

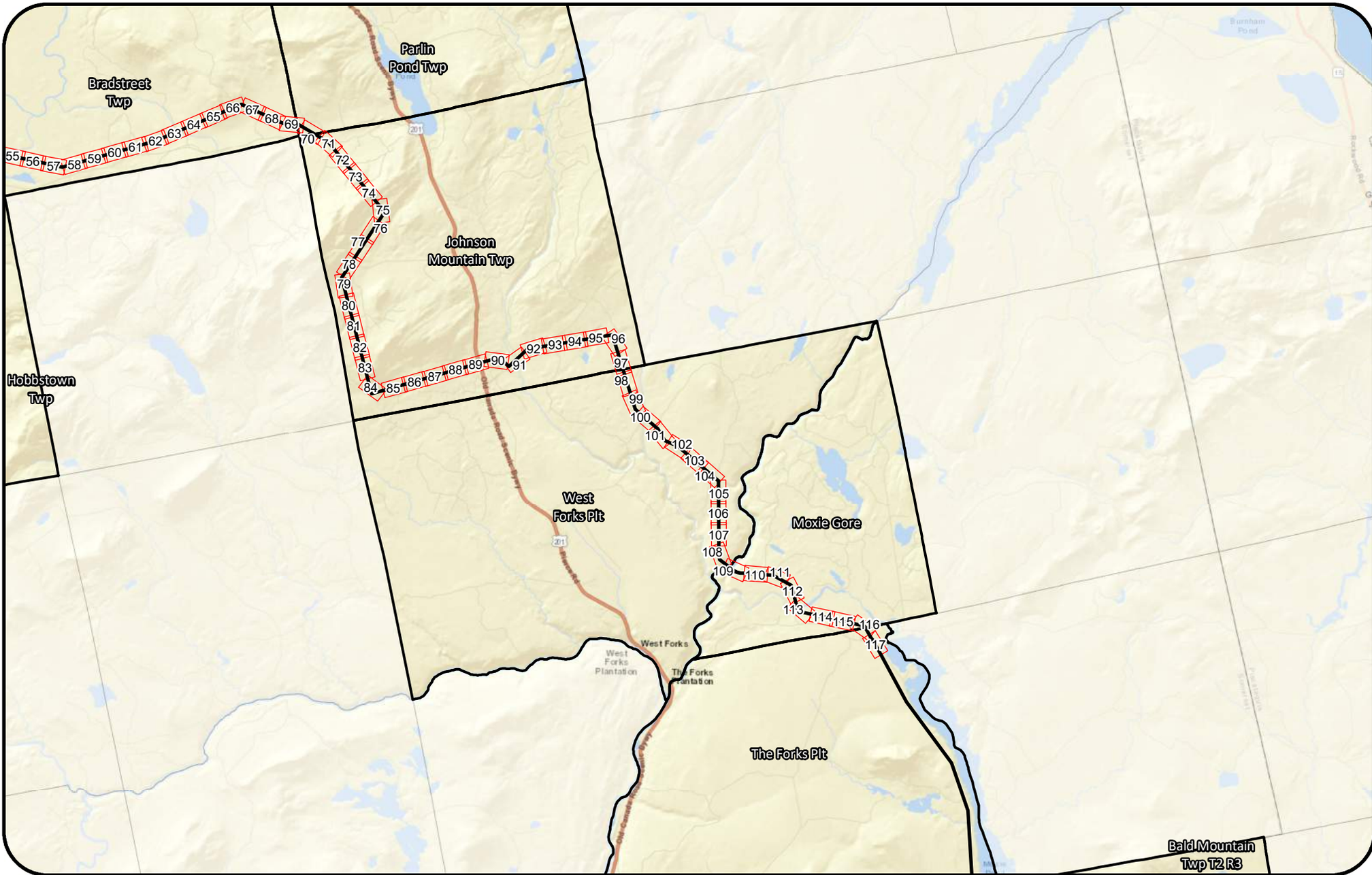
Legend

- Project Centerline
- Map Pages

14,000 Feet

New England Clean Energy Connect
 Natural Resource Maps
 Segment 1
 Overview A



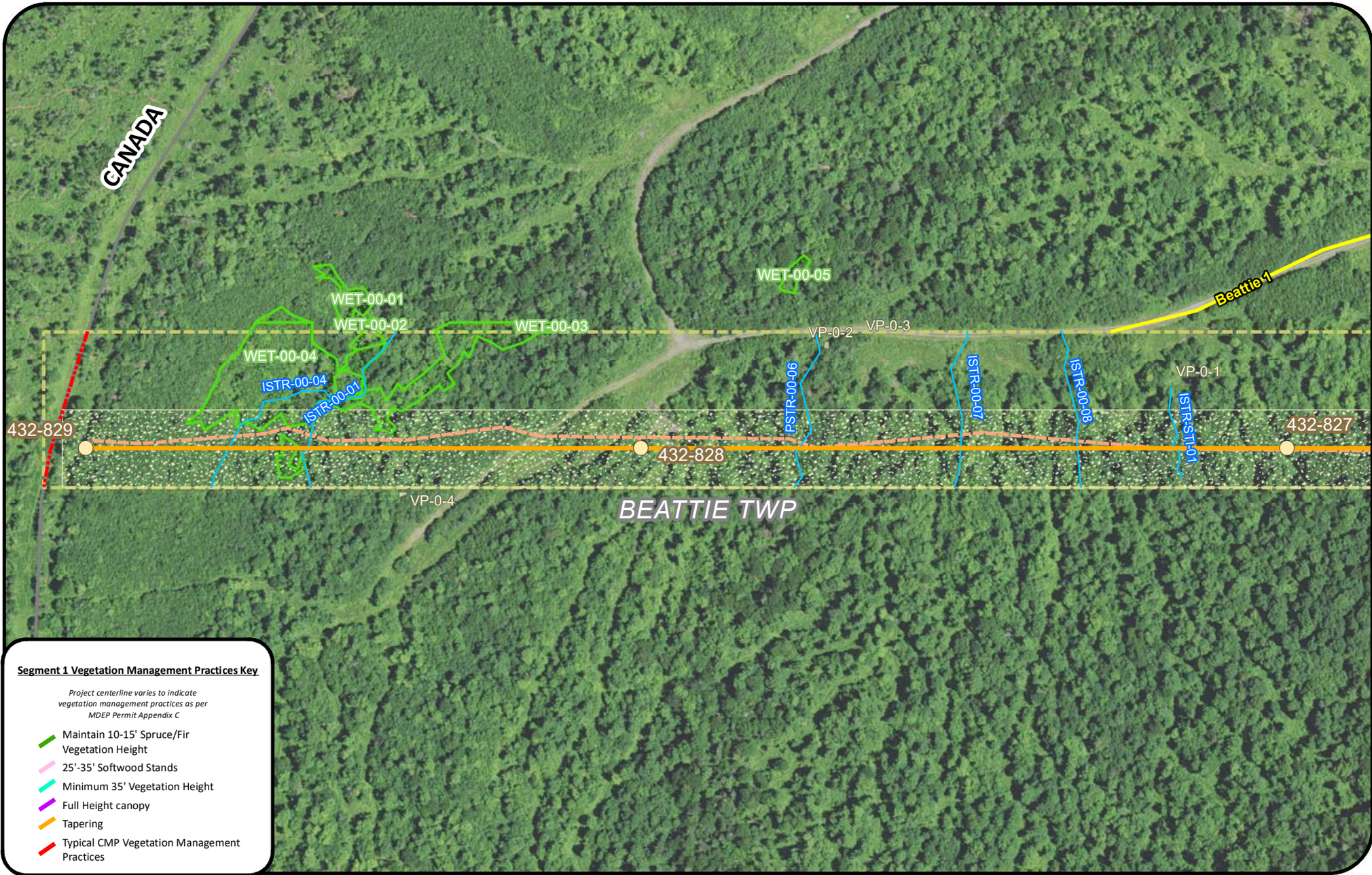


Legend

- Project Centerline
- Map Pages

New England Clean Energy Connect
 Natural Resource Maps
 Segment 1
 Overview B

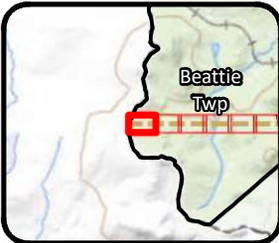




Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Canadian Border (ESRI)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	Inland Waterfowl & Wading Bird Habitat (IWWH)
Town Boundary	Existing Substation	SVP/ PSVP	SVP and PSVP Buffer (250')
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	Substation Limit of Disturbance
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

CENTRAL MAINE POWER

Page 1 of 417 11/10/2020



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

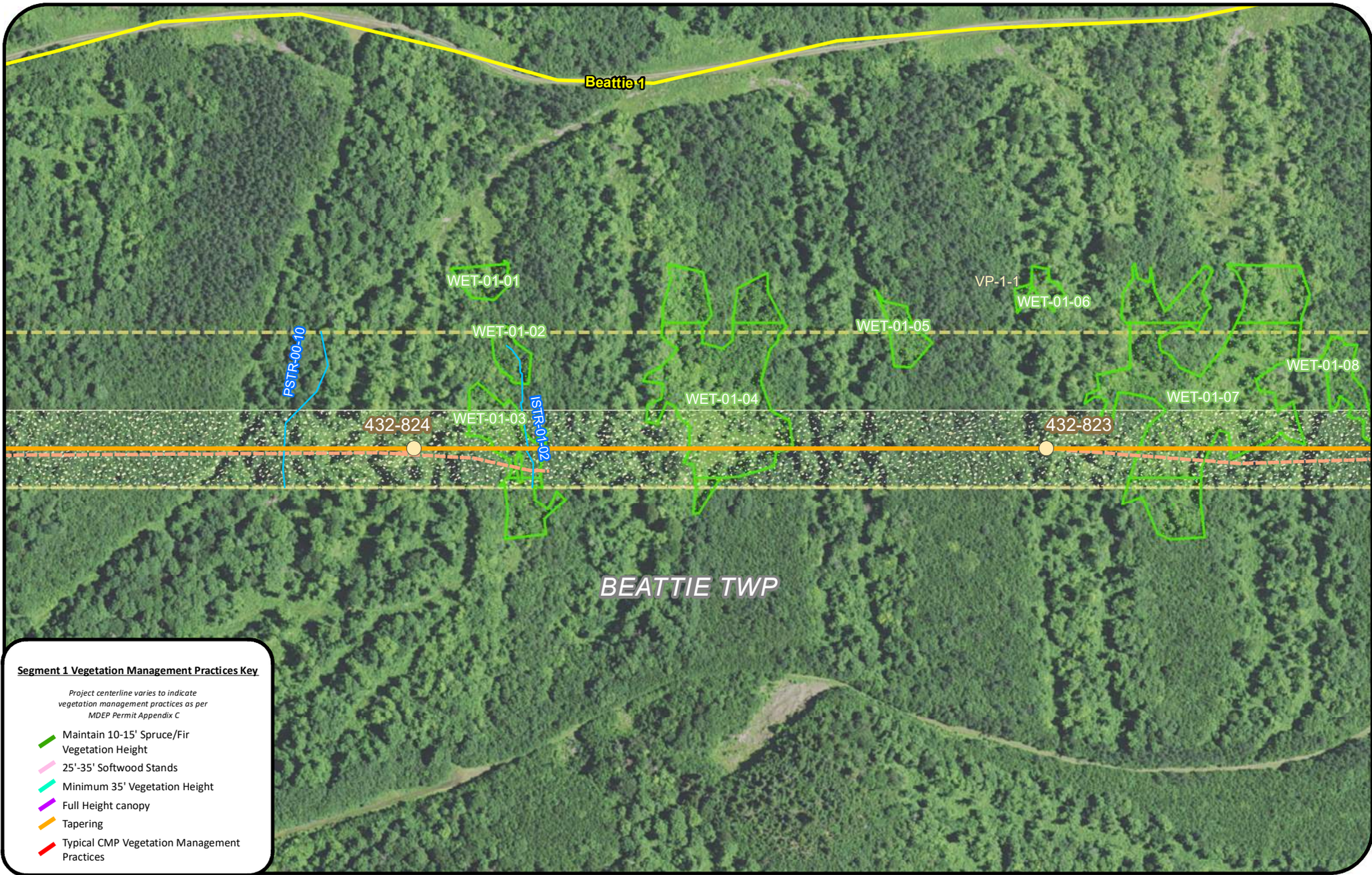
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- █ Maintain 10-15' Spruce/Fir Vegetation Height
- █ 25'-35' Softwood Stands
- █ Minimum 35' Vegetation Height
- █ Full Height canopy
- █ Tapering
- █ Typical CMP Vegetation Management Practices



Legend

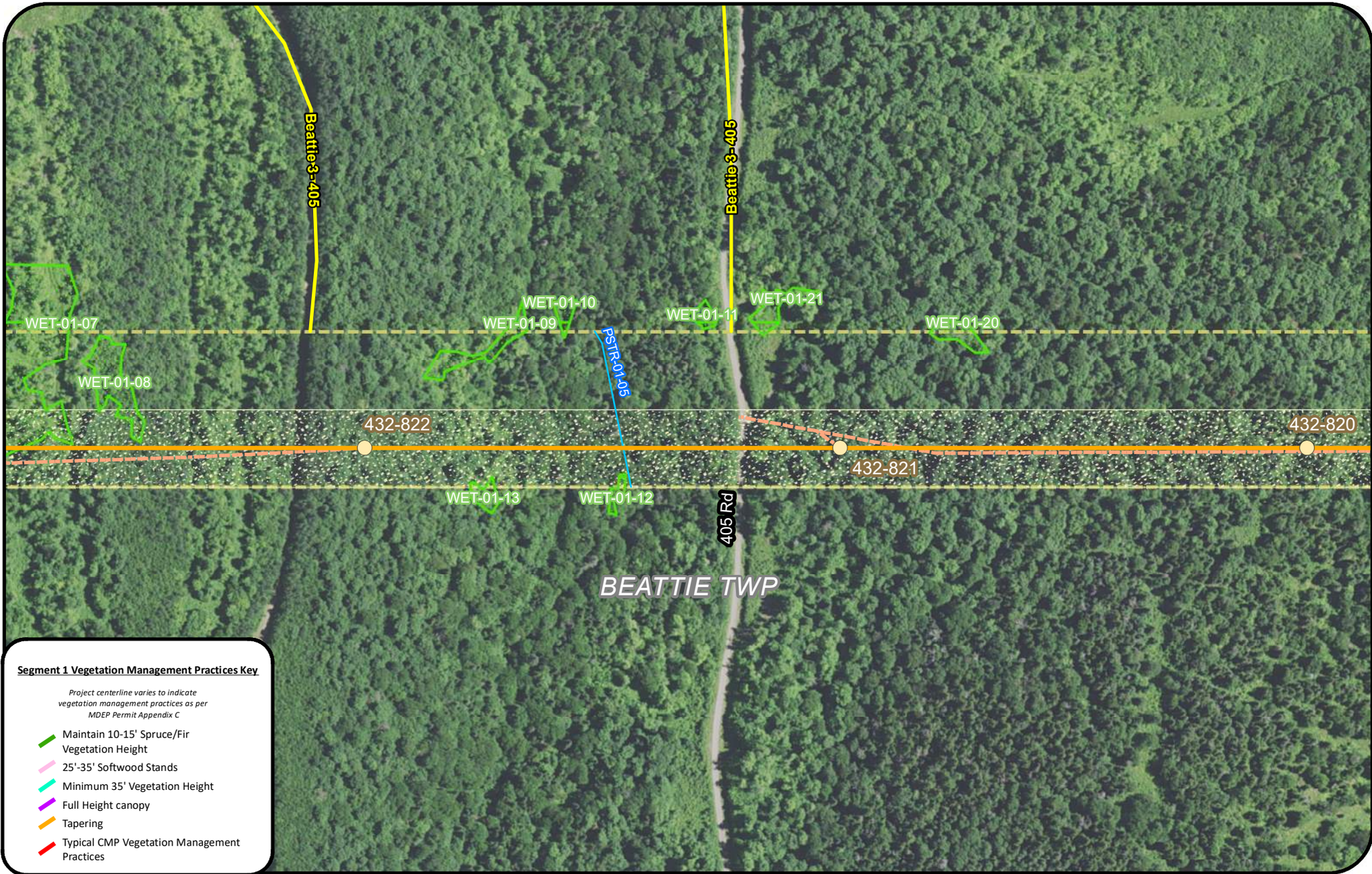
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

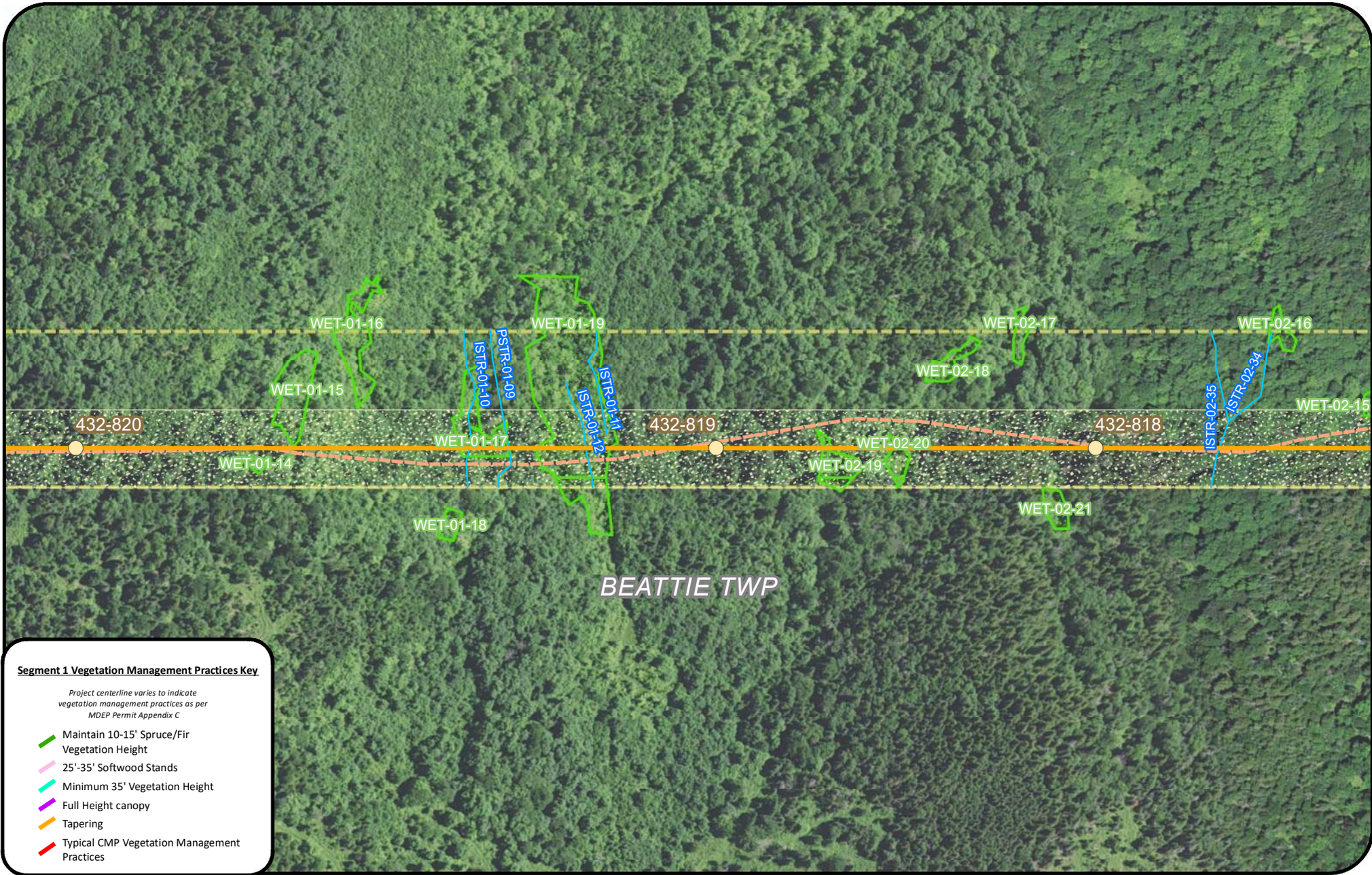
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

Page 4 of 417 11/10/2020



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



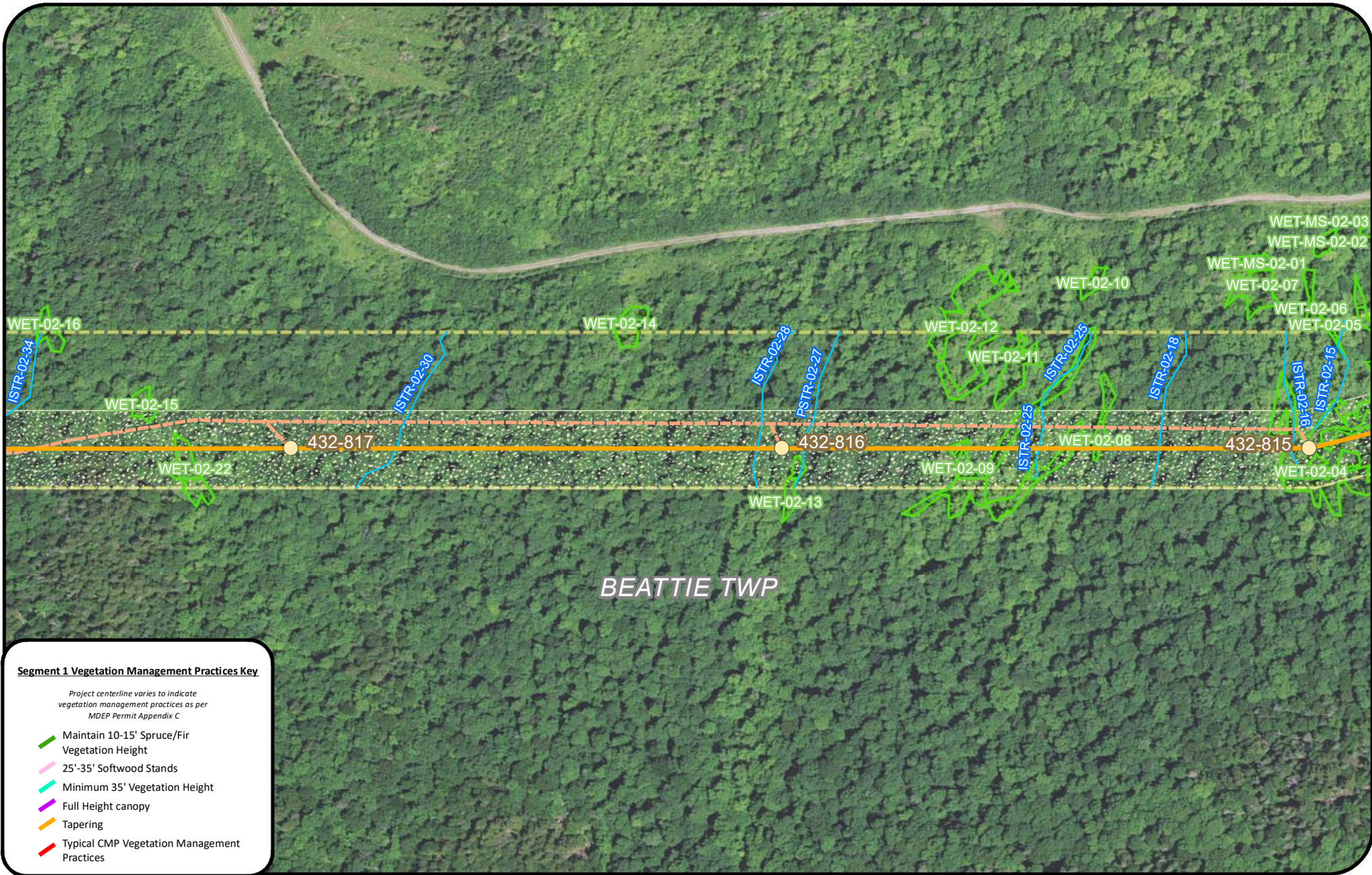
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

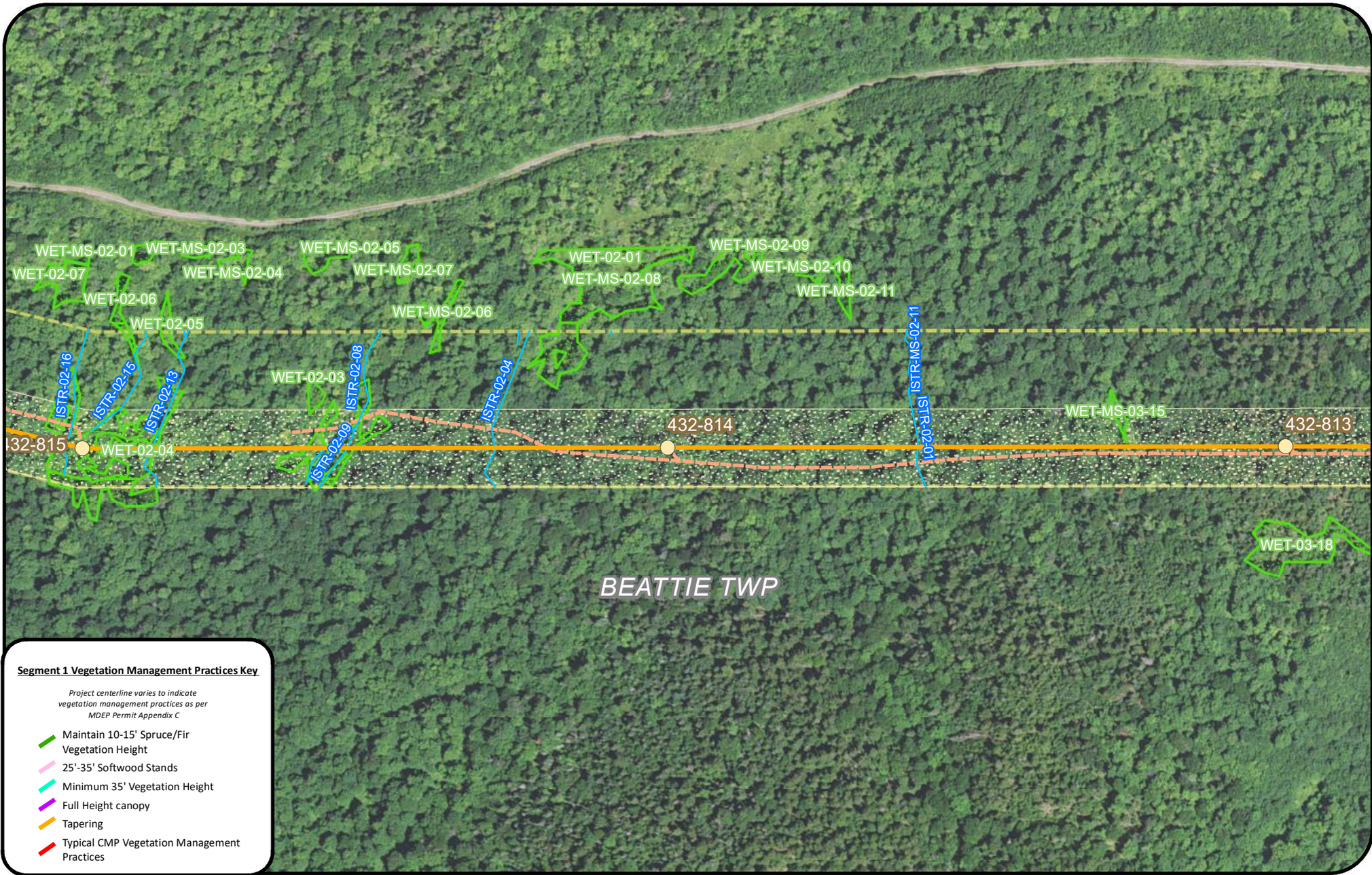
- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect
 Natural Resource Maps
 Segment 1
 250



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- █ Maintain 10-15' Spruce/Fir Vegetation Height
- █ 25'-35' Softwood Stands
- █ Minimum 35' Vegetation Height
- █ Full Height canopy
- █ Tapering
- █ Typical CMP Vegetation Management Practices



Legend

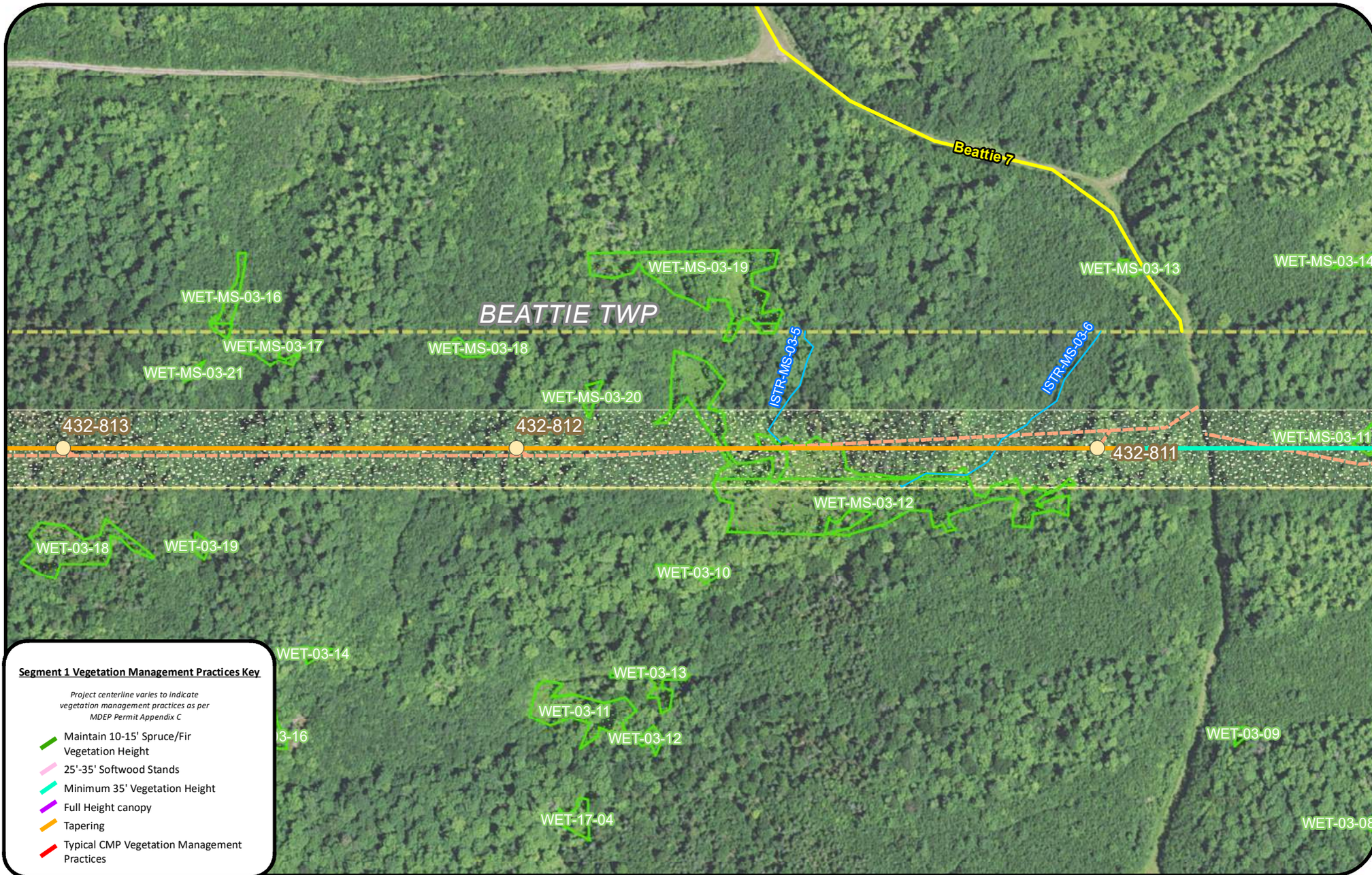
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- █ Maintain 10-15' Spruce/Fir Vegetation Height
- █ 25'-35' Softwood Stands
- █ Minimum 35' Vegetation Height
- █ Full Height canopy
- █ Tapering
- █ Typical CMP Vegetation Management Practices



Legend

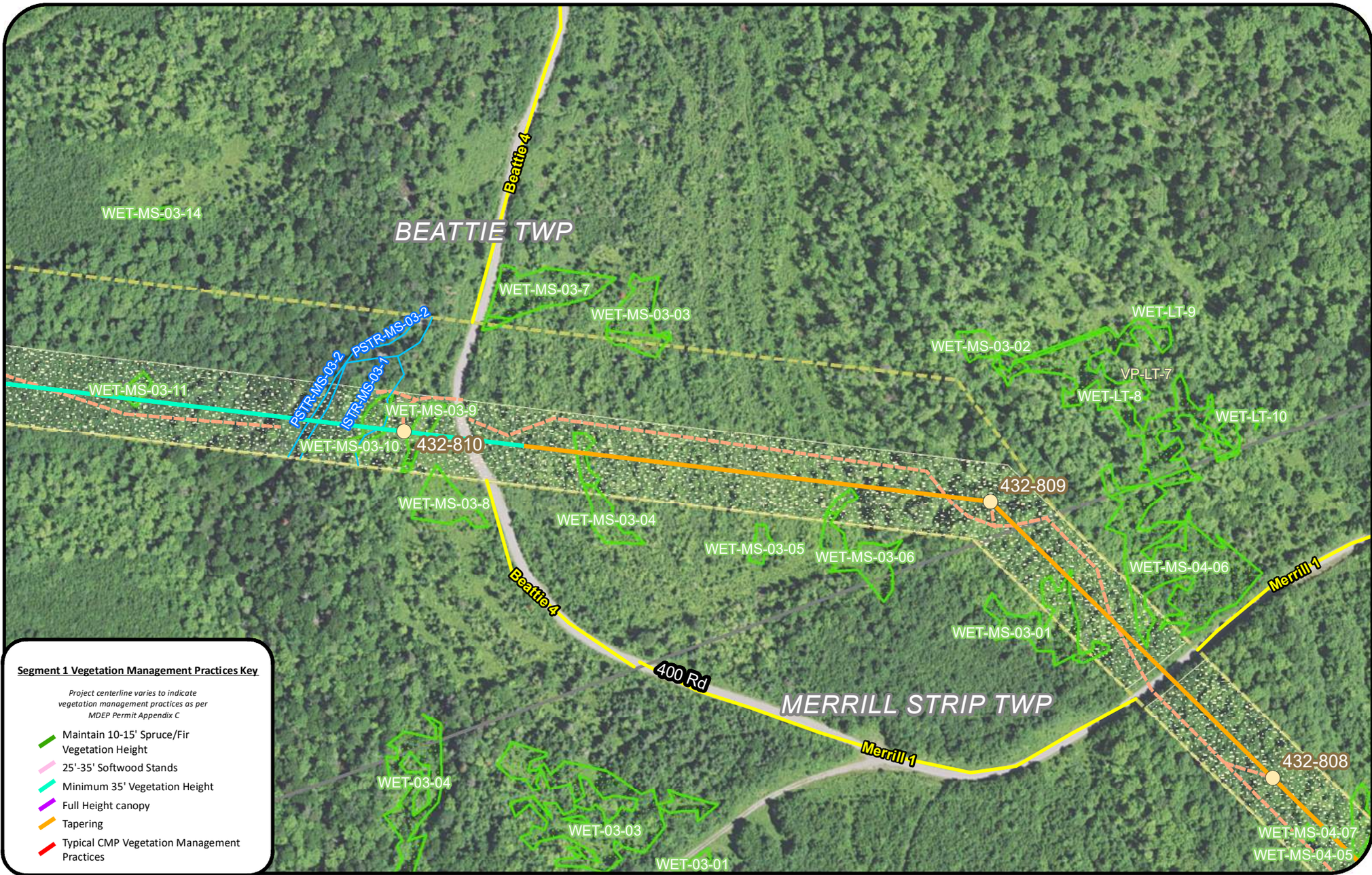
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	USACE Vernal Pool	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	RT&E Species	
Proposed Access Road	Stream	Deer Wintering Area (DWA)	
Off ROW Access Road (Privately Owned)	Wetland		

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

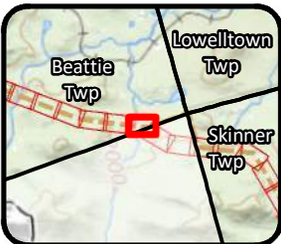
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Stream	Deer Wintering Area (DWA)	
	Wetland		

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



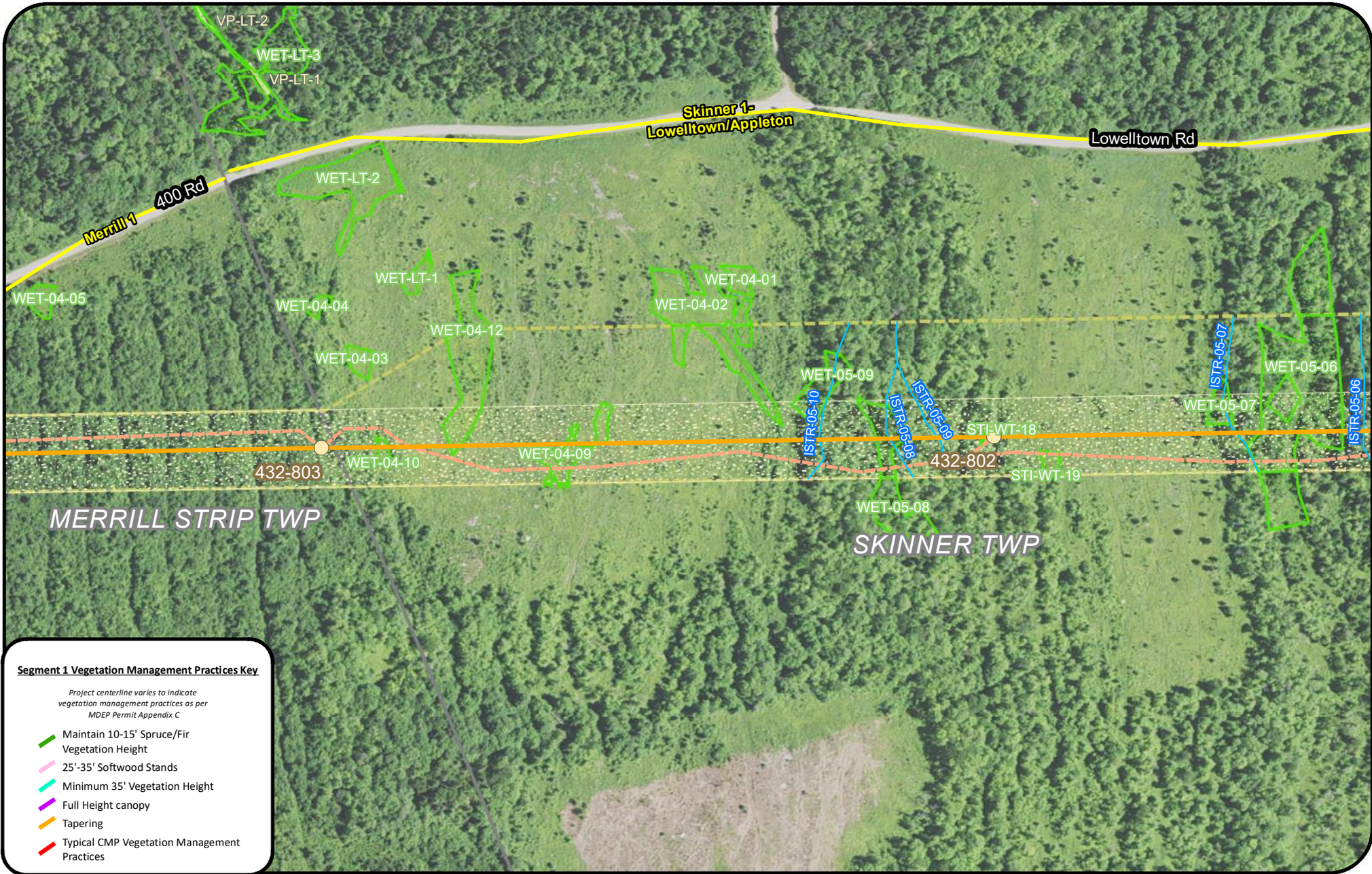
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

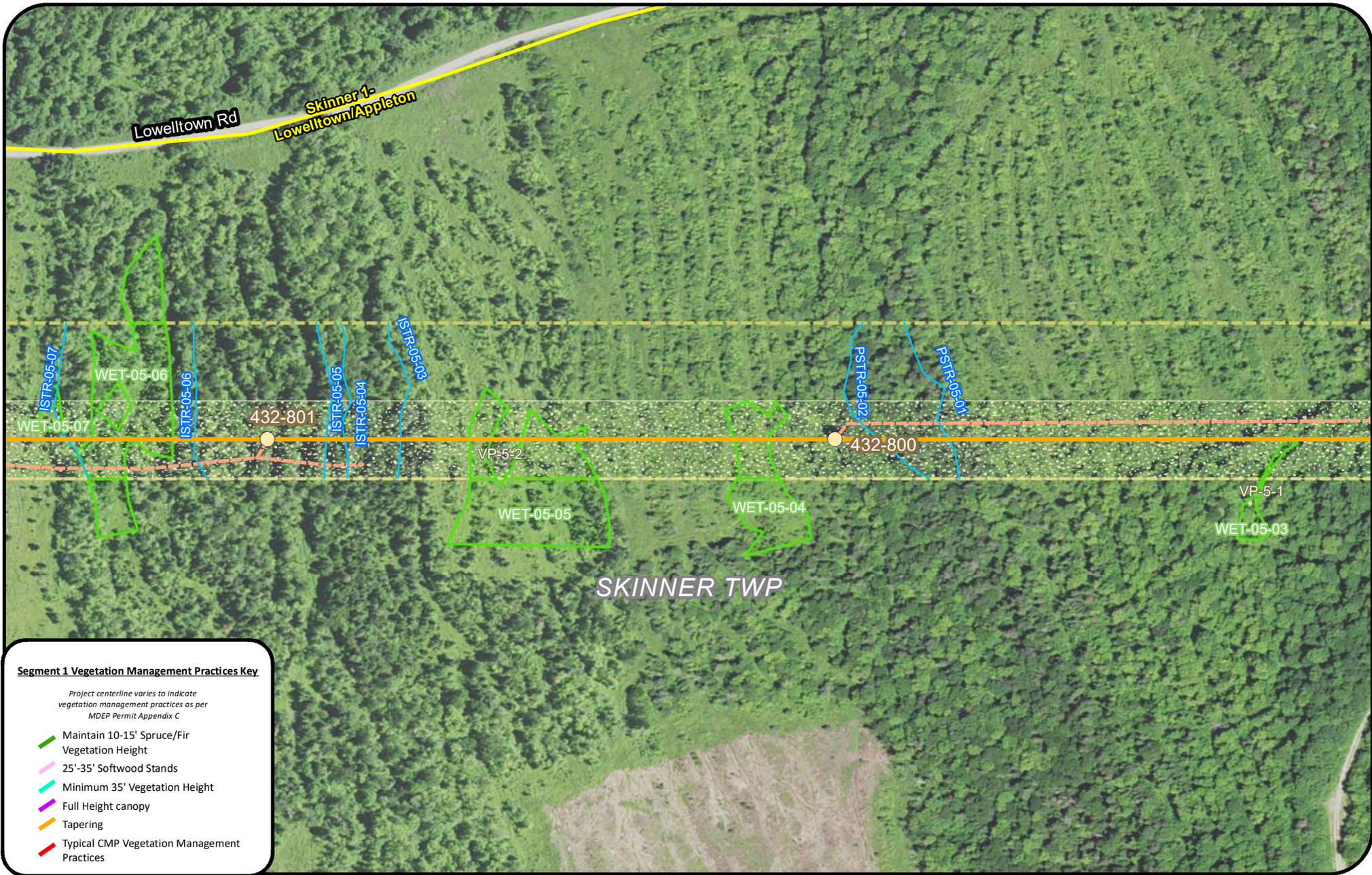
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

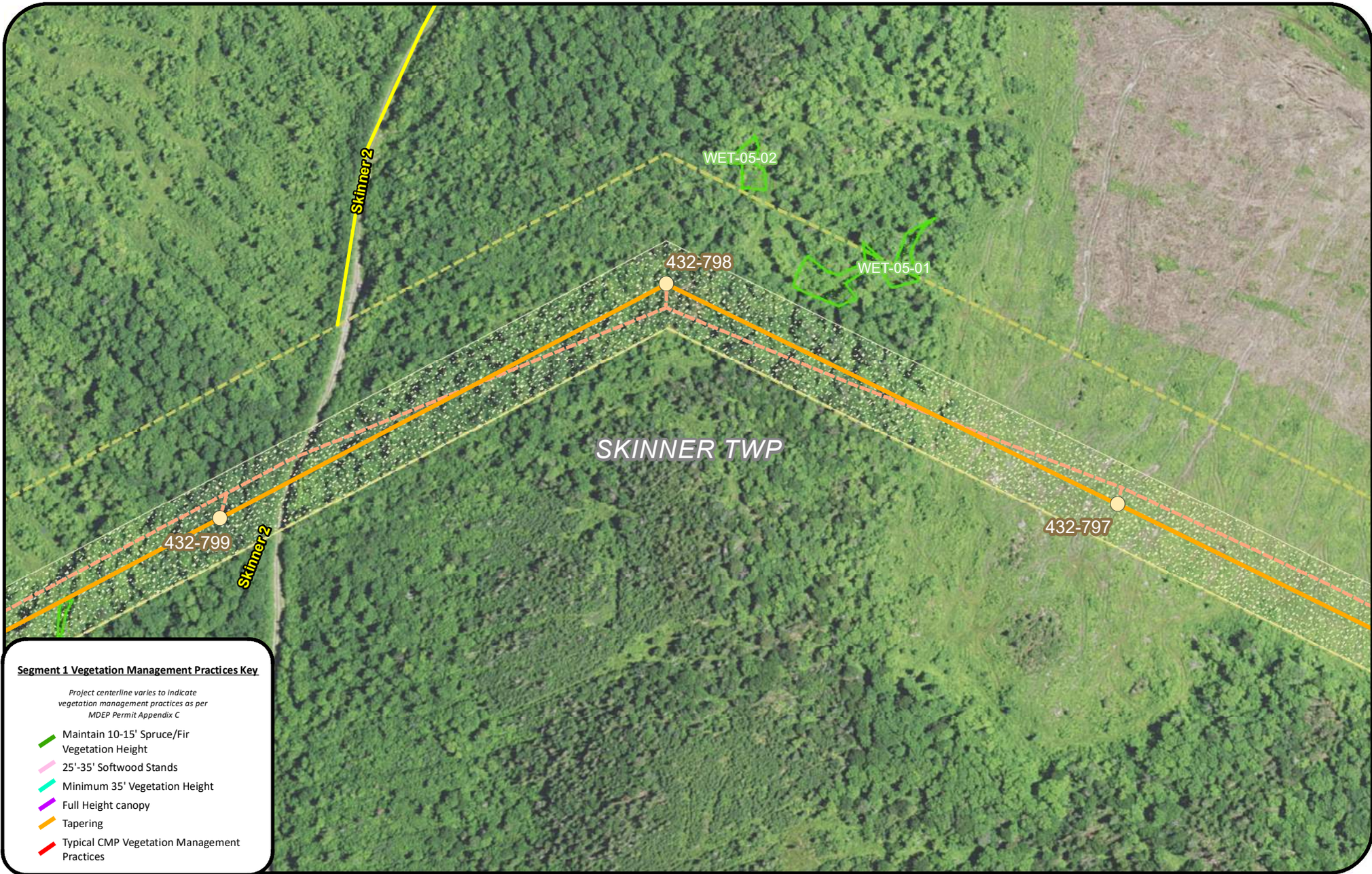
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

Page 13 of 417 11/10/2020



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



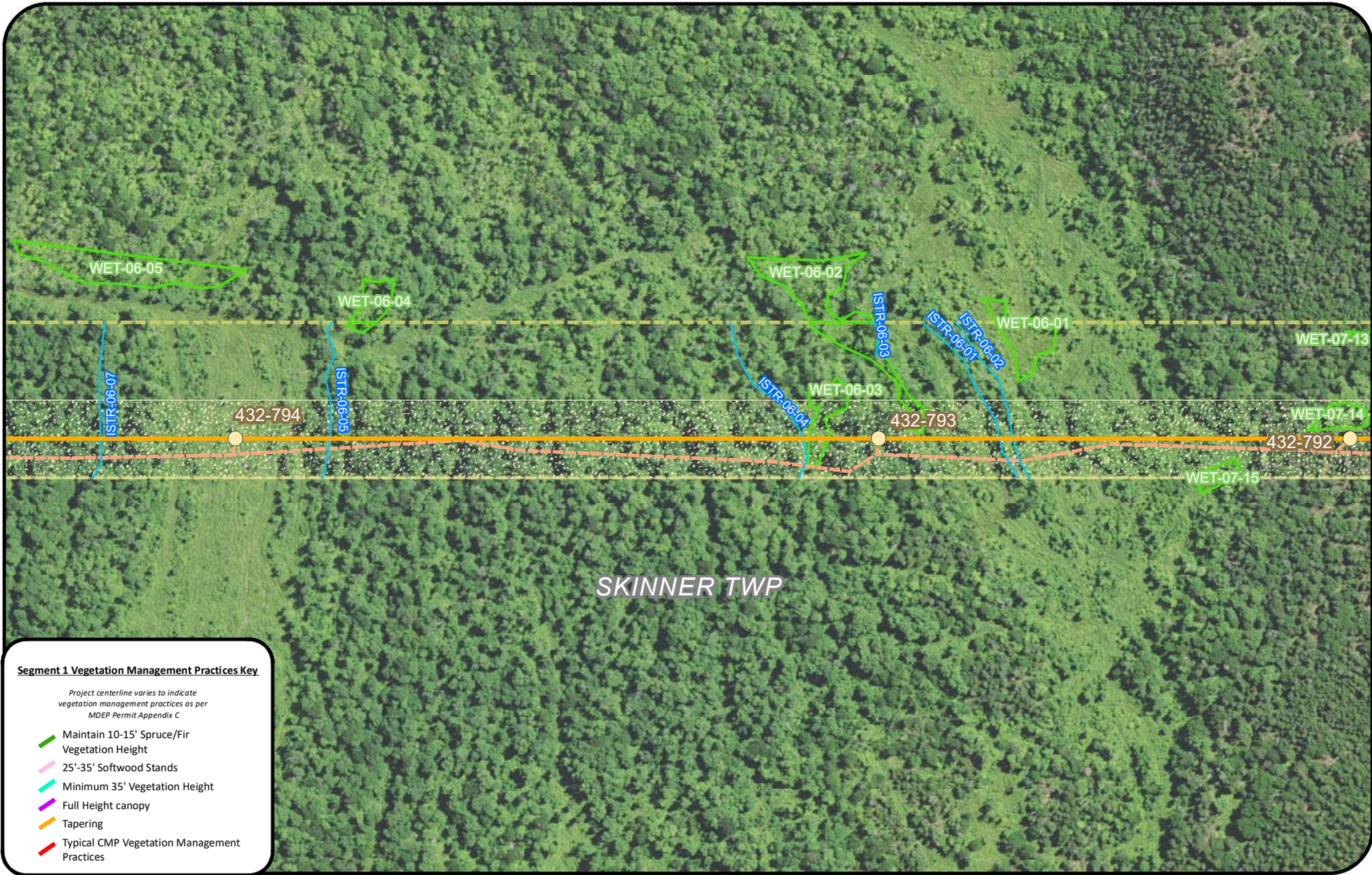
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

