

Dry & Mesic Highlands Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Event details

Site Name: Team:

GPS Unit:

Datum:

Latitude:

Longitude:

PDOP:

Number of Satellites:

decimal
degrees
decimal
degrees

Ecological System:

Assessment Area/Site Description:

Directions to plot:

Consider for EO (check box)? EO Comments:

Basal Area of Southern Yellow Pine Canopy Trees *Dry & Mesic Highlands Pine Woodlands* **Rating**

>35-75 ft2/acre basal area of shortleaf pine (Pinus echinata)	A	Raw Value: <input type="text"/>
30 to 35 or >75 to 90 ft2/acre basal area of shortleaf pine (Pinus echinata)	B	<input type="text"/>
10 to <30 or >90 to 110 ft2/acre basal area of shortleaf pine (Pinus echinata)	C	Rating: <input type="text"/>
<10 or >110 ft2/acre basal area of shortleaf pine (Pinus echinata)	D	→ <input type="text"/>
readings	<input type="text"/>	<input type="text"/>

Southern Yellow Pine Stand Age Structure (14" cutoff) *Dry & Mesic Highlands Pine Woodlands* **Rating**

Basal area ≥20 ft2/acre of shortleaf pine trees ≥14" DBH class	A	Raw Value: <input type="text"/>
Basal area ≥10 ft2/acre of shortleaf pine trees ≥14" DBH class	B	<input type="text"/>
Shortleaf pine trees ≥14" DBH class are present, but <10 ft2/acre basal area of those large trees	C	Rating: <input type="text"/>
No shortleaf pine trees ≥14" DBH are present	D	→ <input type="text"/>
readings	<input type="text"/>	<input type="text"/>

Southern Yellow Pine Stand Age Structure (12" cutoff) *Dry & Mesic Highlands Pine Woodlands* **Rating**

Basal area ≥20 ft2/acre of shortleaf pine trees ≥12" DBH class	A	Raw Value: <input type="text"/>
Basal area ≥10 ft2/acre of shortleaf pine trees ≥12" DBH class	B	<input type="text"/>
Shortleaf pine trees ≥12" DBH class are present, but <10 ft2/acre basal area of those large trees	C	Rating: <input type="text"/>
No shortleaf pine trees ≥12" DBH are present	D	→ <input type="text"/>
readings	<input type="text"/>	<input type="text"/>

Dry & Mesic Highlands Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Canopy Hardwood Basal Area		<i>Dry & Mesic Highlands Pine Woodlands</i>	Rating
≤20 ft ² /acre basal area of hardwood trees			A Raw Value: <input type="text"/>
>20 to 40 ft ² /acre basal area of hardwood trees			B <input type="text"/>
>40 to 50 ft ² /acre basal area of hardwood trees			C Rating: <input type="text"/>
>50 ft ² /acre basal area of hardwood trees			D → <input type="text"/>
readings	<input type="text"/>	<input type="text"/>	<input type="text"/>

Canopy Hardwood Basal Area - Fire-Intolerant		<i>Dry & Mesic Highlands Pine Woodlands</i>	Rating
≤10 ft ² /acre basal area of fire intolerant hardwood trees			A Raw Value: <input type="text"/>
>10 to 20 ft ² /acre basal area of fire intolerant hardwood trees			B <input type="text"/>
>20 to 30 ft ² /acre basal area of fire intolerant hardwood trees			C Rating: <input type="text"/>
>30 ft ² /acre basal area of fire intolerant hardwood trees			D → <input type="text"/>
readings	<input type="text"/>	<input type="text"/>	<input type="text"/>

Southern Yellow Pine Canopy Cover		<i>Dry & Mesic Highlands Pine Woodlands</i>	Rating
>25 to 70% canopy cover of shortleaf pine (<i>Pinus echinata</i>)			A Raw Value: <input type="text"/>
20-25% canopy cover or >70 to 80% canopy cover of shortleaf pine (<i>Pinus echinata</i>)			B <input type="text"/>
10 to <20% canopy cover or >80 to 90% canopy cover of shortleaf pine (<i>Pinus echinata</i>)			C Rating: <input type="text"/>
<10% canopy cover or >90% canopy cover of shortleaf pine (<i>Pinus echinata</i>)			D → <input type="text"/>

Stand Density Index		<i>Dry & Mesic Highlands Shortleaf Pine Woodlands</i>	Rating
SDI = 65 – 135 (14-30% of Maximum SDI of 450)			A Raw Value: <input type="text"/>
SDI = 45 – 65 or 135 -180 (10-14% or 30-40% of Maximum SDI of 450, 35 – 40% SDI is near maximum of stand growth)			B <input type="text"/>
SDI = 20 – 45 or 180 - 225 (4-10% or 40-50% of Maximum SDI, 270 is 60% of Maximum SD of 450, which is the onset of self-thinning)			C Rating: <input type="text"/>
SDI <20 or >225 (<4% or > 50%, 270 is 60% of Maximum SD of 450, the onset of self-thinning)			D
list of DBHs	<input type="text"/>		

Dry & Mesic Highlands Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Stand Density Index *Dry & Mesic Highlands Longleaf Pine Woodlands* **Rating**

SDI = 55 – 120 (14-30% of Maximum SDI of 400)	A
SDI = 40 – 55 or 120 -160 (10-14% or 30-40% of Maximum SDI of 400, 35 – 40% SDI is near maximum of stand growth)	B
SDI = 15 – 40 or 160 - 200 (4-10% or 40-50% of Maximum SDI, 240 is 60% of Maximum SD of 400, which is the onset of self-thinning)	C
SDI <15 or >200 (<4% or > 50%, 240 is 60% of Maximum SD of 400, the onset of self-thinning)	D

Raw Value:
 Rating:

list of DBHs

Canopy Overall Ecological Assessment

comments

Dry & Mesic Highlands Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Midstory Fire-Tolerant Hardwood Cover		<i>Dry & Mesic Highlands Pine Woodlands</i>	Rating
2 to 10% cover of midstory fire-tolerant hardwoods	A	Raw Value:	<input type="text"/>
10 to 30%, or <2% cover of midstory fire-tolerant hardwoods	B		<input type="text"/>
>30 to 40% cover of midstory fire-tolerant hardwoods	C	Rating:	<input type="text"/>
>40% cover of midstory fire-tolerant hardwoods	D	→	<input type="text"/>

Midstory Fire-Intolerant Hardwood Cover		<i>Dry & Mesic Highlands Pine Woodlands</i>	Rating
<5% cover of fire-intolerant hardwood midstory	A	Raw Value:	<input type="text"/>
5 to 10% cover of fire-intolerant hardwood midstory	B		<input type="text"/>
>10 to 20% cover of fire-intolerant hardwood midstory	C	Rating:	<input type="text"/>
>20% cover of fire-intolerant hardwood midstory	D	→	<input type="text"/>

Midstory Overall Woody Cover		<i>Dry & Mesic Highlands Pine Woodlands</i>	Rating
2 to <20% cover of woody midstory	A	Raw Value:	<input type="text"/>
20-25%, or <2% cover of woody midstory	B		<input type="text"/>
>25 to 35% cover of woody midstory	C	Rating:	<input type="text"/>
>35% cover of woody midstory	D	→	<input type="text"/>

Midstory Overall Ecological Assessment

comments

Dry & Mesic Highlands Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Tall Shrub (3-10 feet tall) Cover		<i>Dry & Mesic Highlands Pine Woodlands</i>	Rating
Shrubs 3-10 feet in height average <15% cover.	A	Raw Value:	<input type="text"/>
Shrubs 3-10 feet in height average 15 to 20% cover.	B		<input type="text"/>
Shrubs 3-10 feet in height average >20 to 30% cover.	C	Rating:	<input type="text"/>
Shrubs 3-10 feet in height average >30% cover.	D	→	<input type="text"/>

Short Shrub (<3 feet tall) Cover		<i>Dry & Mesic Highlands Pine Woodlands</i>	Rating
Shrubs < 3 feet in height average <20% cover in the assessment area	A	Raw Value:	<input type="text"/>
Shrubs < 3 feet in height average 20 to 25% cover in the assessment area	B		<input type="text"/>
Shrubs < 3 feet in height average >25 to 40% cover in the assessment area	C	Rating:	<input type="text"/>
Shrubs < 3 feet in height average >40% cover in the assessment area	D	→	<input type="text"/>

Longleaf Pine Regeneration		<i>Rapid Assessment Location</i>	Rating
Longleaf pine regeneration (<2" DBH) cover is ≥1% at rapid assessment location	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is <1% at rapid assessment location	B		<input type="text"/>
No Longleaf pine regeneration (<2" DBH) cover seen, but cone-producing longleaf pine or longleaf pine >10" DBH are present rapid assessment location	C	Rating:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is apparently absent, and no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present at the rapid assessment location	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Longleaf Pine Regeneration		<i>Stand Level</i>	Rating
Longleaf pine regeneration is present in patches across the stand, these patches are 5-15 % of the stand (about 1/20 to 1/6 of the stand)	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration is present in patches across the stand, these patches are 1-5 % of the stand or >15% of the stand (less than 1/20 or more than 1/6 of the stand)	B		<input type="text"/>
Longleaf pine regeneration is very sparse across stand, patches of longleaf pine regeneration are <1% of stand, or cone-producing longleaf pine or longleaf pine >10" DBH are present	C	Rating:	<input type="text"/>
Longleaf pine regeneration is apparently absent in stand, and apparently no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present in the stand	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Shrub Overall Ecological Assessment

comments

Dry & Mesic Highlands Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Overall Native Herbaceous Ground Cover		<i>Dry & Mesic Highlands Pine Woodlands</i>	Rating
>45 to 80% herbaceous cover	A	Raw Value:	<input type="text"/>
30-45% or >80% herbaceous cover	B		<input type="text"/>
15 to <30% herbaceous cover	C	Rating:	<input type="text"/>
<15% herbaceous cover	D	→	<input type="text"/>

Native Warm Season Grass Cover		<i>Dry & Mesic Highlands Pine Woodlands</i>	Rating
>25 to 85% cover of all native warm season grasses	A	Raw Value:	<input type="text"/>
>15 to 25% or >85% cover of all native warm season grasses	B		<input type="text"/>
10 -15% cover of all native warm season grasses	C	Rating:	<input type="text"/>
<10% cover of all native warm season grasses	D	→	<input type="text"/>

Invasive Plant Presence/Distribution		Rating
Invasive nonnative plant species absent	A	Raw Value:
Invasive nonnative plant species present in any stratum but sporadic (<5% cover)	B	<input type="text"/>
Invasive nonnative plant species in any stratum uncommon (5-10% cover)	C	Rating:
Invasive nonnative plant species in any stratum common (>10% cover)	D	→ <input type="text"/>

Herbaceous Indicators of Soil Disturbance		Rating
Total cover for herbaceous indicators of soil disturbance <2%	A	Raw Value:
Total cover for herbaceous indicators of soil disturbance 2-5%	B	<input type="text"/>
Total cover for herbaceous indicators of soil disturbance >5-10%	C	Rating:
Total cover for herbaceous indicators of soil disturbance >10%	D	→ <input type="text"/>

Groundcover Overall Ecological Assessment

comments

Dry & Mesic Highlands Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Contiguous Natural Land Cover		Rating	LAN1
Intact: Embedded in 90-100% natural habitat around Assessment Area.	A	Raw Value:	<input type="text"/>
Variiegated: Embedded in 60-<90% natural habitat.	B		<input type="text"/>
Fragmented: Embedded in 20-<60% natural habitat.	C	Rating:	<input type="text"/>
Relictual: Embedded in <20% natural habitat.	D	→	<input type="text"/>
Land Use Index		Rating	LAN2
Average Land Use Score = 9.5-10	A	Raw Value:	<input type="text"/>
Average Land Use Score = 8.0-9.4	B		<input type="text"/>
Average Land Use Score = 4.0-7.9	C	Rating:	<input type="text"/>
Average Land Use Score < 4.0	D	→	<input type="text"/>
Perimeter with Natural Buffer		Rating	BUF1
Natural buffer is 100% of perimeter	A	Raw Value:	<input type="text"/>
Buffer is 75-99% of perimeter	B		<input type="text"/>
Buffer is 25-<75% of perimeter	C	Rating:	<input type="text"/>
Buffer is <25% of perimeter	D	→	<input type="text"/>

Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf) (DMHPWML) EIA datasheet Open Pine (metrics)

Plot ID: Date:

Event details

Site Name: Team:

GPS Unit:

Datum:

Latitude: decimal degrees

Longitude: decimal degrees

PDOP:

Number of Satellites:

Ecological System:

Assessment Area/Site Description:

Directions to plot:

Consider for EO (check box)? EO Comments:

Basal Area of Southern Yellow Pine Canopy Trees

Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)

Rating

>35-75 ft2/acre basal area of longleaf pine (Pinus palustris) and shortleaf pine (Pinus echinata)	A	Raw Value: <input type="text"/>
30 to 35 or >75 to 90 ft2/acre basal area of longleaf pine (Pinus palustris) and shortleaf pine (Pinus echinata)	B	<input type="text"/>
10 to <30 or >90 to 110 ft2/acre basal area of longleaf pine (Pinus palustris) and shortleaf pine (Pinus echinata)	C	Rating: <input type="text"/>
<10 or >110 ft2/acre basal area of longleaf pine (Pinus palustris) and shortleaf pine (Pinus echinata)	D	→ <input type="text"/>

readings

Southern Yellow Pine Stand Age Structure (14" cutoff)

Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)

Rating

Basal area ≥20 ft2/acre of longleaf pine and/or shortleaf pine trees ≥14" DBH class or flat-top longleaf pine is present	A	Raw Value: <input type="text"/>
Basal area ≥10 ft2/acre of longleaf pine and/or shortleaf pine trees ≥14" DBH class. No flat-top longleaf pine is present.	B	<input type="text"/>
Longleaf pine and/or shortleaf pine trees ≥14" DBH class are present, but <10 ft2/acre basal area of those large trees. No flat-top longleaf pine is present.	C	→ <input type="text"/>
No longleaf pine and/or shortleaf pine trees ≥14" DBH nor flat-top longleaf pine are present	D	

readings flat-top pine present

Southern Yellow Pine Stand Age Structure (12" cutoff)

Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)

Rating

Basal area ≥20 ft2/acre of longleaf pine and/or shortleaf pine trees ≥12" DBH class or flat-top longleaf pine is present	A	Raw Value: <input type="text"/>
Basal area ≥10 ft2/acre of longleaf pine and/or shortleaf pine trees ≥12" DBH class. No flat-top longleaf pine is present.	B	<input type="text"/>
Longleaf pine and/or shortleaf pine trees ≥12" DBH class are present, but <10 ft2/acre basal area of those large trees. No flat-top longleaf pine is present.	C	→ <input type="text"/>
No longleaf pine and/or shortleaf pine trees ≥12" DBH nor flat-top longleaf pine are present	D	

readings flat-top pine present

Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf) (DMHPWML) EIA datasheet Open Pine (metrics)

Plot ID: Date:

Canopy Hardwood Basal Area		<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)</i>		Rating
≤20 ft ² /acre basal area of hardwood trees				A Raw Value: <input type="text"/>
>20 to 40 ft ² /acre basal area of hardwood trees				B <input type="text"/>
>40 to 50 ft ² /acre basal area of hardwood trees				C Rating: <input type="text"/>
>50 ft ² /acre basal area of hardwood trees				D → <input type="text"/>
readings	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Canopy Hardwood Basal Area - Fire-Intolerant		<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)</i>		Rating
≤10 ft ² /acre basal area of fire intolerant hardwood trees				A Raw Value: <input type="text"/>
>10 to 20 ft ² /acre basal area of fire intolerant hardwood trees				B <input type="text"/>
>20 to 30 ft ² /acre basal area of fire intolerant hardwood trees				C Rating: <input type="text"/>
>30 ft ² /acre basal area of fire intolerant hardwood trees				D → <input type="text"/>
readings	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Southern Yellow Pine Canopy Cover		<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)</i>		Rating
>25 to 70% canopy cover of longleaf pine (<i>Pinus palustris</i>) and shortleaf pine (<i>Pinus echinata</i>)				A Raw Value: <input type="text"/>
20-25% canopy cover or >70 to 80% canopy cover of longleaf pine (<i>Pinus palustris</i>) and shortleaf pine (<i>Pinus echinata</i>)				B <input type="text"/>
10 to <20% canopy cover or >80 to 90% canopy cover of longleaf pine (<i>Pinus palustris</i>) and shortleaf pine (<i>Pinus echinata</i>)				C Rating: <input type="text"/>
<10% canopy cover or >90% canopy cover of longleaf pine (<i>Pinus palustris</i>) and shortleaf pine (<i>Pinus echinata</i>)				D → <input type="text"/>

Stand Density Index		<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)</i>		Rating
SDI = 55 – 120 (14-30% of Maximum SDI of 400)				A Raw Value: <input type="text"/>
SDI = 40 – 55 or 120 -160 (10-14% or 30-40% of Maximum SDI of 400, 35 – 40% SDI is near maximum of stand growth)				B <input type="text"/>
SDI = 15 – 40 or 160 - 200 (4-10% or 40-50% of Maximum SDI, 240 is 60% of Maximum SD of 400, which is the onset of self-thinning)				C Rating: <input type="text"/>
SDI <15 or >200 (<4% or > 50%, 240 is 60% of Maximum SD of 400, the onset of self-thinning)				D → <input type="text"/>
list of DBHs	<input type="text"/>			

Canopy Overall Ecological Assessment	
comments	<input type="text"/>

Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf) (DMHPWML) EIA datasheet Open Pine (metrics)

Plot ID: Date:

Midstory Fire-Tolerant Hardwood Cover		<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)</i>	Rating
2 to 10% cover of midstory fire-tolerant hardwoods	A	Raw Value:	<input type="text"/>
10 to 30%, or <2% cover of midstory fire-tolerant hardwoods	B		<input type="text"/>
>30 to 40% cover of midstory fire-tolerant hardwoods	C	Rating:	<input type="text"/>
>40% cover of midstory fire-tolerant hardwoods	D	→	<input type="text"/>

Midstory Fire-Intolerant Hardwood Cover		<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)</i>	Rating
<5% cover of fire-intolerant hardwood midstory	A	Raw Value:	<input type="text"/>
5 to 10% cover of fire-intolerant hardwood midstory	B		<input type="text"/>
>10 to 20% cover of fire-intolerant hardwood midstory	C	Rating:	<input type="text"/>
>20% cover of fire-intolerant hardwood midstory	D	→	<input type="text"/>

Midstory Overall Woody Cover		<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)</i>	Rating
2 to <20% cover of woody midstory	A	Raw Value:	<input type="text"/>
20-25%, or <2% cover of woody midstory	B		<input type="text"/>
>25 to 35% cover of woody midstory	C	Rating:	<input type="text"/>
>35% cover of woody midstory	D	→	<input type="text"/>

Midstory Overall Ecological Assessment

comments

Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf) (DMHPWML) EIA datasheet Open Pine (metrics)

Plot ID: Date:

Tall Shrub (3-10 feet tall) Cover	<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)</i>	Rating
Shrubs 3-10 feet in height average <15% cover.		A Raw Value: <input type="text"/>
Shrubs 3-10 feet in height average 15 to 20% cover.		B <input type="text"/>
Shrubs 3-10 feet in height average >20 to 30% cover.		C Rating: <input type="text"/>
Shrubs 3-10 feet in height average >30% cover.		D → <input type="text"/>

Short Shrub (<3 feet tall) Cover	<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)</i>	Rating
Shrubs < 3 feet in height average <20% cover in the assessment area		A Raw Value: <input type="text"/>
Shrubs < 3 feet in height average 20 to 25% cover in the assessment area		B <input type="text"/>
Shrubs < 3 feet in height average >25 to 40% cover in the assessment area		C Rating: <input type="text"/>
Shrubs < 3 feet in height average >40% cover in the assessment area		D → <input type="text"/>

Longleaf Pine Regeneration	<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf) -</i>	Rating
Longleaf pine regeneration (<2" DBH) cover is ≥1% at rapid assessment location		A Raw Value: <input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is <1% at rapid assessment location		B <input type="text"/>
No Longleaf pine regeneration (<2" DBH) cover seen, but cone-producing longleaf pine or longleaf pine >10" DBH are present rapid assessment location		C Rating: <input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is apparently absent, and no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present at the rapid assessment location		D → <input type="text"/>

>10" DBH or cone-producing longleaf present

Longleaf Pine Regeneration	<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf) -</i>	Rating
Longleaf pine regeneration is present in patches across the stand, these patches are 5-15 % of the stand (about 1/20 to 1/6 of the stand)		A Raw Value: <input type="text"/>
Longleaf pine regeneration is present in patches across the stand, these patches are 1-5 % of the stand or >15% of the stand (less than 1/20 or more than 1/6 of the stand)		B <input type="text"/>
Longleaf pine regeneration is very sparse across stand, patches of longleaf pine regeneration are <1% of stand, or cone-producing longleaf pine or longleaf pine >10" DBH are present		C Rating: <input type="text"/>
Longleaf pine regeneration is apparently absent in stand, and apparently no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present in the stand		D → <input type="text"/>

>10" DBH or cone-producing longleaf present

Shrub Overall Ecological Assessment

comments

Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf) (DMHPWML) EIA datasheet Open Pine (metrics)

Plot ID: Date:

Overall Native Herbaceous Ground Cover	<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)</i>	Rating
>45 to 80% herbaceous cover		A Raw Value: <input type="text"/>
30-45% or >80% herbaceous cover		B <input type="text"/>
15 to <30% herbaceous cover		C Rating: <input type="text"/>
<15% herbaceous cover		D → <input type="text"/>

Native Warm Season Grass Cover	<i>Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf)</i>	Rating
>25 to 85% cover of all native warm season grasses		A Raw Value: <input type="text"/>
20 to 25% or >85% cover of all native warm season grasses		B <input type="text"/>
10 to <20% cover of all native warm season grasses		C Rating: <input type="text"/>
<10% cover of all native warm season grasses		D → <input type="text"/>

Invasive Plant Presence/Distribution	Rating
Invasive nonnative plant species absent	A Raw Value: <input type="text"/>
Invasive nonnative plant species present in any stratum but sporadic (<5% cover)	B <input type="text"/>
Invasive nonnative plant species in any stratum uncommon (5-10% cover)	C Rating: <input type="text"/>
Invasive nonnative plant species in any stratum common (>10% cover)	D → <input type="text"/>

Herbaceous Indicators of Soil Disturbance	Rating
Total cover for herbaceous indicators of soil disturbance <2%	A Raw Value: <input type="text"/>
Total cover for herbaceous indicators of soil disturbance 2-5%	B <input type="text"/>
Total cover for herbaceous indicators of soil disturbance >5-10%	C Rating: <input type="text"/>
Total cover for herbaceous indicators of soil disturbance >10%	D → <input type="text"/>

Groundcover Overall Ecological Assessment	
comments	<div style="border: 2px solid black; height: 150px; width: 100%;"></div>

Dry & Mesic Highlands Pine Woodlands (Mountain Longleaf) (DMHPWML) EIA datasheet Open Pine (metrics

Plot ID: Date:

