

* Areas with no color fill are private land.



Source: SCE, BLM, CDFW, ESRI

New, Overhead

Construction Areas

nstruction Areas
Pulling, Stringing, Tensioning
Site/Structure Work Area
P

Right of Way

Land Ownership

Bureau of Land Management

Department of Defense

Public Land Survey System

Township, Range and Section





* Areas with no color fill



--- New, Overhead

Construction Areas

Public Land Survey System

Site/Structure Work Area

Public Land Survey System

Township, Range and Sec

Right of Way

Bureau of Land Management

Township, Range and Section





* Areas with no color fill



Telecommunication Lines

--- New, Overhead

Construction Areas

Right of Way

Bureau of Land Management

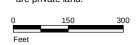
Public Land Survey System

Pulling, Stringing, Tensioning Township, Range and Section Site/Structure Work Area





* Areas with no color fill



Telecommunication Lines

--- New, Overhead

Construction Areas

Pulling, Stringing, Tensioning Township, Range and Section Site/Structure Work Area

Right of Way

Land Ownership

Bureau of Land Management

Public Land Survey System



Segment 1 Page 44 of 244



* Areas with no color fill



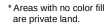
Township, Range and Section

Pulling, Stringing, Tensioning
Site/Structure Work Area

Right of Way









Telecommunication Lines

--- New, Overhead

Construction Areas

Public Land Survey System

Site/Structure Work Area

Public Land Survey System

Township, Range and Sec

Right of Way

Tamarisk thickets

Land Ownership

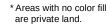
Bureau of Land Management

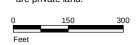
Township, Range and Section



Segment 1 Page 46 of 244







Telecommunication Lines

- New, Overhead

Construction Areas

Public Land Survey System

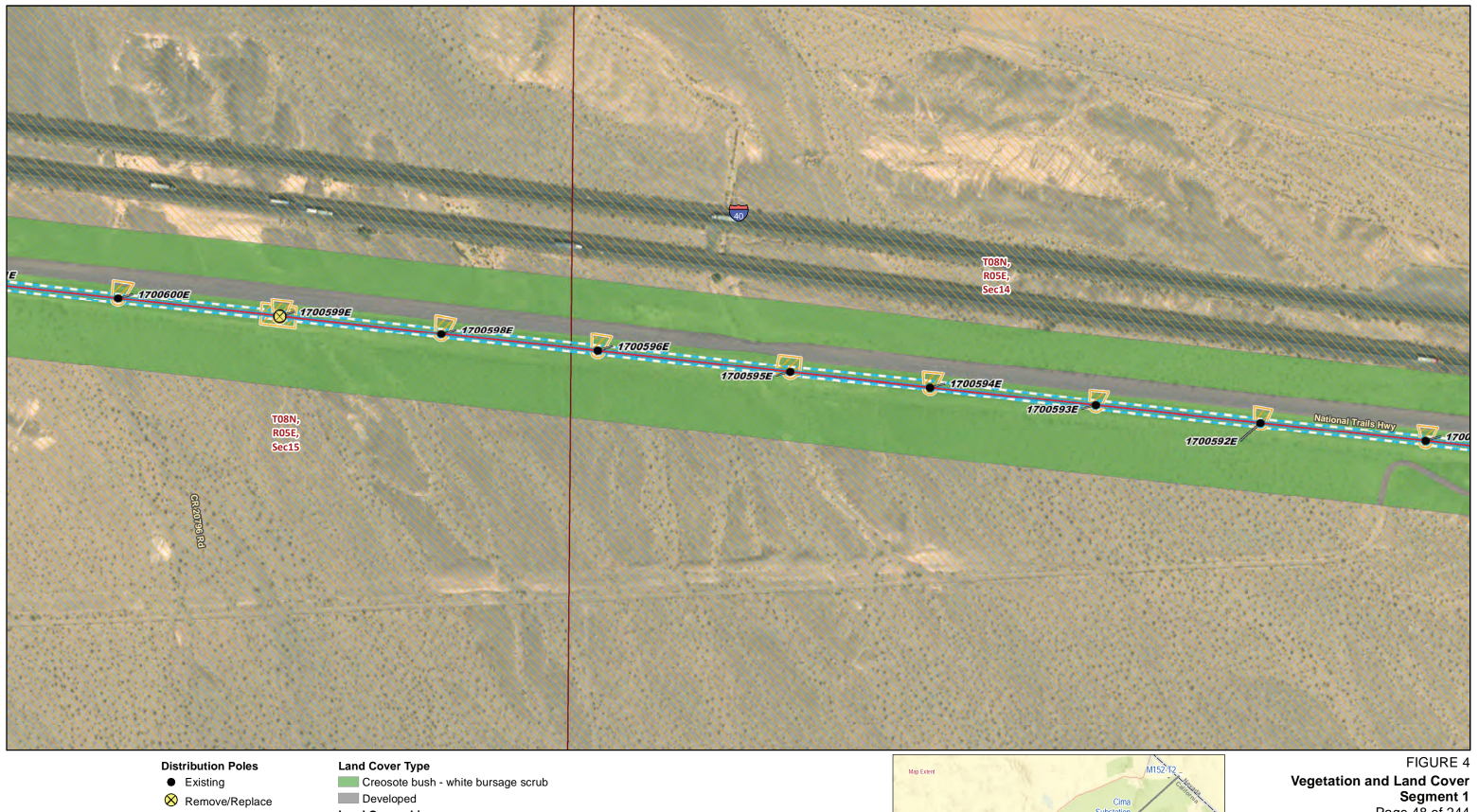
Bureau of Land Management

Pulling, Stringing, Tensioning Township, Range and Section Site/Structure Work Area

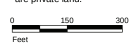
Right of Way



Segment 1 Page 47 of 244



* Areas with no color fill



Telecommunication Lines

--- New, Overhead

Construction Areas

Pulling, Stringing, Tensioning Township, Range and Section Site/Structure Work Area

Right of Way

Land Ownership

Bureau of Land Management

Public Land Survey System



Segment 1 Page 48 of 244



* Areas with no color fill



Construction Areas

Right of Way

Bureau of Land Management

Pulling, Stringing, Tensioning
Site/Structure Work Area

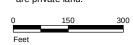
Public Land Survey System
Township, Range and Sec

Township, Range and Section





* Areas with no color fill



Construction Areas

Right of Way

Land Ownership

Bureau of Land Management

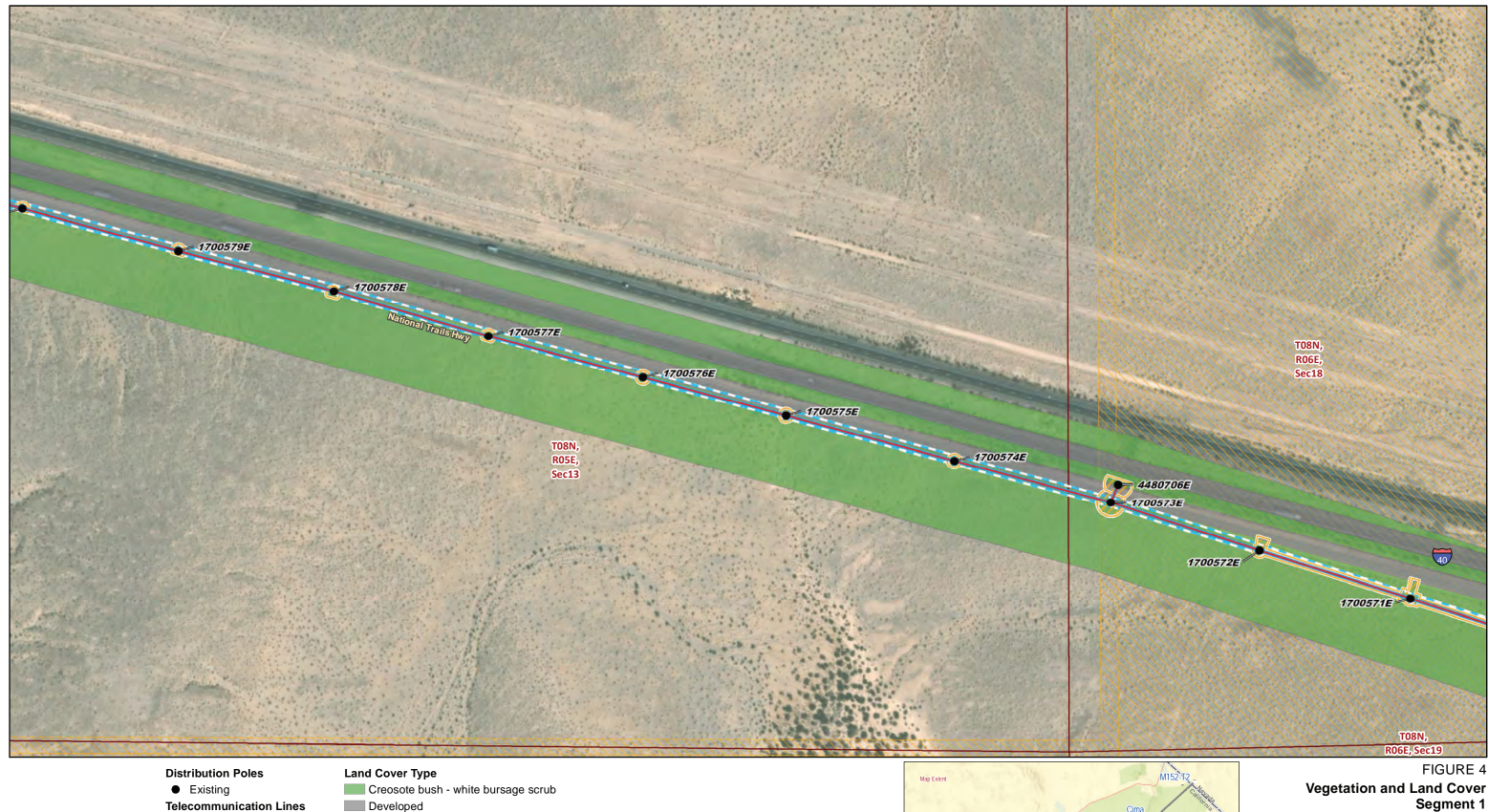
Pulling, Stringing, Tensioning Site/Structure Work Area

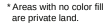
Public Land Survey System
Township, Range and Sec

Township, Range and Section



Segment 1 Page 50 of 244







Developed

--- New, Overhead

Construction Areas

Right of Way

Land Ownership

Bureau of Land Management

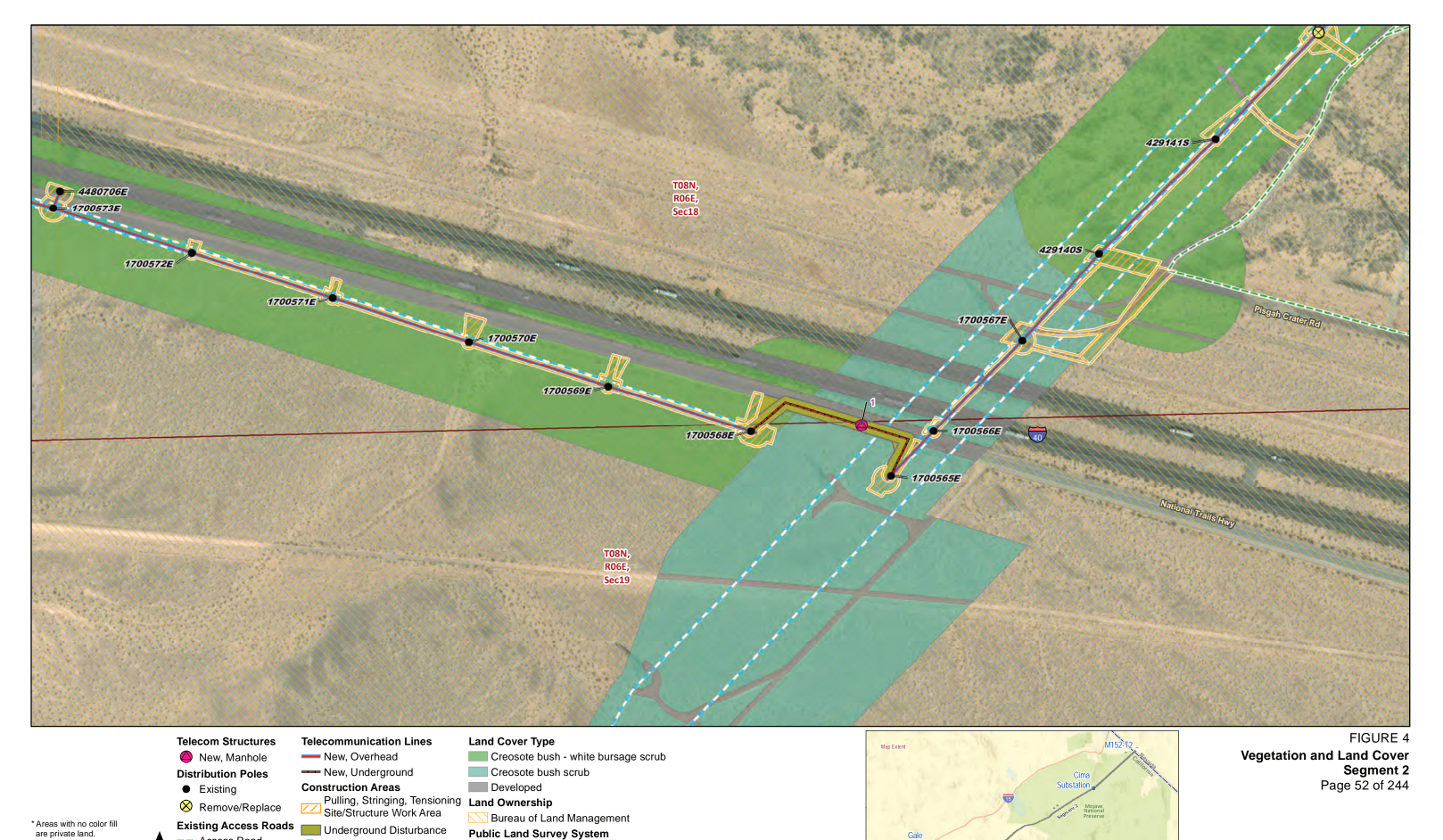
Pulling, Stringing, Tensioning
Site/Structure Work Area

