Introduction

This Land Use Plan (LUP) is intended for all Board of Trustees leases of non-conservation properties. It is intended to address the requirements of Section 253.034, Florida Statutes and 18-2.018, Florida Administrative Code. Attachments to this form are welcome if the space provided below is not sufficient. Number all attachments and reference them in the appropriate location below. Please answer <u>all</u> of the numbered items. Any management plan format is acceptable and you are not required to use this form; however, this form was designed to assist you in answering the questions required in Section 253.034(5), Florida Statutes, and 18-2.018, Florida Administrative Code.

Each manager of non-conservation lands shall submit to the Division of State Lands a LUP one year from the effective date of the lease (anniversary date). Additional requirements per Section 253.034(5), Florida Statutes, include: a review by the department of all short term goal accomplishments that shall be achieved within a 5-year planning period and long term goals that shall be achieved within a 10-year planning period. Five years after the approval of the initial LUP, the Parent Lessee must submit an update on all short term goal accomplishments to the Division of State Lands within 30 days of the five-year anniversary date. Every 10 years thereafter, the Parent Lessee shall submit an updated LUP to the Division of State Lands within 30 days of the 10-year anniversary date.

Each Parent Lessee is responsible for coordinating with their Sub-lessee to ensure the land use is consistent with the Parent Lessee's master plan, consistent with the authorized use, terms and conditions of the lease and 18-2, Florida Administrative Code. The Parent Lessee's master plan shall list all associated Sub-leases, as well as, the activities association with each sublease.

A letter addressed to the Division of State Lands detailing the short and long term goals accomplishments and barriers that may have prevented the accomplishment of those goals, must be received within 30 days of the 5th year lease anniversary date. Please address and email the letter to LUP Submittals@FloridaDEP.gov

The division shall review each plan for compliance with the requirements of Section 253.034, Florida Statutes, and 18-2.018, Florida Administrative Code. Each manager is responsible for submitting to the Division of State Lands a LUP whenever the manager proposes to add new facilities, new Sub-leases, or make substantive land use or management changes that were not addressed in the lease and associated LUP. LUP's submitted by a manager shall include references to appropriate statutory authority for such use or uses and shall conform to the appropriate policies and guidelines of the state lands management plan.

All non-conservation LUP's shall be managed to provide the greatest benefit to the state. If you have any issues completing this plan, please email LUP Submittals@FloridaDEP.gov

A. General Information

	number:
Name	of agency that is managing the property:
LUP C	Contact person:
a)	Address:
b)	Phone
c)	Email:
Billing	g Contact person:
a)	Address:
b)	Phone:
	Email:
Additi	onal Contact person:
a)	Address:
b)	Phone:
c)	Email:
a) Th	e location and type of structures or improvements currently on the property e location and type of proposed improvements.
	egal description, as an attachment, of the property. ption can be found in the lease)
Are there a	ny associated Sub-leases?
	\square Yes \square No
	complete questions 4, 5, and 6.

(Florida Statute and Florida Administrative Code does not require a Sub-lessee to submit a management plan to the Division of State Lands for review or approval. The Parent Lessee is responsible for coordinating with their Sub-lessees to make sure they are consistent with the Parent Lessee master plan and that it includes all activities for the above referenced Sub-lessees. Please contact LUP_Submittals@FloridaDEP.gov, for a list of all Sub-leases associated with the Parent Lease.)

5. Provide a map, as an attachment, showing the location and boundaries for each of the Sub-lessee properties including: (A map can be found at the property appraiser's site)
a) The location and type of structures or improvements currently on the property
b) The location and type of proposed improvements.
6. Provide a legal description, as an attachment, for each of the properties. (A legal description can be found in the lease(s))
B. Usage of Property - (Include Parent Lessee and Sub-lessee properties)
7. Please provide a detailed description of <u>past</u> uses on the property. <i>For example, timber or agriculture, vacant property, private office building and parking lot, or maintenance yard.</i>
8. Please provide a detailed description of <u>current</u> uses on the property. For example, 10,000 square foot waste water treatment plant and 100-acre spray field used to treat the city of X wastewater.
9. Are you proposing any new uses to the property?
□ Yes □ No

If so, please explain:

