



Transmission New Optical Ground Wire Mojave yucca scrub

Overhead

Construction Areas

Right of Way

Structure Work Area

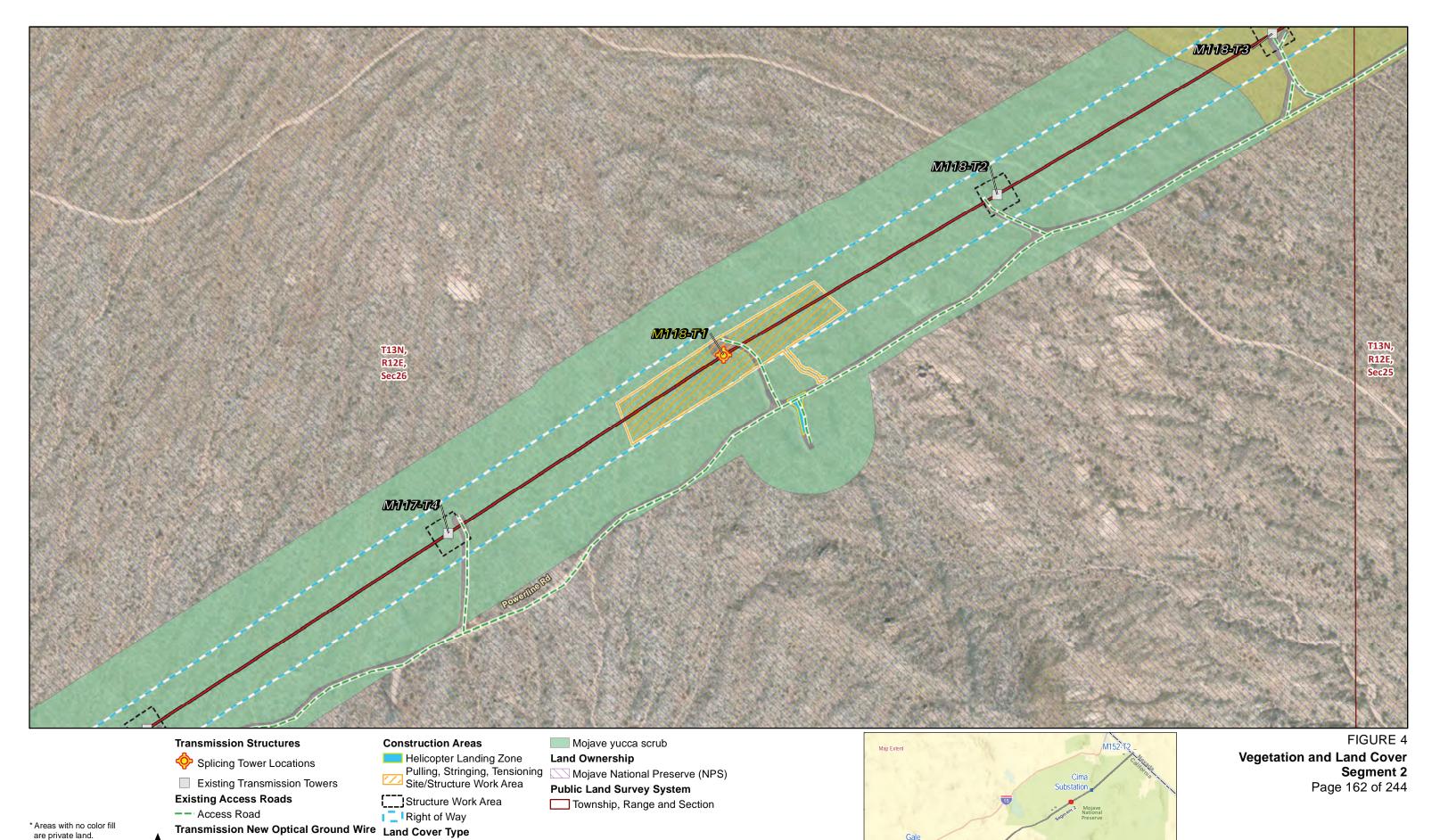
Land Ownership

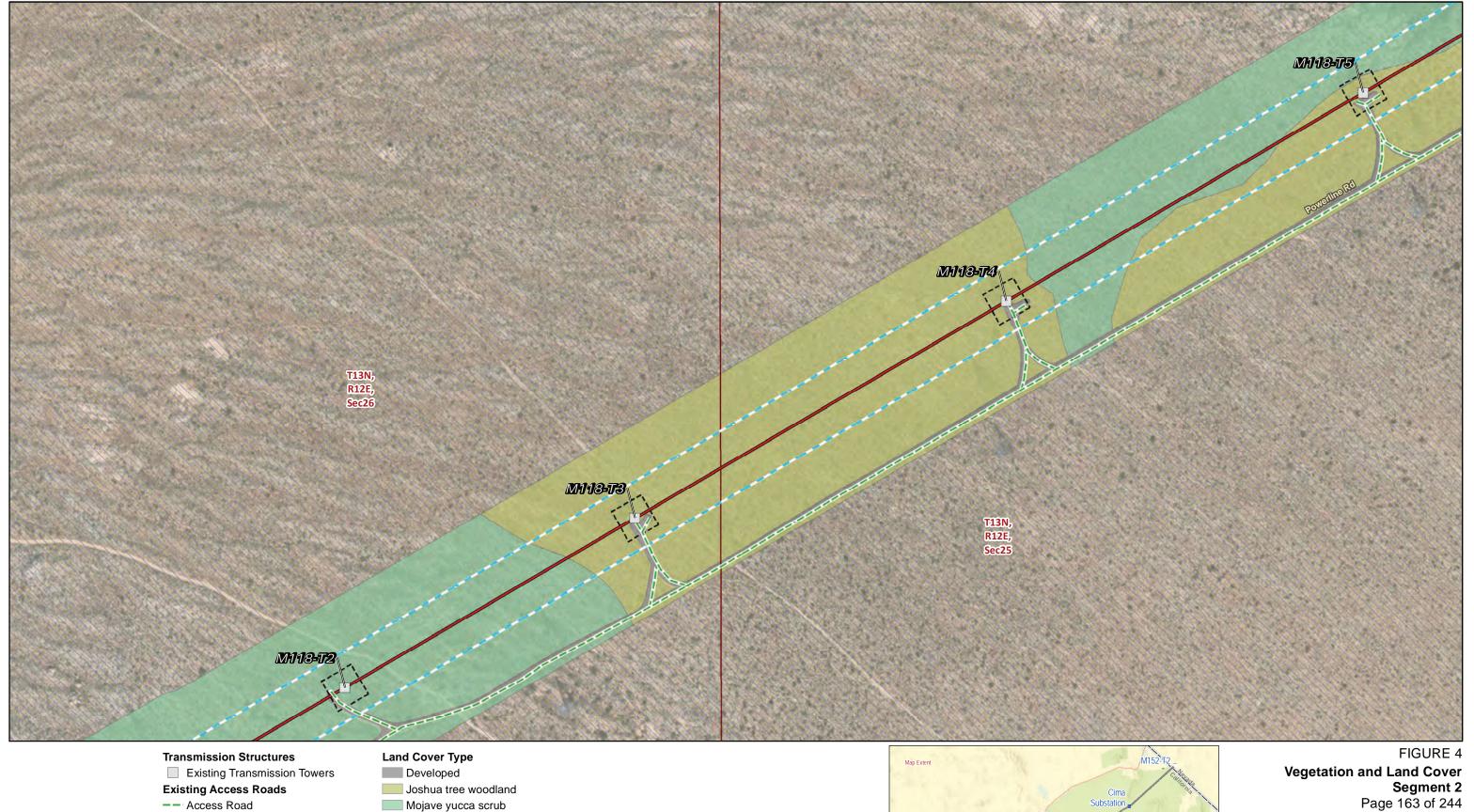
Mojave National Preserve (NPS)

Public Land Survey System

Township, Range and Section







* Areas with no color fill



-- Access Road

Transmission New Optical Ground Wire Land Ownership

Overhead

Construction Areas

Structure Work Area

Right of Way

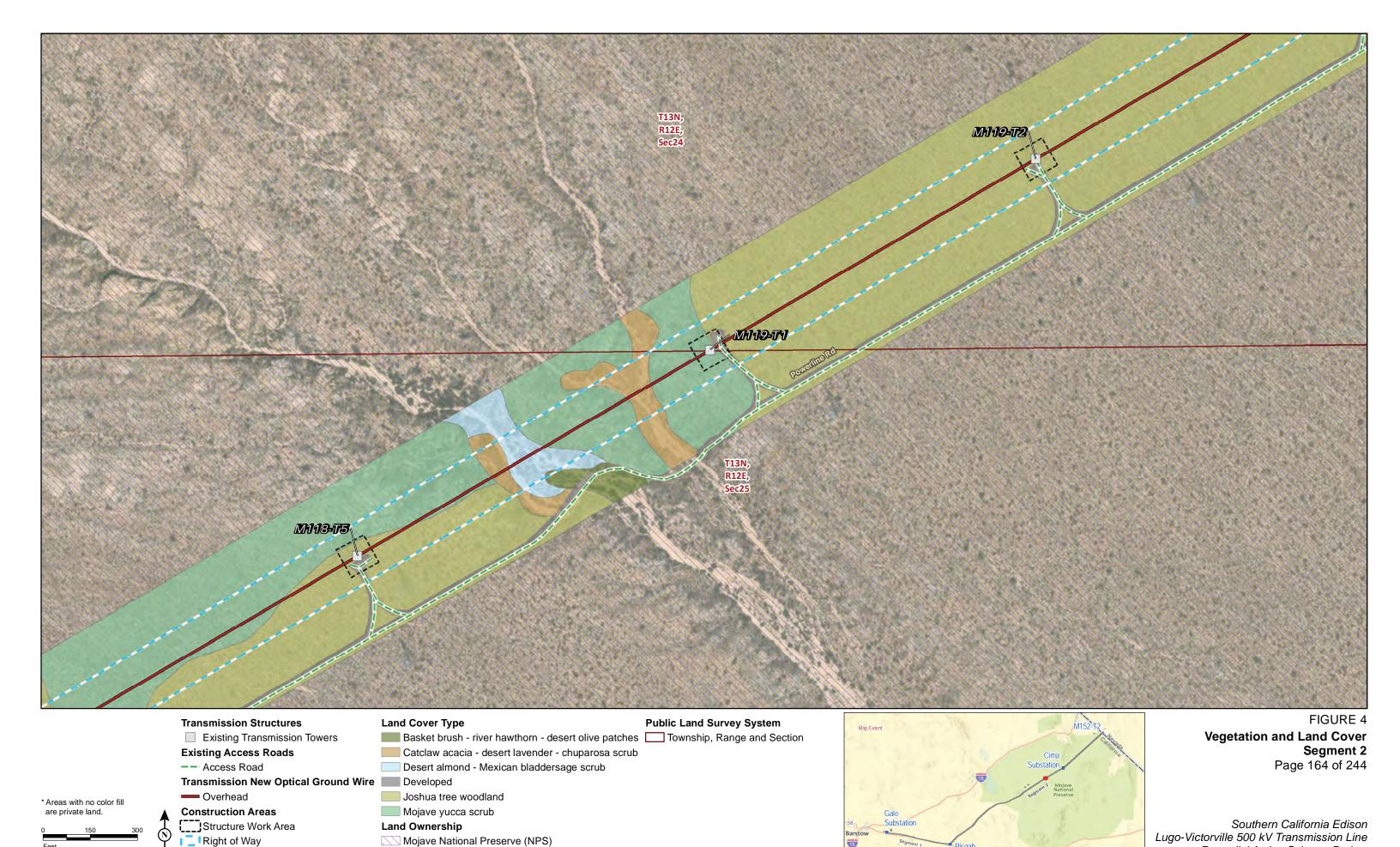
Mojave yucca scrub

Mojave National Preserve (NPS)

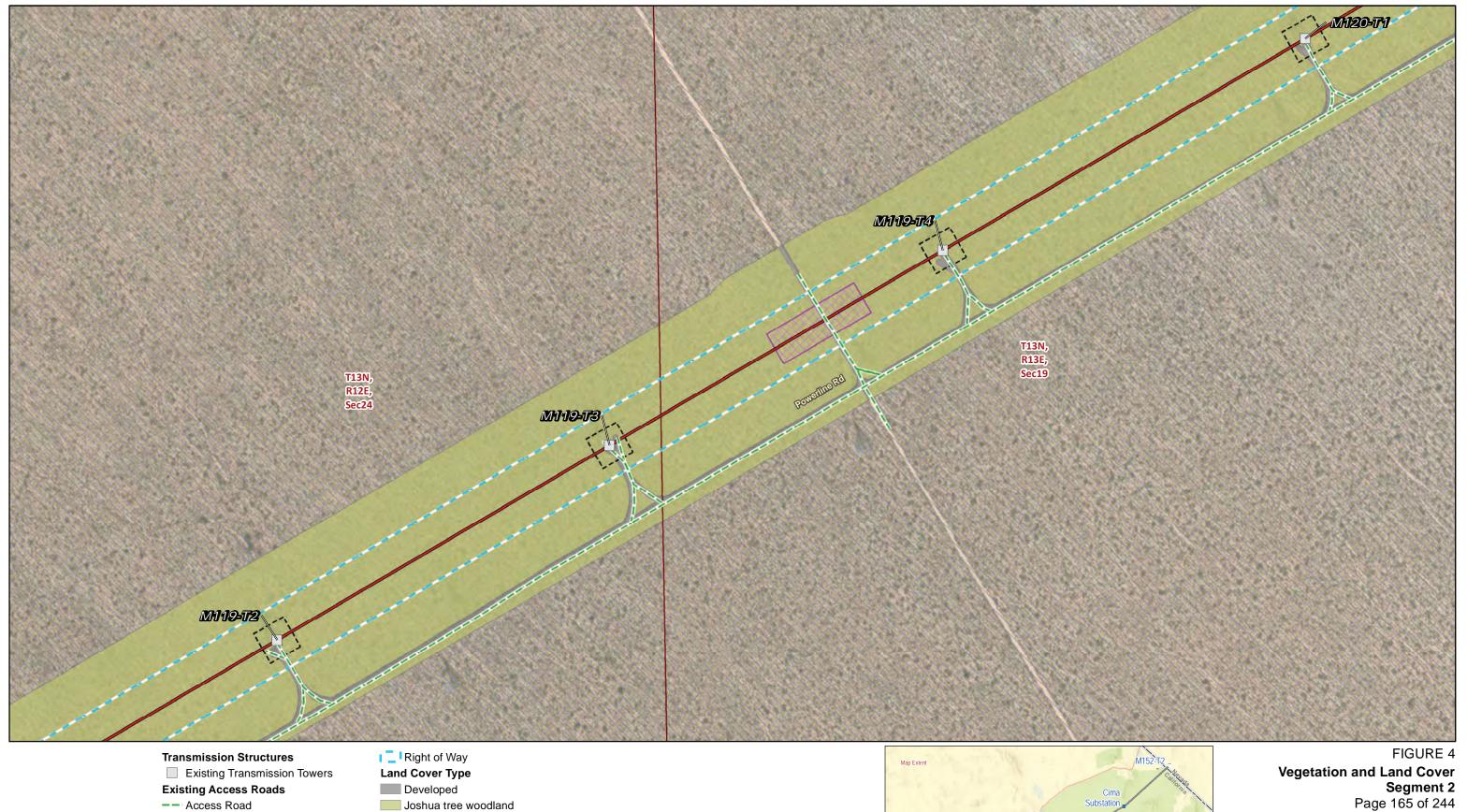
Public Land Survey System

Township, Range and Section





Remedial Action Scheme Project



* Areas with no color fill



Transmission New Optical Ground Wire Land Ownership

Overhead

Construction Areas Suard Structure

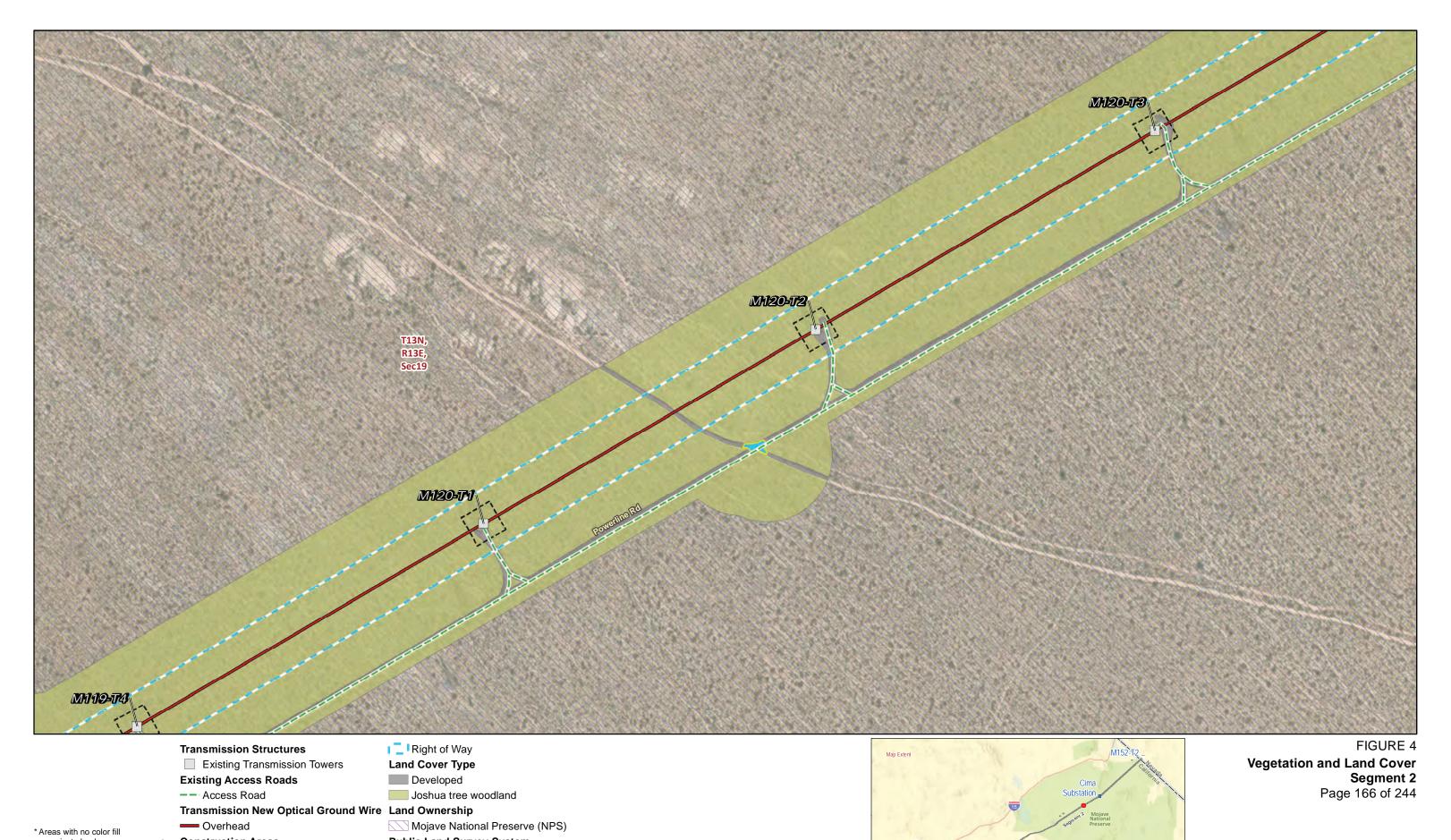
____Structure Work Area

Mojave National Preserve (NPS)