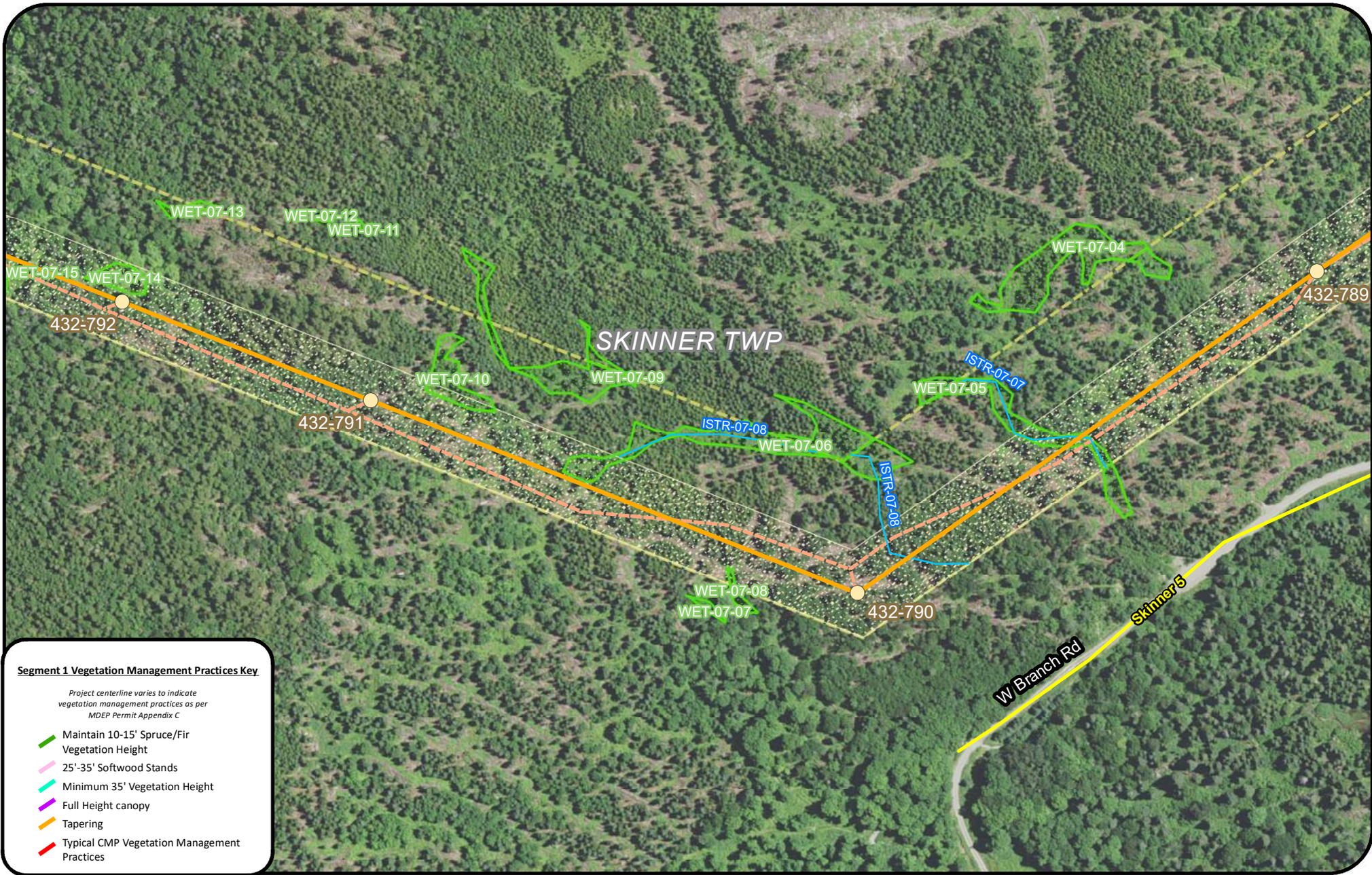
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

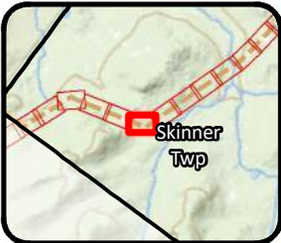
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

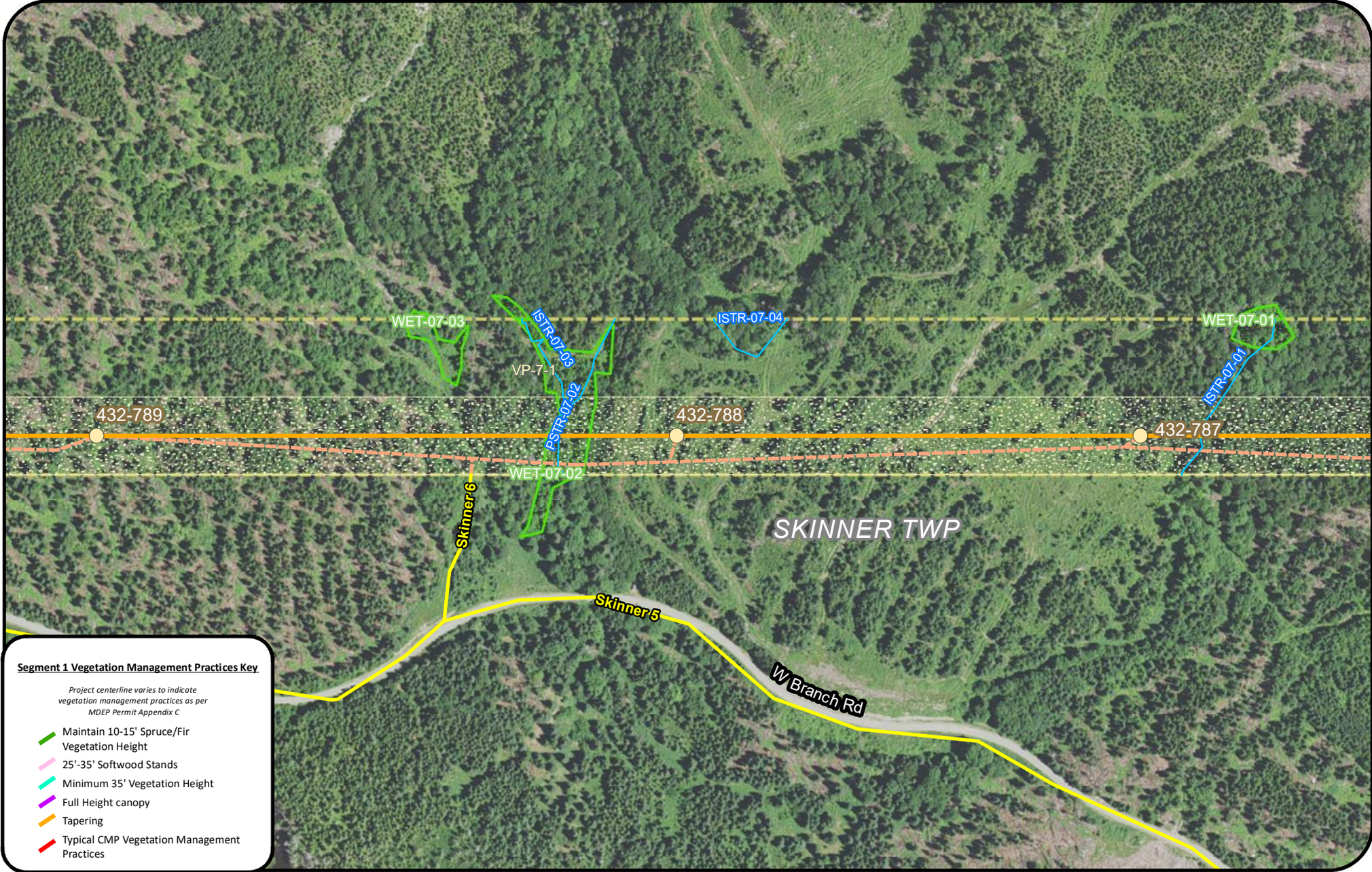
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

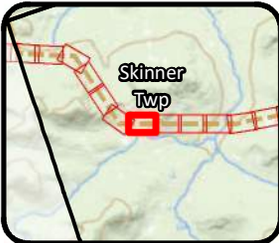
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend	<ul style="list-style-type: none"> Clearing Limits CMP Ownership / Easement Extent Town Boundary Existing Transmission Line Proposed Access Road Off ROW Access Road (Privately Owned) 	<ul style="list-style-type: none"> Proposed Structure Existing Structure Existing Substation Proposed Converter Station — Stream — Wetland 	<ul style="list-style-type: none"> Rare Plant (Polygon) Rare Plant (Point) SVP/ PSVP USACE Vernal Pool RT&E Species Deer Wintering Area (DWA) 	<ul style="list-style-type: none"> Inland Waterfowl & Wading Bird Habitat (IWWH) SVP and PSVP Buffer (250') Substation Limit of Disturbance
---------------	--	---	---	--

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

CENTRAL MAINE POWER

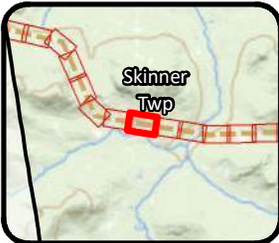
Page 18 of 417 11/10/2020



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices

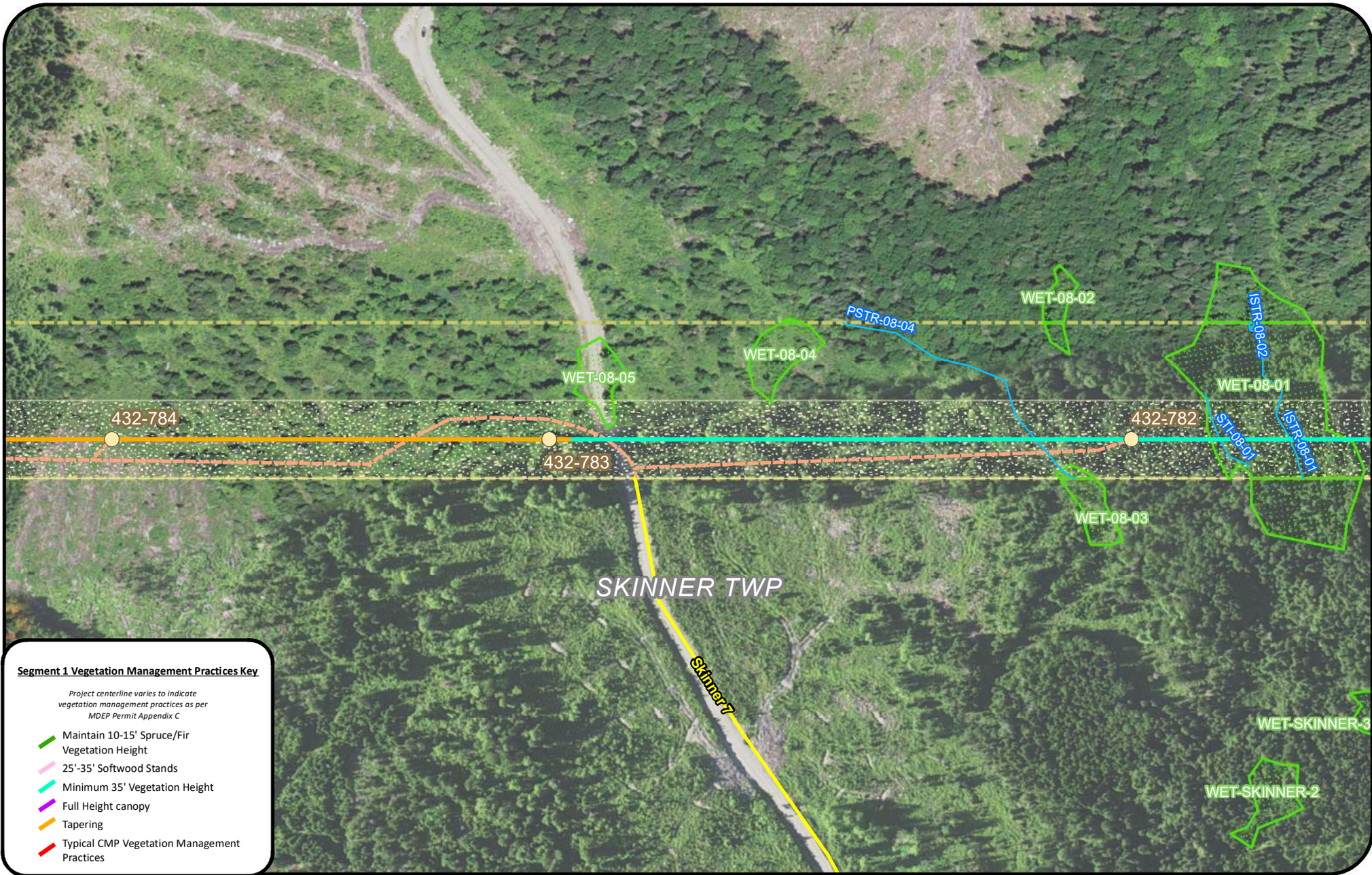


Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

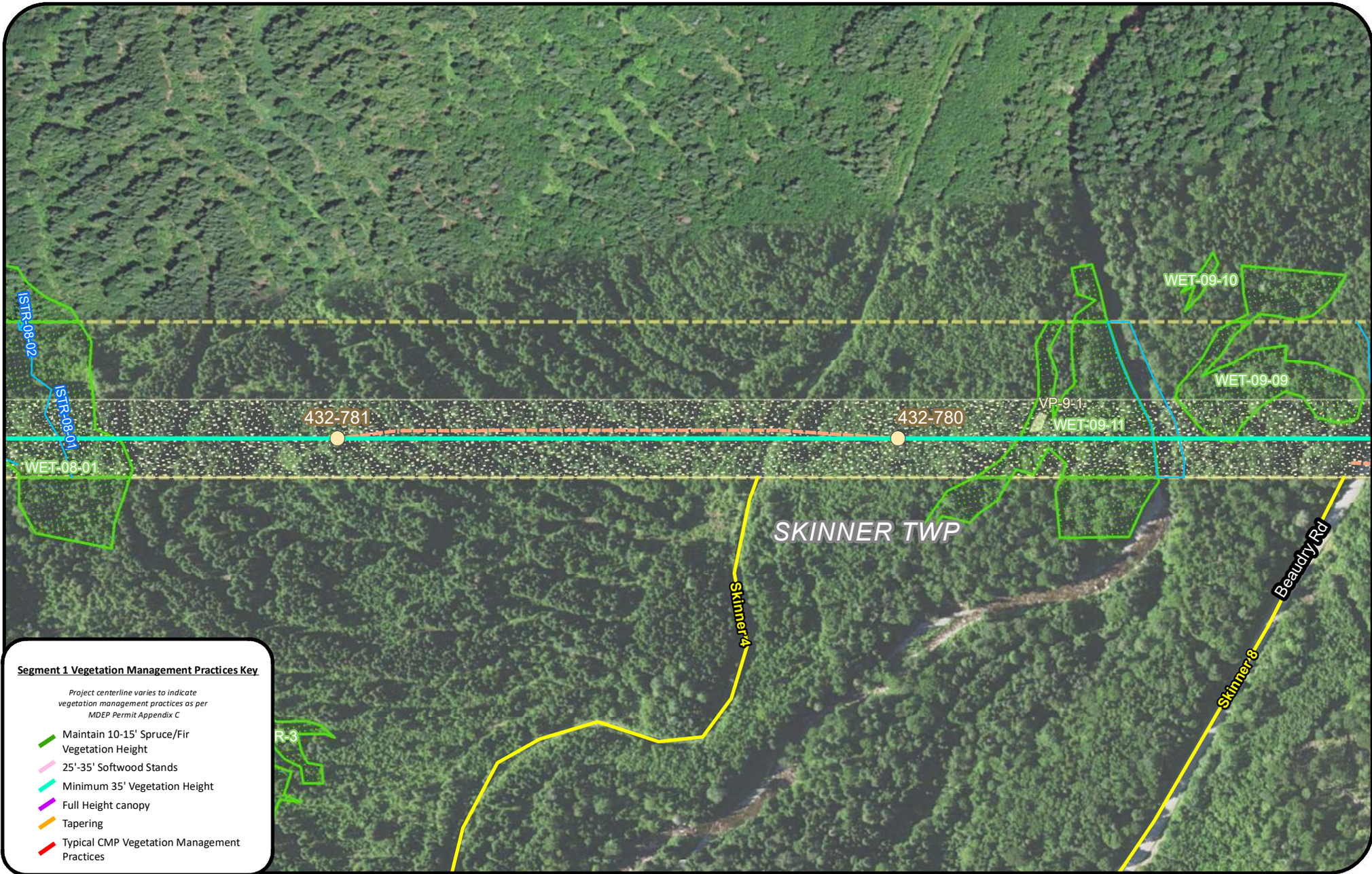
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	



New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

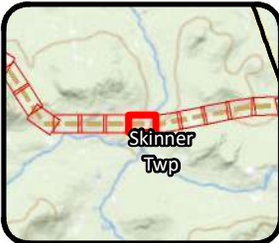
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices

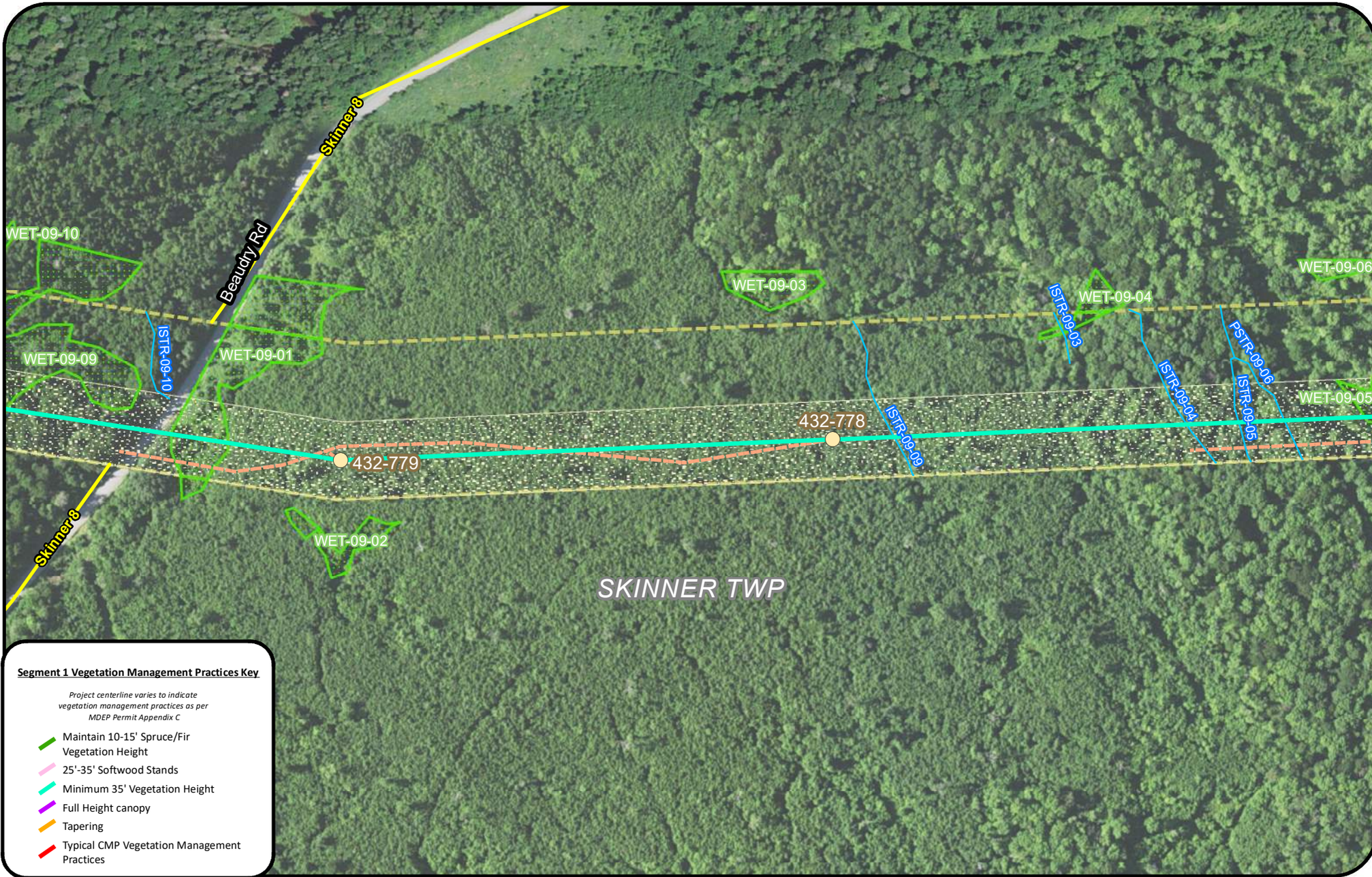


Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices

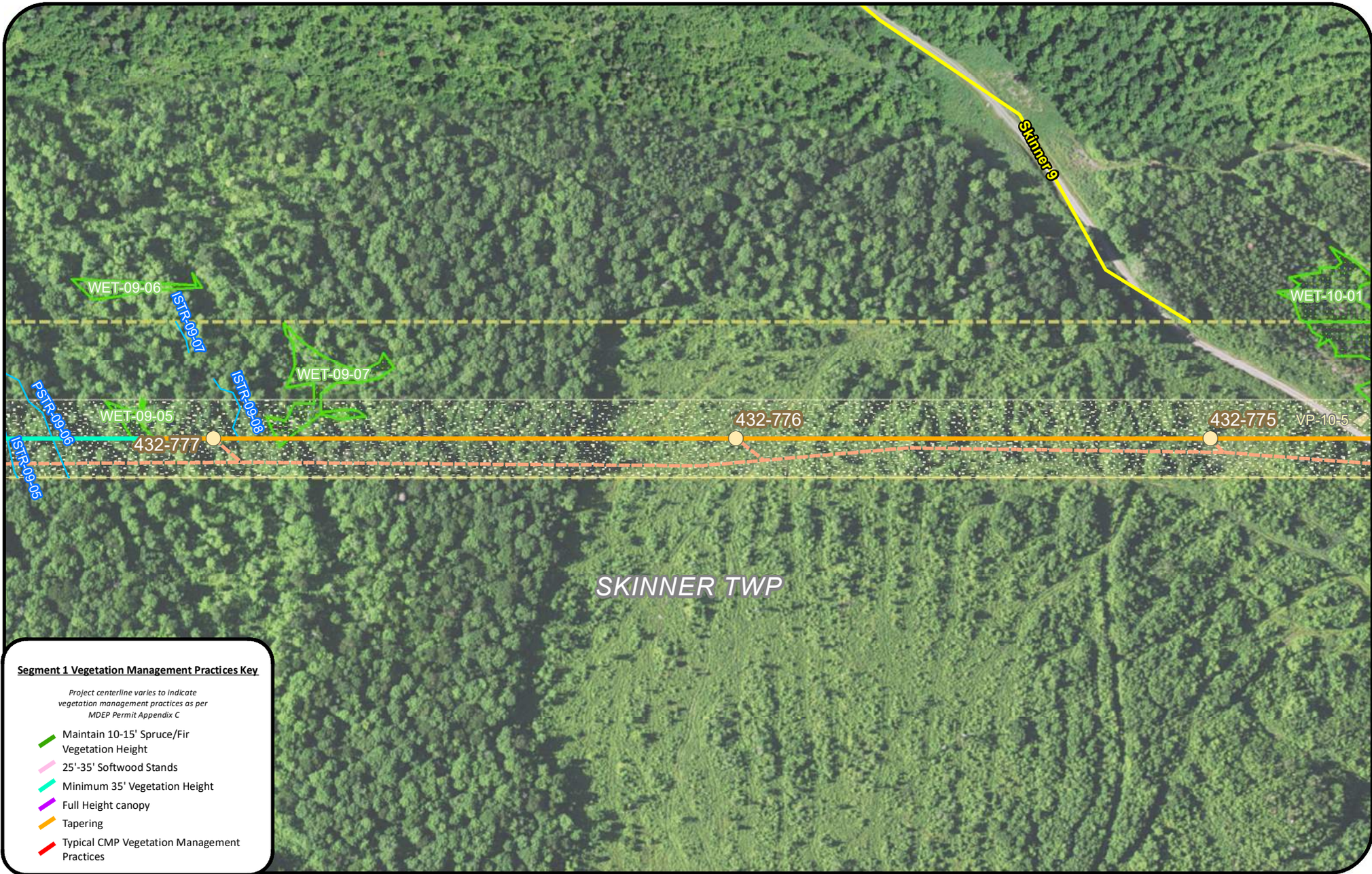


Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

CENTRAL MAINE POWER



SKINNER TWP

Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

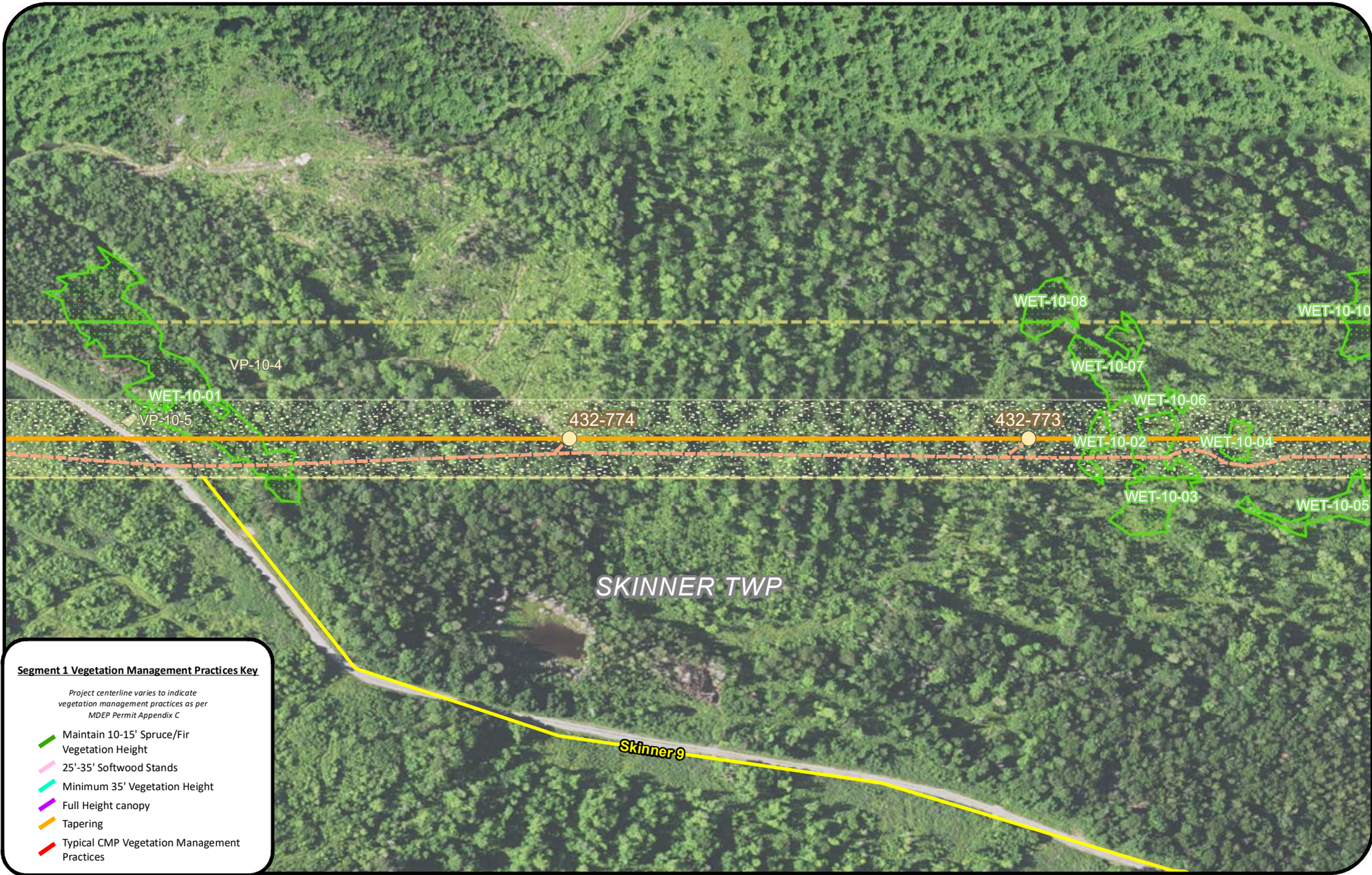
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

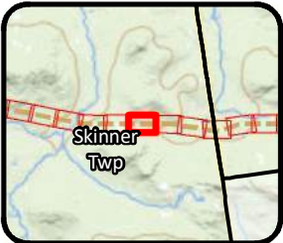
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

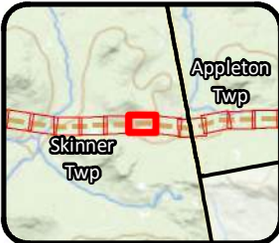
Natural Resource Maps
Segment 1
250



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



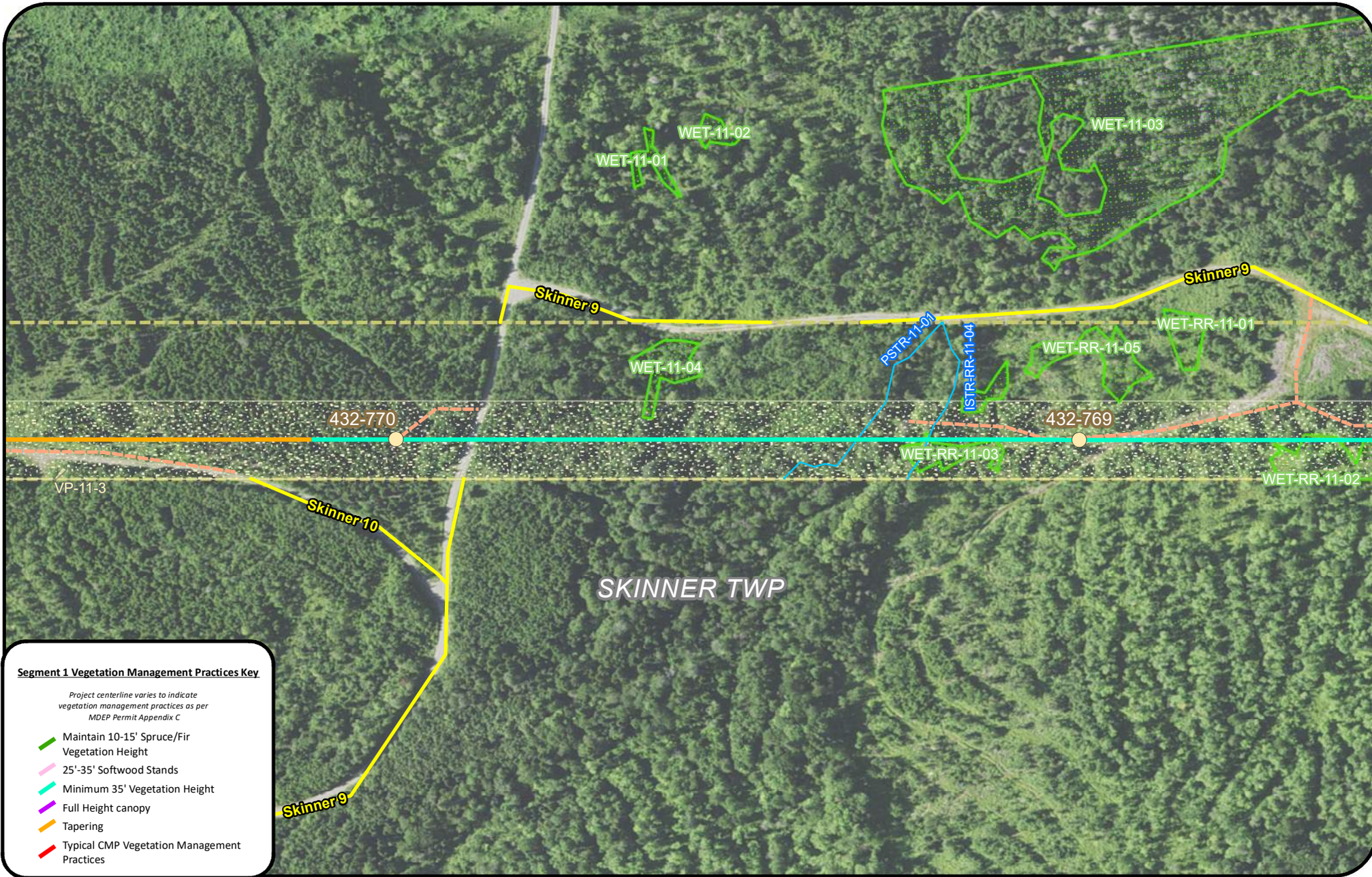
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

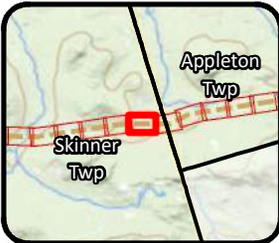
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

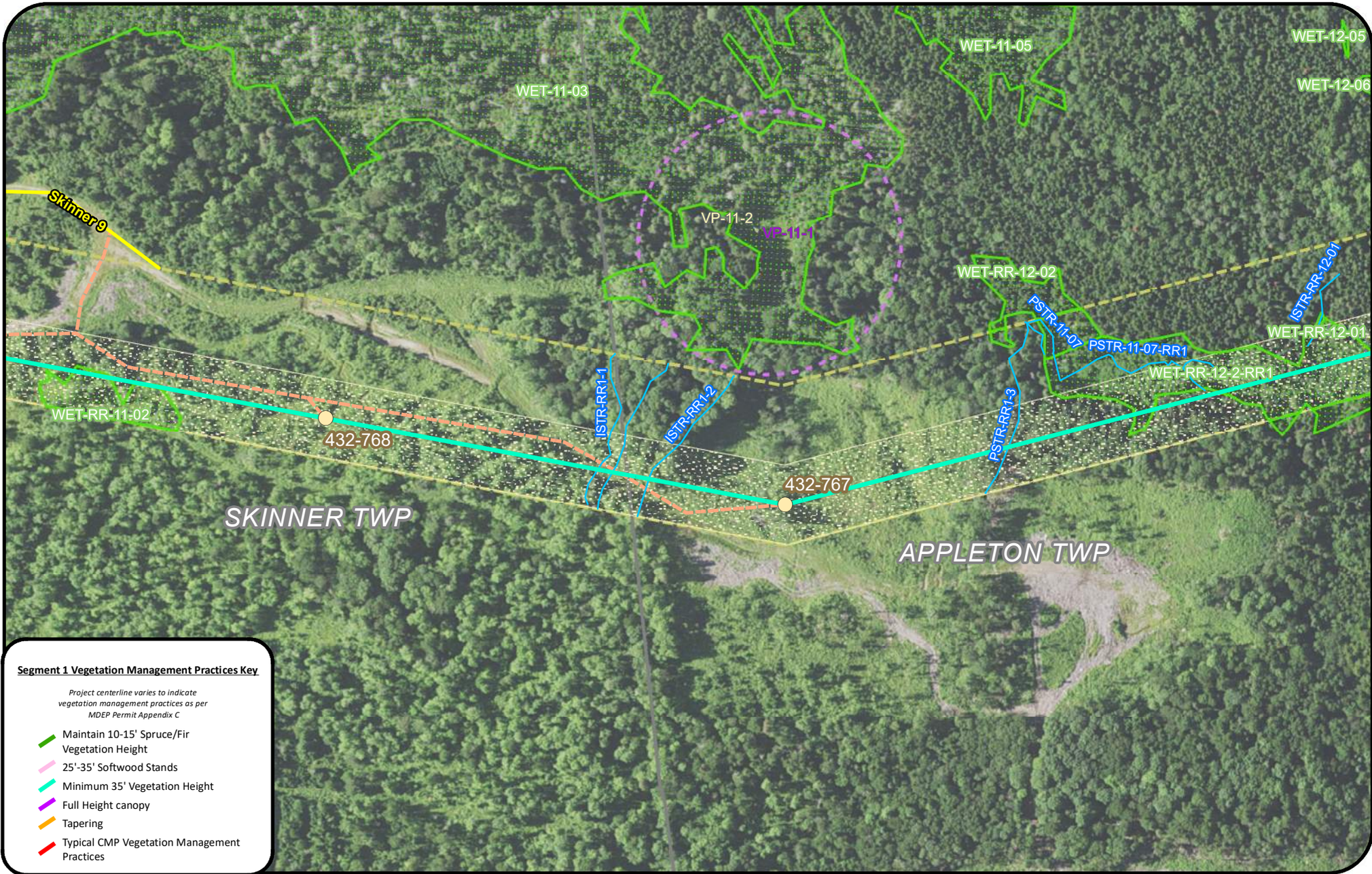
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

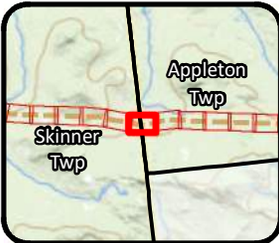
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

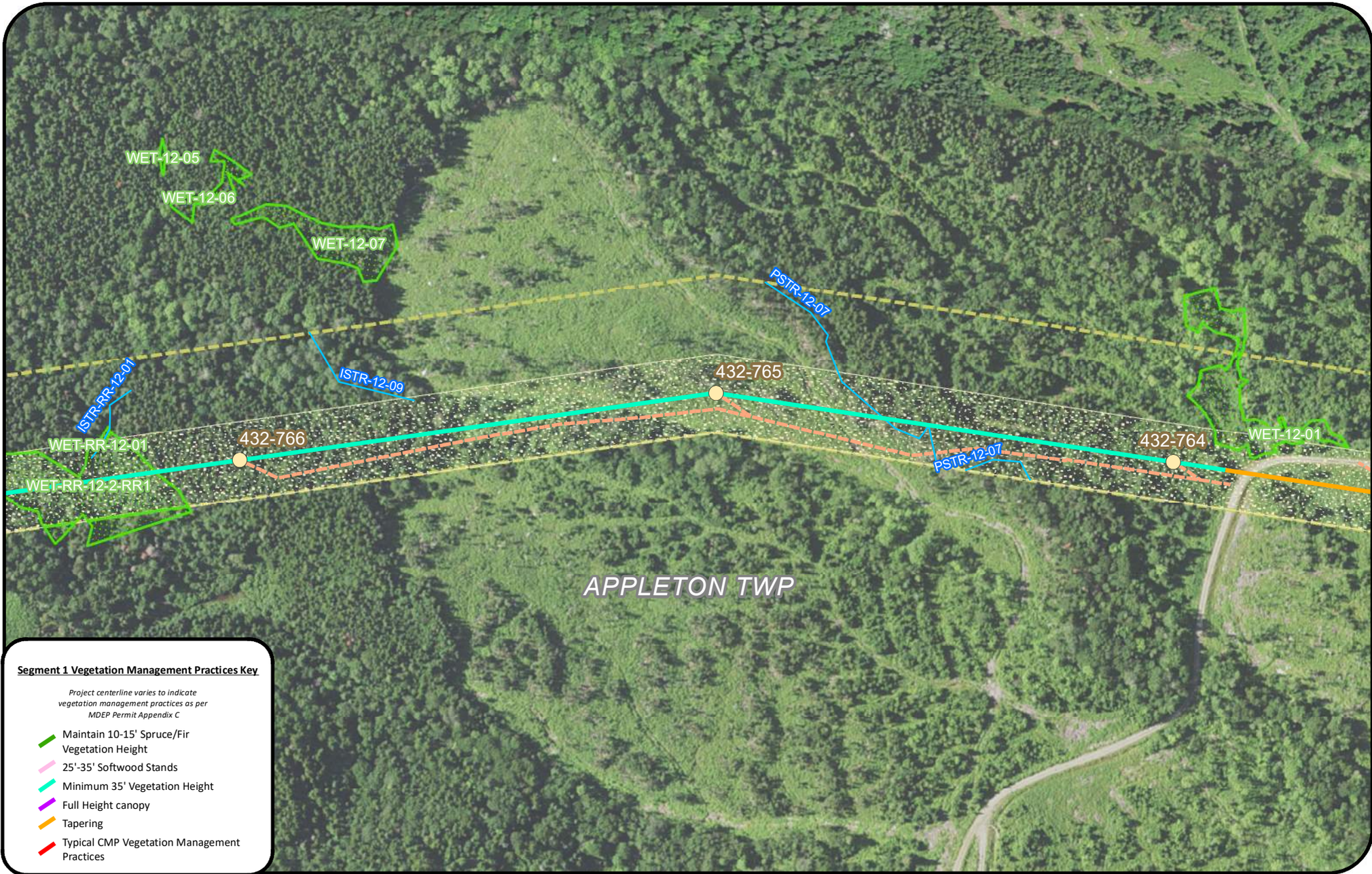
Clearing Limits	Proposed Structure	Rare Plant (Polygon)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)
Town Boundary	Existing Substation	SVP/ PSVP
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool
Proposed Access Road	Stream	RT&E Species
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)
		Inland Waterfowl & Wading Bird Habitat (IWWH)
		SVP and PSVP Buffer (250')
		Substation Limit of Disturbance

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

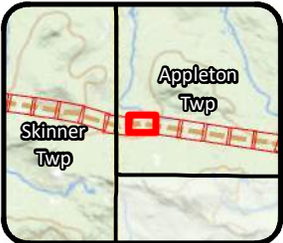
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

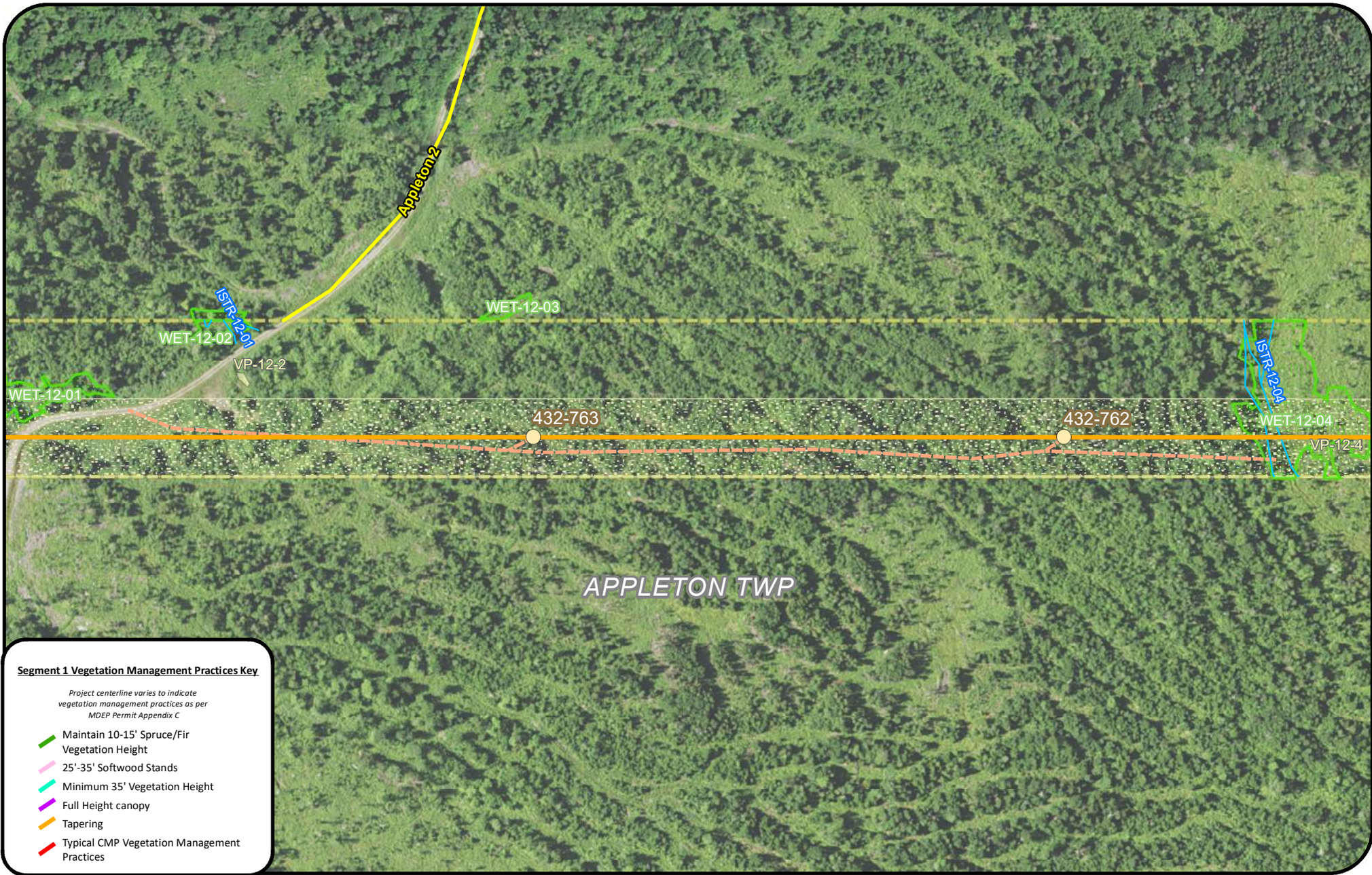
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

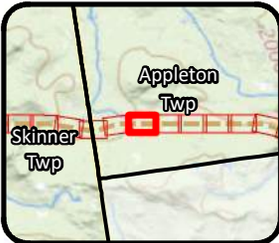
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

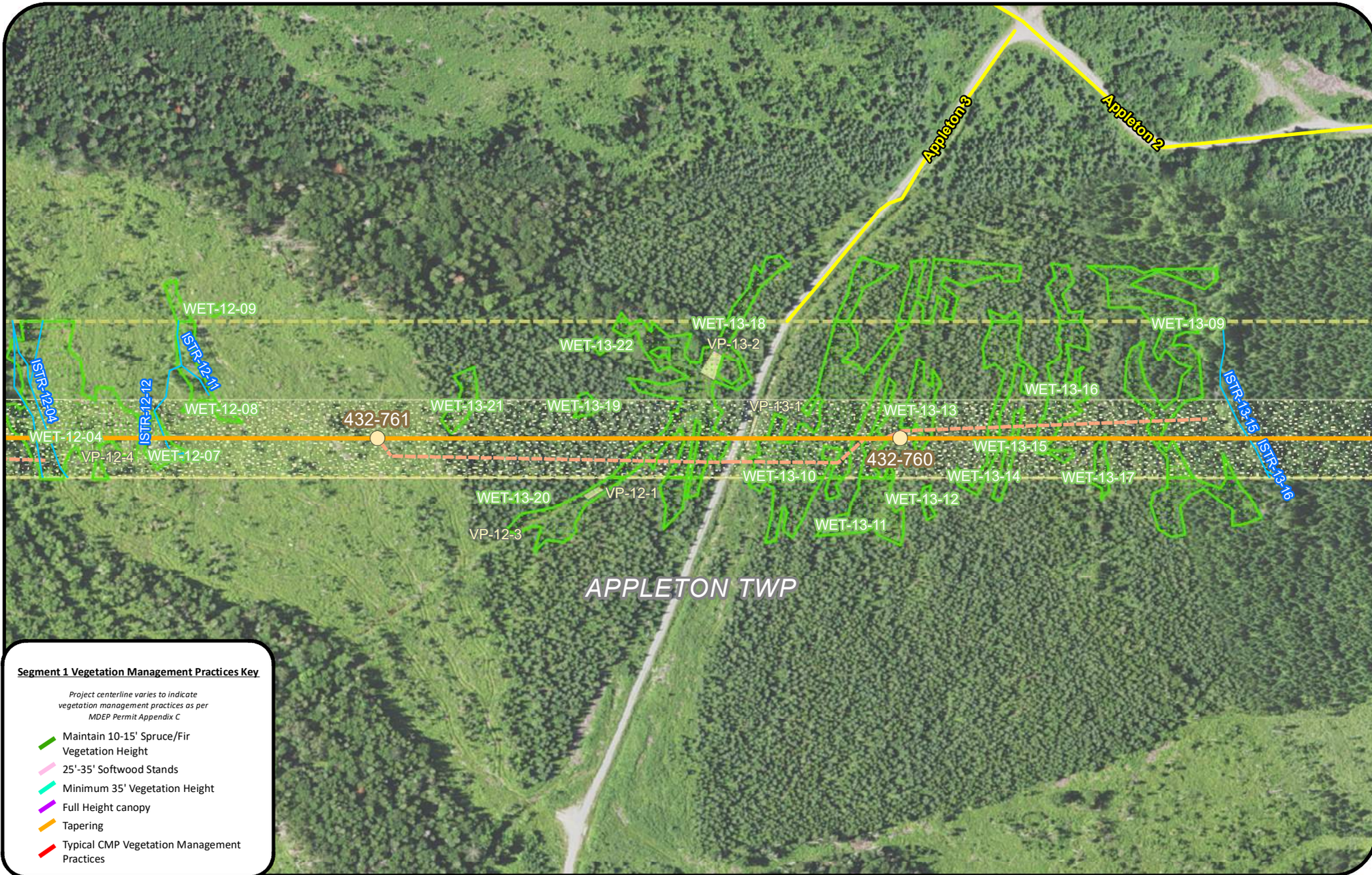
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

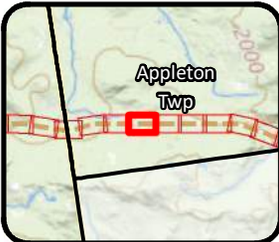
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

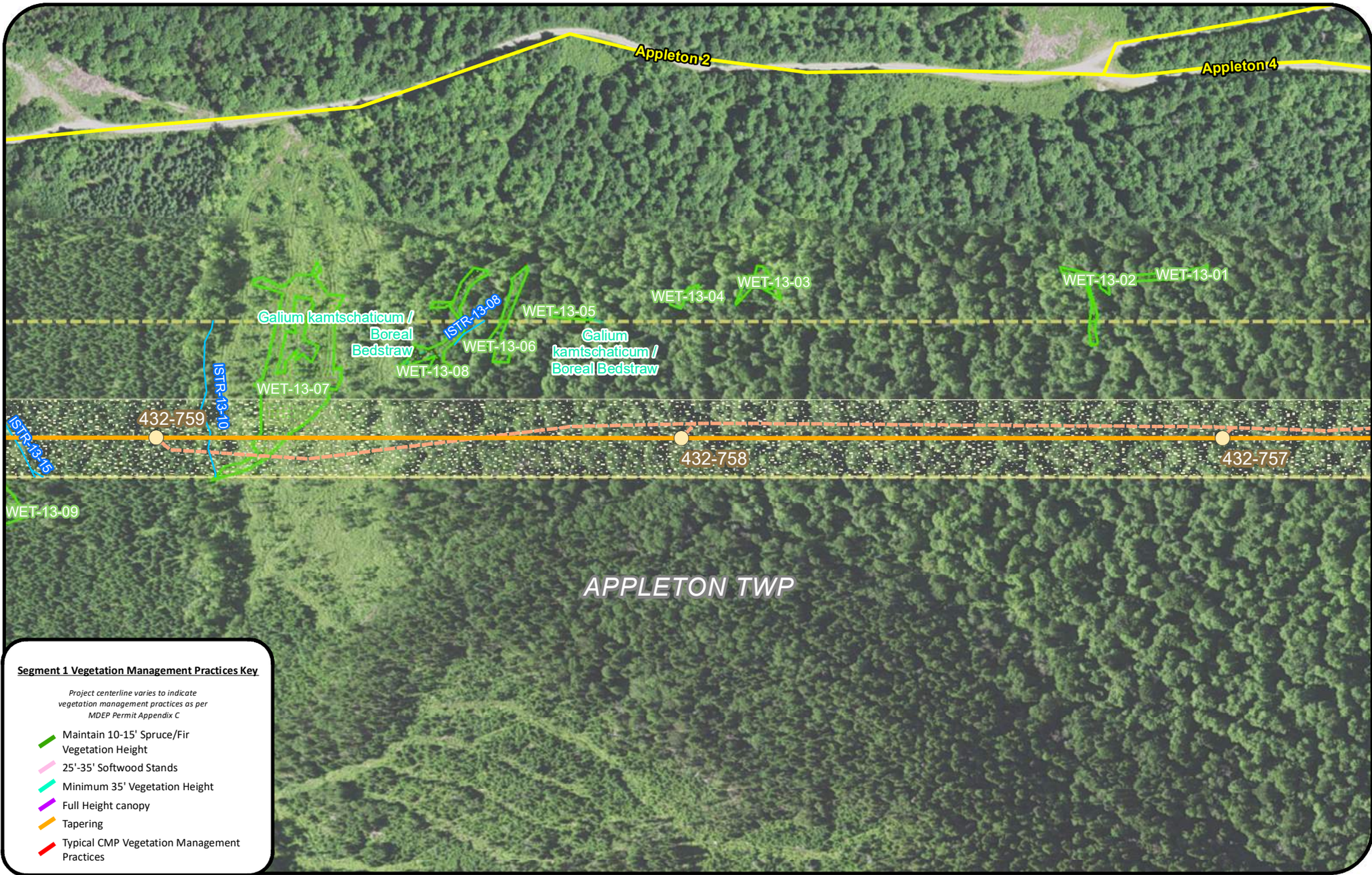
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

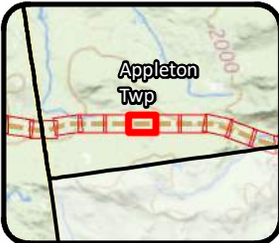
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- █ Maintain 10-15' Spruce/Fir Vegetation Height
- █ 25'-35' Softwood Stands
- █ Minimum 35' Vegetation Height
- █ Full Height canopy
- █ Tapering
- █ Typical CMP Vegetation Management Practices