Public Land Survey System
Township, Range and Sec

Township, Range and Section



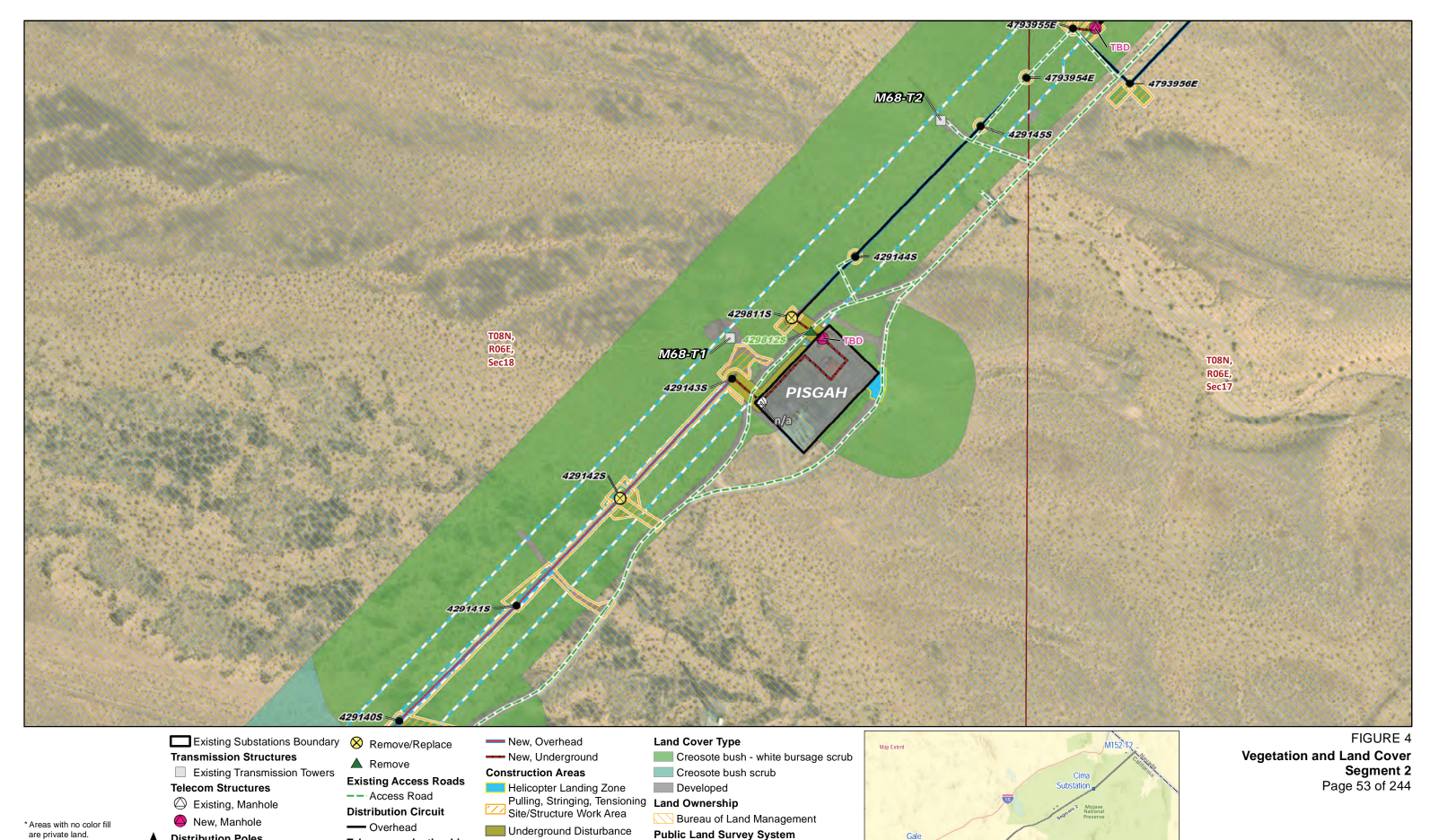
Vegetation and Land Cover Segment 1 Page 51 of 244

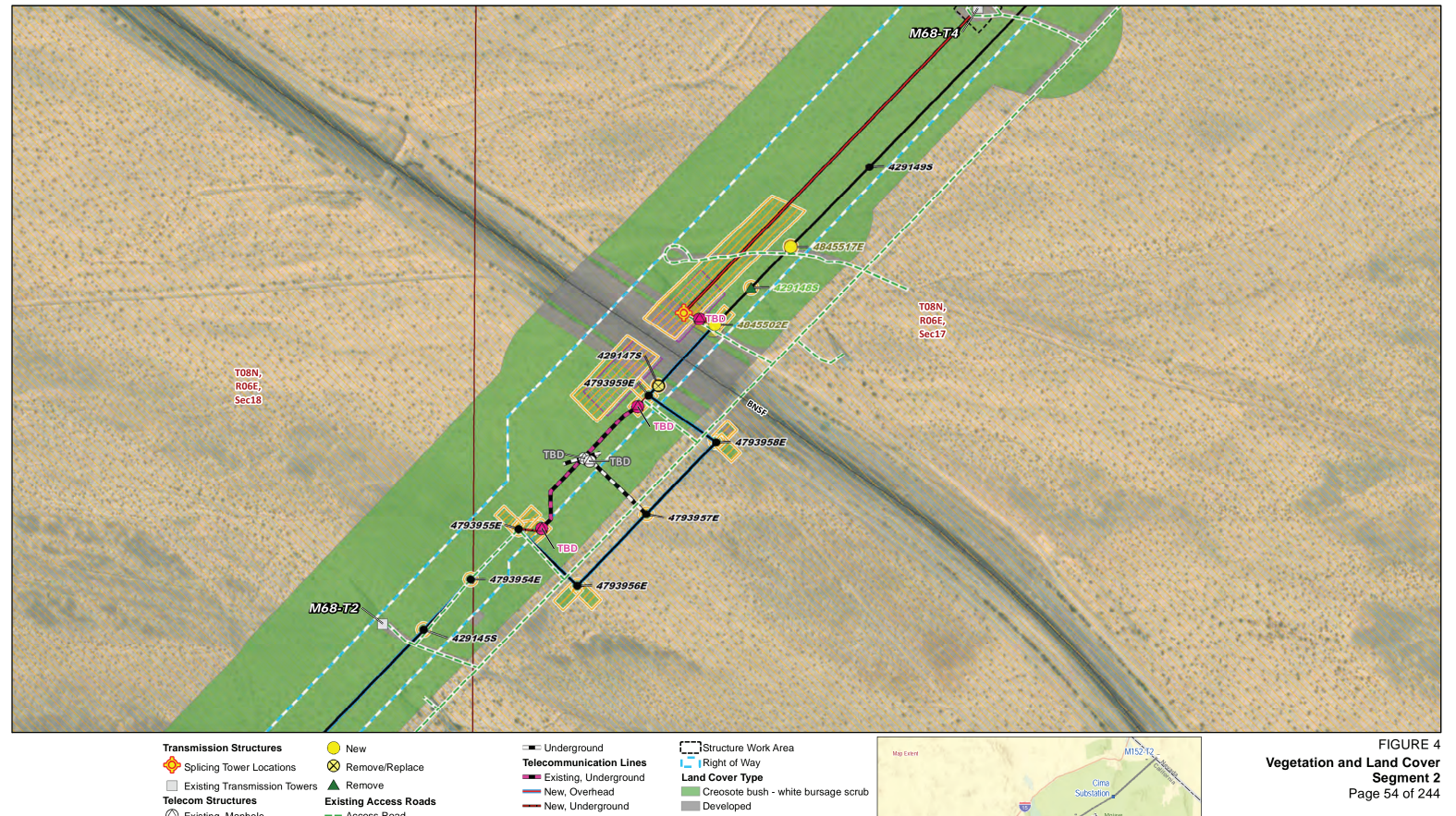


are private land.

Outside Index
Source: SCE, BLM, CDFW, ESRI

Out





Source: SCE, BLM, CDFW, ESRI

Existing, Manhole

New, Manhole

Distribution Poles

Existing

-- Access Road Transmission New Optical Ground Wire Guard Structure

Overhead

Distribution Circuit Overhead

Construction Areas

Public Land Survey System

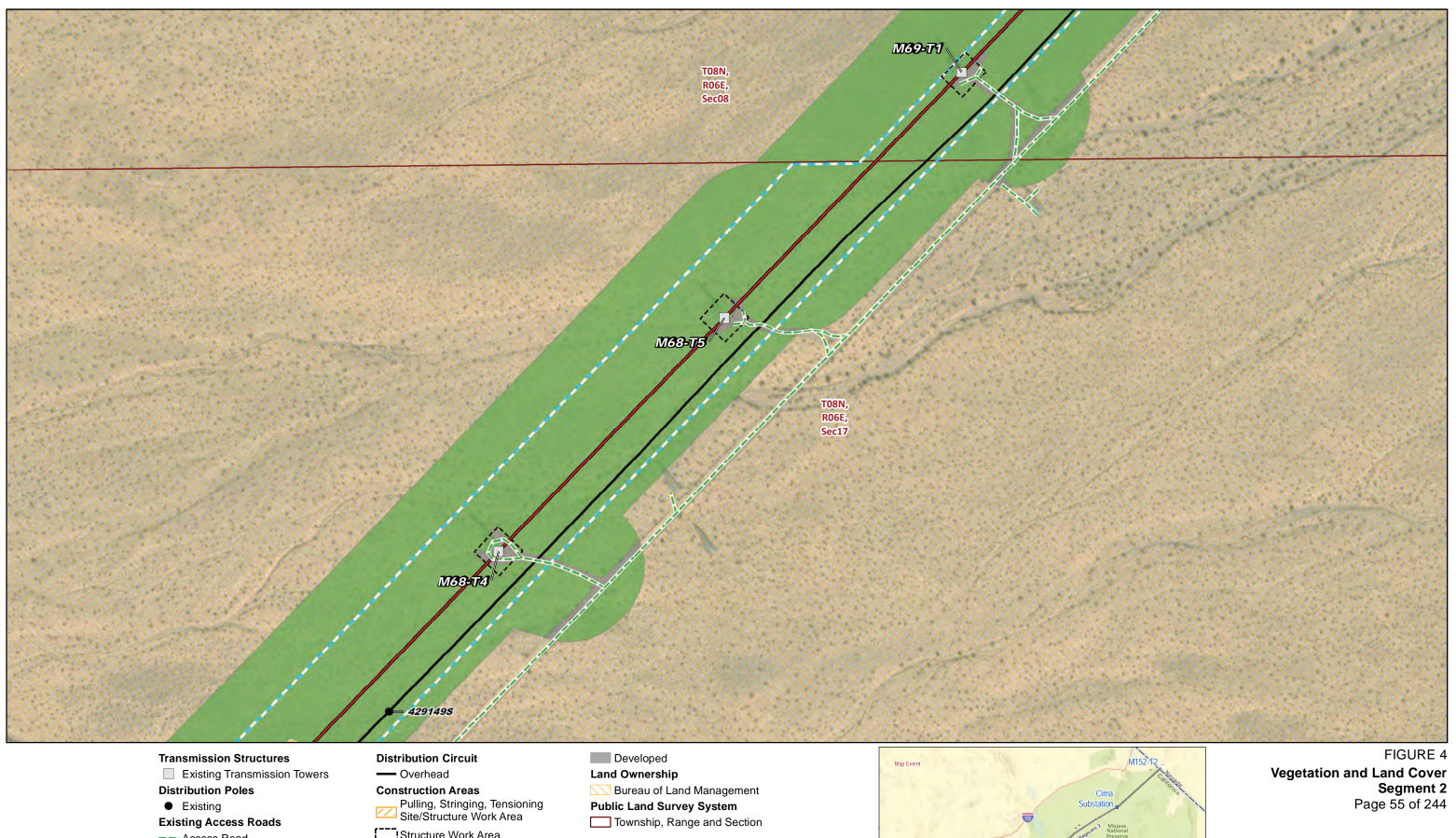
Site/Structure Work Area Underground Disturbance

