge into the sanitary sewer) Yes No Addressing N/A A. Recycles and/or properly disposes of all shop wastes: vehicle fluids, waste oil, tires, engine pa I, etc. Yes	arts, s
waste	ewater before discharge into the sanitary sewer) Yes No Addressing N/A A. Recycles and/or properly disposes of all shop wastes: vehicle fluids, waste oil, tires, engine pa I, etc. Yes No	arts, s
waste	ewater before discharge into the sanitary sewer) Yes No Addressing N/A A. Recycles and/or properly disposes of all shop wastes: vehicle fluids, waste oil, tires, engine pa I, etc. Yes	arts, s
waste	ewater before discharge into the sanitary sewer) Yes No Addressing N/A A. Recycles and/or properly disposes of all shop wastes: vehicle fluids, waste oil, tires, engine pa I, etc. Yes No	arts, s
waste	ewater before discharge into the sanitary sewer) Yes No Addressing N/A Acceles and/or properly disposes of all shop wastes: vehicle fluids, waste oil, tires, engine pa d, etc. Yes No Addressing	arts, s

	e fuel tank/station bi-annually for physical damage such as leaks, cracks, or scratches and
ensure it is in wo	orking condition.
Yes	
\sim	
O No	
Addressing	
() N/A	
106. Has equip	pped the fuel tank/station with spill kits and an emergency shut off within 100 ft.
Yes	
\bigcirc	
O No	
Addressing	
\sim	
🔾 N/A	



Environmental Facility Certification Survey - Sports Field Manager - Version 3.0

9. Irrigation, Water Quality and Water Conservation BMPs

When rainfall is insufficient and water resources become limited, the supplemental irrigation required to sustain plantings, such as turfgrass and other landscaping plants, is often the first to be placed on water use restrictions. When managing turfgrass and other landscaped areas, reduce water use to the lowest possible level to conserve and protect our most precious natural resource. Always comply with local and state water use regulations and restrictions.

Applying water responsibly can conserve resources and save money while still maintaining a healthy, safe turfgrass surface and aesthetically pleasing landscape. Due to constantly changing environments, a water quality analysis should be performed regularly to check for potential problems associated with changes in pH, salinity, heavy metals, bicarbonates, micronutrients, and suspended solids.

*Informational questions do not have a bearing on the grading of the section and are for informatory purposes only.

* 107. *Does the field/facility use an in-ground irrigation system?

🔵 Yes

🔵 No

* 108. *Does the field/facility employ the use of any portable irrigation devices to supply irrigation water?

O Yes

🔵 No

Environmenta	al Facility Certification Survey - Sports Field Manager - Version 3.0
09. Conducts an irr	igation audit to maximize water use efficiency.
Yes	
No	
Addressing	
N/A	
	e checks of sprinkler head operation and output, as well as irrigation distribution,
formity, and pressu	
formity, and pressu) _{Yes}	
formity, and pressu) Yes) No	
formity, and pressu Yes No Addressing	
formity, and pressu) Yes) No	
formity, and pressu Yes No Addressing	
formity, and pressu Yes No Addressing	
formity, and pressu Yes No Addressing N/A	ire.
formity, and pressu) Yes) No) Addressing) N/A	
formity, and pressu) Yes) No) Addressing) N/A [ire.
formity, and pressu) Yes) No) Addressing) N/A [ire.
formity, and pressu) Yes) No) Addressing) N/A [ire.

* 112. Maintains irrigation system in a manner that allo	ows for efficient application of water.
--	---

-) Yes
- No
- Addressing
-) N/A

* 113. Inspects irrigation system for the following:

	Yes	No	Addressing	N/A
Damaged sprinkler heads?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Clogged nozzles?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Leaks?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Pressure Test?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Arc alignment?	\bigcirc	\bigcirc	\bigcirc	\bigcirc

* 114. **N/A Rationale:** (note - if no N/As were selected for the above question, enter N/A in this box, however if any N/A was selected, you must enter your N/A Rationale in this box).

Correct cultural practices minimize supplemental irrigation to the lowest level, while still maintaining acceptable turf grass quality.

* 115. Considers the following technologies to improve irrigation efficiency:

	Yes	No	Addressing	N/A
Evapotranspiration (ET) controllers?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
"SMART" controllers?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Rain/soil moisture sensors?	\bigcirc	\bigcirc	\bigcirc	\bigcirc

* 116. N/A Rationale: (note - if no N/As were selected for the above question, enter N/A in this box, however if any N/A was selected, you must enter your N/A Rationale in this box).

