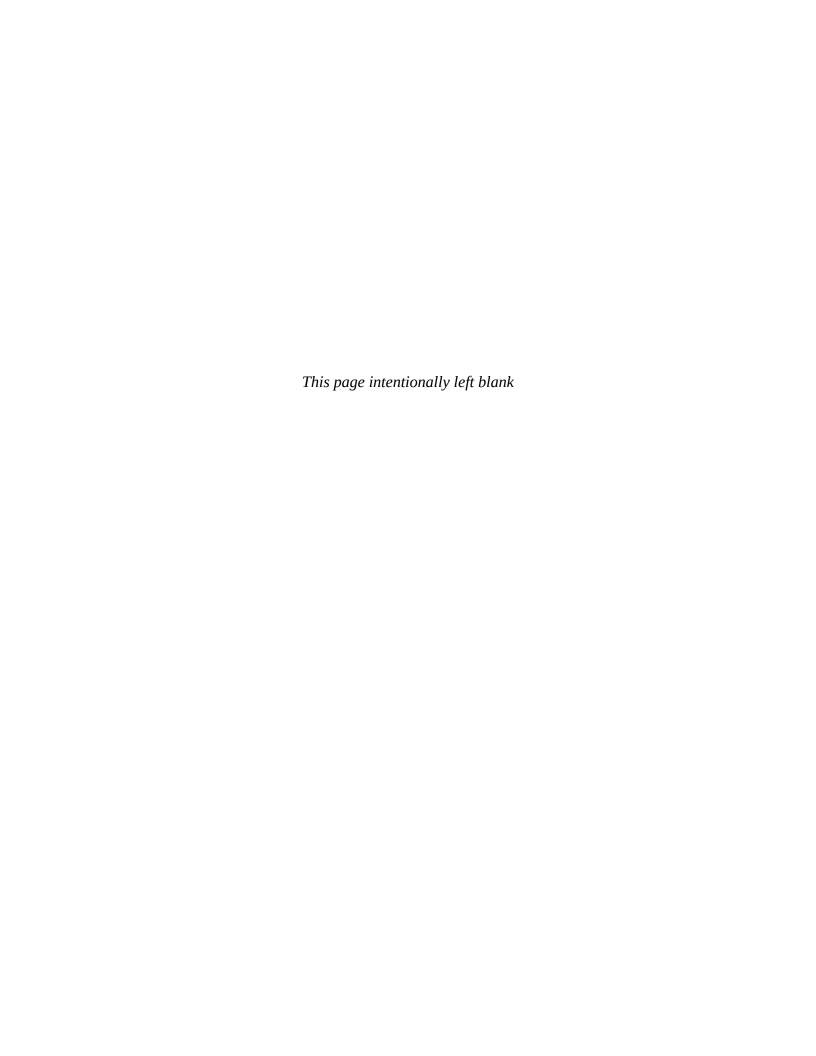
Appendix B-3 Suitable Habitat for Giant Garter Snake







Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

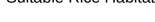
Tower on Adjacent Line -No Structure Work* Transmission Line Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

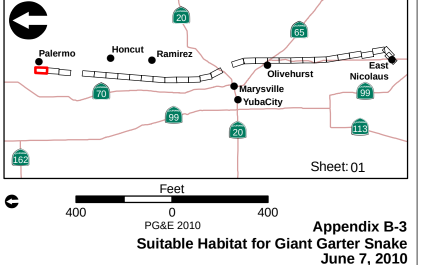






Temporary Direct Impact - Active Season

- Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.







Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



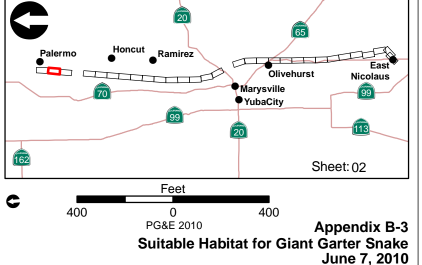
Suitable Upland Habitat

Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

- * Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- 10 he 16 feet wide







Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

Tower on Adjacent Line -No Structure Work* Transmission Line Existing Access Road**

Giant Garter Snake Suitable Habitat



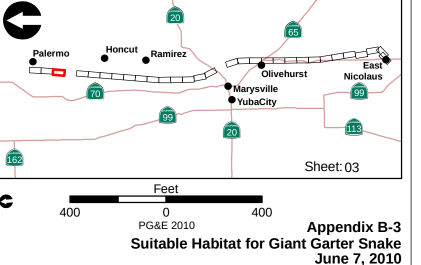
Suitable Upland Habitat

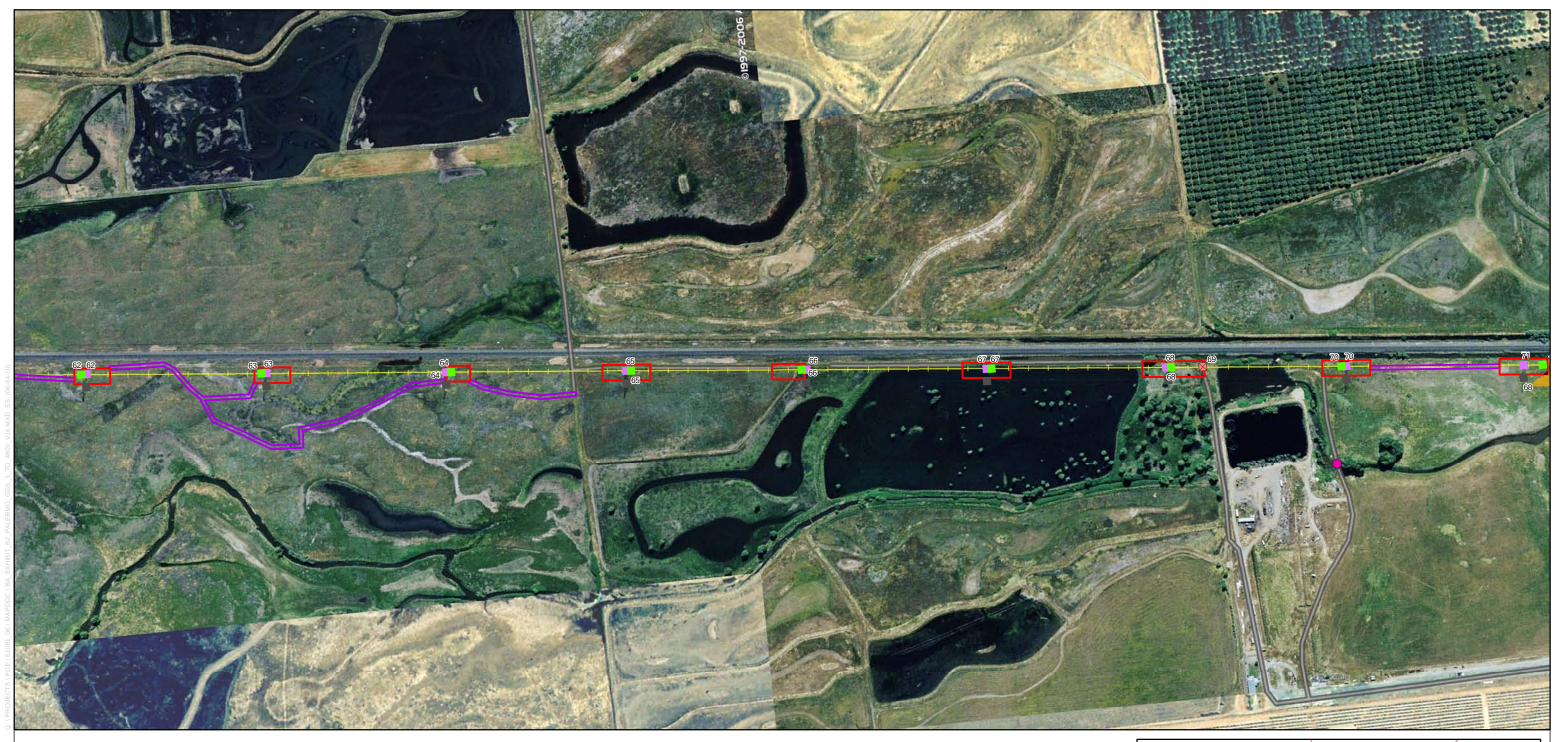
Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

- * Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- ** Temporary and existing access roads are assumed to be 16 feet wide.







Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*
Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities

Eliminate Tower*

Existing Tower No Structure Work*

Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



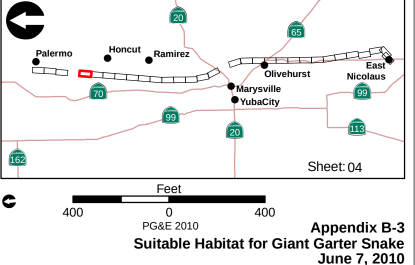
Suitable Upland Habitat

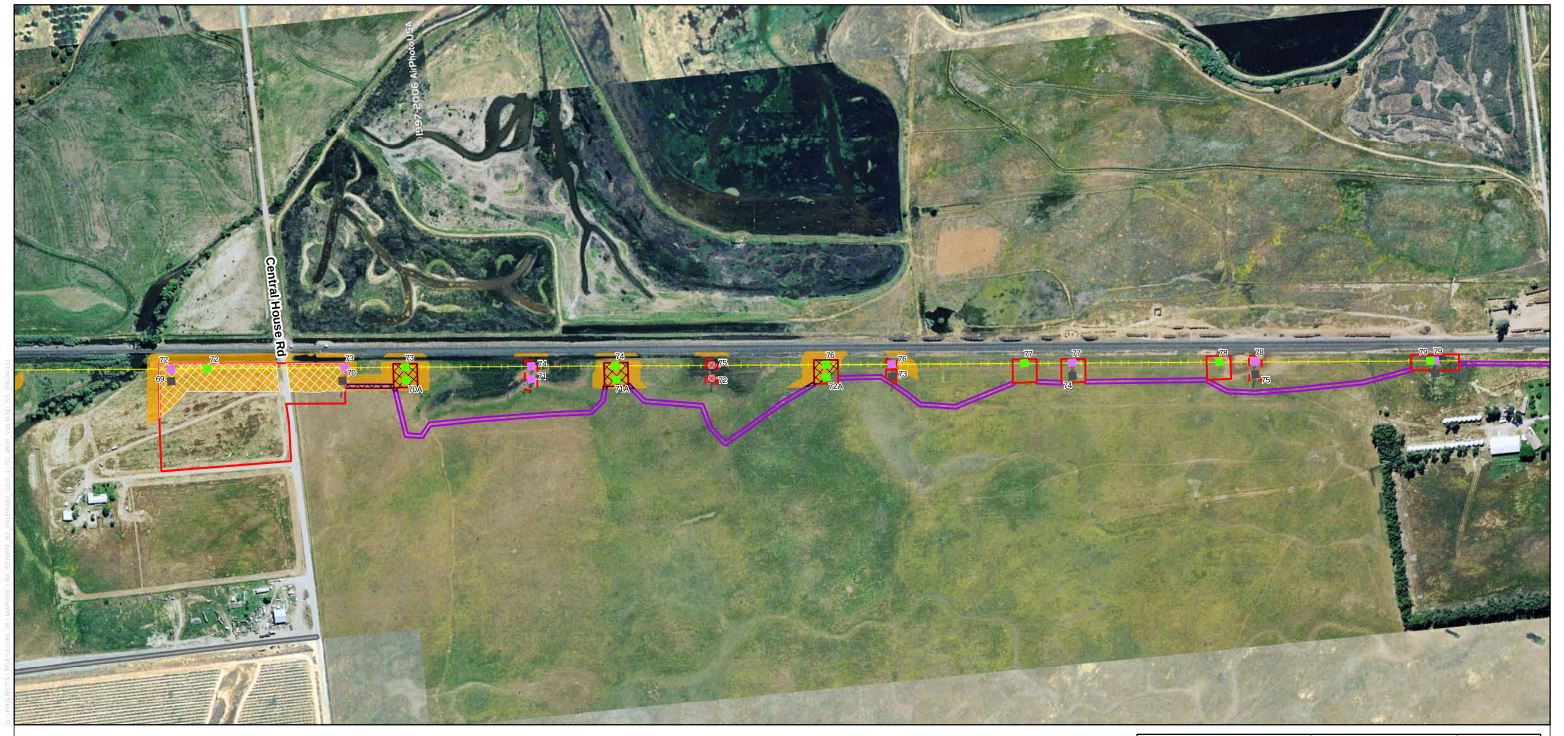
Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

- * Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- ** Temporary and existing access roads are assumed to be 16 feet wide.







Work Area

Special Work Area

New Tower Site*

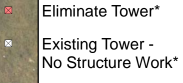
Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Tower on Adjacent Line -No Structure Work* Transmission Line Existing Access Road**