Legend

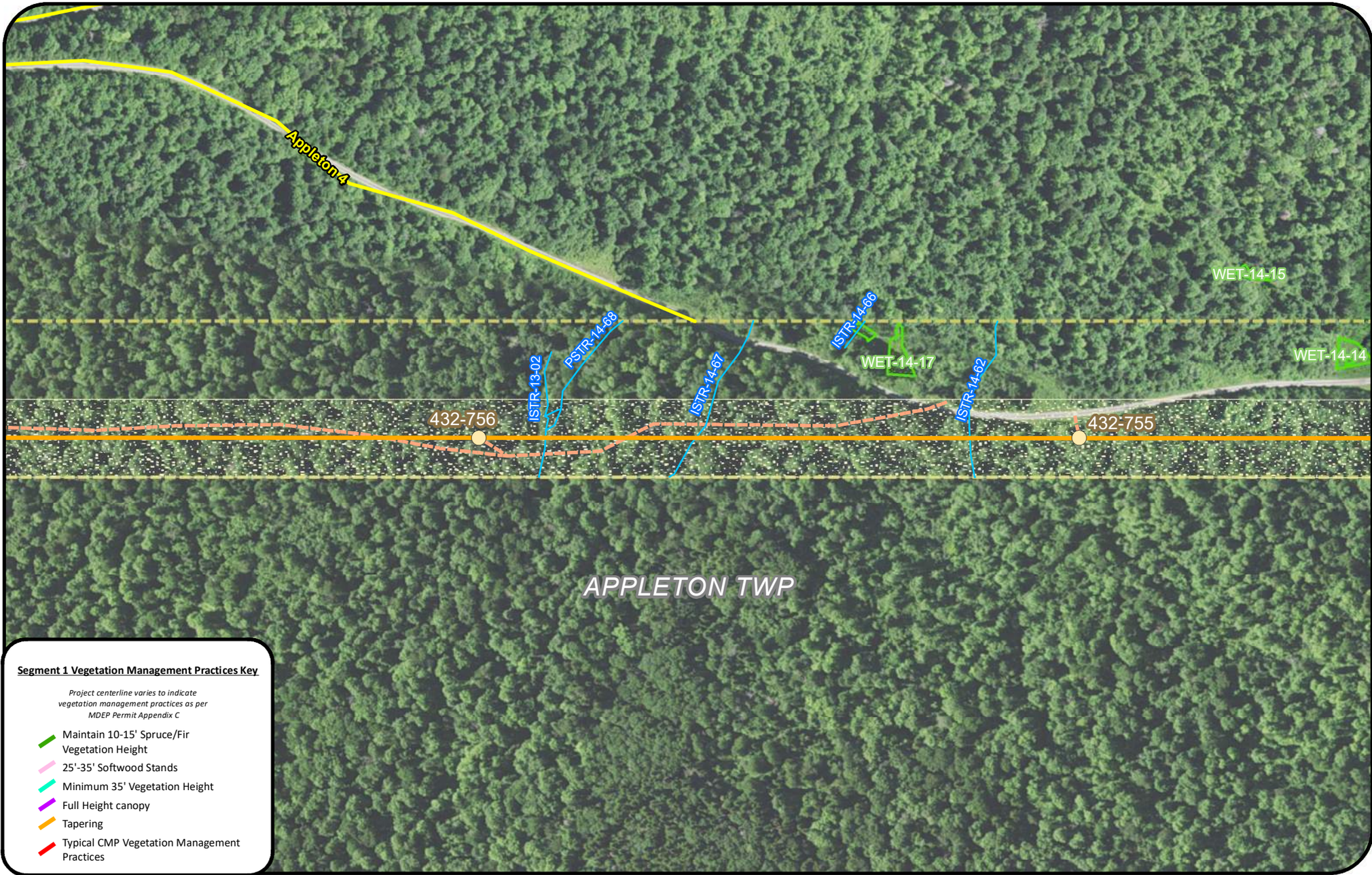
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

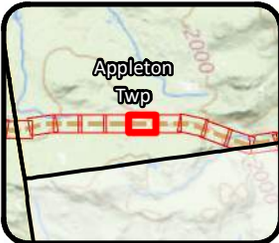
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

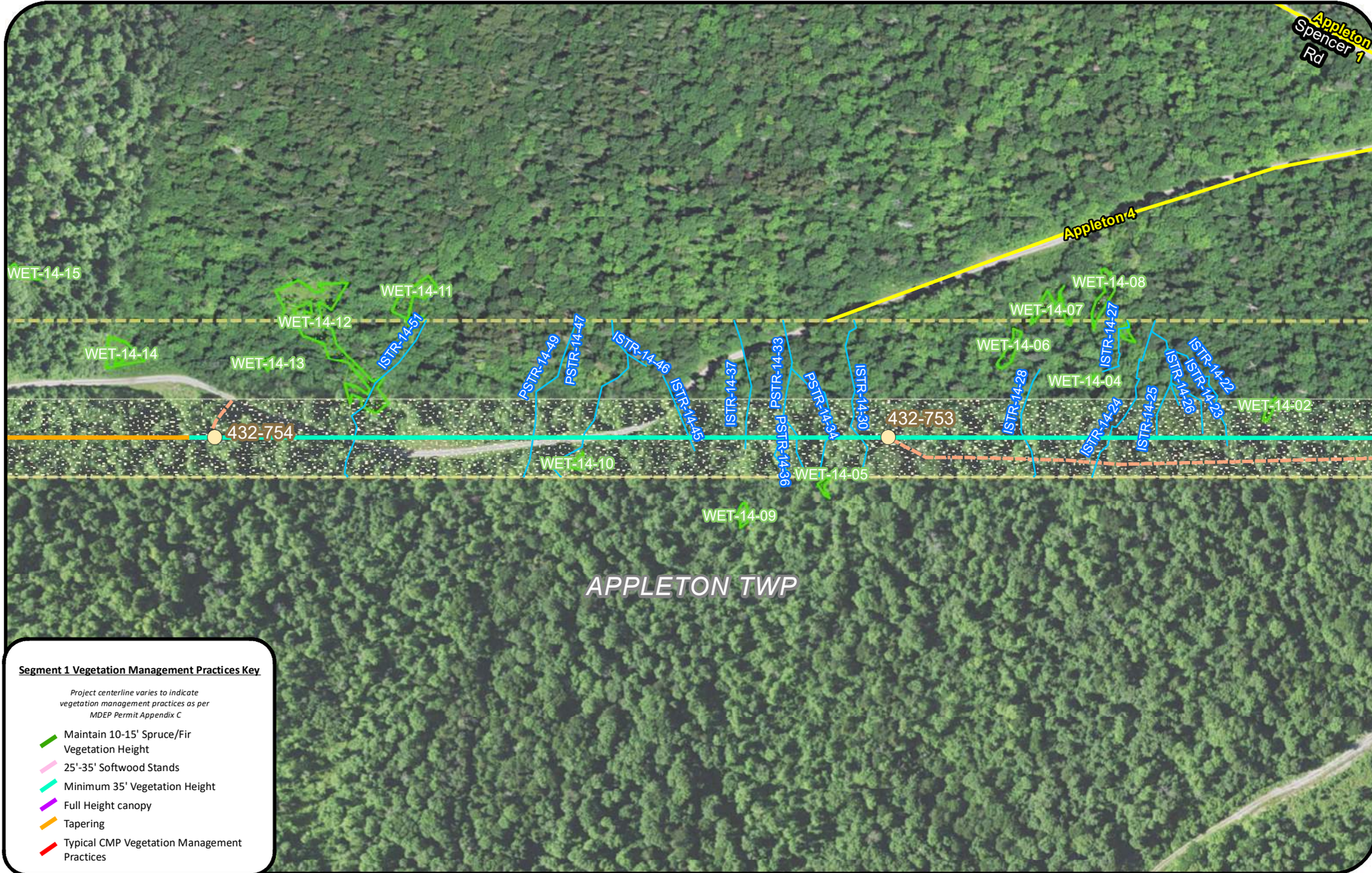
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	



New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

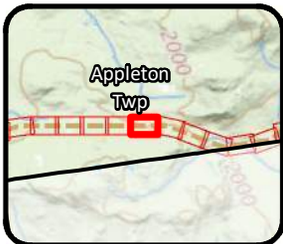
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- █ Maintain 10-15' Spruce/Fir Vegetation Height
- █ 25'-35' Softwood Stands
- █ Minimum 35' Vegetation Height
- █ Full Height canopy
- █ Tapering
- █ Typical CMP Vegetation Management Practices



Legend

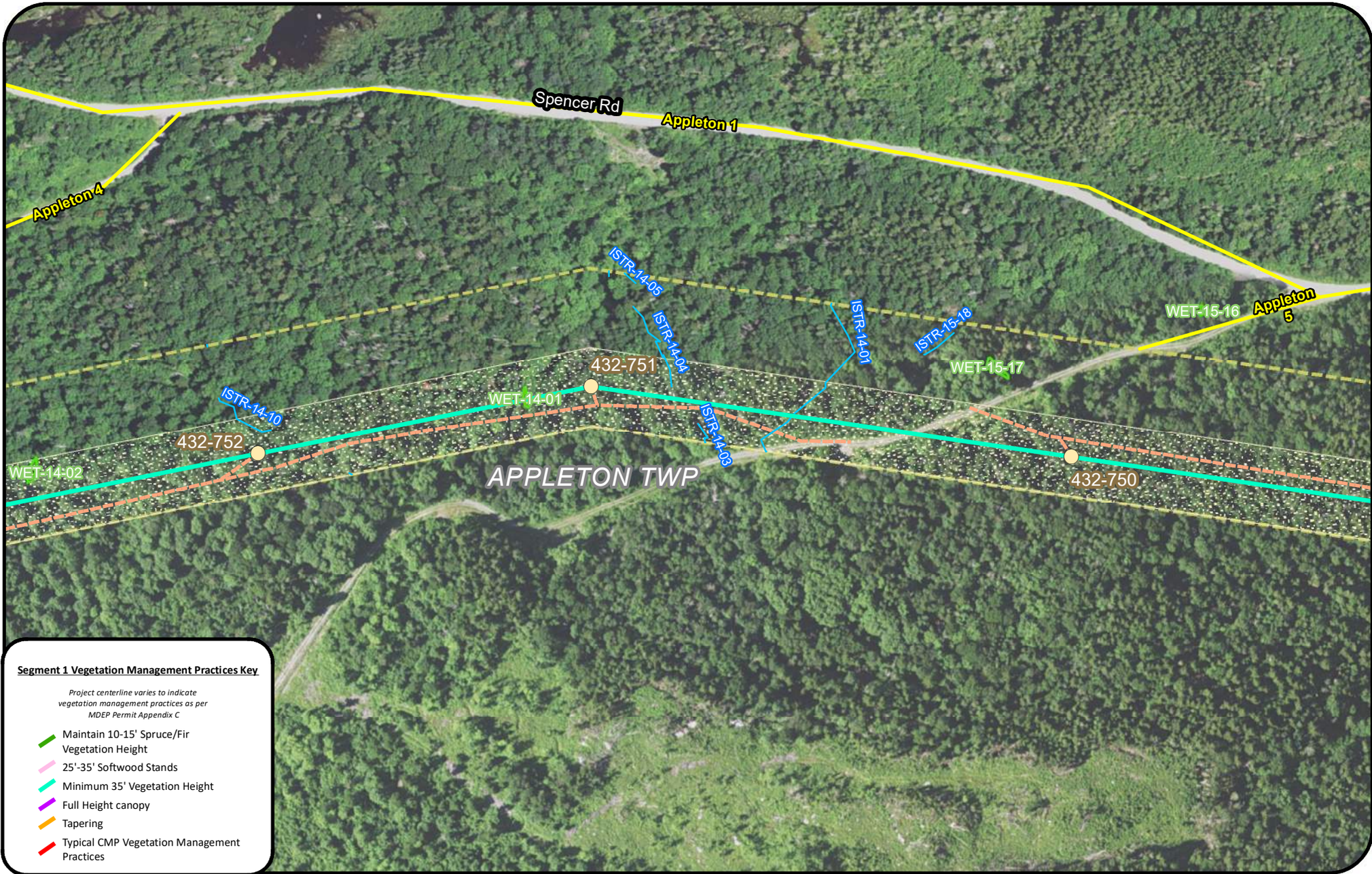
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

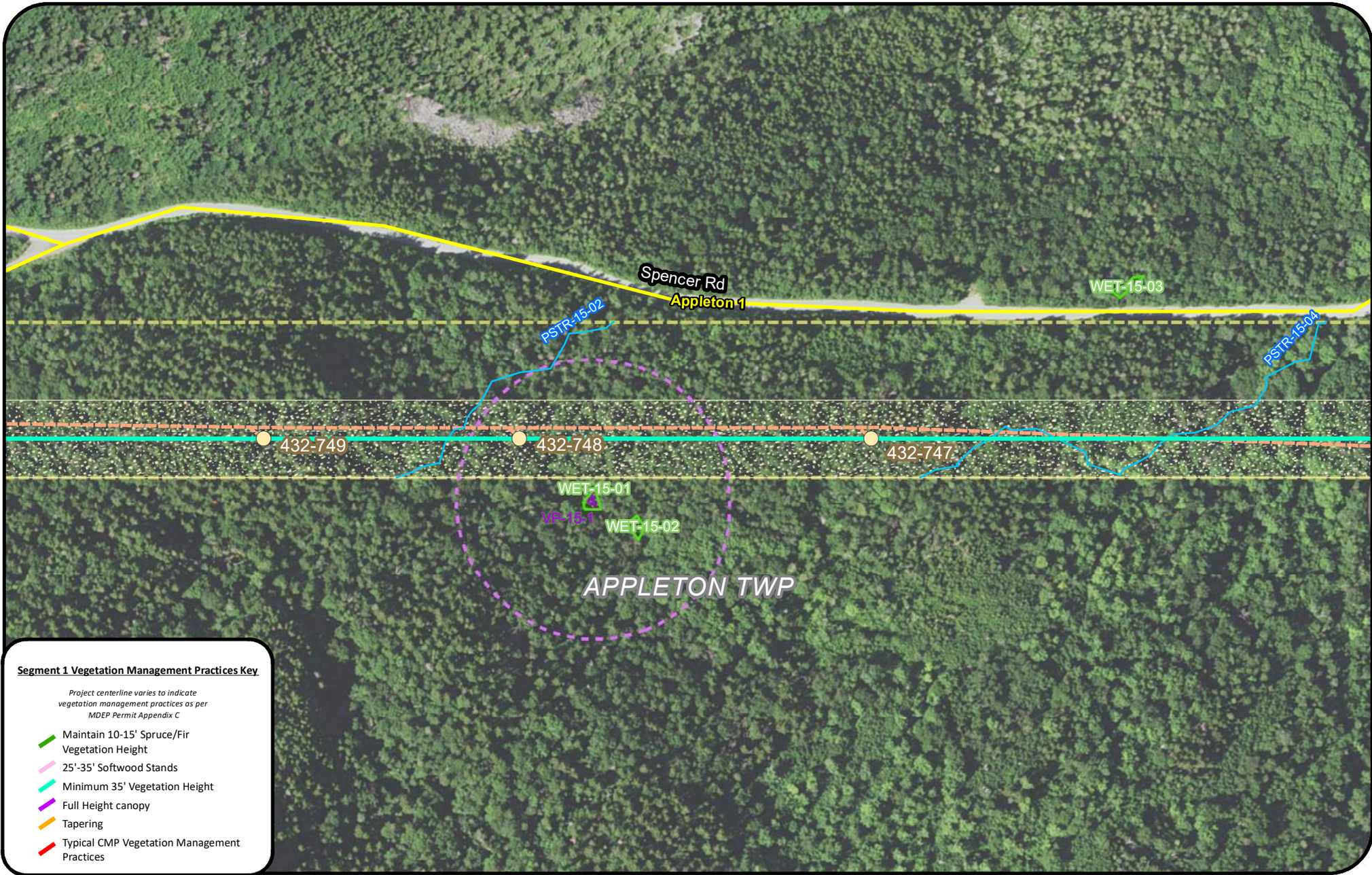
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

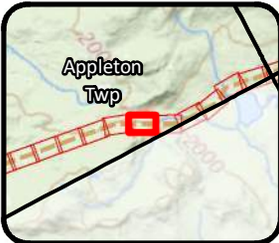
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

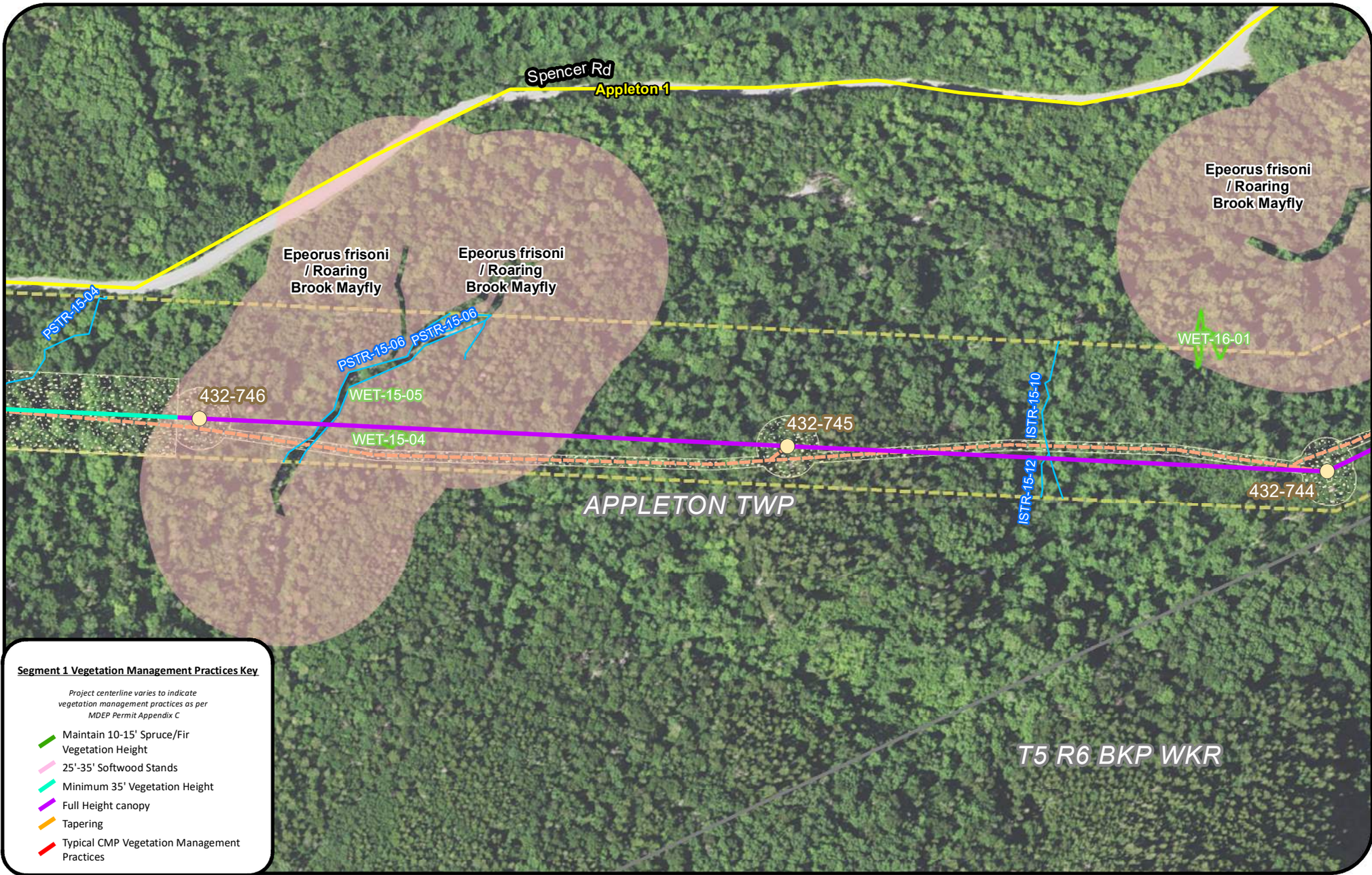
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

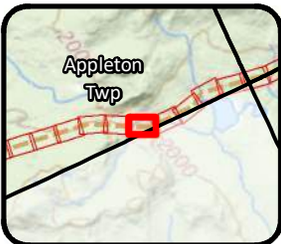
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

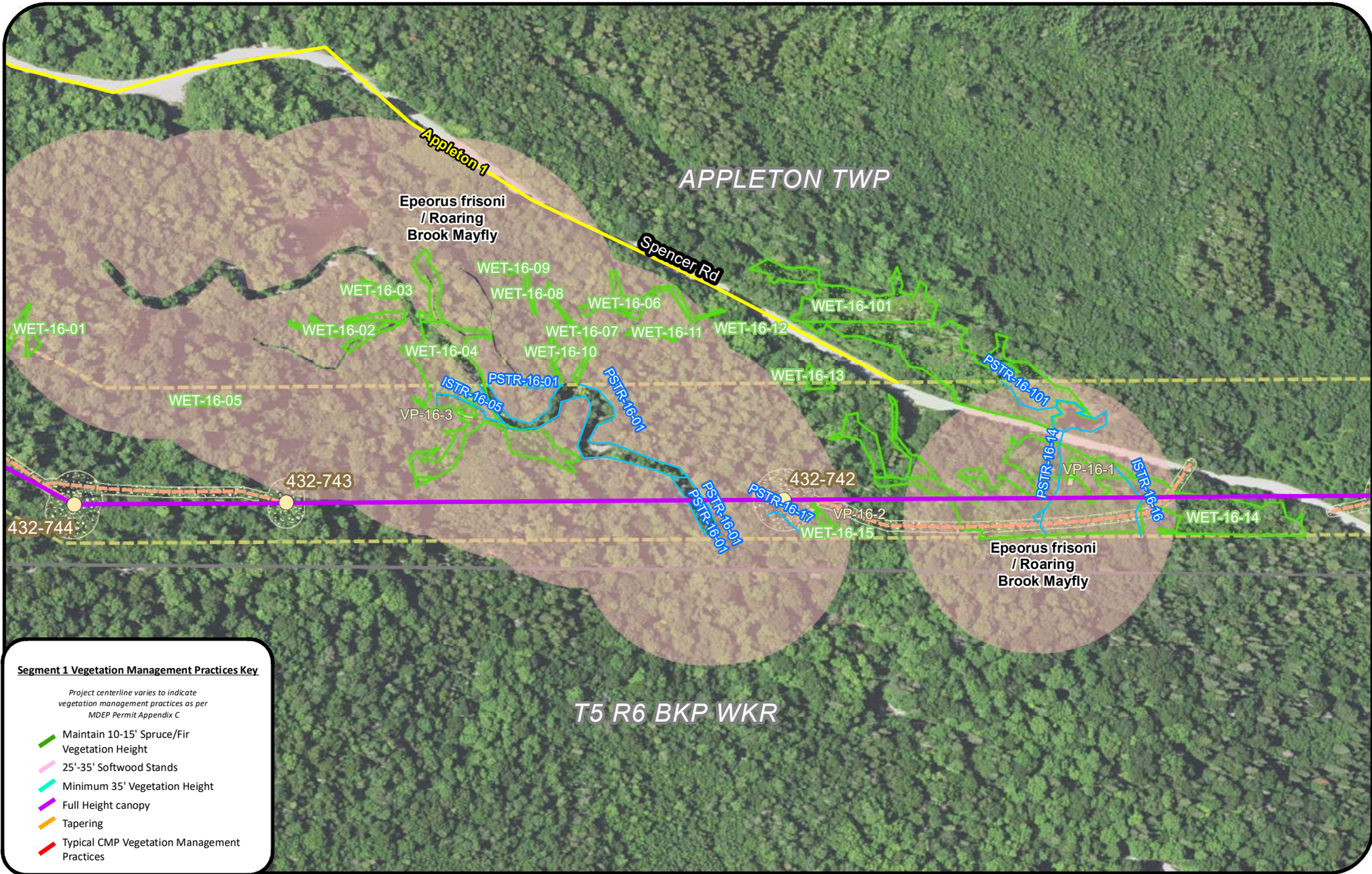
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

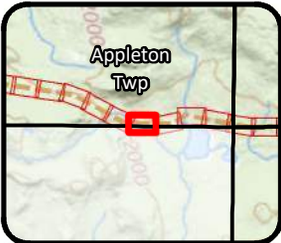
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



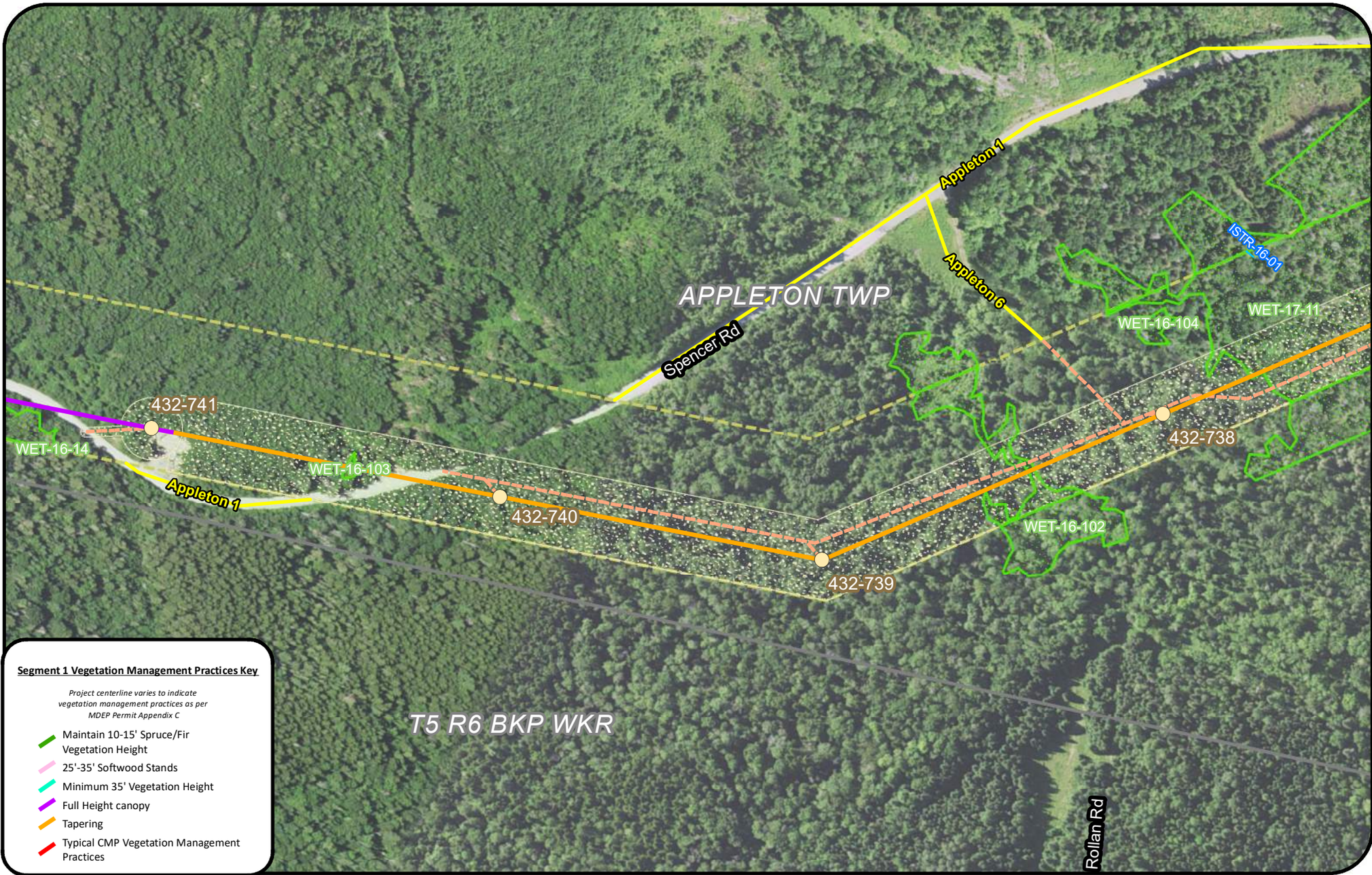
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	USACE Vernal Pool	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	RT&E Species	
Proposed Access Road	Stream	Deer Wintering Area (DWA)	
Off ROW Access Road (Privately Owned)	Wetland		

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

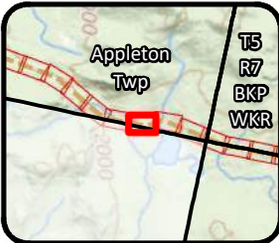
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



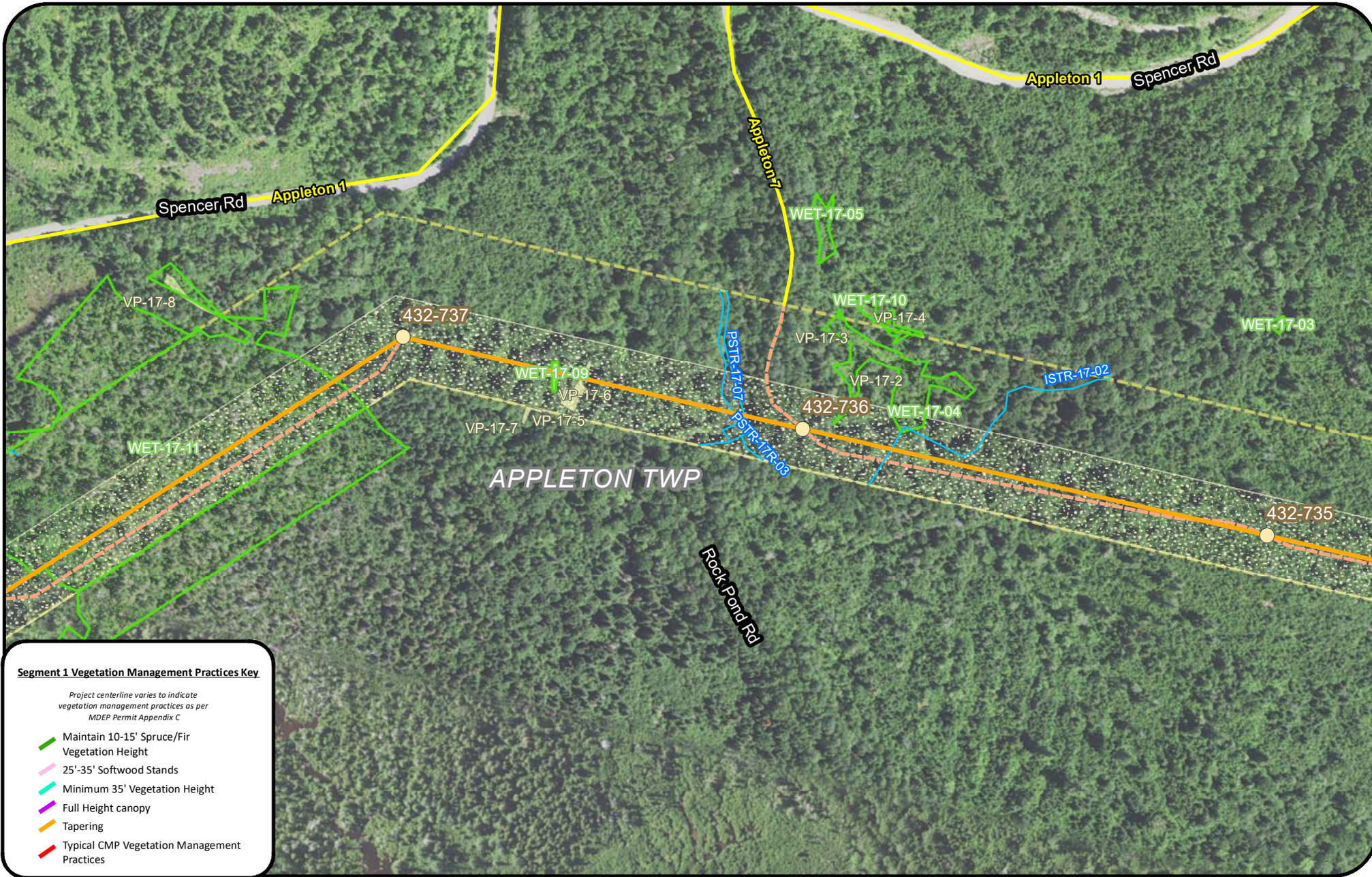
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	USACE Vernal Pool	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	RT&E Species	
Proposed Access Road	Stream	Deer Wintering Area (DWA)	
Off ROW Access Road (Privately Owned)	Wetland		

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

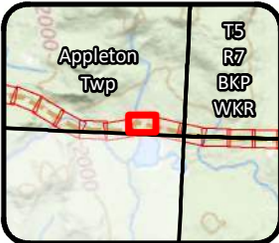
Page 38 of 417 11/10/2020



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

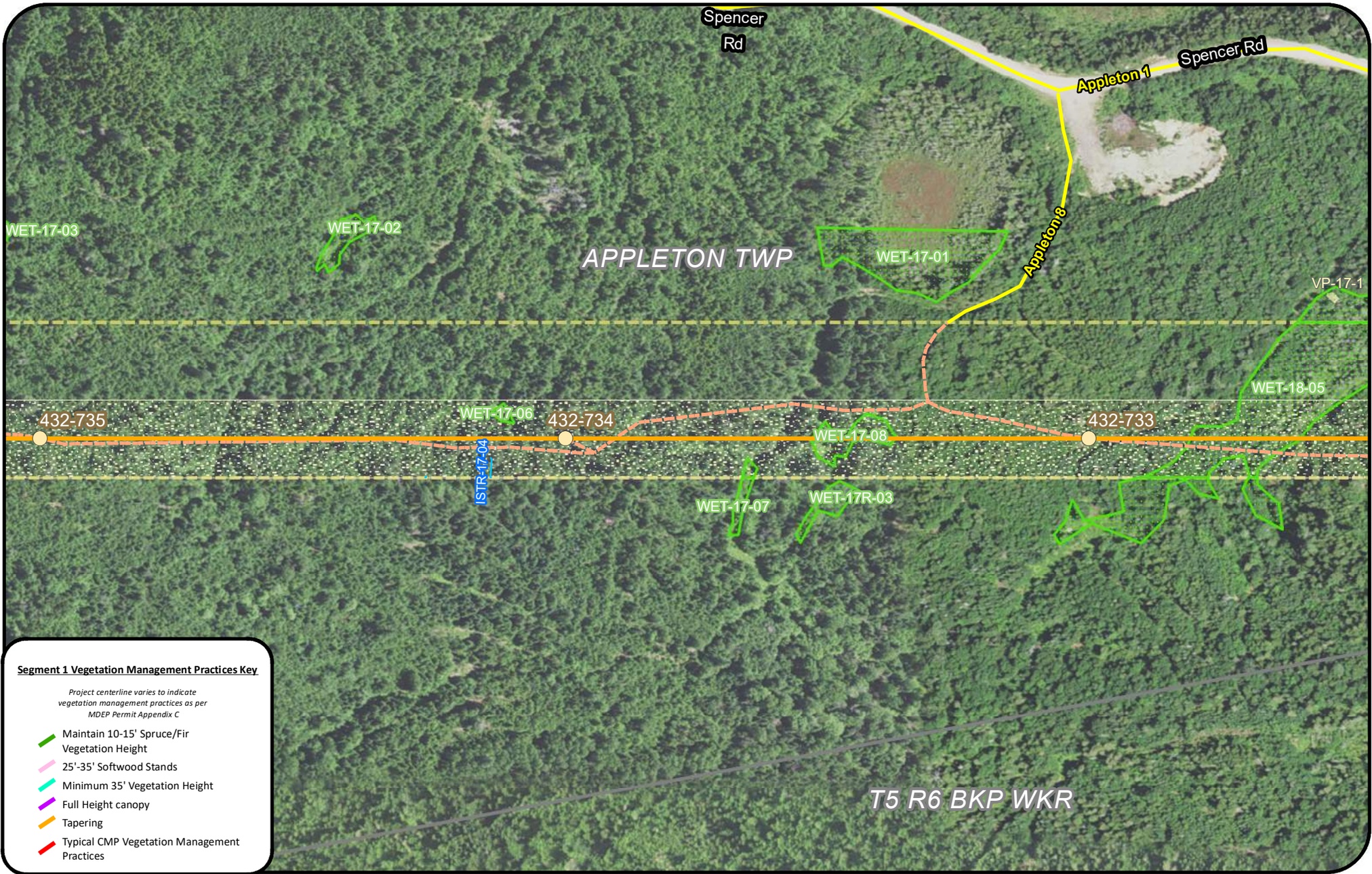
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

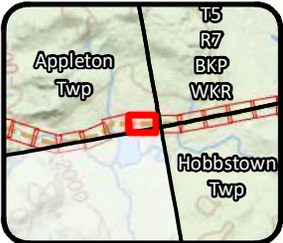
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

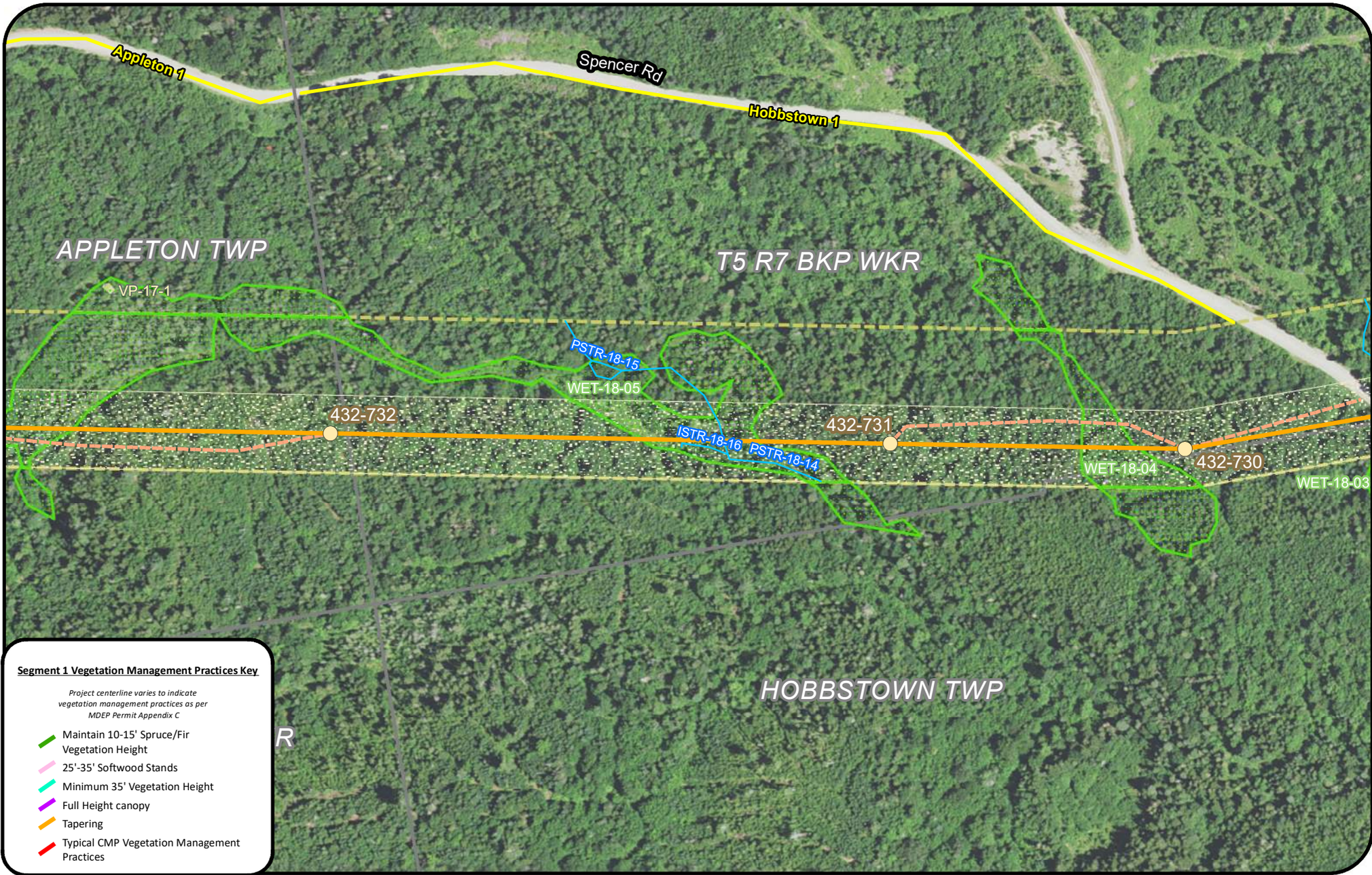
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

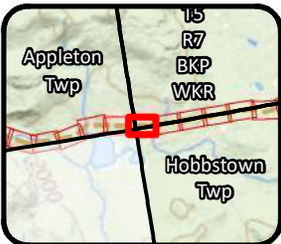
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

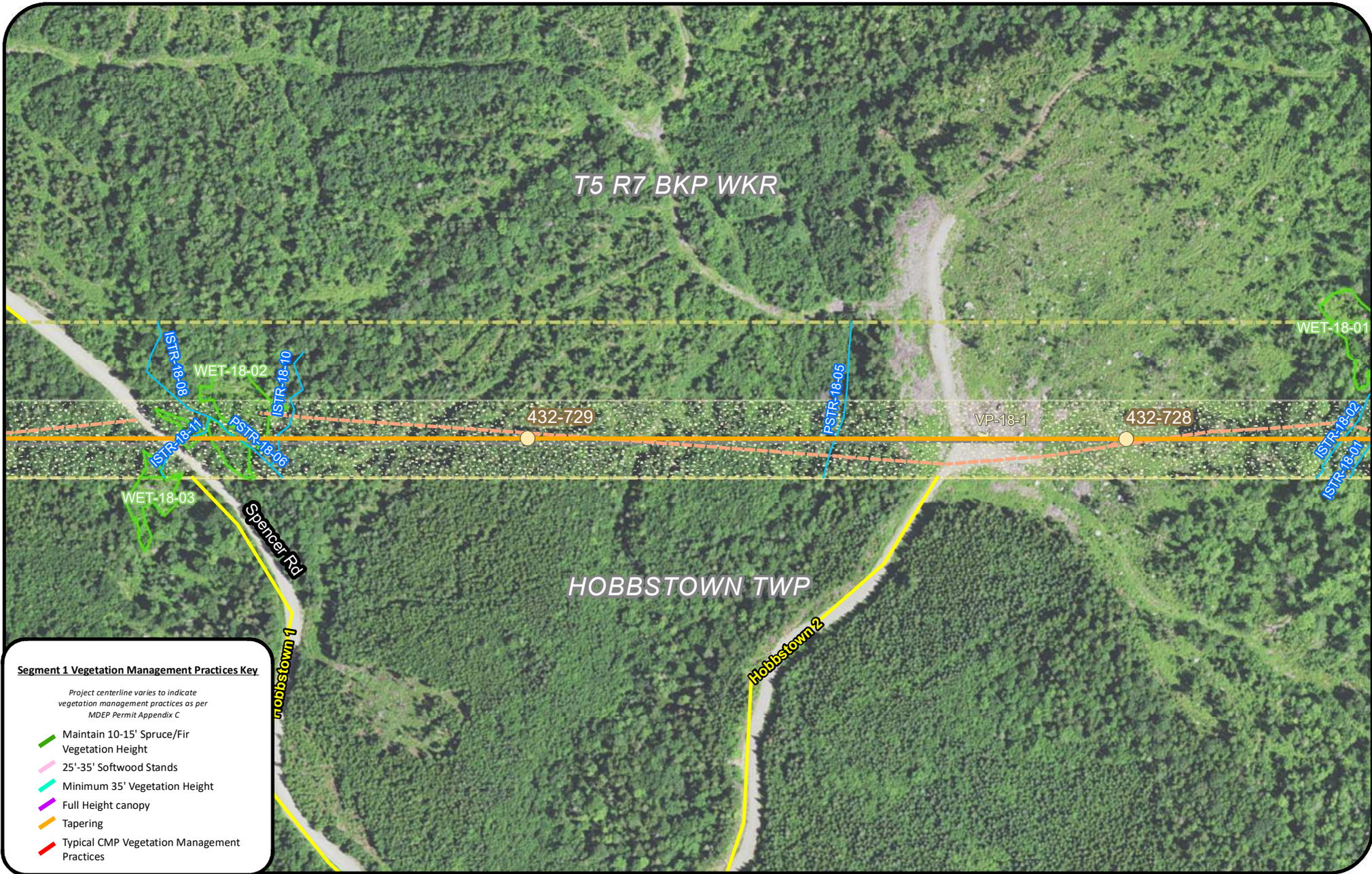
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

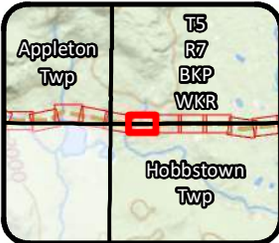
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- █ Maintain 10-15' Spruce/Fir Vegetation Height
- █ 25'-35' Softwood Stands
- █ Minimum 35' Vegetation Height
- █ Full Height canopy
- █ Tapering
- █ Typical CMP Vegetation Management Practices



Legend

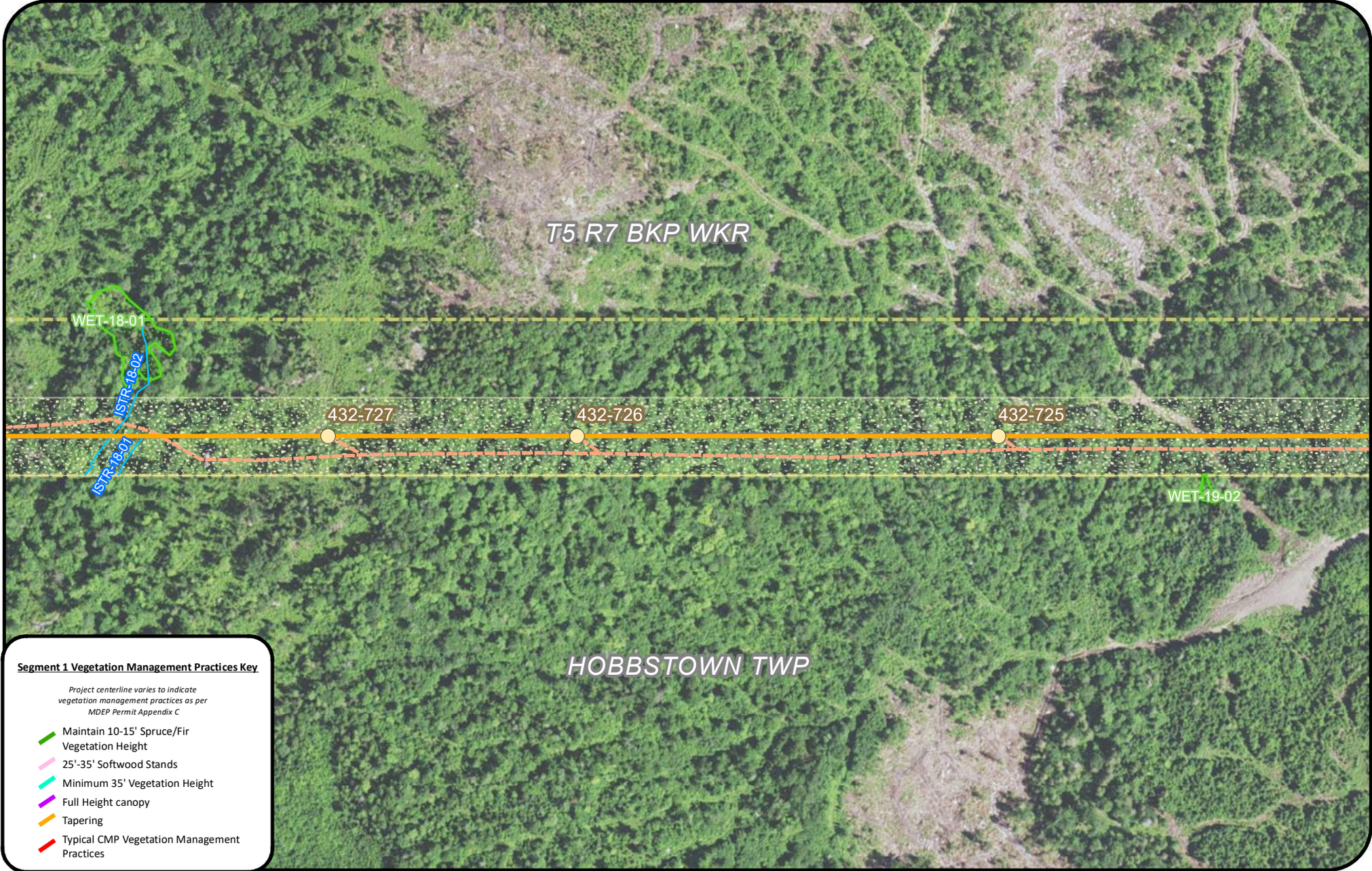
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

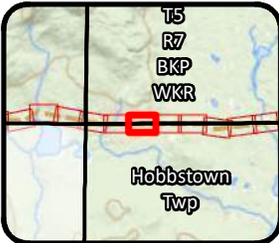
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



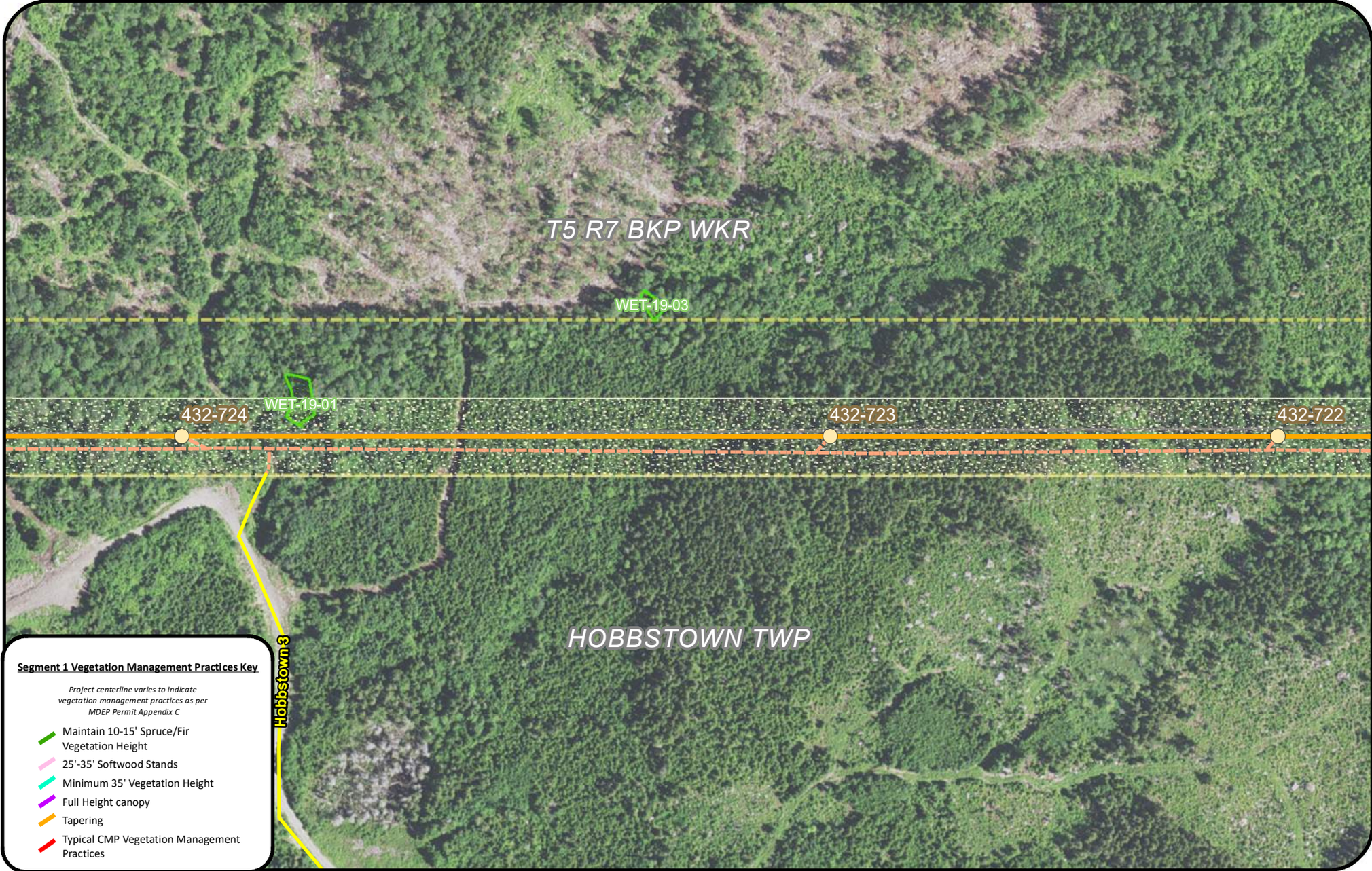
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

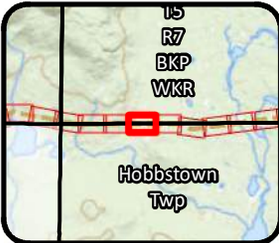
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