Contiguous Natural Land Cover		Rating	LAN1
Intact: Embedded in 90-100% natural habitat around Assessment Area.	A	Raw Value:	<input type="text"/>
Variiegated: Embedded in 60-<90% natural habitat.	B		<input type="text"/>
Fragmented: Embedded in 20-<60% natural habitat.	C	Rating:	<input type="text"/>
Relictual: Embedded in <20% natural habitat.	D	→	<input type="text"/>
Land Use Index		Rating	LAN2
Average Land Use Score = 9.5-10	A	Raw Value:	<input type="text"/>
Average Land Use Score = 8.0-9.4	B		<input type="text"/>
Average Land Use Score = 4.0-7.9	C	Rating:	<input type="text"/>
Average Land Use Score < 4.0	D	→	<input type="text"/>
Perimeter with Natural Buffer		Rating	BUF1
Natural buffer is 100% of perimeter	A	Raw Value:	<input type="text"/>
Buffer is 75-99% of perimeter	B		<input type="text"/>
Buffer is 25-<75% of perimeter	C	Rating:	<input type="text"/>
Buffer is <25% of perimeter	D	→	<input type="text"/>

Dry & Mesic Hilly Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Event details

Site Name: Team:

GPS Unit:

Datum:

Latitude: decimal degrees

Longitude: decimal degrees

PDOP:

Number of Satellites:

Ecological System:

Assessment Area/Site Description:

Directions to plot:

Consider for EO (check box)? EO Comments:

Basal Area of Southern Yellow Pine Canopy Trees *Dry & Mesic Hilly Pine Woodlands* **Rating**

30-85 ft ² /acre basal area of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	A	Raw Value: <input type="text"/>
20 to <30 or >85 to 100 ft ² /acre basal area of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	B	<input type="text"/>
10 to <20 or >100 to 115 ft ² /acre basal area of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	C	Rating: <input type="text"/>
<10 or >115 ft ² /acre basal area of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	D	→ <input type="text"/>

readings

Southern Yellow Pine Stand Age Structure (14" cutoff) *Dry & Mesic Hilly Pine Woodlands* **Rating**

Basal area ≥20 ft ² /acre of loblolly pine and/or shortleaf pine trees ≥14" DBH class	A	Raw Value: <input type="text"/>
Basal area ≥10 ft ² /acre of loblolly pine and/or shortleaf pine trees ≥14" DBH class	B	<input type="text"/>
Loblolly pine and/or shortleaf pine trees ≥14" DBH class are present, but <10 ft ² /acre basal area of those large trees	C	Rating: <input type="text"/>
No loblolly pine and/or shortleaf pine trees ≥14" DBH are present	D	→ <input type="text"/>

readings

Southern Yellow Pine Stand Age Structure (12" cutoff) *Dry & Mesic Hilly Pine Woodlands* **Rating**

Basal area ≥20 ft ² /acre of loblolly pine and/or shortleaf pine trees ≥12" DBH class	A	Raw Value: <input type="text"/>
Basal area ≥10 ft ² /acre of loblolly pine and/or shortleaf pine trees ≥12" DBH class	B	<input type="text"/>
Loblolly pine and/or shortleaf pine trees ≥12" DBH class are present, but <10 ft ² /acre basal area of those large trees	C	Rating: <input type="text"/>
No loblolly pine and/or shortleaf pine trees ≥12" DBH are present	D	→ <input type="text"/>

readings

Canopy Hardwood Basal Area *Dry & Mesic Hilly Pine Woodlands* **Rating**

≤20 ft ² /acre basal area of hardwood trees	A	Raw Value: <input type="text"/>
>20 to 30 ft ² /acre basal area of hardwood trees	B	<input type="text"/>
>30 to 50 ft ² /acre basal area of hardwood trees	C	Rating: <input type="text"/>
>50 ft ² /acre basal area of hardwood trees	D	→ <input type="text"/>

readings

Dry & Mesic Hilly Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Canopy Hardwood Basal Area - Fire-Intolerant		<i>Dry & Mesic Hilly Pine Woodlands</i>	Rating
≤10 ft ² /acre basal area of fire intolerant hardwood trees	A	Raw Value:	<input type="text"/>
>10 to 20 ft ² /acre basal area of fire intolerant hardwood trees	B		<input type="text"/>
>20 to 30 ft ² /acre basal area of fire intolerant hardwood trees	C	Rating:	<input type="text"/>
>30 ft ² /acre basal area of fire intolerant hardwood trees	D	→	<input type="text"/>
readings	<input type="text"/>	<input type="text"/>	<input type="text"/>

Southern Yellow Pine Canopy Cover		<i>Dry & Mesic Hilly Pine Woodlands</i>	Rating
>25 to 75% canopy cover of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	A	Raw Value:	<input type="text"/>
>15 to 25% canopy cover or >75 to 85% canopy cover of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	B		<input type="text"/>
10-15% canopy cover or >85 to 95% canopy cover of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	C	Rating:	<input type="text"/>
<10% canopy cover or >95% canopy cover of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	D	→	<input type="text"/>

Stand Density Index		<i>Dry & Mesic Hilly Pine Woodlands</i>	Rating
SDI = 55 – 155 (12-34% of Maximum SDI of 450)	A	Raw Value:	<input type="text"/>
SDI = 35 – 55 or 155 -205 (8-12% or 34-45% of Maximum SDI of 450, 35 – 40% SDI is near maximum of stand growth)	B		<input type="text"/>
SDI = 20 – 35 or 205 - 225 (4-8% or 45-50% of Maximum SDI, 270 is 60% of Maximum SD of 450, which is the onset of self-thinning)	C	Rating:	<input type="text"/>
SDI <20 or >225 (<4% or > 50%, 270 is 60% of Maximum SD of 450, the onset of self-thinning)	D	→	<input type="text"/>

list of DBHs

Canopy Overall Ecological Assessment

comments

Dry & Mesic Hilly Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Midstory Fire-Tolerant Hardwood Cover		<i>Dry & Mesic Hilly Pine Woodlands</i>	Rating
2 to 10% cover of midstory fire-tolerant hardwoods	A	Raw Value:	<input type="text"/>
10 to 20%, or <2% cover of midstory fire-tolerant hardwoods	B		<input type="text"/>
>20 to 35% cover of midstory fire-tolerant hardwoods	C	Rating:	<input type="text"/>
>35% cover of midstory fire-tolerant hardwoods	D	→	<input type="text"/>

Midstory Fire-Intolerant Hardwood Cover		<i>Dry & Mesic Hilly Pine Woodlands</i>	Rating
<10% cover of fire-intolerant hardwood midstory	A	Raw Value:	<input type="text"/>
≥10 to 20% cover of fire-intolerant hardwood midstory	B		<input type="text"/>
>20 to 30% cover of fire-intolerant hardwood midstory	C	Rating:	<input type="text"/>
>30% cover of fire-intolerant hardwood midstory	D	→	<input type="text"/>

Midstory Overall Woody Cover		<i>Dry & Mesic Hilly Pine Woodlands</i>	Rating
2 to <20% cover of woody midstory	A	Raw Value:	<input type="text"/>
≥20 to 30%, or <2% cover of woody midstory	B		<input type="text"/>
>30 to 50% cover of woody midstory	C	Rating:	<input type="text"/>
>50% cover of woody midstory	D	→	<input type="text"/>

Midstory Overall Ecological Assessment

comments

Dry & Mesic Hilly Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Tall Shrub (3-10 feet tall) Cover		<i>Dry & Mesic Hilly Pine Woodlands</i>	Rating
Shrubs 3-10 feet in height average <15% cover.	A	Raw Value:	<input type="text"/>
Shrubs 3-10 feet in height average 15 to 20% cover.	B		<input type="text"/>
Shrubs 3-10 feet in height average >20 to 30% cover.	C	Rating:	<input type="text"/>
Shrubs 3-10 feet in height average >30% cover.	D	→	<input type="text"/>

Short Shrub (<3 feet tall) Cover		<i>Dry & Mesic Hilly Pine Woodlands</i>	Rating
Shrubs < 3 feet in height average <20% cover in the assessment area	A	Raw Value:	<input type="text"/>
Shrubs < 3 feet in height average 20 to 30% cover in the assessment area	B		<input type="text"/>
Shrubs < 3 feet in height average >30 to 45% cover in the assessment area	C	Rating:	<input type="text"/>
Shrubs < 3 feet in height average >45% cover in the assessment area	D	→	<input type="text"/>

Longleaf Pine Regeneration		<i>Rapid Assessment Location</i>	Rating
Longleaf pine regeneration (<2" DBH) cover is ≥1% at rapid assessment location	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is <1% at rapid assessment location	B		<input type="text"/>
No Longleaf pine regeneration (<2" DBH) cover seen, but cone-producing longleaf pine or longleaf pine >10" DBH are present rapid assessment location	C	Rating:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is apparently absent, and no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present at the rapid assessment location	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Longleaf Pine Regeneration		<i>Stand Level</i>	Rating
Longleaf pine regeneration is present in patches across the stand, these patches are 5-15 % of the stand (about 1/20 to 1/6 of the stand)	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration is present in patches across the stand, these patches are 1-5 % of the stand or >15% of the stand (less than 1/20 or more than 1/6 of the stand)	B		<input type="text"/>
Longleaf pine regeneration is very sparse across stand, patches of longleaf pine regeneration are <1% of stand, or cone-producing longleaf pine or longleaf pine >10" DBH are present	C	Rating:	<input type="text"/>
Longleaf pine regeneration is apparently absent in stand, and apparently no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present in the stand	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Shrub Overall Ecological Assessment

comments

Dry & Mesic Hilly Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Overall Native Herbaceous Ground Cover		<i>Dry & Mesic Hilly Pine Woodlands</i>	Rating
35-80% herbaceous cover	A	Raw Value:	<input type="text"/>
20 to <35% or >80% herbaceous cover	B		<input type="text"/>
10 to <20% herbaceous cover	C	Rating:	<input type="text"/>
<10% herbaceous cover	D	→	<input type="text"/>

Native Warm Season Grass Cover		<i>Dry & Mesic Hilly Pine Woodlands</i>	Rating
25- 100% cover of all native warm season grasses	A	Raw Value:	<input type="text"/>
>15 to <25% cover of all native warm season grasses	B		<input type="text"/>
10-15% cover of all native warm season grasses	C	Rating:	<input type="text"/>
<10% cover of all native warm season grasses	D	→	<input type="text"/>

Invasive Plant Presence/Distribution		Rating
Invasive nonnative plant species absent	A	Raw Value:
Invasive nonnative plant species present in any stratum but sporadic (<5% cover)	B	<input type="text"/>
Invasive nonnative plant species in any stratum uncommon (5-10% cover)	C	Rating:
Invasive nonnative plant species in any stratum common (>10% cover)	D	→ <input type="text"/>

Herbaceous Indicators of Soil Disturbance		Rating
Total cover for herbaceous indicators of soil disturbance <2%	A	Raw Value:
Total cover for herbaceous indicators of soil disturbance 2-5%	B	<input type="text"/>
Total cover for herbaceous indicators of soil disturbance >5-10%	C	Rating:
Total cover for herbaceous indicators of soil disturbance >10%	D	→ <input type="text"/>

Groundcover Overall Ecological Assessment	
comments	<div style="border: 2px solid black; height: 100px; width: 100%;"></div>

Dry & Mesic Hilly Pine Woodlands (DMHPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Contiguous Natural Land Cover		Rating	LAN1
Intact: Embedded in 90-100% natural habitat around Assessment Area.	A	Raw Value:	<input type="text"/>
Variiegated: Embedded in 60-<90% natural habitat.	B		<input type="text"/>
Fragmented: Embedded in 20-<60% natural habitat.	C	Rating:	<input type="text"/>
Relictual: Embedded in <20% natural habitat.	D	→	<input type="text"/>
Land Use Index		Rating	LAN2
Average Land Use Score = 9.5-10	A	Raw Value:	<input type="text"/>
Average Land Use Score = 8.0-9.4	B		<input type="text"/>
Average Land Use Score = 4.0-7.9	C	Rating:	<input type="text"/>
Average Land Use Score < 4.0	D	→	<input type="text"/>
Perimeter with Natural Buffer		Rating	BUF1
Natural buffer is 100% of perimeter	A	Raw Value:	<input type="text"/>
Buffer is 75-99% of perimeter	B		<input type="text"/>
Buffer is 25-<75% of perimeter	C	Rating:	<input type="text"/>
Buffer is <25% of perimeter	D	→	<input type="text"/>