Public Land Survey System

Township, Range and Section





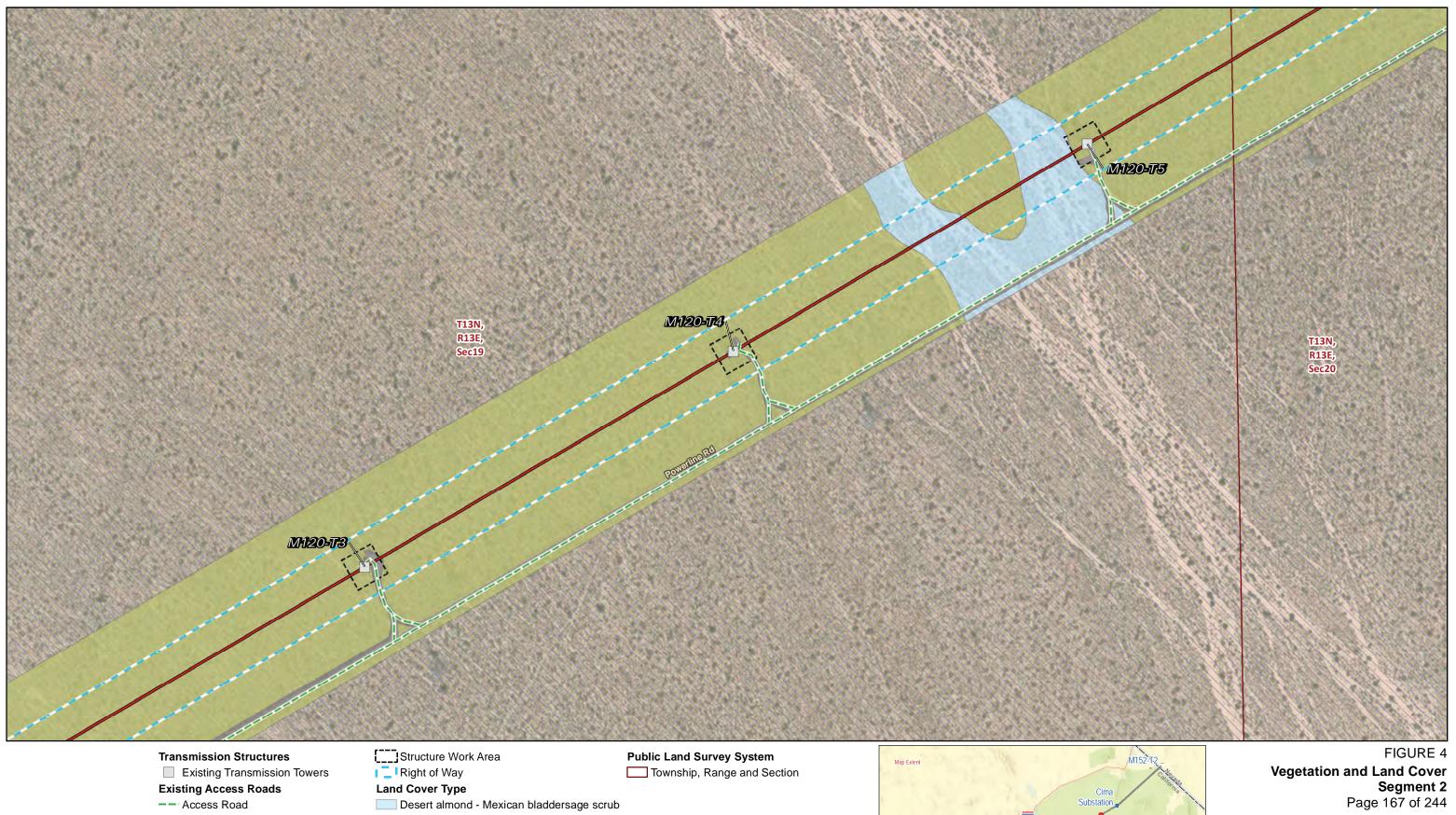
are private land.

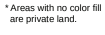
Outside Ind.

Feet
Source: SCE, BLM, CDFW, ESRI

Construction Areas
Public Land Survey System

Indicate Inding Zone
Southern California Edison
Lugo-Victorville 500 kV Transmission Line
Remedial Action Scheme Project







Transmission New Optical Ground Wire Developed

Overhead

Construction Areas

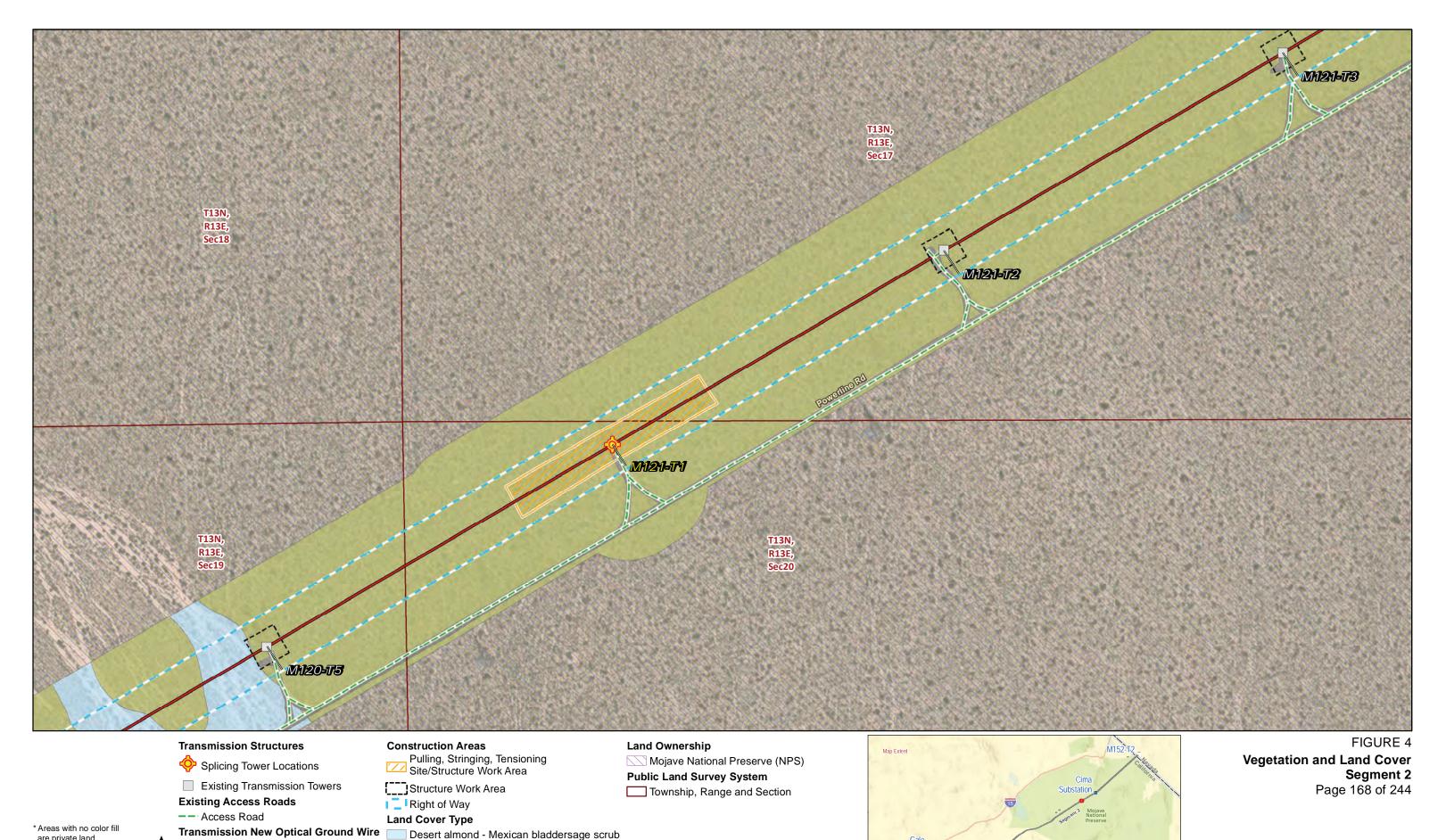
Pulling, Stringing, Tensioning
Site/Structure Work Area

Joshua tree woodland

Land Ownership

Mojave National Preserve (NPS)





Southern California Edison

Remedial Action Scheme Project

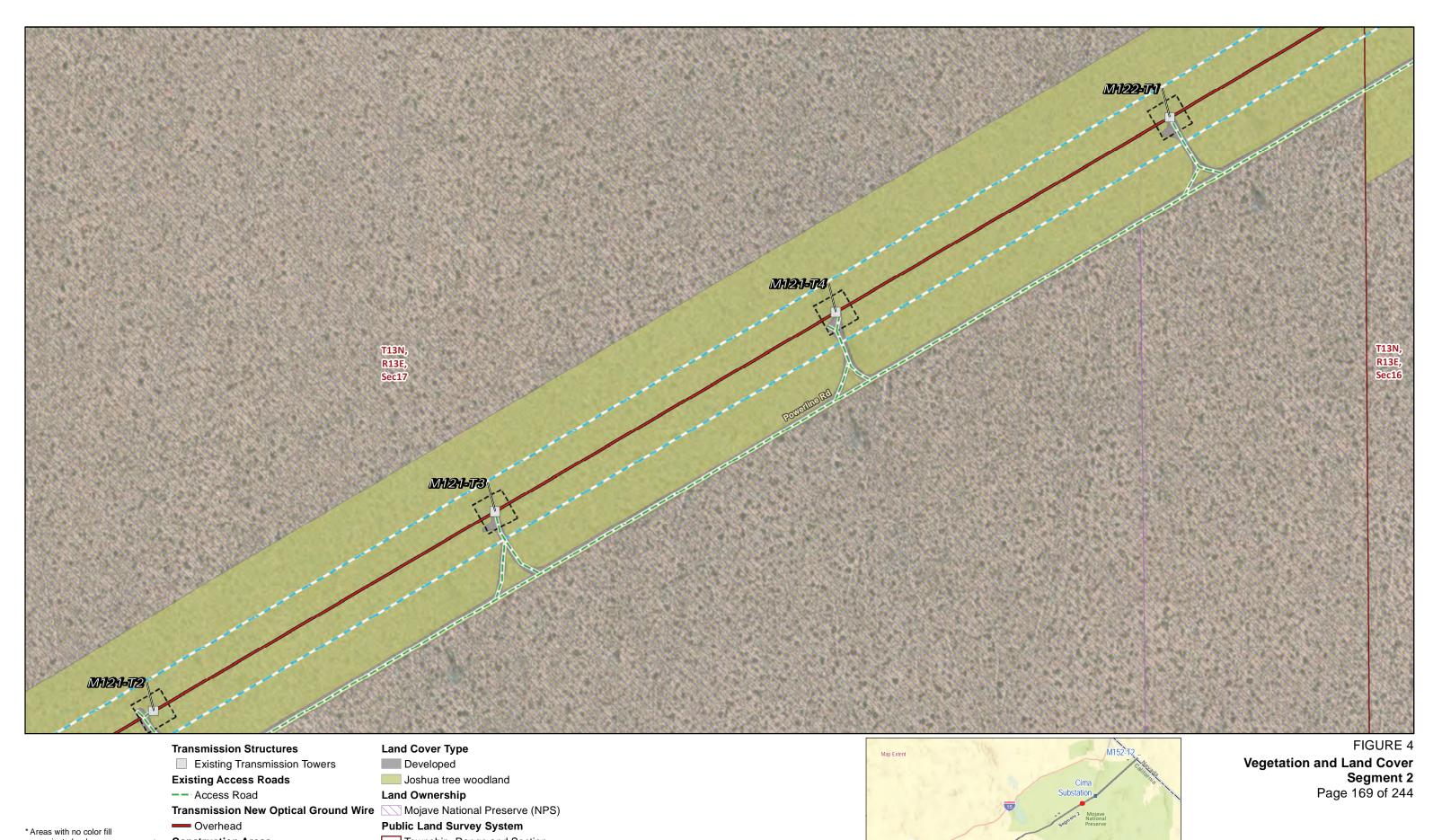
Lugo-Victorville 500 kV Transmission Line

Source: SCE, BLM, CDFW, ESRI

Overhead

Developed

Joshua tree woodland



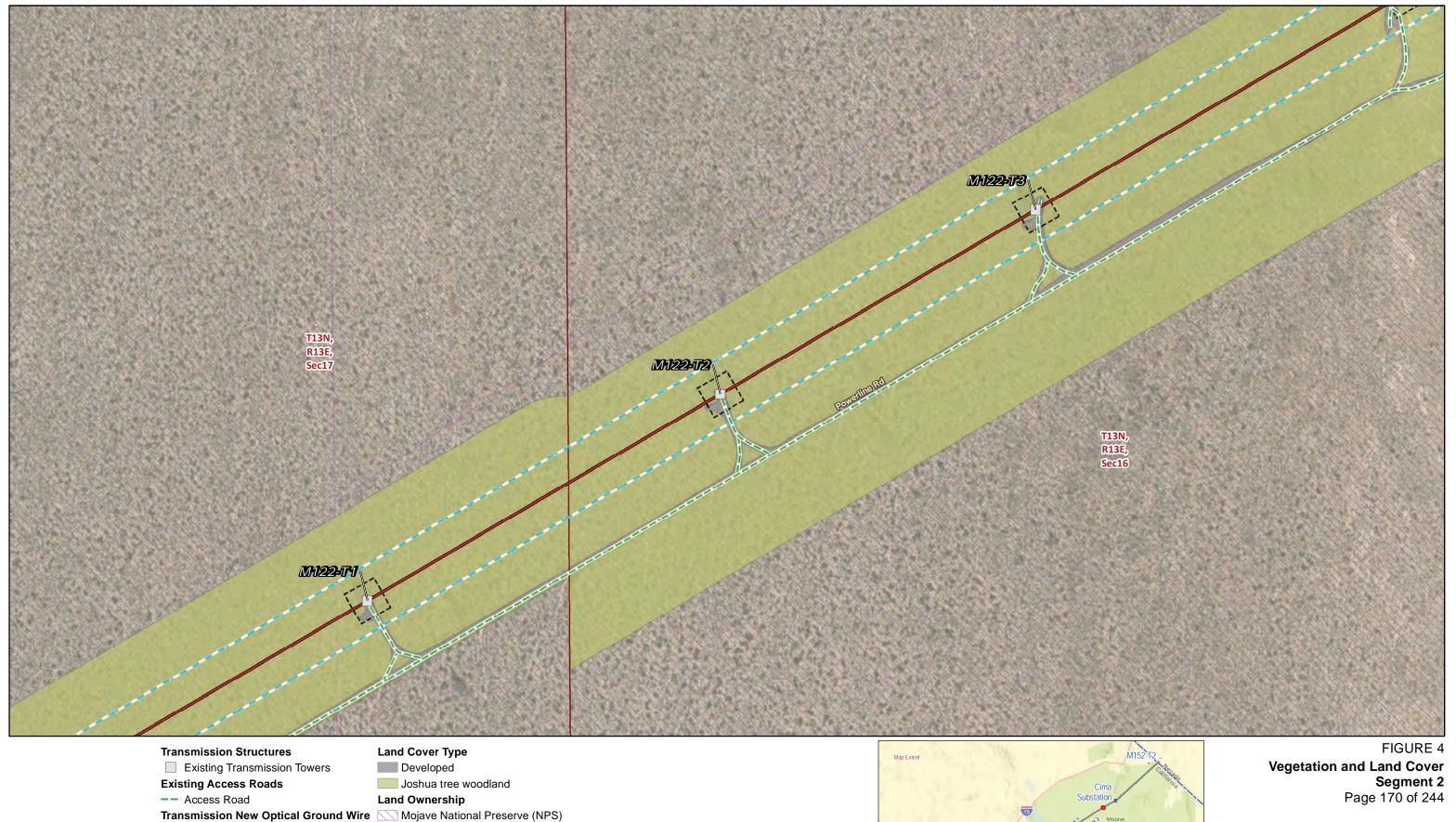
are private land.