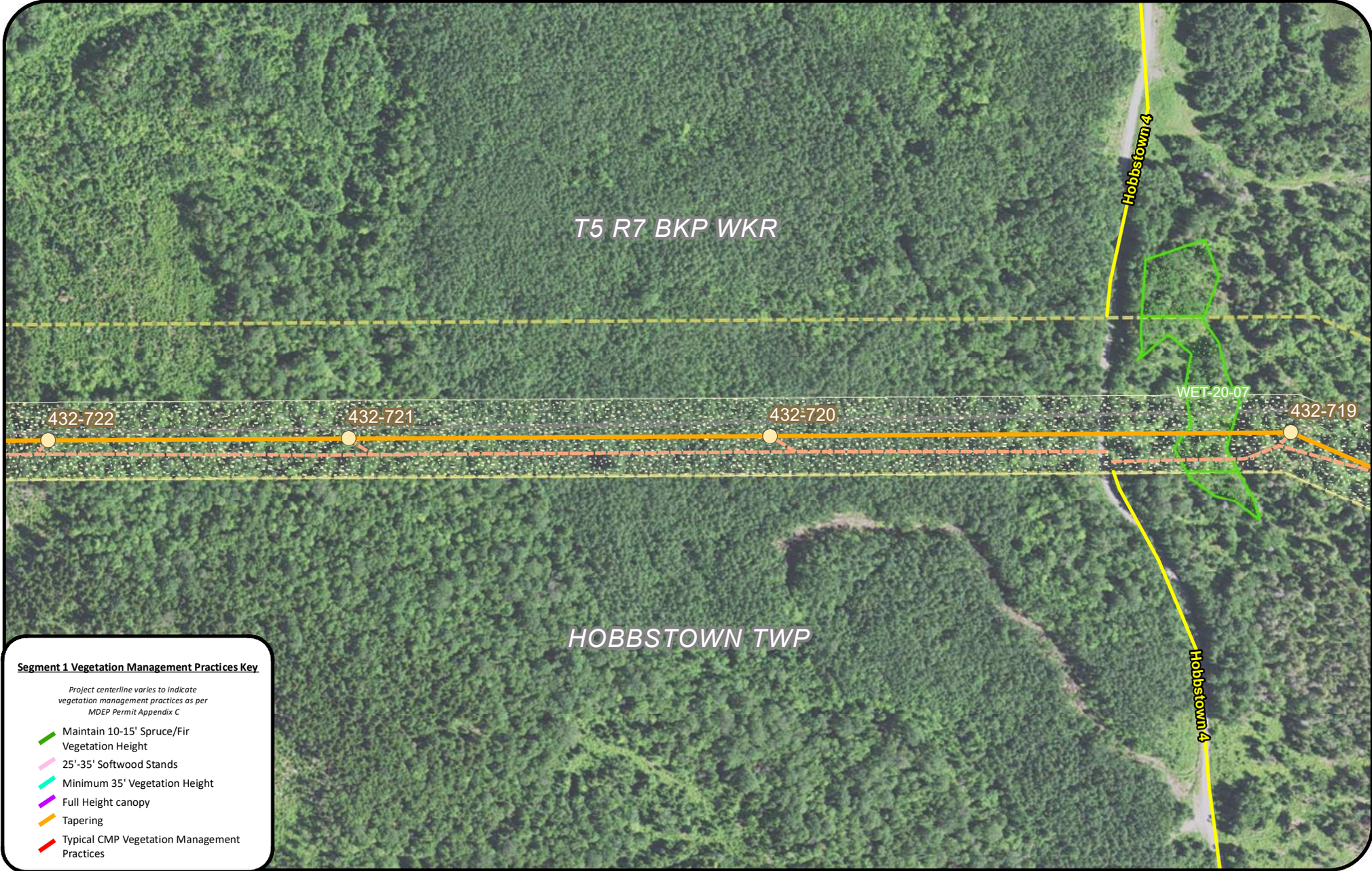
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

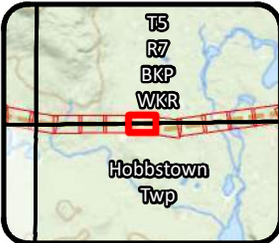
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

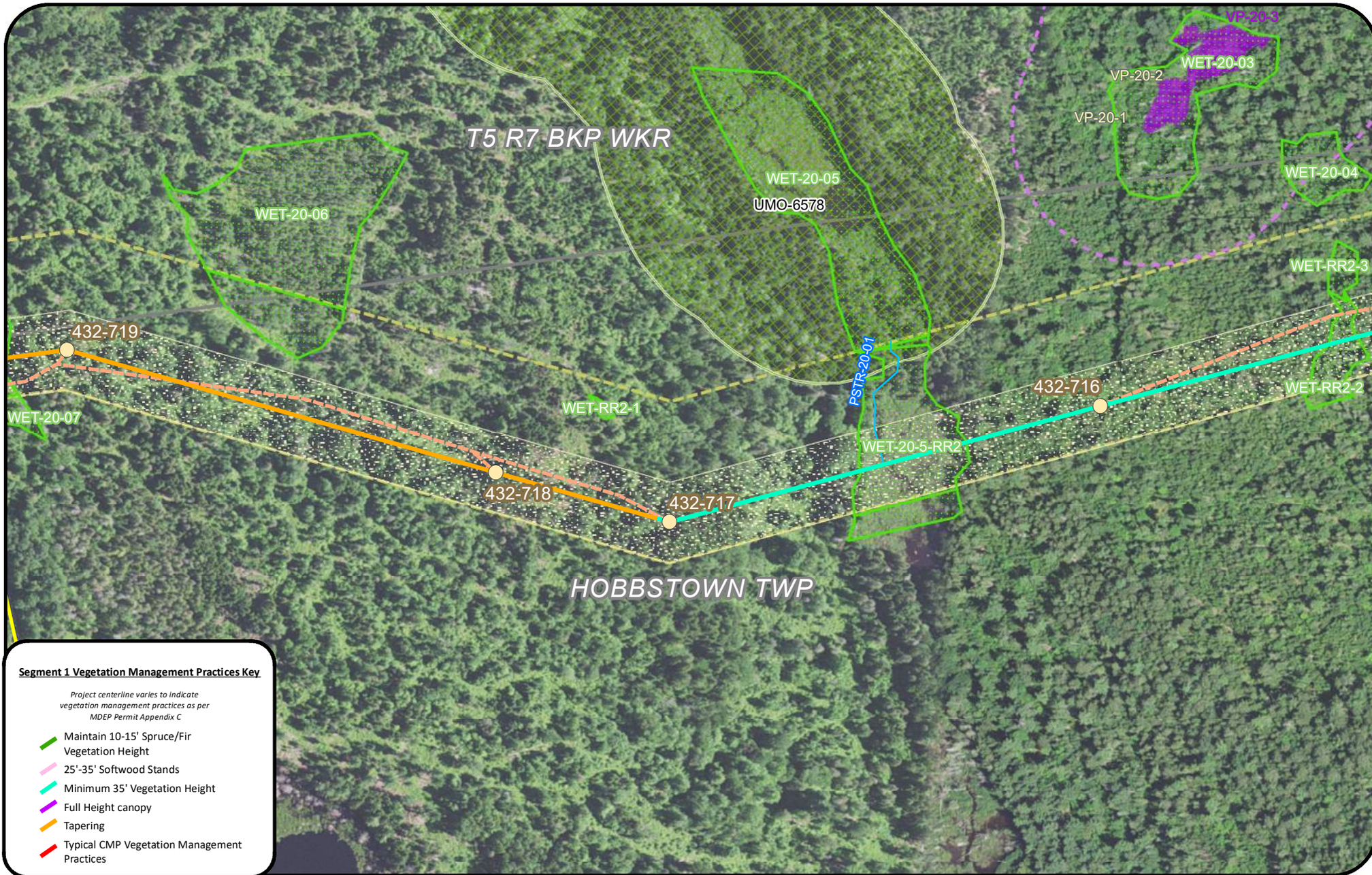
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

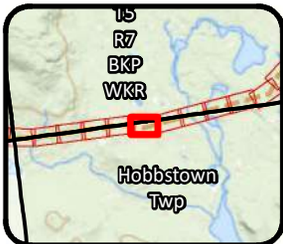
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



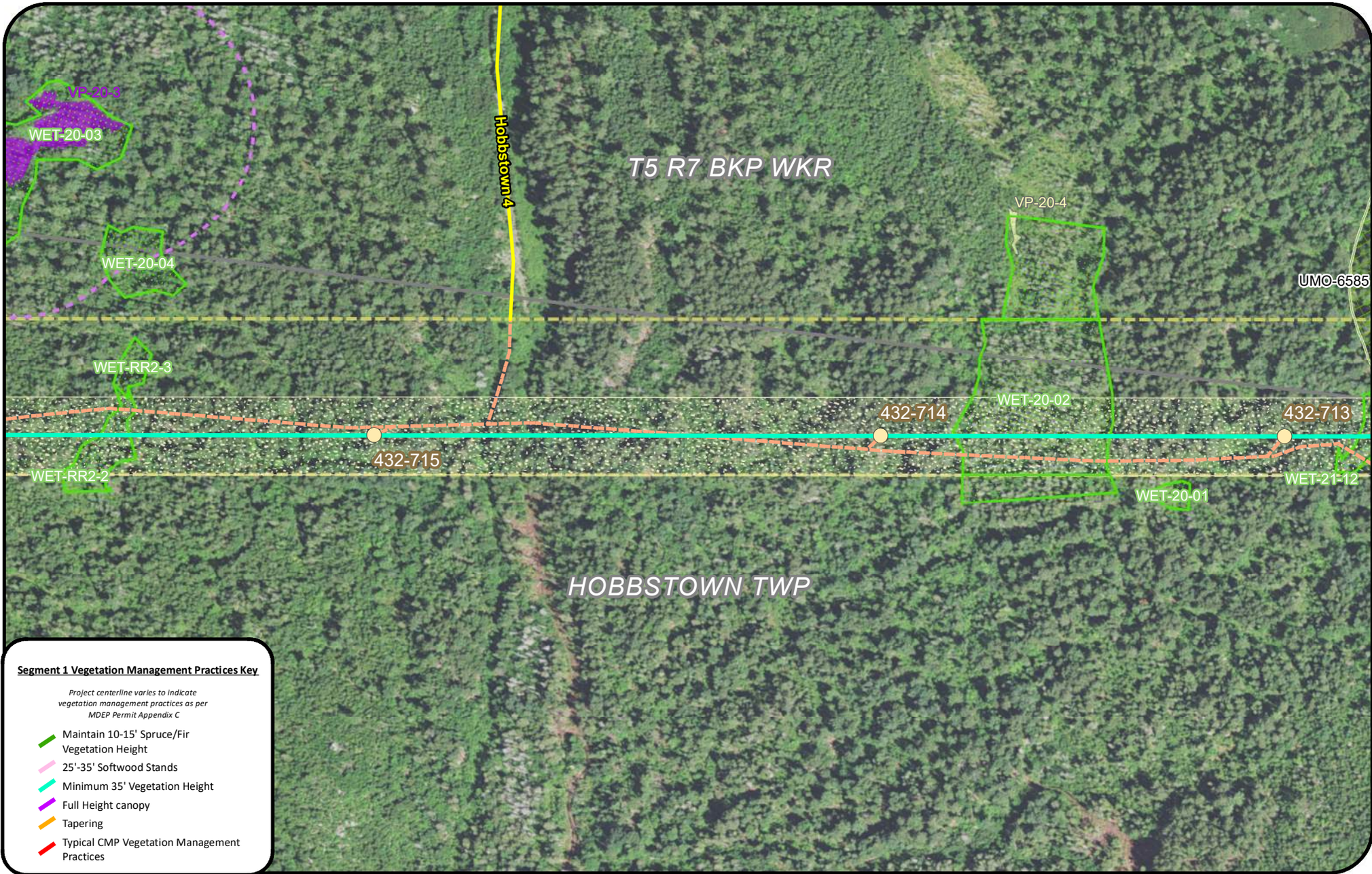
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	USACE Vernal Pool	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	RT&E Species	
Proposed Access Road	Stream	Deer Wintering Area (DWA)	
Off ROW Access Road (Privately Owned)	Wetland		

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

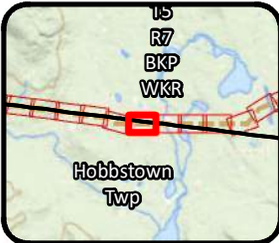
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

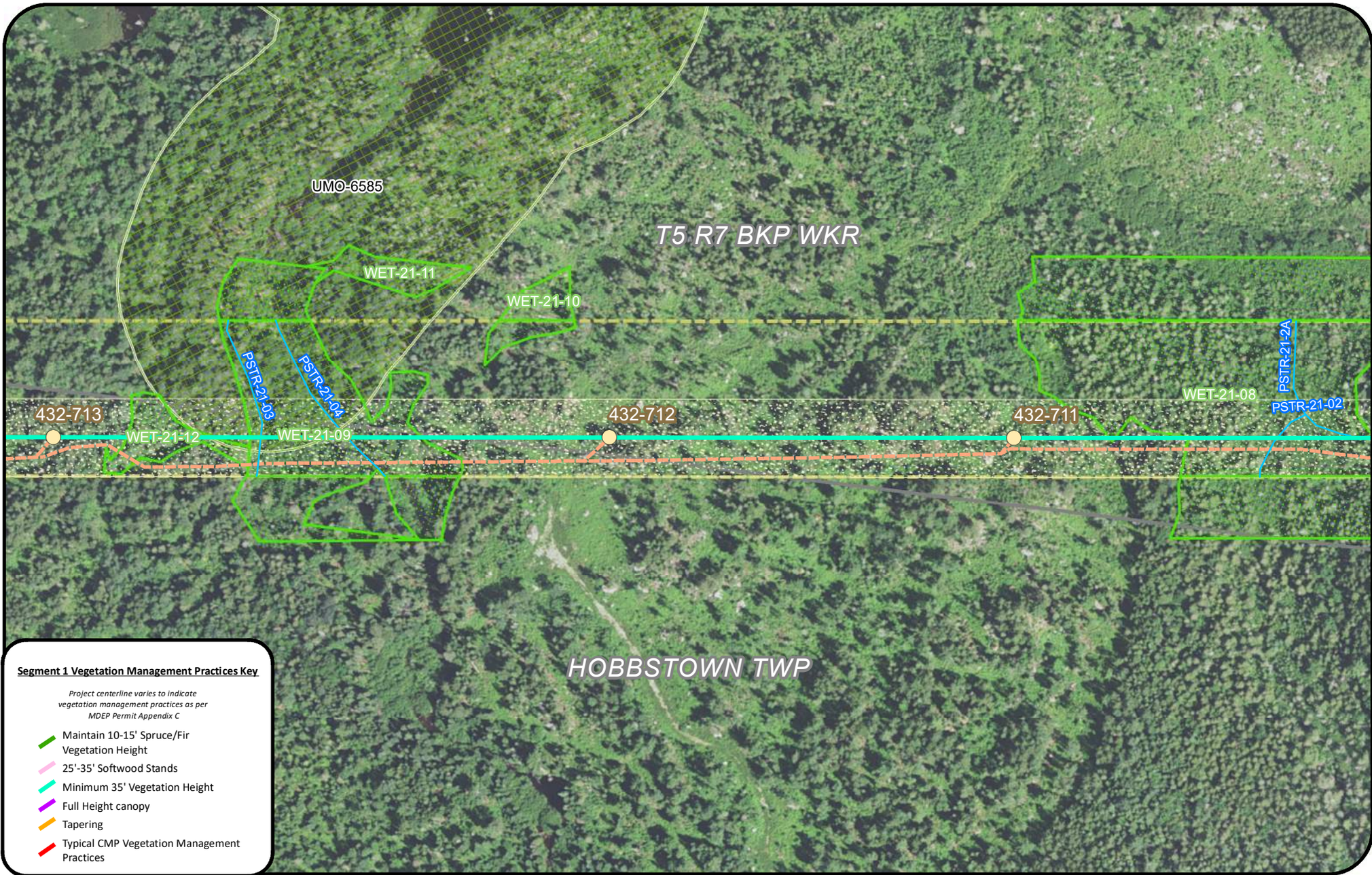
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

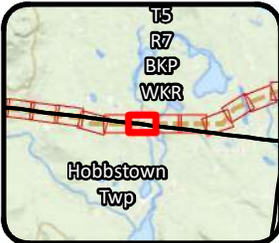
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

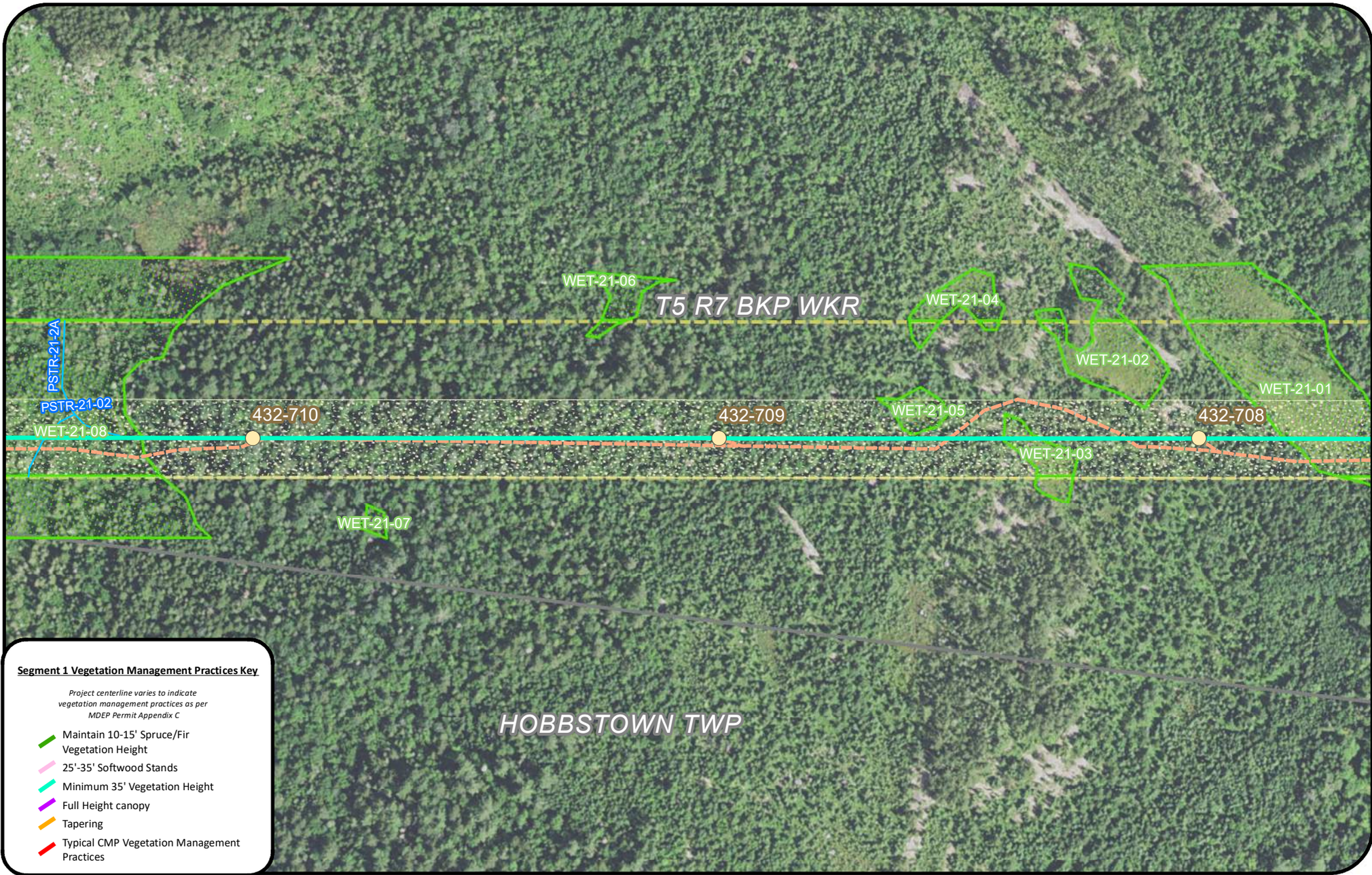
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

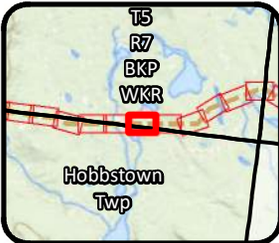
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

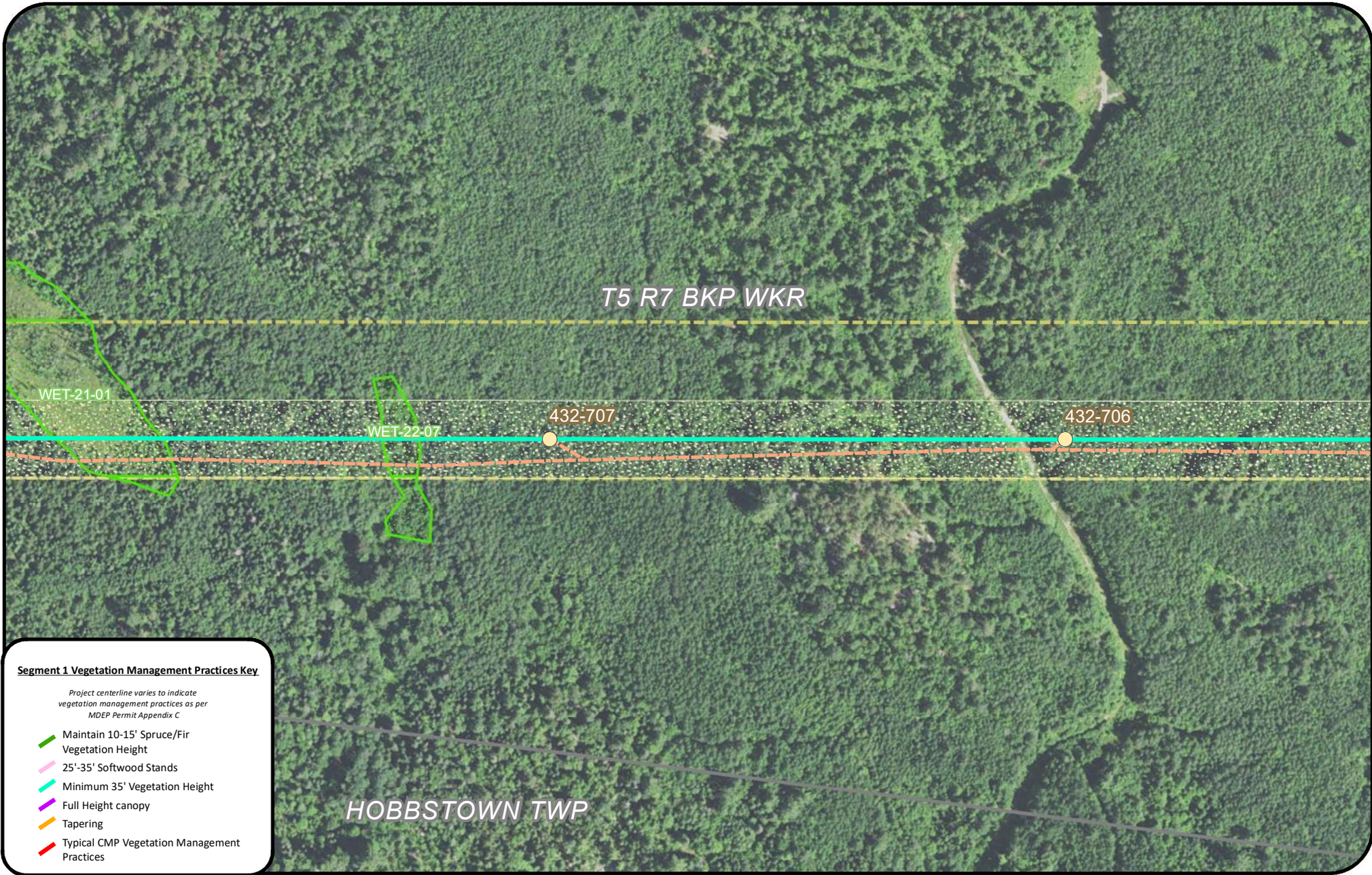
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	USACE Vernal Pool	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	RT&E Species	
Proposed Access Road	Stream	Deer Wintering Area (DWA)	
Off ROW Access Road (Privately Owned)	Wetland		

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

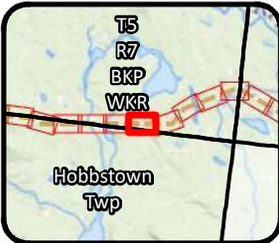
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

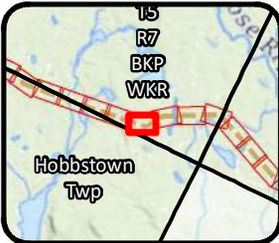
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

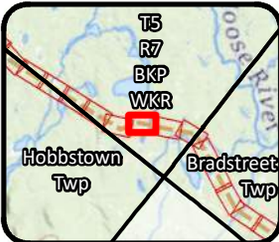
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

CENTRAL MAINE POWER

Spencer Rips Rd

Spencer Rips Rd

432-700

432-699

WET-23-01

T5 R7 BKP WKR

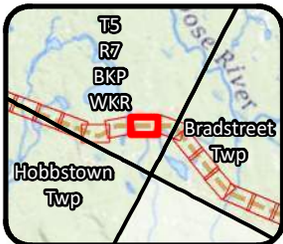
Segment 1 Vegetation Management Practices Key

*Project centerline varies to indicate
vegetation management practices as per
MDEP Permit Appendix C*

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices

Legend

- | | | | |
|---------------------------------------|----------------------------|---------------------------|---|
| Clearing Limits | Proposed Structure | Rare Plant (Polygon) | Inland Waterfowl & Wading Bird Habitat (IWWH) |
| CMP Ownership / Easement Extent | Existing Structure | Rare Plant (Point) | SVP and PSVP Buffer (250') |
| Town Boundary | Existing Substation | SVP/ PSVP | Substation Limit of Disturbance |
| Existing Transmission Line | Proposed Converter Station | USACE Vernal Pool | |
| Proposed Access Road | Stream | RT&E Species | |
| Off ROW Access Road (Privately Owned) | Wetland | Deer Wintering Area (DWA) | |



**New England
Clean Energy
Connect**

Natural Resource Maps
Segment 1
250

Feet

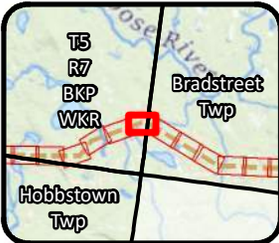




Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

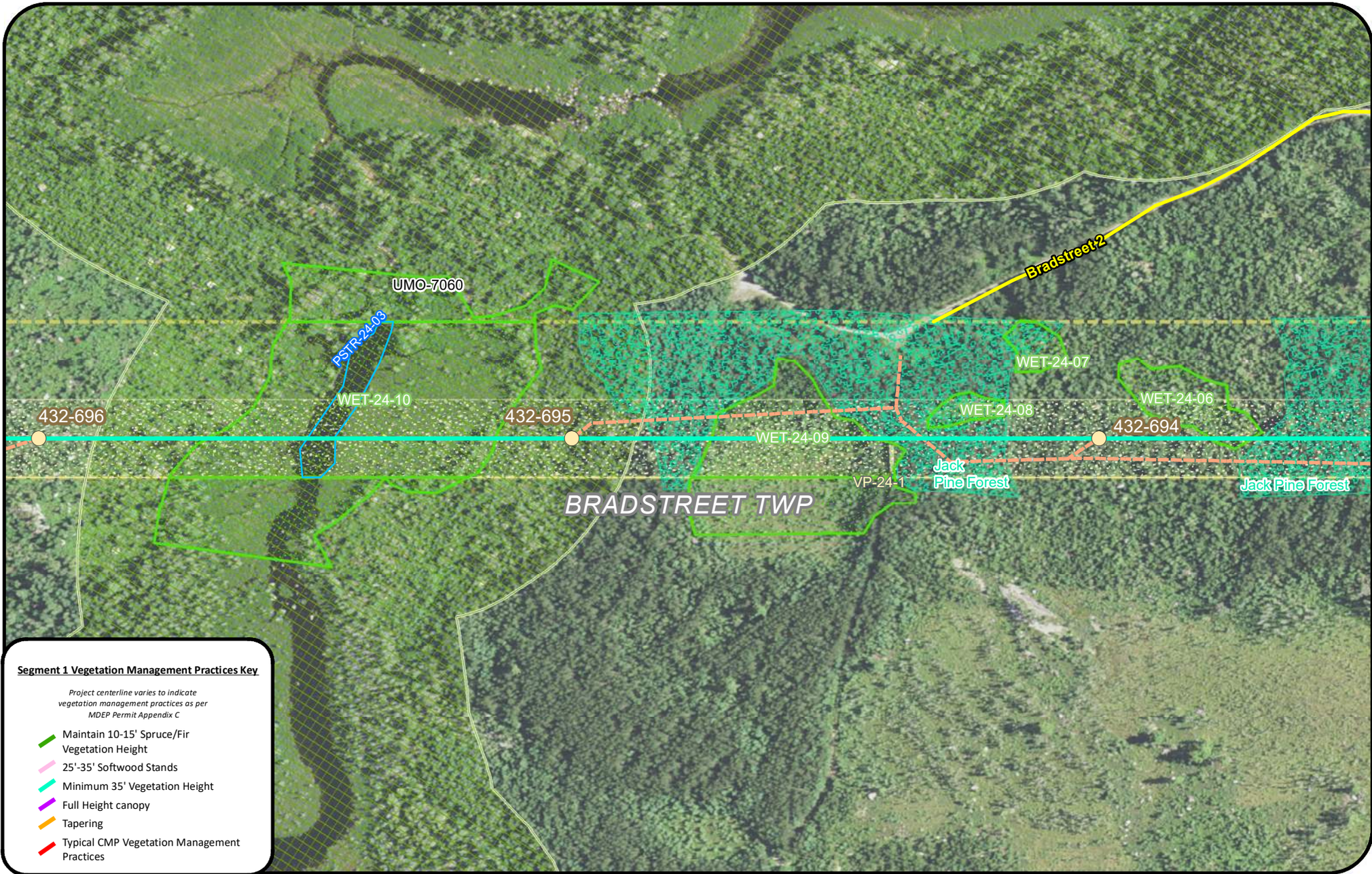
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

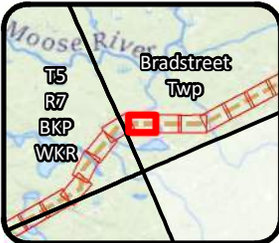
Page 54 of 417 11/10/2020



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

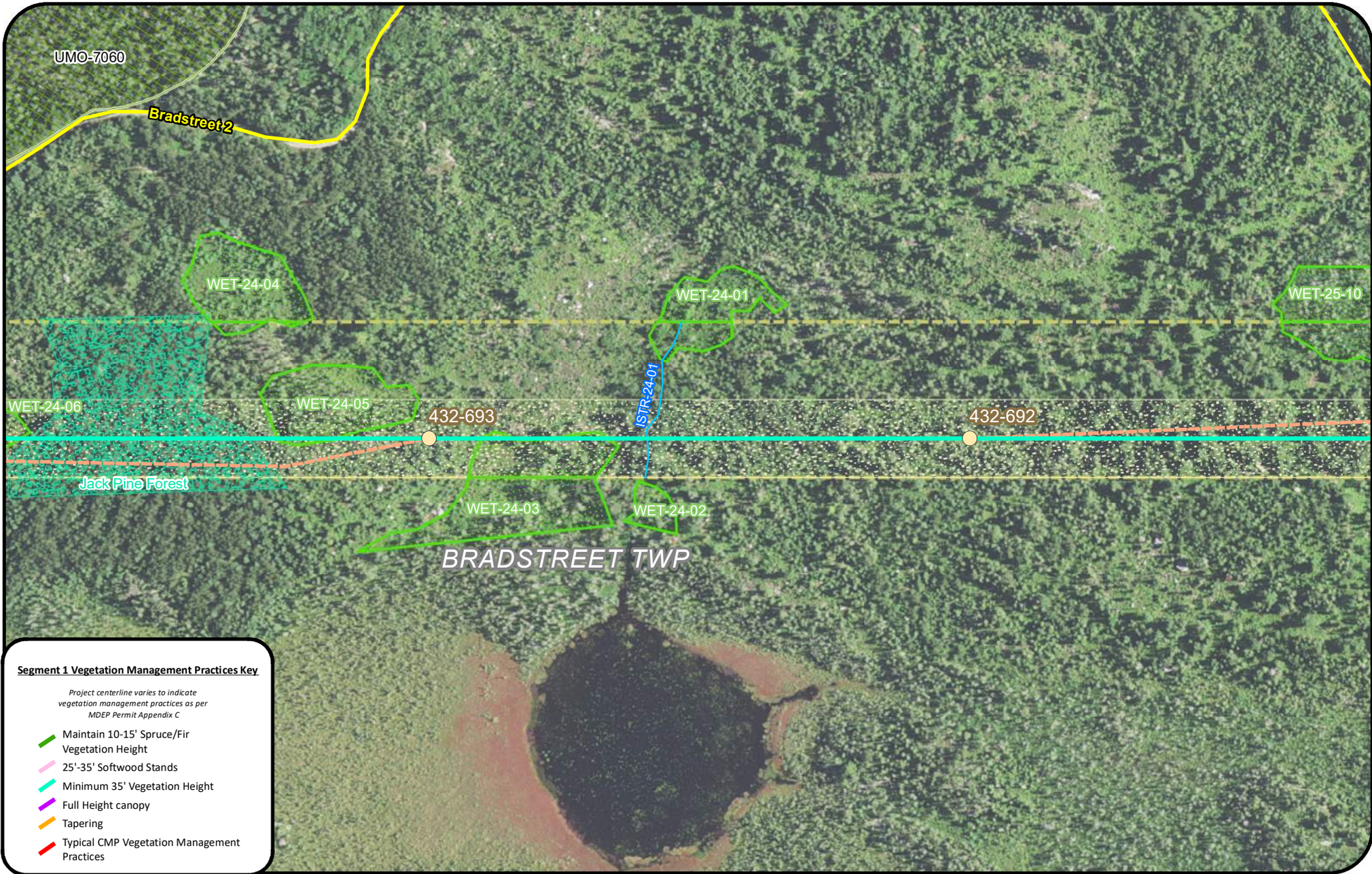
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

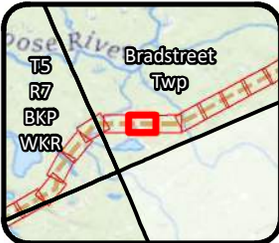
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

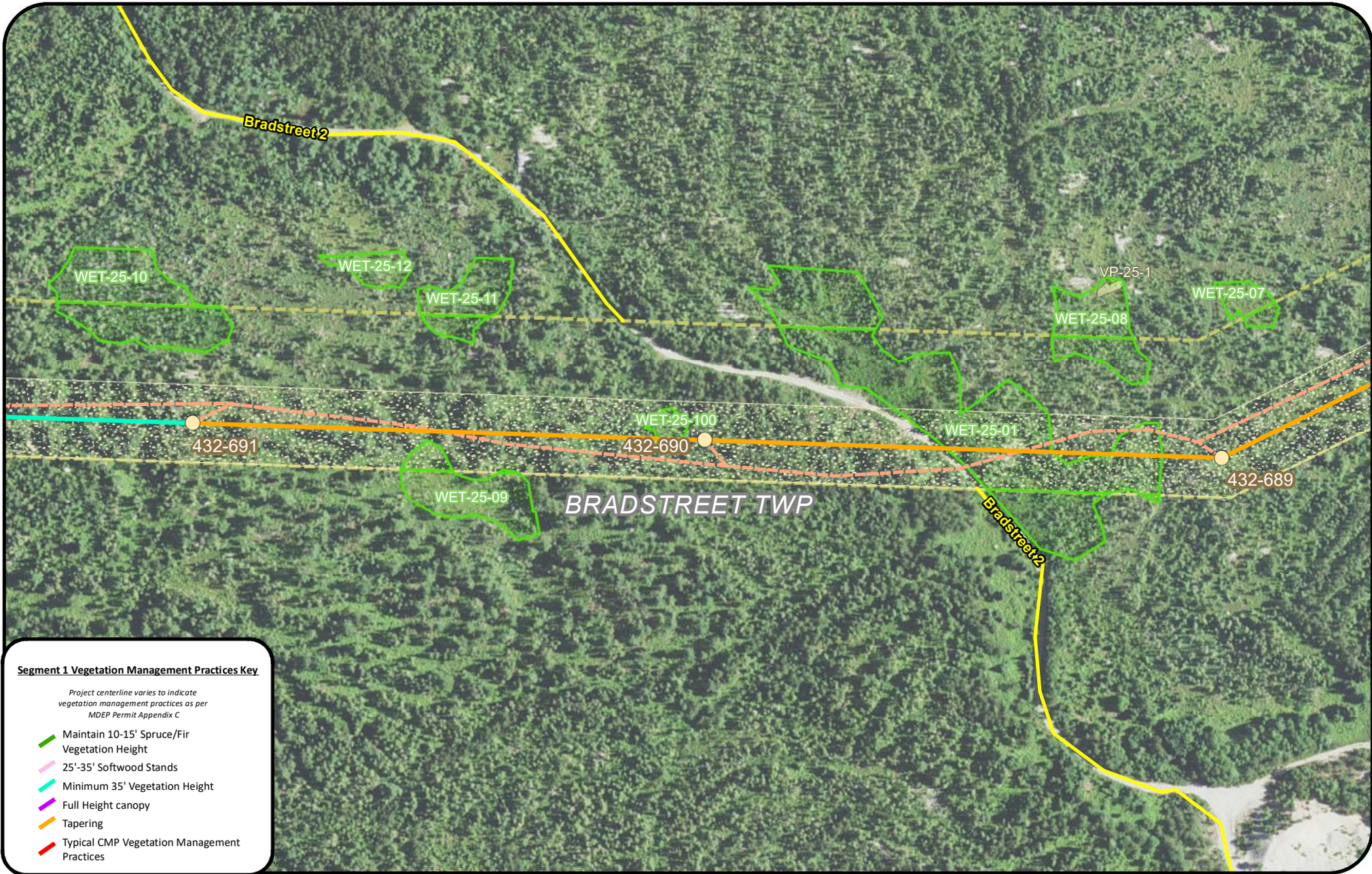
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

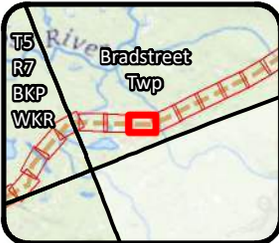
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

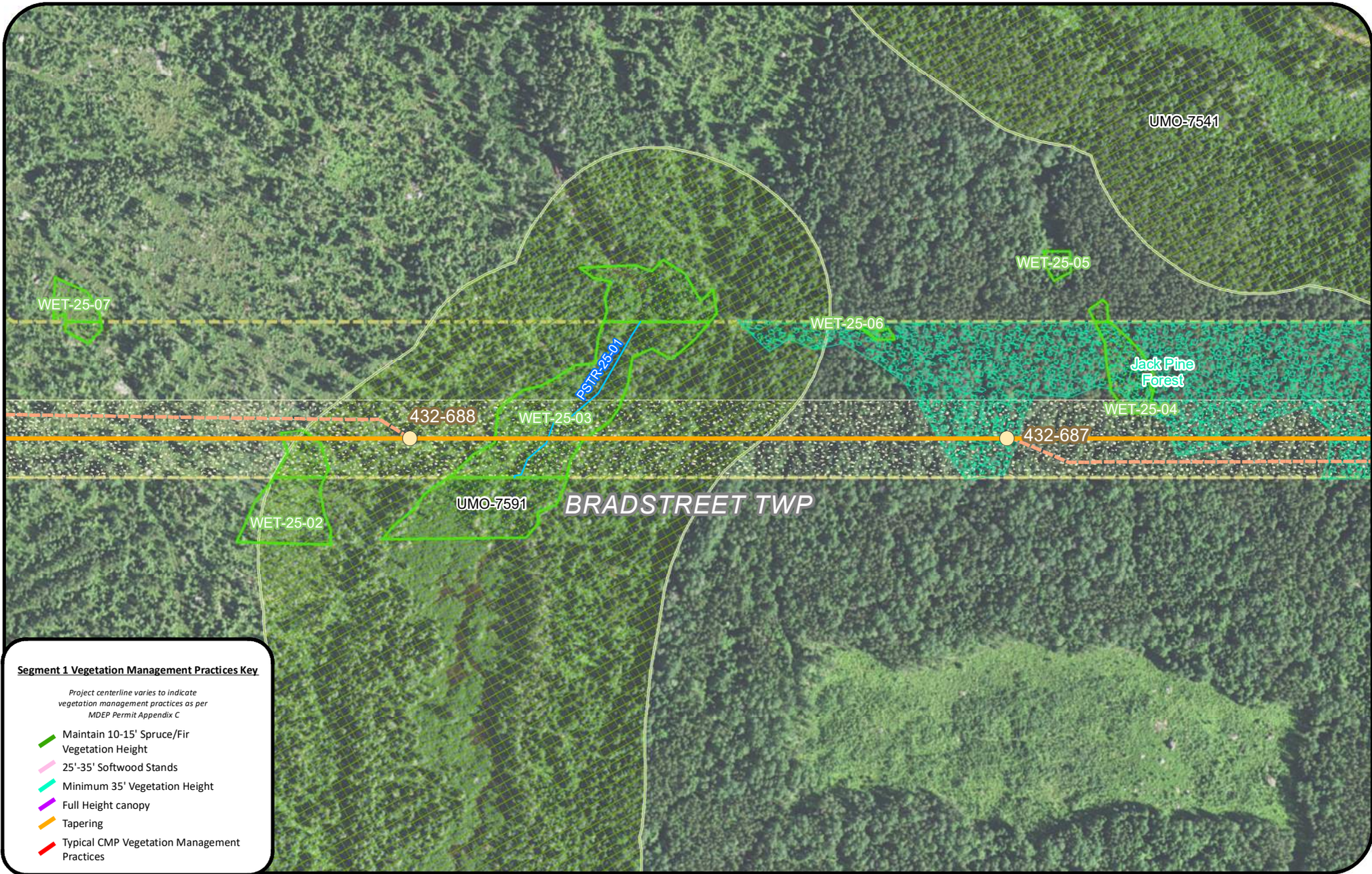
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

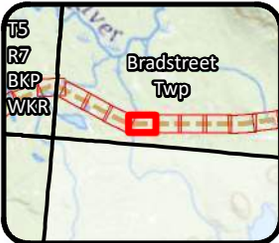
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



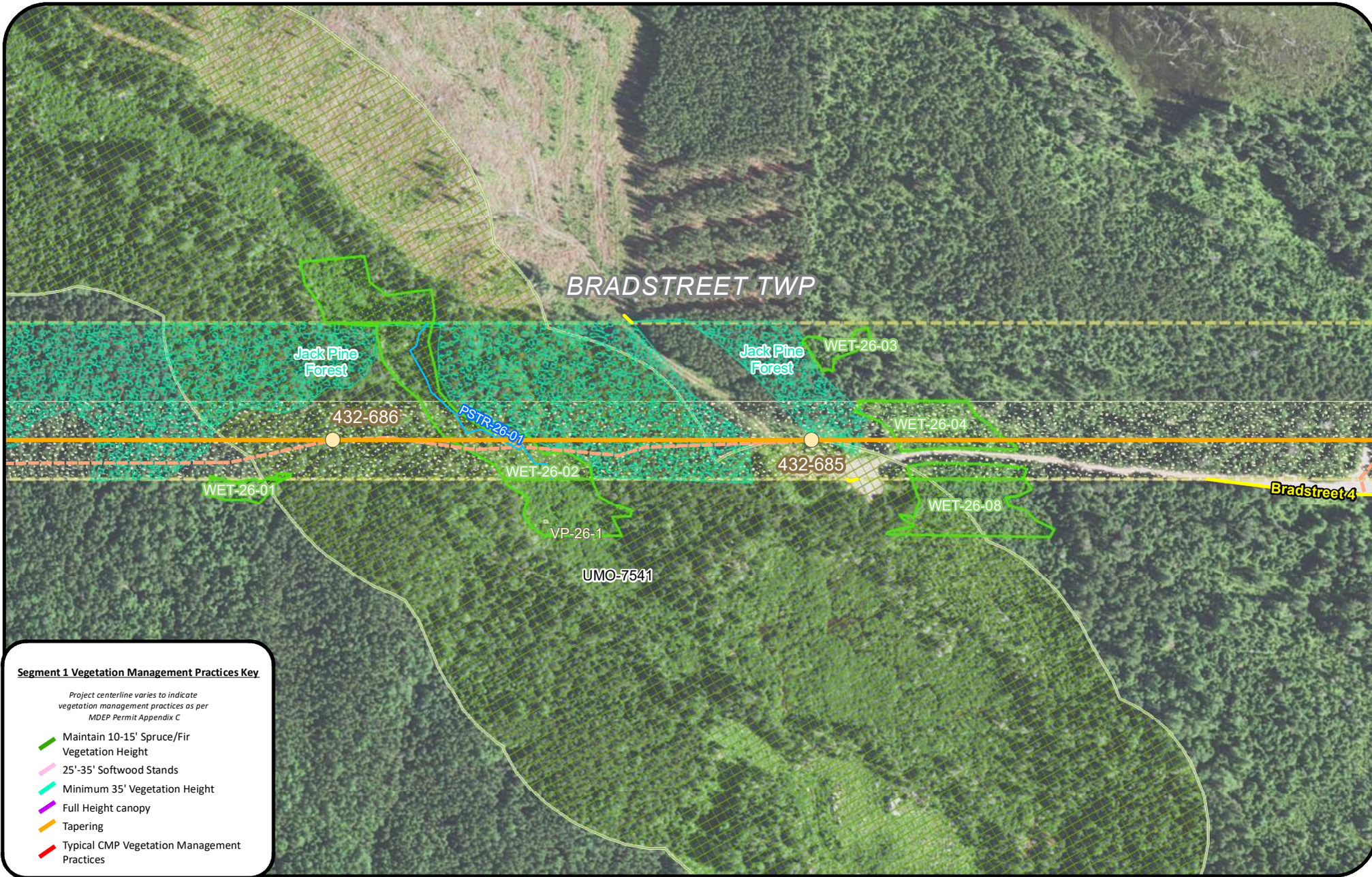
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	



New England Clean Energy Connect

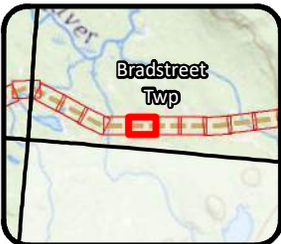
Natural Resource Maps
Segment 1
250
Feet



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices

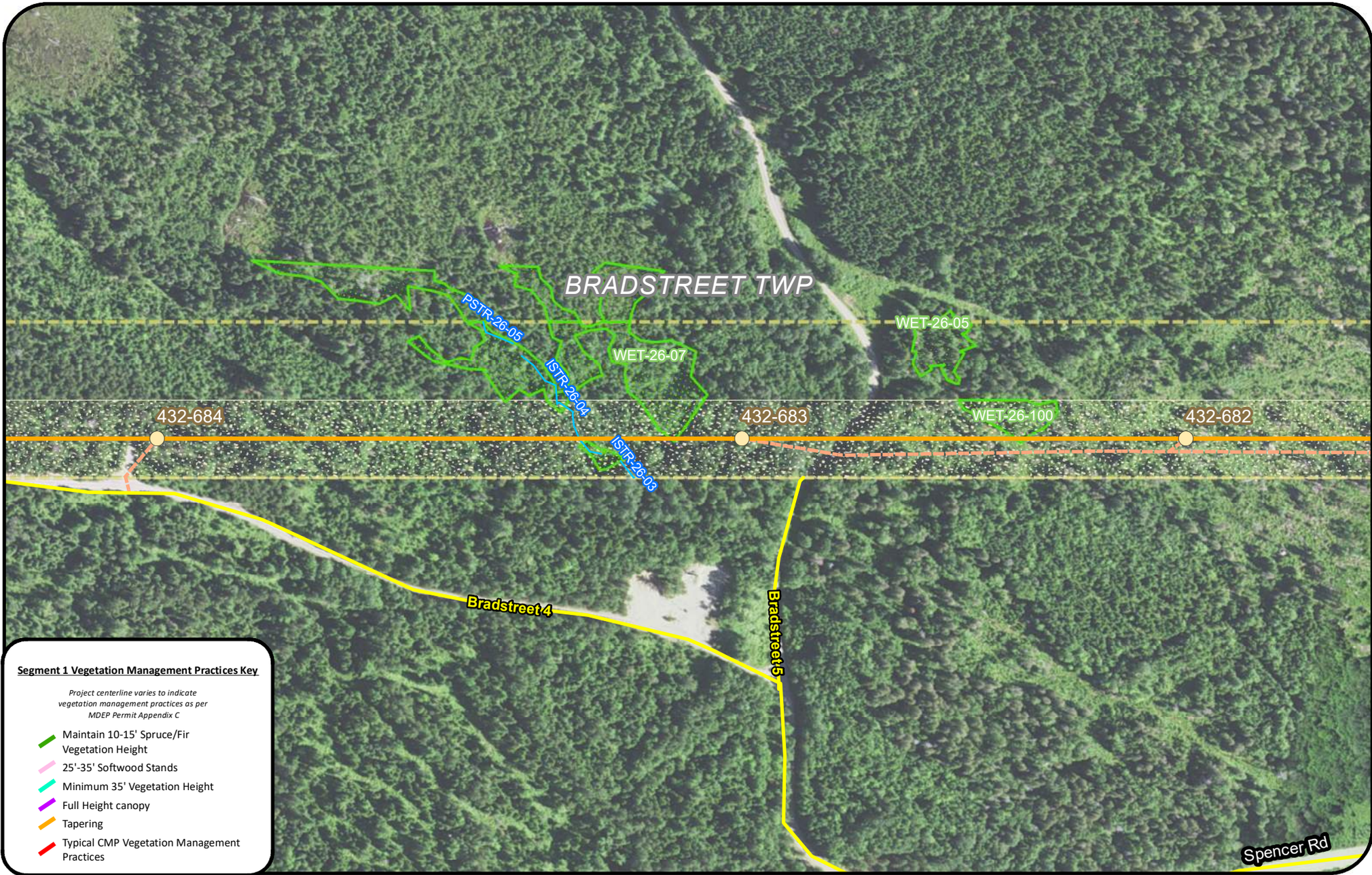


Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

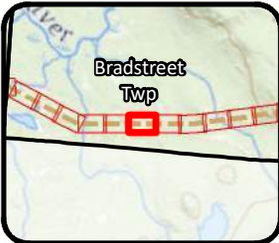
Natural Resource Maps
Segment 1
250



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

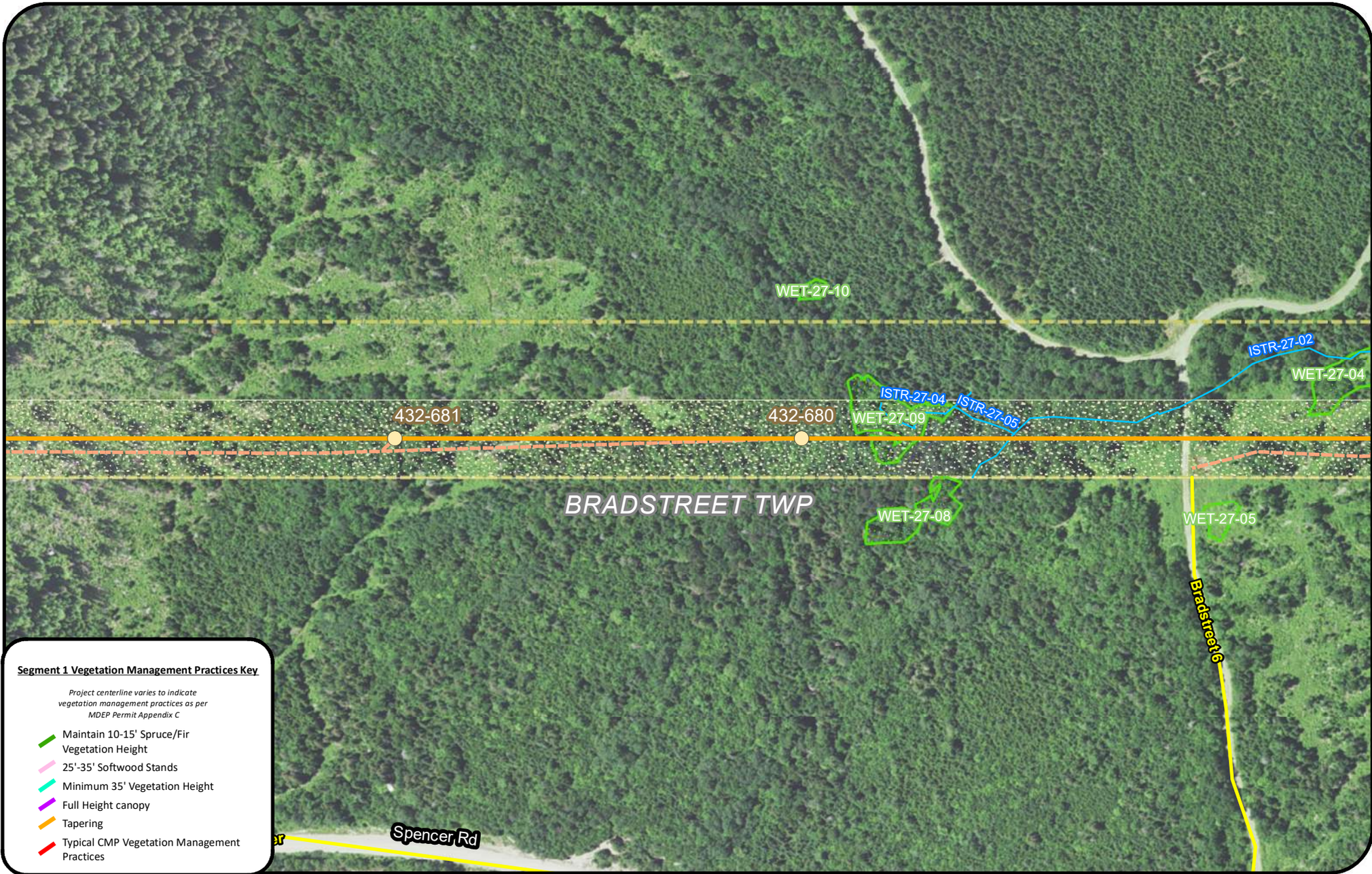
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