Land Ownership

Bureau of Land Management

Township, Range and Section





Source: SCE, BLM, CDFW, ESRI

-- Access Road

Transmission New Optical Ground Wire Right of Way

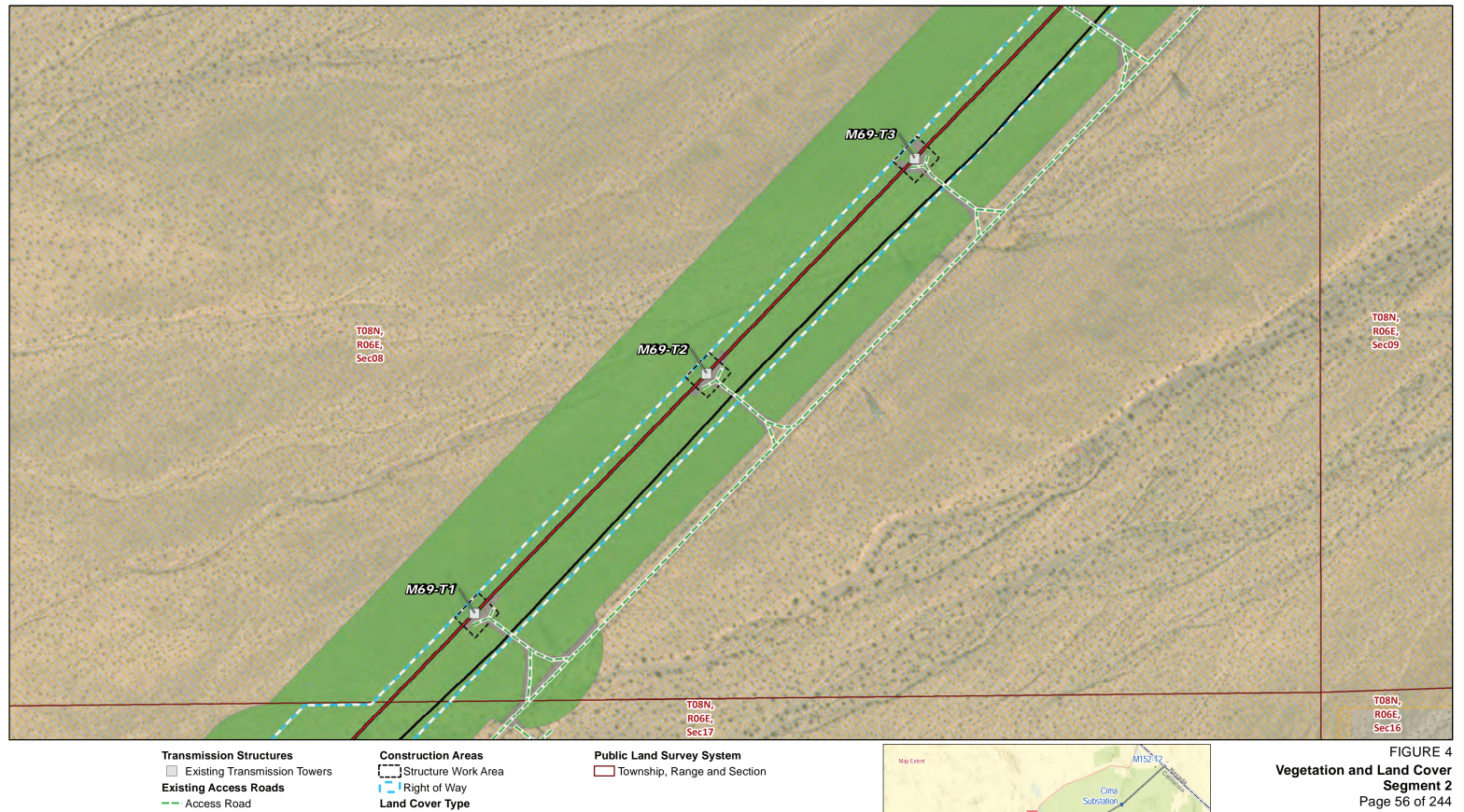
Overhead

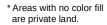
Structure Work Area

Land Cover Type

Creosote bush - white bursage scrub









Overhead

Overhead

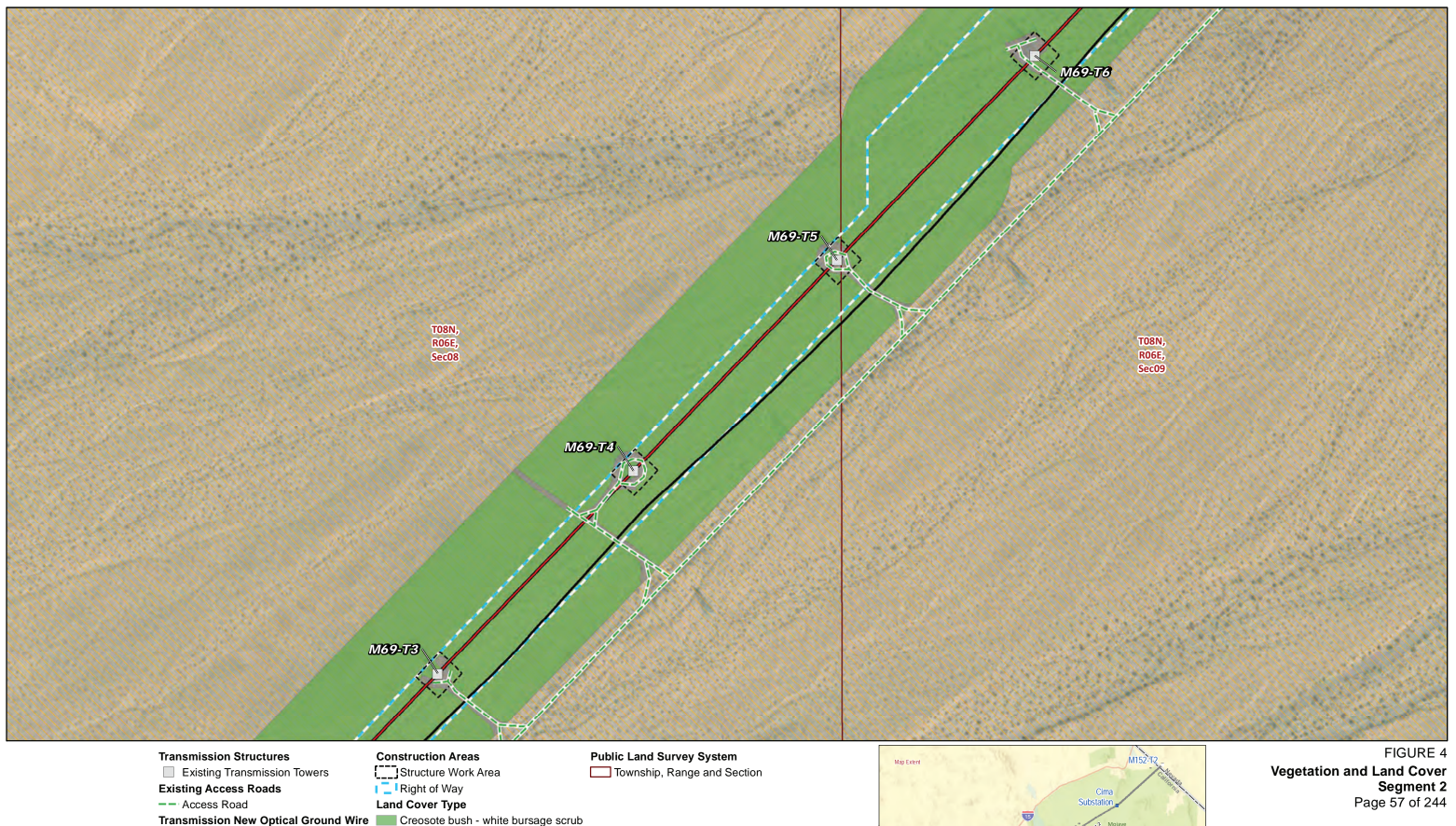
Distribution Circuit

Transmission New Optical Ground Wire Creosote bush - white bursage scrub

Developed **Land Ownership**

Bureau of Land Management





Source: SCE, BLM, CDFW, ESRI

Overhead

Overhead

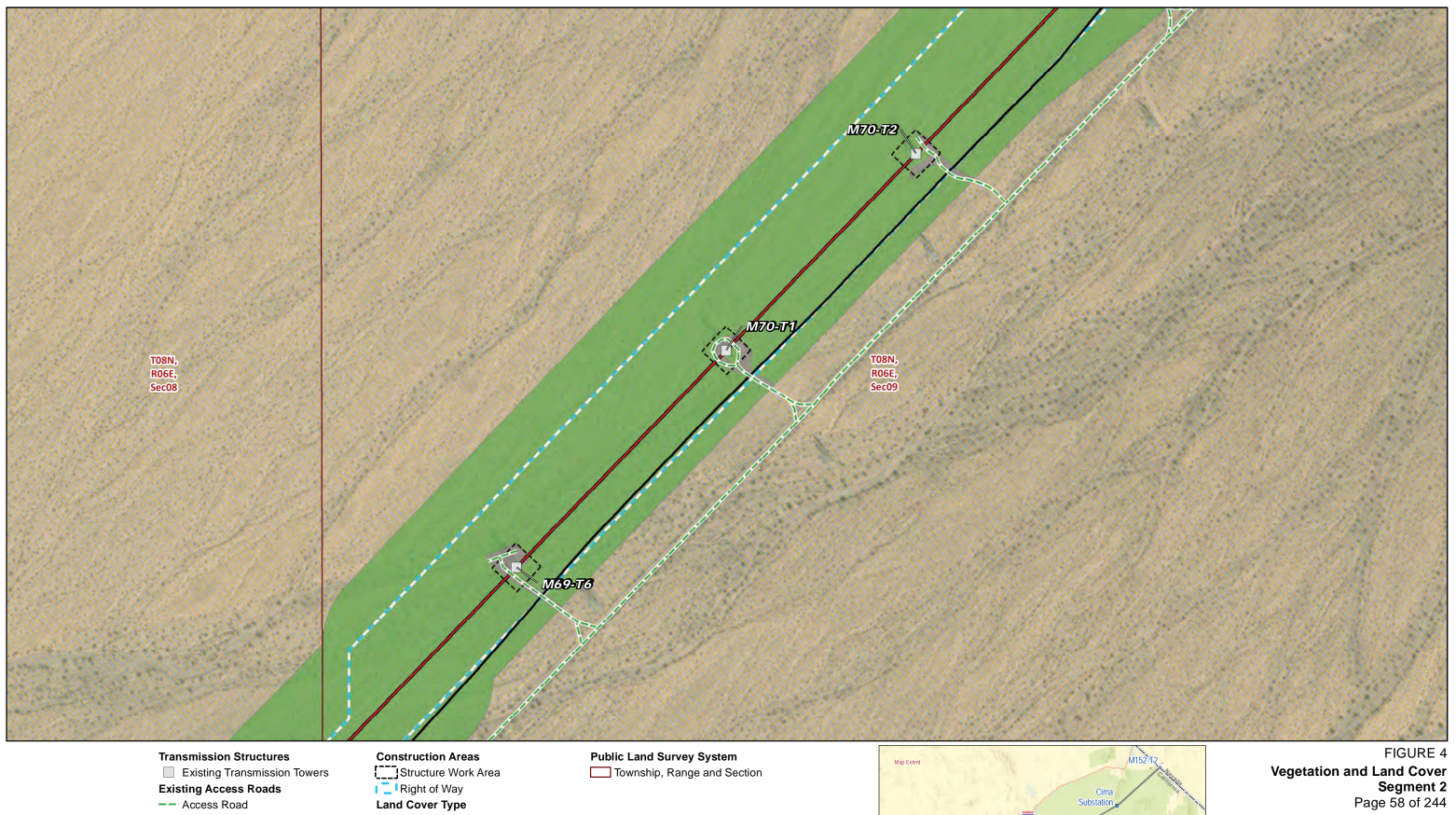
Distribution Circuit

Developed

Land Ownership

Bureau of Land Management







Source: SCE, BLM, CDFW, ESRI