Giant Garter Snake Suitable Habitat



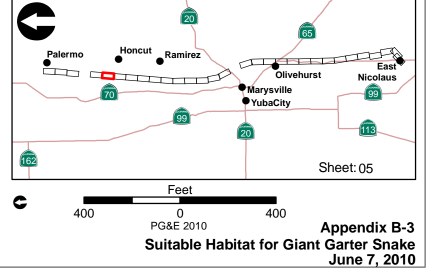
Suitable Upland Habitat

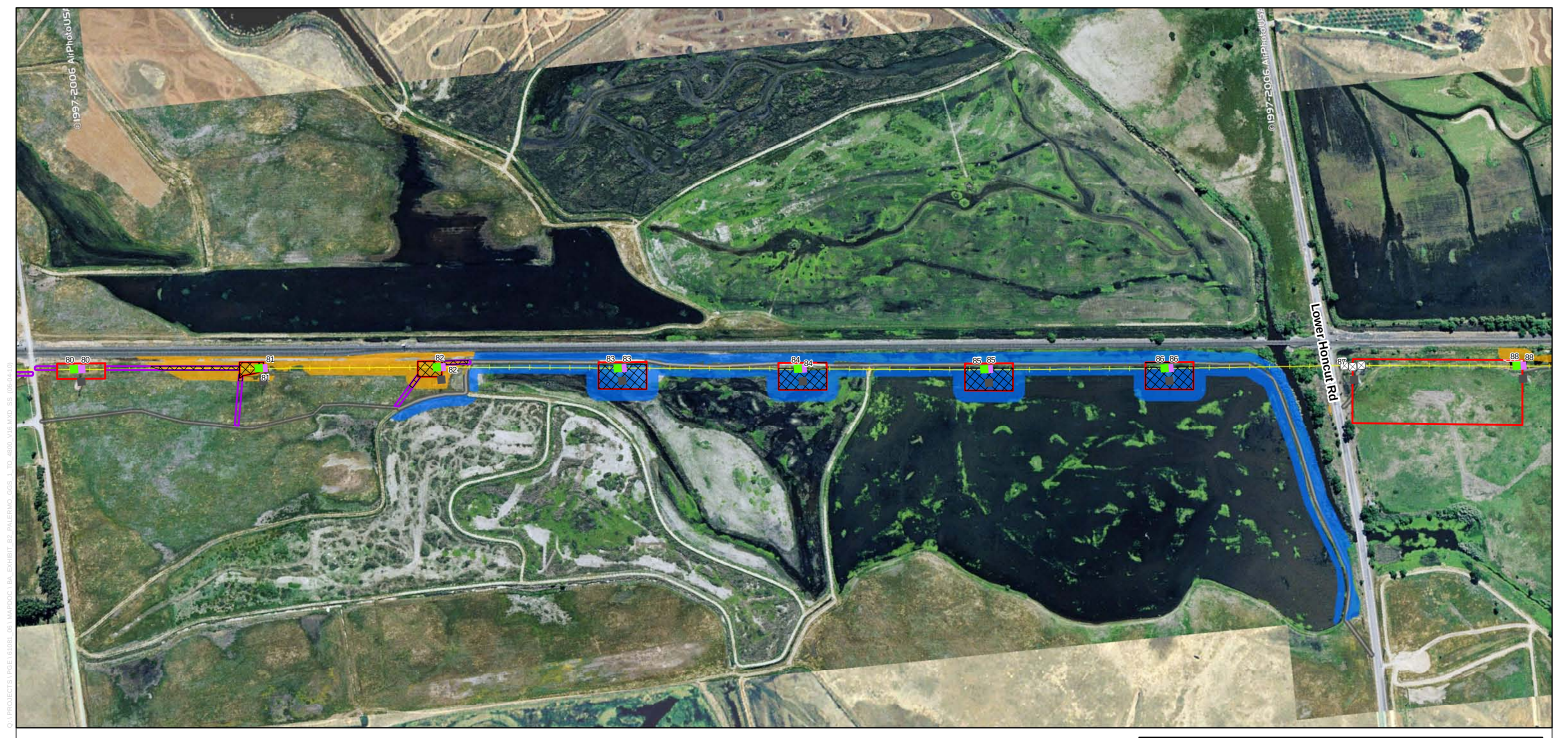




Temporary Direct Impact - Active Season

- * Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- ** Temporary and existing access roads are assumed to be 16 feet wide.







Work Area

Special Work Area

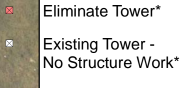
New Tower Site*

Replace Existing Tower with New Tower*
Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



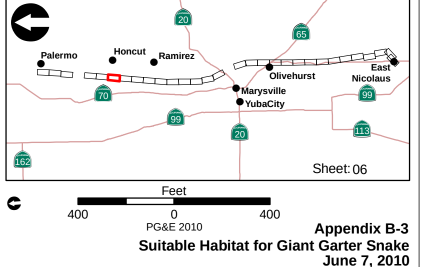
Suitable Upland Habitat

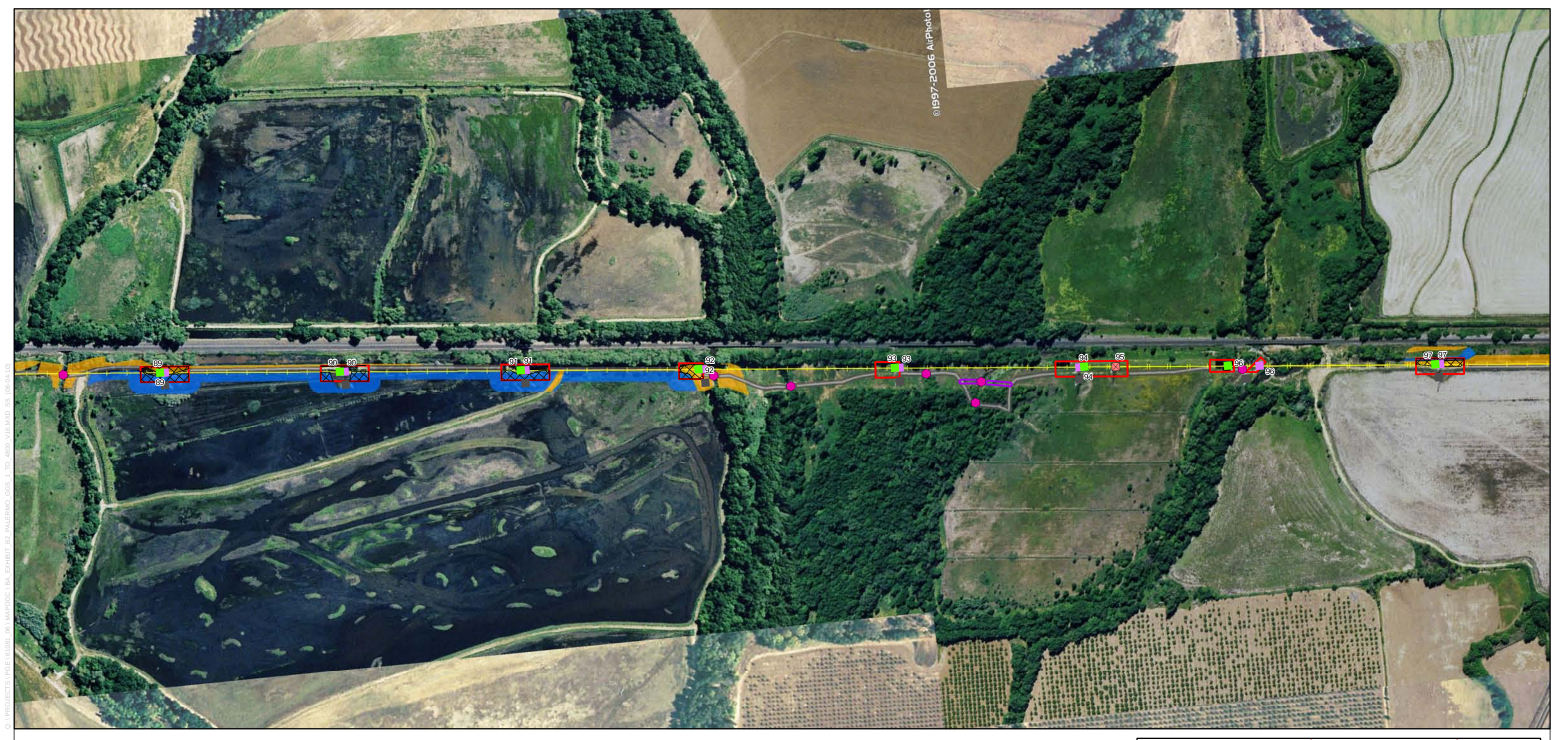
Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

- Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
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Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*
Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



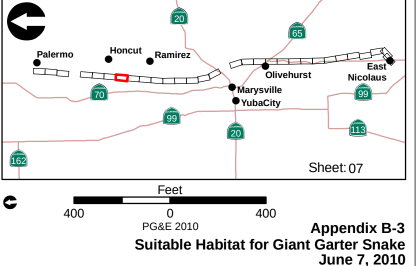
Suitable Upland Habitat

Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

- Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
 - Temporary and existing access roads are assumed to be 16 feet wide







Work Area

Special Work Area

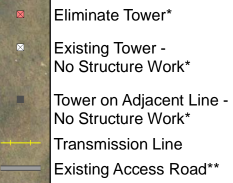
New Tower Site*

Replace Existing Tower with New Tower*
Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

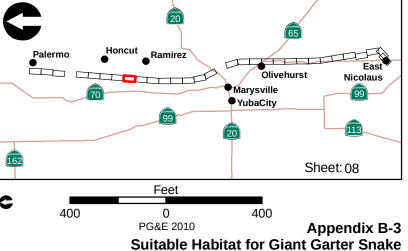
Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

- Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter.
 New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- 1emporary and existing access roads are assume to be 16 feet wide







Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*
Bridge Crossing

Bridge Crossing

Temporary Access Road**
Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

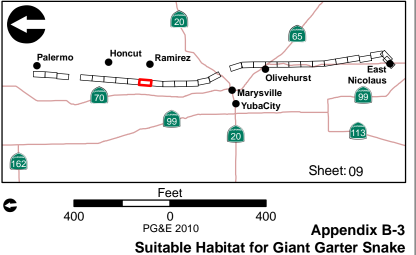
Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

- * Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- ** Temporary and existing access roads are assumed to be 16 feet wide.