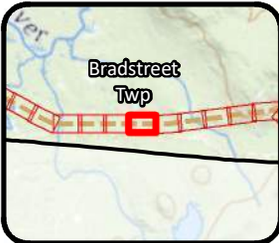
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices

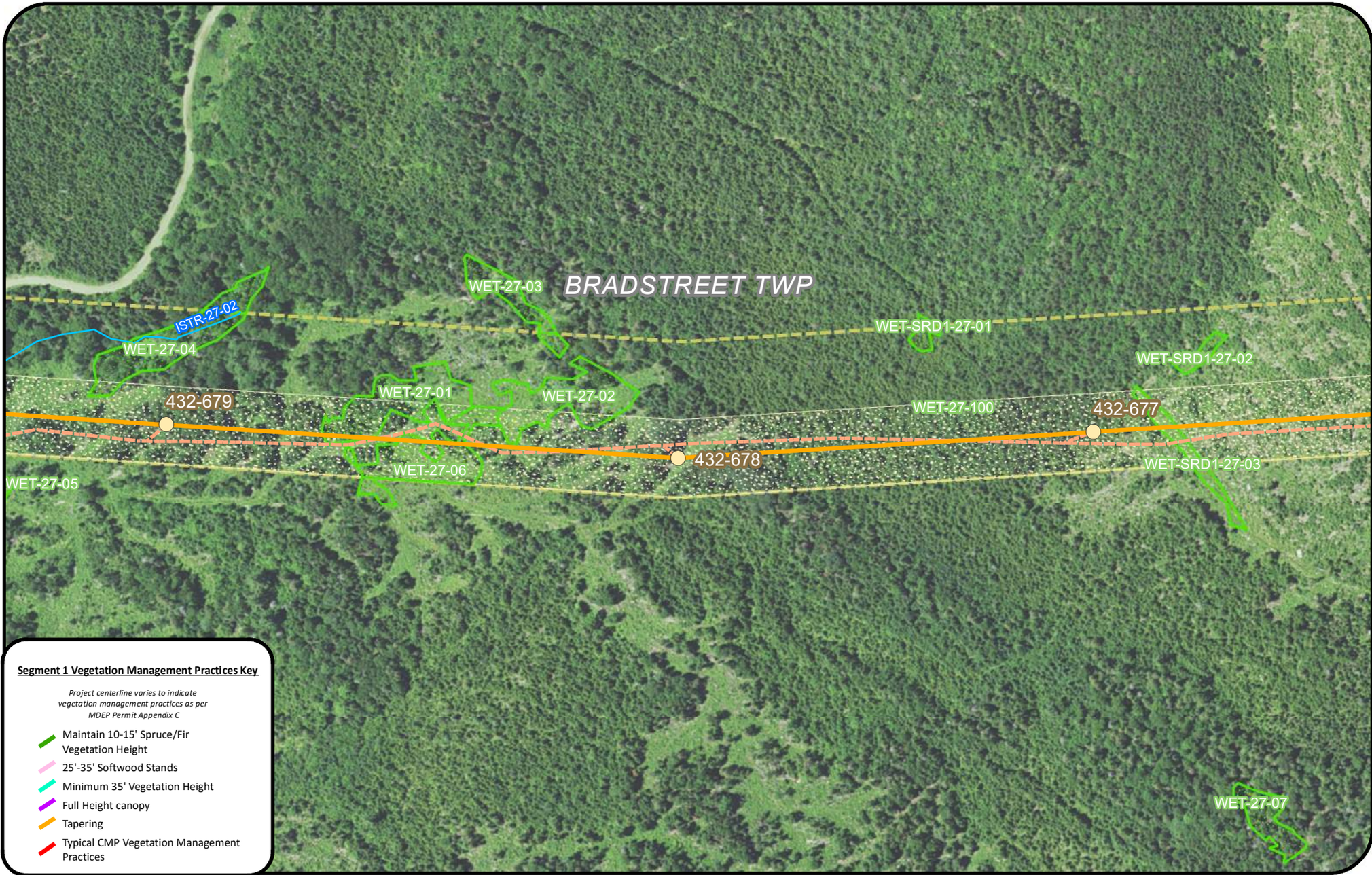


Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

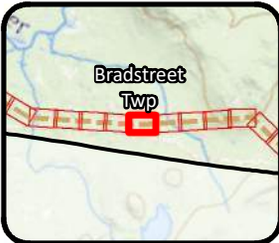
Natural Resource Maps
Segment 1
250



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



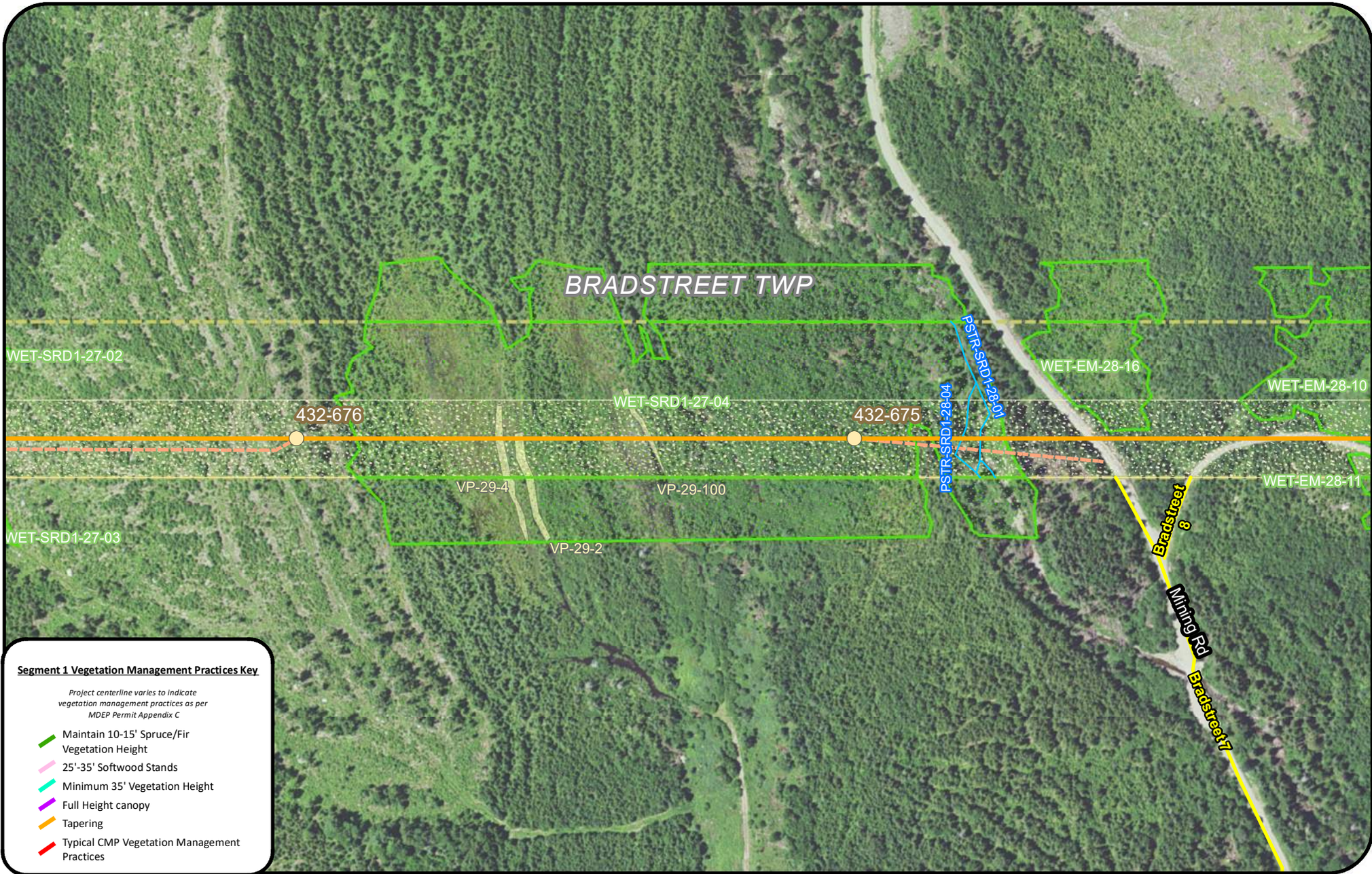
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

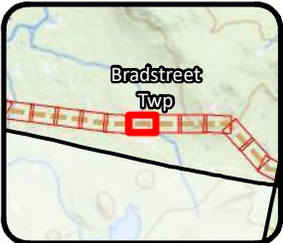
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



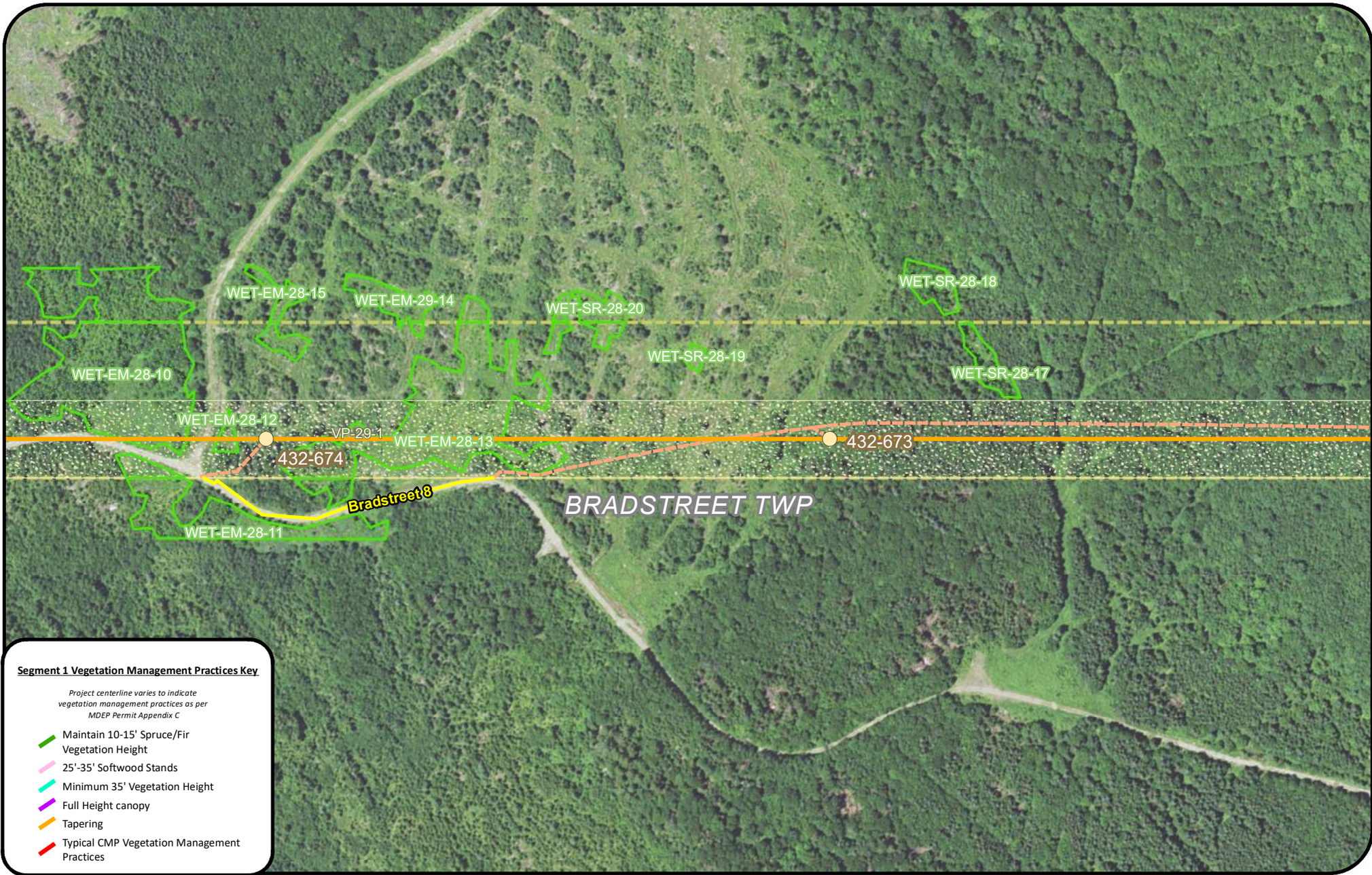
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

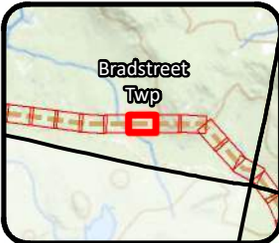
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



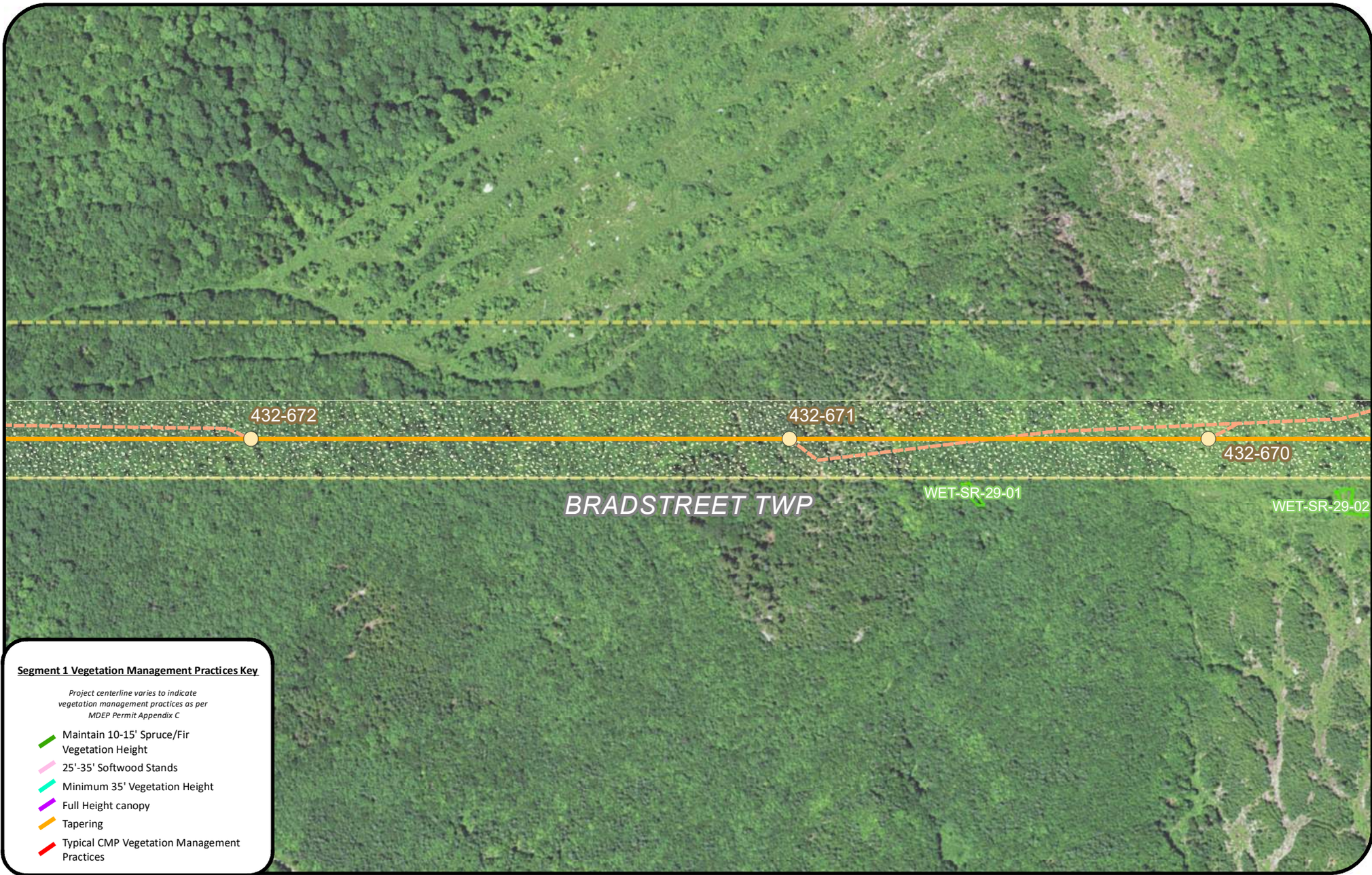
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

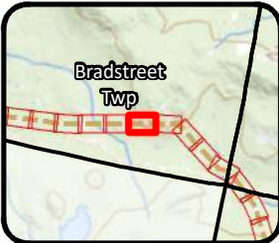
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



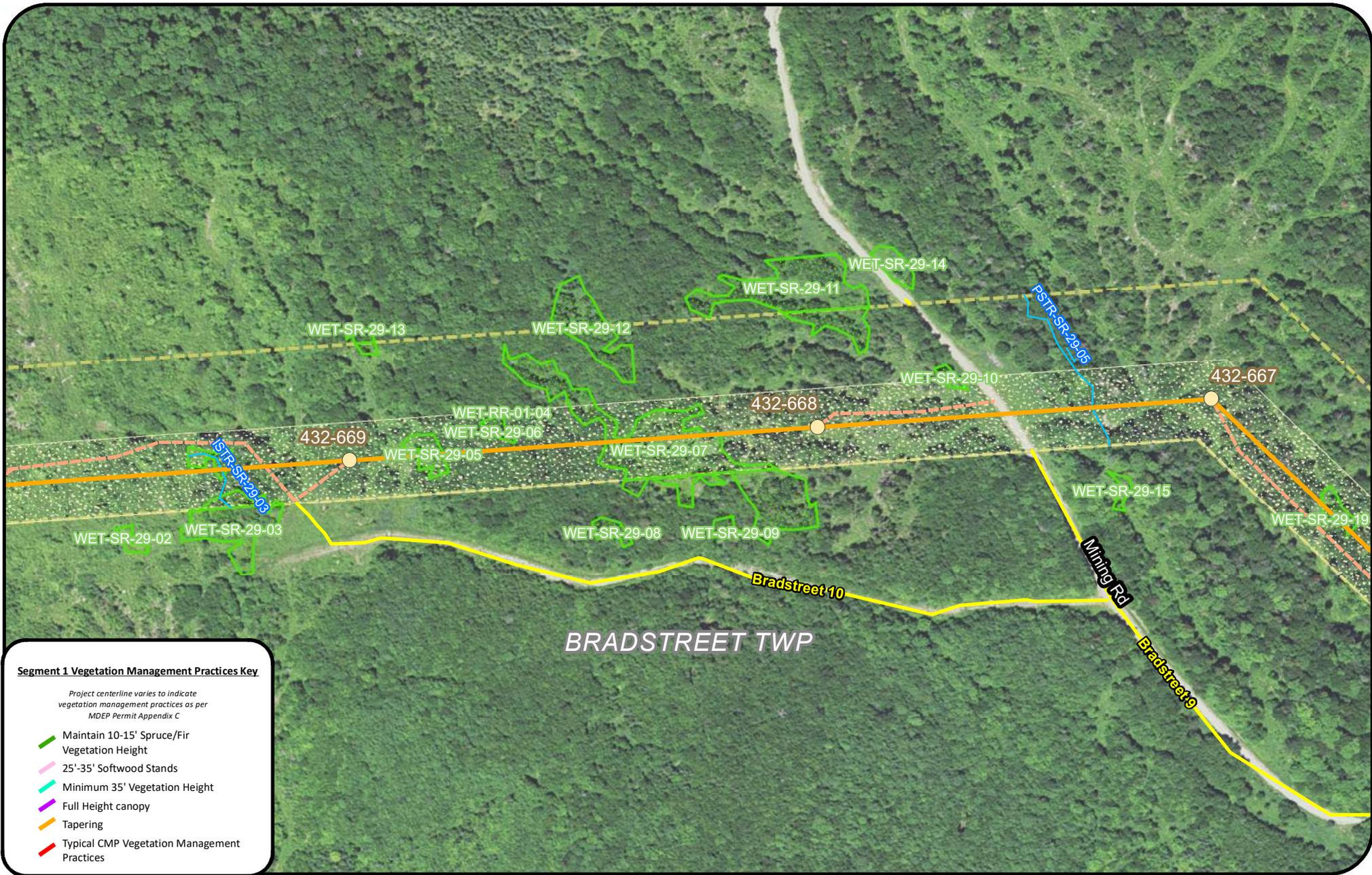
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

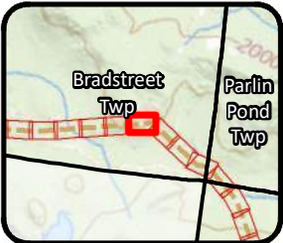
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

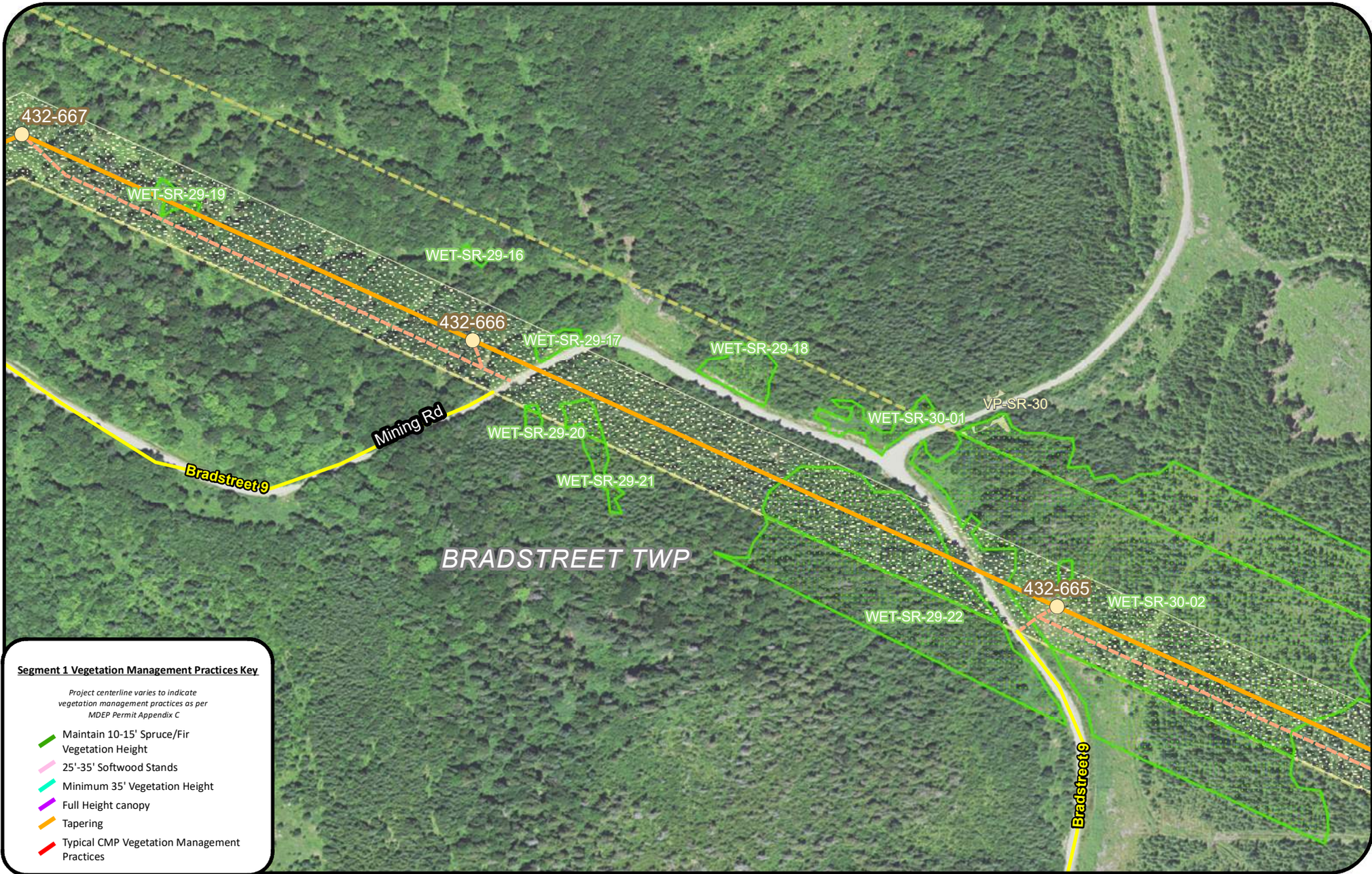
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

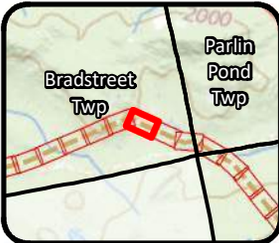
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

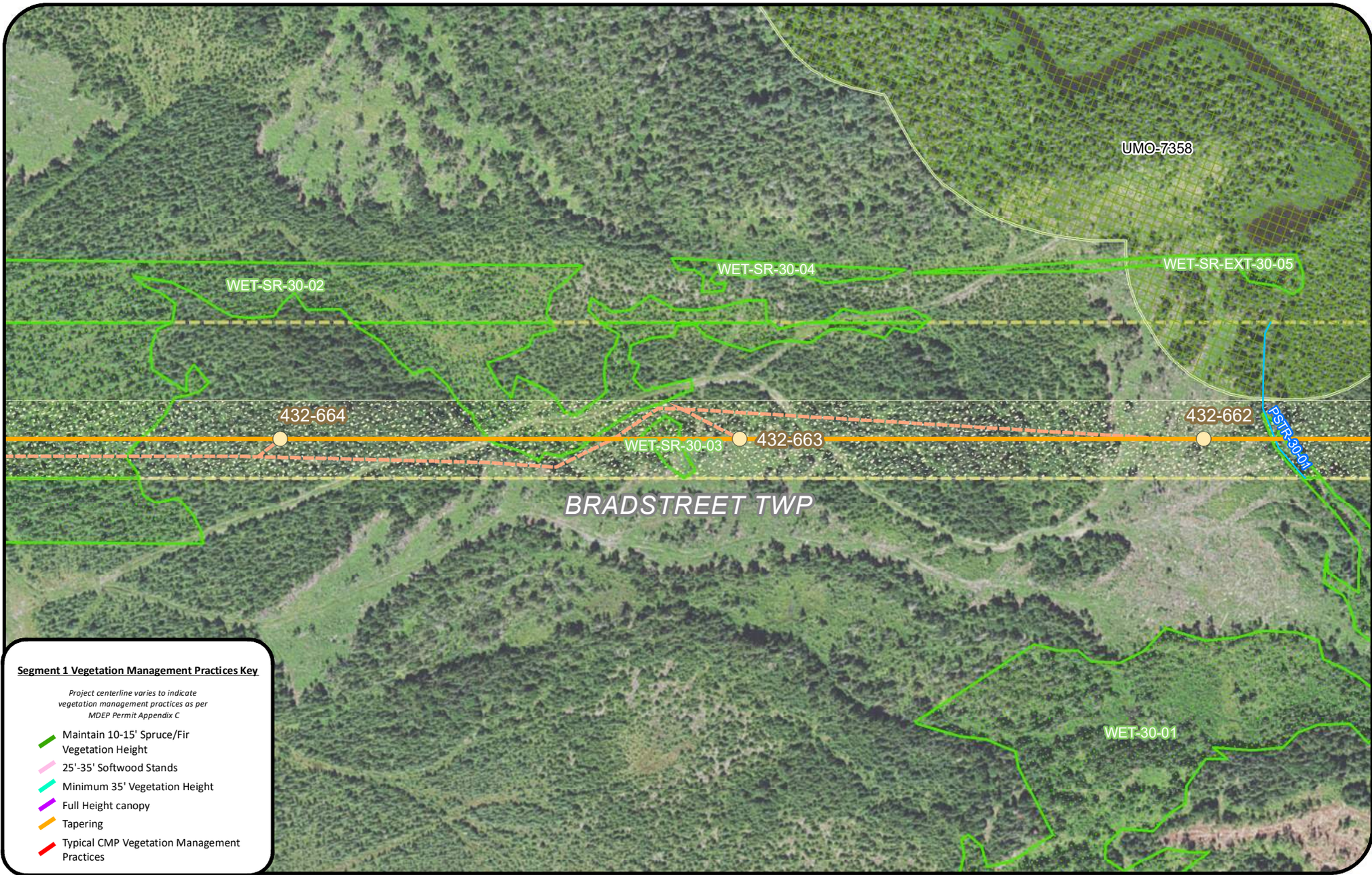
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

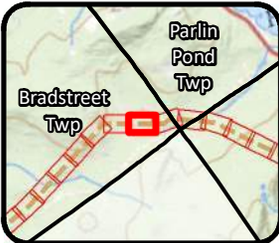
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



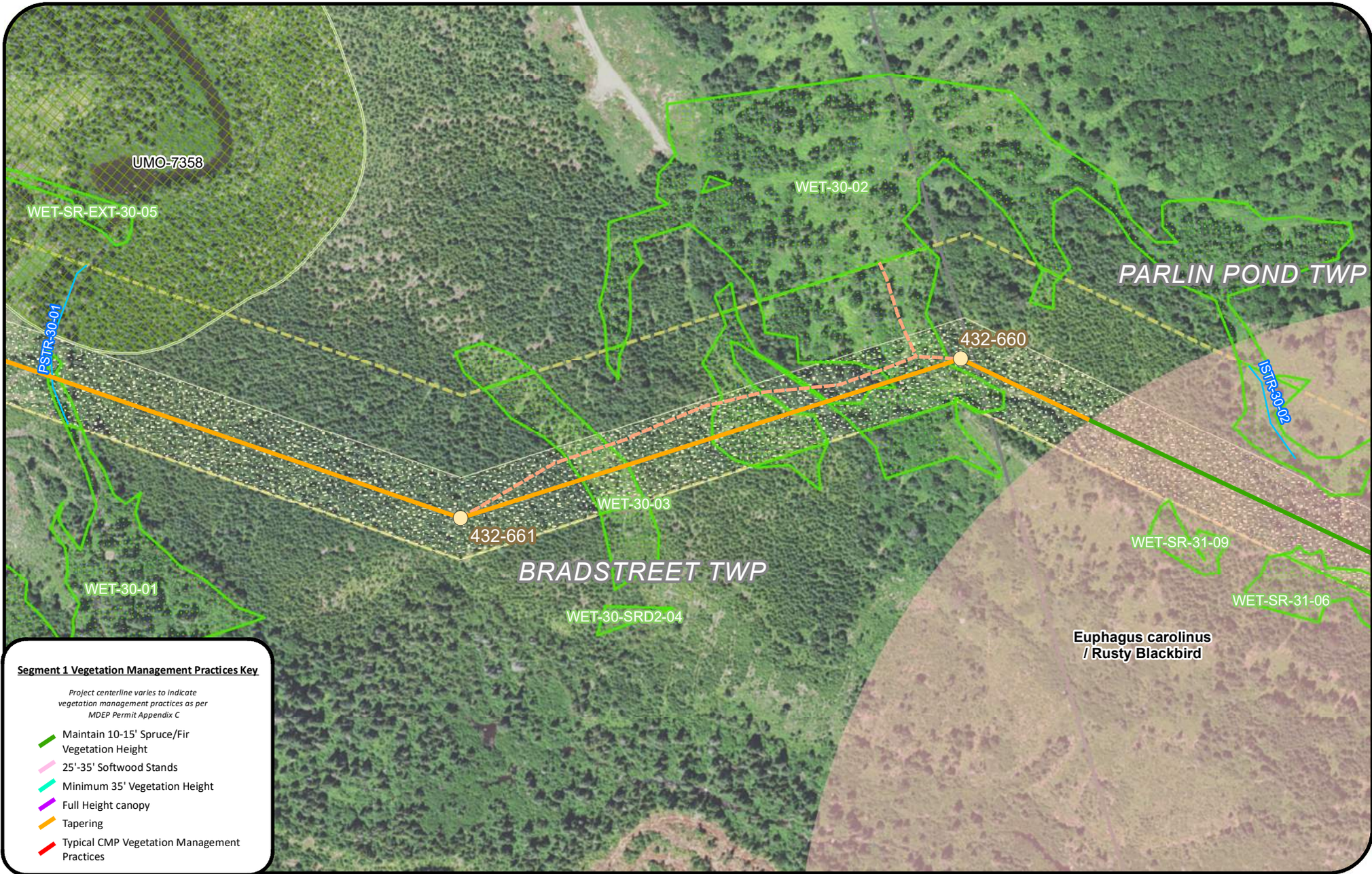
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

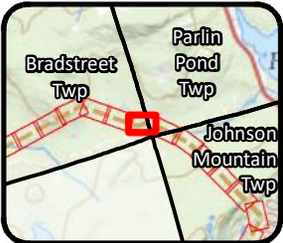
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices

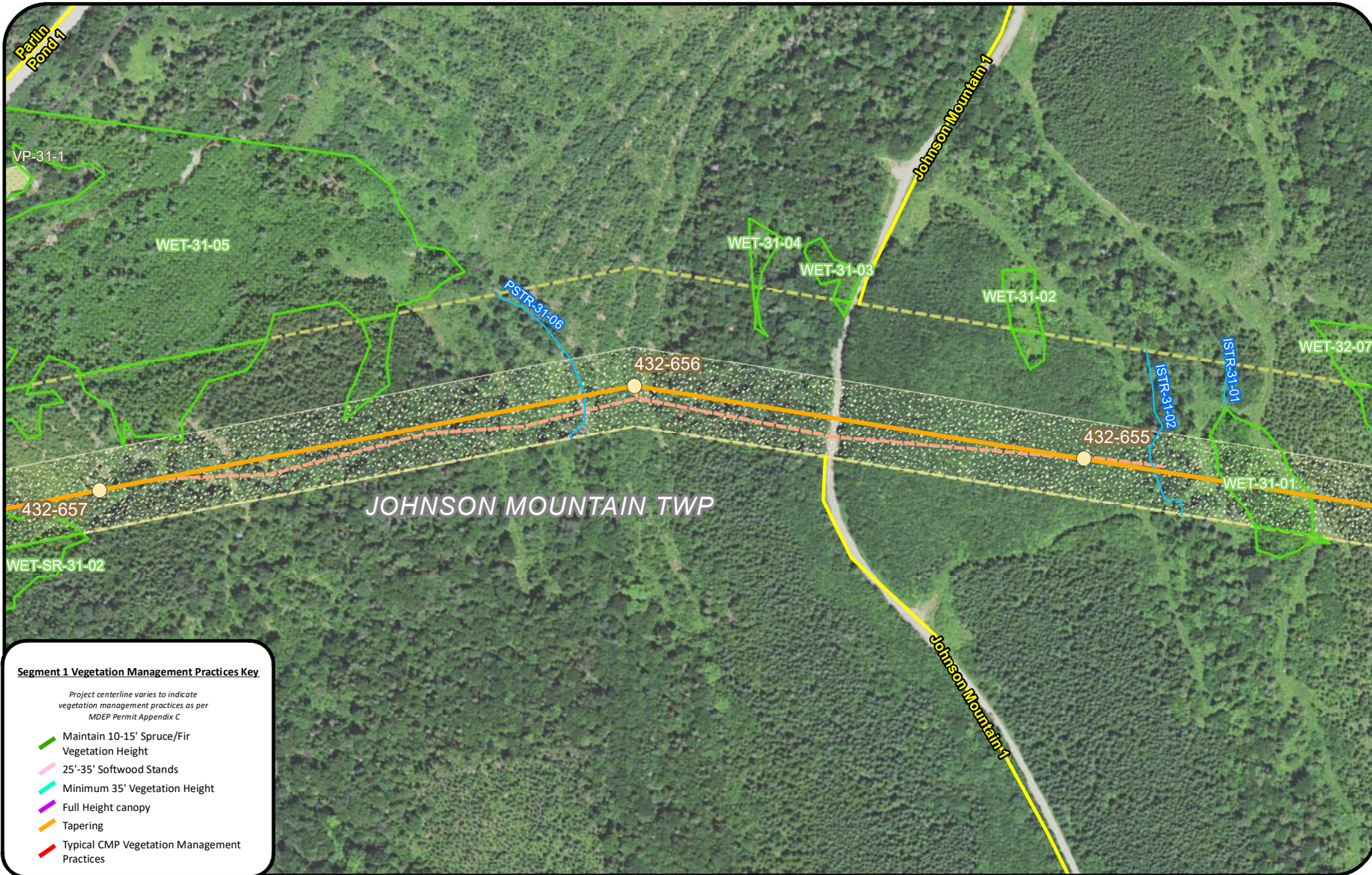


Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect
 Natural Resource Maps
 Segment 1
 250

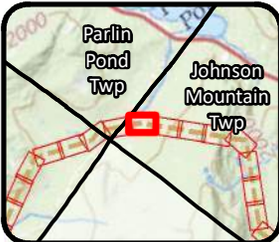
CENTRAL MAINE POWER
 Page 69 of 417 11/10/2020



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



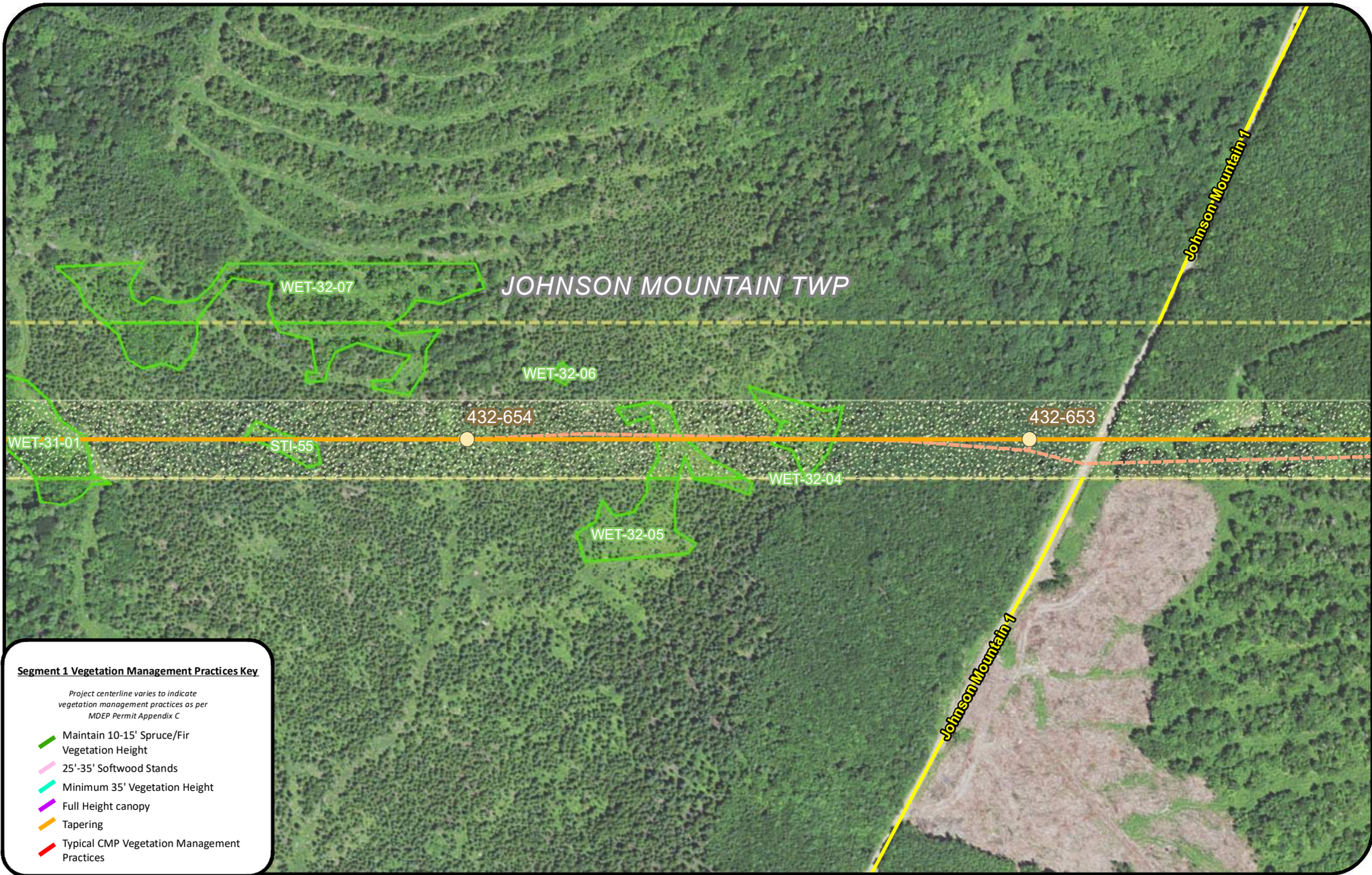
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

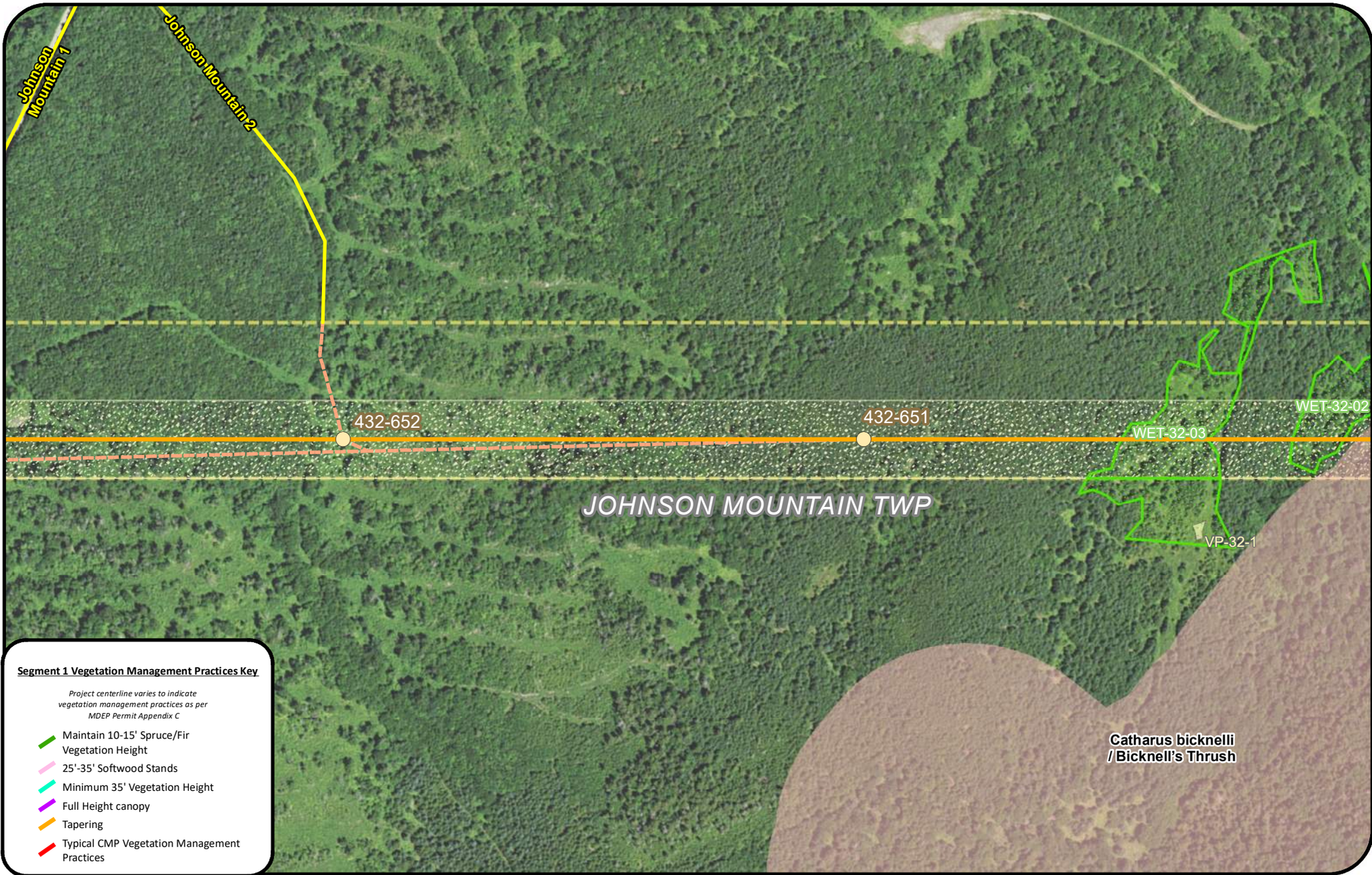
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

Page 72 of 417 11/10/2020



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

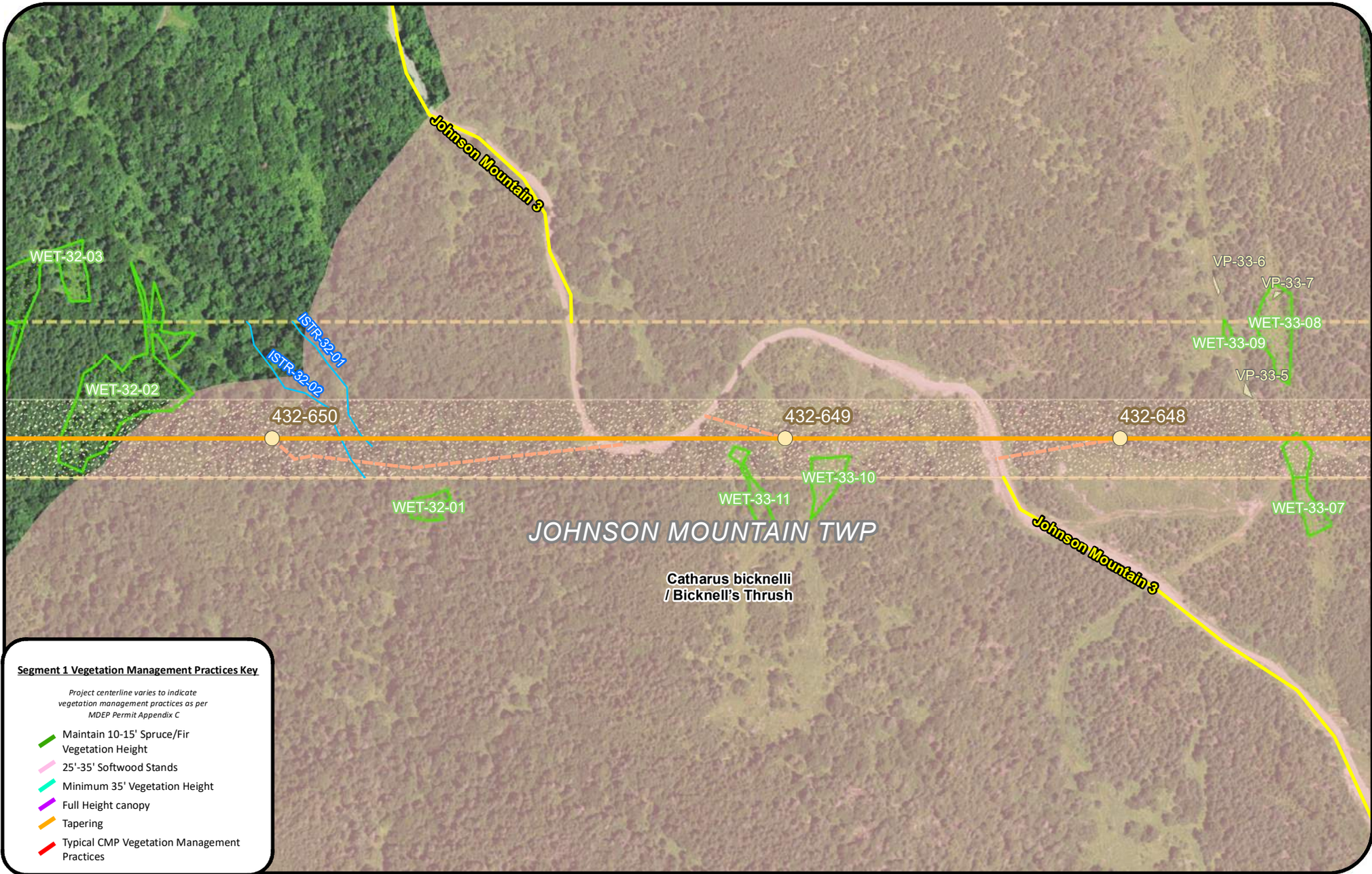
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

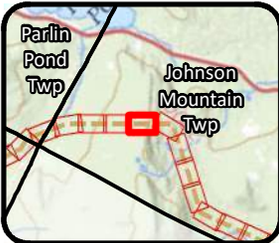
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

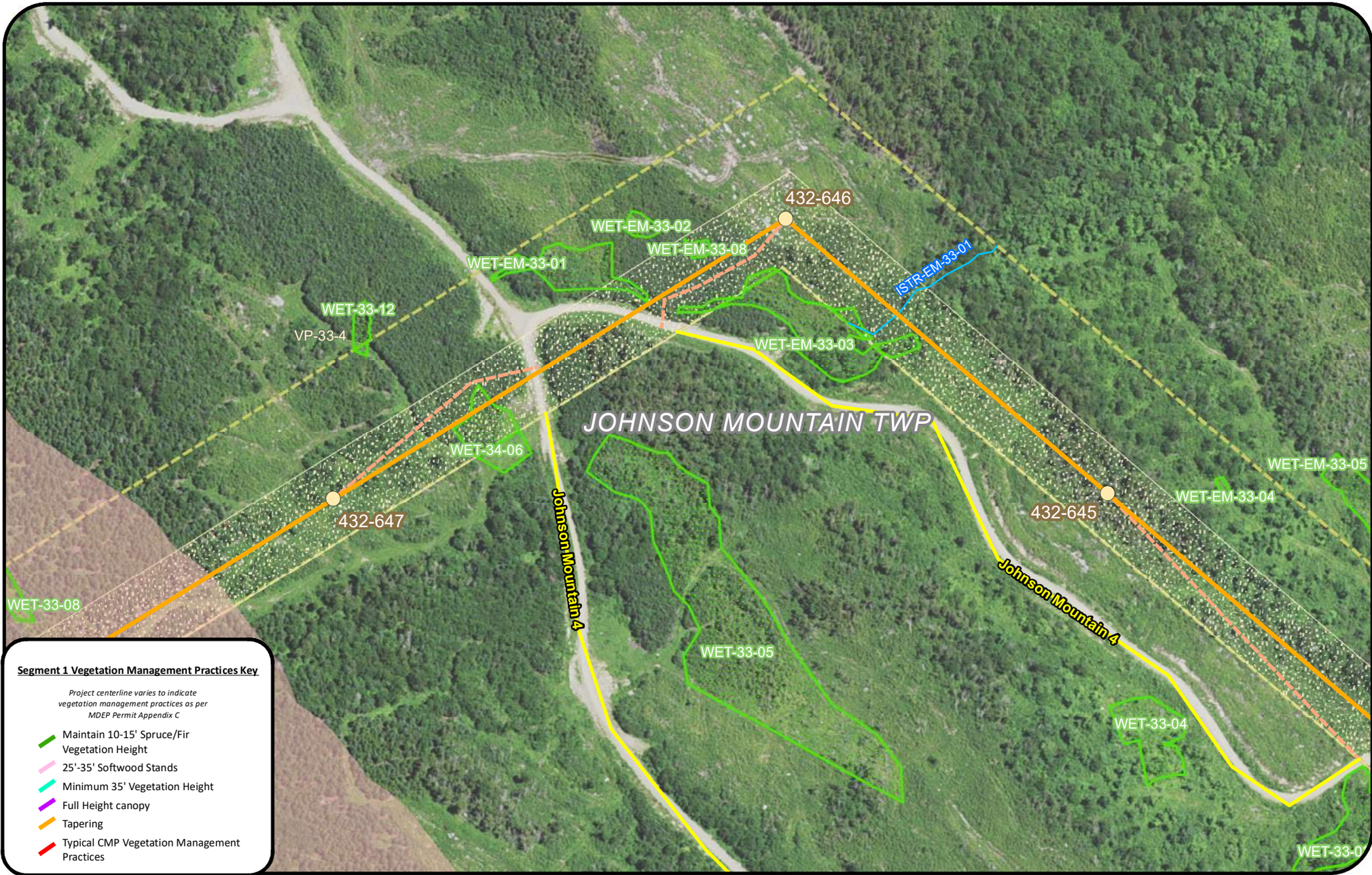
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