Outside Indian Substation

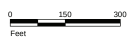
Southern California Edison

Lugo-Victorville 500 kV Transmission Line

Remedial Action Scheme Project



* Areas with no color fill

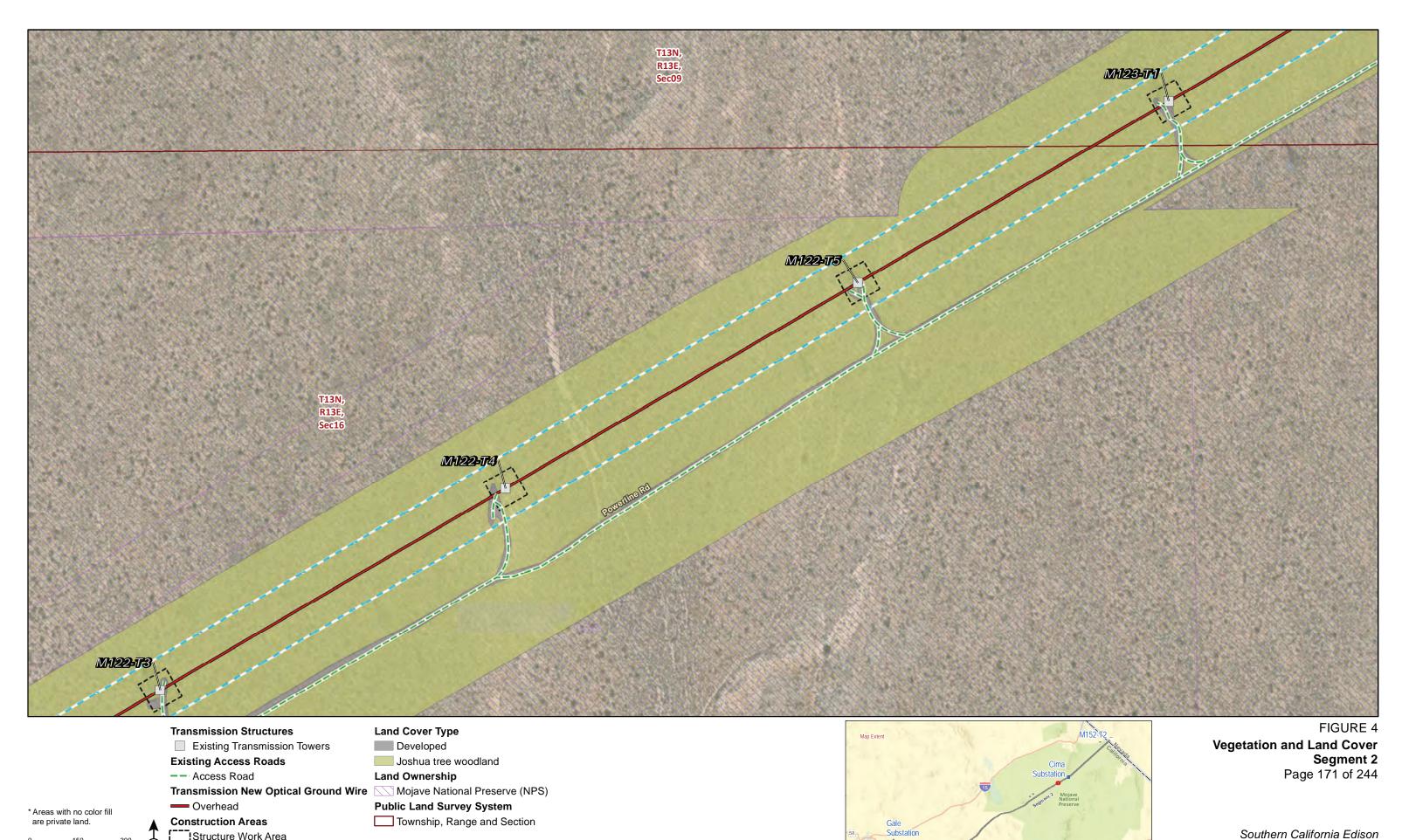


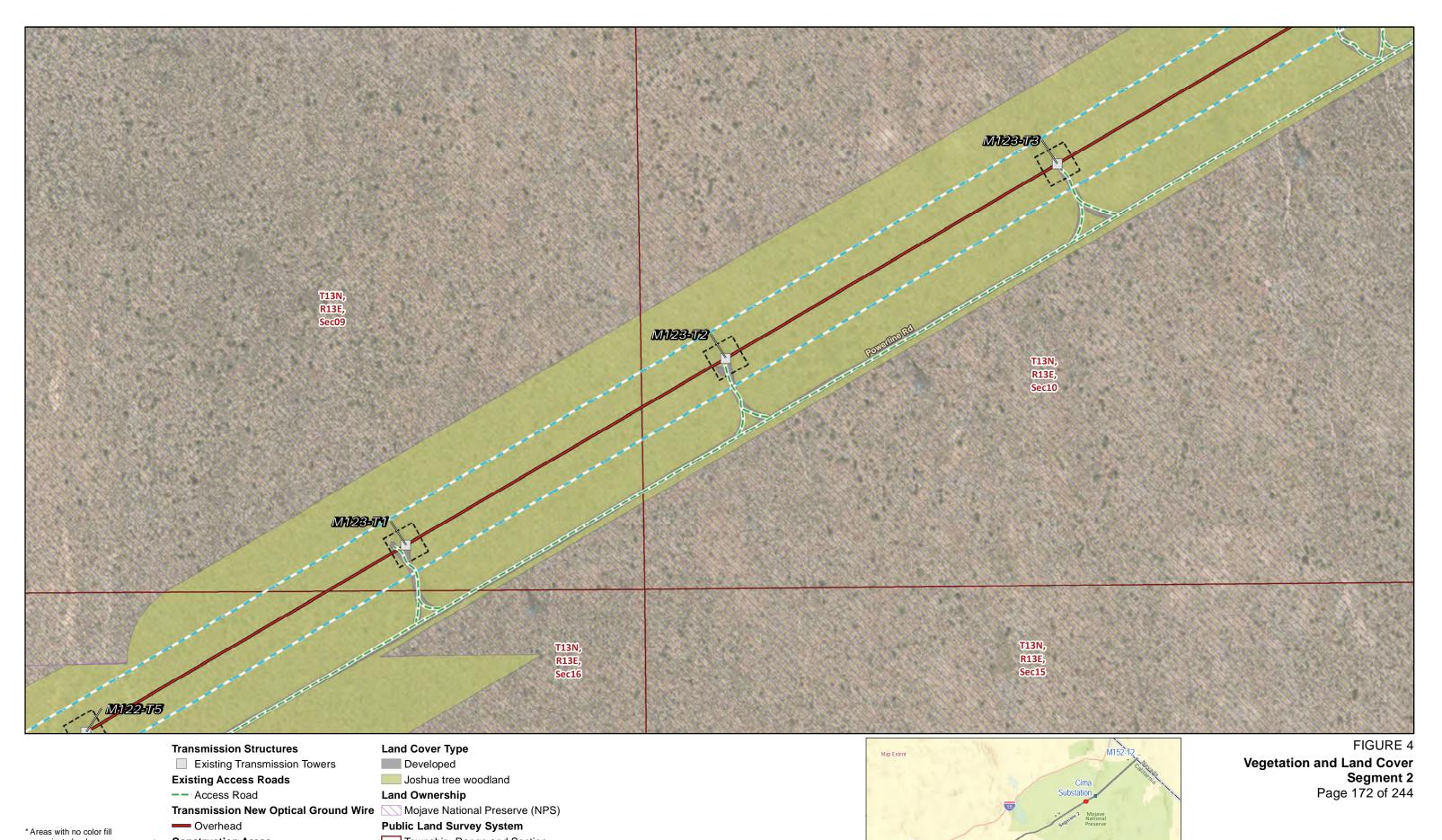
Overhead

Public Land Survey System Construction Areas Township, Range and Section

___Structure Work Area Right of Way







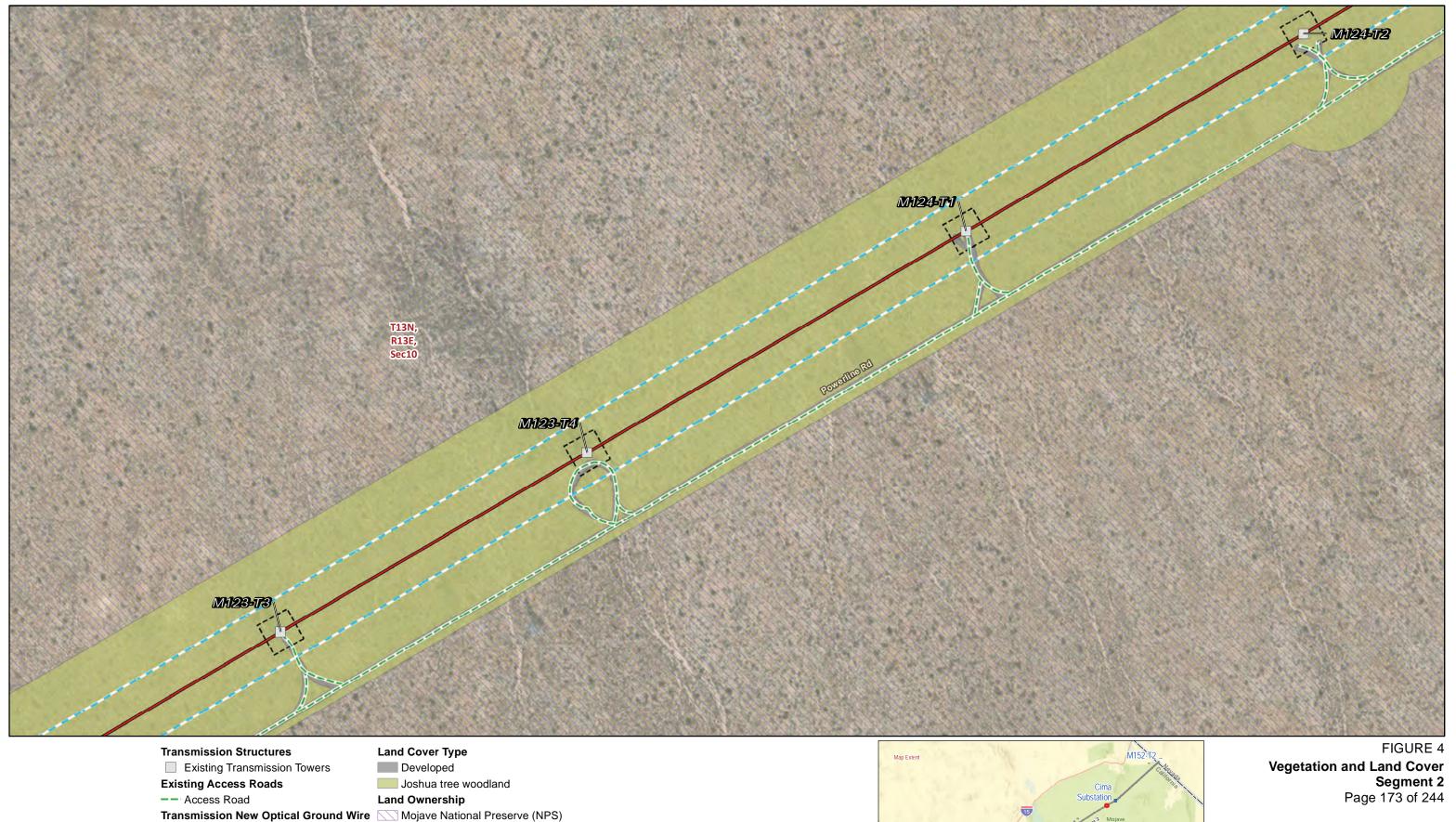
are private land.