Dry & Mesic Longleaf Pine Woodlands (DMLPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Event details

Site Name: Team:

GPS Unit:

Datum:

Latitude: decimal degrees

Longitude: decimal degrees

PDOP:

Number of Satellites:

Ecological System:

Assessment Area/Site Description:

Directions to plot:

Consider for EO (check box)? EO Comments:

Basal Area of Southern Yellow Pine Canopy Trees *Dry & Mesic Longleaf Pine Woodlands* **Rating**

30-80 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>)	A	Raw Value: <input type="text"/>
20 to <30 or >80 to 90 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>)	B	<input type="text"/>
10 to <20 or >90 to 105 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>)	C	Rating: <input type="text"/>
<10 or >105 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>)	D	→ <input type="text"/>

readings

Southern Yellow Pine Stand Age Structure (14" cutoff) *Dry & Mesic Longleaf Pine Woodlands* **Rating**

Basal area ≥20 ft ² /acre of longleaf pine trees ≥14" DBH class or flat-top longleaf pine is present	A	Raw Value: <input type="text"/>
Basal area ≥10 ft ² /acre of longleaf pine trees ≥14" DBH class. No flat-top longleaf pine is present.	B	<input type="text"/>
Longleaf pine trees ≥14" DBH class are present, but <10 ft ² /acre basal area of those large trees. No flat-top longleaf pine is present.	C	Rating: <input type="text"/>
No longleaf pine trees ≥14" DBH nor flat-top longleaf pine are present	D	→ <input type="text"/>

readings flat-top pine present

Southern Yellow Pine Stand Age Structure (12" cutoff) *Dry & Mesic Longleaf Pine Woodlands* **Rating**

Basal area ≥20 ft ² /acre of longleaf pine trees ≥12" DBH class or flat-top longleaf pine is present	A	Raw Value: <input type="text"/>
Basal area ≥10 ft ² /acre of longleaf pine trees ≥12" DBH class. No flat-top longleaf pine is present.	B	<input type="text"/>
Longleaf pine trees ≥12" DBH class are present, but <10 ft ² /acre basal area of those large trees. No flat-top longleaf pine is present.	C	Rating: <input type="text"/>
No longleaf pine trees ≥12" DBH nor flat-top longleaf pine are present	D	→ <input type="text"/>

readings flat-top pine present

Dry & Mesic Longleaf Pine Woodlands (DMLPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Canopy Hardwood Basal Area		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
≤5 ft ² /acre basal area of hardwood trees			A Raw Value: <input type="text"/>
>5 to 15 ft ² /acre basal area of hardwood trees			B <input type="text"/>
>15 to 25 ft ² /acre basal area of hardwood trees			C Rating: <input type="text"/>
>25 ft ² /acre basal area of hardwood trees			D → <input type="text"/>
readings	<input type="text"/>	<input type="text"/>	<input type="text"/>

Canopy Hardwood Basal Area - Fire-Intolerant		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
0 ft ² /acre basal area of fire intolerant hardwood trees			A Raw Value: <input type="text"/>
>0 to 5 ft ² /acre basal area of fire intolerant hardwood trees			B <input type="text"/>
>5 to 10 ft ² /acre basal area of fire intolerant hardwood trees			C Rating: <input type="text"/>
>10 ft ² /acre basal area of fire intolerant hardwood trees			D → <input type="text"/>
readings	<input type="text"/>	<input type="text"/>	<input type="text"/>

Southern Yellow Pine Canopy Cover		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
30-65% canopy cover of longleaf pine (<i>Pinus palustris</i>)			A Raw Value: <input type="text"/>
>20 to <30% canopy cover or >65 to 75% canopy cover of longleaf pine (<i>Pinus palustris</i>)			B <input type="text"/>
10-20% canopy cover or >75 to 85% canopy cover of longleaf pine (<i>Pinus palustris</i>)			C Rating: <input type="text"/>
<10% cover or >85% canopy cover of longleaf pine (<i>Pinus palustris</i>)			D → <input type="text"/>

Stand Density Index		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
SDI = 60 – 125 (15 - 31% of Maximum SDI of 400)			A Raw Value: <input type="text"/>
SDI = 40 – 60 or 125 -160 (10-15% or 31-40% of Maximum SDI of 400, 35 – 40% SDI is near maximum of stand growth)			B <input type="text"/>
SDI = 20 – 40 or 160 - 200 (5-10% or 40-50% of Maximum SDI, 240 is 60% of Maximum SD of 400, which is the onset of self-thinning)			C Rating: <input type="text"/>
SDI <20 or >200 (<5% or > 50%, 240 is 60% of Maximum SD of 400, the onset of self-thinning)			D
list of DBHs	<input type="text"/>		

Canopy Overall Ecological Assessment	
comments	<input type="text"/>

Dry & Mesic Longleaf Pine Woodlands (DMLPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Midstory Fire-Tolerant Hardwood Cover		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
2 to 15% cover of midstory fire-tolerant hardwoods	A	Raw Value:	<input type="text"/>
15 to <20%, or <2% cover of midstory fire-tolerant hardwoods	B		<input type="text"/>
20 to 25% cover of midstory fire-tolerant hardwoods	C	Rating:	<input type="text"/>
>25% cover of midstory fire-tolerant hardwoods	D	→	<input type="text"/>

Midstory Fire-Intolerant Hardwood Cover		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
<5% cover of fire-intolerant hardwood midstory	A	Raw Value:	<input type="text"/>
5 to 10% cover of fire-intolerant hardwood midstory	B		<input type="text"/>
>10 to 20% cover of fire-intolerant hardwood midstory	C	Rating:	<input type="text"/>
>20% cover of fire-intolerant hardwood midstory	D	→	<input type="text"/>

Midstory Overall Woody Cover		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
2 to <15% cover of woody midstory	A	Raw Value:	<input type="text"/>
15 – 25%, or <2% cover of woody midstory	B		<input type="text"/>
>25 to 35% cover of woody midstory	C	Rating:	<input type="text"/>
>35% cover of woody midstory	D	→	<input type="text"/>

Midstory Overall Ecological Assessment

comments

Dry & Mesic Longleaf Pine Woodlands (DMLPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Tall Shrub (3-10 feet tall) Cover		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
Shrubs 3-10 feet in height average <10% cover.	A	Raw Value:	<input type="text"/>
Shrubs 3-10 feet in height average 10 to 20% cover.	B		<input type="text"/>
Shrubs 3-10 feet in height average >20 to 30% cover.	C	Rating:	<input type="text"/>
Shrubs 3-10 feet in height average >30% cover.	D	→	<input type="text"/>

Short Shrub (<3 feet tall) Cover		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
Shrubs < 3 feet in height average <30% cover in the assessment area	A	Raw Value:	<input type="text"/>
Shrubs < 3 feet in height average 30 to 35% cover in the assessment area	B		<input type="text"/>
Shrubs < 3 feet in height average >35 to 45% cover in the assessment area	C	Rating:	<input type="text"/>
Shrubs < 3 feet in height average >45% cover in the assessment area	D	→	<input type="text"/>

Longleaf Pine Regeneration		<i>Rapid Assessment Location</i>	Rating
Longleaf pine regeneration (<2" DBH) cover is ≥1% at rapid assessment location	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is <1% at rapid assessment location	B		<input type="text"/>
No Longleaf pine regeneration (<2" DBH) cover seen, but cone-producing longleaf pine or longleaf pine >10" DBH are present rapid assessment location	C	Rating:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is apparently absent, and no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present at the rapid assessment location	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Longleaf Pine Regeneration		<i>Stand Level</i>	Rating
Longleaf pine regeneration is present in patches across the stand, these patches are 5-15 % of the stand (about 1/20 to 1/6 of the stand)	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration is present in patches across the stand, these patches are 1-5 % of the stand or >15% of the stand (less than 1/20 or more than 1/6 of the stand)	B		<input type="text"/>
Longleaf pine regeneration is very sparse across stand, patches of longleaf pine regeneration are <1% of stand, or cone-producing longleaf pine or longleaf pine >10" DBH are present	C	Rating:	<input type="text"/>
Longleaf pine regeneration is apparently absent in stand, and apparently no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present in the stand	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Shrub Overall Ecological Assessment

comments

Dry & Mesic Longleaf Pine Woodlands (DMLPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Overall Native Herbaceous Ground Cover		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
40-98% herbaceous cover	A	Raw Value:	<input type="text"/>
30 to <40% or >98% herbaceous cover	B		<input type="text"/>
20 to <30% herbaceous cover	C	Rating:	<input type="text"/>
<20% herbaceous cover	D	→	<input type="text"/>

Native Warm Season Grass Cover		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
>25 to 97% cover of all native warm season grasses	A	Raw Value:	<input type="text"/>
>15 to 25% or >97% cover of all native warm season grasses	B		<input type="text"/>
10-15% cover of all native warm season grasses	C	Rating:	<input type="text"/>
<10% cover of all native warm season grasses	D	→	<input type="text"/>

Native Wiry Graminoid Cover		<i>Dry & Mesic Longleaf Pine Woodlands</i>	Rating
20-95% cover of all wiry graminoids	A	Raw Value:	<input type="text"/>
10 to <20% or >95% cover of all wiry graminoids	B		<input type="text"/>
2 to <10% cover of all wiry graminoids	C	Rating:	<input type="text"/>
<2% cover of all wiry graminoids	D	→	<input type="text"/>

Invasive Plant Presence/Distribution		Rating
Invasive nonnative plant species absent	A	Raw Value:
Invasive nonnative plant species present in any stratum but sporadic (<5% cover)	B	<input type="text"/>
Invasive nonnative plant species in any stratum uncommon (5-10% cover)	C	Rating: <input type="text"/>
Invasive nonnative plant species in any stratum common (>10% cover)	D	→ <input type="text"/>

Herbaceous Indicators of Soil Disturbance		Rating
Total cover for herbaceous indicators of soil disturbance <2%	A	Raw Value:
Total cover for herbaceous indicators of soil disturbance 2-5%	B	<input type="text"/>
Total cover for herbaceous indicators of soil disturbance >5-10%	C	Rating: <input type="text"/>
Total cover for herbaceous indicators of soil disturbance >10%	D	→ <input type="text"/>

Groundcover Overall Ecological Assessment	
comments	<div style="border: 1px solid black; height: 100px; width: 100%;"></div>

Dry & Mesic Longleaf Pine Woodlands (DMLPW) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Contiguous Natural Land Cover		Rating	LAN1
Intact: Embedded in 90-100% natural habitat around Assessment Area.	A	Raw Value:	<input type="text"/>
Variiegated: Embedded in 60-<90% natural habitat.	B		<input type="text"/>
Fragmented: Embedded in 20-<60% natural habitat.	C	Rating:	<input type="text"/>
Relictual: Embedded in <20% natural habitat.	D	→	<input type="text"/>
Land Use Index		Rating	LAN2
Average Land Use Score = 9.5-10	A	Raw Value:	<input type="text"/>
Average Land Use Score = 8.0-9.4	B		<input type="text"/>
Average Land Use Score = 4.0-7.9	C	Rating:	<input type="text"/>
Average Land Use Score < 4.0	D	→	<input type="text"/>
Perimeter with Natural Buffer		Rating	BUF1
Natural buffer is 100% of perimeter	A	Raw Value:	<input type="text"/>
Buffer is 75-99% of perimeter	B		<input type="text"/>
Buffer is 25-<75% of perimeter	C	Rating:	<input type="text"/>
Buffer is <25% of perimeter	D	→	<input type="text"/>

Mesic Longleaf Pine Flatwoods (MLPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Event details

Site Name: Team:

GPS Unit:

Datum:

Latitude:

Longitude:

PDOP:

Number of Satellites:

decimal
degrees
decimal
degrees

Ecological System:

Assessment Area/Site Description:

Directions to plot:

Consider for EO (check box)? EO Comments:

Basal Area of Southern Yellow Pine Canopy Trees *Mesic Longleaf Pine Flatwoods* **Rating**

30-80 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), and/or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)	A
20 to <30 or >80 to 90 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), and/or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)	B
10 to <20 or >90 to 105 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), and/or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)	C
<10 or >105 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), and/or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)	D

Raw Value:
Rating:

readings

Southern Yellow Pine Stand Age Structure (14" cutoff) *Mesic Longleaf Pine Flatwoods* **Rating**

Basal area ≥20 ft ² /acre of longleaf pine, slash pine or South Florida slash pine trees ≥14" DBH class or flat-top longleaf pine or South Florida slash pine is present	A
Basal area ≥10 ft ² /acre of longleaf pine or South Florida slash pine trees ≥14" DBH class. No flat-top longleaf pine present.	B
Longleaf pine or South Florida slash pine trees ≥14" DBH class are present, but <10 ft ² /acre basal area of those large trees. No flat-top longleaf pine present.	C
No longleaf pine or South Florida slash pine trees ≥14" DBH nor flat-top longleaf pine or South Florida slash pine are present	D

Raw Value:
Rating:

readings

flat-top pine present

Mesic Longleaf Pine Flatwoods (MLPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Southern Yellow Pine Stand Age Structure (12" cutoff) *Mesic Longleaf Pine Flatwoods* **Rating**

Basal area ≥ 20 ft ² /acre of longleaf pine, slash pine or South Florida slash pine trees ≥ 12 " DBH class or flat-top longleaf pine or South Florida slash pine is present	A	Raw Value: <input type="text"/>
Basal area ≥ 10 ft ² /acre of longleaf pine or South Florida slash pine trees ≥ 12 " DBH class. No flat-top longleaf pine present.	B	Rating: <input type="text"/>
Longleaf pine or South Florida slash pine trees ≥ 12 " DBH class are present, but < 10 ft ² /acre basal area of those large trees. No flat-top longleaf pine present.	C	\rightarrow <input type="text"/>
No longleaf pine or South Florida slash pine trees ≥ 12 " DBH nor flat-top longleaf pine or South Florida slash pine are present	D	

readings flat-top pine present

Canopy Hardwood Basal Area *Mesic Longleaf Pine Flatwoods* **Rating**

≤ 5 ft ² /acre basal area of hardwood trees	A	Raw Value: <input type="text"/>
> 5 to 15 ft ² /acre basal area of hardwood trees	B	
> 15 to 25 ft ² /acre basal area of hardwood trees	C	Rating: <input type="text"/>
> 25 ft ² /acre basal area of hardwood trees	D	\rightarrow <input type="text"/>

readings

Canopy Hardwood Basal Area - Fire-Intolerant *Mesic Longleaf Pine Flatwoods* **Rating**

0 ft ² /acre basal area of fire intolerant hardwood trees	A	Raw Value: <input type="text"/>
> 0 to 5 ft ² /acre basal area of fire intolerant hardwood trees	B	
> 5 to 10 ft ² /acre basal area of fire intolerant hardwood trees	C	Rating: <input type="text"/>
> 10 ft ² /acre basal area of fire intolerant hardwood trees	D	\rightarrow <input type="text"/>

readings

Southern Yellow Pine Canopy Cover *Mesic Longleaf Pine Flatwoods* **Rating**

30 to 65% canopy cover of longleaf pine (Pinus palustris), slash pine (Pinus elliottii), and/or South Florida slash pine (Pinus elliottii var. densa)	A	Raw Value: <input type="text"/>
20 to < 30 % canopy cover or > 65 to 75% canopy cover of longleaf pine (Pinus palustris), slash pine (Pinus elliottii), and/or South Florida slash pine (Pinus elliottii var. densa)	B	Rating: <input type="text"/>
10 to < 20 % canopy cover or > 75 to 85% canopy cover of longleaf pine (Pinus palustris), slash pine (Pinus elliottii), and/or South Florida slash pine (Pinus elliottii var. densa)	C	\rightarrow <input type="text"/>
< 10 % canopy cover or > 85 % canopy cover of longleaf pine (Pinus palustris), slash pine (Pinus elliottii), and/or South Florida slash pine (Pinus elliottii var. densa)	D	

Stand Density Index *Mesic Longleaf Pine Flatwoods* **Rating**

SDI = 60 – 125 (15-31% of Maximum SDI of 400)	A	Raw Value: <input type="text"/>
SDI = 40 – 60 or 125 -160 (10-15% or 31-40% of Maximum SDI of 400, 35 – 40% SDI is near maximum of stand growth)	B	
SDI = 20 – 40 or 160 - 190 (5-10% or 40-48% of Maximum SDI, 240 is 60% of Maximum SD of 400, which is the onset of self-thinning)	C	\rightarrow <input type="text"/>
SDI < 20 or > 190 (< 5 % or > 48 %, 240 is 60% of Maximum SD of 400, the onset of self-thinning)	D	

list of DBHs

Mesic Longleaf Pine Flatwoods (MLPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID:

Date:

Canopy Overall Ecological Assessment

comments

Mesic Longleaf Pine Flatwoods (MLPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID:

Date:

Midstory Fire-Tolerant Hardwood Cover		<i>Mesic Longleaf Pine Flatwoods</i>	Rating
2 to 5% cover of midstory fire-tolerant hardwoods	A	Raw Value:	<input type="text"/>
>5 to 10%, or <2% cover of midstory fire-tolerant hardwoods	B		<input type="text"/>
>10 to 15% cover of midstory fire-tolerant hardwoods	C	Rating:	<input type="text"/>
>15% cover of midstory fire-tolerant hardwoods	D	→	<input type="text"/>

Midstory Fire-Intolerant Hardwood Cover		<i>Mesic Longleaf Pine Flatwoods</i>	Rating
0% cover of fire-intolerant hardwood midstory	A	Raw Value:	<input type="text"/>
>0 to 5% cover of fire-intolerant hardwood midstory	B		<input type="text"/>
>5 to 15% cover of fire-intolerant hardwood midstory	C	Rating:	<input type="text"/>
>15% cover of fire-intolerant hardwood midstory	D	→	<input type="text"/>

Midstory Overall Woody Cover		<i>Mesic Longleaf Pine Flatwoods</i>	Rating
2 to <5% cover of woody midstory	A	Raw Value:	<input type="text"/>
5 to 15%, or <2% cover of woody midstory	B		<input type="text"/>
>15 to 30% cover of woody midstory	C	Rating:	<input type="text"/>
>30% cover of woody midstory	D	→	<input type="text"/>

Midstory Overall Ecological Assessment

comments

Mesic Longleaf Pine Flatwoods (MLPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Tall Shrub (3-10 feet tall) Cover		<i>Mesic Longleaf Pine Flatwoods</i>	Rating
Shrubs 3-10 feet in height average <5% cover.	A	Raw Value:	<input type="text"/>
Shrubs 3-10 feet in height average 5 to <15% cover.	B		<input type="text"/>
Shrubs 3-10 feet in height average 15 to 25% cover.	C	Rating:	<input type="text"/>
Shrubs 3-10 feet in height average >25% cover.	D	→	<input type="text"/>

Short Shrub (<3 feet tall) Cover		<i>Mesic Longleaf Pine Flatwoods</i>	Rating
Shrubs < 3 feet in height average <30% cover in the assessment area	A	Raw Value:	<input type="text"/>
Shrubs < 3 feet in height average 30 to <40% cover in the assessment area	B		<input type="text"/>
Shrubs < 3 feet in height average 40 to 45% cover in the assessment area	C	Rating:	<input type="text"/>
Shrubs < 3 feet in height average >45% cover in the assessment area	D	→	<input type="text"/>

Longleaf Pine Regeneration		<i>Rapid Assessment Location</i>	Rating
Longleaf pine regeneration (<2" DBH) cover is ≥1% at rapid assessment location	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is <1% at rapid assessment location	B		<input type="text"/>
No Longleaf pine regeneration (<2" DBH) cover seen, but cone-producing longleaf pine or longleaf pine >10" DBH are present rapid assessment location	C	Rating:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is apparently absent, and no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present at the rapid assessment location	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Longleaf Pine Regeneration		<i>Stand Level</i>	Rating
Longleaf pine regeneration is present in patches across the stand, these patches are 5-15 % of the stand (about 1/20 to 1/6 of the stand)	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration is present in patches across the stand, these patches are 1-5 % of the stand or >15% of the stand (less than 1/20 or more than 1/6 of the stand)	B		<input type="text"/>
Longleaf pine regeneration is very sparse across stand, patches of longleaf pine regeneration are <1% of stand, or cone-producing longleaf pine or longleaf pine >10" DBH are present	C	Rating:	<input type="text"/>
Longleaf pine regeneration is apparently absent in stand, and apparently no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present in the stand	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Shrub Overall Ecological Assessment

comments

Mesic Longleaf Pine Flatwoods (MLPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Overall Native Herbaceous Ground Cover		<i>Mesic Longleaf Pine Flatwoods</i>	Rating
40-98% herbaceous cover	A	Raw Value:	<input type="text"/>
30 to <40% or >98% herbaceous cover	B		<input type="text"/>
20 to <30% herbaceous cover	C	Rating:	<input type="text"/>
<20% herbaceous cover	D	→	<input type="text"/>

Native Warm Season Grass Cover		<i>Mesic Longleaf Pine Flatwoods</i>	Rating
>25 to 97% cover of all native warm season grasses	A	Raw Value:	<input type="text"/>
>15 to 25% or >97% cover of all native warm season grasses	B		<input type="text"/>
10-15% cover of all native warm season grasses	C	Rating:	<input type="text"/>
<10% cover of all native warm season grasses	D	→	<input type="text"/>

Native Wiry Graminoid Cover		<i>Mesic Longleaf Pine Flatwoods</i>	Rating
20-95% cover of all wiry graminoids	A	Raw Value:	<input type="text"/>
10 to <20% or >95% cover of all wiry graminoids	B		<input type="text"/>
2 to <10% cover of all wiry graminoids	C	Rating:	<input type="text"/>
<2% cover of all wiry graminoids	D	→	<input type="text"/>

Invasive Plant Presence/Distribution		Rating
Invasive nonnative plant species absent	A	Raw Value:
Invasive nonnative plant species present in any stratum but sporadic (<5% cover)	B	<input type="text"/>
Invasive nonnative plant species in any stratum uncommon (5-10% cover)	C	Rating: <input type="text"/>
Invasive nonnative plant species in any stratum common (>10% cover)	D	→ <input type="text"/>

Herbaceous Indicators of Soil Disturbance		Rating
Total cover for herbaceous indicators of soil disturbance <2%	A	Raw Value:
Total cover for herbaceous indicators of soil disturbance 2-5%	B	<input type="text"/>
Total cover for herbaceous indicators of soil disturbance >5-10%	C	Rating: <input type="text"/>
Total cover for herbaceous indicators of soil disturbance >10%	D	→ <input type="text"/>

Groundcover Overall Ecological Assessment

comments

Mesic Longleaf Pine Flatwoods (MLPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Contiguous Natural Land Cover		Rating	LAN1
Intact: Embedded in 90-100% natural habitat around Assessment Area.	A	Raw Value:	<input type="text"/>
Variiegated: Embedded in 60-<90% natural habitat.	B		<input type="text"/>
Fragmented: Embedded in 20-<60% natural habitat.	C	Rating:	<input type="text"/>
Relictual: Embedded in <20% natural habitat.	D	→	<input type="text"/>
Land Use Index		Rating	LAN2
Average Land Use Score = 9.5-10	A	Raw Value:	<input type="text"/>
Average Land Use Score = 8.0-9.4	B		<input type="text"/>
Average Land Use Score = 4.0-7.9	C	Rating:	<input type="text"/>
Average Land Use Score < 4.0	D	→	<input type="text"/>
Perimeter with Natural Buffer		Rating	BUF1
Natural buffer is 100% of perimeter	A	Raw Value:	<input type="text"/>
Buffer is 75-99% of perimeter	B		<input type="text"/>
Buffer is 25-<75% of perimeter	C	Rating:	<input type="text"/>
Buffer is <25% of perimeter	D	→	<input type="text"/>