Work Area

Special Work Area

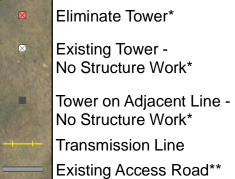
New Tower Site*

Replace Existing Tower with New Tower* **Bridge Crossing**

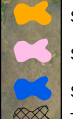
Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

Suitable Rice Habitat

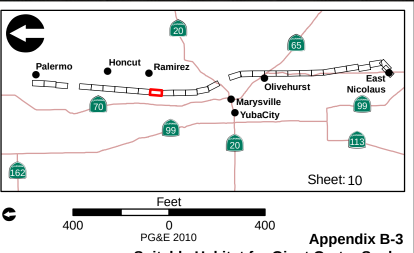
Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

** Temporary and existing access roads are assumed to be 16 feet wide.



Suitable Habitat for Giant Garter Snake June 7, 2010





Work Area

Special Work Area

New Tower Site*

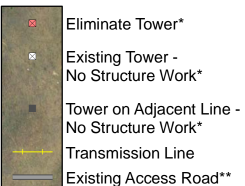
Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

Suitable Rice Habitat

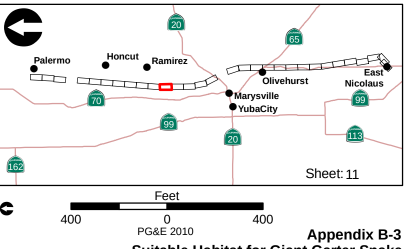
Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

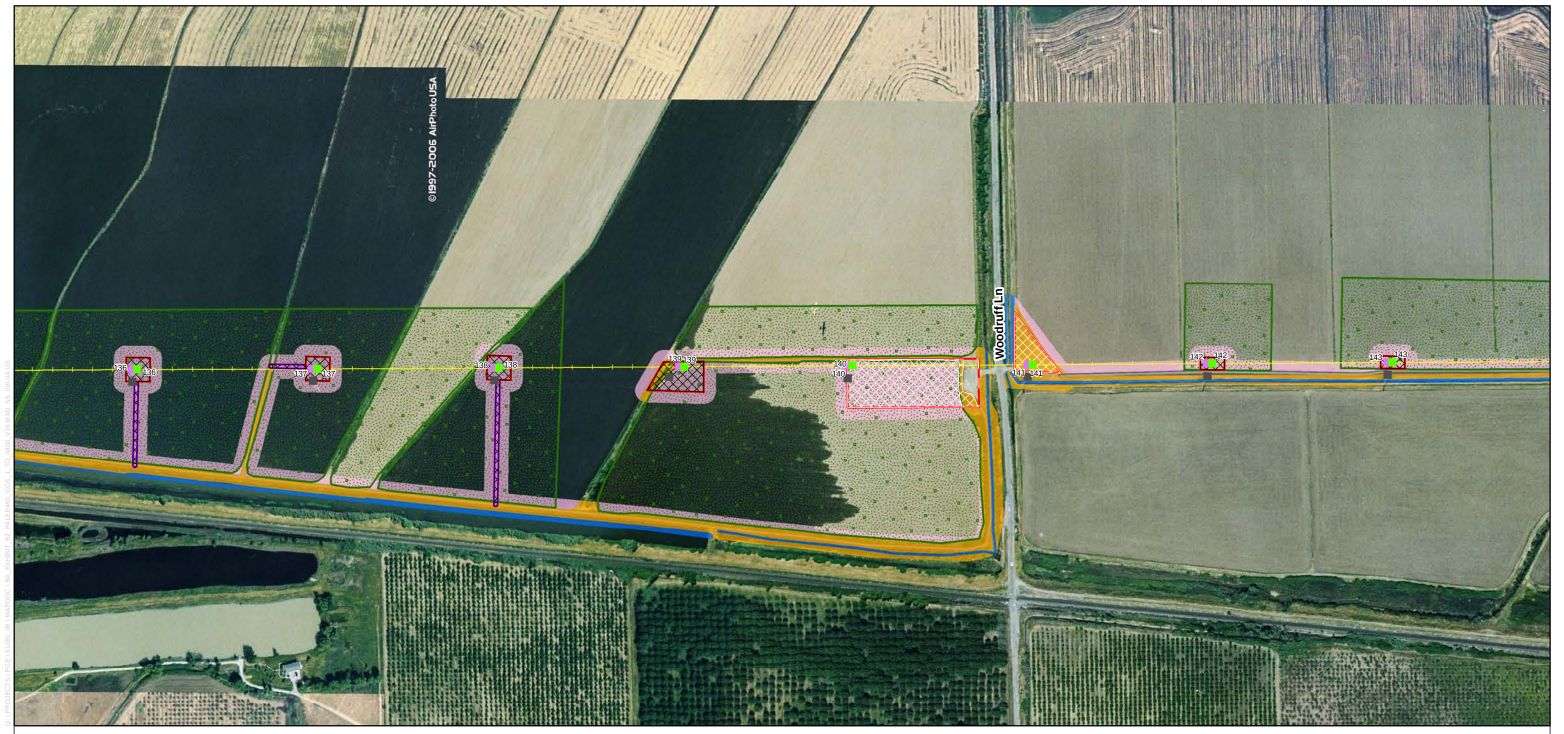
Temporary Direct Impact - Inactive Season

Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

** Temporary and existing access roads are assumed to be 16 feet wide.



Suitable Habitat for Giant Garter Snake June 7, 2010





Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

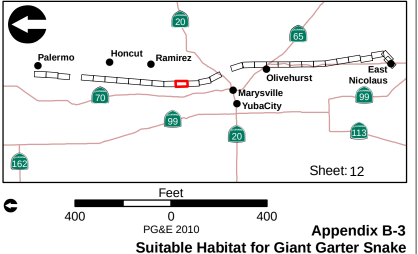
Suitable Rice Habitat

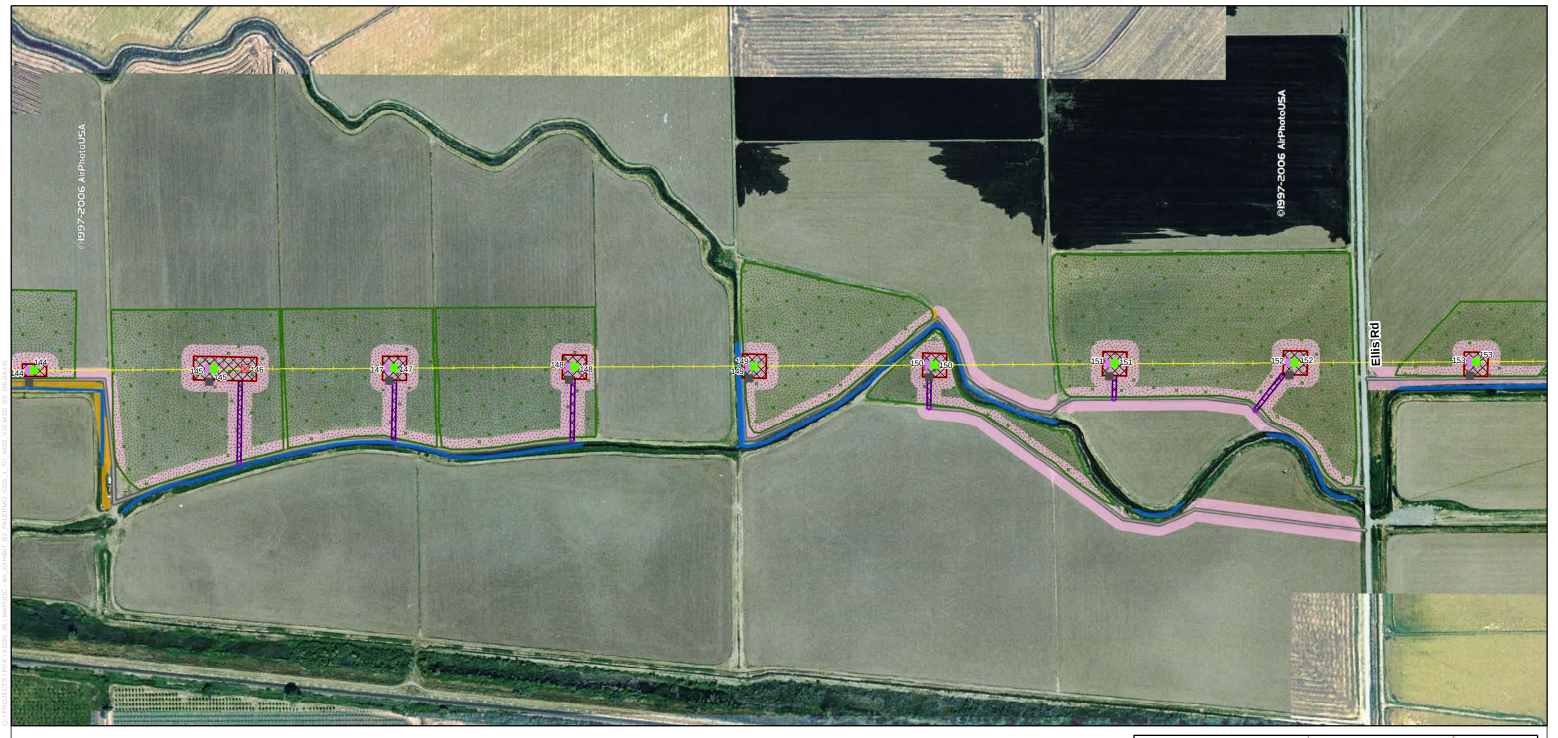
Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

- * Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- ** Temporary and existing access roads are assumed to be 16 feet wide.







Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*
Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

Tower on Adjacent Line -No Structure Work* Transmission Line Existing Access Road**

Giant Garter Snake Suitable Habitat



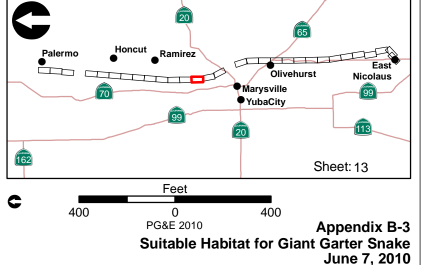
Suitable Upland Habitat

Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

- * Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- ** Temporary and existing access roads are assumed to be 16 feet wide.







Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*
Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

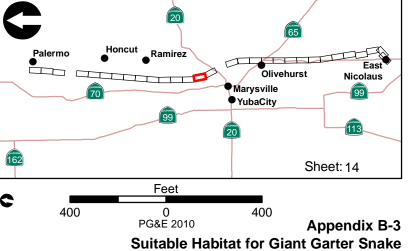
Suitable Rice Habitat

Suitable Aquatic Habitat

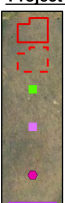
Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

- * Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
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Work Area

Special Work Area

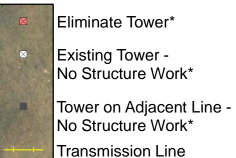
New Tower Site*

Replace Existing Tower with New Tower*
Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

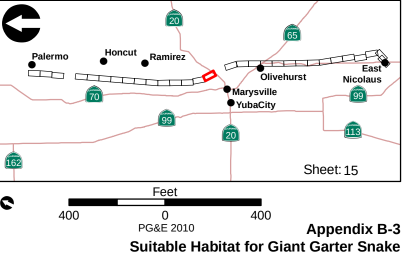
Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

- * Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- 1 remporary and existing access roads are assumed to be 16 feet wide.







Work Area

Special Work Area

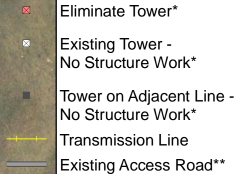
New Tower Site*

Replace Existing Tower with New Tower* **Bridge Crossing**

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

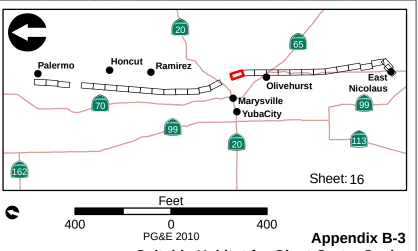
Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.



Suitable Habitat for Giant Garter Snake





Work Area

Special Work Area

New Tower Site*

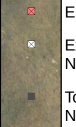
Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

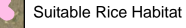
Existing Tower -No Structure Work*

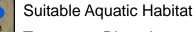
Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

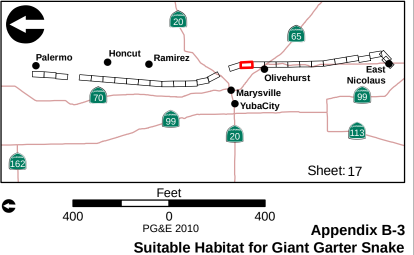




Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

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- ** Temporary and existing access roads are assumed to be 16 feet wide.