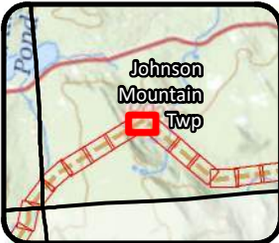
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

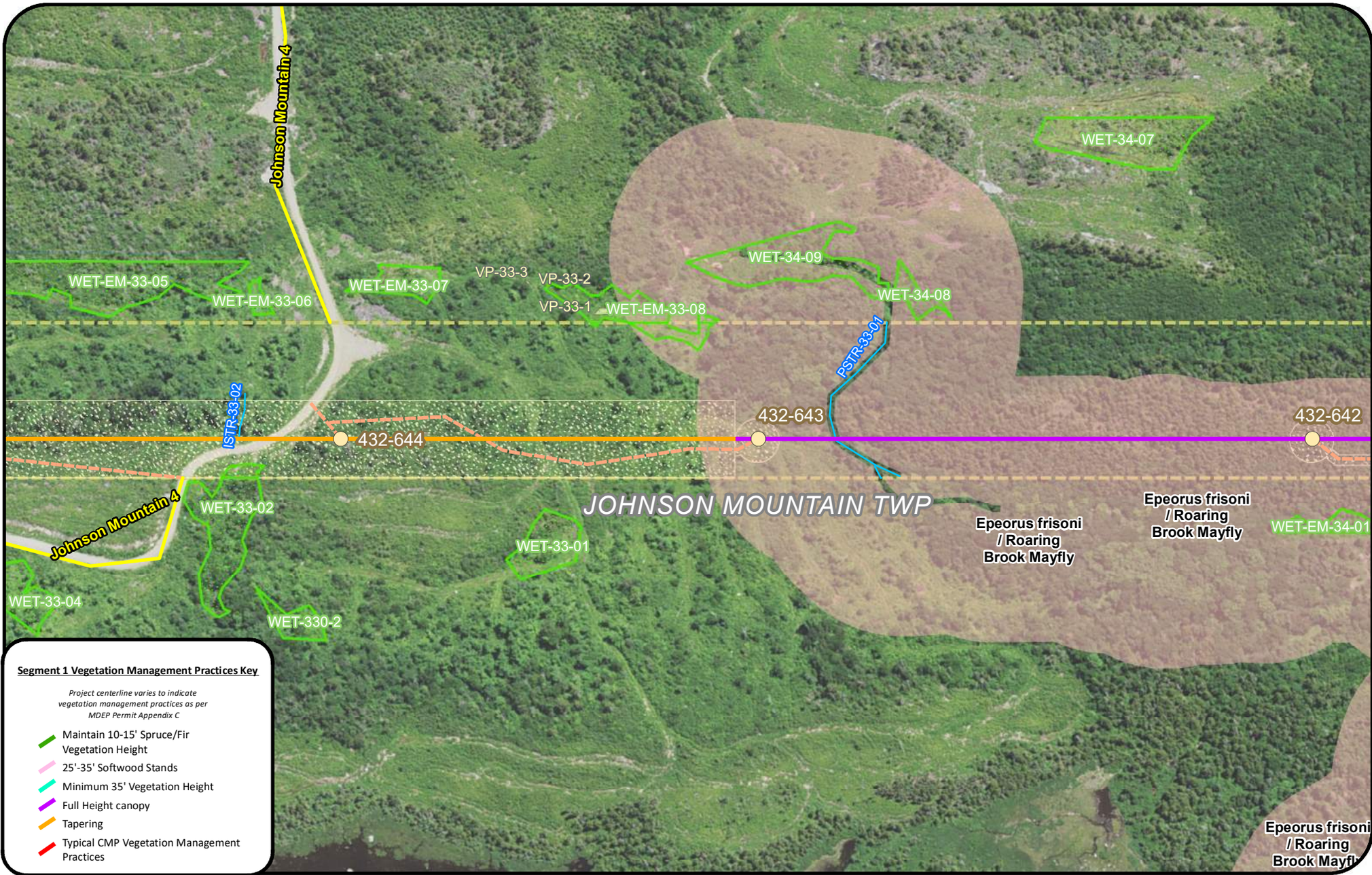
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

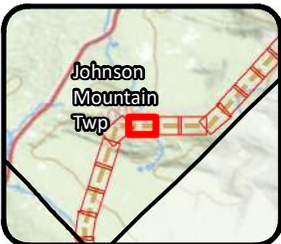
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



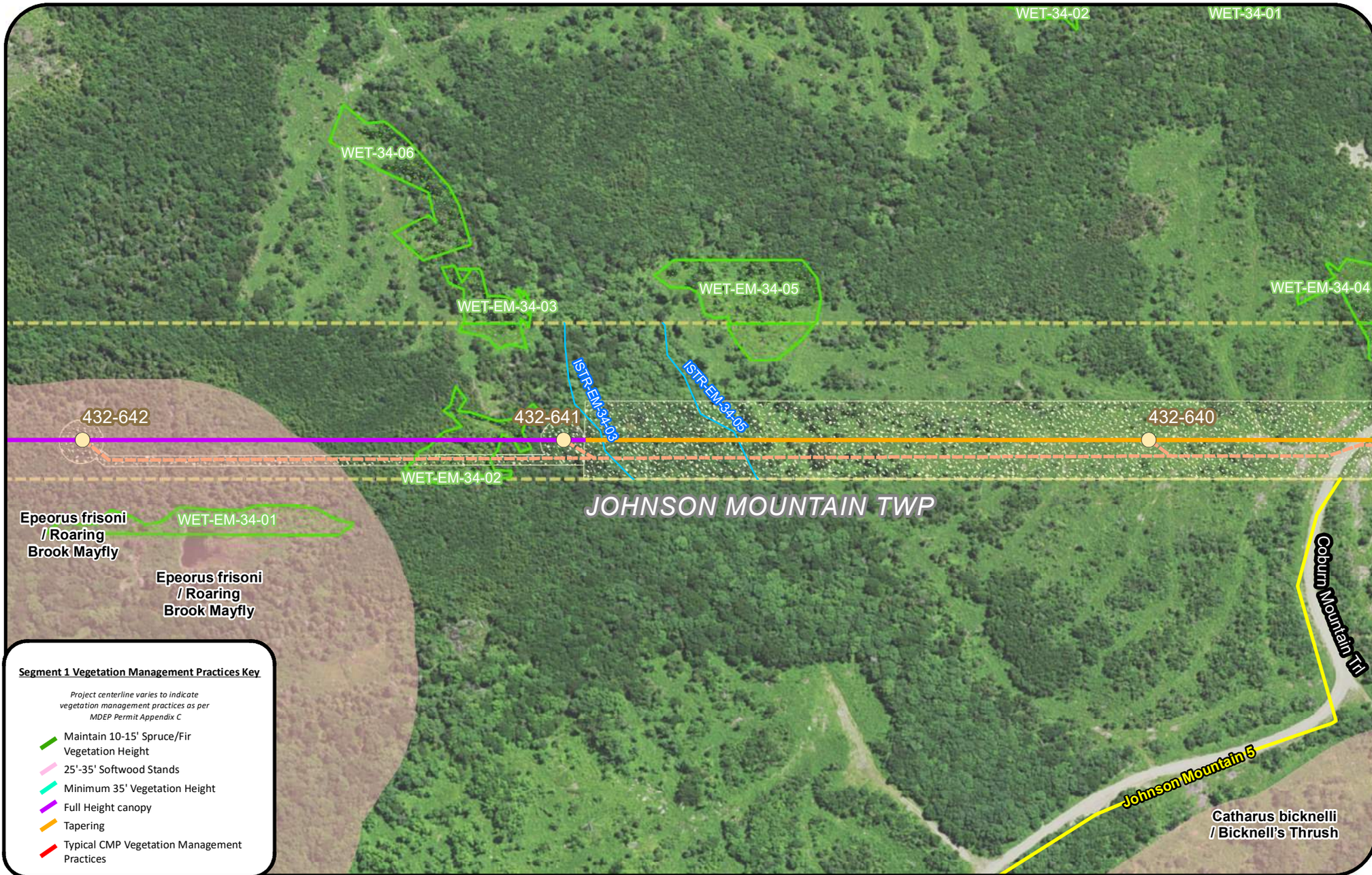
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

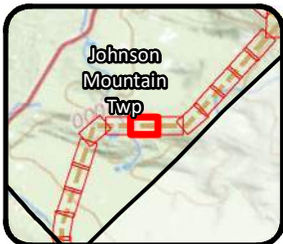
Feet



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

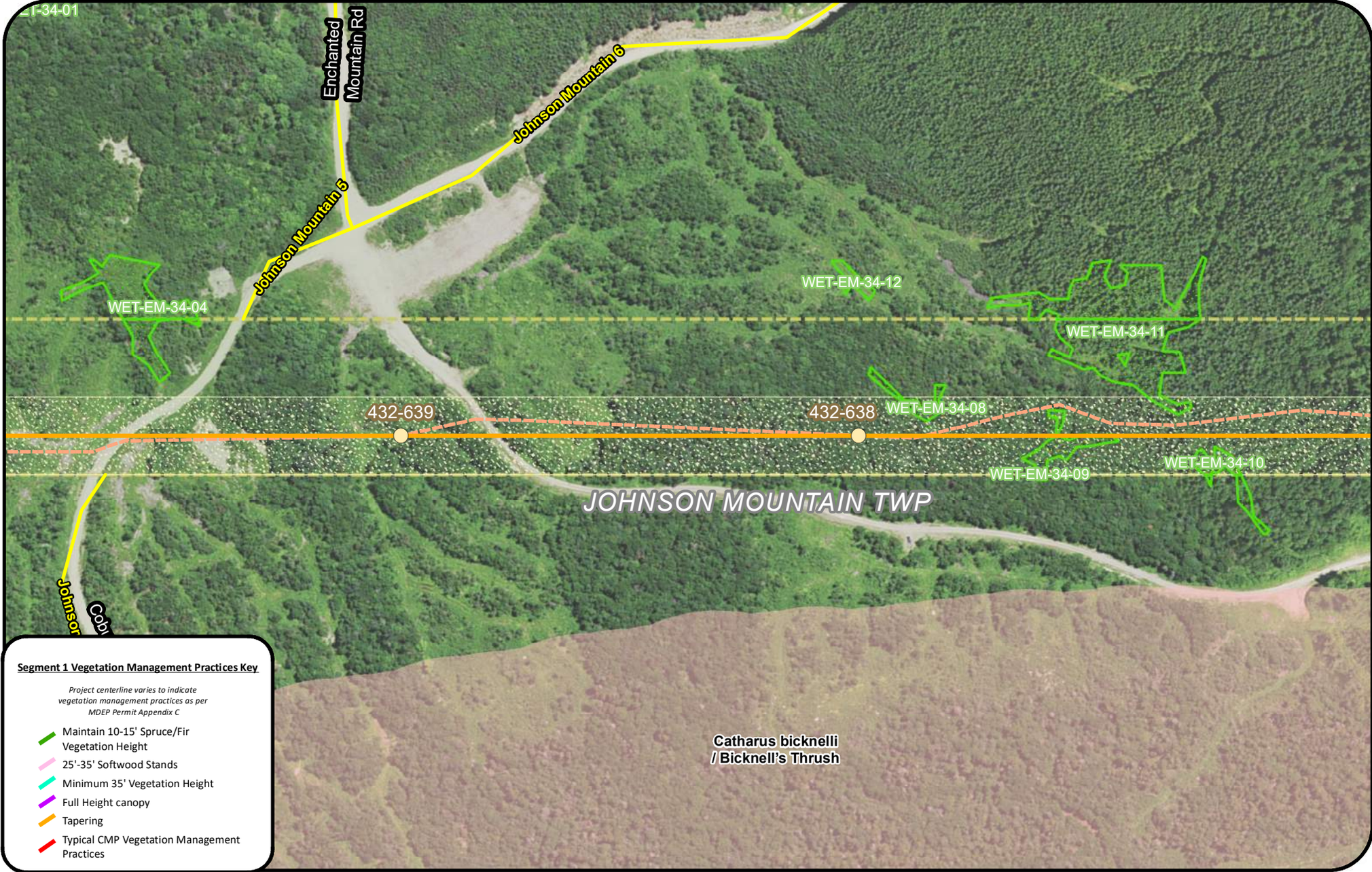
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	USACE Vernal Pool	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	RT&E Species	
Proposed Access Road	Stream	Deer Wintering Area (DWA)	
Off ROW Access Road (Privately Owned)	Wetland		

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

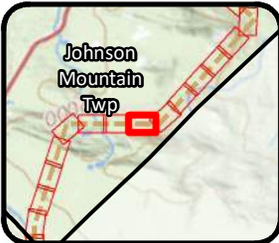
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



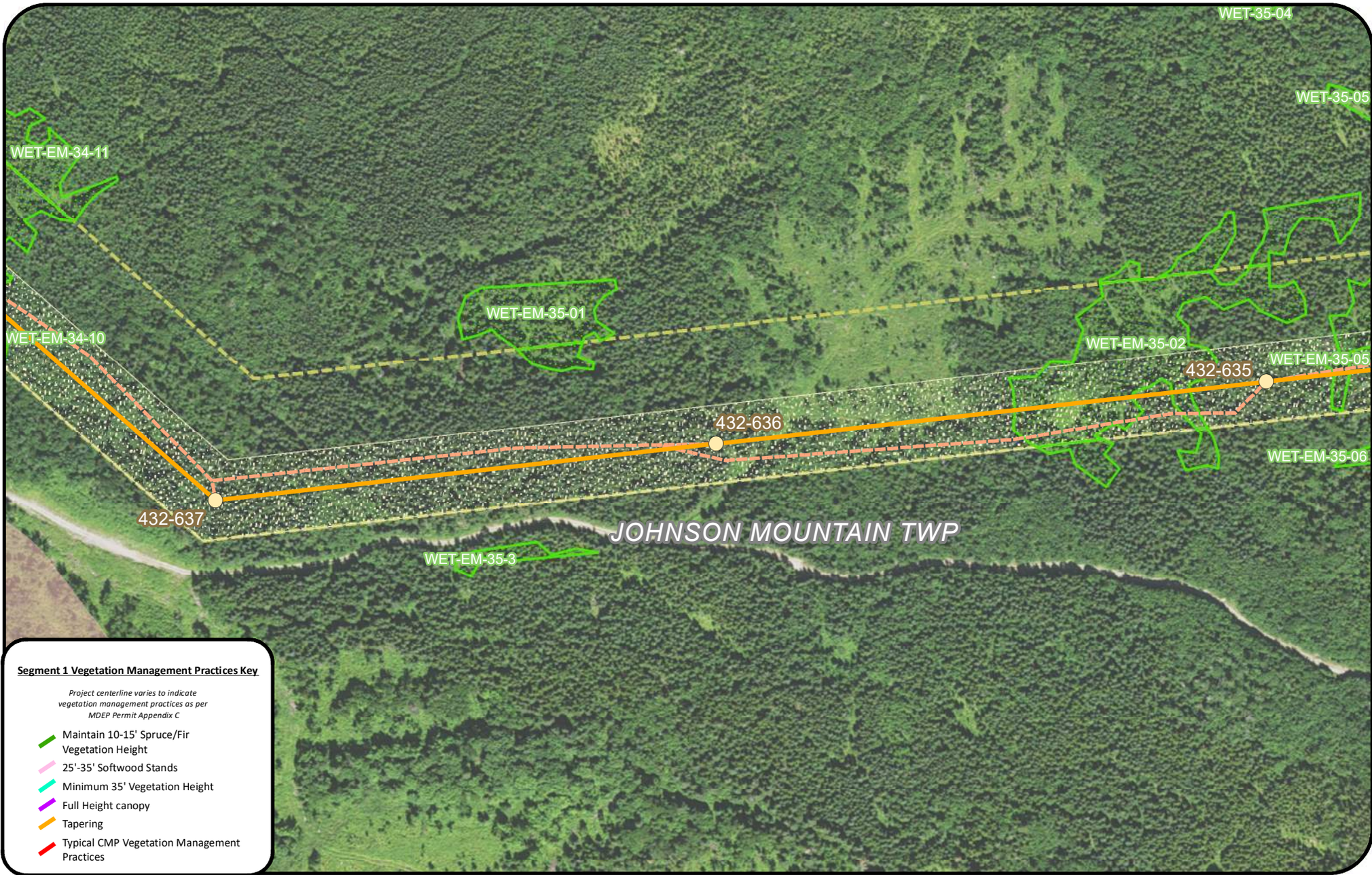
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)
Town Boundary	Existing Substation	SVP/ PSVP
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool
Proposed Access Road	Stream	RT&E Species
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)
		Inland Waterfowl & Wading Bird Habitat (IWWH)
		SVP and PSVP Buffer (250')
		Substation Limit of Disturbance

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



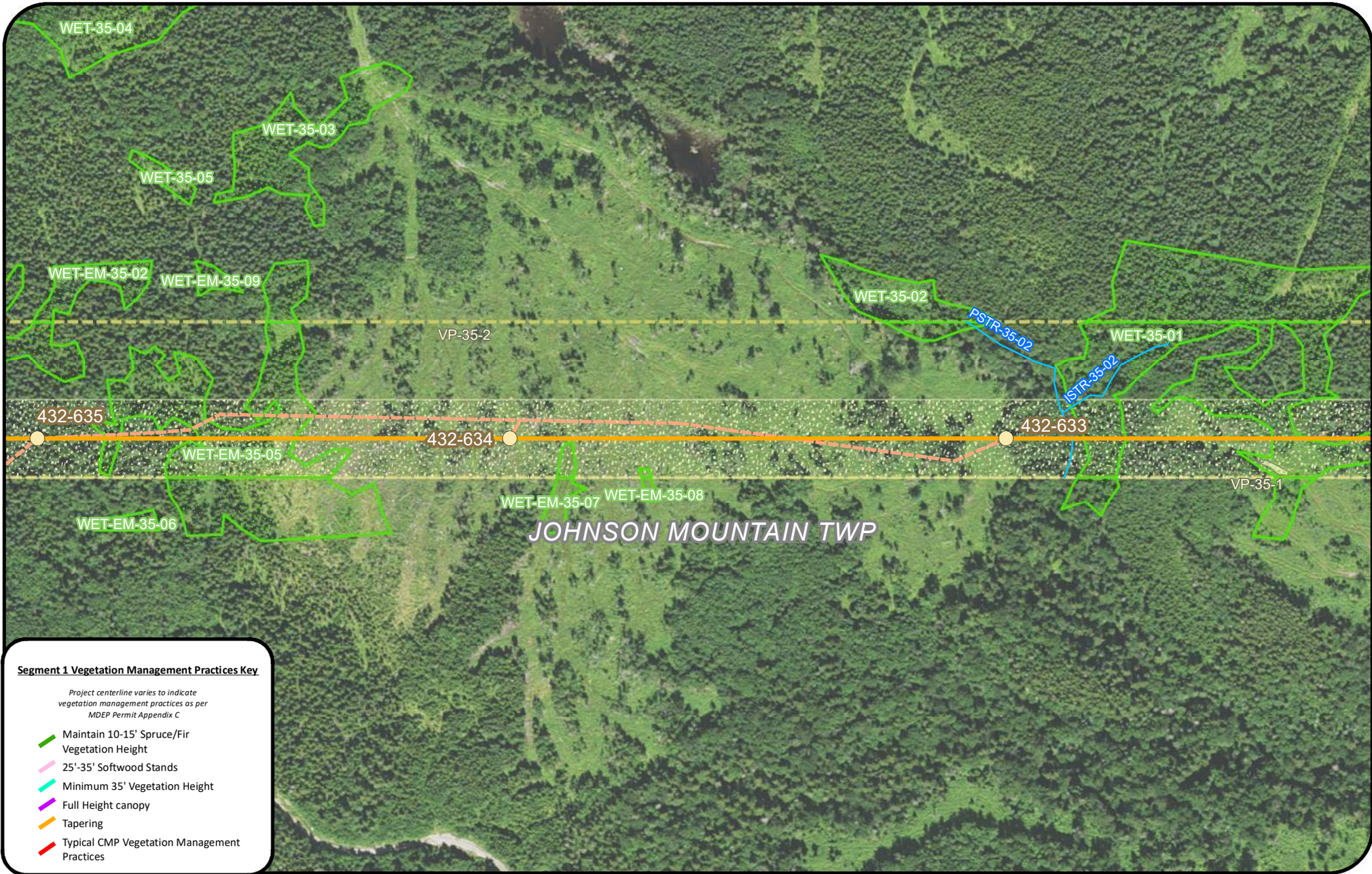
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices

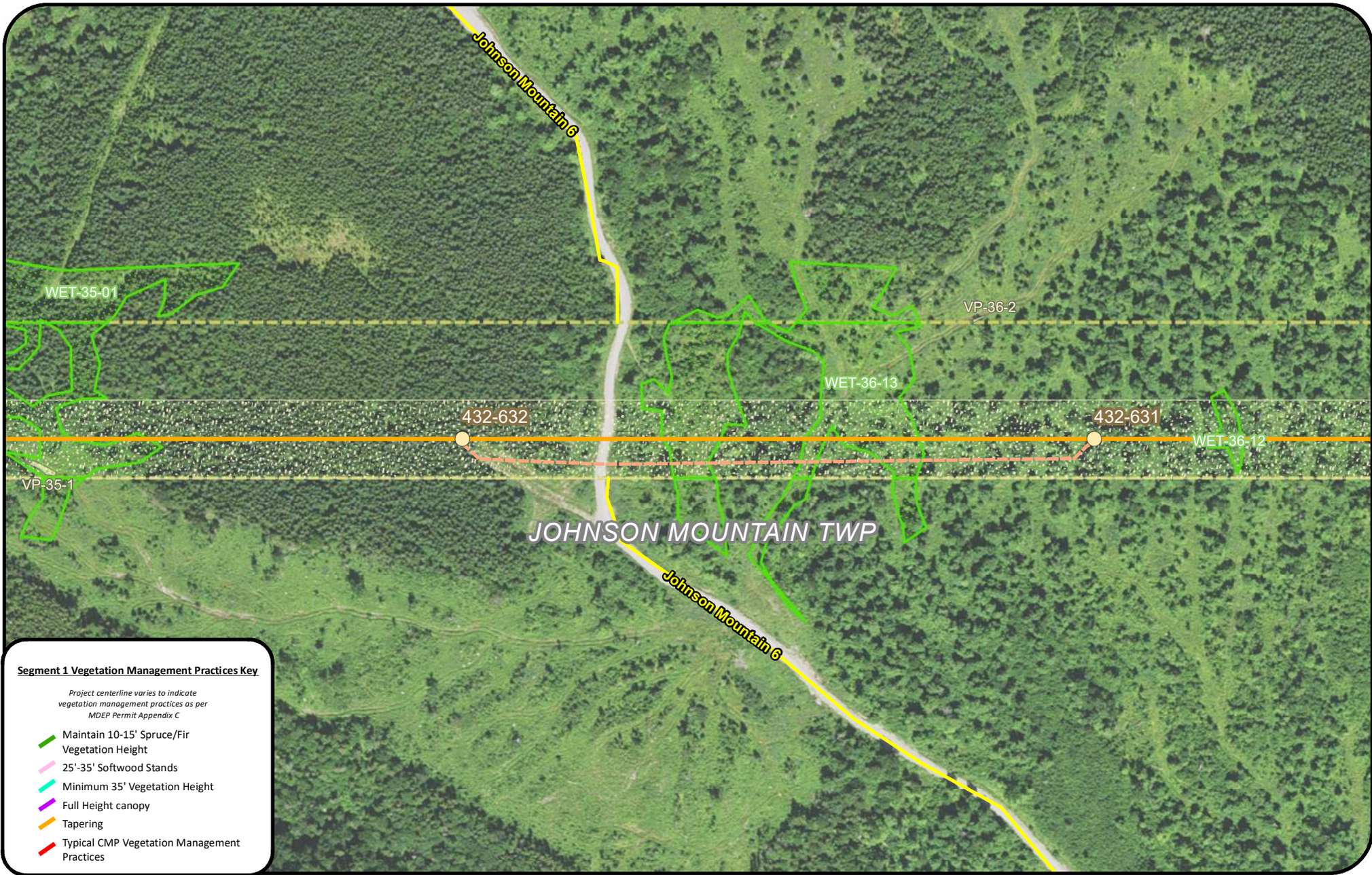


Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect
 Natural Resource Maps
 Segment 1
 250

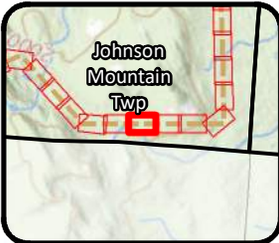
CENTRAL MAINE POWER
 Page 80 of 417 11/10/2020



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



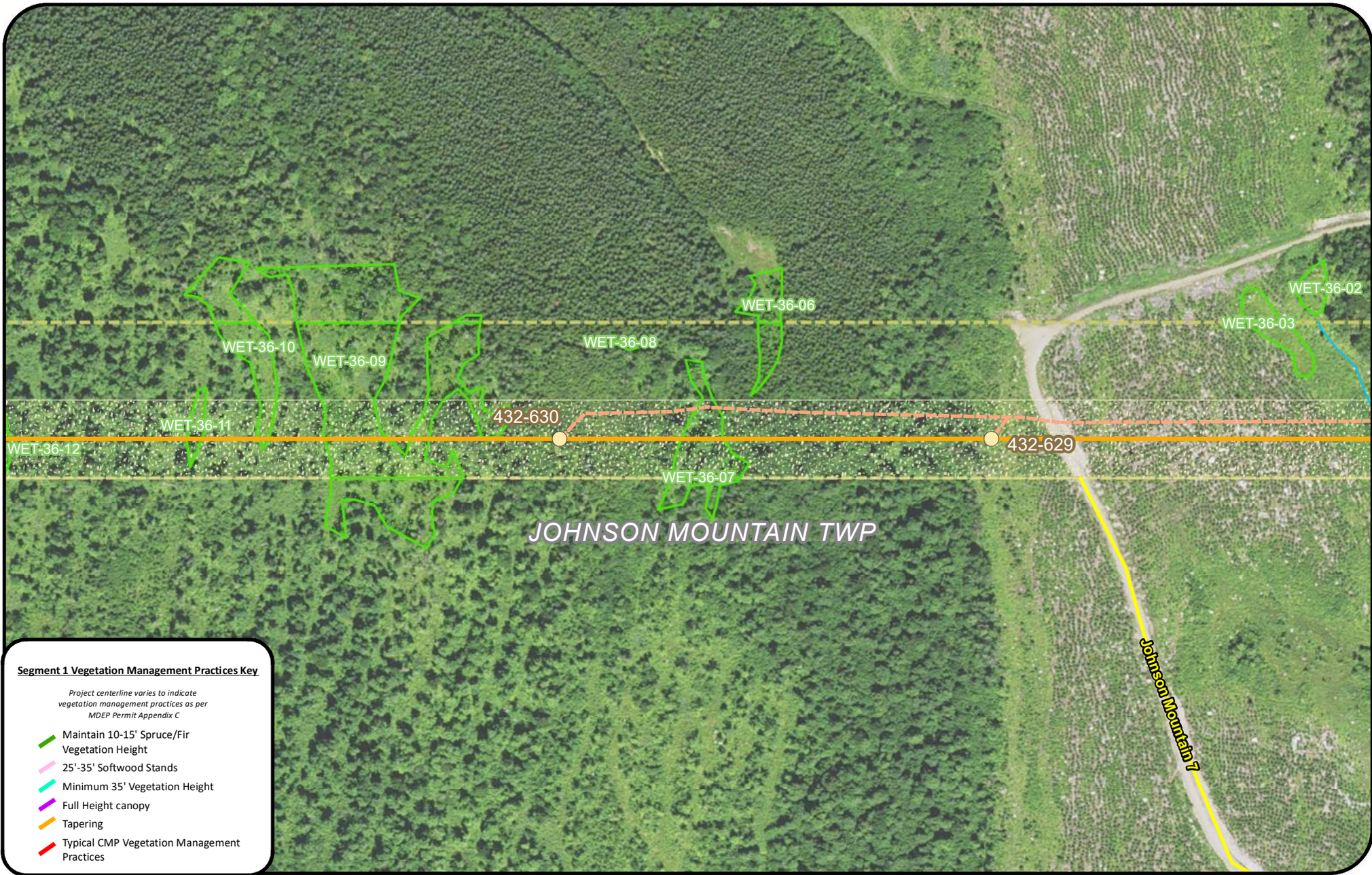
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

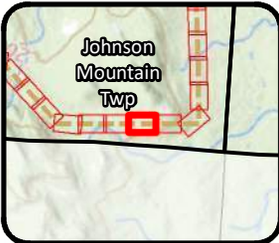
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

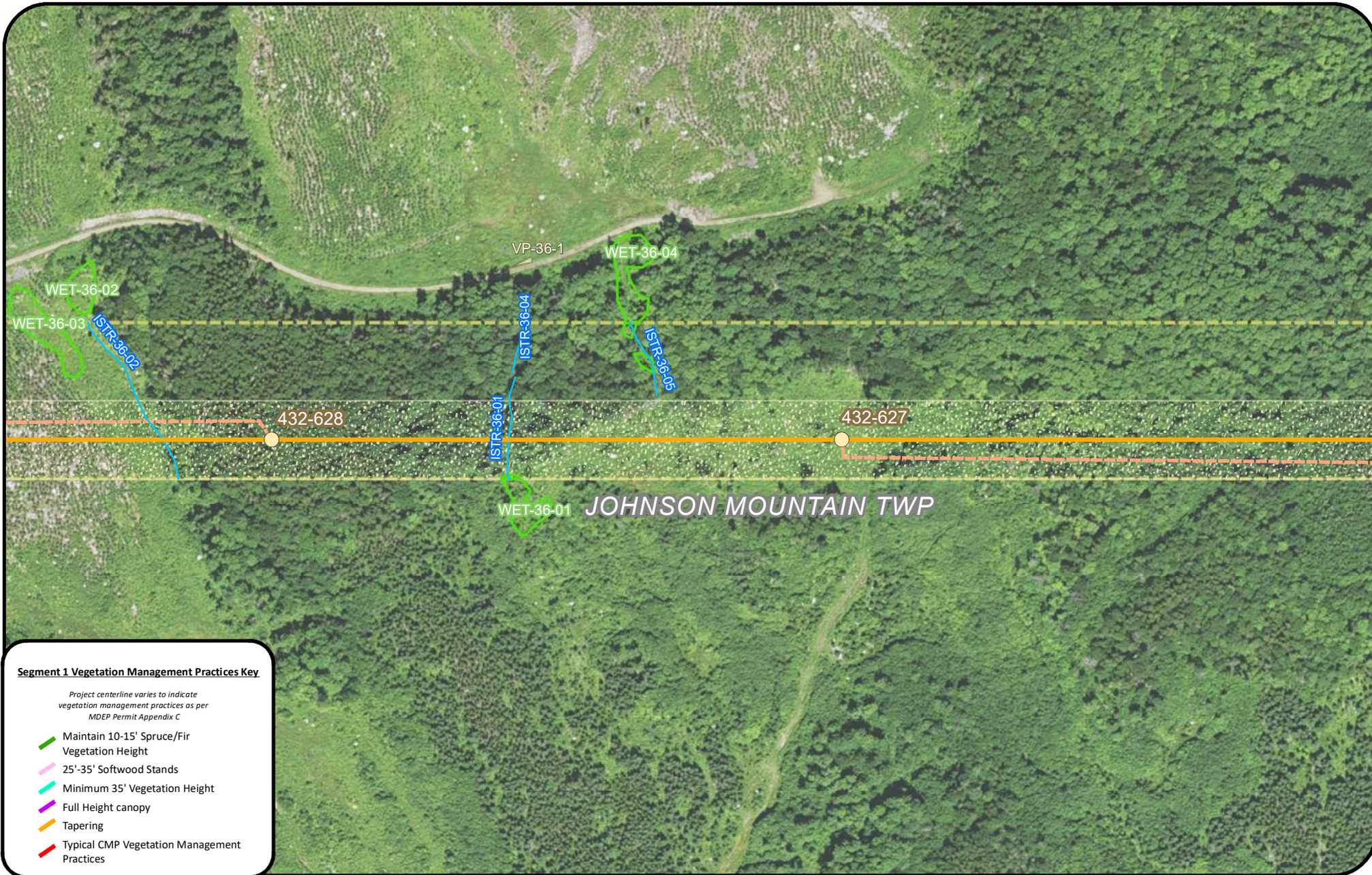
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

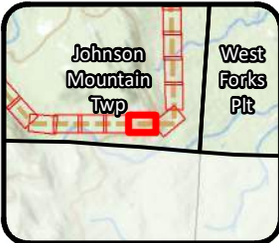
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



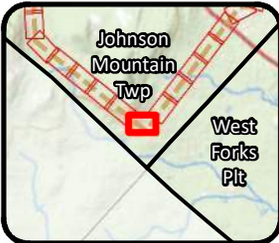
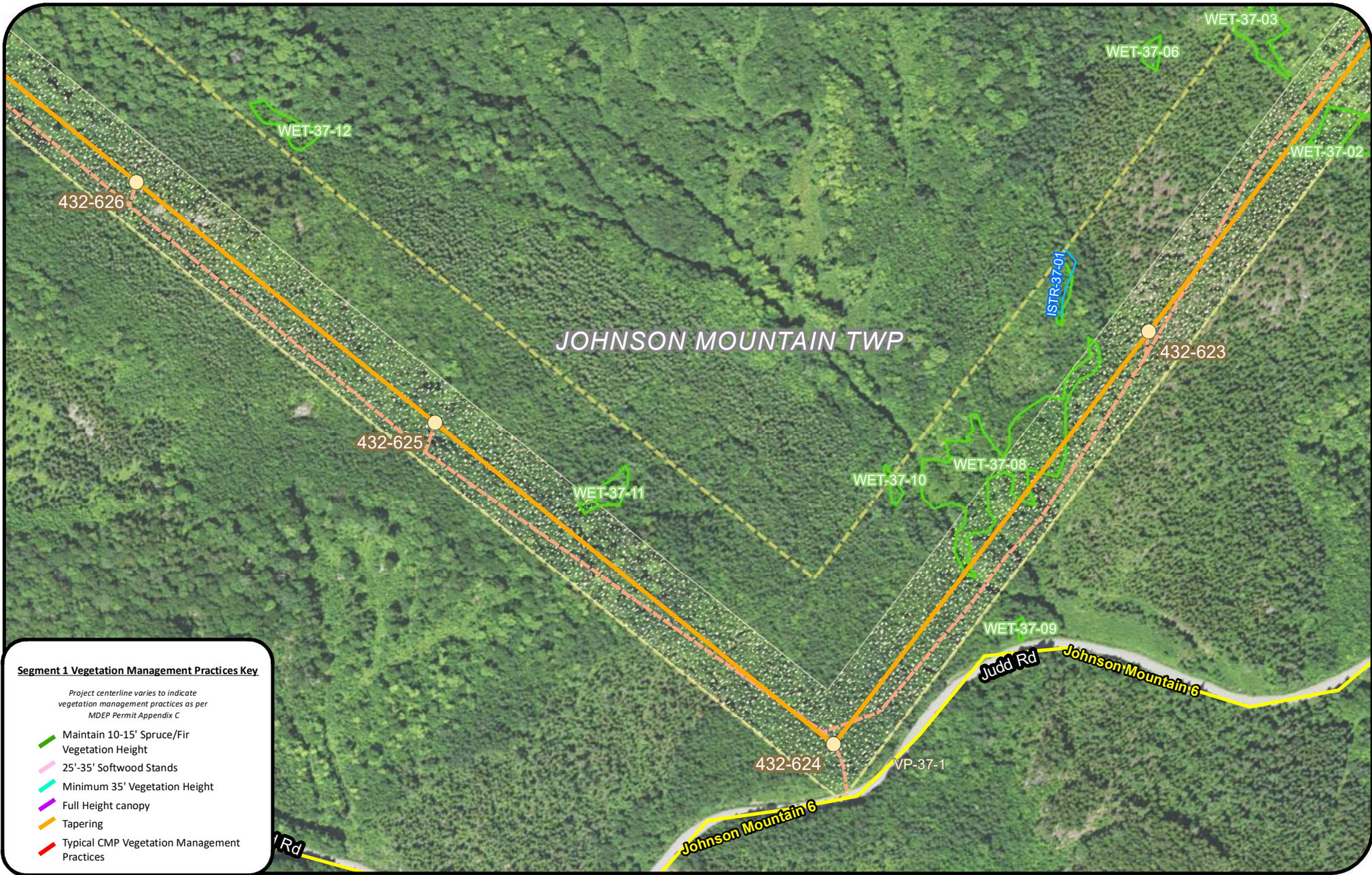
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

CENTRAL MAINE POWER

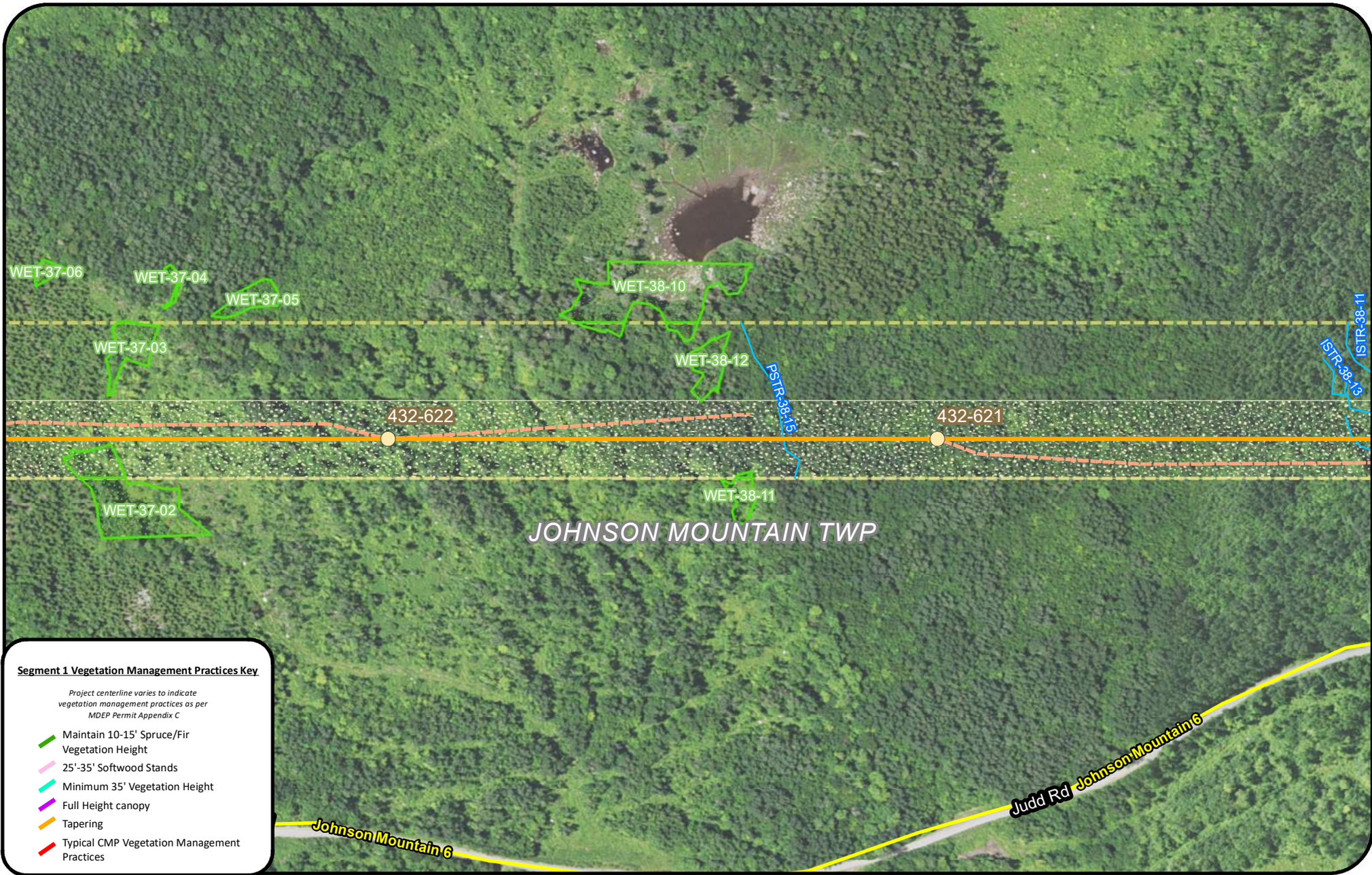


Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

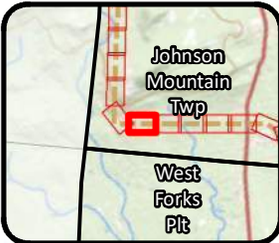
Natural Resource Maps
Segment 1
250



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



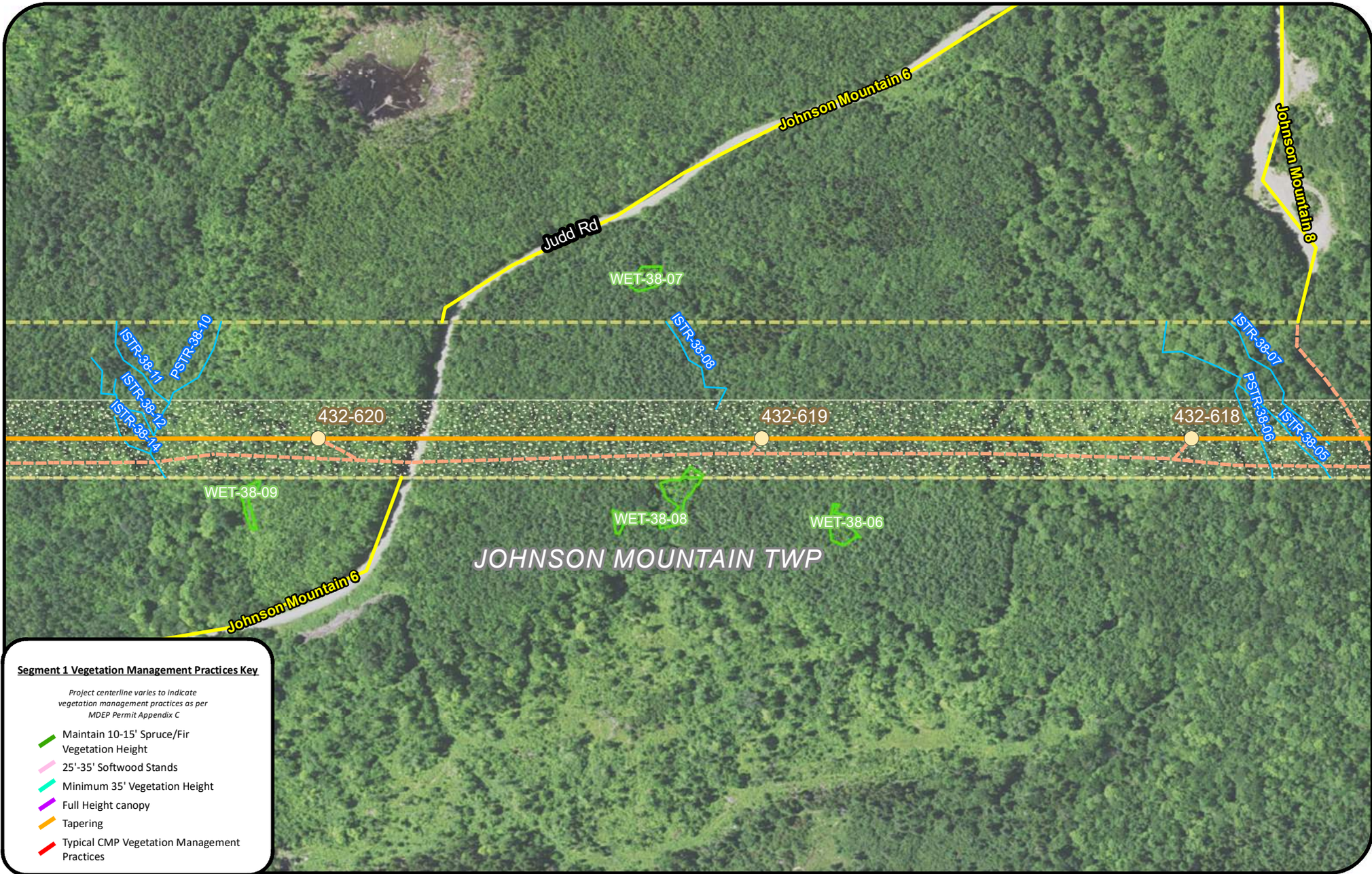
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

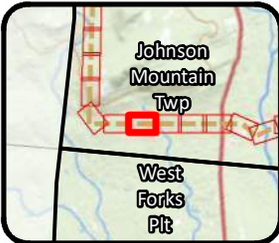
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



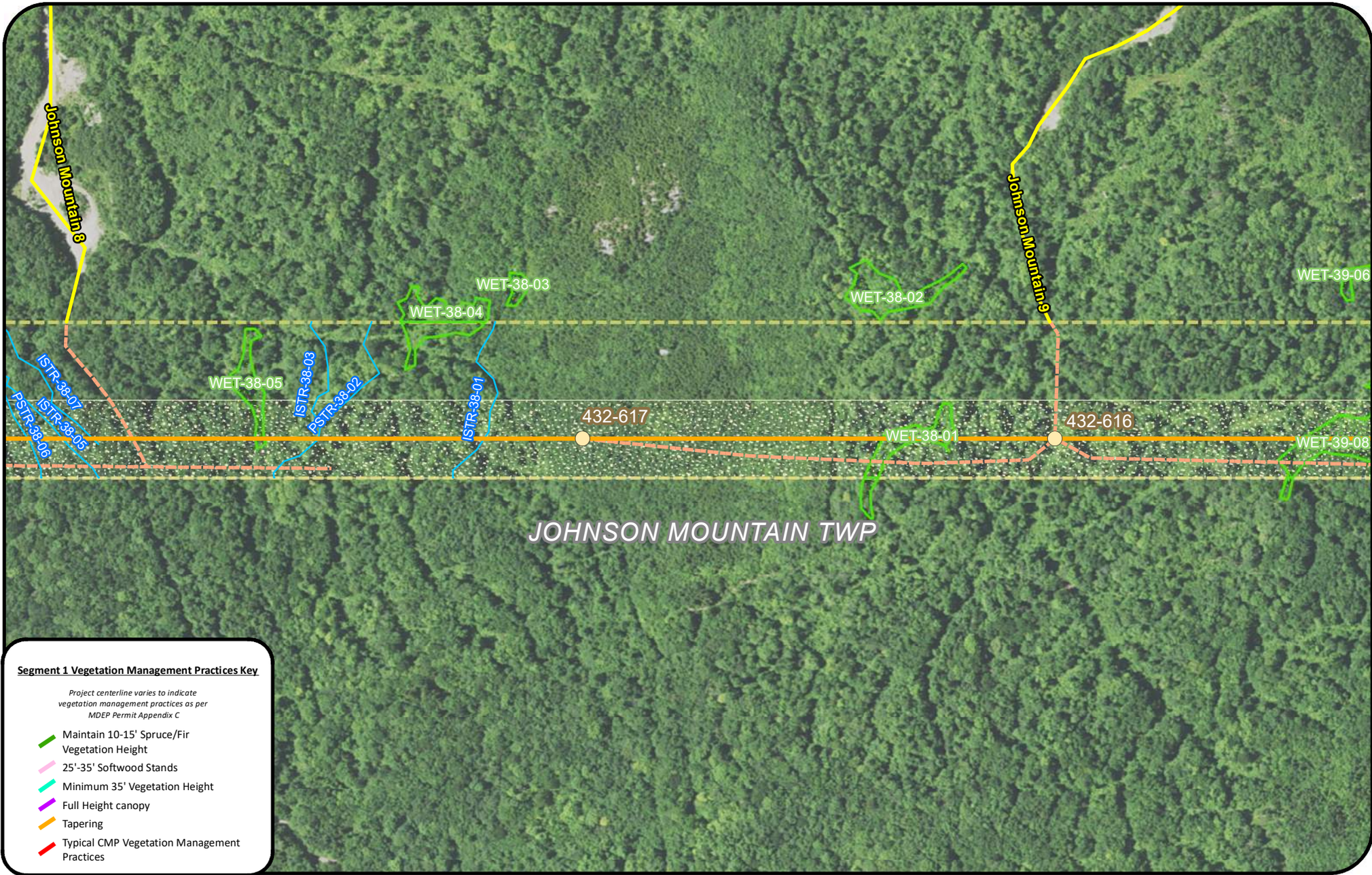
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

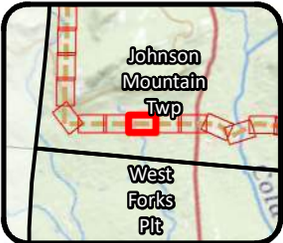
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- █ Maintain 10-15' Spruce/Fir Vegetation Height
- █ 25'-35' Softwood Stands
- █ Minimum 35' Vegetation Height
- █ Full Height canopy
- █ Tapering
- █ Typical CMP Vegetation Management Practices



Legend

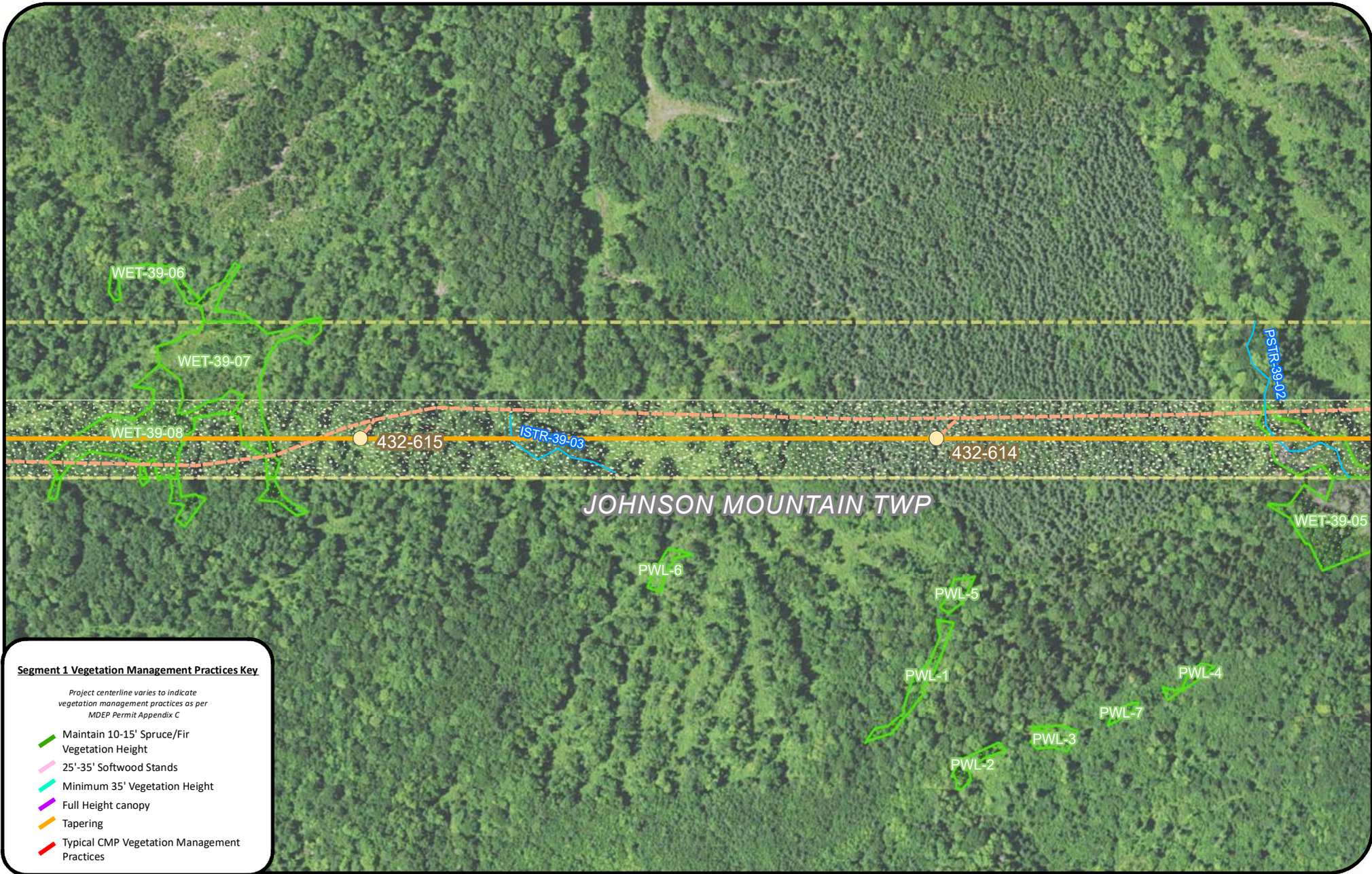
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