* 117	7. When irrigating, incorporates technology to monitor and support irrigation needs. Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	
	N/A
* 118	8. Waters deeply and infrequently.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
Γ	
* 119	9. Cycles irrigation so sprinklers run in shorter increments to give the water time to infiltrate into the s
* 119	9. Cycles irrigation so sprinklers run in shorter increments to give the water time to infiltrate into the s
* 119	
* 119	Yes
	Yes No
	Yes No Addressing
	Yes No Addressing
	Yes No Addressing
	Yes No Addressing
<pre></pre>	Yes No Addressing N/A
<pre></pre>	Yes No Addressing N/A O Conducts appropriate watering practices that maintains healthy turf grass while conserving water
<pre></pre>	Yes No Addressing N/A Oconducts appropriate watering practices that maintains healthy turf grass while conserving water cing runoff, such as deep and infrequent irrigation.
<pre></pre>	Yes No Addressing N/A Oconducts appropriate watering practices that maintains healthy turf grass while conserving water cing runoff, such as deep and infrequent irrigation. Yes
<pre></pre>	Yes No Addressing N/A Oconducts appropriate watering practices that maintains healthy turf grass while conserving water cing runoff, such as deep and infrequent irrigation. Yes No
<pre></pre>	Yes No Addressing N/A Oconducts appropriate watering practices that maintains healthy turf grass while conserving water cing runoff, such as deep and infrequent irrigation. Yes No Addressing

 * 121. Has a process in place to reclaim and reuse gray water.

Yes

No

Addressing

) N/A

* 122. Considers the following when managing the site:

	Yes	No	Addressing	N/A
Mowing height?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Soil and tissue testing?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Nitrogen fertility?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Aeration?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Herbicide application?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Wetting agents?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Soil amendments/conditions?	\bigcirc	\bigcirc	\bigcirc	\bigcirc
PGRs?	\bigcirc	\bigcirc	\bigcirc	\bigcirc

* 123. N/A Rationale: (note - if no N/As were selected for the above question, enter N/A in this box, however if any N/A was selected, you must enter your N/A Rationale in this box).

- * 124. Waters non-priority turfgrass areas/plants only when needed.
 - O Yes
 - 🔵 No

Addressing

🔵 N/A

* 1 21	E. Utilizas turfarass species that exhibit drought resistance and/or demonstrate water use officiancy
· 12:	5. Utilizes turfgrass species that exhibit drought resistance and/or demonstrate water use efficiency.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	Ν/Α
0	
* 120	6. Incorporates water efficient landscapes that use native and other climate-appropriate materials that c
withs	stand drought and require less time and money to maintain.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
* 12 need	7. Limits irrigation to non-priority turfgrass areas and uses advanced monitors to determine irrigation ds.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	Ν/Α
\bigcirc	
laa rafa	stance SEMA Educational Bullating under Drainage Arrightion & Water Managements Water Concernation Best
	erence SFMA Educational Bulletins under Drainage, Irrigation, & Water Management: Water Conservation Best nent Practices for Sports Facilities; Conducting an Irrigation Audit; Effective Water Use.
-	

	SEMA SPORTS FIELD
	Environmental Facility Certification Survey - Sports Field Manager - Version 3.0
	10. Managed Landscape and Open Space
	3. Have areas of "open space" specifically been designated and left "natural" to encourage corridors fo ement of wildlife?
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
* 129	9. Has signage in the open space or wildlife corridors to identify wildlife that may be observed.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A

* 130	. Has nesting boxes and bat houses in place on the property.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
[
	. Has signage asking people to not venture into the open space areas to protect nesting and habitat
locat	
0	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
* 132	. Has established bee nesting sites within the property perimeters.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
L	
* 133	. Has planted open space/native areas to encourage pollinators.
\bigcirc	Yes
\bigcirc	No
\bigcirc	
0	Addressing
\bigcirc	N/A
[

* 134	. Develops and or updates landscape plantings with native trees, shrubs or perennials.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
* 135	. Has an established plan to reduce invasive species on the property.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
	N/A
	i. Has designated natural areas within the managed property to encourage wildlife/pollinators/nat
	5. Has designated natural areas within the managed property to encourage wildlife/pollinators/nat tation. Yes
	tation.
	tation. Yes
	tation. Yes No
	tation. Yes No Addressing
	tation. Yes No Addressing
	tation. Yes No Addressing
vege	tation. Yes No Addressing N/A
vege	tation. Yes No Addressing N/A Yes Addressing Addressing N/A
vege	tation. Yes No Addressing N/A Yes Addressing Addressing N/A
vege	tation. Yes No Addressing N/A Y.A Y.A Y.A Y.A Y.A Y.A Y.A Y.
vege	tation. Yes No Addressing N/A . Has a list of native plants that are available and can be introduced/planted into existing landsca S. Yes
vege	tation. Yes No Addressing N/A . Has a list of native plants that are available and can be introduced/planted into existing landsca s. Yes No Addressing
vege	tation. Yes No Addressing N/A . Has a list of native plants that are available and can be introduced/planted into existing landsca S. Yes No