Outside Indian Substation

Southern California Edison

Lugo-Victorville 500 kV Transmission Line

Remedial Action Scheme Project



* Areas with no color fill



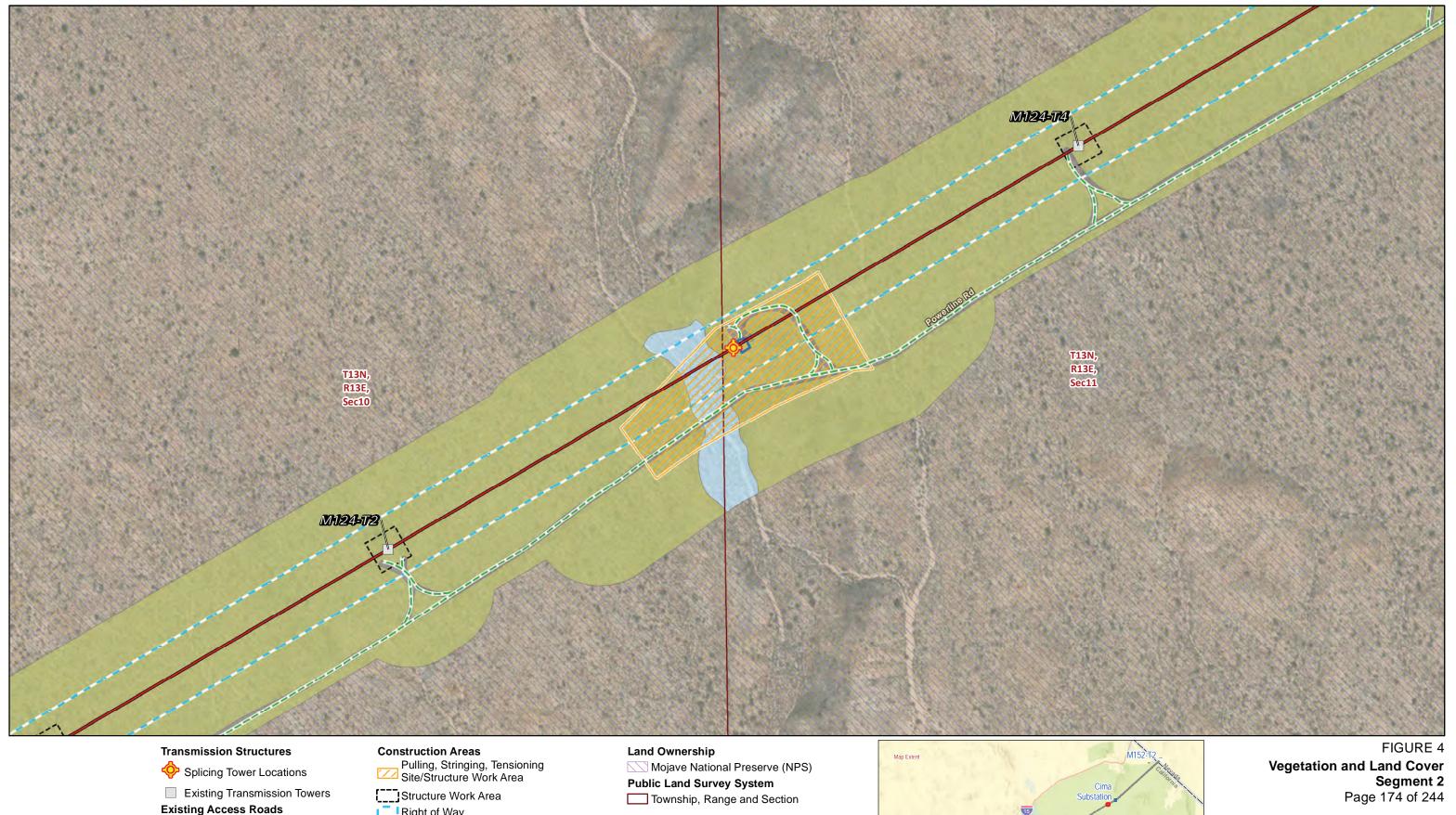
Right of Way

Overhead

Public Land Survey System Construction Areas Township, Range and Section

Structure Work Area





* Areas with no color fill



-- Access Road

Overhead

Grading Limits

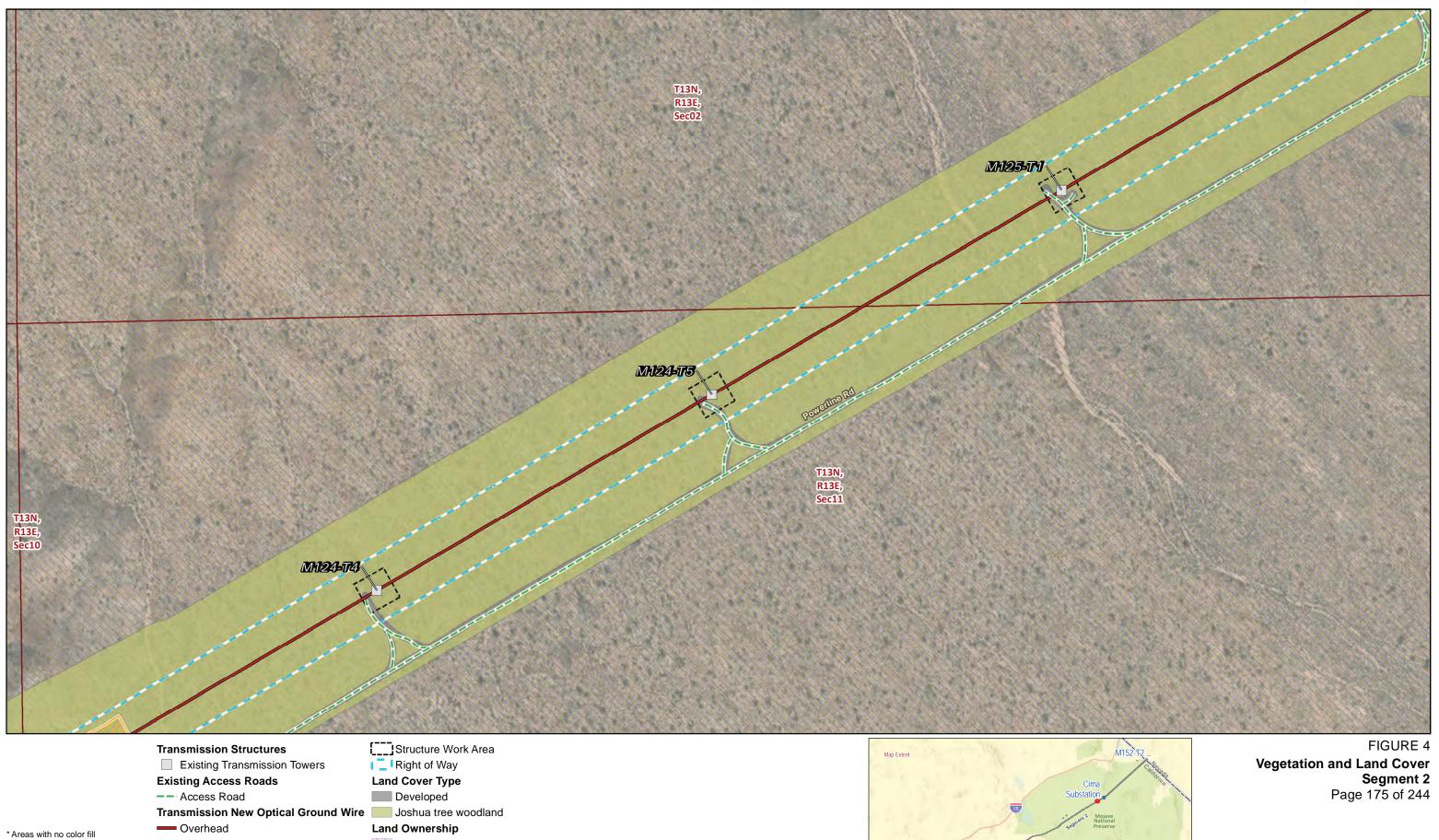
Transmission New Optical Ground Wire

Right of Way

Land Cover Type Desert almond - Mexican bladdersage scrub

Developed Joshua tree woodland





Construction Areas Pulling, Stringing, Tensioning
Site/Structure Work Area

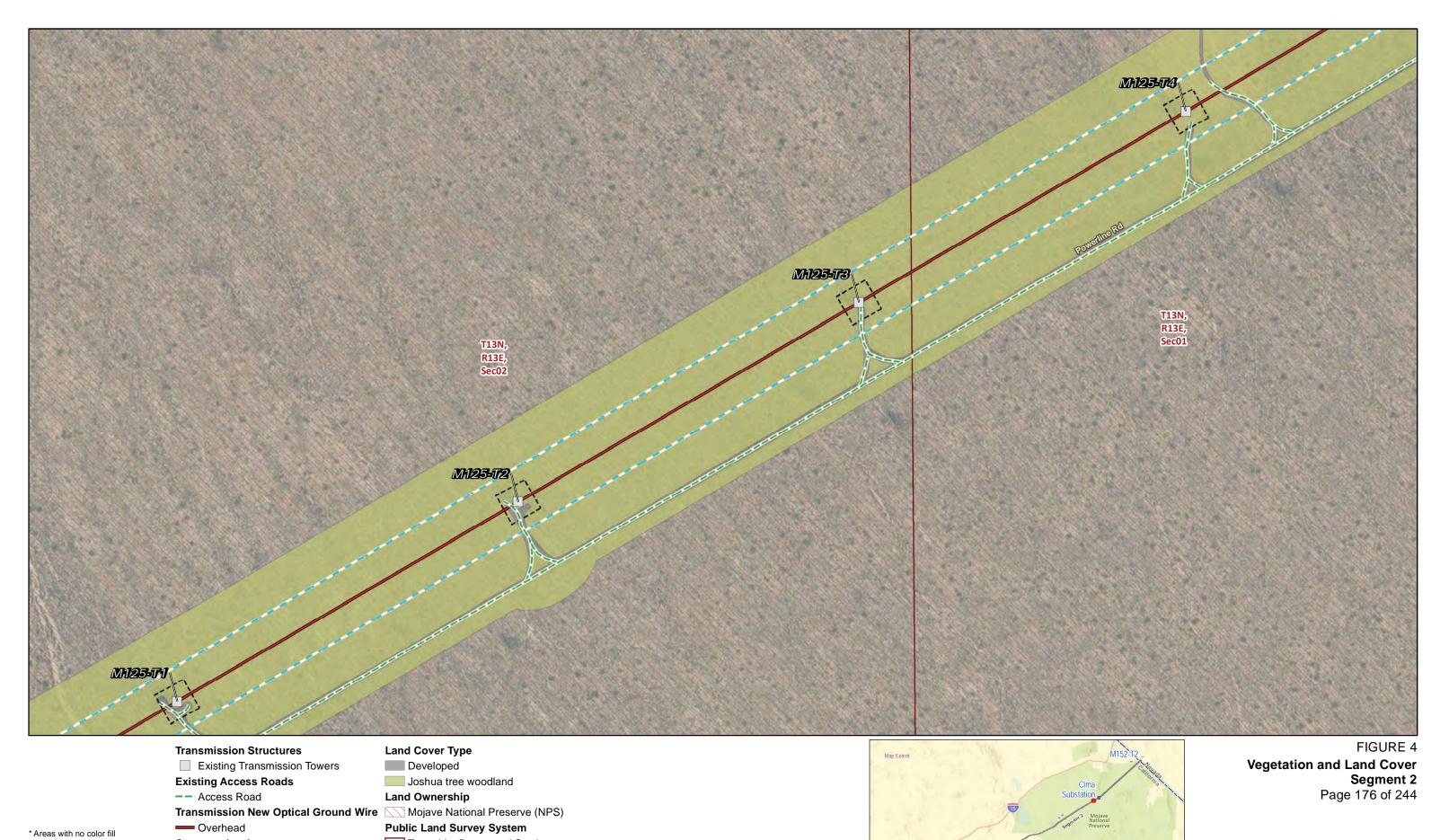
Source: SCE, BLM, CDFW, ESRI

Land Ownership

Mojave National Preserve (NPS) **Public Land Survey System**

Township, Range and Section





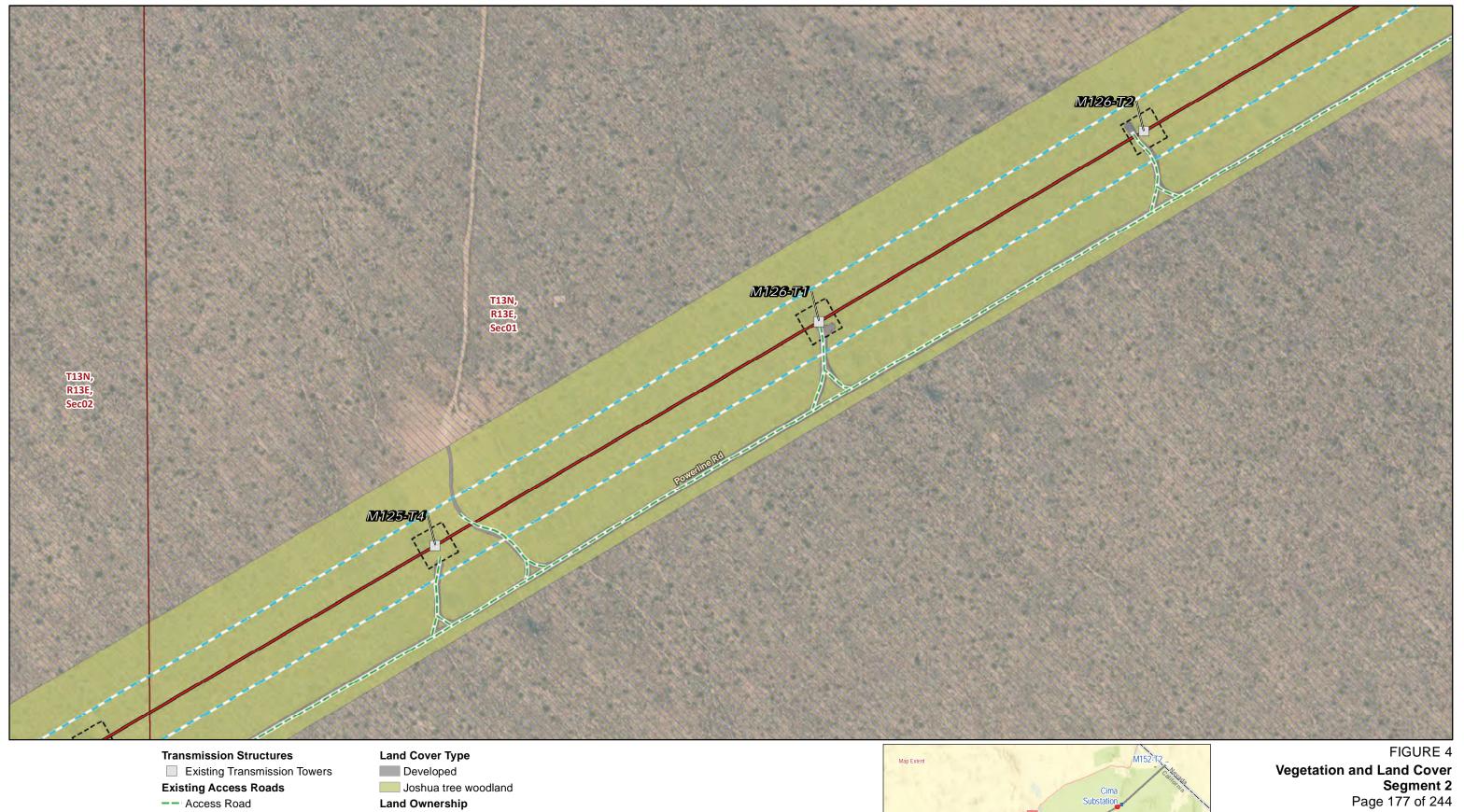
are private land.

Outside Indian Substation

Southern California Edison

Lugo-Victorville 500 kV Transmission Line

Remedial Action Scheme Project



* Areas with no color fill



Transmission New Optical Ground Wire Mojave National Preserve (NPS)