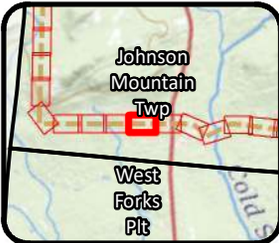
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

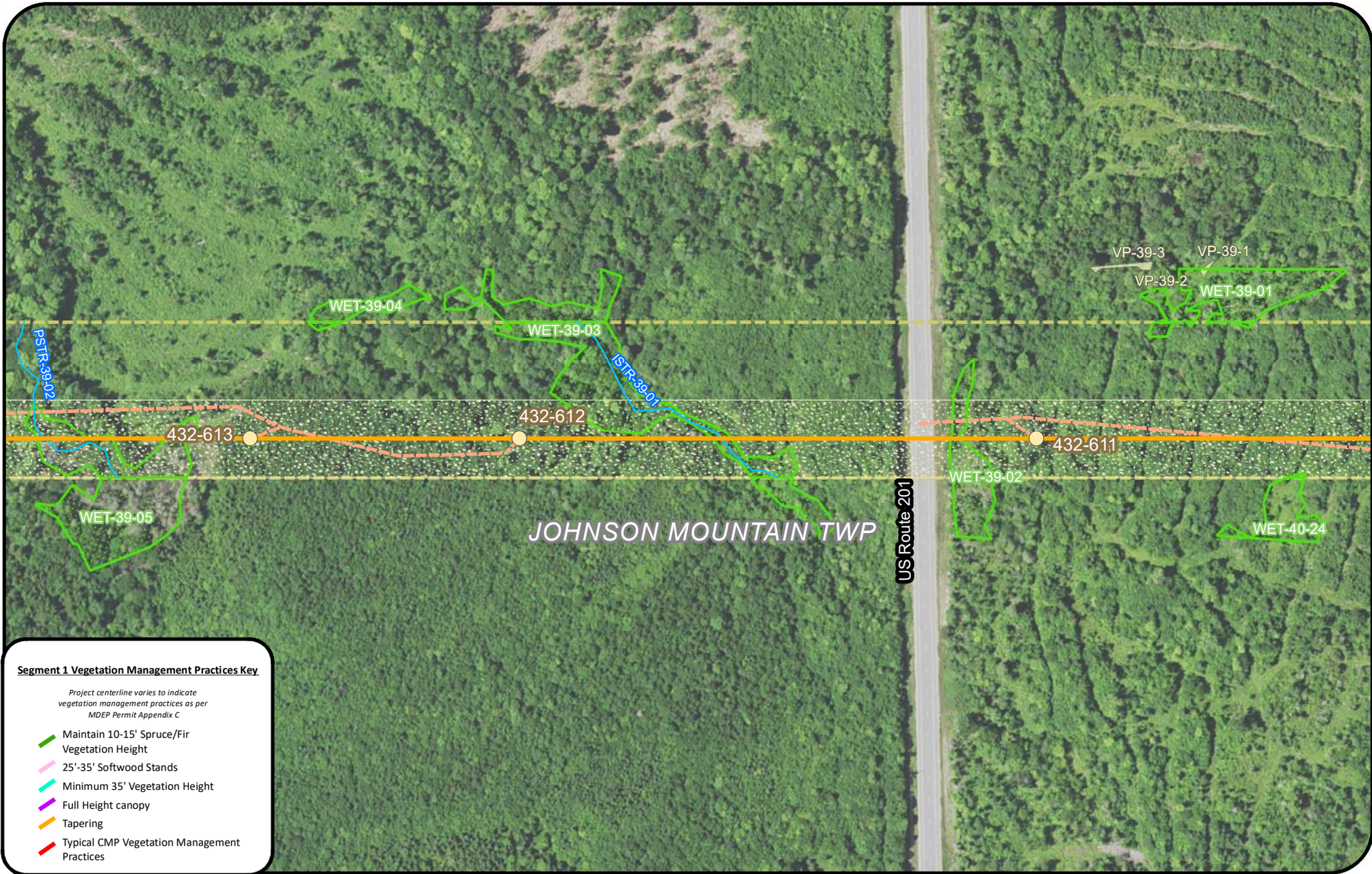
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

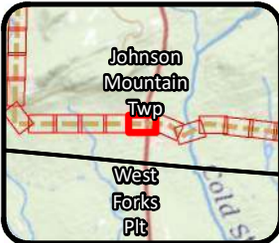
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

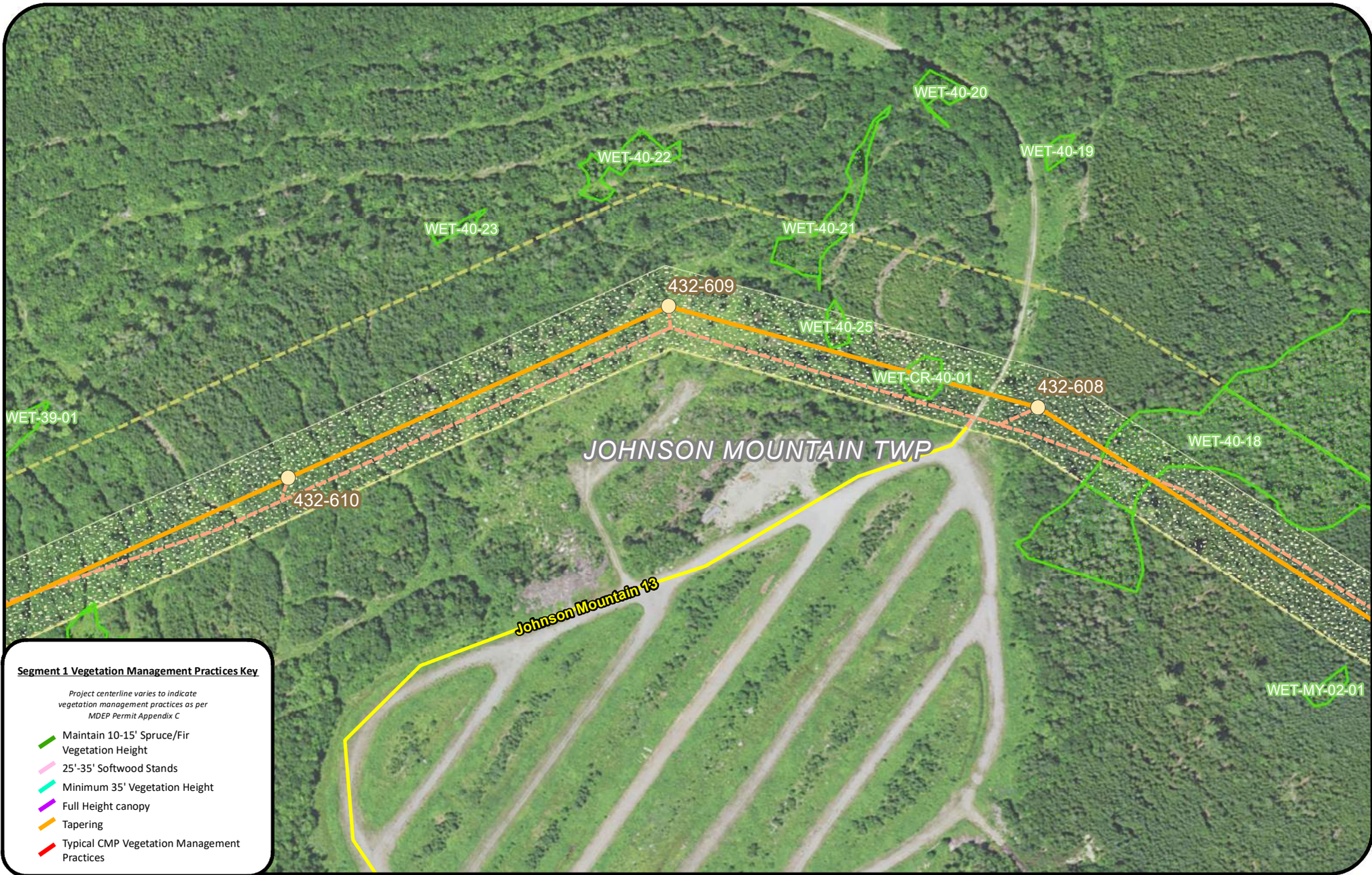
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

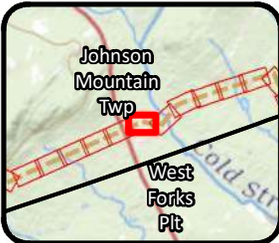
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



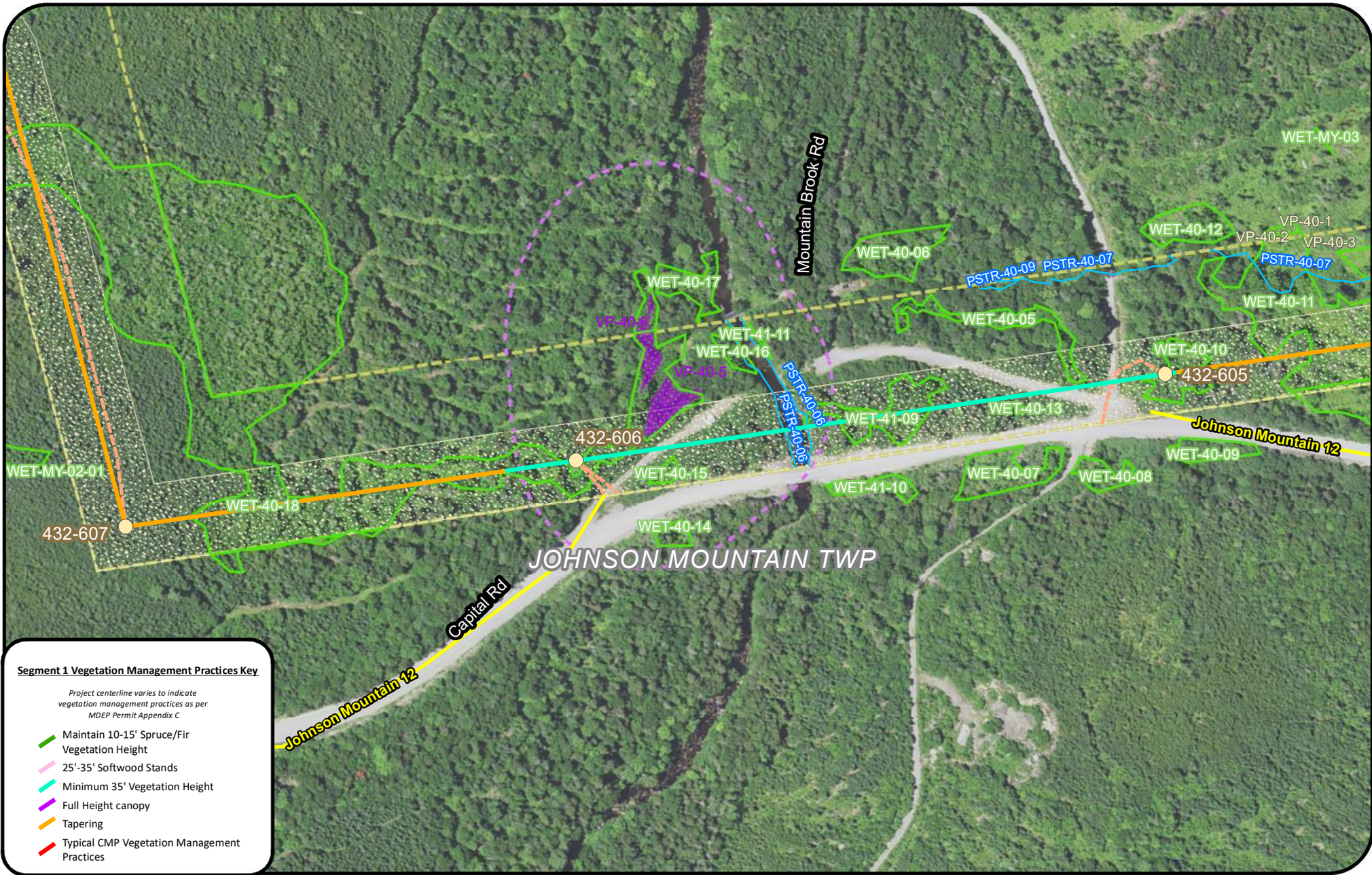
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

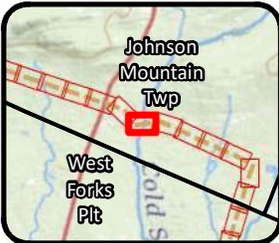
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

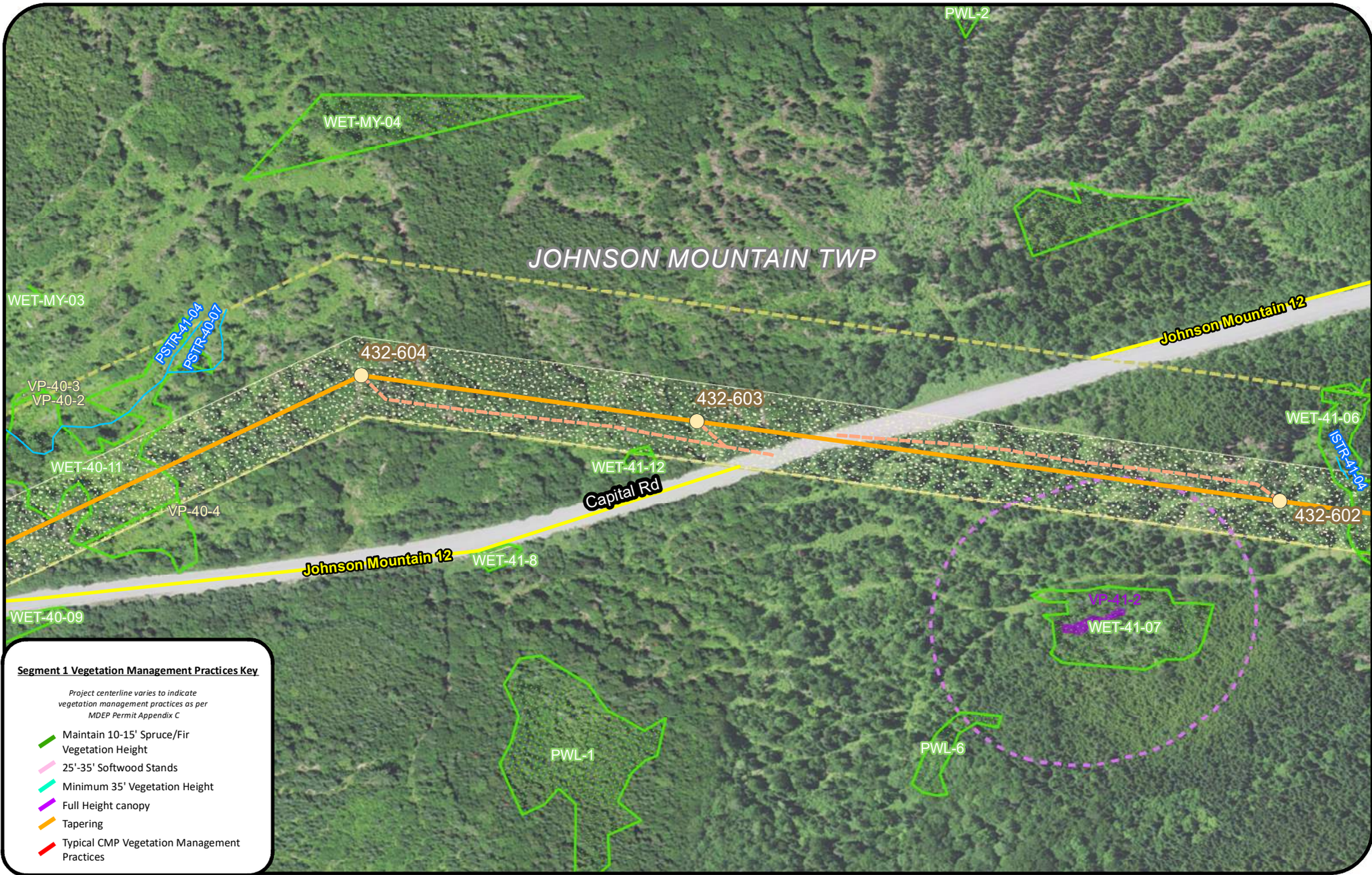
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	USACE Vernal Pool	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	RT&E Species	
Proposed Access Road	Stream	Deer Wintering Area (DWA)	
Off ROW Access Road (Privately Owned)	Wetland		

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

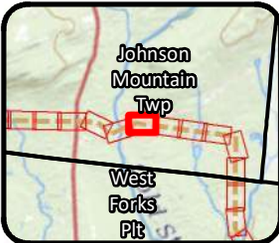
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

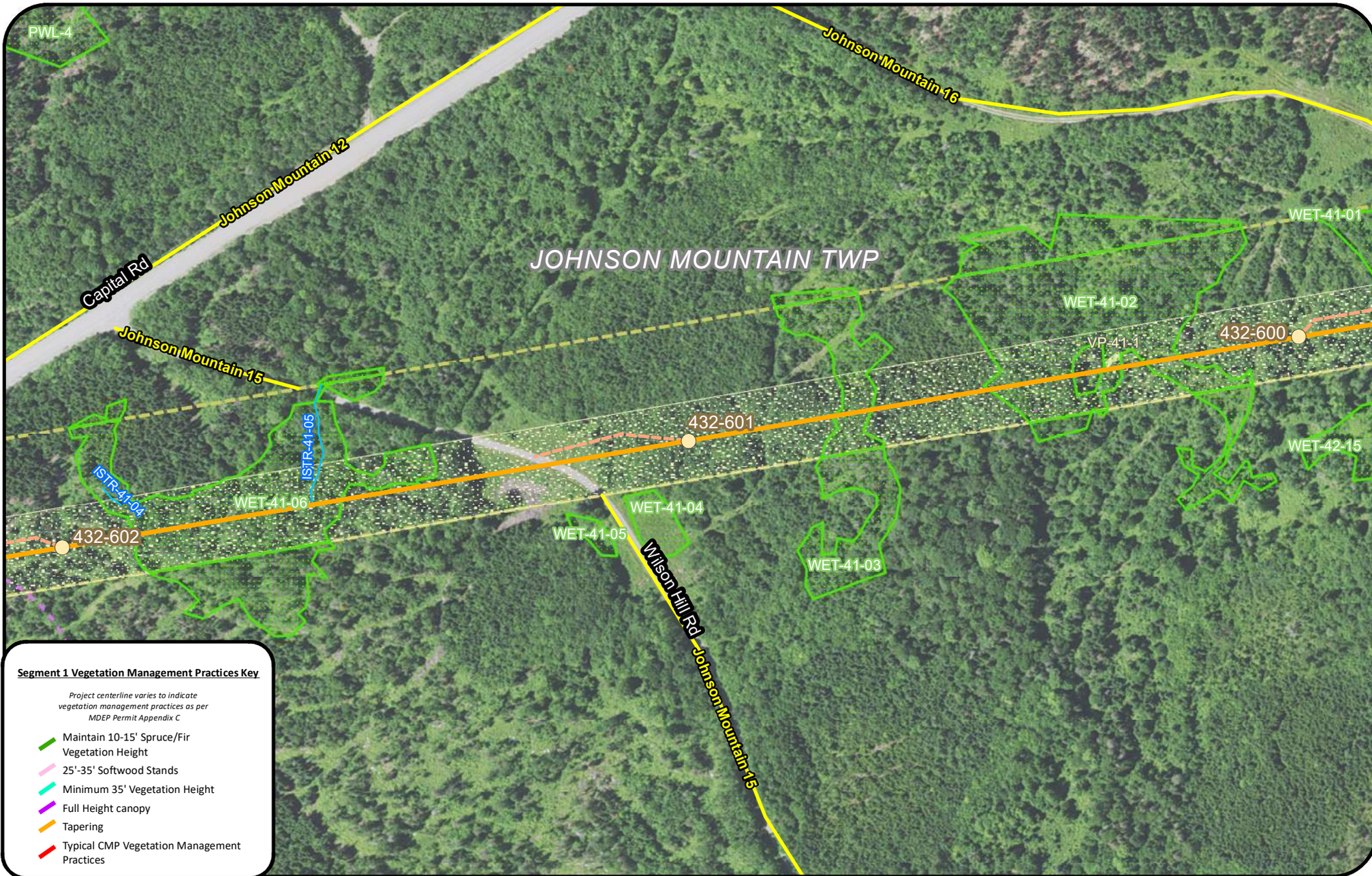
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	USACE Vernal Pool	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	RT&E Species	
Proposed Access Road	Stream	Deer Wintering Area (DWA)	
Off ROW Access Road (Privately Owned)	Wetland		

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

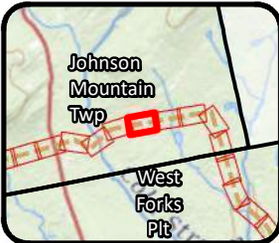
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



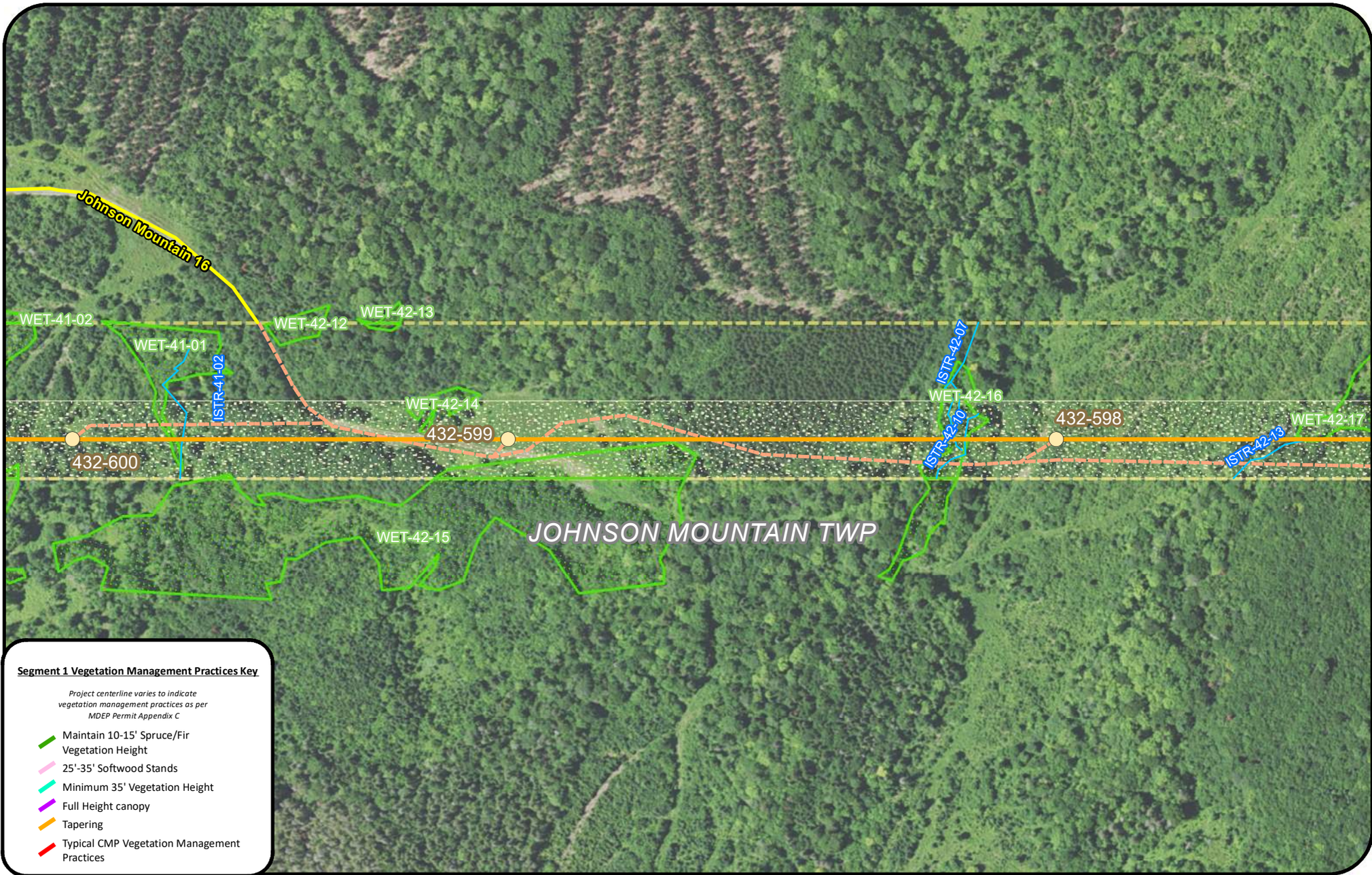
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

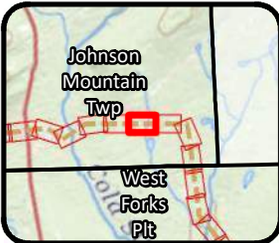
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

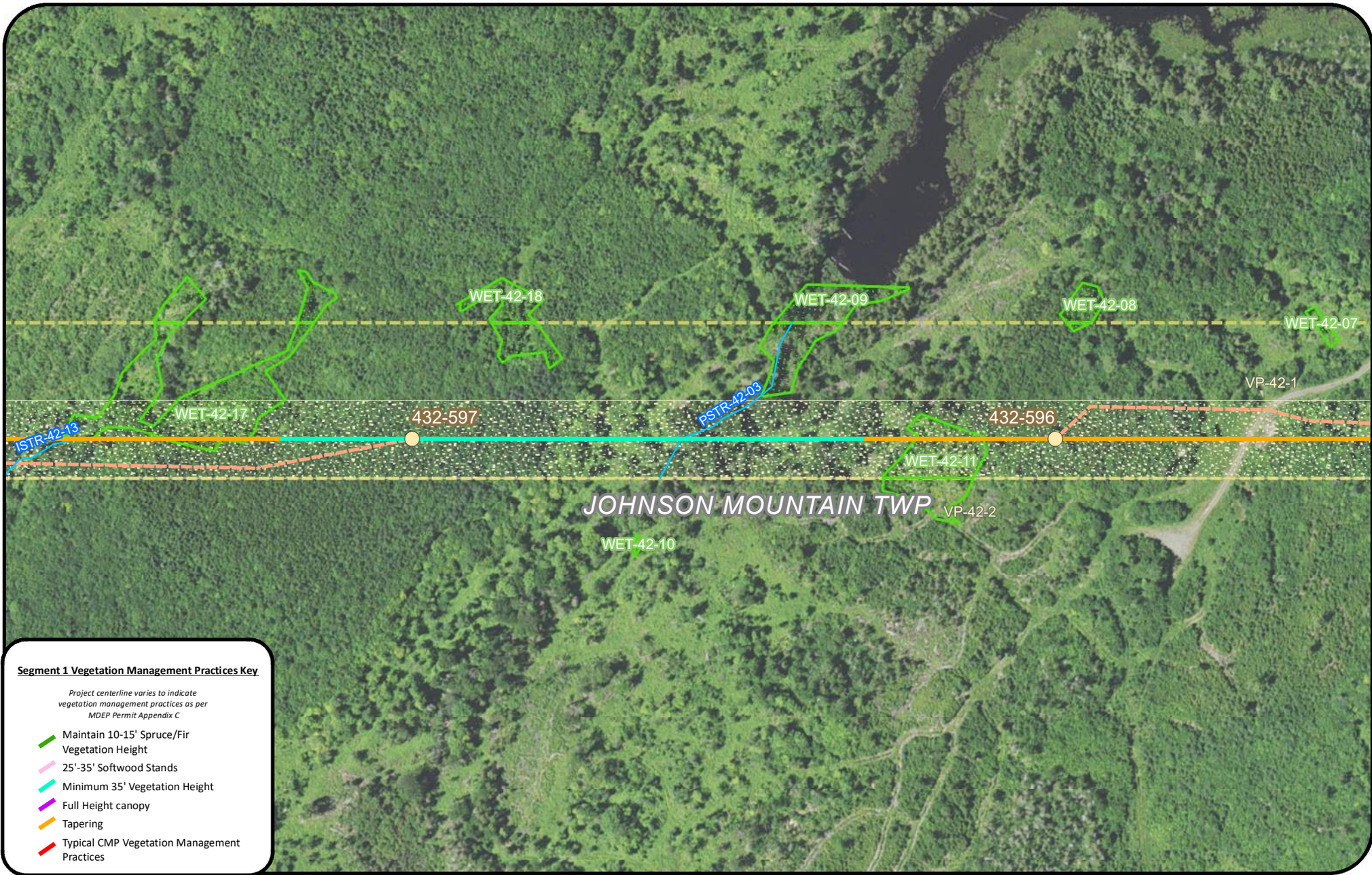
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

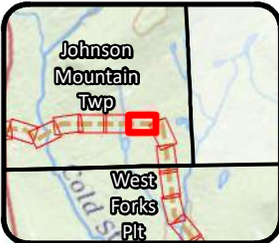
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

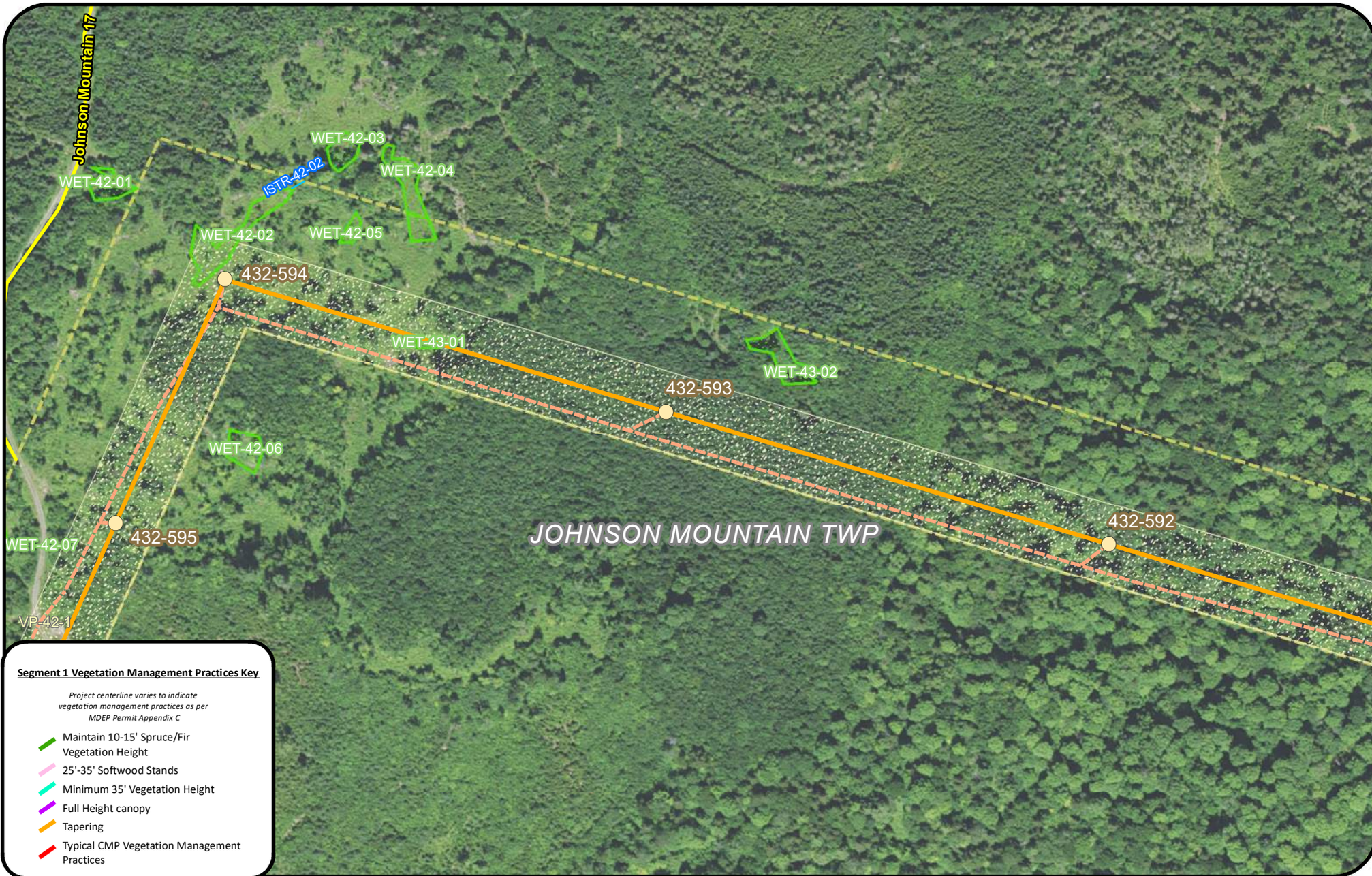
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

CENTRAL MAINE POWER



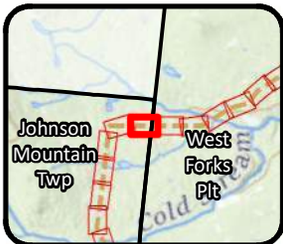
JOHNSON MOUNTAIN TWP

WEST FORKS PLT

Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



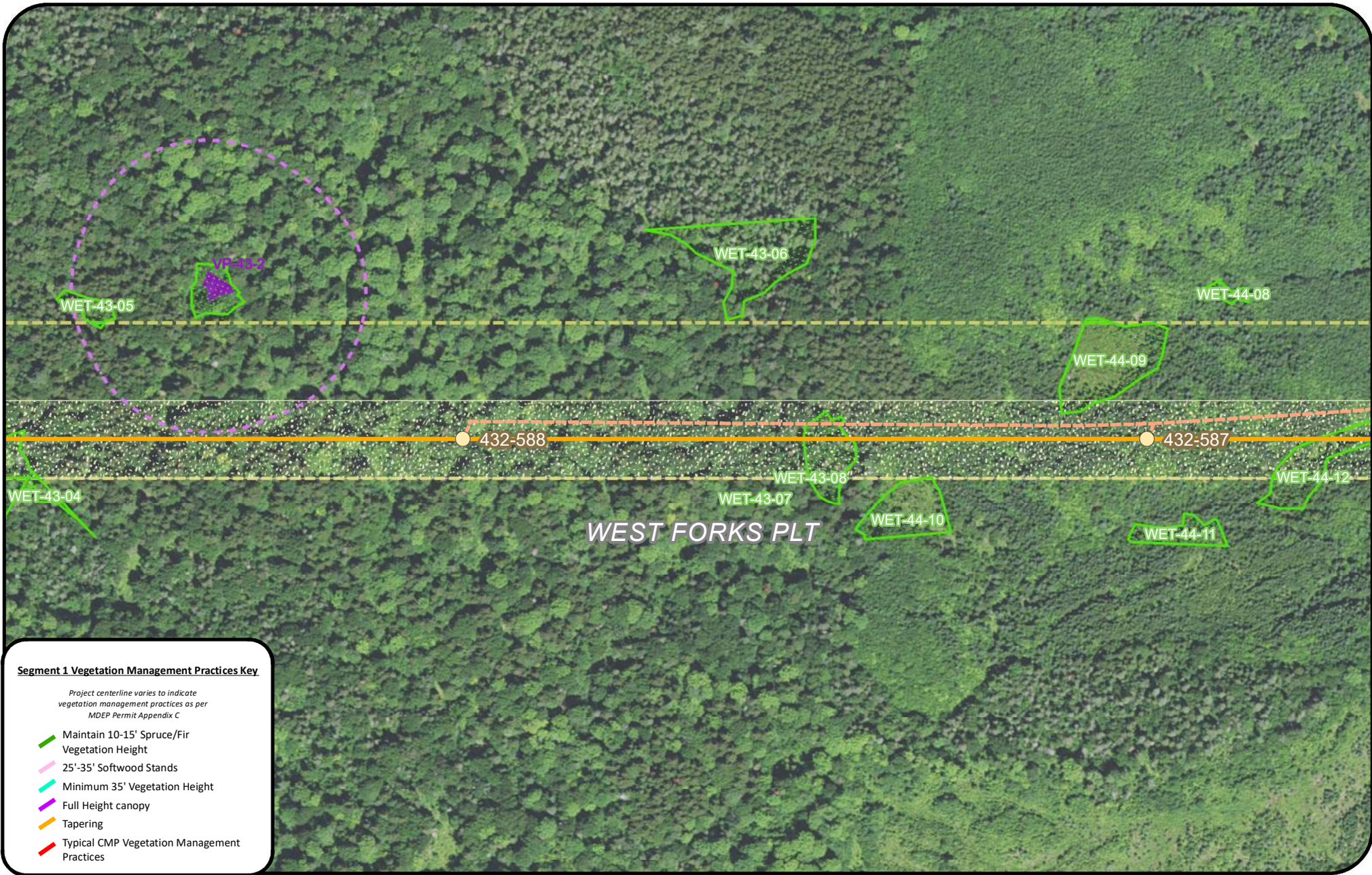
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

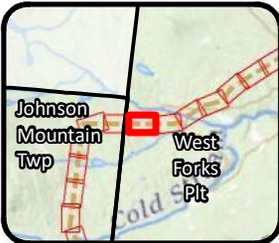
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



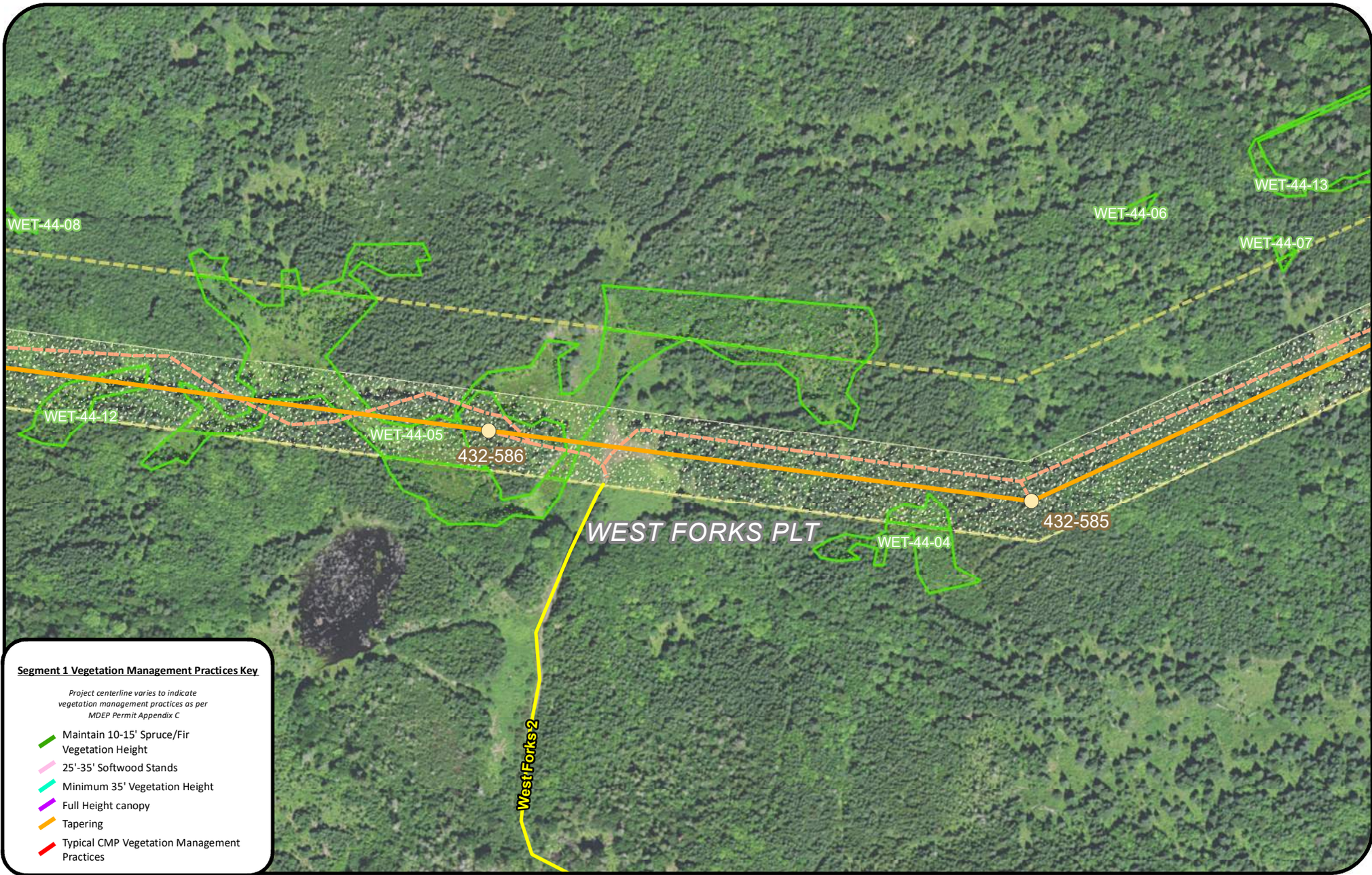
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

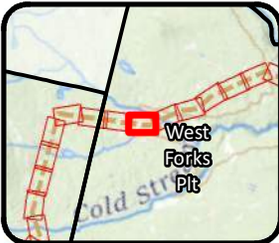
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

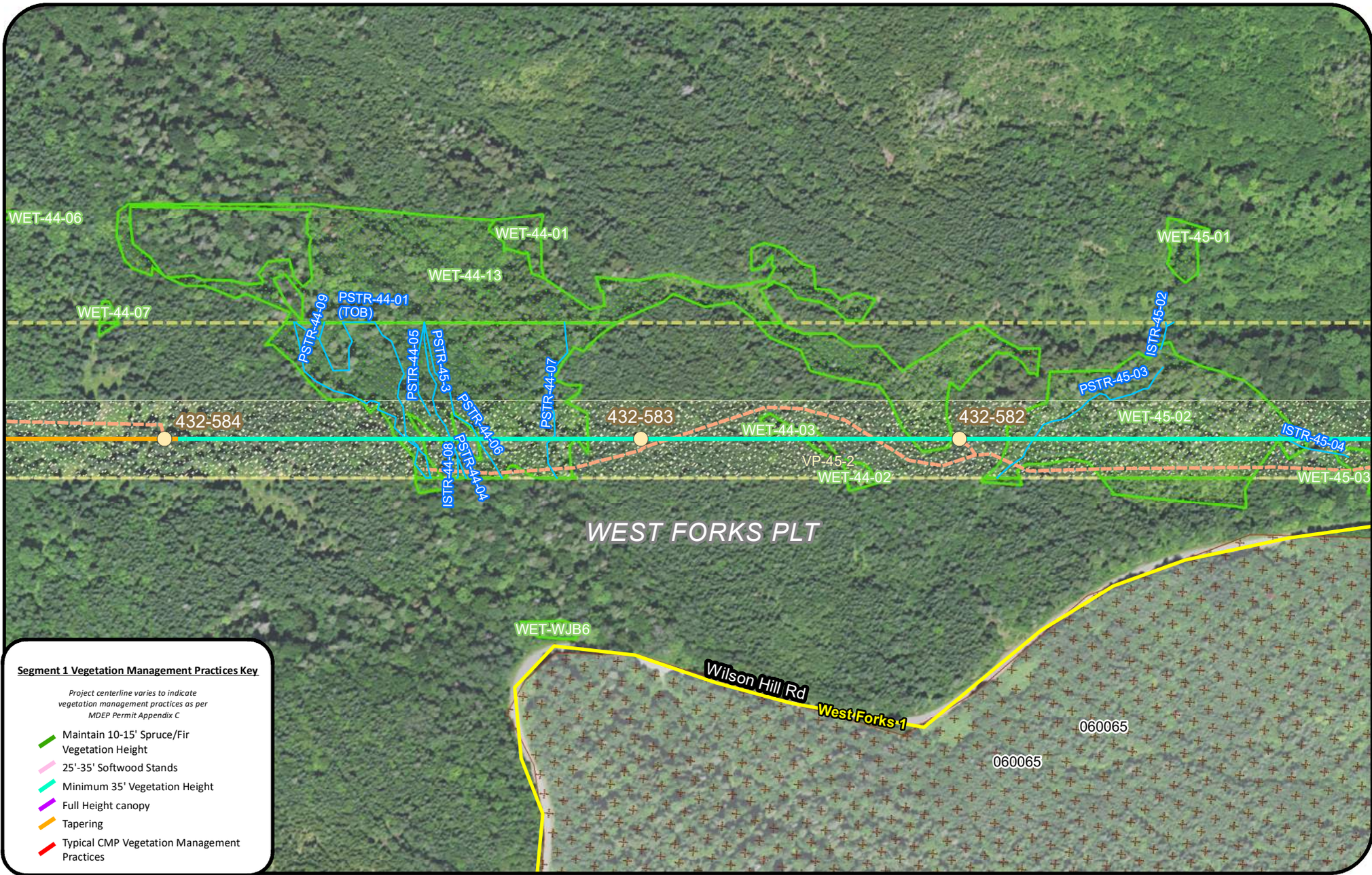
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

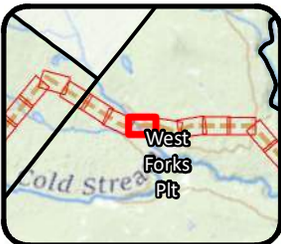
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices

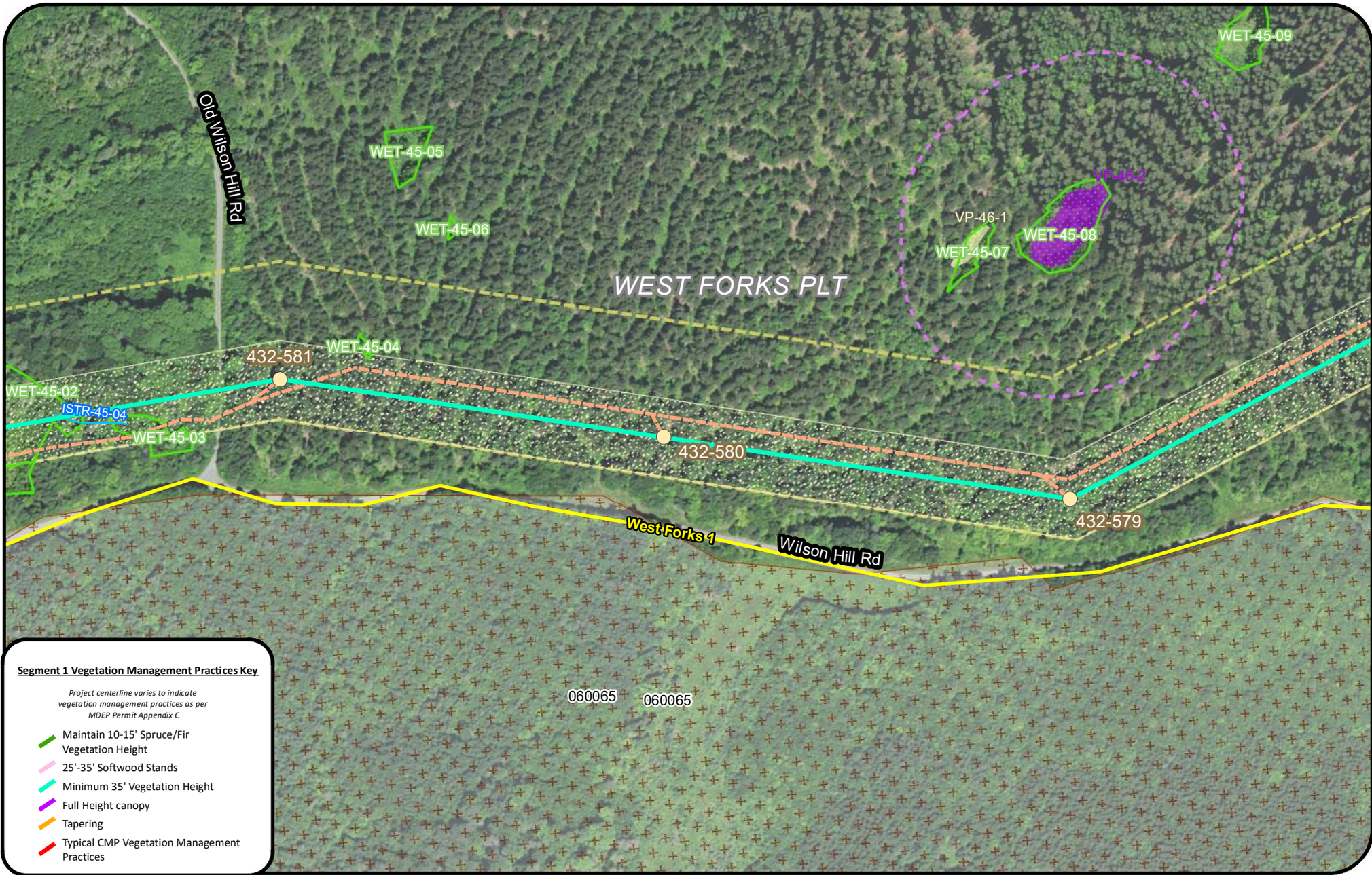


Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	USACE Vernal Pool	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	RT&E Species	
Proposed Access Road	Stream	Deer Wintering Area (DWA)	
Off ROW Access Road (Privately Owned)	Wetland		

New England Clean Energy Connect
 Natural Resource Maps
 Segment 1
 250
 Feet

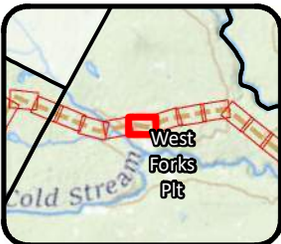
CENTRAL MAINE POWER
 Page 100 of 417 11/10/2020



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

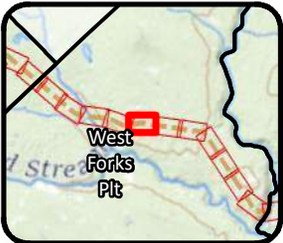
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



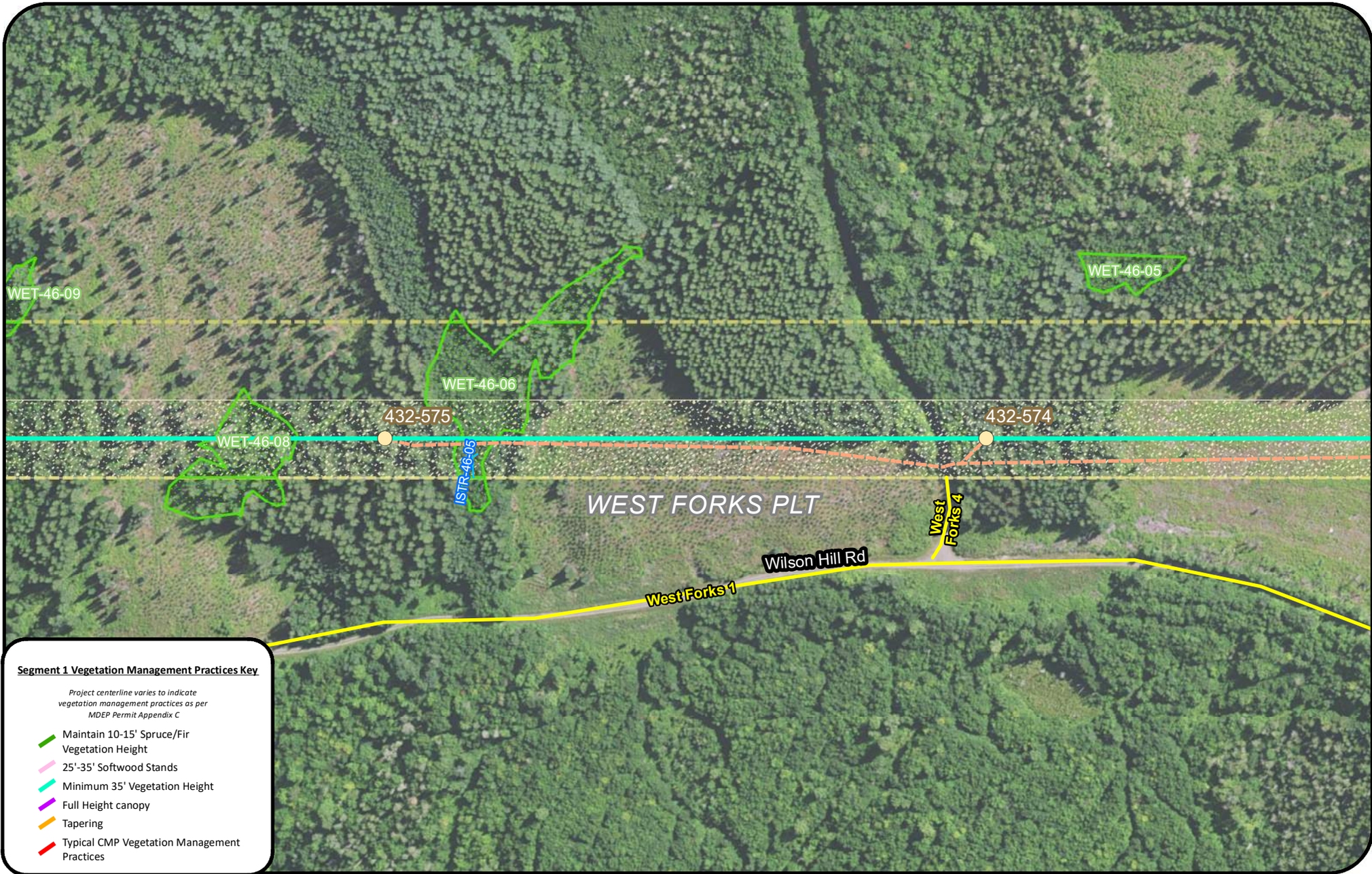
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
 Feet

