

**Legend**

- Shiloh-Fitch Segment
- - - Fulton-Shiloh Segment
- Fitch Mt. Tap
- Pole
- ⊕ Backup workspace (general location)

**Access Roads**

- Existing Paved Access
- - - Existing Unpaved Access Road (may require improvements)
- - - Preliminary Overland Route
- - - Backup Overland Route

**Biological Survey Areas**

- /// GANDA 2012
- xxx TRC 2015
- TRC 2016

**Wetland Types**

- Seasonal wetland
- Seasonal watercourse

**Vegetation Types**

- Grassland
- Coast live oak woodland and/or forest
- Central coast live oak riparian forest
- Oregon oak woodland
- Mixed north slop cismontane woodland
- Agricultural Land
- Vineyard
- Developed



0 400 800 Feet

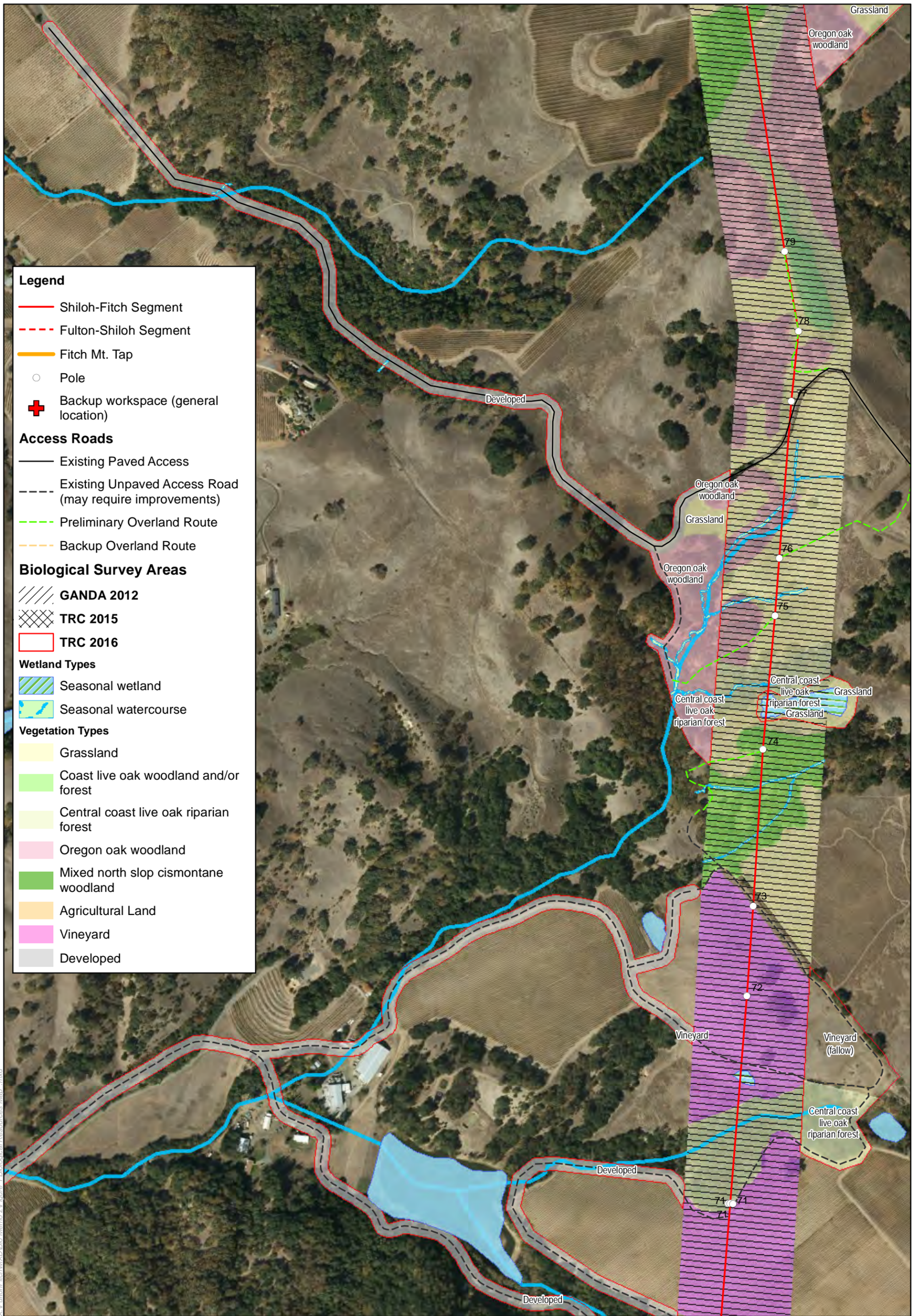
1:4,800

Page 1 of 9

*Project particulars are preliminary and subject to change.*

**Figure 1 - Biological Resources Map**  
 Fulton - Fitch Mountain  
 Mountain Reconductoring  
 Project

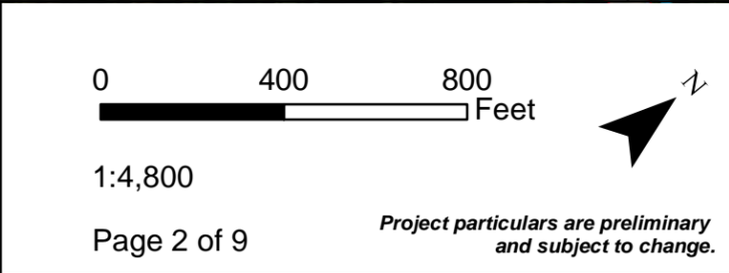
April 2016



**Legend**

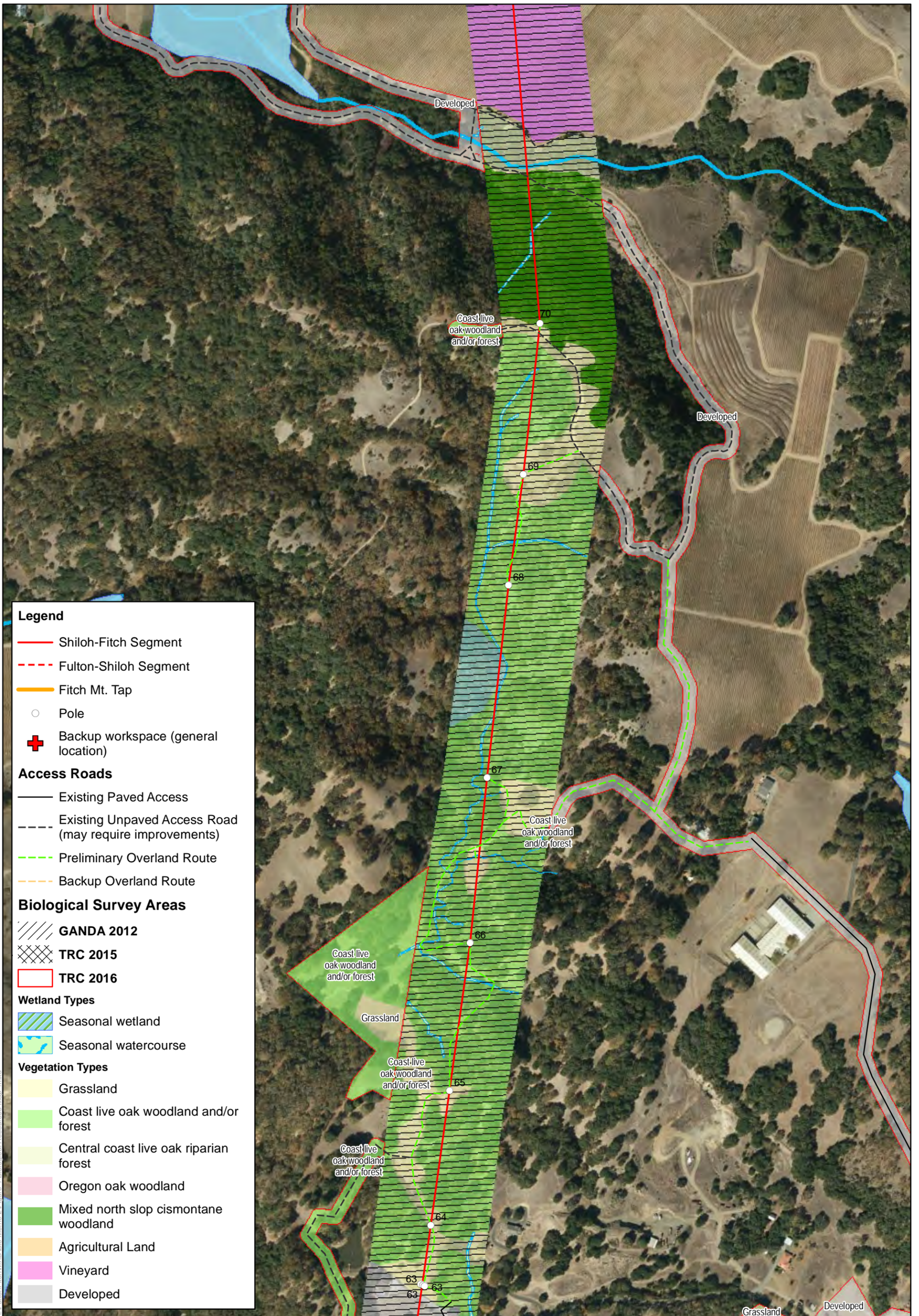
- Shiloh-Fitch Segment
  - - - Fulton-Shiloh Segment
  - Fitch Mt. Tap
  - Pole
  - ⊕ Backup workspace (general location)
- Access Roads**
- Existing Paved Access
  - - - Existing Unpaved Access Road (may require improvements)
  - - - Preliminary Overland Route
  - - - Backup Overland Route
- Biological Survey Areas**
- / / / / GANDA 2012
  - X X X X TRC 2015
  - TRC 2016
- Wetland Types**
- Seasonal wetland
  - Seasonal watercourse
- Vegetation Types**
- Grassland
  - Coast live oak woodland and/or forest
  - Central coast live oak riparian forest
  - Oregon oak woodland
  - Mixed north slop cismontane woodland
  - Agricultural Land
  - Vineyard
  - Developed