Work Area

Special Work Area

New Tower Site*

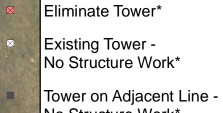
Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

Suitable Rice Habitat

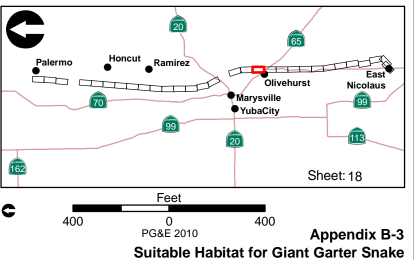
Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

** Temporary and existing access roads are assumed to be 16 feet wide.







Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower No Structure Work*

Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

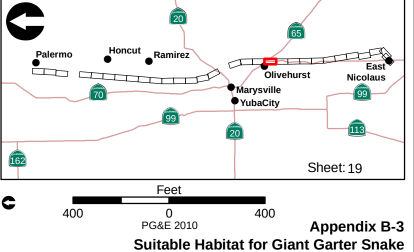
Suitable Rice Habitat

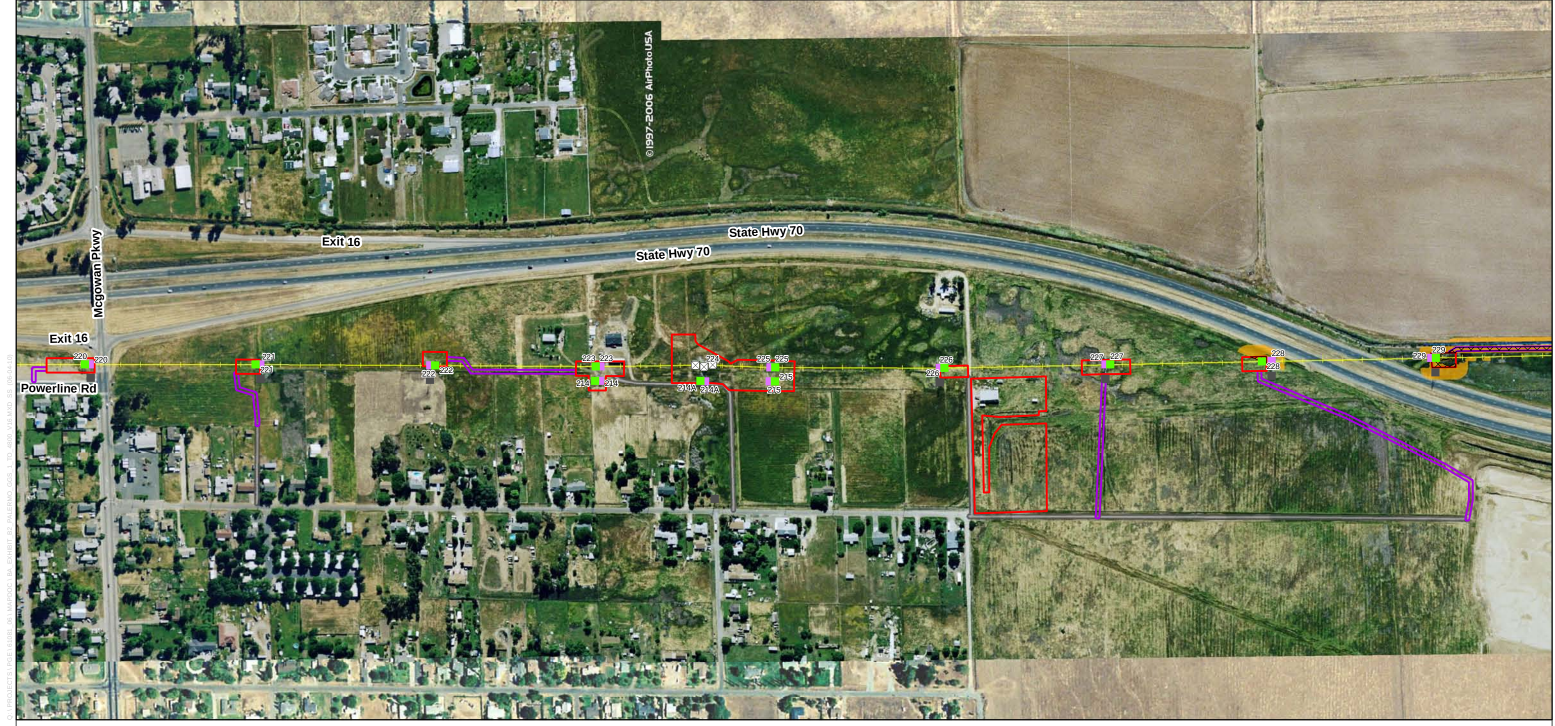
Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

- * Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- 10 he 16 feet wide







Work Area

Special Work Area

New Tower Site*

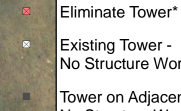
Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Existing Tower -No Structure Work*

Tower on Adjacent Line -No Structure Work* Transmission Line Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat



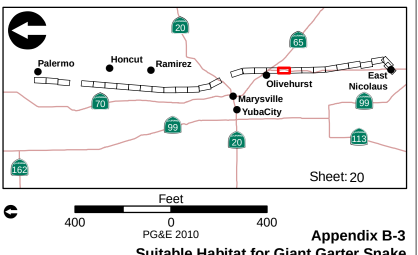


Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

** Temporary and existing access roads are assumed to be 16 feet wide.



Suitable Habitat for Giant Garter Snake





Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower* **Bridge Crossing**

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

Tower on Adjacent Line -No Structure Work* Transmission Line Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

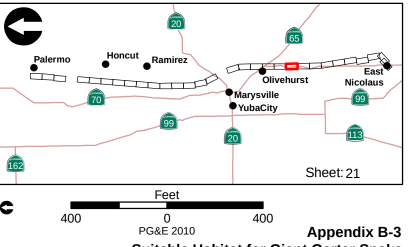
Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

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- ** Temporary and existing access roads are assumed to be 16 feet wide.



Suitable Habitat for Giant Garter Snake June 7, 2010





Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

Tower on Adjacent Line -No Structure Work* Transmission Line Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

Suitable Rice Habitat

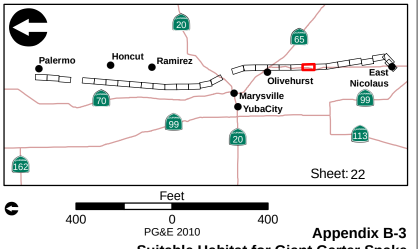
Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