Overhead

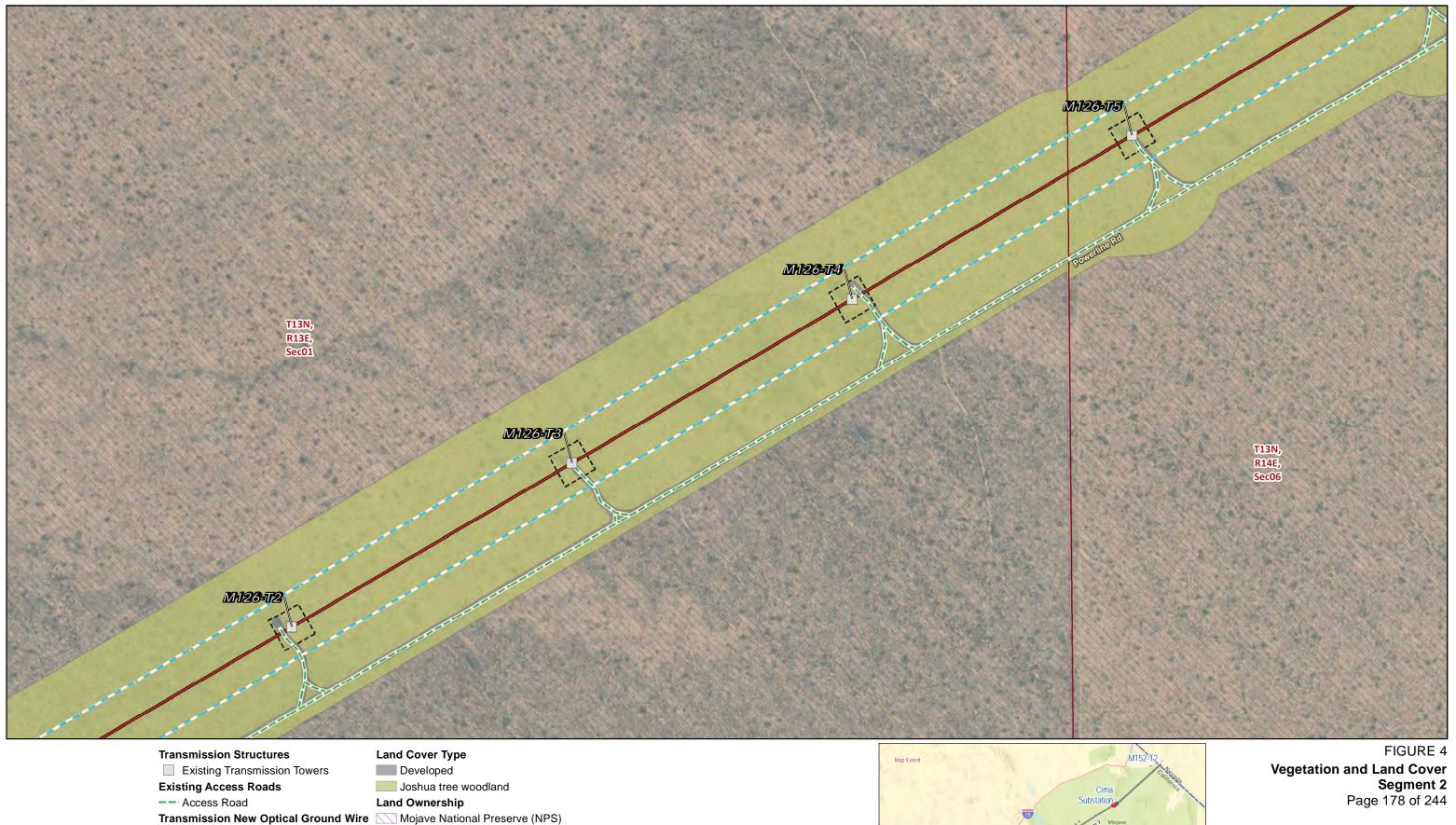
Construction Areas Structure Work Area

Right of Way

Public Land Survey System

Township, Range and Section





* Areas with no color fill



Source: SCE, BLM, CDFW, ESRI

Overhead

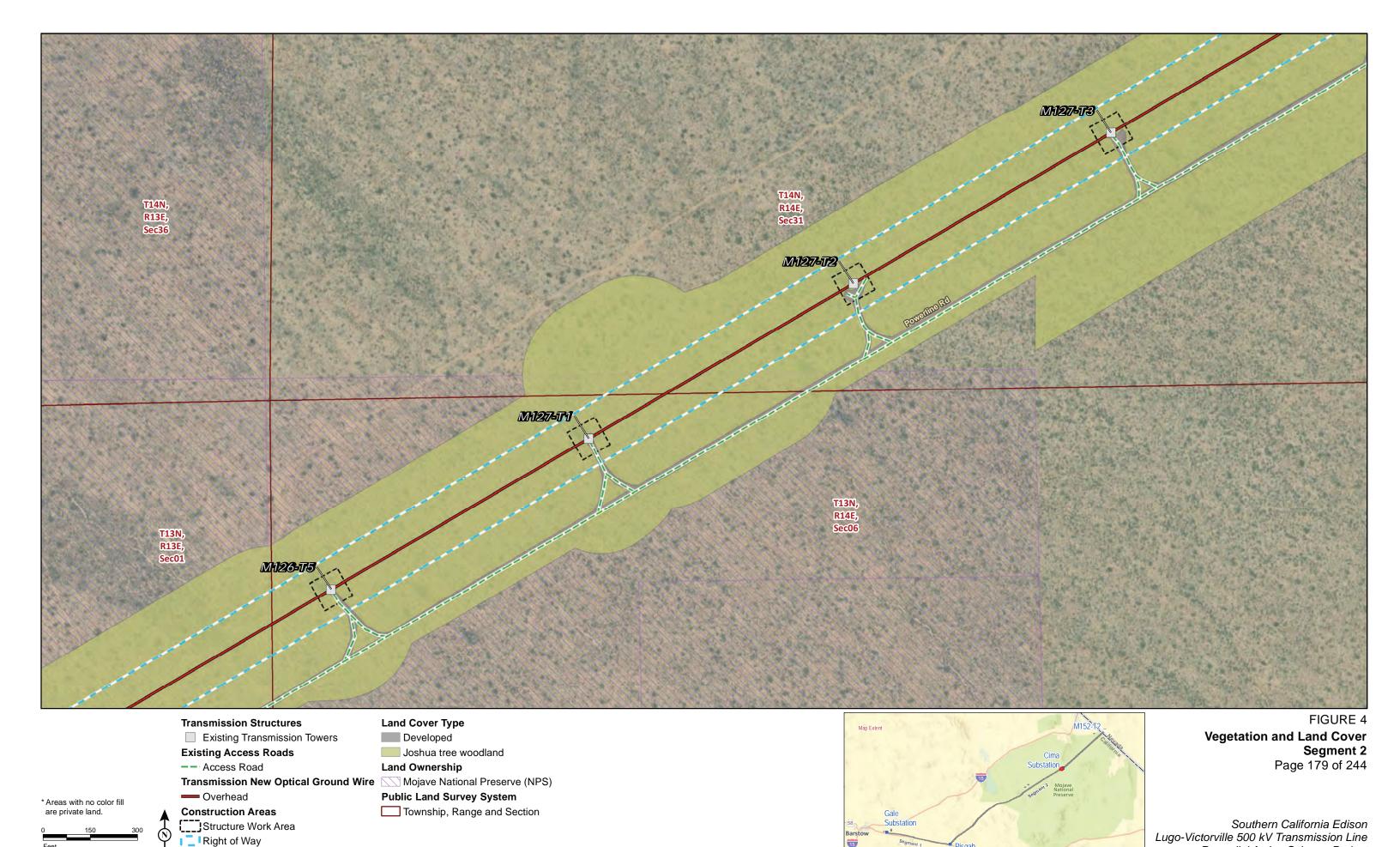
Construction Areas Structure Work Area

Right of Way

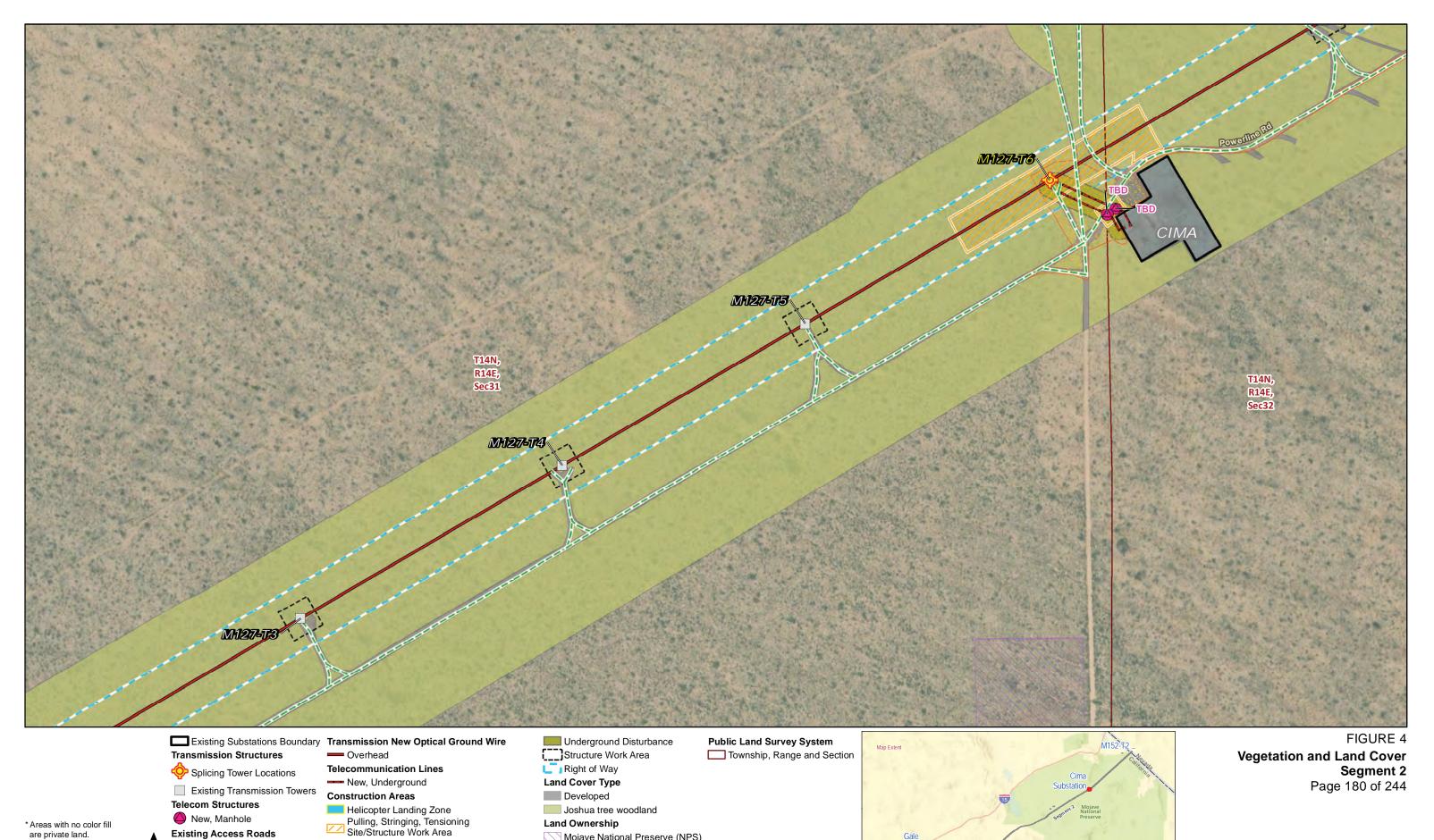
Public Land Survey System

Township, Range and Section



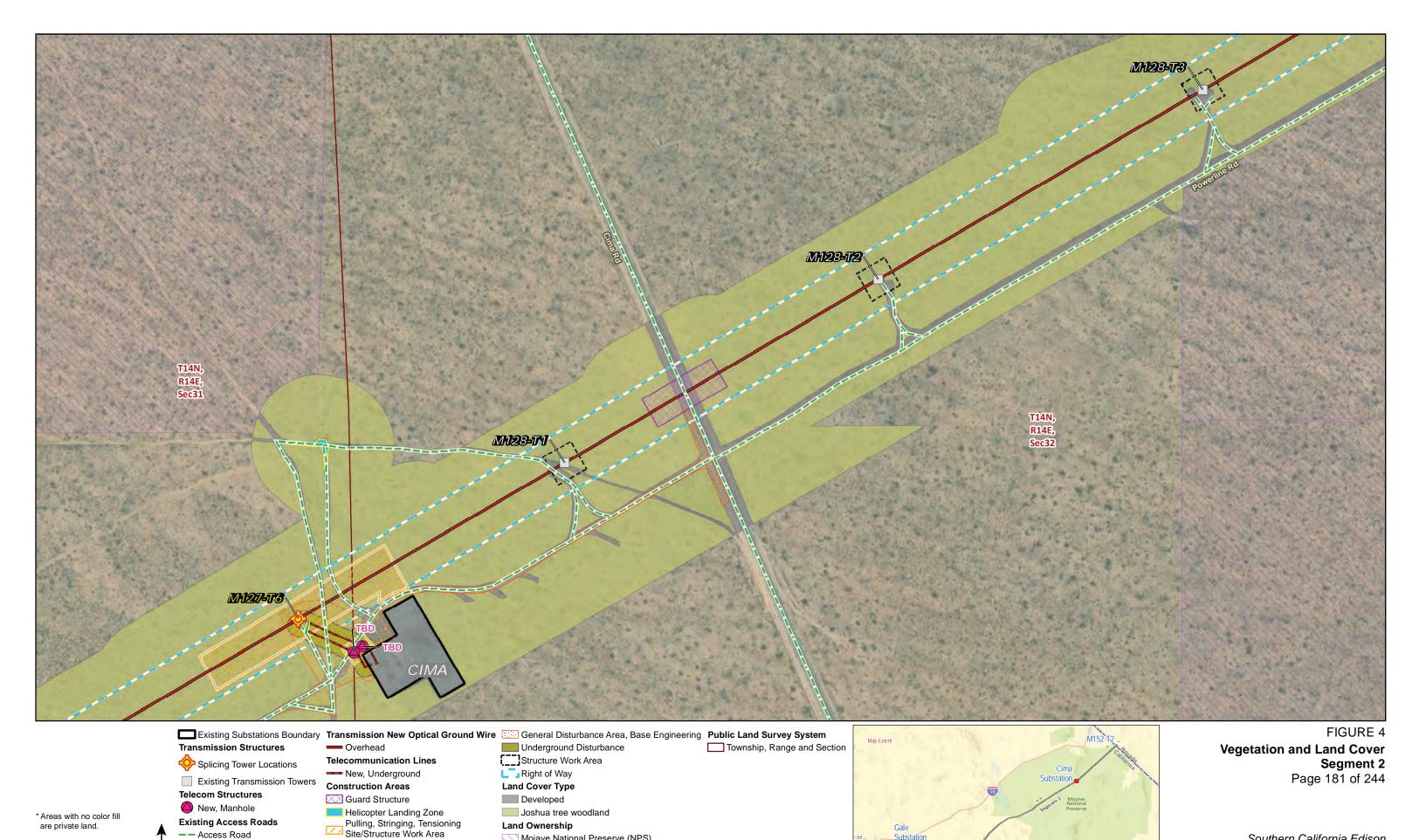


Remedial Action Scheme Project



are private land.

| Site | Structure | St

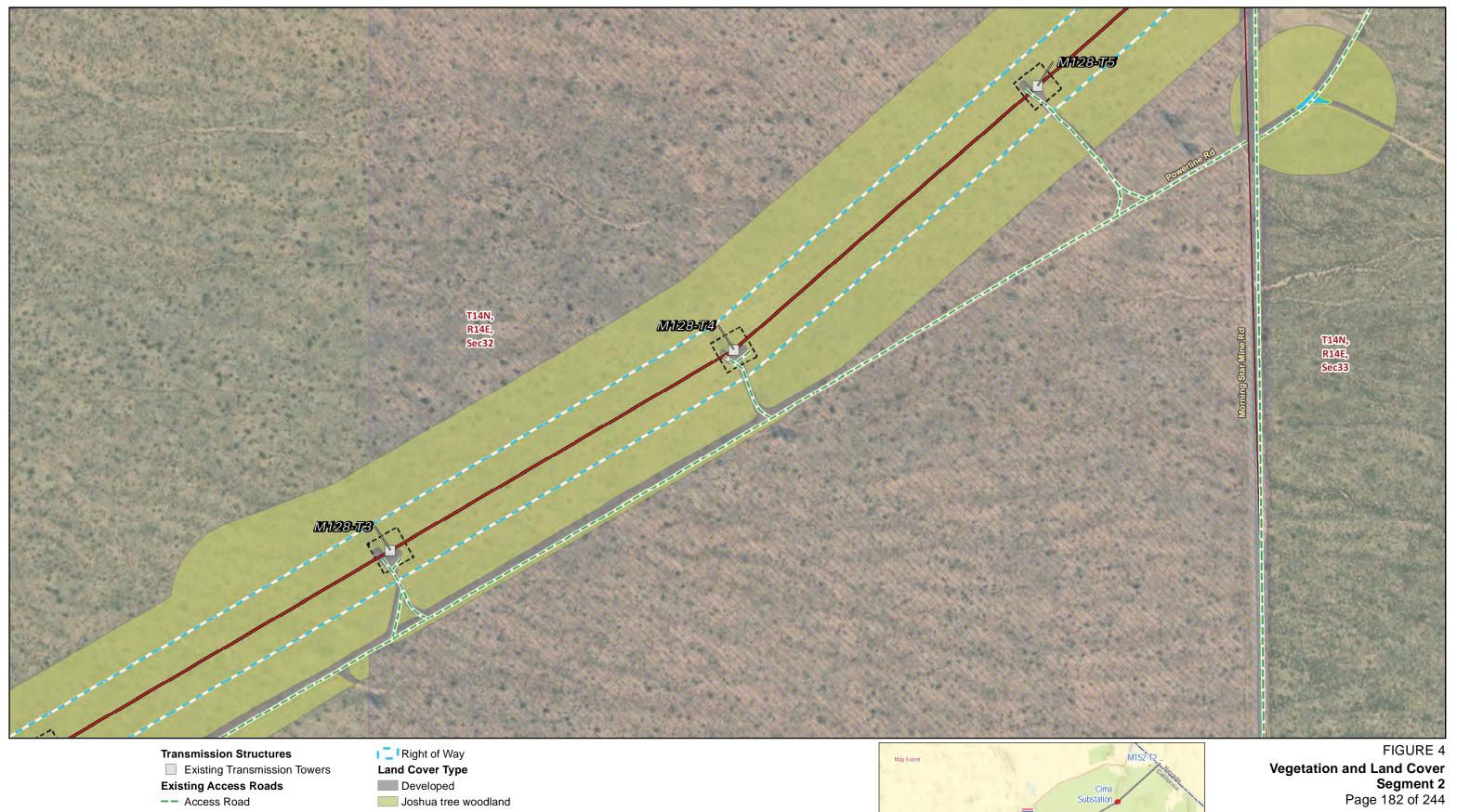


Southern California Edison

Southern California Edison

Lugo-Victorville 500 kV Transmission Line

Remedial Action Scheme Project







Transmission New Optical Ground Wire Land Ownership

Construction Areas

Helicopter Landing Zone

____Structure Work Area

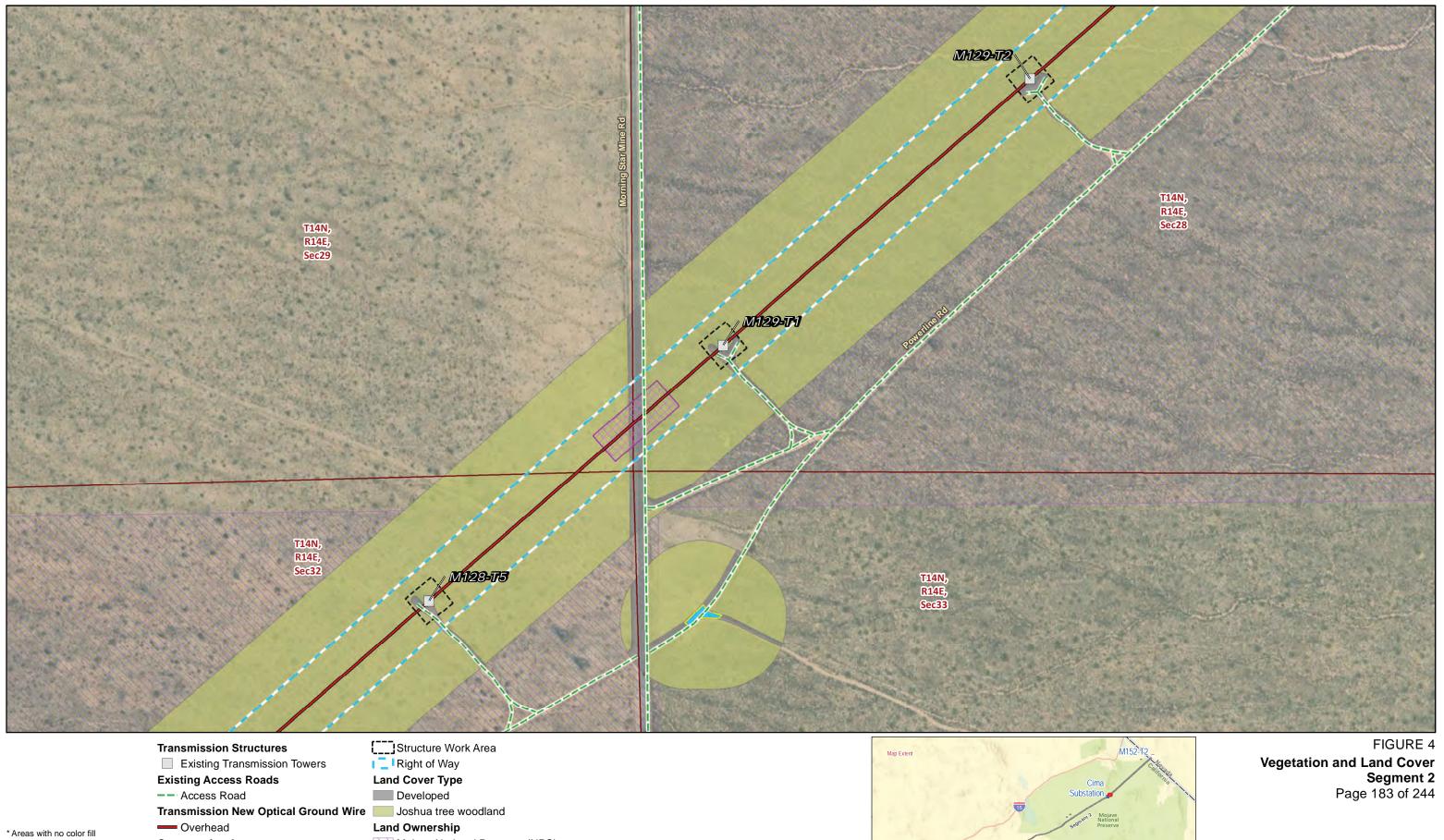
Overhead

Mojave National Preserve (NPS)

Public Land Survey System

Township, Range and Section







Construction Areas

Suard Structure

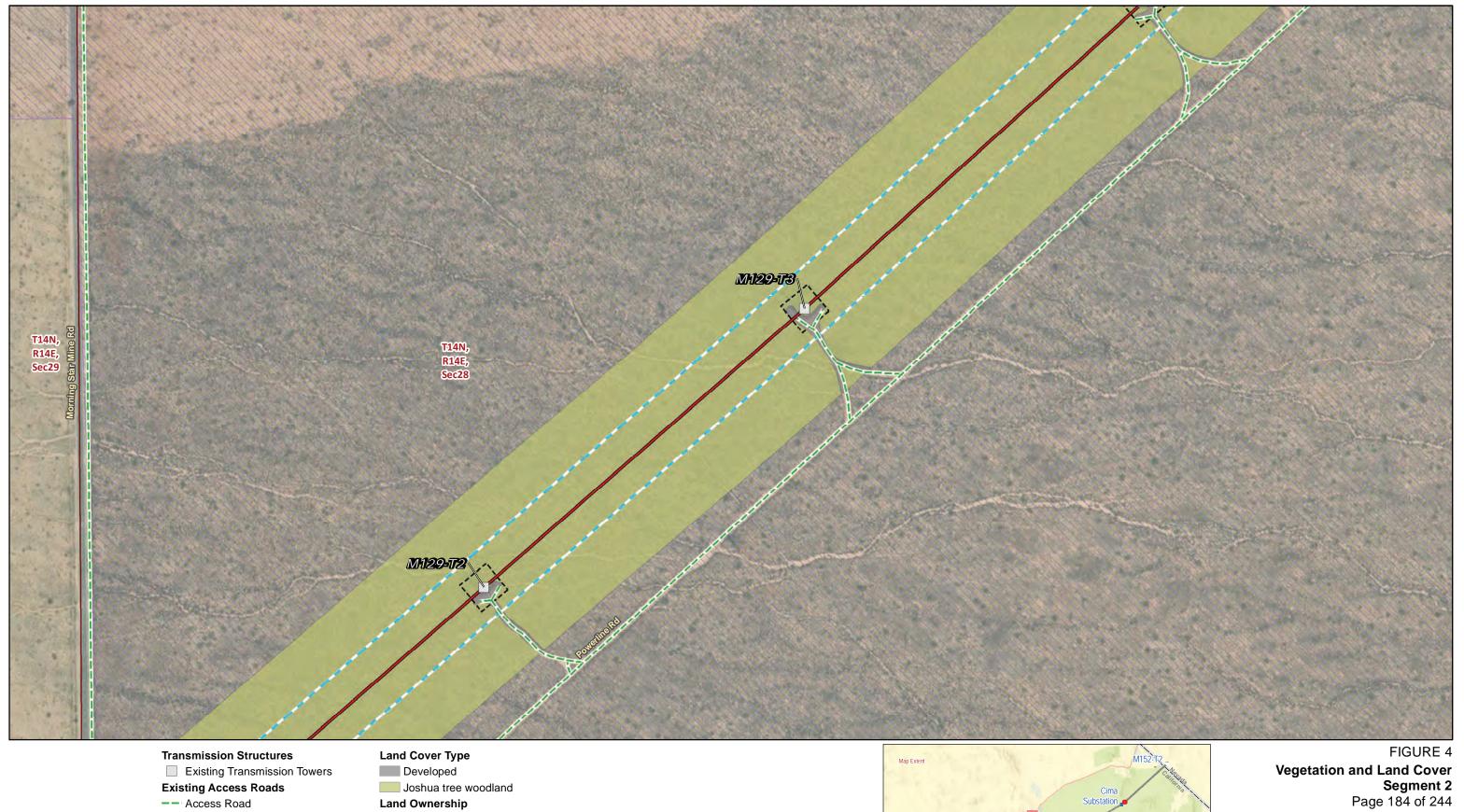
Helicopter Landing Zone

Mojave National Preserve (NPS)

Public Land Survey System

Township, Range and Section





* Areas with no color fill



Construction Areas

Overhead

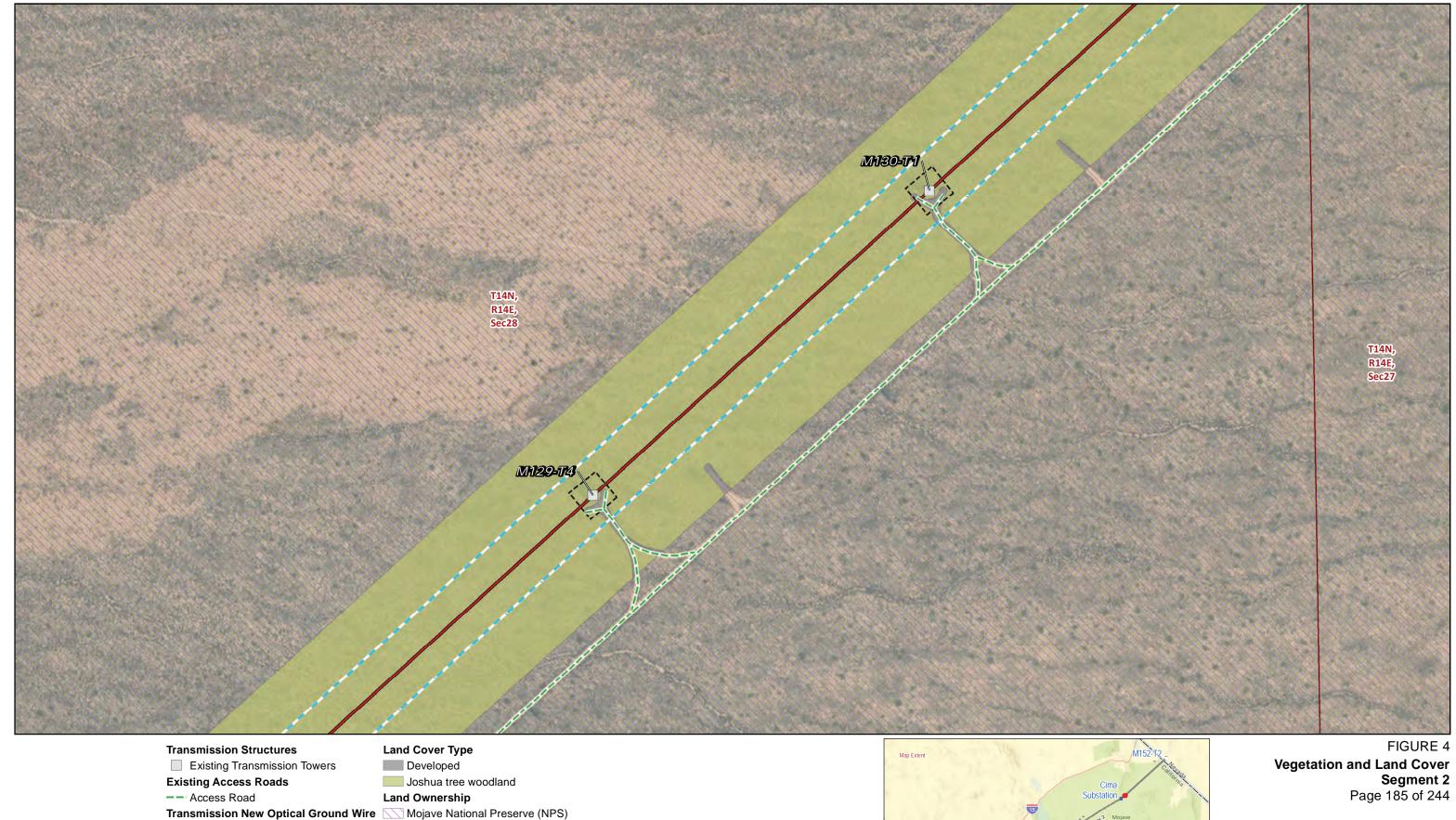
Structure Work Area Right of Way

Transmission New Optical Ground Wire Mojave National Preserve (NPS)