	Yes
\bigcirc	No
	Addressing
\bigcirc	N/A
139.	Maintains natural areas or mows landscaped areas at proper height and frequency.
\Box	Yes
\bigcirc	Νο
С.	Addressing
\bigcirc	N/A
Γ	
	Works with local, regional or state cooperative extension specialist to determine the plants be
dapt	Works with local, regional or state cooperative extension specialist to determine the plants be ed for maintenance and your region. Yes
dapt	ed for maintenance and your region.
dapt	ed for maintenance and your region. Yes
dapt	ed for maintenance and your region. ^{Yes} No
dapt	ed for maintenance and your region. Yes No Addressing
dapt	ed for maintenance and your region. Yes No Addressing
dapt	ed for maintenance and your region. Yes No Addressing
	ed for maintenance and your region. Yes No Addressing N/A
1411.	ed for maintenance and your region. Yes No Addressing
141.	ed for maintenance and your region. Yes No Addressing N/A Uses wetting agents in landscaped areas.
	ed for maintenance and your region. Yes No Addressing N/A Uses wetting agents in landscaped areas. Yes No
	ed for maintenance and your region. Yes No Addressing V/A Uses wetting agents in landscaped areas. Yes No Addressing
	ed for maintenance and your region. Yes No Addressing N/A Uses wetting agents in landscaped areas. Yes No

* 142	2. Replaces plants in landscaped areas that serve as hosts for invasive or problem insect pests	•
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Addressing	
\bigcirc	N/A	

* 143. When permitted by state/local law, uses water holding storage containers such as cisterns or rain barrels to support water conservation practices.

O Yes

🔵 No

Addressing

🔘 N/A



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144. If no, please explain why not?

Environmental Facility Certification Survey - Sports Field Manager - Version 3.0 AL Educational Outreach Program BMPs warkey of media, such as signs, magnets, calendars, videos, BMP fact sheets and handbooks, website, newsletters, etc. can be used promote your environmental stewardship initiatives to patrons and community. * 145. Are you engaged with those who plan events, practices and games on your fields to jointly set a reasonable schedule? Yes * 146. Do you, as the sports field manager, educate patrons/stafl/others on your environmental stewardship/ BMPs initiatives? Yes No Addressing NA		MANAGEMENT ASSOCIATION
variety of media, such as signs, magnets, calendars, videos, BMP fact sheets and handbooks, website, newsletters, etc. can be used promote your environmental stewardship initiatives to patrons and community. * 145. Are you engaged with those who plan events, practices and games on your fields to jointly set a reasonable schedule? Yes No Addressing N/A + 146. Do you, as the sports field manager, educate patrons/staff/others on your environmental stewardship/ BMPs initiatives? Yes No Addressing Addressing		Environmental Facility Certification Survey - Sports Field Manager - Version 3.0
variety of media, such as signs, magnets, calendars, videos, BMP fact sheets and handbooks, website, newsletters, etc. can be used promote your environmental stewardship initiatives to patrons and community. * 145. Are you engaged with those who plan events, practices and games on your fields to jointly set a reasonable schedule? Yes No Addressing N/A + 146. Do you, as the sports field manager, educate patrons/staff/others on your environmental stewardship/ BMPs initiatives? Yes No Addressing Addressing		
variety of media, such as signs, magnets, calendars, videos, BMP fact sheets and handbooks, website, newsletters, etc. can be used promote your environmental stewardship initiatives to patrons and community. * 145. Are you engaged with those who plan events, practices and games on your fields to jointly set a reasonable schedule? Yes No Addressing N/A + 146. Do you, as the sports field manager, educate patrons/staff/others on your environmental stewardship/ BMPs initiatives? Yes No Addressing Addressing		
promote your environmental stewardship initiatives to patrons and community. * 145. Are you engaged with those who plan events, practices and games on your fields to jointly set a reasonable schedule? Yes No Addressing N/A * 146. Do you, as the sports field manager, educate patrons/staff/others on your environmental stewardship/BMPs initiatives? Yes No Addressing		11. Educational Outreach Program BMPs
reasonable schedule? Yes Addressing N/A * 146. Do you, as the sports field manager, educate patrons/staff/others on your environmental stewardship/ BMPs initiatives? Yes Addressing Addressing	-	
 Yes No Addressing N/A * 146. Do you, as the sports field manager, educate patrons/staff/others on your environmental stewardship/ BMPs initiatives? Yes No Addressing 		
 Addressing N/A * 146. Do you, as the sports field manager, educate patrons/staff/others on your environmental stewardship/ BMPs initiatives? Yes No Addressing 		
 N/A * 146. Do you, as the sports field manager, educate patrons/staff/others on your environmental stewardship/ BMPs initiatives? Yes No Addressing 	\bigcirc	No
 * 146. Do you, as the sports field manager, educate patrons/staff/others on your environmental stewardship/ BMPs initiatives? Yes No Addressing 	\bigcirc	Addressing
BMPs initiatives? Yes No Addressing	\bigcirc	N/A
BMPs initiatives? Yes No Addressing	[
BMPs initiatives? Yes No Addressing		
BMPs initiatives? Yes No Addressing	l	
 Yes No Addressing 	* 146	ک. Do you, as the sports field manager, educate patrons/staff/others on your environmental stewardship/
No Addressing	BMP	
Addressing	0	
	0	
	0	
	\bigcirc	N/A