Transmission New Optical Ground Wire Creosote bush - white bursage scrub

Overhead

Distribution Circuit

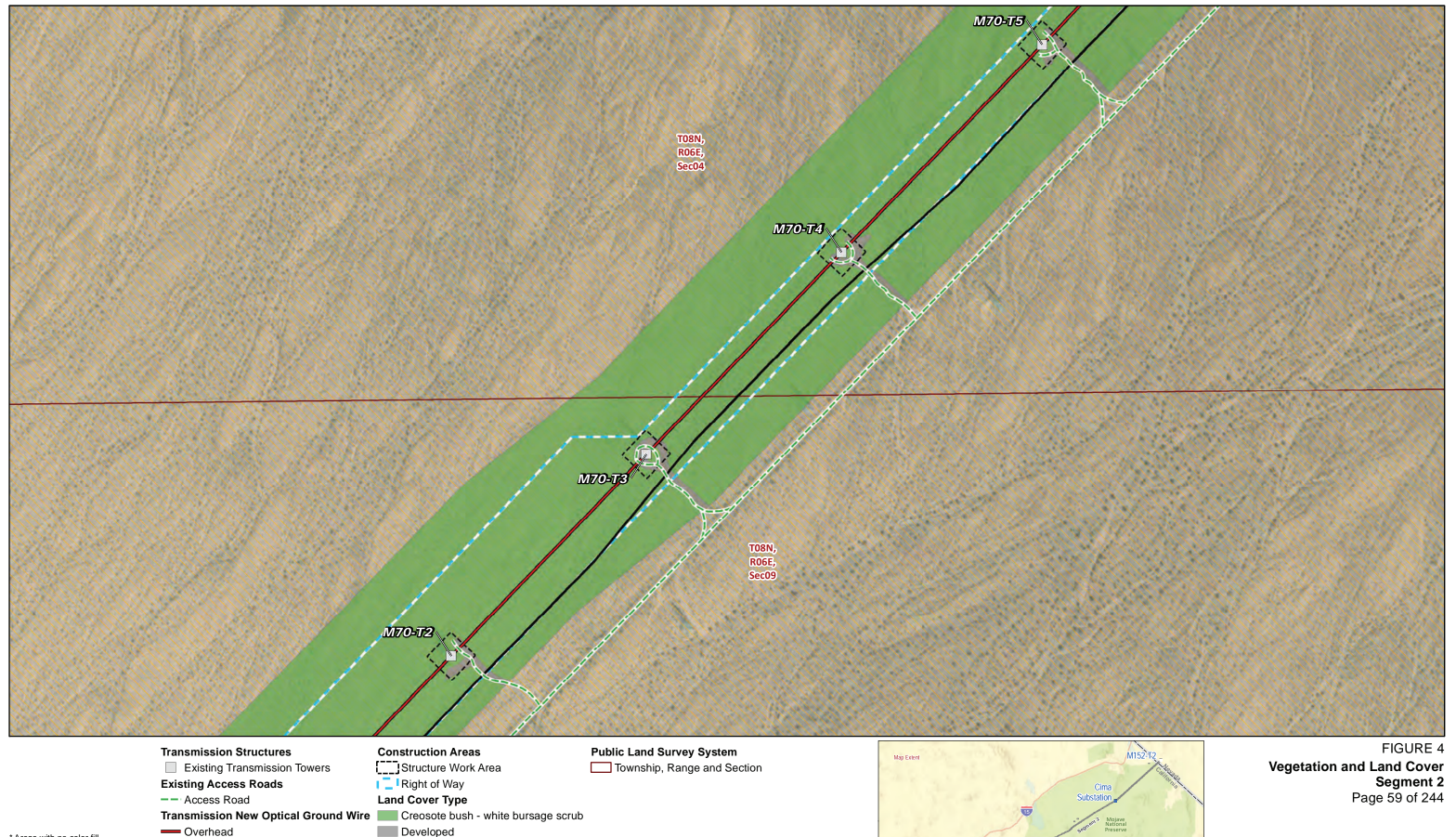
Overhead

Developed

Land Ownership

Bureau of Land Management





Source: SCE, BLM, CDFW, ESRI

Distribution Circuit

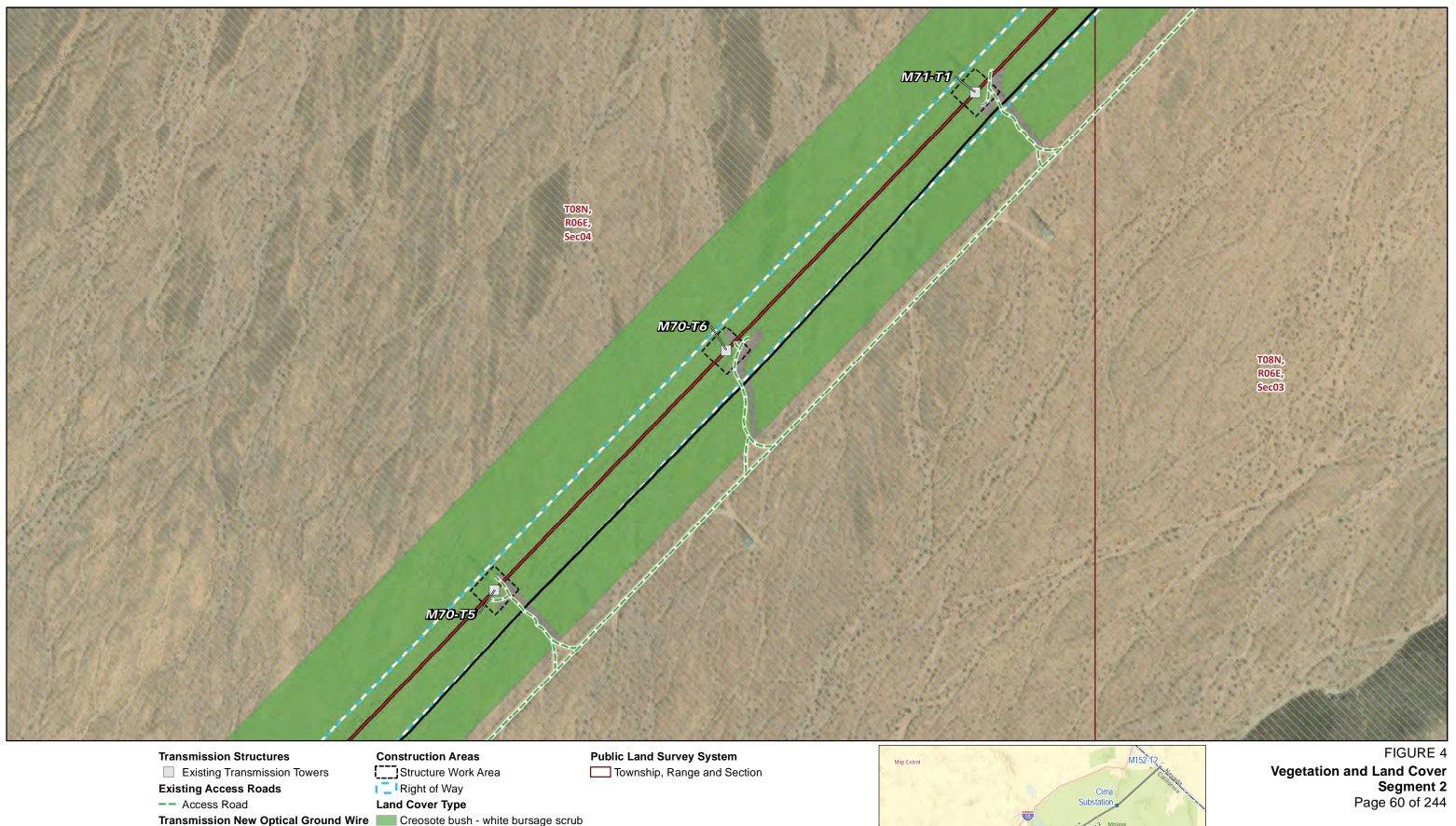
Overhead

Developed

Land Ownership

Bureau of Land Management







Source: SCE, BLM, CDFW, ESRI

Overhead

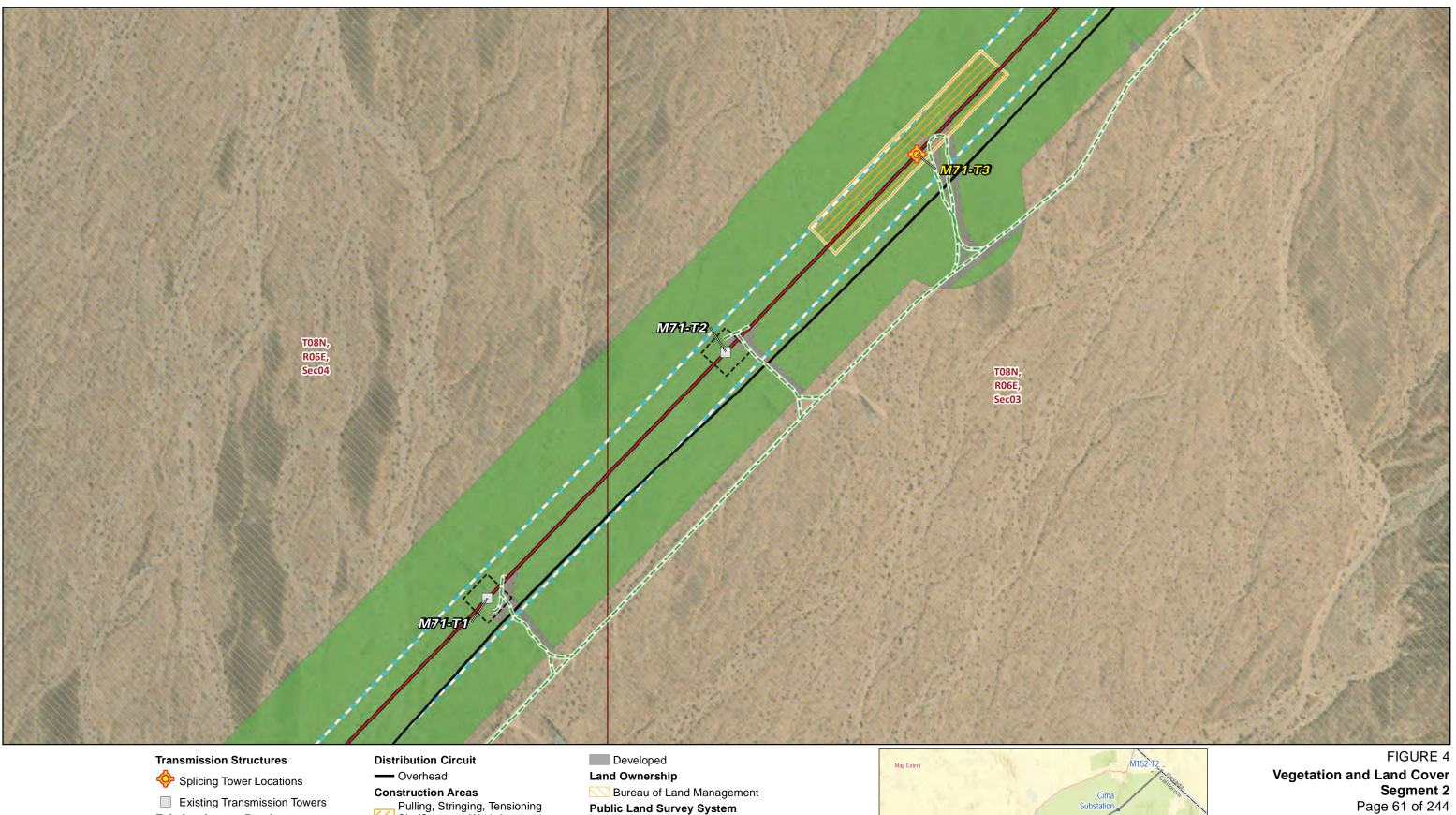
Distribution Circuit

Overhead

Developed

Land Ownership

Bureau of Land Management





Source: SCE, BLM, CDFW, ESRI

Existing Access Roads

-- Access Road

Transmission New Optical Ground Wire Right of Way

Overhead

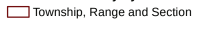
Pulling, Stringing, Tensioning Site/Structure Work Area