Public Land Survey System

Township, Range and Section





* Areas with no color fill



Overhead

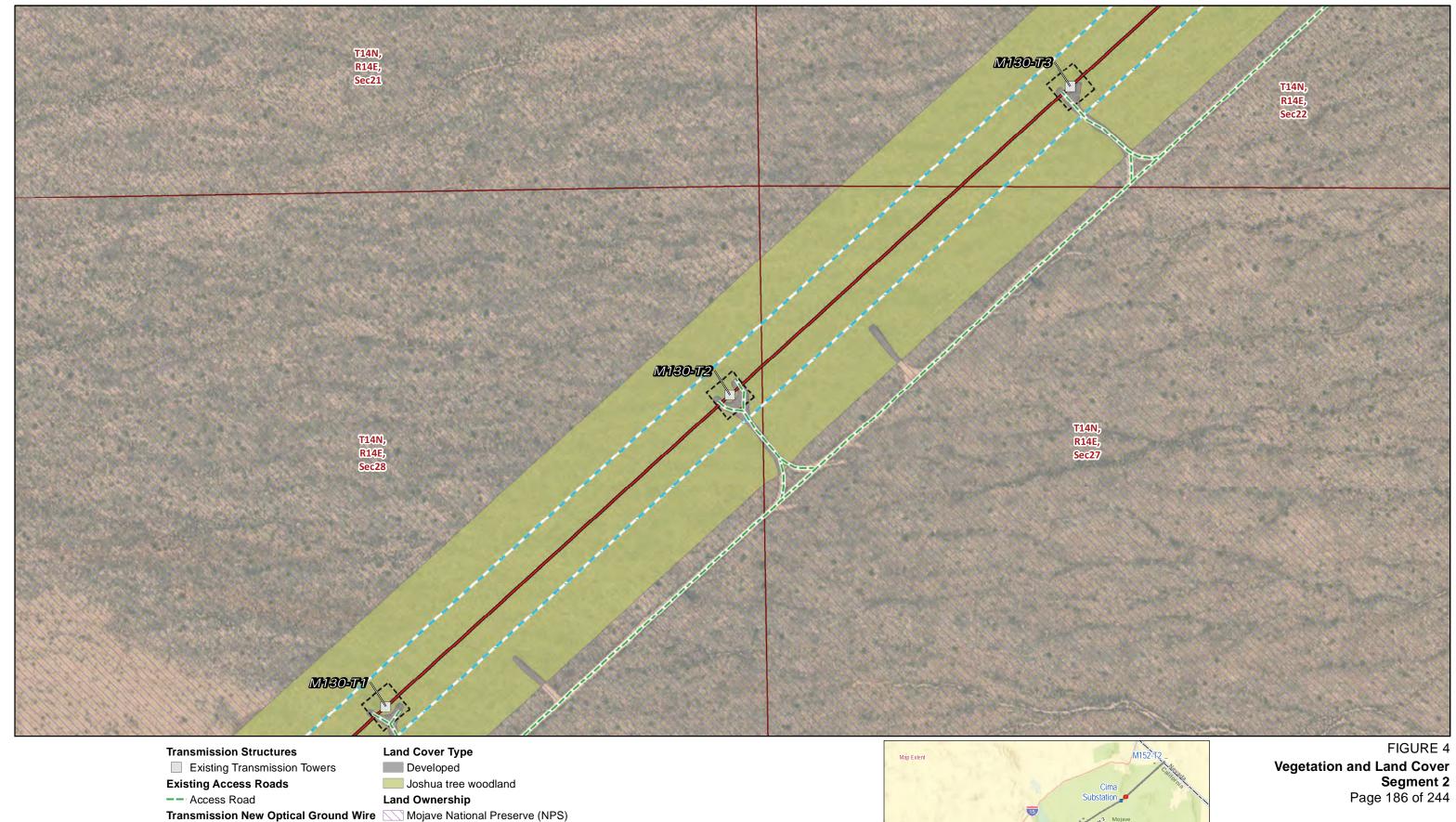
Construction Areas Structure Work Area

Right of Way

Public Land Survey System

Township, Range and Section





* Areas with no color fill



Overhead

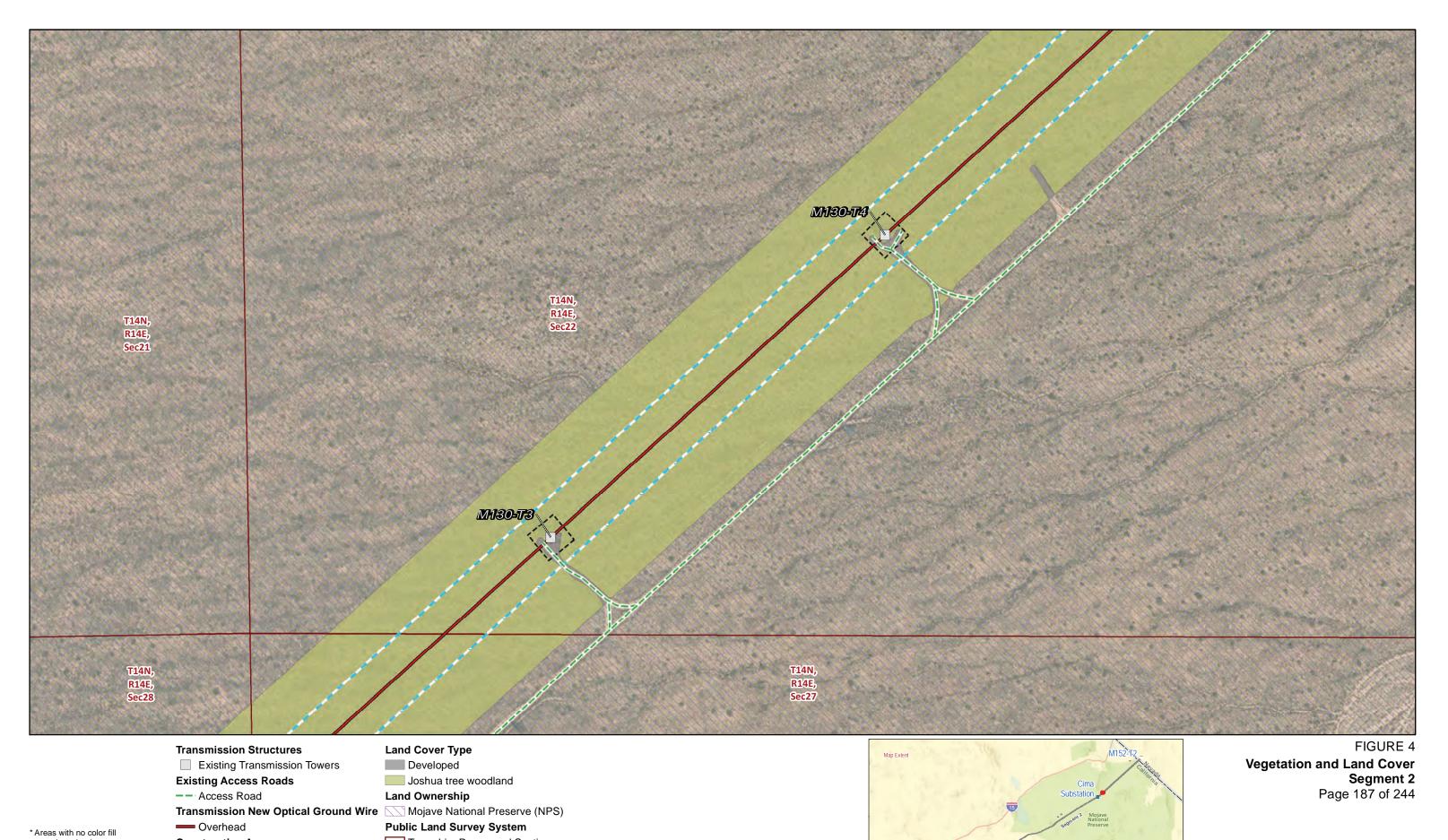
Construction Areas Structure Work Area

Right of Way

Public Land Survey System

Township, Range and Section





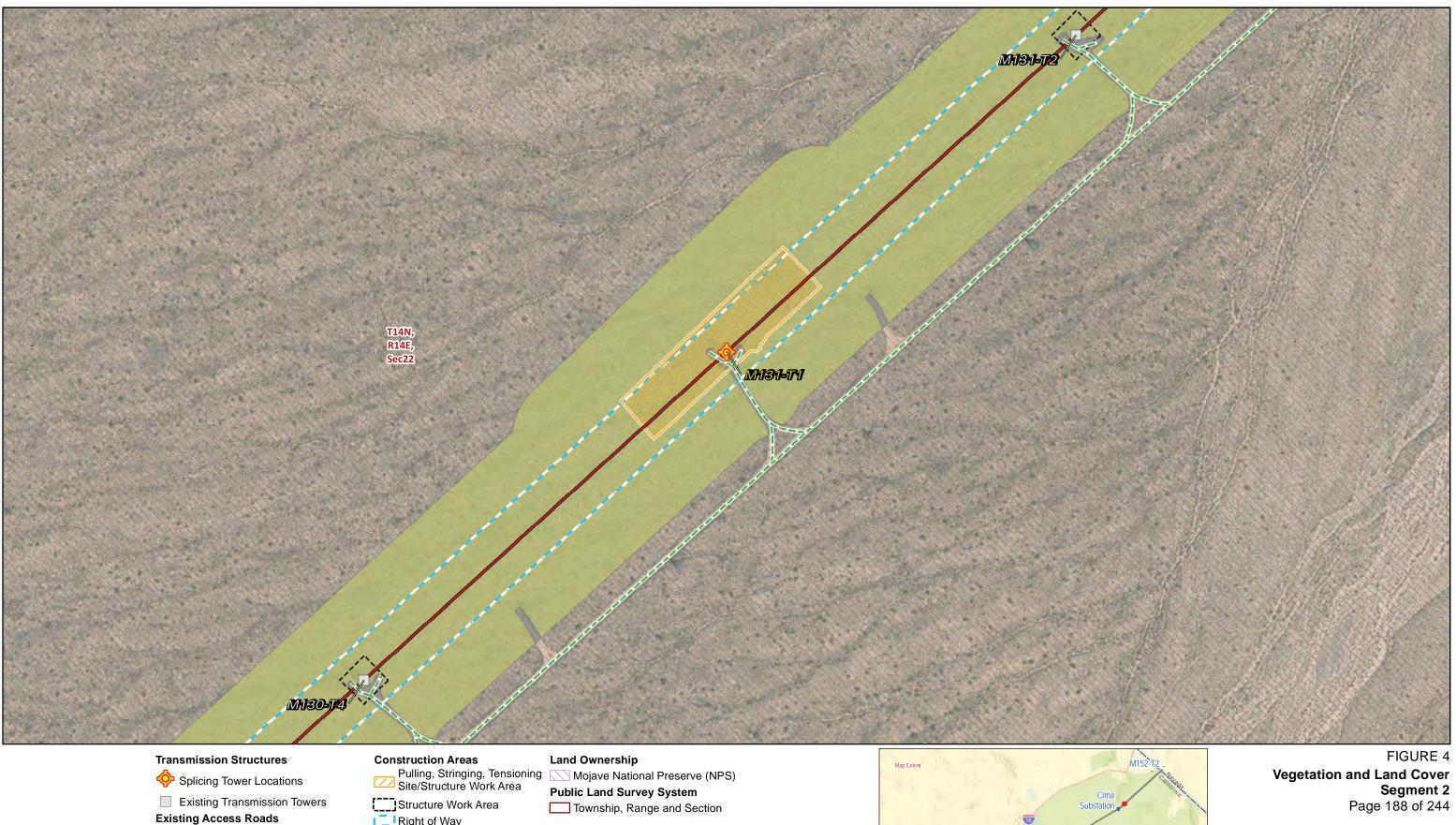
are private land.

Outside Indian Substation

Southern California Edison

Lugo-Victorville 500 kV Transmission Line

Remedial Action Scheme Project



* Areas with no color fill

Source: SCE, BLM, CDFW, ESRI

-- Access Road

Overhead

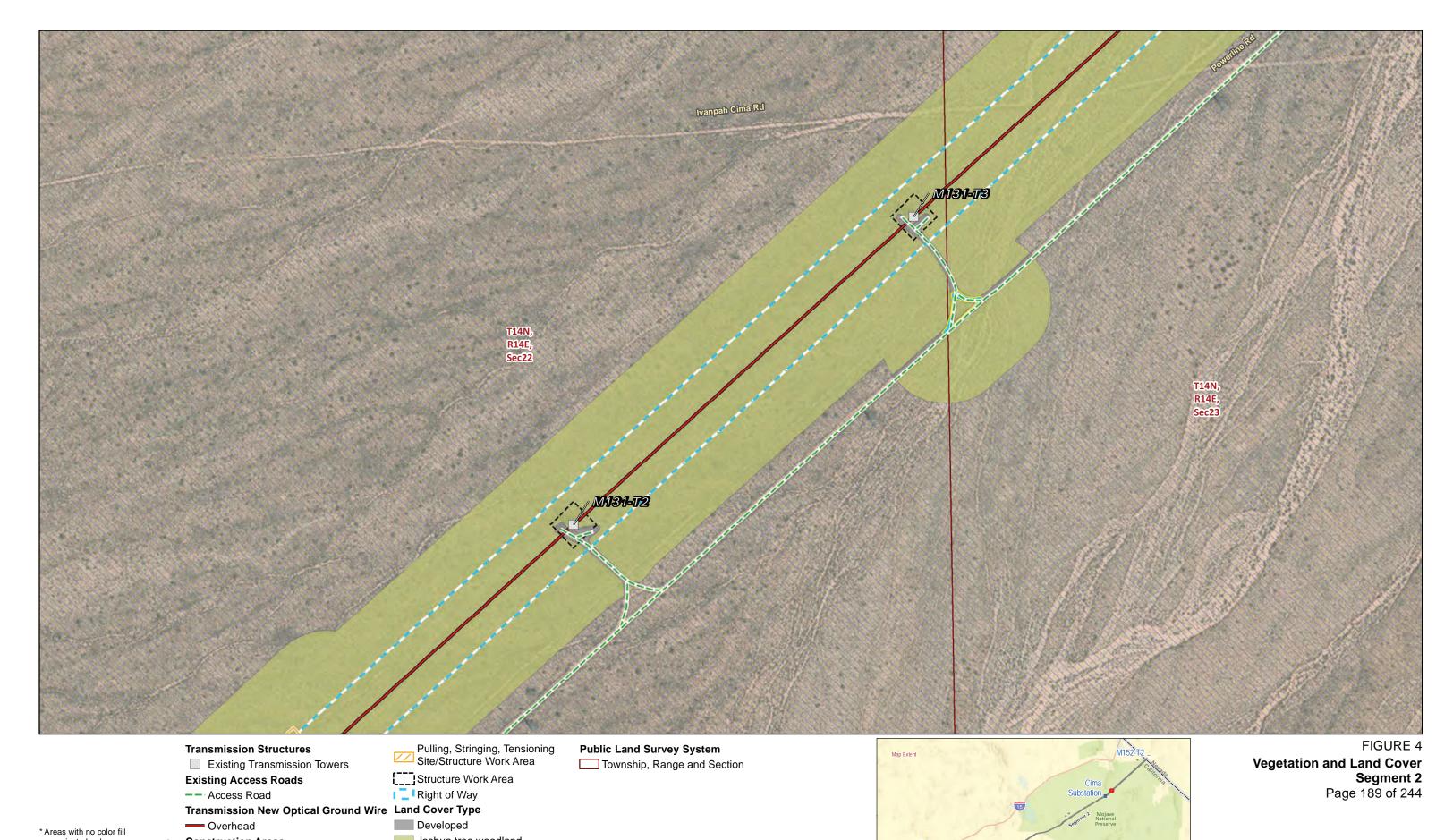
Right of Way

Land Cover Type

Transmission New Optical Ground Wire Developed

Joshua tree woodland





are private land.