	7. Does your facility/agency have a staff-led Environmental Committee or Green Team to encourage
	ementation of Environmental Initiatives/BMPs? Yes
0	
0	No
0	Addressing
\bigcirc	N/A
I	
* 148	B. Does your facility/agency have an environmental policy or plan, or guidelines that help you to become
more	environmentally responsible or address environmentally sensitive issues?
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
* 149	Do you have signage to educate your stakeholders on your environmental practices?
0	Yes
0	No
\bigcirc	Addressing
\bigcirc	N/A

* 150. Do you have specific outreach information that outlines what you do as a sports field manager	(or what
your town/business entity does) to support pollinator health?	
Yes	
No	
Addressing	
○ N/A	

MANAGEMENT ASSOCIATION
Environmental Facility Certification Survey - Sports Field Manager - Version 3.0
12. Synthetic Turf Surfaces
* 151. Do you manage a synthetic turf surface?
Yes No



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* 152. Consulted with design professionals and/or ASBA certified builders in the construction of the synthetic field.

\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A

* 153. Constructed on a site appropriate for intended field use, location, and climate.

	Yes
\smile	

🔵 No

Addressing

🔵 N/A

 \frown

* 154. Met/consulted with local regulatory authorities and is aware of field drainage requirements of the synthetic field.

\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A

\frown	Yes
\bigcirc	No
0	Addressing
\bigcirc	N/A
l	
156	6. Follows recommended practices relative to field temperature issues.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	Ν/Α
157	7. Troubleshoots for regular maintenance issues and minor repairs on field.
\bigcirc	Yes
\bigcirc	Νο
0	No Addressing
0 0 0	
000000000000000000000000000000000000000	Addressing
0	Addressing
	Addressing N/A
	Addressing N/A
	Addressing N/A
	Addressing N/A
	Addressing N/A N/A Second State/local regulations and manufacturers' directions in applying cleansing and sandlucts. Yes No
	Addressing N/A 8. Follows state/local regulations and manufacturers' directions in applying cleansing and sanducts. Yes No Addressing
	Addressing N/A N/A Second State/local regulations and manufacturers' directions in applying cleansing and sandlucts. Yes No
	Addressing N/A 8. Follows state/local regulations and manufacturers' directions in applying cleansing and sanducts. Yes No Addressing
	Addressing N/A 8. Follows state/local regulations and manufacturers' directions in applying cleansing and sanducts. Yes No Addressing
	Addressing N/A 8. Follows state/local regulations and manufacturers' directions in applying cleansing and sanducts. Yes No Addressing
	Addressing N/A 8. Follows state/local regulations and manufacturers' directions in applying cleansing and sanducts. Yes No Addressing

	No
	Addressing
	N/A
160	. Grooms synthetic turf in accordance with manufactures warranty.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\supset	N/A
[
161	. Mitigates infill from migrating off field such during snow plowing or heavy rain events.
\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A
Γ	
162	. Periodically checks infill levels across the field and replaces as appropriate.
[162	e. Periodically checks infill levels across the field and replaces as appropriate. Yes
[162	Yes
[162))	Yes No
	Yes No Addressing
	Yes No
[162)))) [Yes No Addressing
[162))) [Yes No Addressing
[162))) [Yes No Addressing

* 163. Follows state/local regulations in applying weed control products.
Yes
Νο
Addressing
○ N/A

* 164. Has appropriate equipment or uses independent consultants for GMAX testing and field hardness to ensure safety of players.

\bigcirc	Yes
\bigcirc	No
\bigcirc	Addressing
\bigcirc	N/A

* 165. Develops and executes ongoing recycling, reuse and end of life repurposing plan to divert materials from landfills in accordance with state and local regulations. (Components include field surface, pads, drainage, and infill).

C)	Yes
<u></u>		

🔵 No

Addressing

🔵 N/A