Structure Work Area

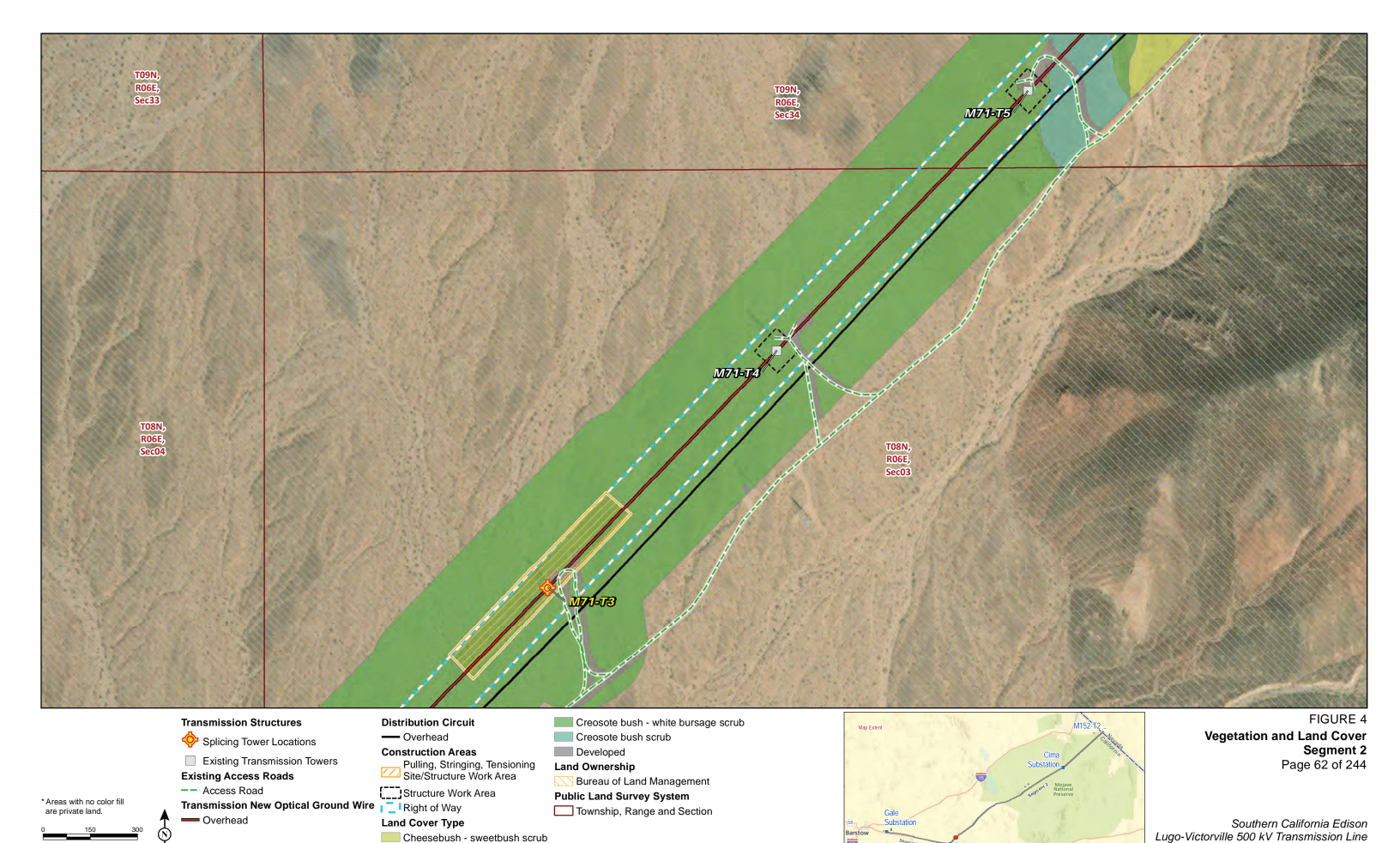
Land Cover Type

Creosote bush - white bursage scrub

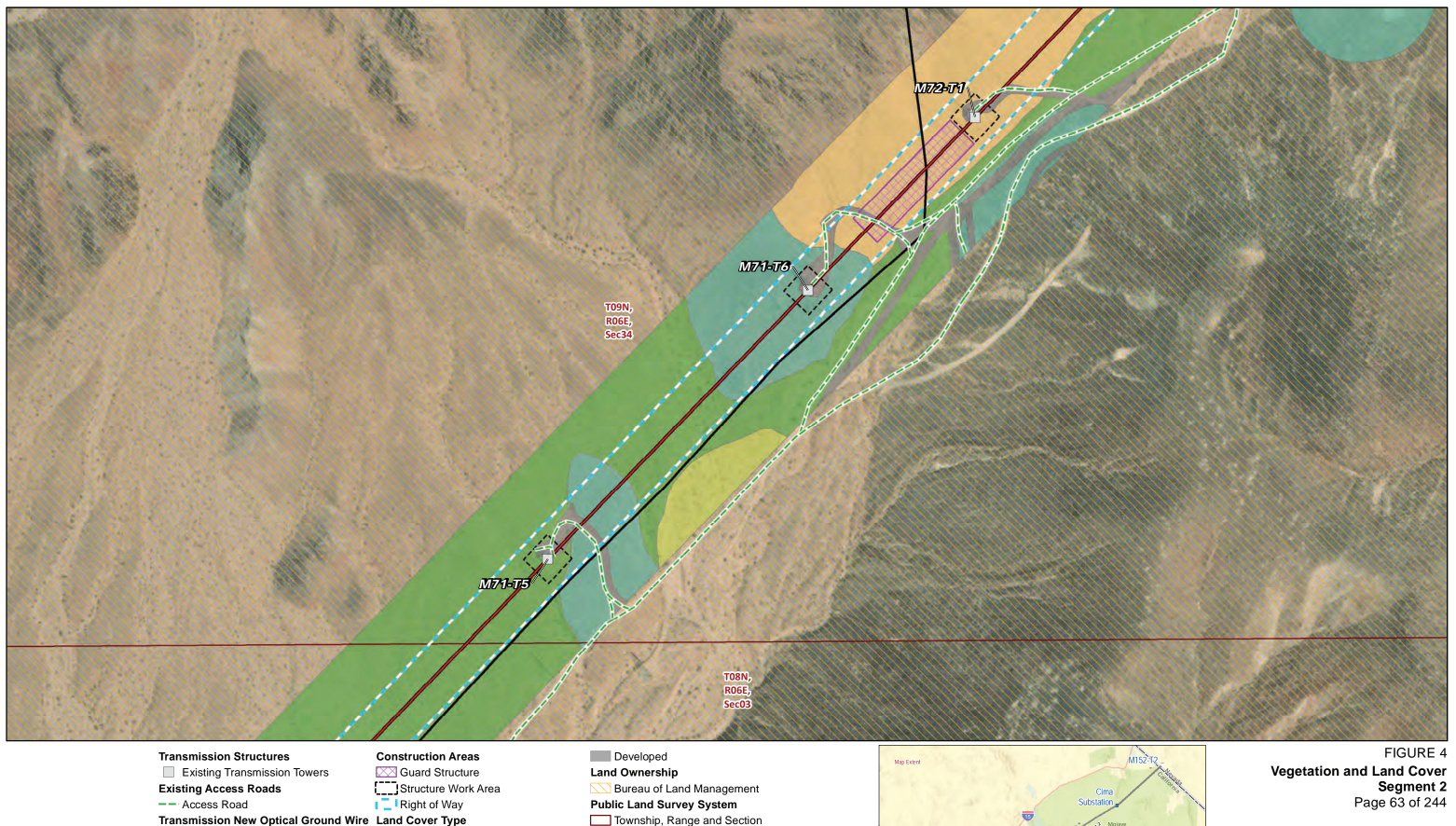
Public Land Survey System

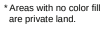






Remedial Action Scheme Project







Transmission New Optical Ground Wire Land Cover Type

Overhead

Distribution Circuit

Overhead

Brittle bush scrub

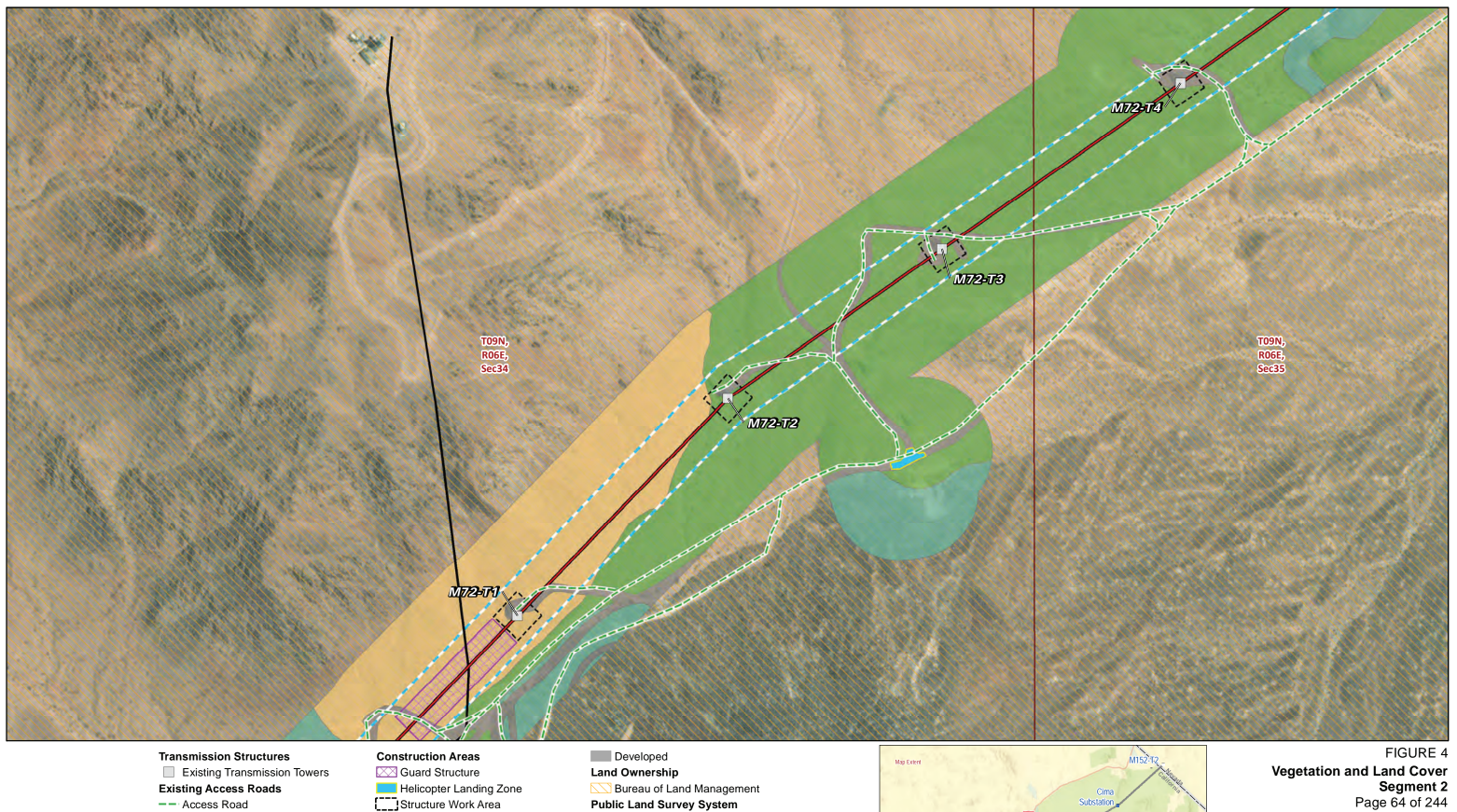
Cheesebush - sweetbush scrub

Creosote bush - white bursage scrub

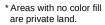
Creosote bush scrub

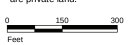






Township, Range and Section





Source: SCE, BLM, CDFW, ESRI

Transmission New Optical Ground Wire | Right of Way