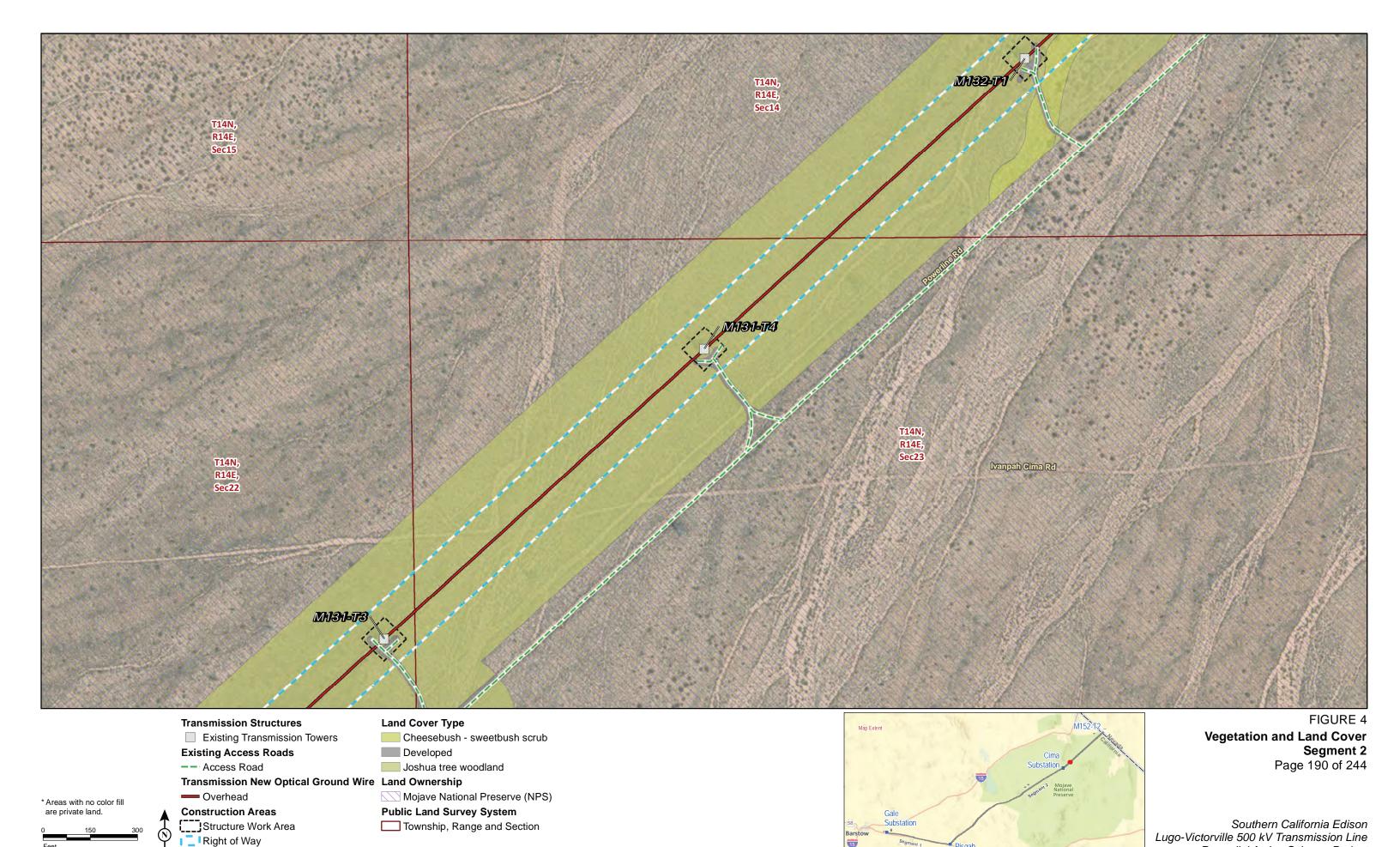
Outside Indian Southern California Edison

Land Ownership

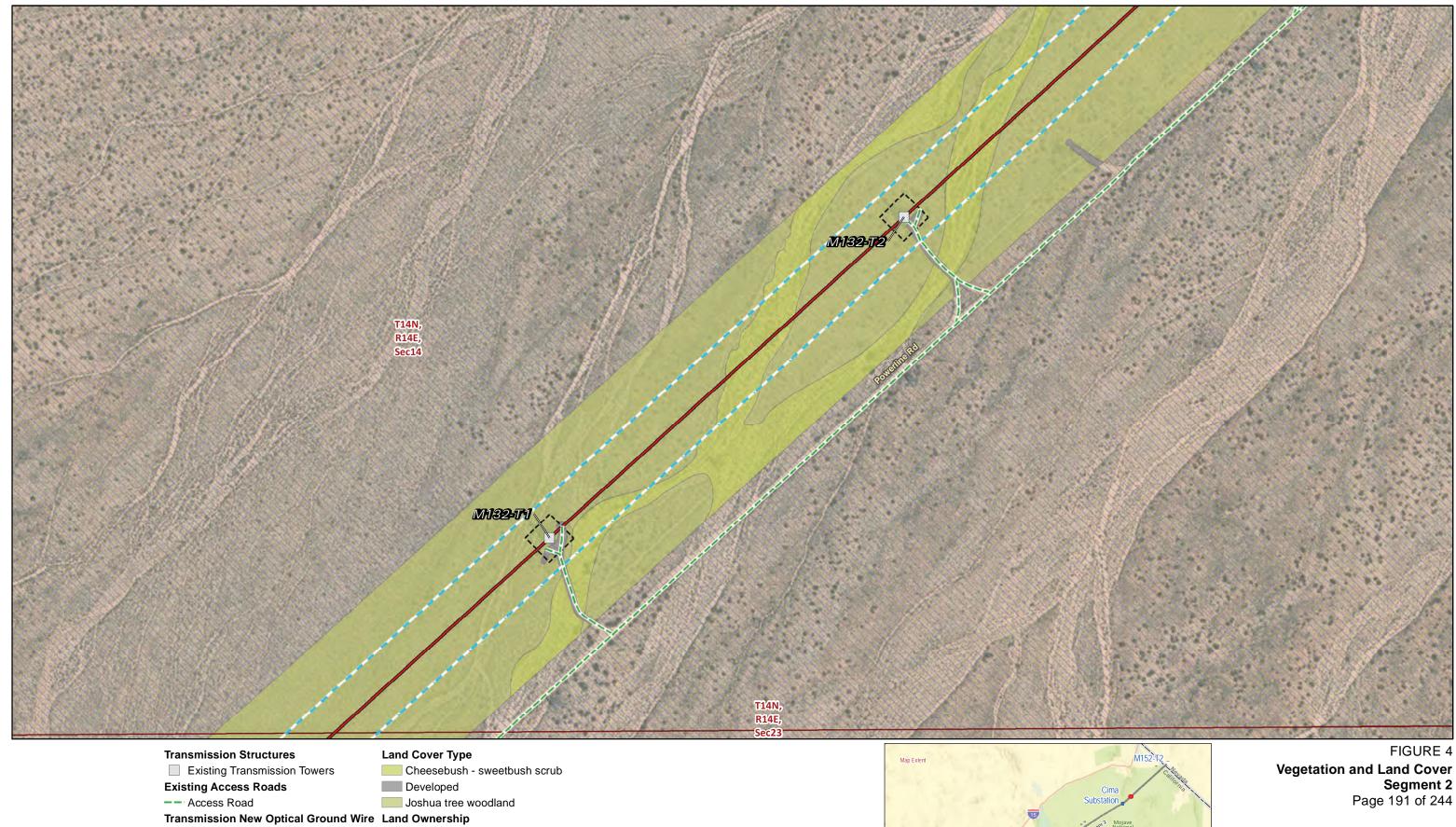
Southern California Edison

Lugo-Victorville 500 kV Transmission Line

Remedial Action Scheme Project



Remedial Action Scheme Project



* Areas with no color fill



Overhead

Construction Areas

Right of Way

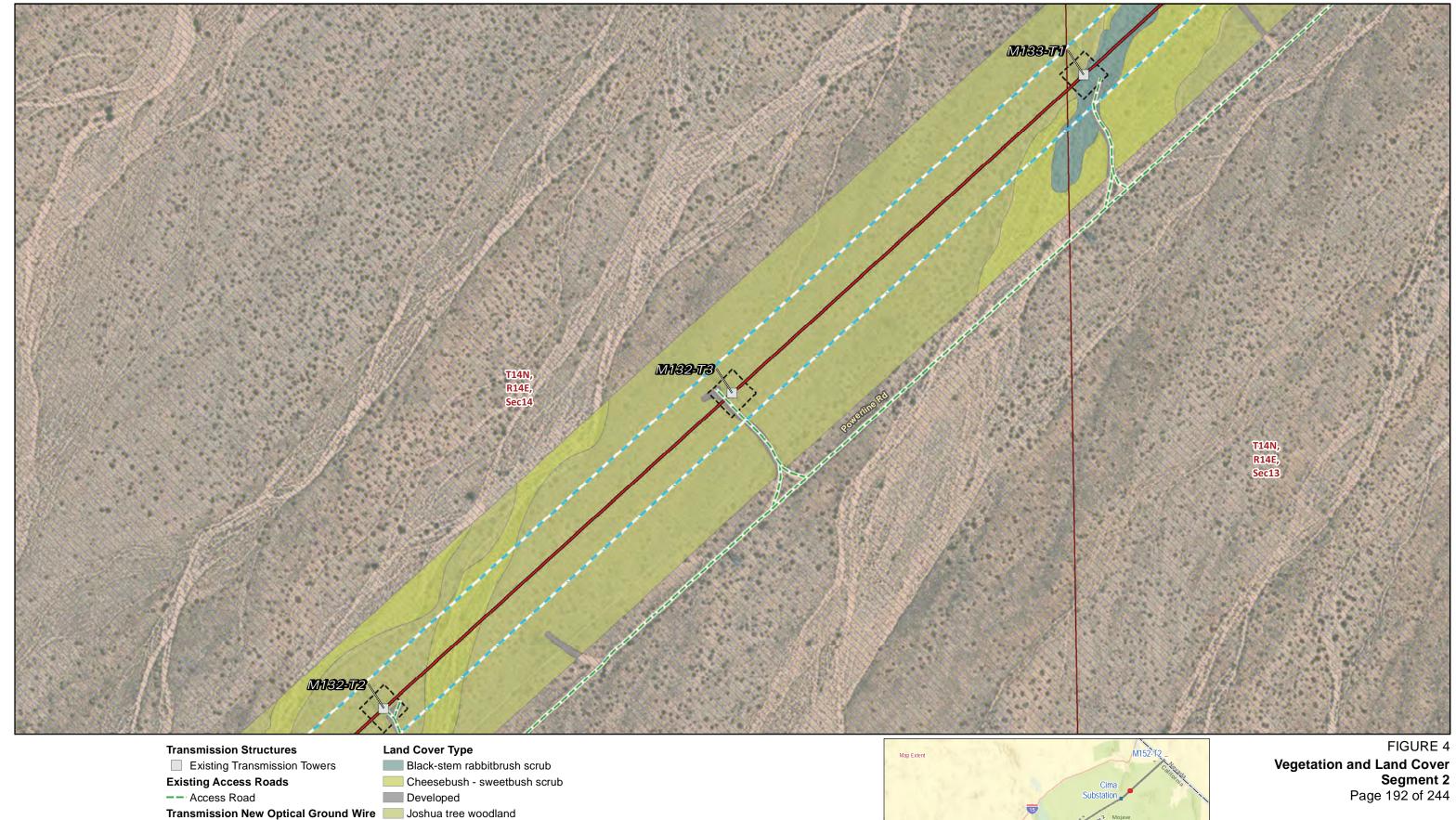
Structure Work Area

Mojave National Preserve (NPS)

Public Land Survey System

Township, Range and Section





* Areas with no color fill



Overhead

Construction Areas

Right of Way

___Structure Work Area

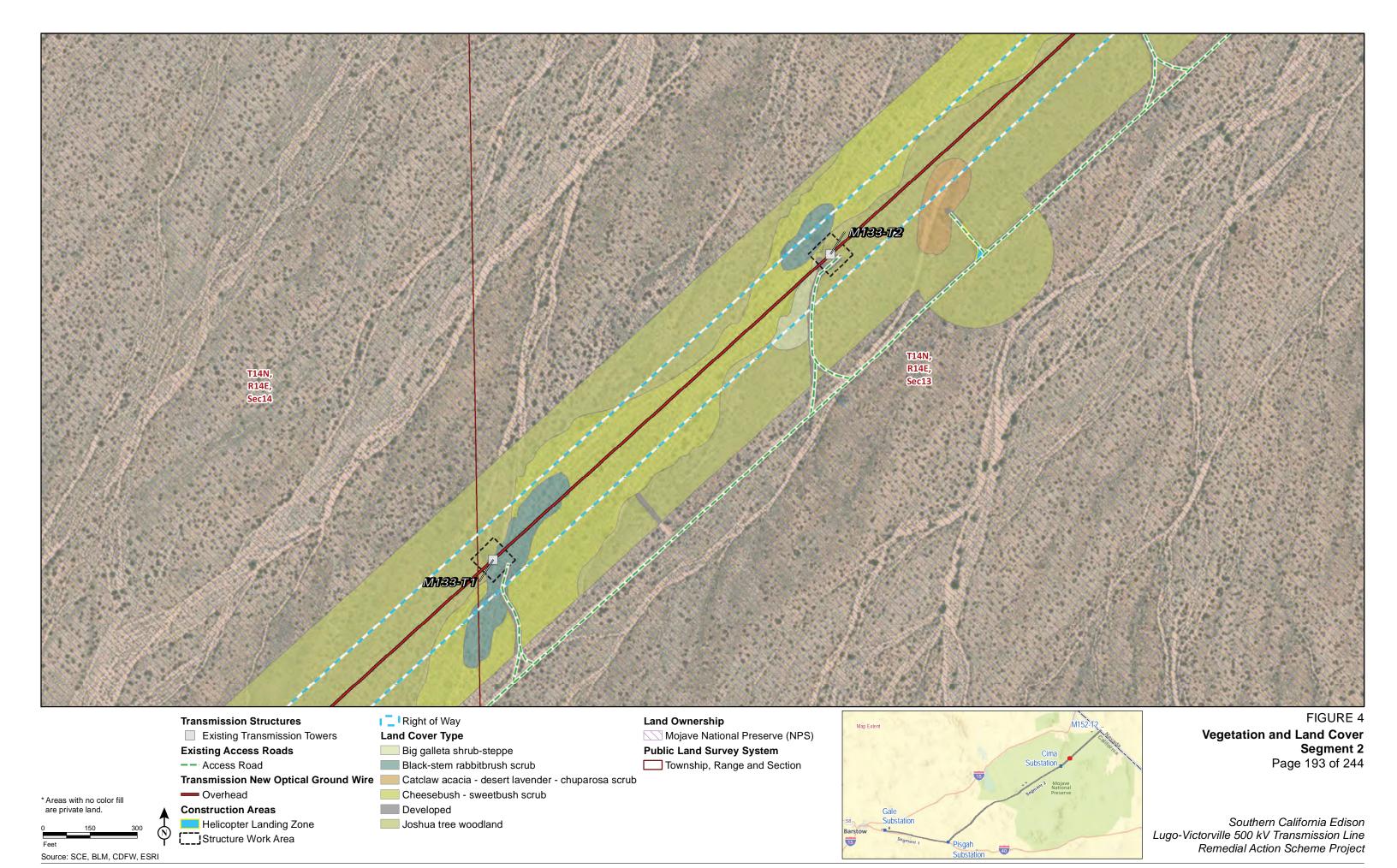
Land Ownership

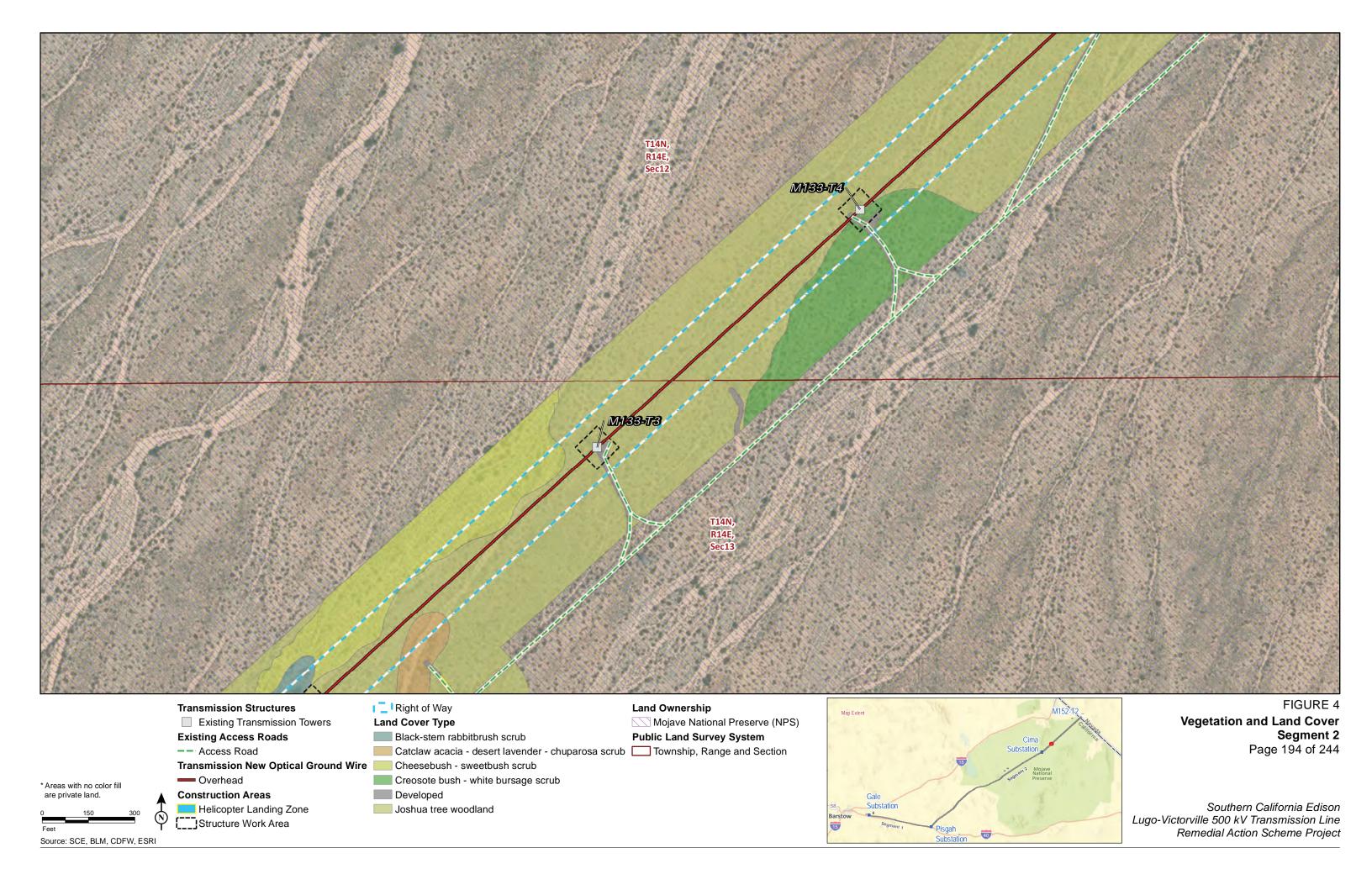
Mojave National Preserve (NPS)