Upper Coastal Plain Pine Flatwoods (UCPPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Event details

Site Name: Team:

GPS Unit:

Datum:

Latitude: decimal degrees

Longitude: decimal degrees

PDOP:

Number of Satellites:

Ecological System:

Assessment Area/Site Description:

Directions to plot:

Consider for EO (check box)? EO Comments:

Basal Area of Southern Yellow Pine Canopy Trees Upper Coastal Plain Pine Flatwoods Rating

30-80 ft ² /acre basal area of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	A	Raw Value: <input type="text"/>
20 to <30 or >80 to 90 ft ² /acre basal area of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	B	<input type="text"/>
10 to <20 or >90 to 110 ft ² /acre basal area of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	C	Rating: <input type="text"/>
<10 or >110 ft ² /acre basal area of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	D	→ <input type="text"/>

readings

Southern Yellow Pine Stand Age Structure (14" cutoff) Upper Coastal Plain Pine Flatwoods Rating

Basal area ≥20 ft ² /acre of loblolly pine and/or shortleaf pine trees ≥14" DBH class	A	Raw Value: <input type="text"/>
Basal area ≥10 ft ² /acre of loblolly pine and/or shortleaf pine trees ≥14" DBH class	B	<input type="text"/>
Loblolly pine and/or shortleaf pine trees ≥14" DBH class are present, but <10 ft ² /acre basal area of those large trees	C	Rating: <input type="text"/>
No loblolly pine and/or shortleaf pine trees ≥14" DBH are present	D	→ <input type="text"/>

readings

Southern Yellow Pine Stand Age Structure (12" cutoff) Upper Coastal Plain Pine Flatwoods Rating

Basal area ≥20 ft ² /acre of loblolly pine and/or shortleaf pine trees ≥12" DBH class	A	Raw Value: <input type="text"/>
Basal area ≥10 ft ² /acre of loblolly pine and/or shortleaf pine trees ≥12" DBH class	B	<input type="text"/>
Loblolly pine and/or shortleaf pine trees ≥12" DBH class are present, but <10 ft ² /acre basal area of those large trees	C	Rating: <input type="text"/>
No loblolly pine and/or shortleaf pine trees ≥12" DBH are present	D	→ <input type="text"/>

readings

Canopy Hardwood Basal Area Upper Coastal Plain Pine Flatwoods Rating

≤20 ft ² /acre basal area of hardwood trees	A	Raw Value: <input type="text"/>
>20 to 30 ft ² /acre basal area of hardwood trees	B	<input type="text"/>
>30 to 50 ft ² /acre basal area of hardwood trees	C	Rating: <input type="text"/>
>50 ft ² /acre basal area of hardwood trees	D	→ <input type="text"/>

readings

Upper Coastal Plain Pine Flatwoods (UCPPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Canopy Hardwood Basal Area - Fire-Intolerant		<i>Upper Coastal Plain Pine Flatwoods</i>	Rating
≤10 ft ² /acre basal area of fire intolerant hardwood trees	A	Raw Value:	<input type="text"/>
>10 to 20 ft ² /acre basal area of fire intolerant hardwood trees	B		<input type="text"/>
>20 to 30 ft ² /acre basal area of fire intolerant hardwood trees	C	Rating:	<input type="text"/>
>30 ft ² /acre basal area of fire intolerant hardwood trees	D	→	<input type="text"/>
readings	<input type="text"/>	<input type="text"/>	<input type="text"/>

Southern Yellow Pine Canopy Cover		<i>Upper Coastal Plain Pine Flatwoods</i>	Rating
>25 to 70% canopy cover of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	A	Raw Value:	<input type="text"/>
>15 to 25% canopy cover or >70 to 80% canopy cover of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	B		<input type="text"/>
10 to 15% canopy cover or >80 to 90% canopy cover of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	C	Rating:	<input type="text"/>
<10% canopy cover or >90% canopy cover of shortleaf pine (<i>Pinus echinata</i>) and/or loblolly pine (<i>Pinus taeda</i>)	D	→	<input type="text"/>

Stand Density Index		<i>Upper Coastal Plain Pine Flatwoods</i>	Rating
SDI = 55 – 145 (12-32% of Maximum SDI of 450)	A	Raw Value:	<input type="text"/>
SDI = 35 – 55 or 145 -180 (8-12% or 32-40% of Maximum SDI of 450, 35 – 40% SDI is near maximum of stand growth)	B		<input type="text"/>
SDI = 20 – 35 or 180 - 225 (4-8% or 40-50% of Maximum SDI, 270 is 60% of Maximum SD of 450, which is the onset of self-thinning)	C	Rating:	<input type="text"/>
SDI <20 or >225 (<4% or > 50%, 270 is 60% of Maximum SD of 450, the onset of self-thinning)	D	→	<input type="text"/>

list of DBHs

Canopy Overall Ecological Assessment

comments

Upper Coastal Plain Pine Flatwoods (UCPPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Midstory Fire-Tolerant Hardwood Cover		<i>Upper Coastal Plain Pine Flatwoods</i>	Rating
2 to 10% cover of midstory fire-tolerant hardwoods	A	Raw Value:	<input type="text"/>
10 to 20%, or <2% cover of midstory fire-tolerant hardwoods	B		<input type="text"/>
>20 to 35% cover of midstory fire-tolerant hardwoods	C	Rating:	<input type="text"/>
>35% cover of midstory fire-tolerant hardwoods	D	→	<input type="text"/>

Midstory Fire-Intolerant Hardwood Cover		<i>Upper Coastal Plain Pine Flatwoods</i>	Rating
<15% cover of fire-intolerant hardwood midstory	A	Raw Value:	<input type="text"/>
15 to 25% cover of fire-intolerant hardwood midstory	B		<input type="text"/>
>25 to 35% cover of fire-intolerant hardwood midstory	C	Rating:	<input type="text"/>
>35% cover of fire-intolerant hardwood midstory	D	→	<input type="text"/>

Midstory Overall Woody Cover		<i>Upper Coastal Plain Pine Flatwoods</i>	Rating
2 to <20% cover of woody midstory	A	Raw Value:	<input type="text"/>
20 to 30%, or <2% cover of woody midstory	B		<input type="text"/>
>30 to 50% cover of woody midstory	C	Rating:	<input type="text"/>
>50% cover of woody midstory	D	→	<input type="text"/>

Midstory Overall Ecological Assessment

comments

Upper Coastal Plain Pine Flatwoods (UCPPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Tall Shrub (3-10 feet tall) Cover		<i>Upper Coastal Plain Pine Flatwoods</i>	Rating
Shrubs 3-10 feet in height average <15% cover.	A	Raw Value:	<input type="text"/>
Shrubs 3-10 feet in height average 15 to 20% cover.	B		<input type="text"/>
Shrubs 3-10 feet in height average >20 to 30% cover.	C	Rating:	<input type="text"/>
Shrubs 3-10 feet in height average >30% cover.	D	→	<input type="text"/>

Short Shrub (<3 feet tall) Cover		<i>Upper Coastal Plain Pine Flatwoods</i>	Rating
Shrubs < 3 feet in height average <20% cover in the assessment area	A	Raw Value:	<input type="text"/>
Shrubs < 3 feet in height average 20 to 30% cover in the assessment area	B		<input type="text"/>
Shrubs < 3 feet in height average >30 to 45% cover in the assessment area	C	Rating:	<input type="text"/>
Shrubs < 3 feet in height average >45% cover in the assessment area	D	→	<input type="text"/>

Longleaf Pine Regeneration		<i>Rapid Assessment Location</i>	Rating
Longleaf pine regeneration (<2" DBH) cover is ≥1% at rapid assessment location	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is <1% at rapid assessment location	B		<input type="text"/>
No Longleaf pine regeneration (<2" DBH) cover seen, but cone-producing longleaf pine or longleaf pine >10" DBH are present rapid assessment location	C	Rating:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is apparently absent, and no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present at the rapid assessment location	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Longleaf Pine Regeneration		<i>Stand Level</i>	Rating
Longleaf pine regeneration is present in patches across the stand, these patches are 5-15 % of the stand (about 1/20 to 1/6 of the stand)	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration is present in patches across the stand, these patches are 1-5 % of the stand or >15% of the stand (less than 1/20 or more than 1/6 of the stand)	B		<input type="text"/>
Longleaf pine regeneration is very sparse across stand, patches of longleaf pine regeneration are <1% of stand, or cone-producing longleaf pine or longleaf pine >10" DBH are present	C	Rating:	<input type="text"/>
Longleaf pine regeneration is apparently absent in stand, and apparently no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present in the stand	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Shrub Overall Ecological Assessment

comments

Upper Coastal Plain Pine Flatwoods (UCPPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Overall Native Herbaceous Ground Cover		<i>Upper Coastal Plain Pine Flatwoods</i>	Rating
35-80% herbaceous cover	A	Raw Value:	<input type="text"/>
20 to <35% or >80% herbaceous cover	B		<input type="text"/>
10 to <20% herbaceous cover	C	Rating:	<input type="text"/>
<10% herbaceous cover	D	→	<input type="text"/>

Native Warm Season Grass Cover		<i>Upper Coastal Plain Pine Flatwoods</i>	Rating
>25% cover of all native warm season grasses	A	Raw Value:	<input type="text"/>
20 to 25% cover of all native warm season grasses	B		<input type="text"/>
10 to <20% cover of all native warm season grasses	C	Rating:	<input type="text"/>
<10% cover of all native warm season grasses	D	→	<input type="text"/>

Invasive Plant Presence/Distribution		Rating
Invasive nonnative plant species absent	A	Raw Value:
Invasive nonnative plant species present in any stratum but sporadic (<5% cover)	B	<input type="text"/>
Invasive nonnative plant species in any stratum uncommon (5-10% cover)	C	Rating:
Invasive nonnative plant species in any stratum common (>10% cover)	D	→ <input type="text"/>

Herbaceous Indicators of Soil Disturbance		Rating
Total cover for herbaceous indicators of soil disturbance <2%	A	Raw Value:
Total cover for herbaceous indicators of soil disturbance 2-5%	B	<input type="text"/>
Total cover for herbaceous indicators of soil disturbance >5-10%	C	Rating:
Total cover for herbaceous indicators of soil disturbance >10%	D	→ <input type="text"/>

Groundcover Overall Ecological Assessment	
comments	<input style="width: 100%; height: 100%;" type="text"/>

Upper Coastal Plain Pine Flatwoods (UCPPF) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Contiguous Natural Land Cover		Rating	LAN1
Intact: Embedded in 90-100% natural habitat around Assessment Area.	A	Raw Value:	<input type="text"/>
Variiegated: Embedded in 60-<90% natural habitat.	B		<input type="text"/>
Fragmented: Embedded in 20-<60% natural habitat.	C	Rating:	<input type="text"/>
Relictual: Embedded in <20% natural habitat.	D	→	<input type="text"/>
Land Use Index		Rating	LAN2
Average Land Use Score = 9.5-10	A	Raw Value:	<input type="text"/>
Average Land Use Score = 8.0-9.4	B		<input type="text"/>
Average Land Use Score = 4.0-7.9	C	Rating:	<input type="text"/>
Average Land Use Score < 4.0	D	→	<input type="text"/>
Perimeter with Natural Buffer		Rating	BUF1
Natural buffer is 100% of perimeter	A	Raw Value:	<input type="text"/>
Buffer is 75-99% of perimeter	B		<input type="text"/>
Buffer is 25-<75% of perimeter	C	Rating:	<input type="text"/>
Buffer is <25% of perimeter	D	→	<input type="text"/>

Wet Longleaf & Slash Pine Flatwoods & Savannas (WLSFPS) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Event details