.....

Overhead

Distribution Circuit
Overhead

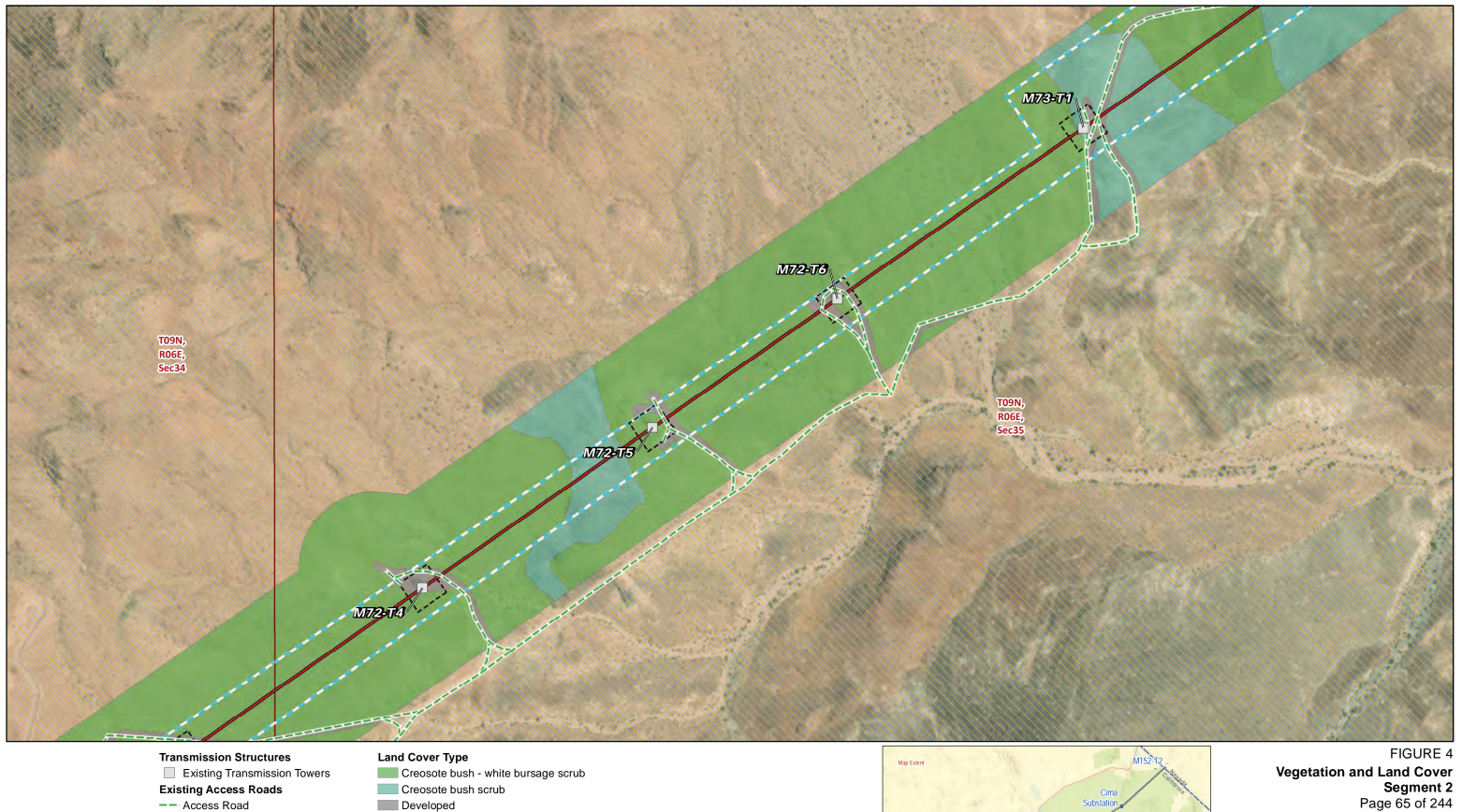
Land Cover Type

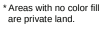
Brittle bush scrub

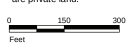
Creosote bush - white bursage scrub

Creosote bush scrub









Transmission New Optical Ground Wire Land Ownership

Overhead

Bureau of Land Management

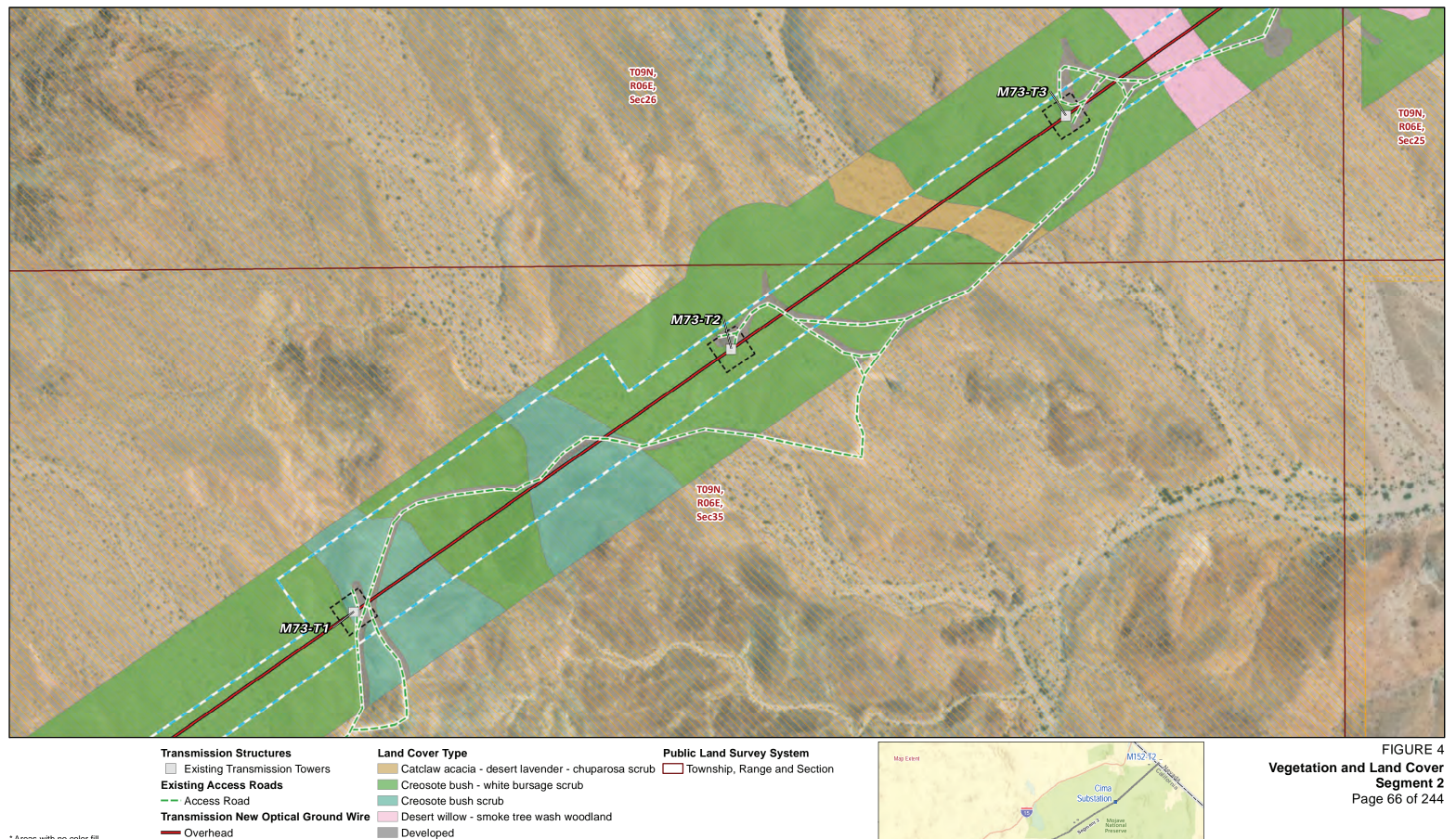
Construction Areas

Right of Way

Structure Work Area

Public Land Survey System

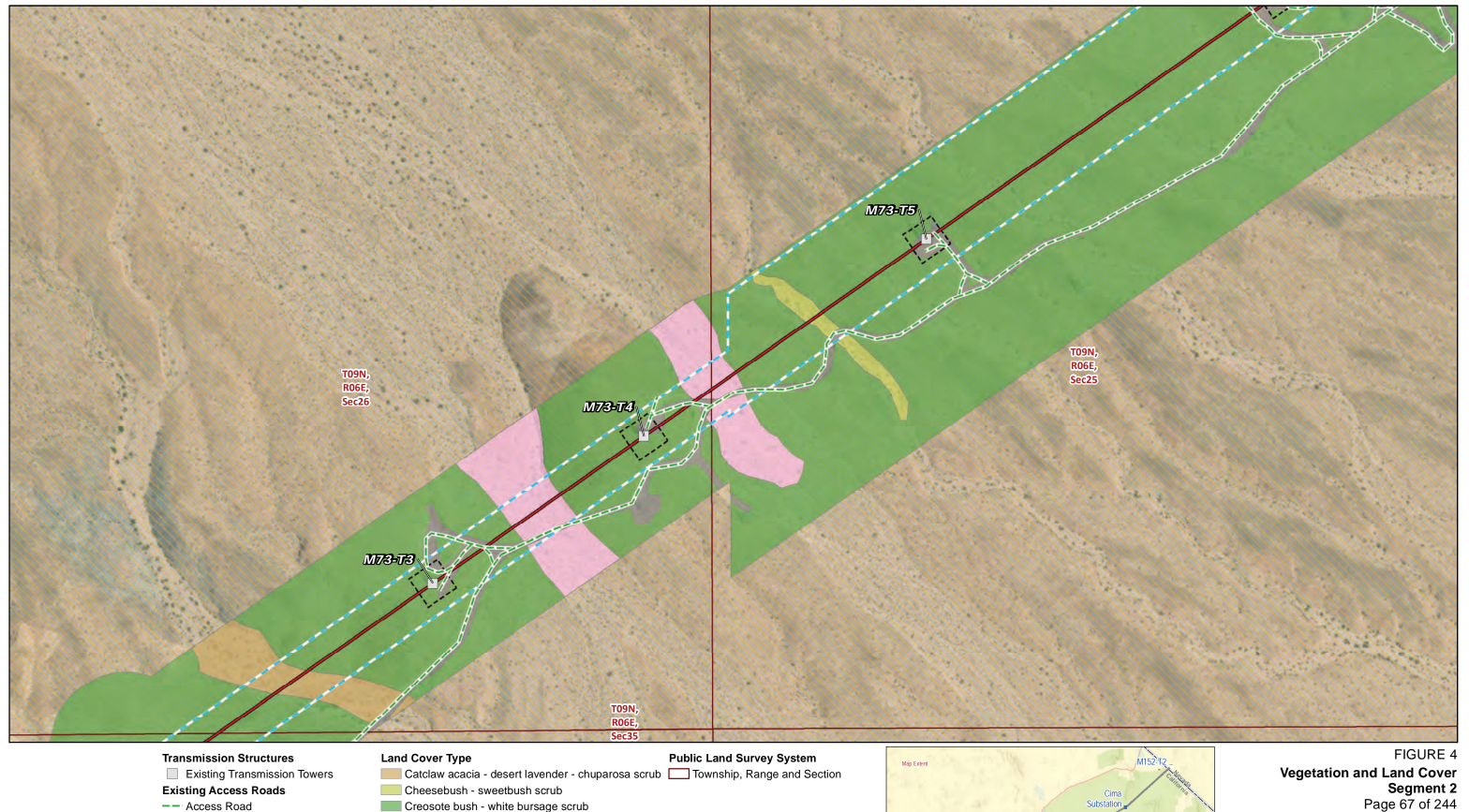
Township, Range and Section

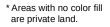


Construction Areas Land Ownership Structure Work Area Bureau of Land Management Right of Way