** Temporary and existing access roads are assumed to be 16 feet wide.



Suitable Habitat for Giant Garter Snake June 7, 2010





Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

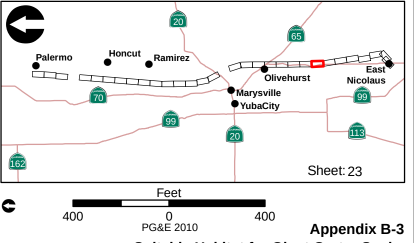
Suitable Rice Habitat

Suitable Aquatic Habitat

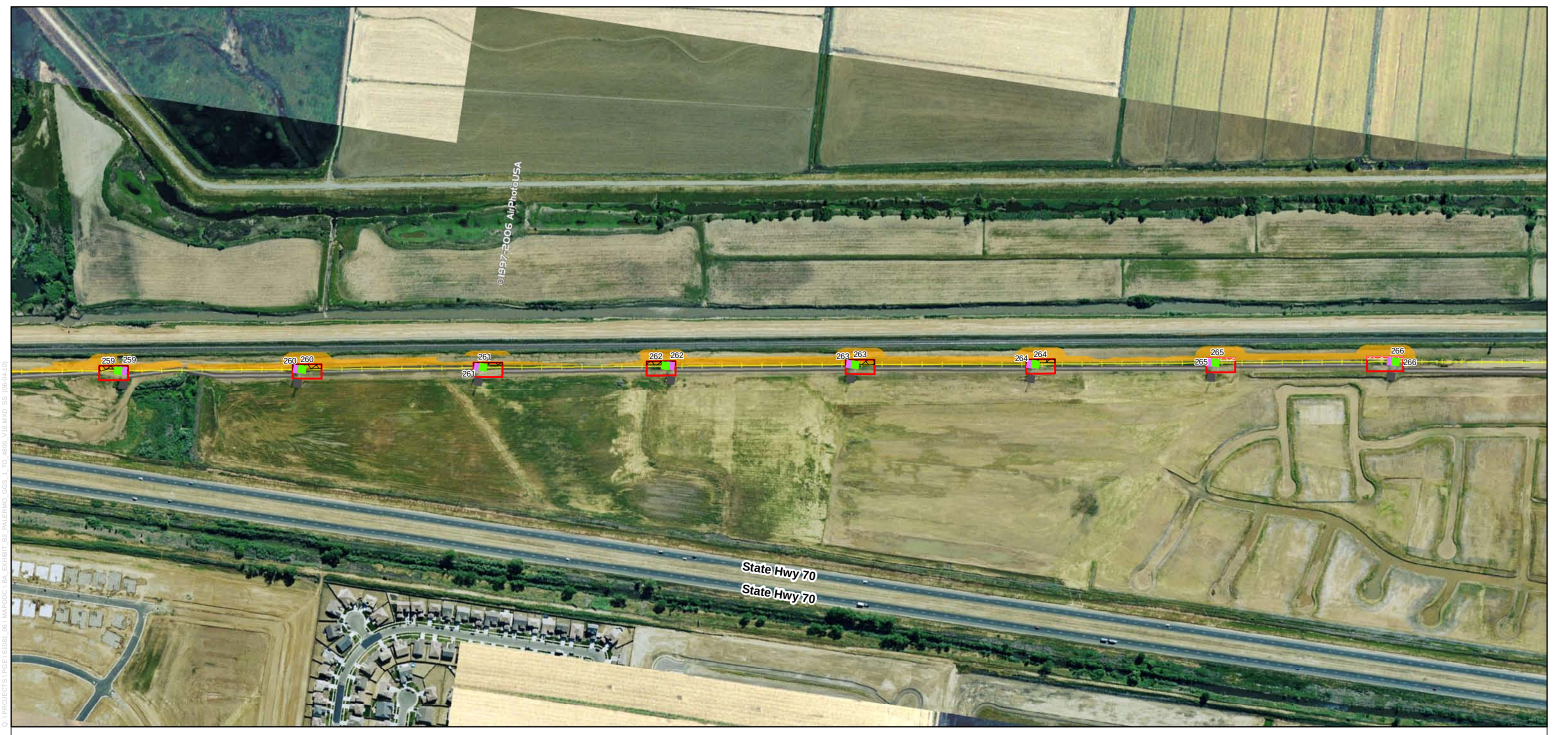
Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

- Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter.
 New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- ** Temporary and existing access roads are assumed to be 16 feet wide.



PG&E 2010 Appendix B-3
Suitable Habitat for Giant Garter Snake
June 7, 2010





Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

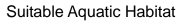
Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

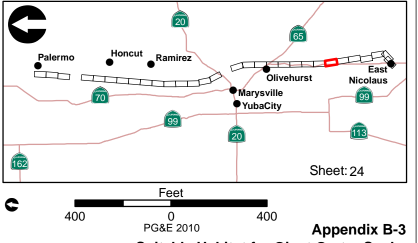
Suitable Rice Habitat



Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

- * Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.
- ** Temporary and existing access roads are assumed to be 16 feet wide.



PG&E 2010 Appendix B-3
Suitable Habitat for Giant Garter Snake
June 7, 2010





Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

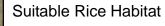
Existing Tower -No Structure Work*

Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

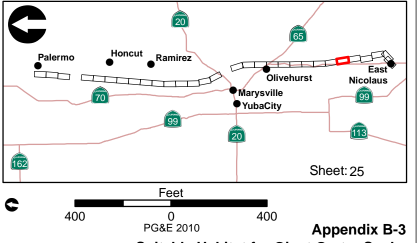




Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

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PG&E 2010 Appendix B-3
Suitable Habitat for Giant Garter Snake
June 7, 2010





Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

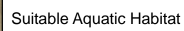
Tower on Adjacent Line -No Structure Work* Transmission Line Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

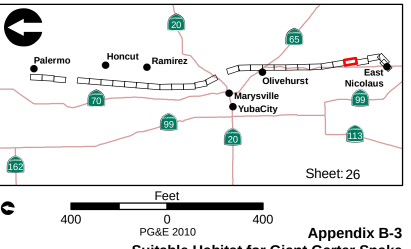




Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

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Suitable Habitat for Giant Garter Snake June 7, 2010





Work Area

Special Work Area

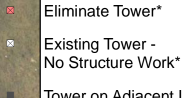
New Tower Site*

Replace Existing Tower with New Tower*
Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

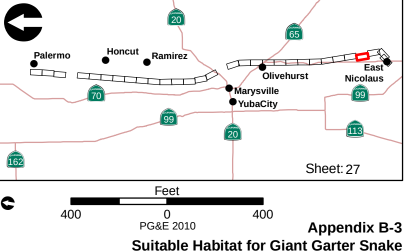
Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

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Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities



Eliminate Tower*

Existing Tower -No Structure Work*

Tower on Adjacent Line No Structure Work*
Transmission Line
Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