10. Are there any uses on the pruse of property? For example, th			
adjacent neighborhood where the		=	
	□ Yes	\square No	
If so, please explain:			
11. Please provide an analysis	of the potential of	the property to ge	nerate revenue to enhance the
management of the property.			
12. Was there any public or loc	eal government inv	olvement/particir	notion in the development of
this plan?	ai government mv	orvement particip	ation in the development of
ins plan.	_	_	
	□ Yes	□ No	
If so, please explain:			
C Management Activities	(Include Depon	· I aggae and Cu	h laggaa nuanautiag)
C. Management Activities -	(Include Farent	Lessee and Su	n-lessee properties)
13. Is there more than one mana	aging agencies that	could facilitate t	he restoration of the property?
13. Is there more than one mana			ne restoration of the property:
	□ Yes	□ No	
If so, please explain:			

14. A physical description of the land which includes any significant natural or cultural resources as well as management strategies developed by the land manager to protect such resources.
s. 253.034(5)(i)1.a., F.S.
15. What is the desired property development outcome? For instance, construction of new buildings, general building renovations, landscaping and development. s. 253.034(5)(i)1.b., F.S.
16. What is the schedule for achieving the desired property development outcome? <i>s.</i> 253.034(5)(i)1.c., F.S.
17. Describe the short-term and long-term development goals. s. 253.034(5)(i)1.d., F.S. and s. 253.034(5)(i)2., F.S. (Short term goals shall be achieved within a 5-year planning period and long-term goals shall be achieved within a 10 year planning period.)
a) Short-term Goal Description:
1) Chart tame Caal Astivity Cabadula.
1) Short-term Goal Activity Schedule:

b) Long-term Goal Description:
1) Long-term Goal Activity Schedule:
18. What are the measurable objectives to achieve the goals identified in the land use plan? s. 253.034(5)(i)1.g., F.S.
19. Please describe the management and control plan to prevent/control invasive, non-native plant species. s. 253.034(5)(i)1.e., F.S. (Information on the non-native plant species can be found at <u>The Florida Natural Areas Inventory, Invasive Species page</u> and information on the control methods for those non-native plant species can be found in the resources listed on the site.)
non-native plant species can be jound in the resources usied on the site.)
20. Please describe the management and control plan for soil erosion and soil and water contamination. <i>s.</i> 253.034(5)(i)1.f., F.S.

D. Facility Maintenance

	e Safety Systems Inspections Fire Safety System Contractor Contact Person: a) Address:
	b) Phone:c) Email:
22.	Last date building was inspected:
23.	List of the Deficiencies:
24.	Date deficiencies were corrected:
25.	Date inspected and approved by State Fire Marshal's Office.
	neral Building Inspections General building inspection date:
	List of building deficiencies in each subsection. Structural issues (Concrete, steel, wood):
b)	Roof System (Surface material, condition, age, remaining useful life):
c)	Building Envelope (Roof and sidewalls including windows and doors):
d)	Interior Finishes (Floors, walls, ceiling):
e)	Heating, Ventilation, A/C:
f)	Electrical System and Components
g)	Plumbing System and Fixtures:
h)	Landscaping:
i)	Hardscape (Walks, roadways, drives, parking areas):
j)	Stormwater Drainage:

28. Are there any planned upgrades or	r modification ☐ Yes	s to the facilities on site?
(If you answered Yes, please contact the planned upgrades or modifications to the		e Lands for review and approval of any and all)
If so, please list upgrades or modification	tions and expe	ected start and completion time
	•	•
29. If this lease is to a State Agency, h	nave you subm	nitted a Legislative Budget Request?
	□ Yes	□ No
If so, what year are the funds expected	d	
E. Contamination		
30. Any known contamination on site	e?	
	□ Yes	□ No
If so, list them		
31. Are there any institutional control	s in place?	
-	□ Yes	□ No
•	l and or ground	form of a deed notice or classification exception water above the Department's standard. These

(Institutional controls provide notice to the public in the form of a deed notice or classification exception area that contaminants remain in the soil and or groundwater above the Department's standard. These controls include mechanisms used to limit human activities at or near a contaminated site as well as ensuring the effectiveness of the remedial action over time. Common examples of such controls may include structure, land, and natural resource use restrictions, well restriction areas, ground water classification exception areas, deed notices, and declarations of environmental restrictions.)

If so, list them
32. Are there any engineering controls in place?
\square Yes \square No
(Engineering controls are used as part of a final remedy in remediation that allow contamination to remain onsite above Department standards. These controls consist of any physical mechanism to contain or stabilize contamination while ensuring the effectiveness of a remedial action over time. Common examples of such controls include caps, covers, dikes, trenches, leachate collection systems, signs, fences, physical access controls, ground water monitoring systems and ground water containment systems, slurry walls and ground water pumping systems.)
If so, list them.
33. Is there any contamination on adjacent properties? □ Yes □ No
If so, list what adjacent properties