* Areas with no color fill

Source: SCE, BLM, CDFW, ESRI







Overhead

Construction Areas

Right of Way

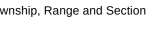
Structure Work Area

Creosote bush - white bursage scrub

Transmission New Optical Ground Wire Desert willow - smoke tree wash woodland

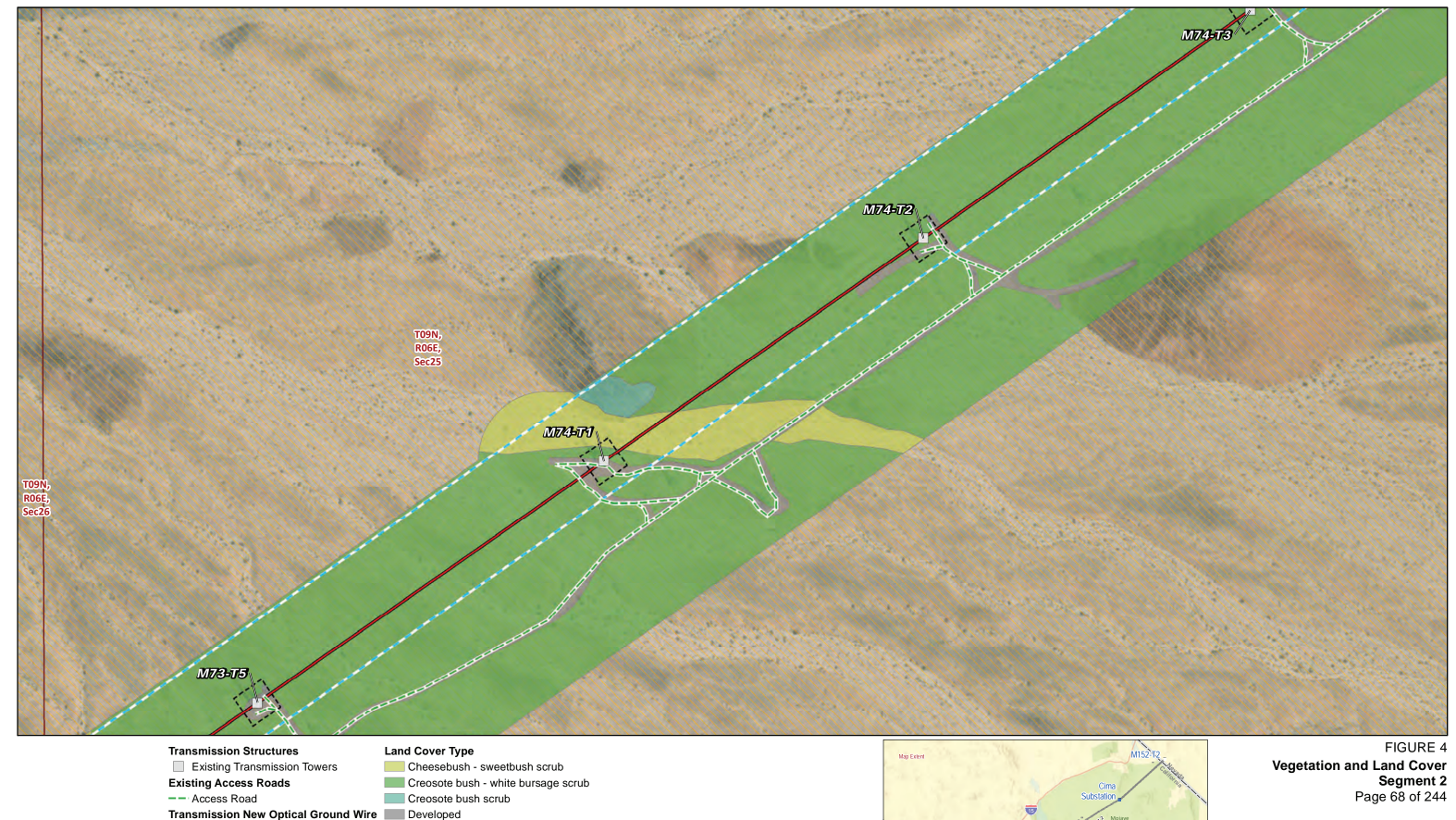
Developed **Land Ownership**

Bureau of Land Management





Segment 2 Page 67 of 244





Source: SCE, BLM, CDFW, ESRI

Overhead **Land Ownership**

Construction Areas

Right of Way

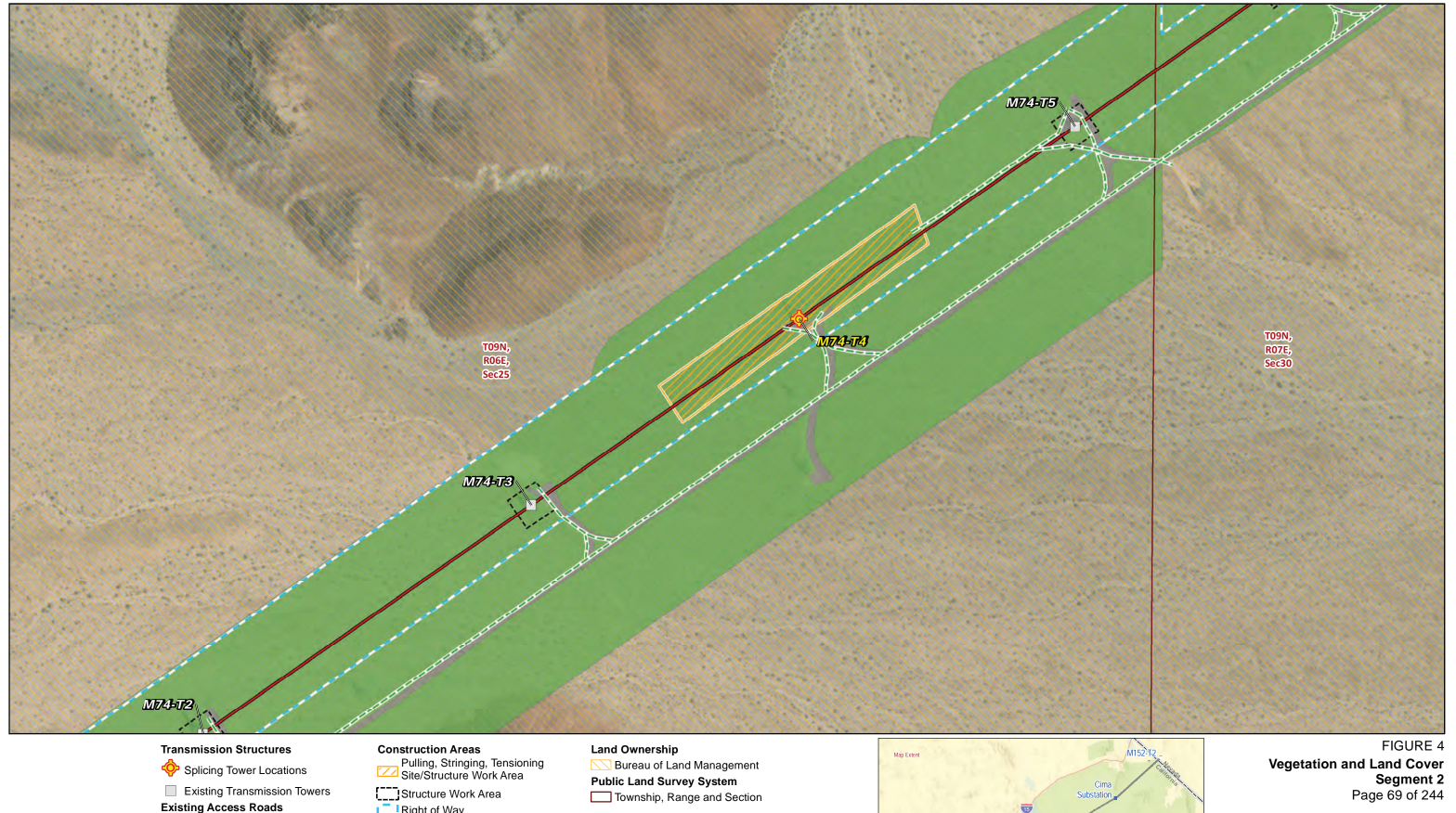
Structure Work Area

Bureau of Land Management

Public Land Survey System

Township, Range and Section





Source: SCE, BLM, CDFW, ESRI

-- Access Road

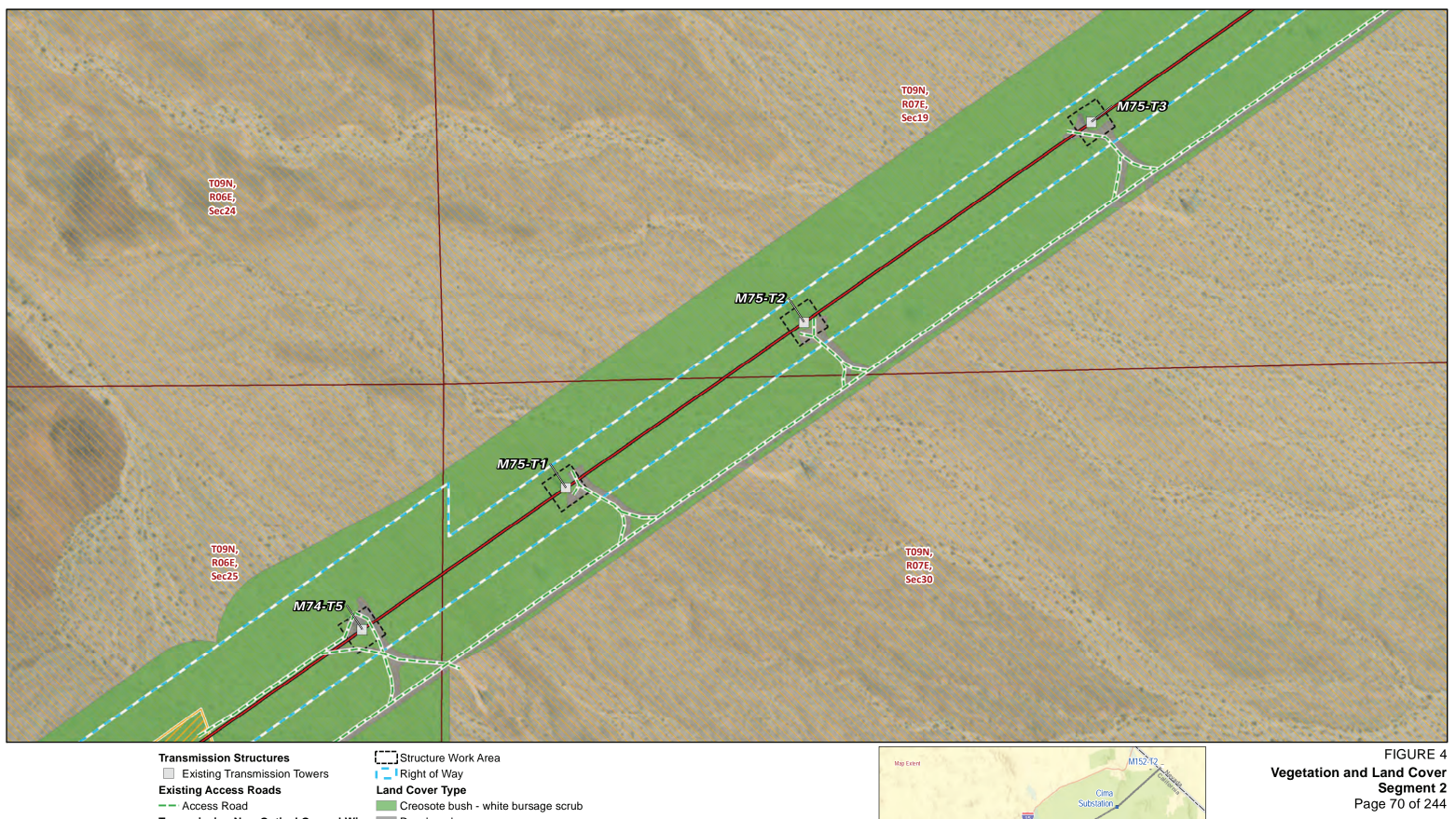
Overhead

Right of Way Land Cover Type

Transmission New Optical Ground Wire Creosote bush - white bursage scrub

Developed







Source: SCE, BLM, CDFW, ESRI

Transmission New Optical Ground Wire Developed

Overhead

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

Land Ownership

Bureau of Land Management

Public Land Survey System

Township, Range and Section







Overhead

Construction Areas

Right of Way

Structure Work Area

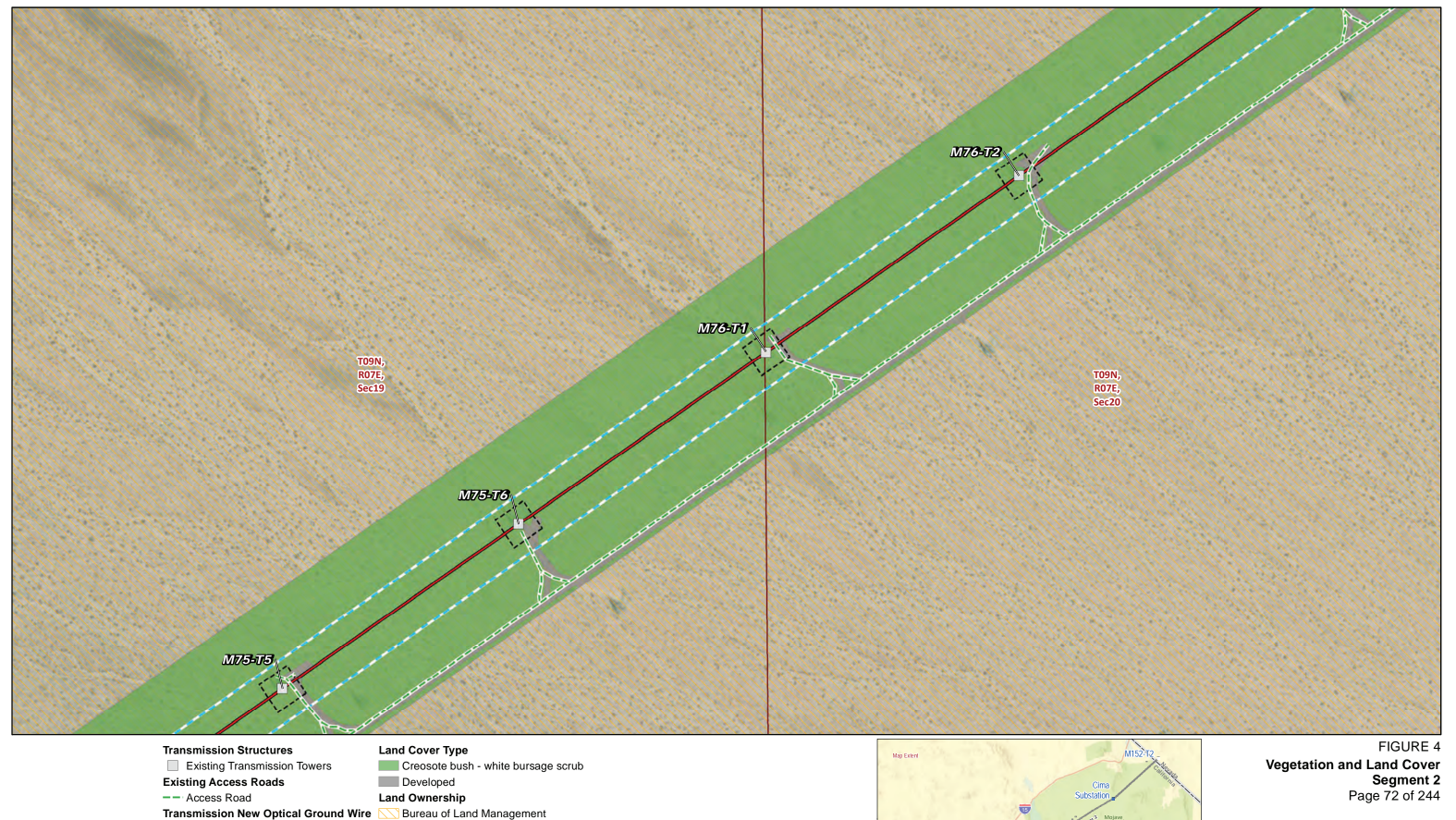
Source: SCE, BLM, CDFW, ESRI

Transmission New Optical Ground Wire Bureau of Land Management

Public Land Survey System

Township, Range and Section







Source: SCE, BLM, CDFW, ESRI

Construction Areas

Right of Way

Structure Work Area

Overhead

Public Land Survey System

Township, Range and Section







Source: SCE, BLM, CDFW, ESRI

Overhead

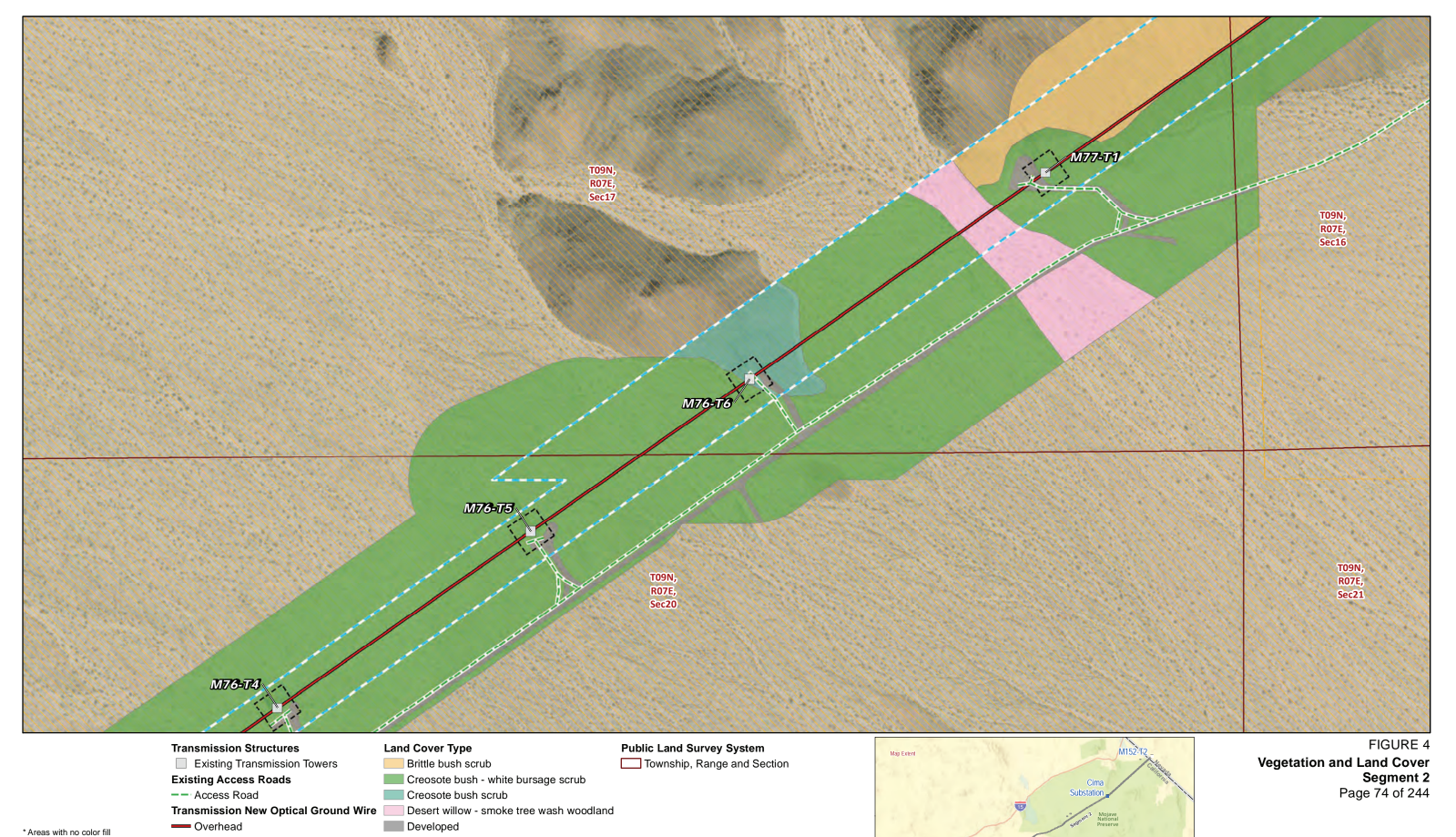
Construction Areas Structure Work Area

Right of Way

Public Land Survey System

Township, Range and Section





Southern California Edison

Remedial Action Scheme Project

Lugo-Victorville 500 kV Transmission Line

are private land.