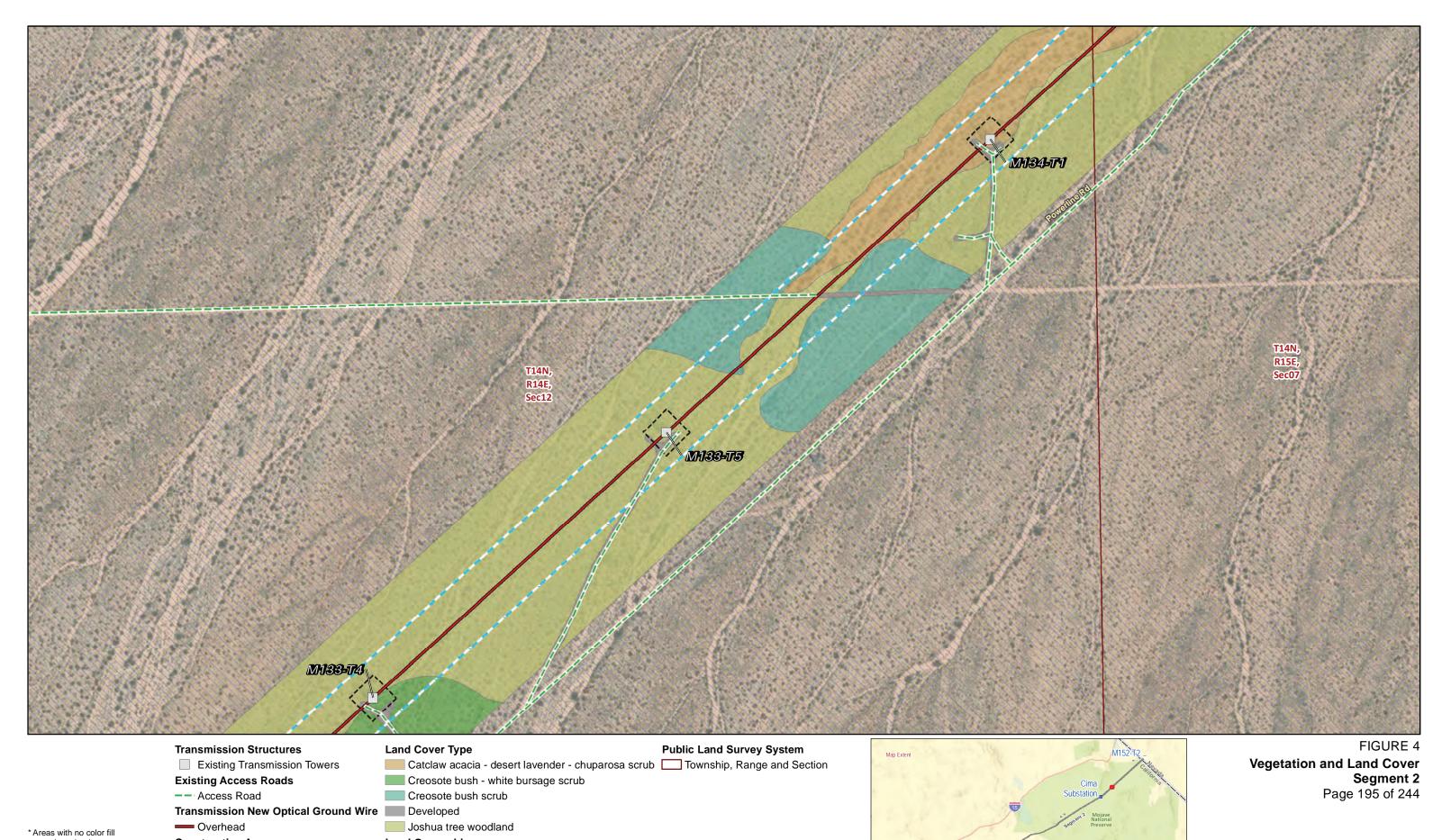
Public Land Survey System

Township, Range and Section









Construction Areas

Land Ownership

Substation

Source: SCE, BLM, CDFW, ESRI

Source: SCE, BLM, CDFW, ESRI

Source: SCE, BLM, CDFW, ESRI

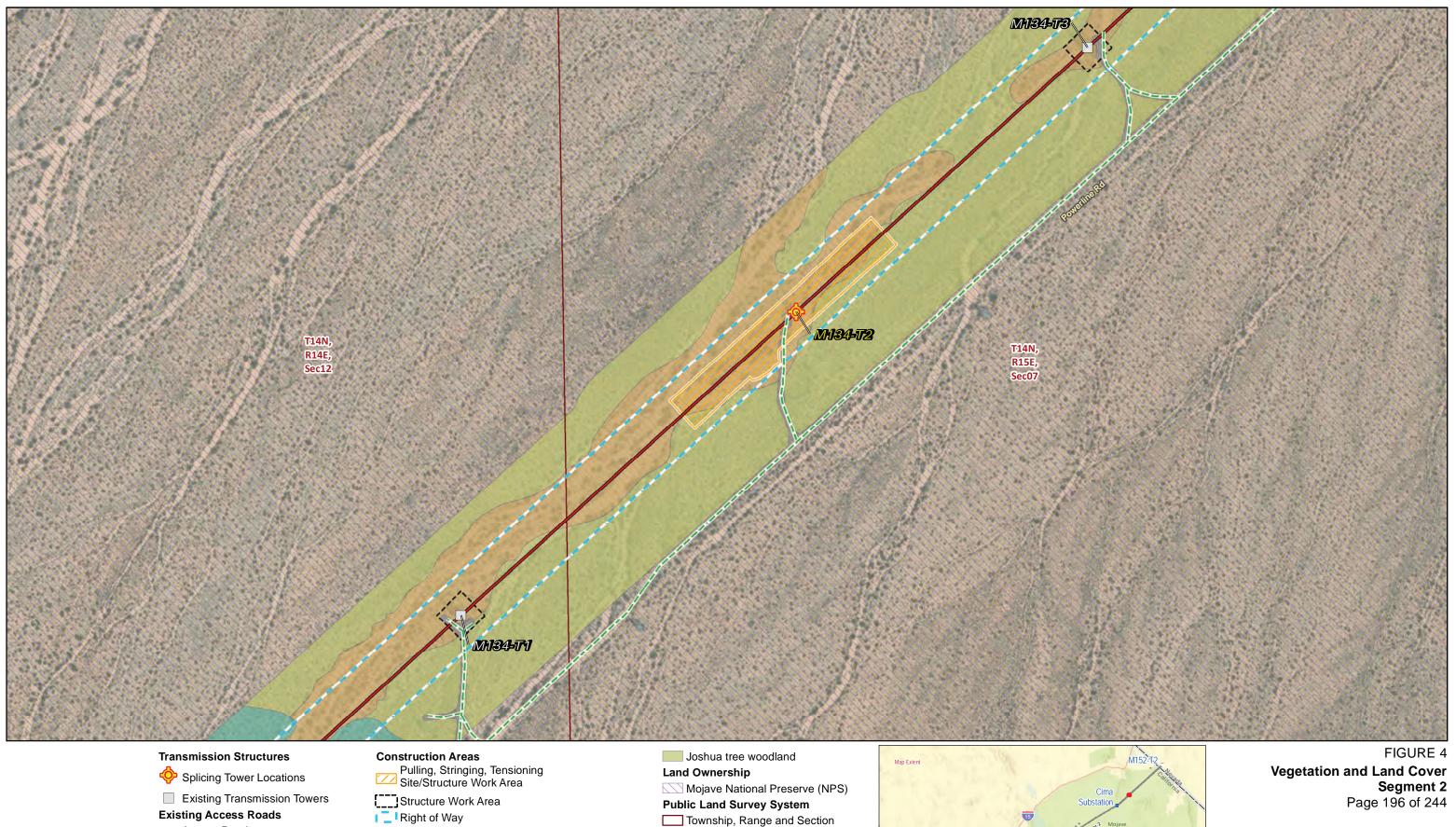
Construction Areas

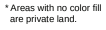
Land Ownership

Mojave National Preserve (NPS)

Lugo-Victorville 500 kV Transmission Line

Remedial Action Scheme Project







-- Access Road

Overhead

Right of Way

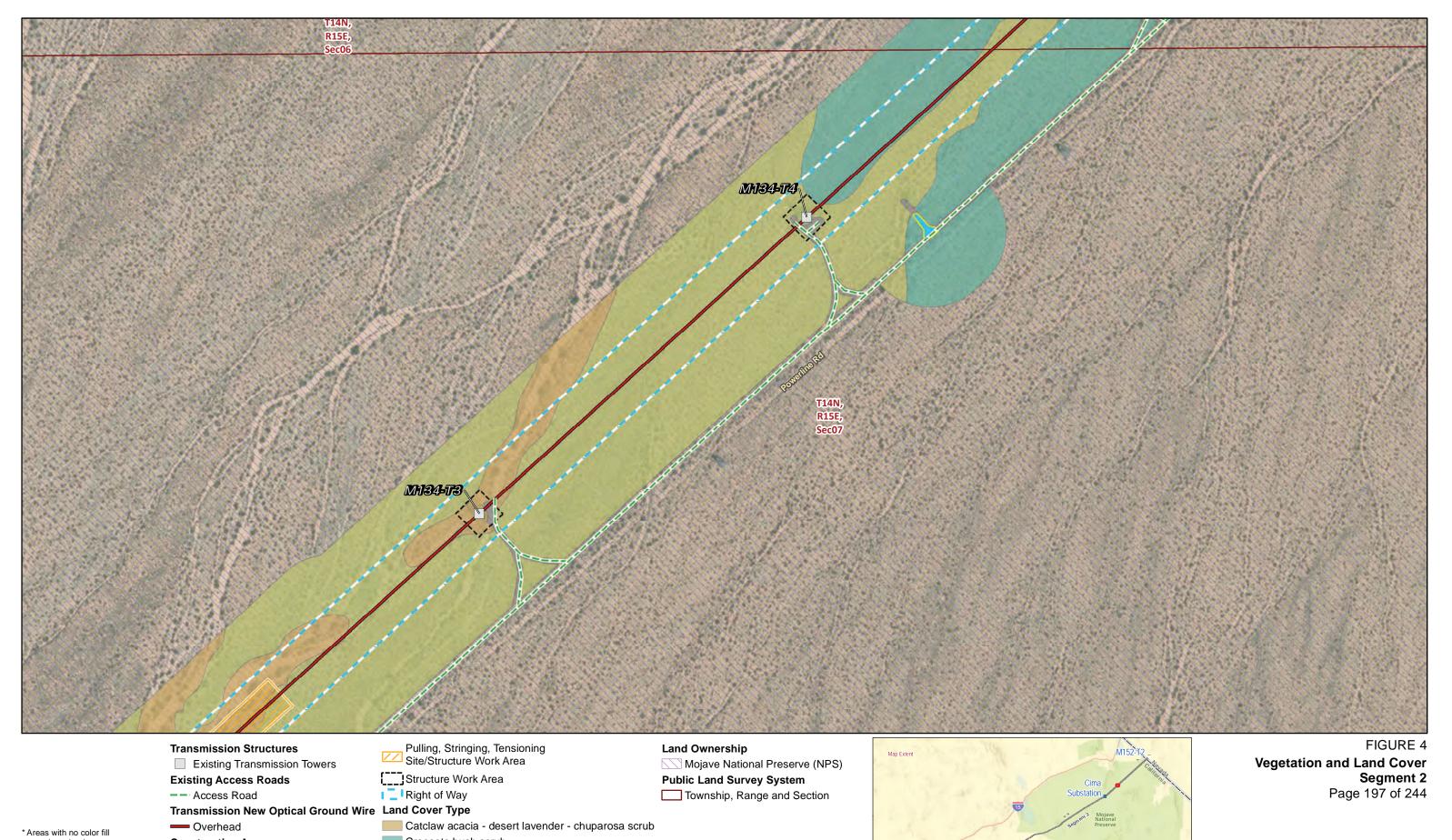
Land Cover Type

Transmission New Optical Ground Wire Catclaw acacia - desert lavender - chuparosa scrub

Creosote bush scrub

Developed





are private land.

Outside Indian Southern California Edison

Construction Areas

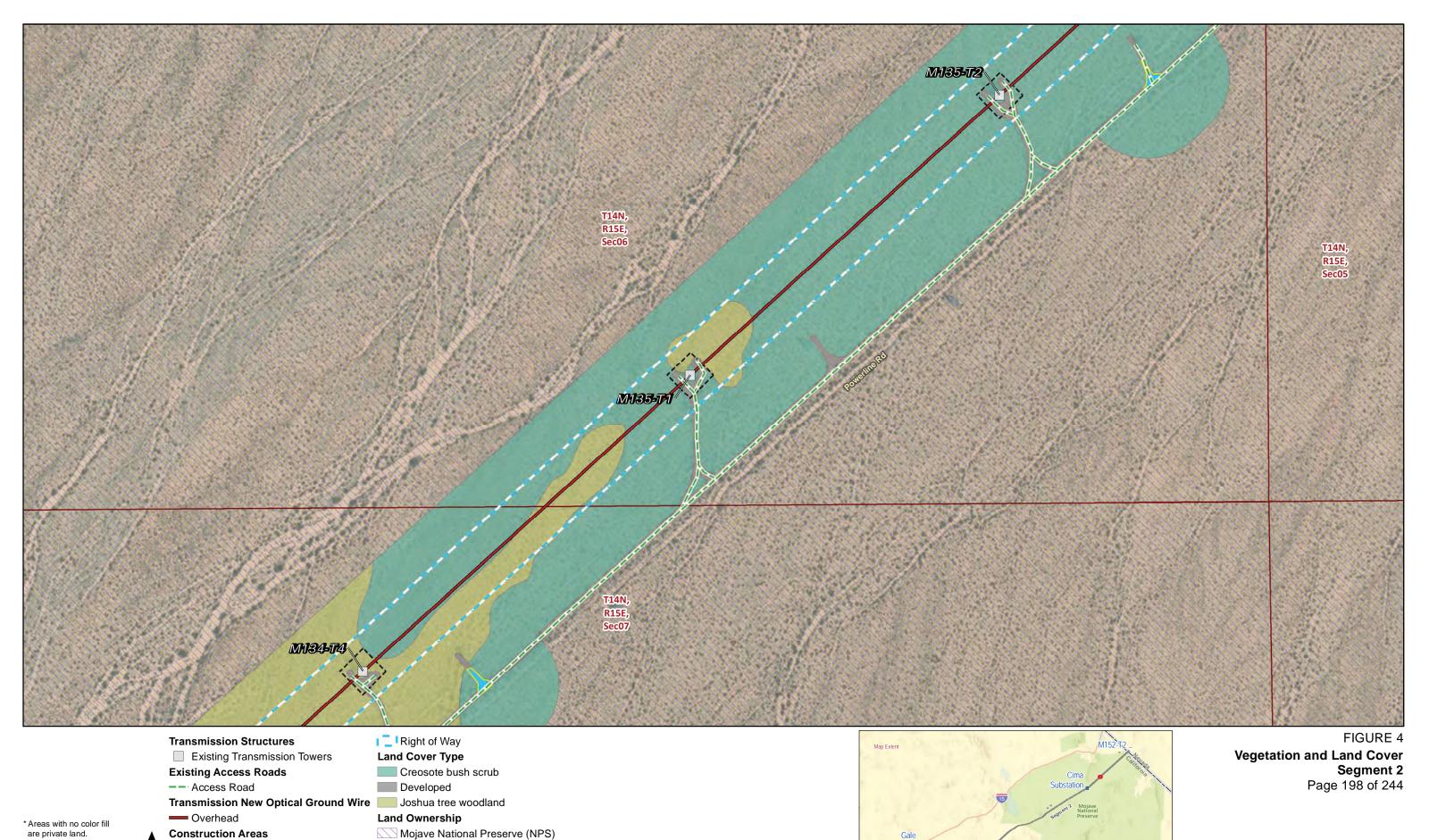
Creosote bush scrub

Developed

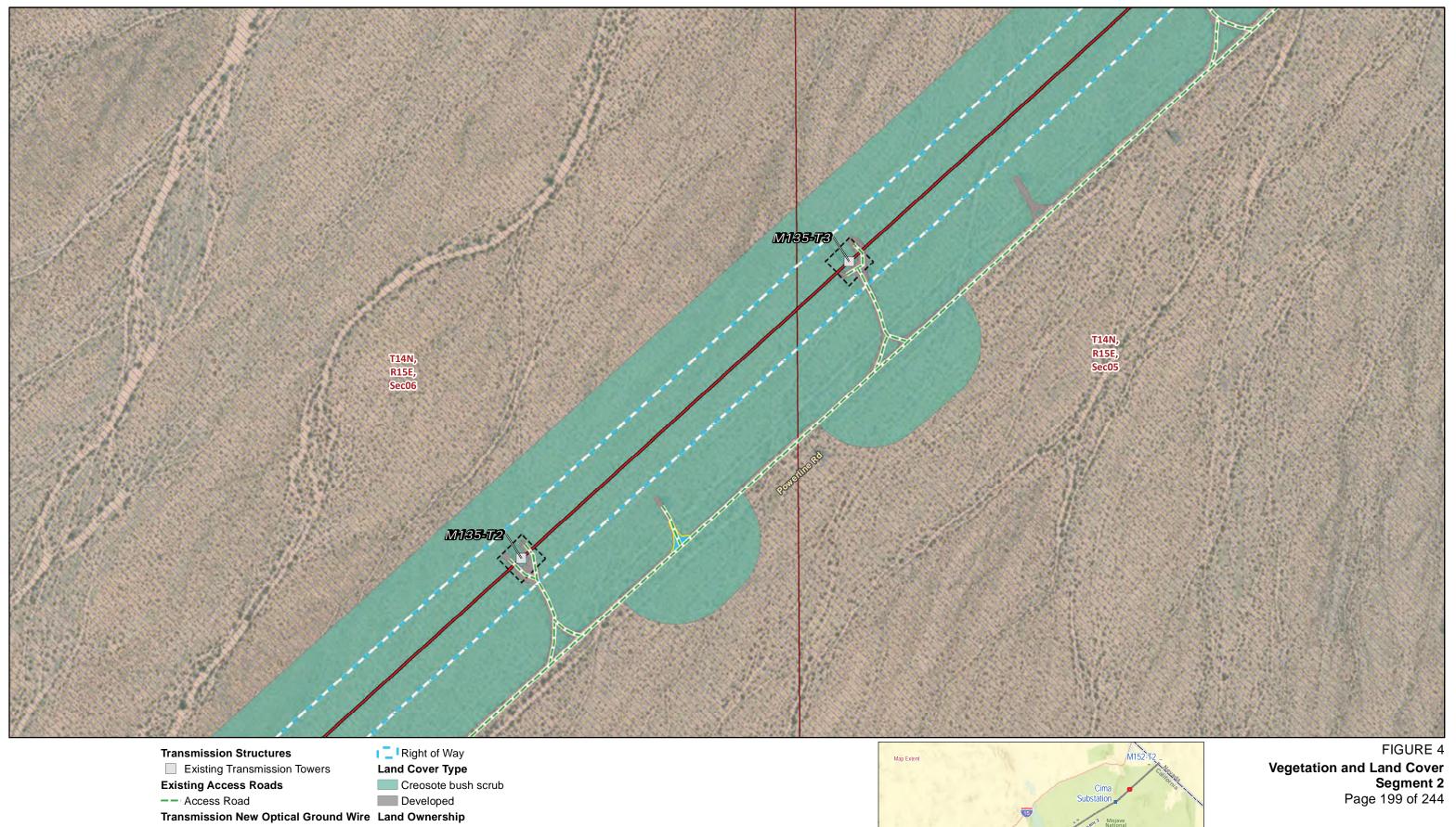
Southern California Edison

Lugo-Victorville 500 kV Transmission Line

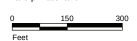
Remedial Action Scheme Project



Source: SCE, BLM, CDFW, ESRI



* Areas with no color fill



Overhead

Construction Areas

Helicopter Landing Zone ____Structure Work Area

Mojave National Preserve (NPS)

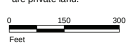
Public Land Survey System

Township, Range and Section





* Areas with no color fill



Construction Areas

Right of Way

Structure Work Area

Public Land Survey System

Township, Range and Section