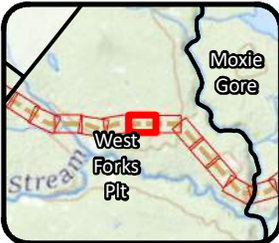
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

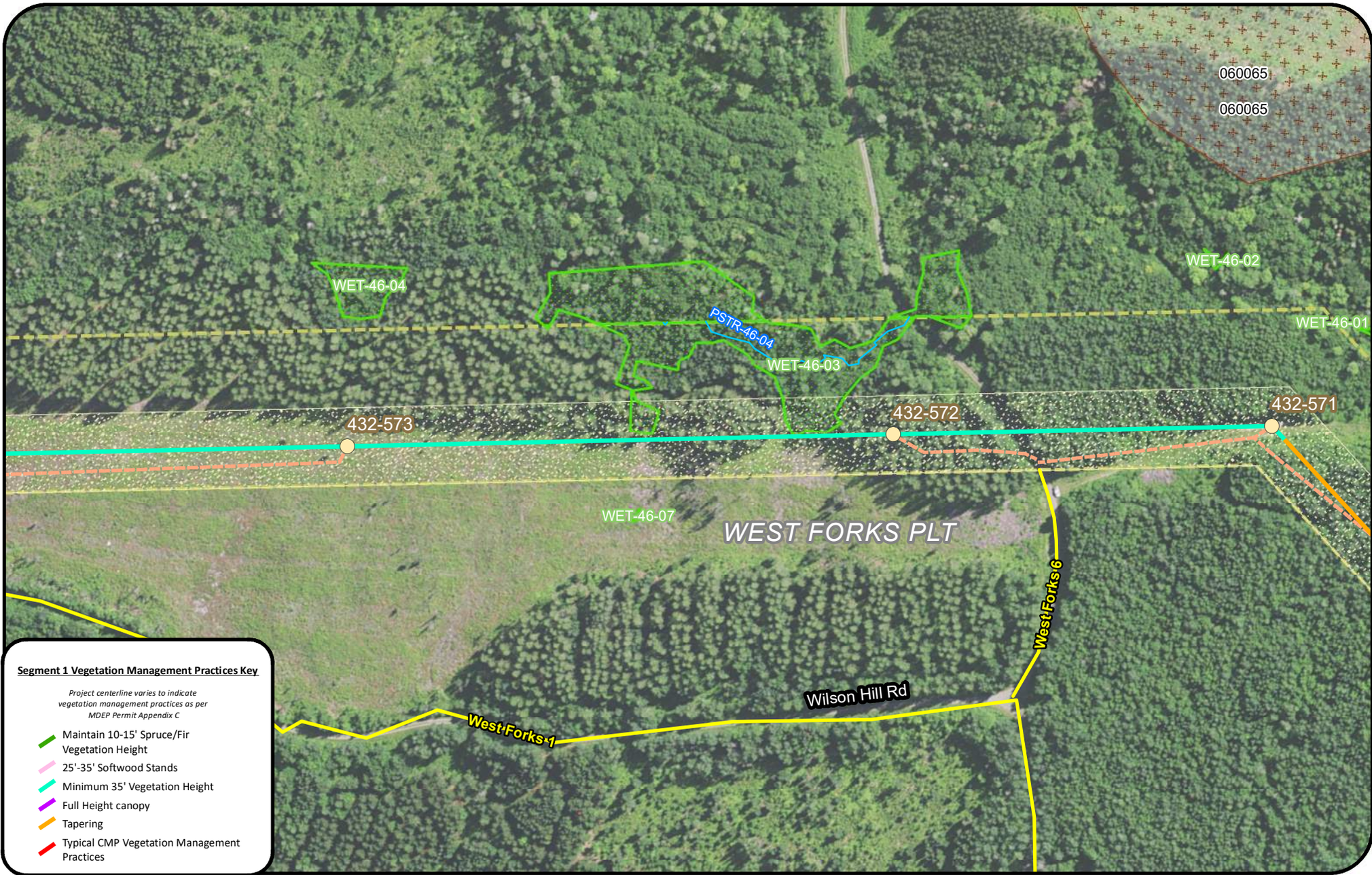
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

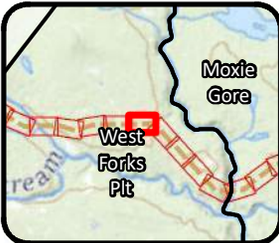
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

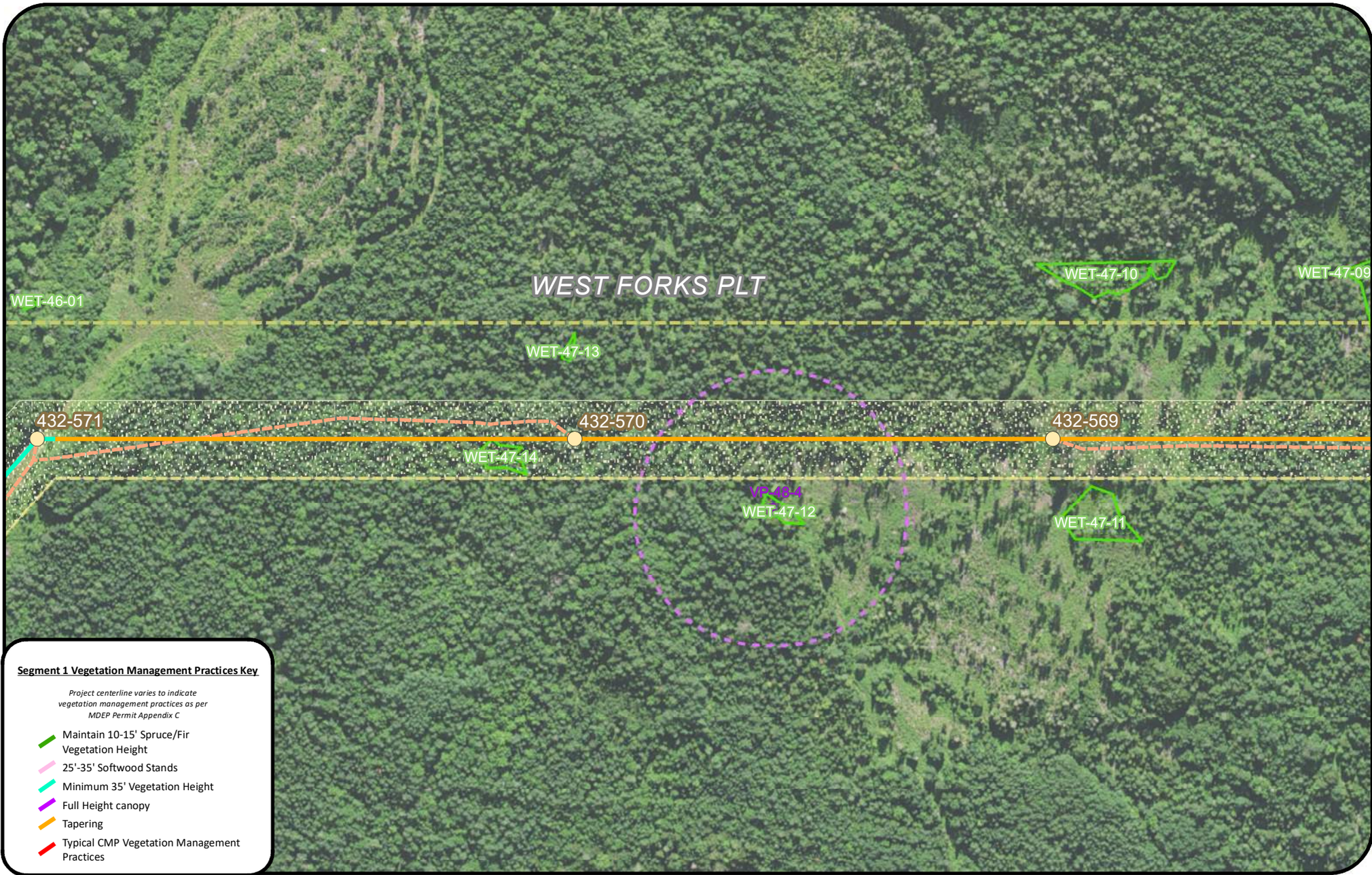
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

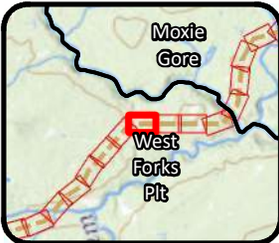
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



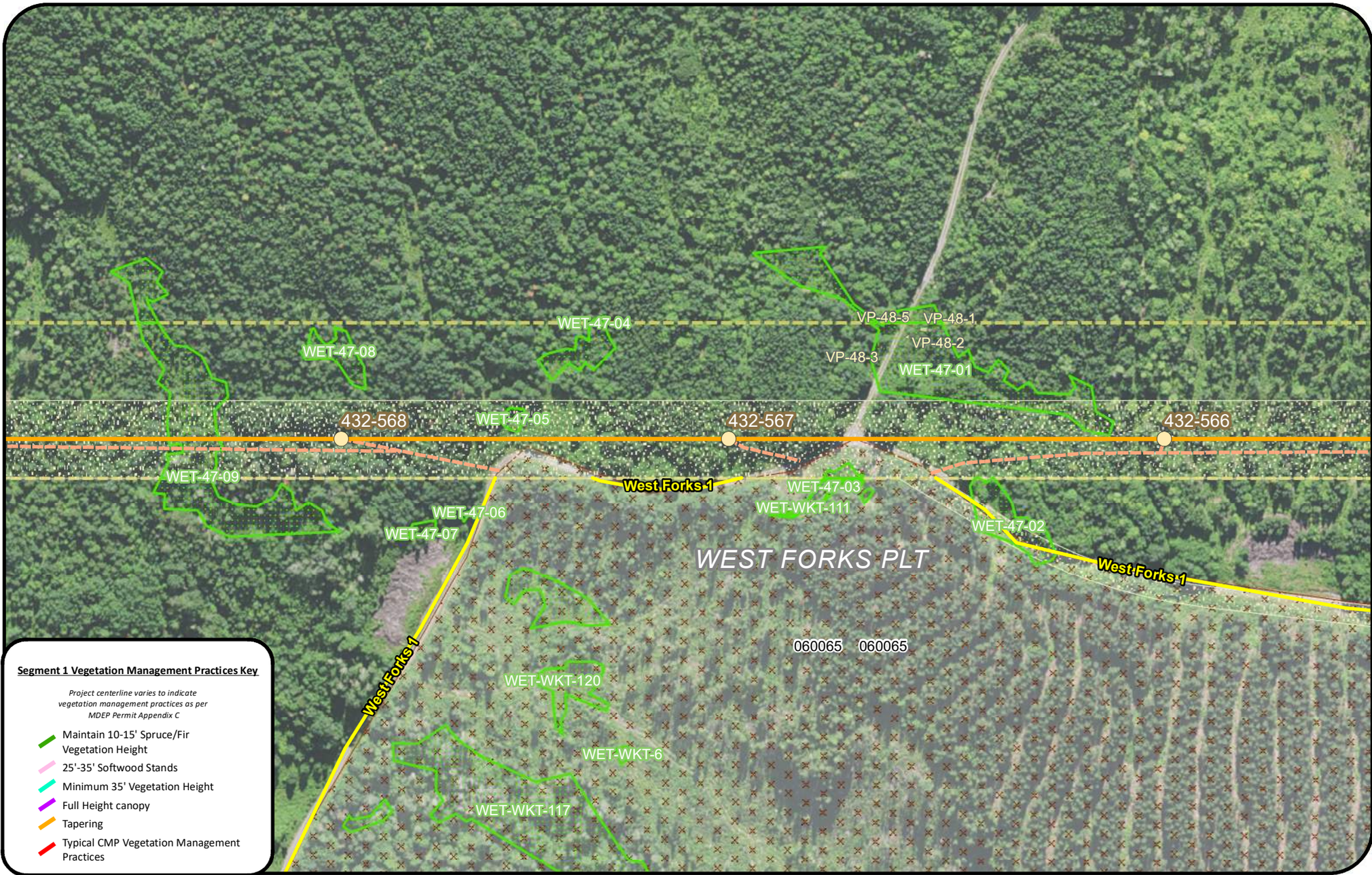
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

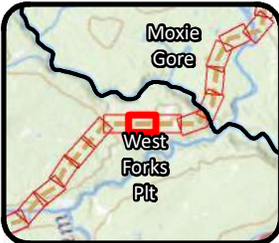
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



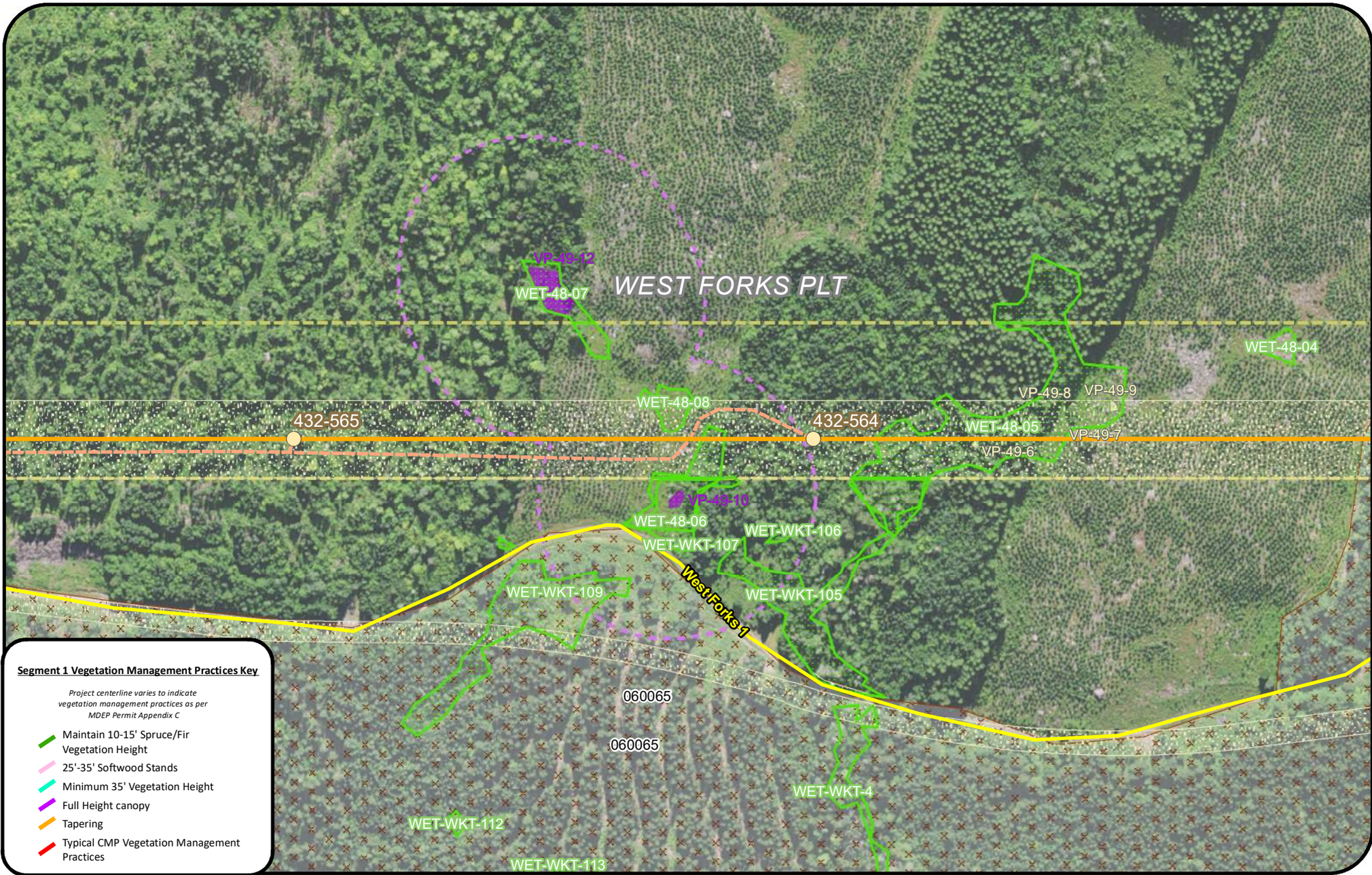
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

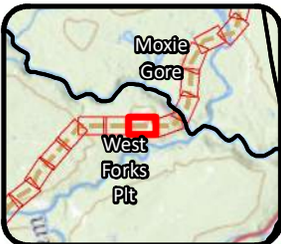
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

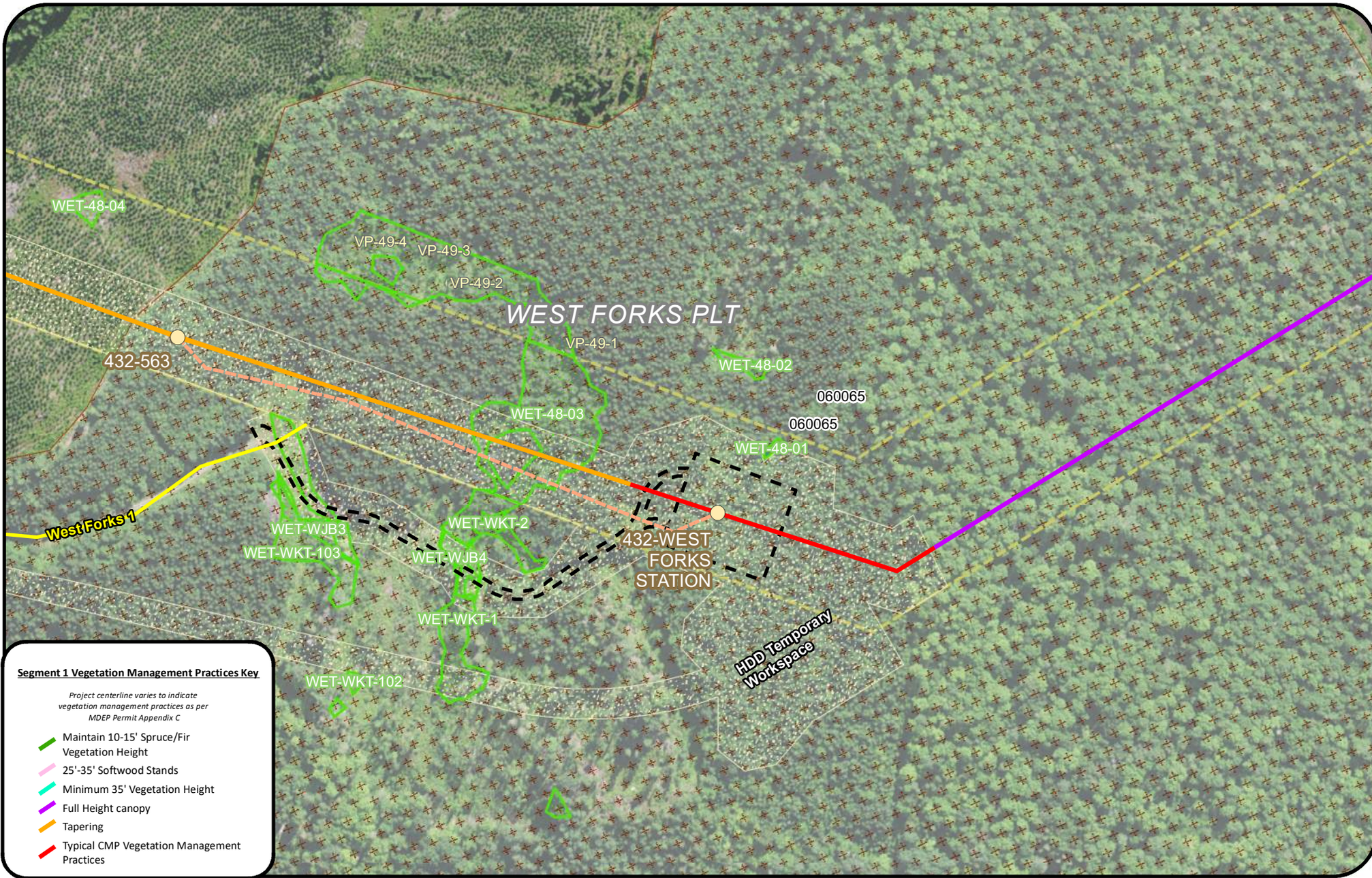
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	USACE Vernal Pool	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	RT&E Species	
Proposed Access Road	Stream	Deer Wintering Area (DWA)	
Off ROW Access Road (Privately Owned)	Wetland		

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

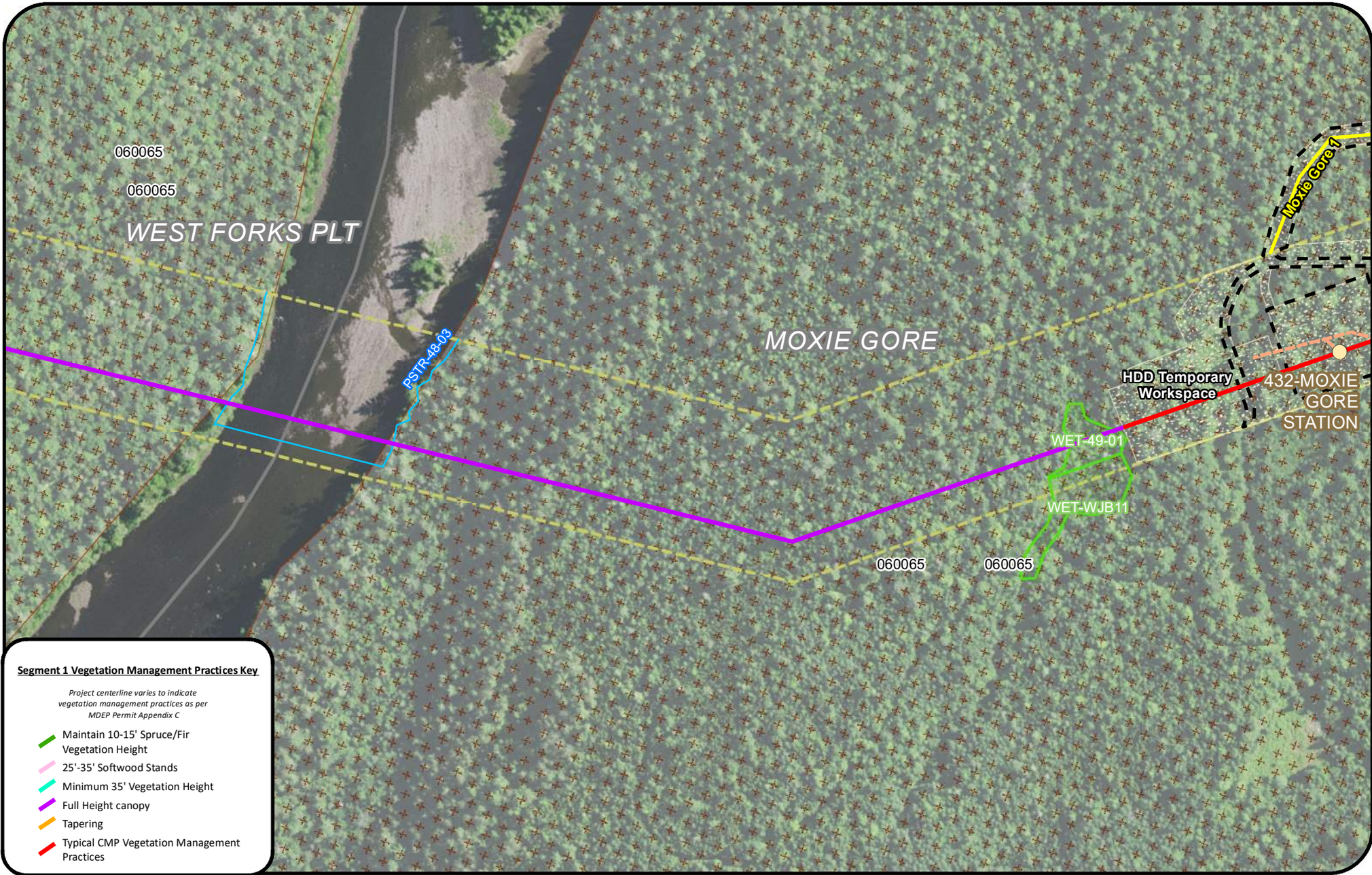
Clearing Limits	Proposed Structure	Rare Plant (Polygon)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)
Town Boundary	Existing Substation	SVP/ PSVP
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool
Proposed Access Road	Stream	RT&E Species
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)
		Inland Waterfowl & Wading Bird Habitat (IWWH)
		SVP and PSVP Buffer (250')
		Substation Limit of Disturbance

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

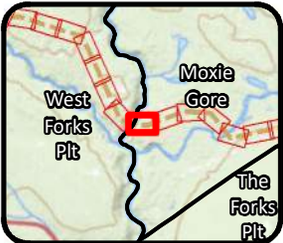
Page 108 of 417 11/10/2020



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

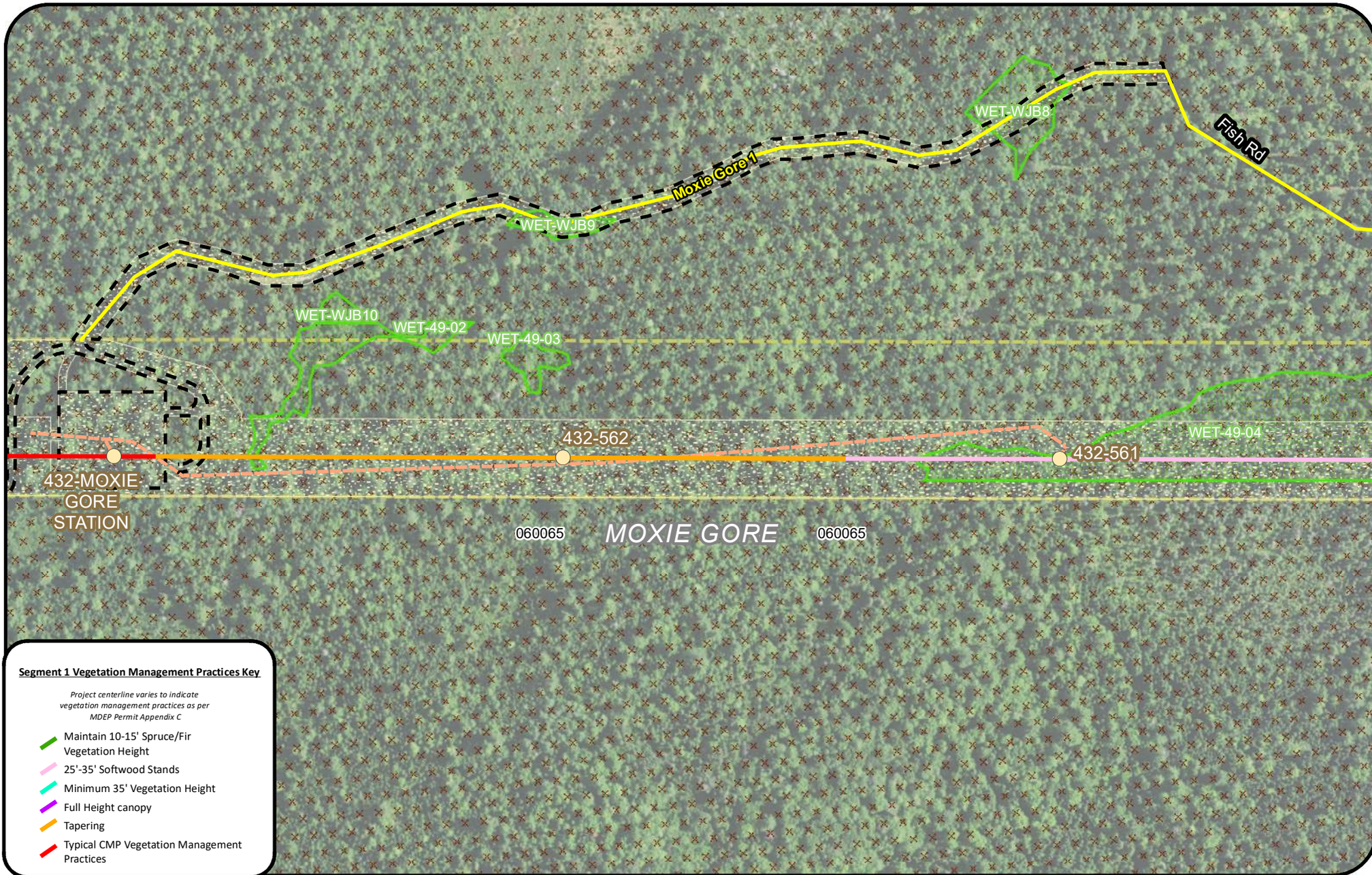
Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

250 Feet

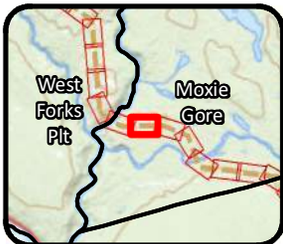
CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



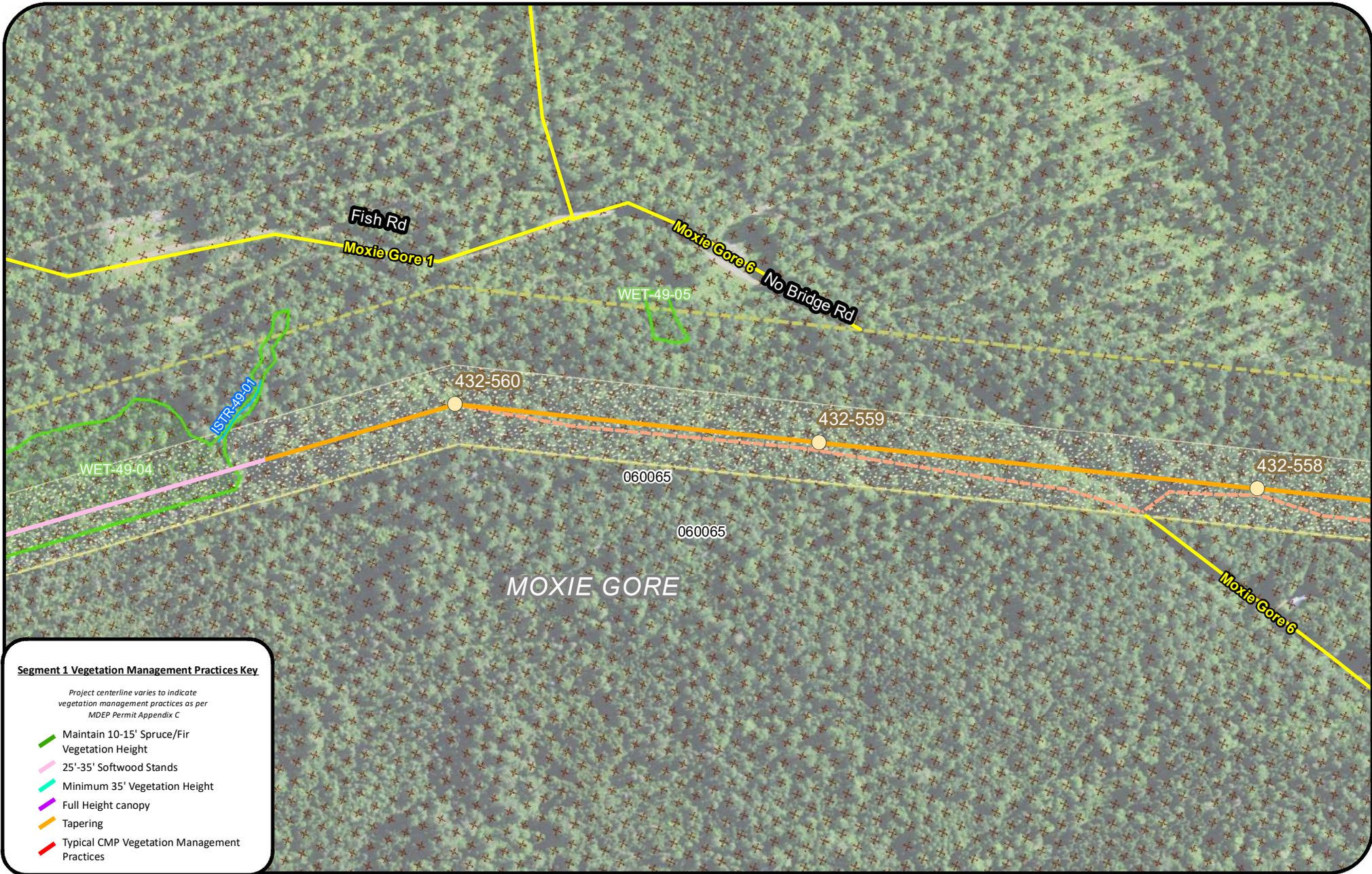
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet



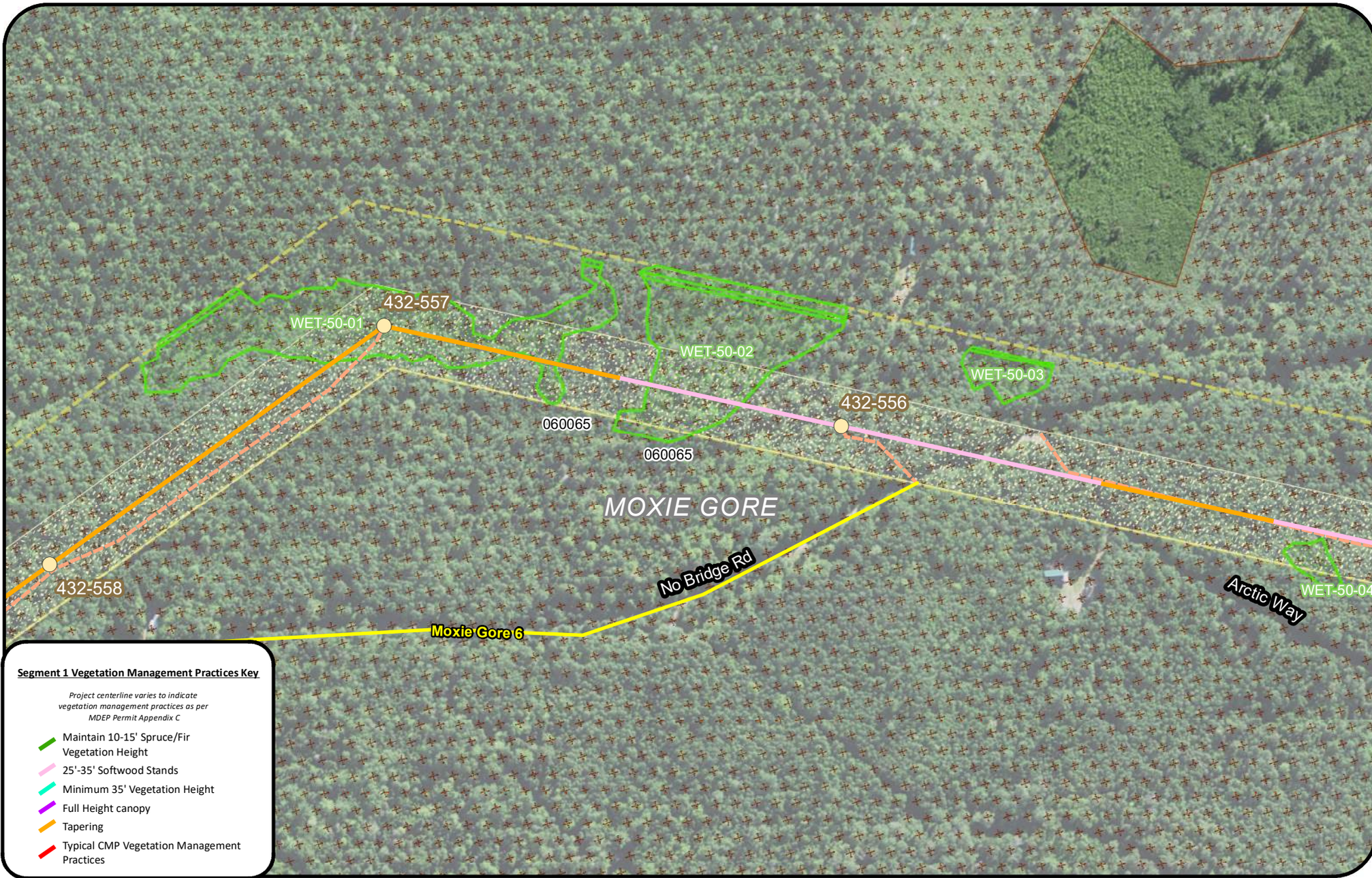
Legend

- Clearing Limits
- CMP Ownership / Easement Extent
- Town Boundary
- Existing Transmission Line
- Proposed Access Road
- Off ROW Access Road (Privately Owned)
- Proposed Structure
- Existing Structure
- Existing Substation
- Proposed Converter Station
- Stream
- Wetland
- Rare Plant (Polygon)
- Rare Plant (Point)
- SVP/ PSVP
- USACE Vernal Pool
- RT&E Species
- Deer Wintering Area (DWA)
- Inland Waterfowl & Wading Bird Habitat (IWWH)
- SVP and PSVP Buffer (250')
- Substation Limit of Disturbance



New England Clean Energy Connect
 Natural Resource Maps
 Segment 1
 250
 Feet

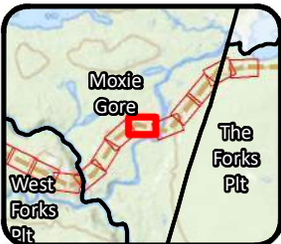




Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- - - Typical CMP Vegetation Management Practices



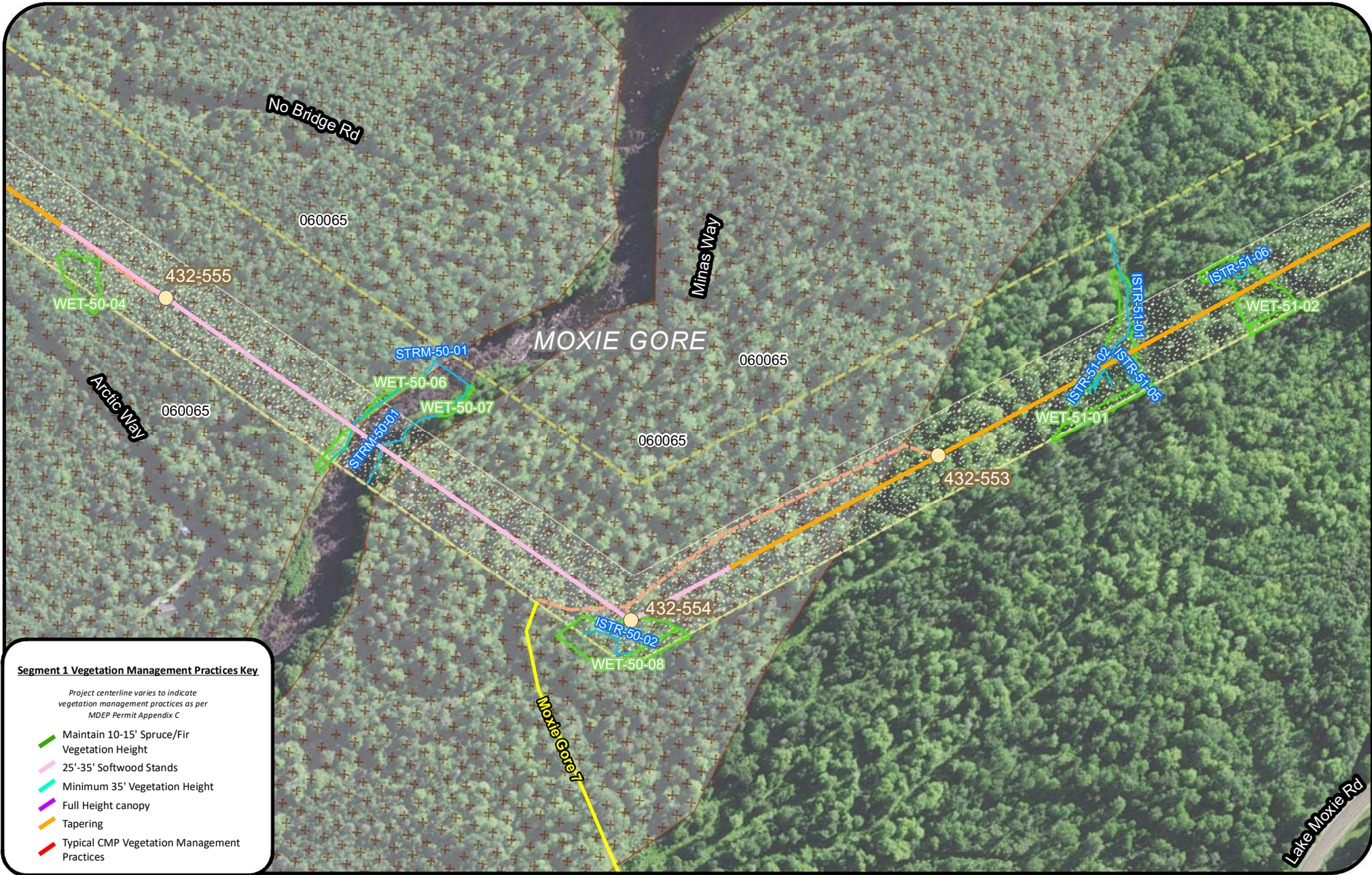
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)
Town Boundary	Existing Substation	SVP/ PSVP
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool
Proposed Access Road	Stream	RT&E Species
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)
		Inland Waterfowl & Wading Bird Habitat (IWWH)
		SVP and PSVP Buffer (250')
		Substation Limit of Disturbance

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

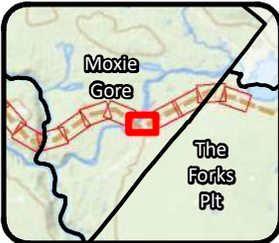
Feet



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)
Town Boundary	Existing Substation	SVP/ PSVP
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool
Proposed Access Road	Stream	RT&E Species
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)
		Inland Waterfowl & Wading Bird Habitat (IWWH)
		SVP and PSVP Buffer (250')
		Substation Limit of Disturbance

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

CENTRAL MAINE POWER

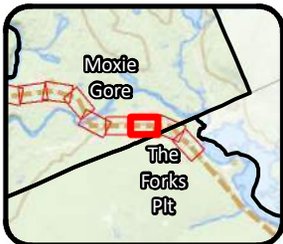
Robinsons Way



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



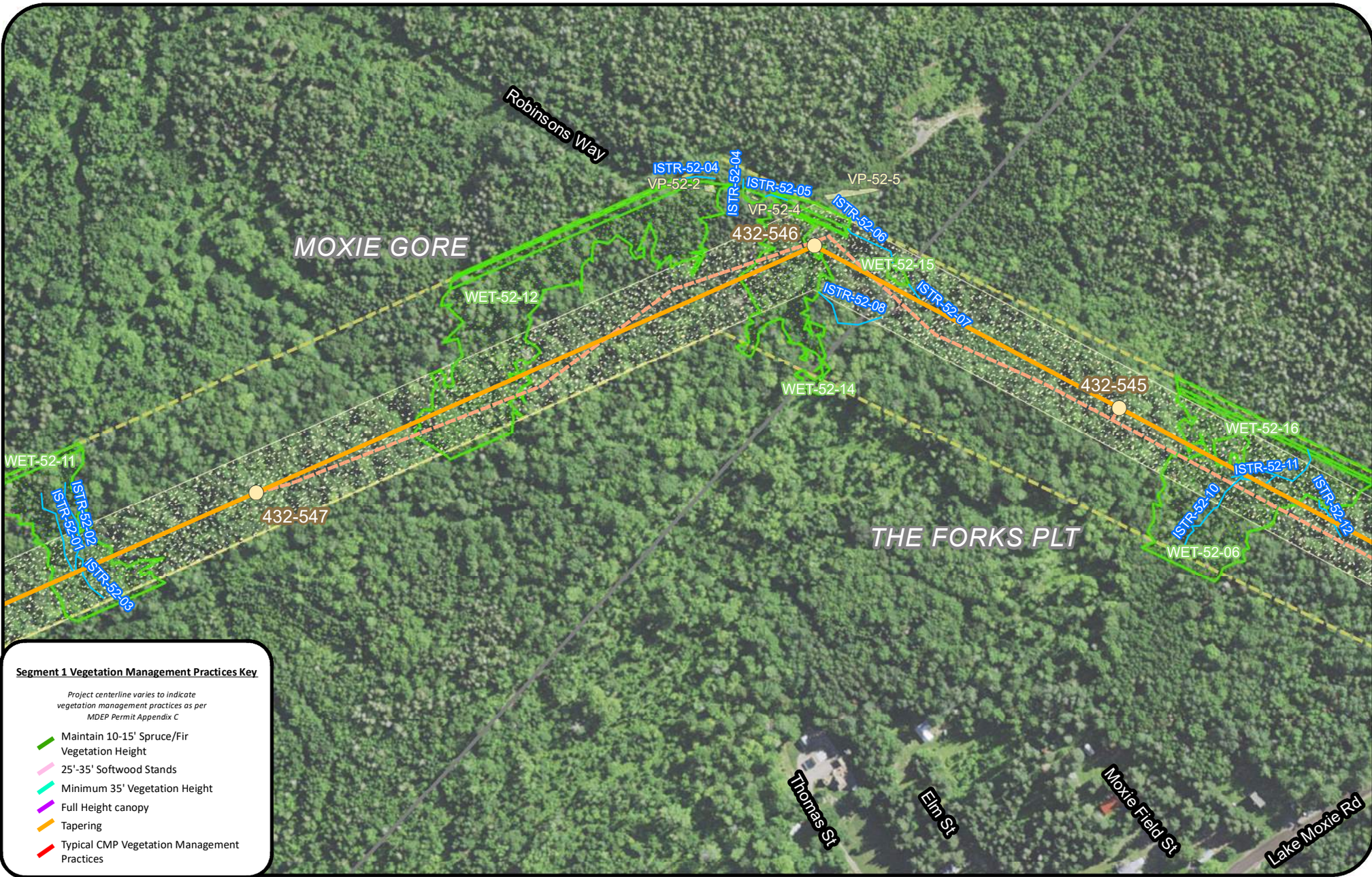
Legend

- | | | | |
|---------------------------------------|----------------------------|---------------------------|---|
| Clearing Limits | Proposed Structure | Rare Plant (Polygon) | Inland Waterfowl & Wading Bird Habitat (IWWH) |
| CMP Ownership / Easement Extent | Existing Structure | Rare Plant (Point) | SVP and PSVP Buffer (250') |
| Town Boundary | Existing Substation | SVP/ PSVP | Substation Limit of Disturbance |
| Existing Transmission Line | Proposed Converter Station | USACE Vernal Pool | |
| Proposed Access Road | Stream | RT&E Species | |
| Off ROW Access Road (Privately Owned) | Wetland | Deer Wintering Area (DWA) | |



New England Clean Energy Connect
 Natural Resource Maps
 Segment 1
 250

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



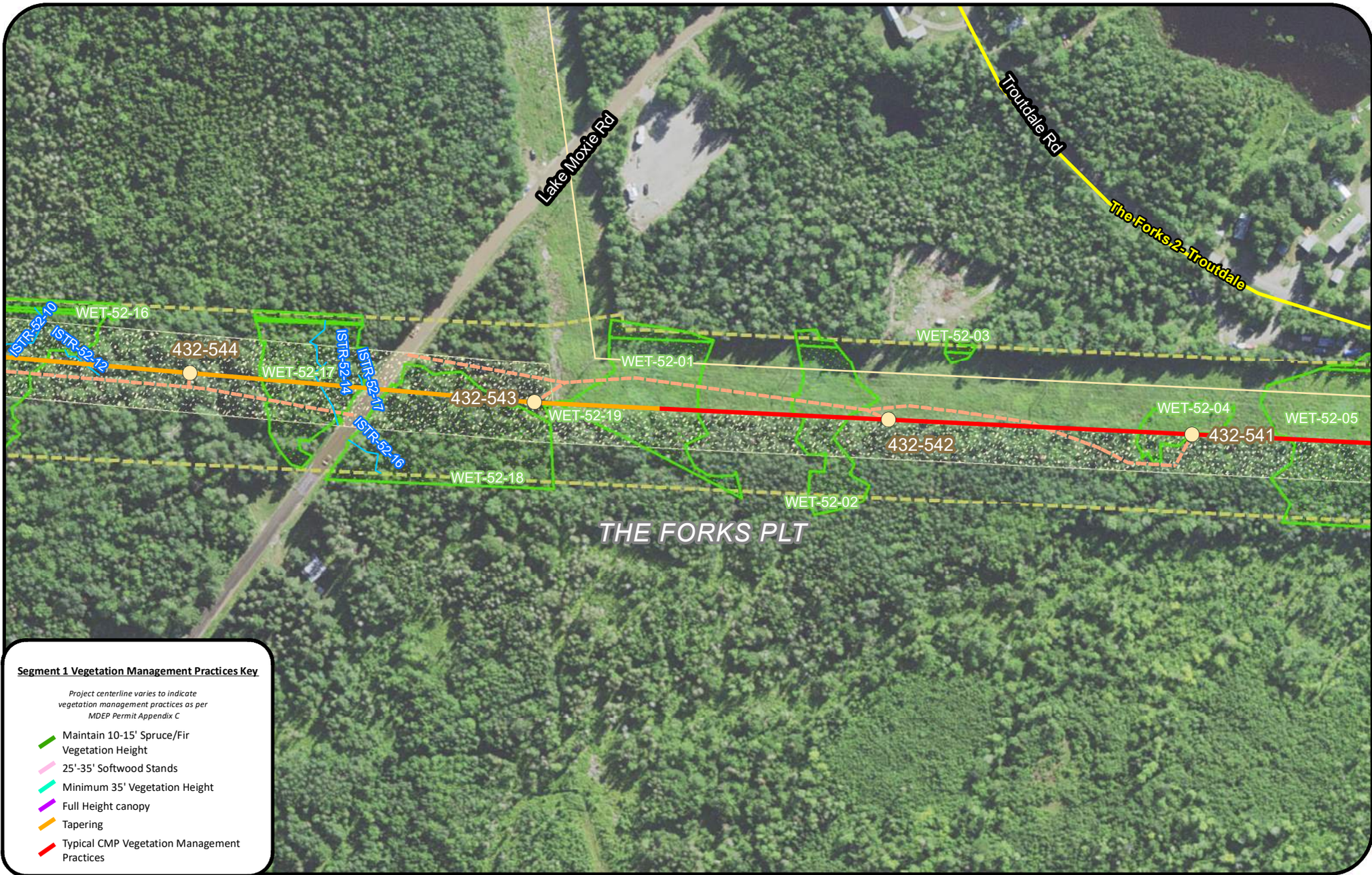
Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250
Feet

CENTRAL MAINE POWER



Segment 1 Vegetation Management Practices Key

Project centerline varies to indicate vegetation management practices as per MDEP Permit Appendix C

- Maintain 10-15' Spruce/Fir Vegetation Height
- 25'-35' Softwood Stands
- Minimum 35' Vegetation Height
- Full Height canopy
- Tapering
- Typical CMP Vegetation Management Practices



Legend

Clearing Limits	Proposed Structure	Rare Plant (Polygon)	Inland Waterfowl & Wading Bird Habitat (IWWH)
CMP Ownership / Easement Extent	Existing Structure	Rare Plant (Point)	SVP and PSVP Buffer (250')
Town Boundary	Existing Substation	SVP/ PSVP	Substation Limit of Disturbance
Existing Transmission Line	Proposed Converter Station	USACE Vernal Pool	
Proposed Access Road	Stream	RT&E Species	
Off ROW Access Road (Privately Owned)	Wetland	Deer Wintering Area (DWA)	

New England Clean Energy Connect

Natural Resource Maps
Segment 1
250

Feet

CENTRAL MAINE POWER