Source: SCE, BLM, CDFW, ESRI

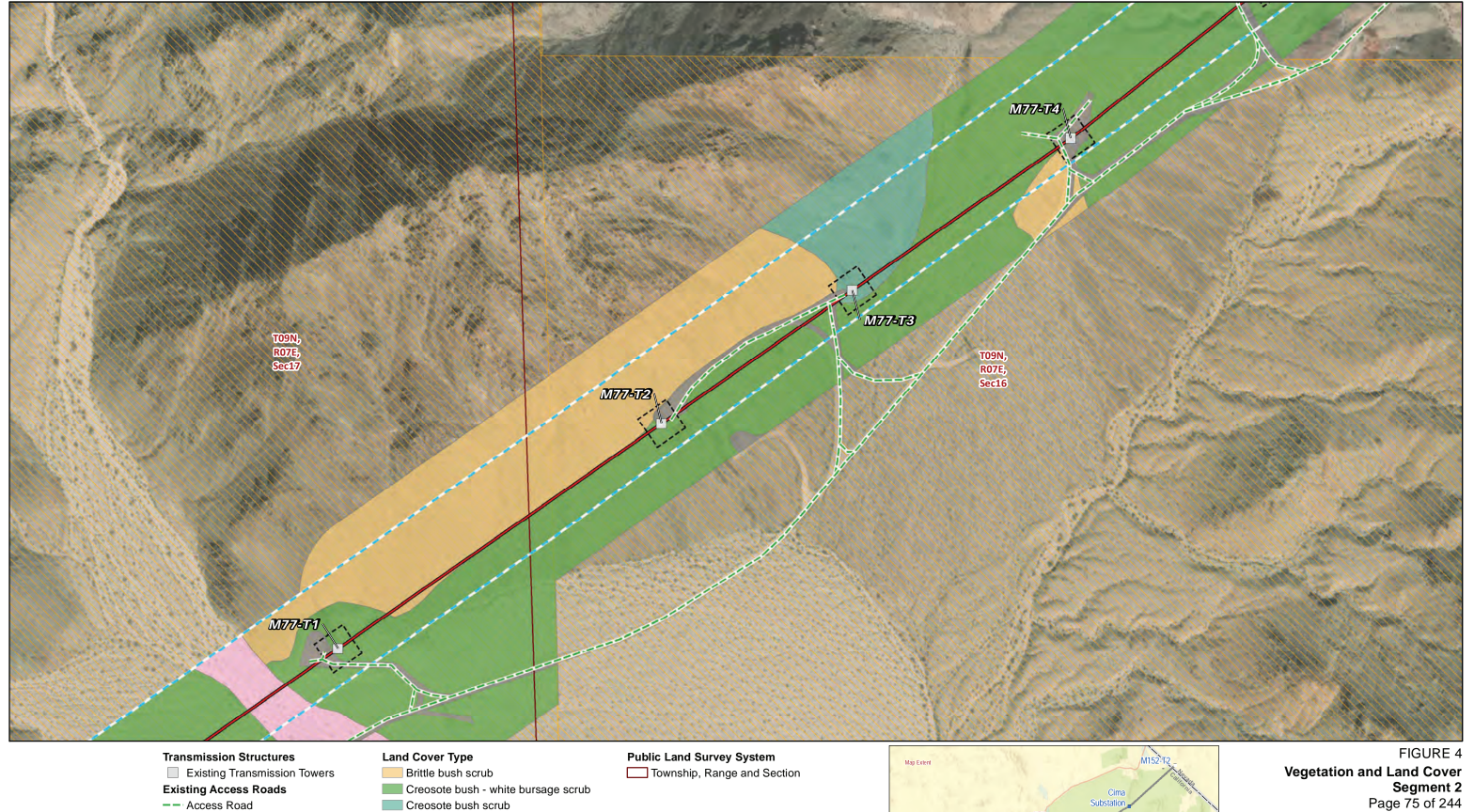
Construction Areas

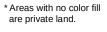
Right of Way

Structure Work Area

Land Ownership

Bureau of Land Management







Transmission New Optical Ground Wire

Overhead

Construction Areas Structure Work Area

Right of Way

Desert willow - smoke tree wash woodland

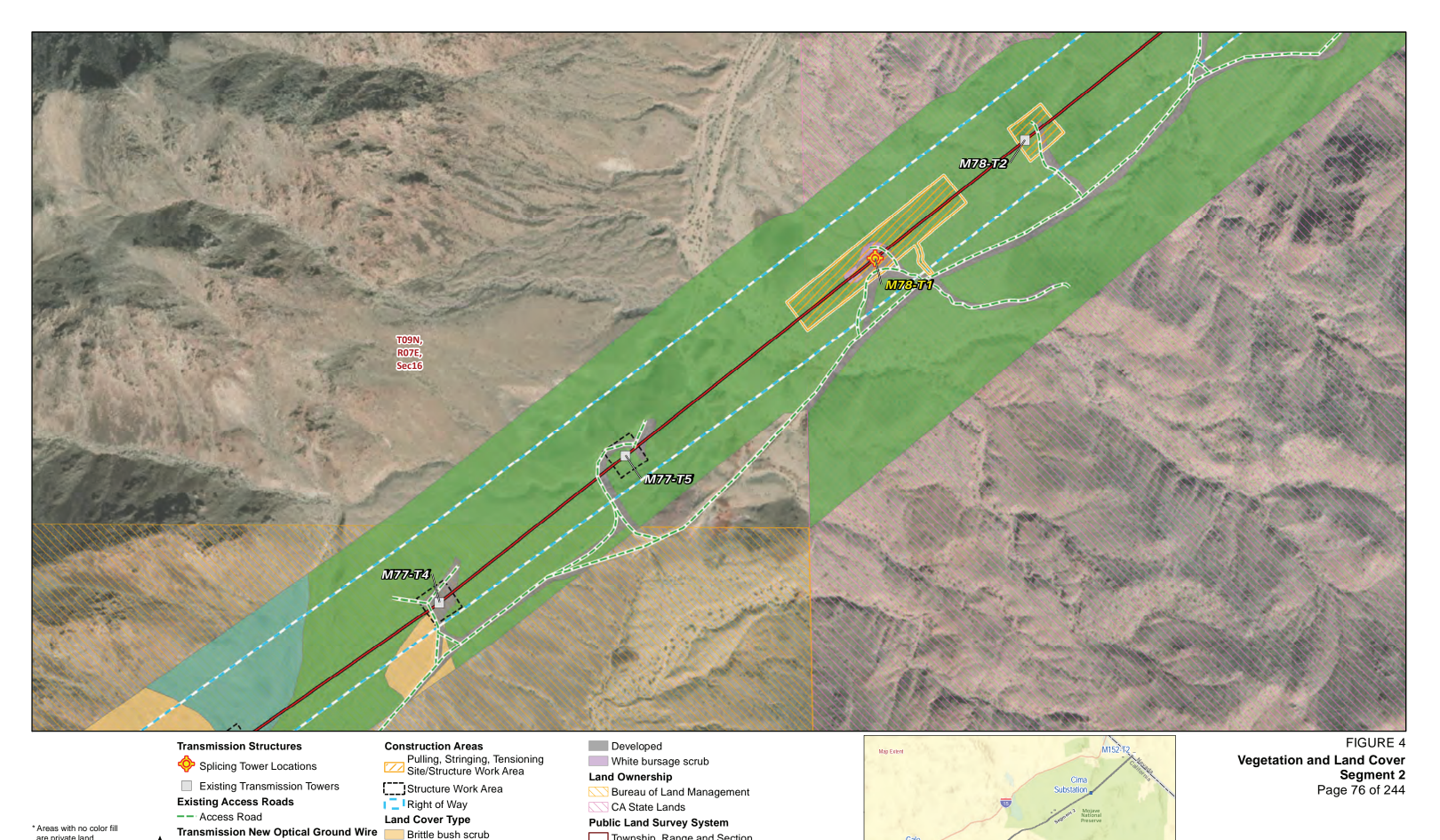
Developed

Land Ownership

Bureau of Land Management

CA State Lands





Township, Range and Section

Southern California Edison

Remedial Action Scheme Project

Lugo-Victorville 500 kV Transmission Line

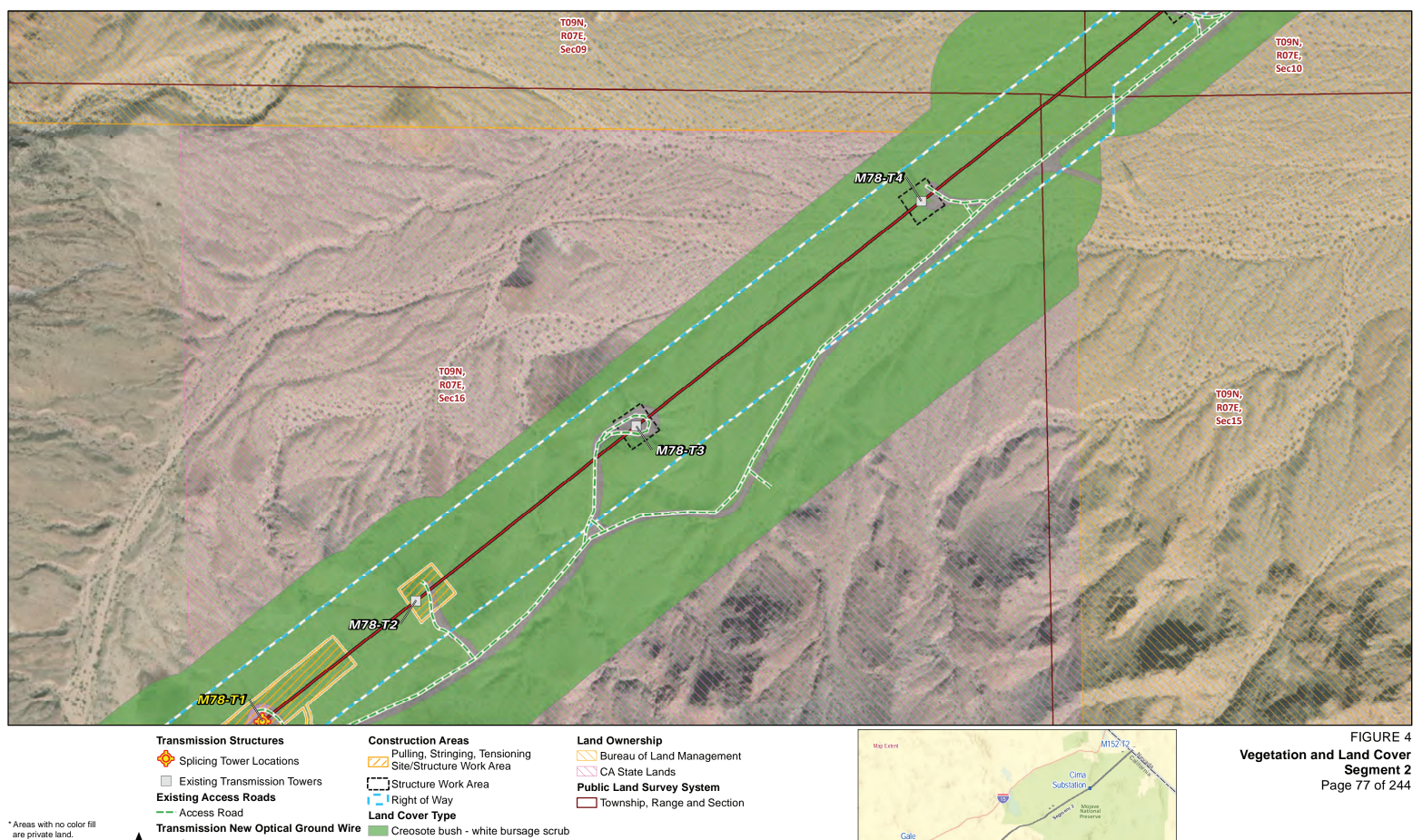
Creosote bush - white bursage scrub

Creosote bush scrub

* Areas with no color fill

Source: SCE, BLM, CDFW, ESRI

Overhead



Southern California Edison

Remedial Action Scheme Project

Lugo-Victorville 500 kV Transmission Line

are private land.

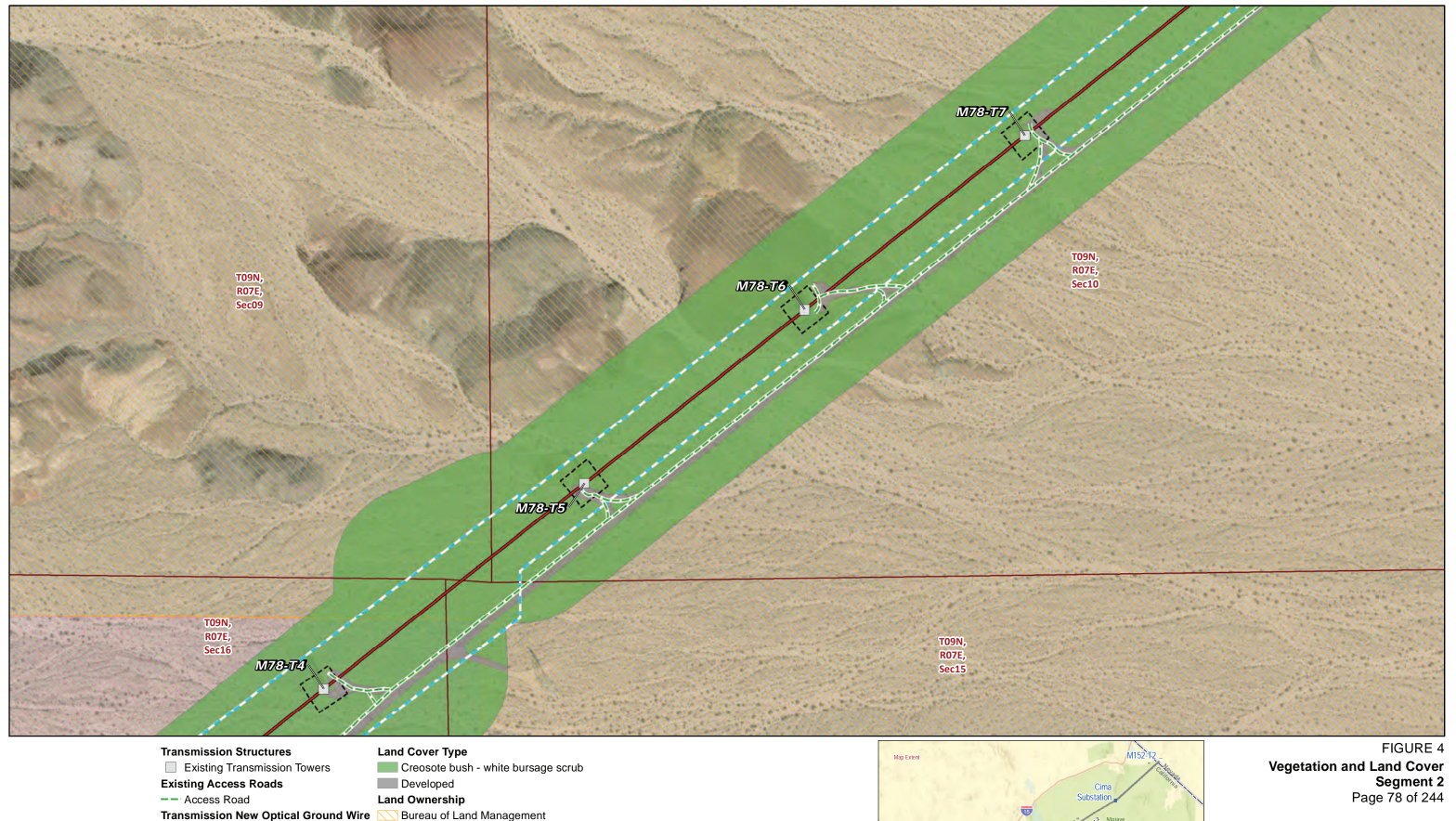
0 150 300 Feet

Source: SCE, BLM, CDFW, ESRI

Overhead

Developed

White bursage scrub



Overhead

Construction Areas

Right of Way

Structure Work Area

Source: SCE, BLM, CDFW, ESRI

Bureau of Land Management

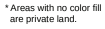
CA State Lands

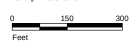
Public Land Survey System

Township, Range and Section









Transmission New Optical Ground Wire Developed

Overhead

Construction Areas Structure Work Area

Right of Way

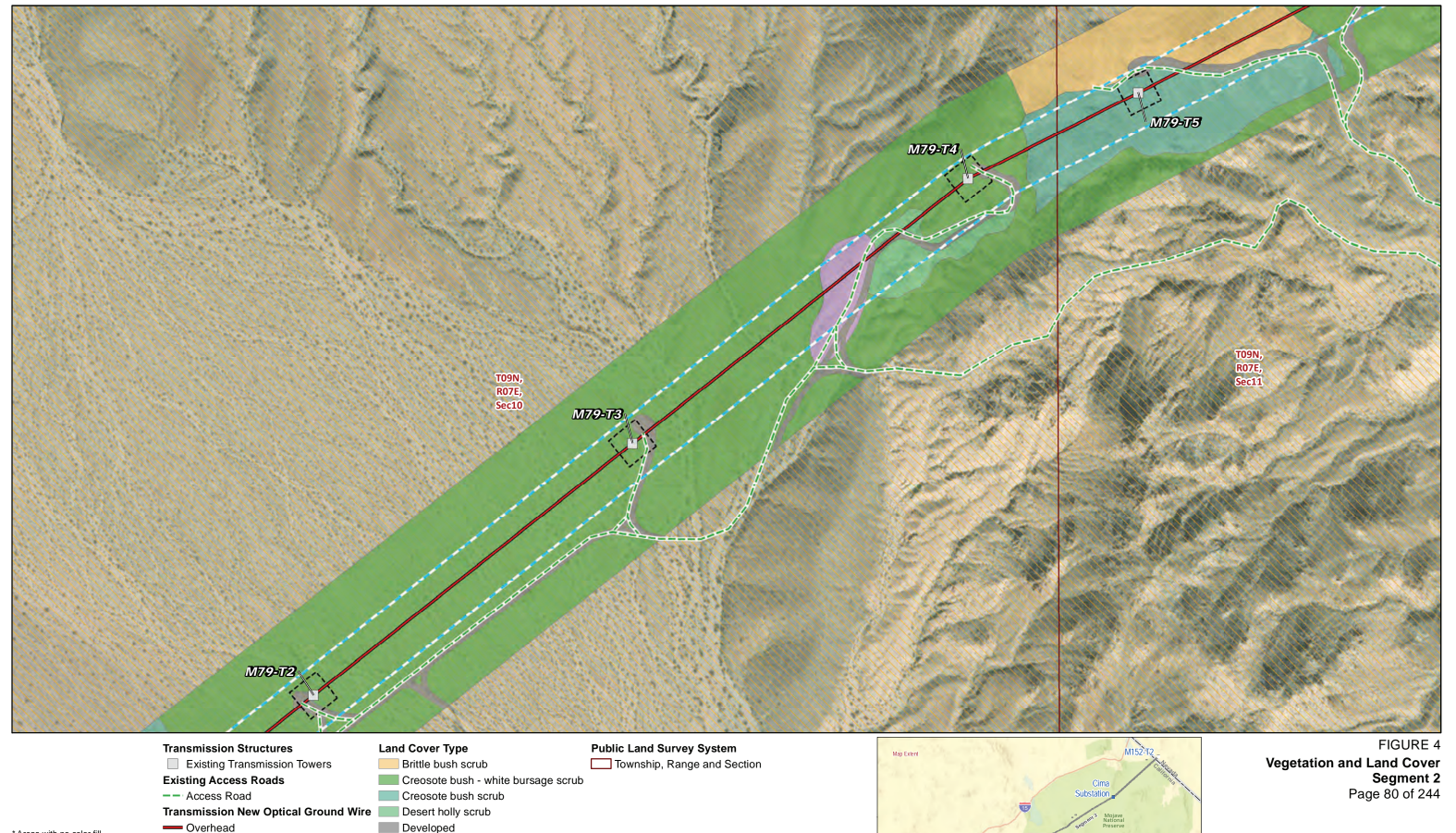
Land Ownership

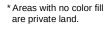
Bureau of Land Management

Public Land Survey System

Township, Range and Section









Construction Areas

Right of Way

Structure Work Area

Developed

White bursage scrub

Land Ownership

Bureau of Land Management