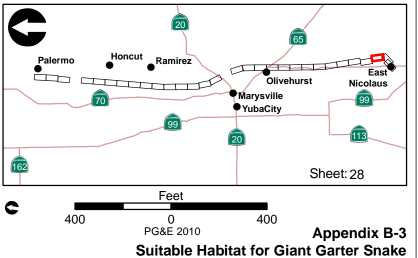
Suitable Rice Habitat

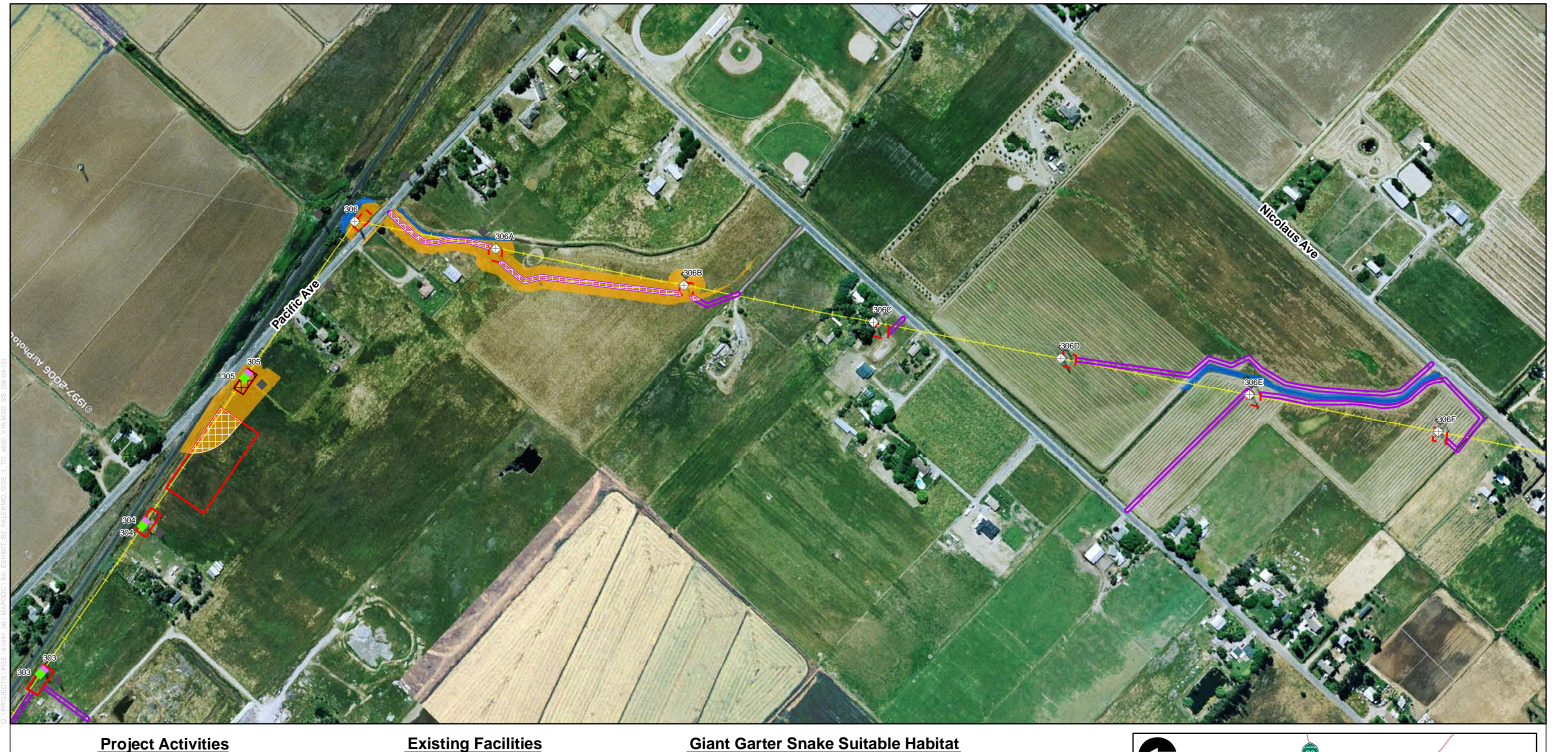
Suitable Aquatic Habitat

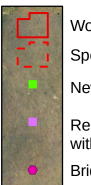
Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

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- 1emporary and existing access roads are assume to be 16 feet wide







Work Area

Special Work Area

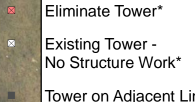
New Tower Site*

Replace Existing Tower with New Tower*

Bridge Crossing

Temporary Access Road**

Rice Temporarily Removed



Tower on Adjacent Line -No Structure Work* Transmission Line Existing Access Road**



Suitable Upland Habitat

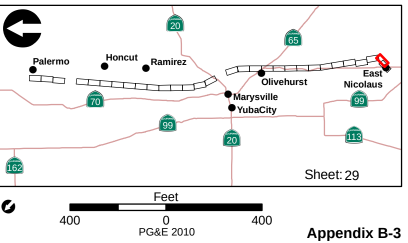
Suitable Rice Habitat

Suitable Aquatic Habitat

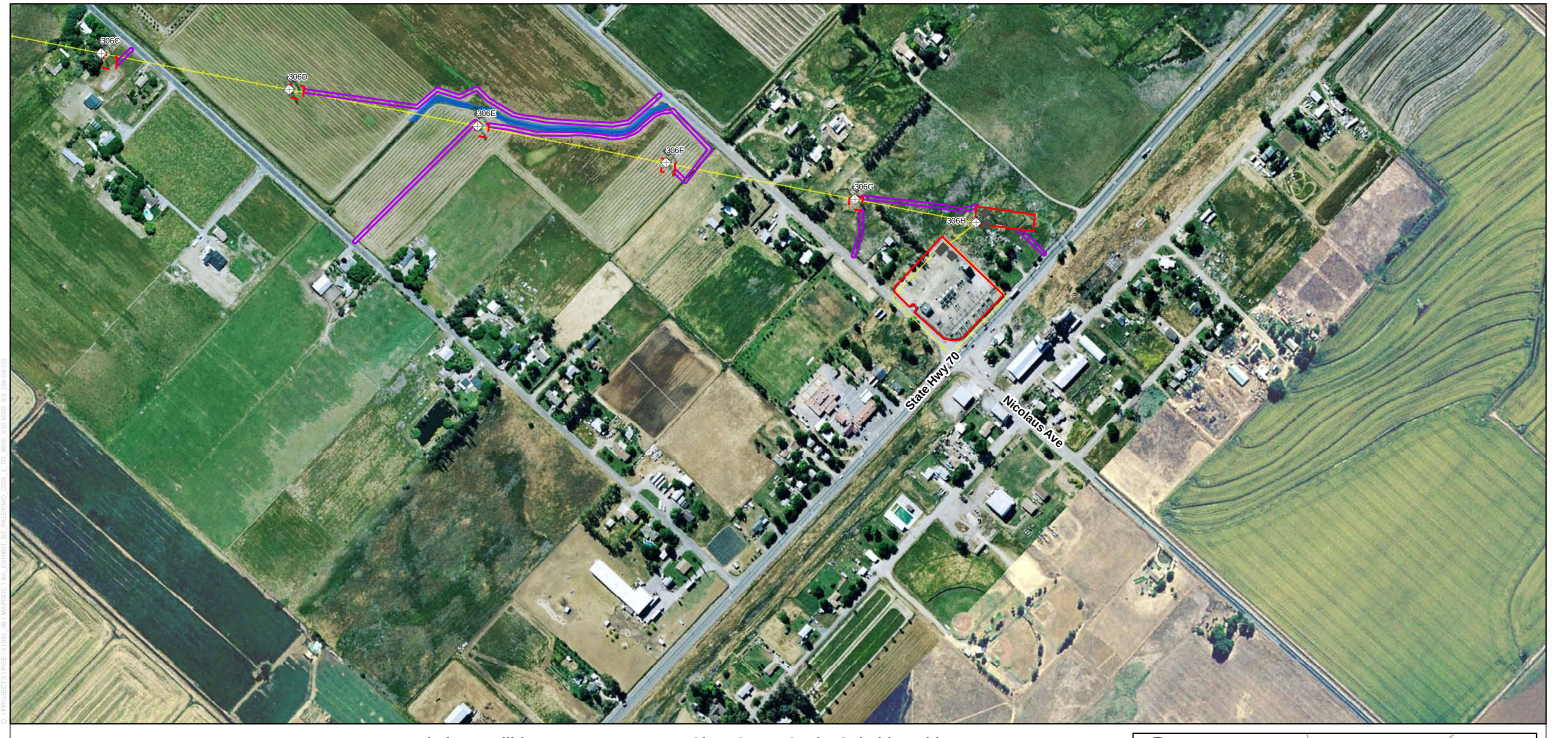
Temporary Direct Impact - Active Season

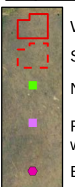
Temporary Direct Impact - Inactive Season

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Suitable Habitat for Giant Garter Snake





Work Area

Special Work Area

New Tower Site*

Replace Existing Tower with New Tower* **Bridge Crossing**

Temporary Access Road**

Rice Temporarily Removed

Existing Facilities

Eliminate Tower* Existing Tower -No Structure Work* Tower on Adjacent Line -

No Structure Work* Transmission Line Existing Access Road**

Giant Garter Snake Suitable Habitat



Suitable Upland Habitat

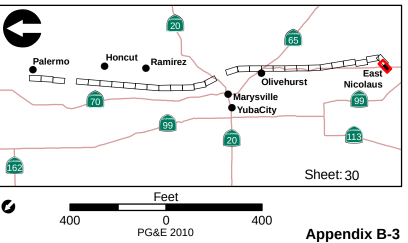
Suitable Rice Habitat

Suitable Aquatic Habitat

Temporary Direct Impact - Active Season

Temporary Direct Impact - Inactive Season

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Suitable Habitat for Giant Garter Snake June 7, 2010