Site Name: Team:

GPS Unit:

Datum: Ecological System:

Latitude: decimal degrees

Longitude: decimal degrees

PDOP:

Number of Satellites:

Directions to plot:

Assessment Area/Site Description:

Consider for EO (check box)? EO Comments:

Basal Area of Southern Yellow Pine Canopy Trees *Wet Longleaf & Slash Pine Flatwoods & Savannas* **Rating**

20-80 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), and/or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)	A	Raw Value: <input type="text"/>
≥10 to <20 or >80 to <90 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)	B	Rating: <input type="text"/>
5 to <10 or 90 to <100 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)	C	→ <input type="text"/>
<5 or ≥100 ft ² /acre basal area of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), and/or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)	D	

readings

Southern Yellow Pine Stand Age Structure (14" cutoff) *Wet Longleaf & Slash Pine Flatwoods & Savannas* **Rating**

Basal area ≥20 ft ² /acre of longleaf pine or slash pine trees ≥14" DBH class or flat-top longleaf pine or slash pine is present	A	Raw Value: <input type="text"/>
Basal area ≥10 ft ² /acre of longleaf pine or slash pine trees ≥14" DBH class. No flat-top longleaf pine nor slash pine present.	B	Rating: <input type="text"/>
Longleaf pine or slash pine trees ≥14" DBH class are present, but <10 ft ² /acre basal area of those large trees. No flat-top longleaf pine nor slash pine present.	C	→ <input type="text"/>
No longleaf pine or slash pine trees ≥14" DBH nor flat-top longleaf pine or slash pine are present	D	

readings flat-top pine present

Southern Yellow Pine Stand Age Structure (12" cutoff) *Wet Longleaf & Slash Pine Flatwoods & Savannas* **Rating**

Basal area ≥20 ft ² /acre of longleaf pine or slash pine trees ≥12" DBH class or flat-top longleaf pine or slash pine is present	A	Raw Value: <input type="text"/>
Basal area ≥10 ft ² /acre of longleaf pine or slash pine trees ≥12" DBH class. No flat-top longleaf pine nor slash pine present.	B	Rating: <input type="text"/>
Longleaf pine or slash pine trees ≥12" DBH class are present, but <10 ft ² /acre basal area of those large trees. No flat-top longleaf pine nor slash pine present.	C	→ <input type="text"/>
No longleaf pine or slash pine trees ≥12" DBH nor flat-top longleaf pine or slash pine are present	D	

readings flat-top pine present

Wet Longleaf & Slash Pine Flatwoods & Savannas (WLSPTS) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Canopy Hardwood Basal Area		<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
≤5 ft ² /acre basal area of hardwood trees			A Raw Value: <input type="text"/>
>5 to 15 ft ² /acre basal area of hardwood trees			B <input type="text"/>
>15 to 25 ft ² /acre basal area of hardwood trees			C Rating: <input type="text"/>
>25 ft ² /acre basal area of hardwood trees			D → <input type="text"/>
readings	<input type="text"/>	<input type="text"/>	<input type="text"/>

Canopy Hardwood Basal Area - Fire-Intolerant		<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
0 ft ² /acre basal area of fire intolerant hardwood trees			A Raw Value: <input type="text"/>
>0 to 5 ft ² /acre basal area of fire intolerant hardwood trees			B <input type="text"/>
>5 to 10 ft ² /acre basal area of fire intolerant hardwood trees			C Rating: <input type="text"/>
>10 ft ² /acre basal area of fire intolerant hardwood trees			D → <input type="text"/>
readings	<input type="text"/>	<input type="text"/>	<input type="text"/>

Southern Yellow Pine Canopy Cover		<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
20-65% canopy cover of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), and/or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)			A Raw Value: <input type="text"/>
15 to <20% canopy cover or >65 to 75% canopy cover of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), and/or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)			B Rating: <input type="text"/>
10 to <15% canopy cover or >75 to 85% canopy cover of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), and/or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)			C → <input type="text"/>
<10% canopy cover or >85% canopy cover of longleaf pine (<i>Pinus palustris</i>), slash pine (<i>Pinus elliottii</i>), and/or South Florida slash pine (<i>Pinus elliottii</i> var. <i>densa</i>)			D

Stand Density Index		<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
SDI = 35 – 120 (9-30% of Maximum SDI of 400)			A Raw Value: <input type="text"/>
SDI = 20 – 35 or 120 -155 (5-9% or 30-39% of Maximum SDI of 400, 35 – 40% SDI is near maximum of stand growth)			B <input type="text"/>
SDI = 10 – 20 or 155 - 180 (2.5-5% or 39-45% of Maximum SDI, 240 is 60% of Maximum SD of 400, which is the onset of self-thinning)			C Rating: <input type="text"/>
SDI <10 or >180 (<2.5% or > 45%, 240 is 60% of Maximum SD of 400, the onset of self-thinning)			D → <input type="text"/>

list of DBHs

Canopy Overall Ecological Assessment

comments

Wet Longleaf & Slash Pine Flatwoods & Savannas (WLSPFS) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Midstory Fire-Tolerant Hardwood Cover	<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
2 to 10% cover of midstory fire-tolerant hardwoods		A Raw Value: <input type="text"/>
10 to 15%, or <2% cover of midstory fire-tolerant hardwoods		B <input type="text"/>
>15 to 25% cover of midstory fire-tolerant hardwoods		C Rating: <input type="text"/>
>25% cover of midstory fire-tolerant hardwoods		D → <input type="text"/>

Midstory Fire-Intolerant Hardwood Cover	<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
<5% cover of fire-intolerant hardwood midstory		A Raw Value: <input type="text"/>
5 to 10% cover of fire-intolerant hardwood midstory		B <input type="text"/>
>10 to 20% cover of fire-intolerant hardwood midstory		C Rating: <input type="text"/>
>20% cover of fire-intolerant hardwood midstory		D → <input type="text"/>

Midstory Overall Woody Cover	<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
<10% cover of woody midstory		A Raw Value: <input type="text"/>
10 – 15% cover of woody midstory		B <input type="text"/>
>15 to 30% cover of woody midstory		C Rating: <input type="text"/>
>30% cover of woody midstory		D → <input type="text"/>

Midstory Overall Ecological Assessment

comments

Wet Longleaf & Slash Pine Flatwoods & Savannas (WLSPFS) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Tall Shrub (3-10 feet tall) Cover		<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
Shrubs 3-10 feet in height average <5% cover.	A	Raw Value:	<input type="text"/>
Shrubs 3-10 feet in height average 5 to <15% cover.	B		<input type="text"/>
Shrubs 3-10 feet in height average 15-25% cover.	C	Rating:	<input type="text"/>
Shrubs 3-10 feet in height average >25% cover.	D	→	<input type="text"/>

Short Shrub (<3 feet tall) Cover		<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
Shrubs < 3 feet in height average <30% cover in the assessment area	A	Raw Value:	<input type="text"/>
Shrubs < 3 feet in height average 30 to <40% cover in the assessment area	B		<input type="text"/>
Shrubs < 3 feet in height average 40 to 45% cover in the assessment area	C	Rating:	<input type="text"/>
Shrubs < 3 feet in height average >45% cover in the assessment area	D	→	<input type="text"/>

Longleaf Pine Regeneration		<i>Rapid Assessment Location</i>	Rating
Longleaf pine regeneration (<2" DBH) cover is ≥1% at rapid assessment location	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is <1% at rapid assessment location	B		<input type="text"/>
No Longleaf pine regeneration (<2" DBH) cover seen, but cone-producing longleaf pine or longleaf pine >10" DBH are present rapid assessment location	C	Rating:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is apparently absent, and no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present at the rapid assessment location	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Longleaf Pine Regeneration		<i>Stand Level</i>	Rating
Longleaf pine regeneration is present in patches across the stand, these patches are 5-15 % of the stand (about 1/20 to 1/6 of the stand)	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration is present in patches across the stand, these patches are 1-5 % of the stand or >15% of the stand (less than 1/20 or more than 1/6 of the stand)	B		<input type="text"/>
Longleaf pine regeneration is very sparse across stand, patches of longleaf pine regeneration are <1% of stand, or cone-producing longleaf pine or longleaf pine >10" DBH are present	C	Rating:	<input type="text"/>
Longleaf pine regeneration is apparently absent in stand, and apparently no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present in the stand	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Shrub Overall Ecological Assessment

comments

Wet Longleaf & Slash Pine Flatwoods & Savannas (WLSPTS) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Overall Native Herbaceous Ground Cover		<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
40-100% herbaceous cover	A	Raw Value:	<input type="text"/>
30 to <40% herbaceous cover	B		<input type="text"/>
20 to <30% herbaceous cover	C	Rating:	<input type="text"/>
<20% herbaceous cover	D	→	<input type="text"/>

Native Warm Season Grass Cover		<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
25-97% cover of all native warm season grasses	A	Raw Value:	<input type="text"/>
>15 to <25% or >97% cover of all native warm season grasses	B		<input type="text"/>
10-15% cover of all native warm season grasses	C	Rating:	<input type="text"/>
<10% cover of all native warm season grasses	D	→	<input type="text"/>

Native Wiry Graminoid Cover		<i>Wet Longleaf & Slash Pine Flatwoods & Savannas</i>	Rating
20-95% cover of all wiry graminoids	A	Raw Value:	<input type="text"/>
15 to <20% or >95% cover of all wiry graminoids	B		<input type="text"/>
5 to <15% cover of all wiry graminoids	C	Rating:	<input type="text"/>
<5% cover of all wiry graminoids	D	→	<input type="text"/>

Invasive Plant Presence/Distribution		Rating
Invasive nonnative plant species absent	A	Raw Value:
Invasive nonnative plant species present in any stratum but sporadic (<5% cover)	B	<input type="text"/>
Invasive nonnative plant species in any stratum uncommon (5-10% cover)	C	Rating: <input type="text"/>
Invasive nonnative plant species in any stratum common (>10% cover)	D	→ <input type="text"/>

Herbaceous Indicators of Soil Disturbance		Rating
Total cover for herbaceous indicators of soil disturbance <2%	A	Raw Value:
Total cover for herbaceous indicators of soil disturbance 2-5%	B	<input type="text"/>
Total cover for herbaceous indicators of soil disturbance >5-10%	C	Rating: <input type="text"/>
Total cover for herbaceous indicators of soil disturbance >10%	D	→ <input type="text"/>

Groundcover Overall Ecological Assessment	
comments	<div style="border: 1px solid black; height: 100px; width: 100%;"></div>

Wet Longleaf & Slash Pine Flatwoods & Savannas (WLSPFS) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Contiguous Natural Land Cover		Rating	LAN1
Intact: Embedded in 90-100% natural habitat around Assessment Area.	A	Raw Value:	<input type="text"/>
Variiegated: Embedded in 60-<90% natural habitat.	B		<input type="text"/>
Fragmented: Embedded in 20-<60% natural habitat.	C	Rating:	<input type="text"/>
Relictual: Embedded in <20% natural habitat.	D	→	<input type="text"/>
Land Use Index		Rating	LAN2
Average Land Use Score = 9.5-10	A	Raw Value:	<input type="text"/>
Average Land Use Score = 8.0-9.4	B		<input type="text"/>
Average Land Use Score = 4.0-7.9	C	Rating:	<input type="text"/>
Average Land Use Score < 4.0	D	→	<input type="text"/>
Perimeter with Natural Buffer		Rating	BUF1
Natural buffer is 100% of perimeter	A	Raw Value:	<input type="text"/>
Buffer is 75-99% of perimeter	B		<input type="text"/>
Buffer is 25-<75% of perimeter	C	Rating:	<input type="text"/>
Buffer is <25% of perimeter	D	→	<input type="text"/>

Xeric Longleaf Pine Barrens (XLPB) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Event details

Site Name: Team:

GPS Unit:

Datum: Ecological System:

Latitude: decimal

Longitude: degrees

PDOP: decimal

Number of Satellites: degrees

Assessment Area/Site Description:

Directions to plot:

Consider for EO (check box)? EO Comments:

Basal Area of Southern Yellow Pine Canopy Trees *Xeric Longleaf Pine Barrens* **Rating**

25-80 ft²/acre basal area of longleaf pine (*Pinus palustris*) **A** Raw Value:

>15 to <25 or >80 to 90 ft²/acre basal area of longleaf pine (*Pinus palustris*) **B**

10 to 15 or > 90 to <100 ft²/acre basal area of longleaf pine (*Pinus palustris*) **C** Rating:

<10 or ≥100 ft²/acre basal area of longleaf pine (*Pinus palustris*) **D** →

readings

Southern Yellow Pine Stand Age Structure (14" cutoff) *Xeric Longleaf Pine Barrens* **Rating**

Basal area ≥20 ft²/acre of longleaf pine trees ≥ 14" DBH class or flat-top longleaf pine is present **A** Raw Value:

Basal area ≥10 ft²/acre of longleaf pine trees ≥ 14" DBH class **B**

Longleaf pine trees ≥14" DBH class are present, but <10 ft²/acre basal area of those large trees **C** Rating:

No longleaf pine trees ≥14" DBH nor flat-top longleaf pine are present **D** →

readings flat-top pine present

Southern Yellow Pine Stand Age Structure (12" cutoff) *Xeric Longleaf Pine Barrens* **Rating**

Basal area ≥20 ft²/acre of longleaf pine trees ≥ 12" DBH class or flat-top longleaf pine is present **A** Raw Value:

Basal area ≥10 ft²/acre of longleaf pine trees ≥ 12" DBH class **B**

Longleaf pine trees ≥12" DBH class are present, but <10 ft²/acre basal area of those large trees **C** Rating:

No longleaf pine trees ≥12" DBH nor flat-top longleaf pine are present **D** →

readings flat-top pine present

Canopy Hardwood Basal Area *Xeric Longleaf Pine Barrens* **Rating**

≤5 ft²/acre basal area of hardwood trees **A** Raw Value:

>5 to 15 ft²/acre basal area of hardwood trees **B**

>15 to 25 ft²/acre basal area of hardwood trees **C** Rating:

>25 ft²/acre basal area of hardwood trees **D** →

readings

Xeric Longleaf Pine Barrens (XLPB) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Canopy Hardwood Basal Area - Fire-Intolerant		<i>Xeric Longleaf Pine Barrens</i>	Rating
0 ft2/acre basal area of fire intolerant hardwood trees		A	Raw Value: <input type="text"/>
>0 to 5 ft2/acre basal area of fire intolerant hardwood trees		B	<input type="text"/>
>5 to 10 ft2/acre basal area of fire intolerant hardwood trees		C	Rating: <input type="text"/>
>10 ft2/acre basal area of fire intolerant hardwood trees		D	→ <input type="text"/>
readings	<input type="text"/>	<input type="text"/>	<input type="text"/>

Southern Yellow Pine Canopy Cover		<i>Xeric Longleaf Pine Barrens</i>	Rating
>20 to 55% canopy cover of longleaf pine (<i>Pinus palustris</i>)		A	Raw Value: <input type="text"/>
>15 to 20% canopy cover or >55 to 70% canopy cover of longleaf pine (<i>Pinus palustris</i>)		B	<input type="text"/>
5-15% canopy cover or >70 to 80% canopy cover of longleaf pine (<i>Pinus palustris</i>)		C	Rating: <input type="text"/>
<5% canopy cover or >80% canopy cover of longleaf pine (<i>Pinus palustris</i>)		D	→ <input type="text"/>

Stand Density Index		<i>Xeric Longleaf Pine Barrens</i>	Rating
SDI = 50 – 120 (13-30% of Maximum SDI of 400)		A	Raw Value: <input type="text"/>
SDI = 30 – 50 or 120 -160 (8-13% or 30-40% of Maximum SDI of 400, 35 – 40% SDI is near maximum of stand growth)		B	<input type="text"/>
SDI = 20 – 30 or 160 - 180 (5-8% or 40-45% of Maximum SDI, 240 is 60% of Maximum SD of 400, which is the onset of self-thinning)		C	Rating: <input type="text"/>
SDI <20 or >180 (<5% or > 45%, 240 is 60% of Maximum SD of 400, the onset of self-thinning)		D	→ <input type="text"/>

list of DBHs

Canopy Overall Ecological Assessment

comments

Xeric Longleaf Pine Barrens (XLPB) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Midstory Fire-Tolerant Hardwood Cover		<i>Xeric Longleaf Pine Barrens</i>	Rating
2 to 5% cover of midstory fire-tolerant hardwoods	A	Raw Value:	<input type="text"/>
5 to 20% cover, or <2% cover of midstory fire-tolerant hardwoods	B		<input type="text"/>
>20 to 25% cover of midstory fire-tolerant hardwoods	C	Rating:	<input type="text"/>
>25% cover of midstory fire-tolerant hardwoods	D	→	<input type="text"/>

Midstory Fire-Intolerant Hardwood Cover		<i>Xeric Longleaf Pine Barrens</i>	Rating
0% cover of fire-intolerant hardwood midstory	A	Raw Value:	<input type="text"/>
>0 to 5% cover of fire-intolerant hardwood midstory	B		<input type="text"/>
>5 to 15% cover of fire-intolerant hardwood midstory	C	Rating:	<input type="text"/>
>15% cover of fire-intolerant hardwood midstory	D	→	<input type="text"/>

Midstory Overall Woody Cover		<i>Xeric Longleaf Pine Barrens</i>	Rating
2 to <15% cover of woody midstory	A	Raw Value:	<input type="text"/>
15 – 25%, or <2% cover of woody midstory	B		<input type="text"/>
>25 to 35% cover of woody midstory	C	Rating:	<input type="text"/>
>35% cover of woody midstory	D	→	<input type="text"/>

Midstory Overall Ecological Assessment

comments

Xeric Longleaf Pine Barrens (XLPB) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Tall Shrub (3-10 feet tall) Cover		<i>Xeric Longleaf Pine Barrens</i>	Rating
Shrubs 3-10 feet in height average <5% cover.	A	Raw Value:	<input type="text"/>
Shrubs 3-10 feet in height average 5 to <15% cover.	B		<input type="text"/>
Shrubs 3-10 feet in height average 15 to <30% cover.	C	Rating:	<input type="text"/>
Shrubs 3-10 feet in height average ≥30% cover.	D	→	<input type="text"/>

Short Shrub (<3 feet tall) Cover		<i>Xeric Longleaf Pine Barrens</i>	Rating
Shrubs < 3 feet in height average <25% cover in the assessment area	A	Raw Value:	<input type="text"/>
Shrubs < 3 feet in height average 25 to 35% cover in the assessment area	B		<input type="text"/>
Shrubs < 3 feet in height average >35 to 45% cover in the assessment area	C	Rating:	<input type="text"/>
Shrubs < 3 feet in height average >45% cover in the assessment area	D	→	<input type="text"/>

Longleaf Pine Regeneration		<i>Rapid Assessment Location</i>	Rating
Longleaf pine regeneration (<2" DBH) cover is ≥1% at rapid assessment location	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is <1% at rapid assessment location	B		<input type="text"/>
No Longleaf pine regeneration (<2" DBH) cover seen, but cone-producing longleaf pine or longleaf pine >10" DBH are present rapid assessment location	C	Rating:	<input type="text"/>
Longleaf pine regeneration (<2" DBH) cover is apparently absent, and no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present at the rapid assessment location	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Longleaf Pine Regeneration		<i>Stand Level</i>	Rating
Longleaf pine regeneration is present in patches across the stand, these patches are 5-15 % of the stand (about 1/20 to 1/6 of the stand)	A	Raw Value:	<input type="text"/>
Longleaf pine regeneration is present in patches across the stand, these patches are 1-5 % of the stand or >15% of the stand (less than 1/20 or more than 1/6 of the stand)	B		<input type="text"/>
Longleaf pine regeneration is very sparse across stand, patches of longleaf pine regeneration are <1% of stand, or cone-producing longleaf pine or longleaf pine >10" DBH are present	C	Rating:	<input type="text"/>
Longleaf pine regeneration is apparently absent in stand, and apparently no cone-producing longleaf pine or any mature longleaf pine >10" DBH are present in the stand	D	→	<input type="text"/>

>10" DBH or cone-producing longleaf present

Shrub Overall Ecological Assessment

comments

Xeric Longleaf Pine Barrens (XLPB) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Overall Native Herbaceous Ground Cover		<i>Xeric Longleaf Pine Barrens</i>	Rating
40-100% herbaceous cover	A	Raw Value:	<input type="text"/>
>25 to <40% herbaceous cover	B		<input type="text"/>
>15 to 25% herbaceous cover	C	Rating:	<input type="text"/>
0-15% herbaceous cover	D	→	<input type="text"/>

Native Warm Season Grass Cover		<i>Xeric Longleaf Pine Barrens</i>	Rating
25-95% cover of all native warm season grasses	A	Raw Value:	<input type="text"/>
15 to <25% or >95% cover of all native warm season grasses	B		<input type="text"/>
10 to <15% cover of all native warm season grasses	C	Rating:	<input type="text"/>
<10% cover of all native warm season grasses	D	→	<input type="text"/>

Native Wiry Graminoid Cover		<i>Xeric Longleaf Pine Barrens</i>	Rating
20-95% cover of all wiry graminoids	A	Raw Value:	<input type="text"/>
10 to <20% or >95% cover of all wiry graminoids	B		<input type="text"/>
2 to <10% cover of all wiry graminoids	C	Rating:	<input type="text"/>
<2% cover of all wiry graminoids	D	→	<input type="text"/>

Invasive Plant Presence/Distribution		Rating
Invasive nonnative plant species absent	A	Raw Value:
Invasive nonnative plant species present in any stratum but sporadic (<5% cover)	B	<input type="text"/>
Invasive nonnative plant species in any stratum uncommon (5-10% cover)	C	Rating: <input type="text"/>
Invasive nonnative plant species in any stratum common (>10% cover)	D	→ <input type="text"/>

Herbaceous Indicators of Soil Disturbance		Rating
Total cover for herbaceous indicators of soil disturbance <2%	A	Raw Value:
Total cover for herbaceous indicators of soil disturbance 2-5%	B	<input type="text"/>
Total cover for herbaceous indicators of soil disturbance >5-10%	C	Rating: <input type="text"/>
Total cover for herbaceous indicators of soil disturbance >10%	D	→ <input type="text"/>

Groundcover Overall Ecological Assessment	
comments	<div style="border: 1px solid black; height: 100px; width: 100%;"></div>

Xeric Longleaf Pine Barrens (XLPB) EIA datasheet Open Pine (metrics ver2.0)

Plot ID: Date:

Contiguous Natural Land Cover		Rating	LAN1
Intact: Embedded in 90-100% natural habitat around Assessment Area.	A	Raw Value:	<input type="text"/>
Variiegated: Embedded in 60-<90% natural habitat.	B		<input type="text"/>
Fragmented: Embedded in 20-<60% natural habitat.	C	Rating:	<input type="text"/>
Relictual: Embedded in <20% natural habitat.	D	→	<input type="text"/>
Land Use Index		Rating	LAN2
Average Land Use Score = 9.5-10	A	Raw Value:	<input type="text"/>
Average Land Use Score = 8.0-9.4	B		<input type="text"/>
Average Land Use Score = 4.0-7.9	C	Rating:	<input type="text"/>
Average Land Use Score < 4.0	D	→	<input type="text"/>
Perimeter with Natural Buffer		Rating	BUF1
Natural buffer is 100% of perimeter	A	Raw Value:	<input type="text"/>
Buffer is 75-99% of perimeter	B		<input type="text"/>
Buffer is 25-<75% of perimeter	C	Rating:	<input type="text"/>
Buffer is <25% of perimeter	D	→	<input type="text"/>