X:\Fulton-Fitch\MXD\Bio Memo 2\Figure 1 Biological Resources Map.mxd



**Figure 1 - Biological Resources Map**  
 Fulton - Fitch Mountain  
 Mountain Reconductoring  
 Project

April 2016



**Legend**

- Shiloh-Fitch Segment
- - - Fulton-Shiloh Segment
- Fitch Mt. Tap
- Pole
- ⊕ Backup workspace (general location)

**Access Roads**

- Existing Paved Access
- - - Existing Unpaved Access Road (may require improvements)
- - - Preliminary Overland Route
- - - Backup Overland Route

**Biological Survey Areas**

- /// GANDA 2012
- ⊗ TRC 2015
- TRC 2016

**Wetland Types**

- ▨ Seasonal wetland
- ▨ Seasonal watercourse

**Vegetation Types**

- Grassland
- ▨ Coast live oak woodland and/or forest
- ▨ Central coast live oak riparian forest
- ▨ Oregon oak woodland
- ▨ Mixed north slop cismontane woodland
- ▨ Agricultural Land
- ▨ Vineyard
- ▨ Developed



0 400 800 Feet

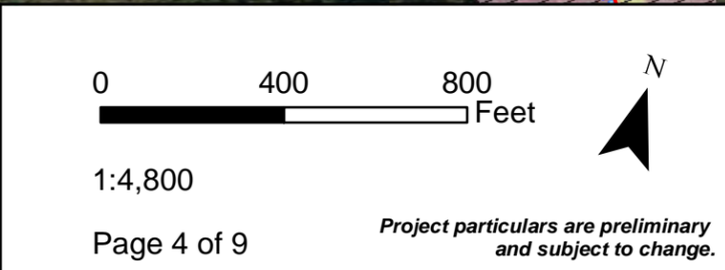
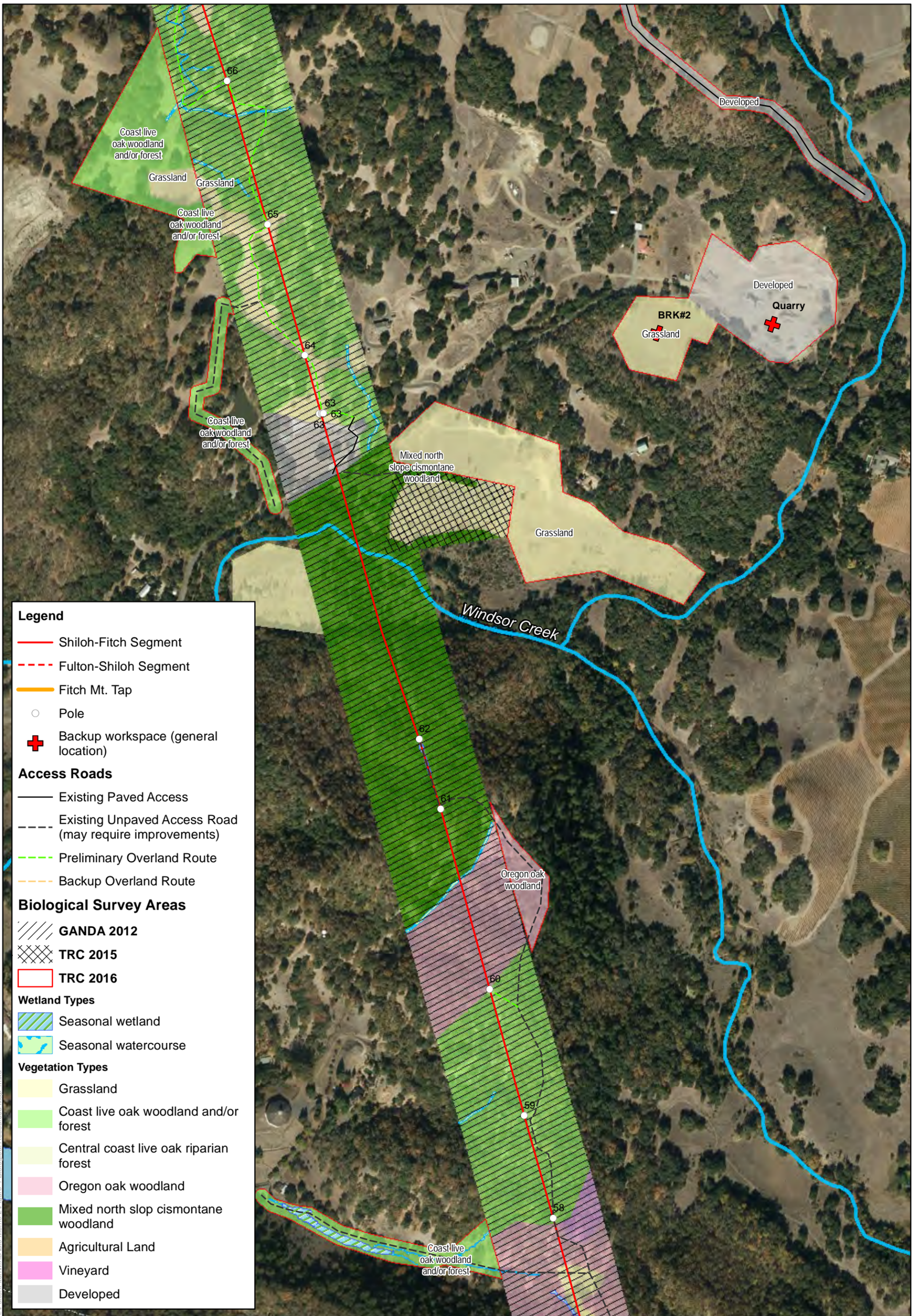
1:4,800

Page 3 of 9

*Project particulars are preliminary and subject to change.*

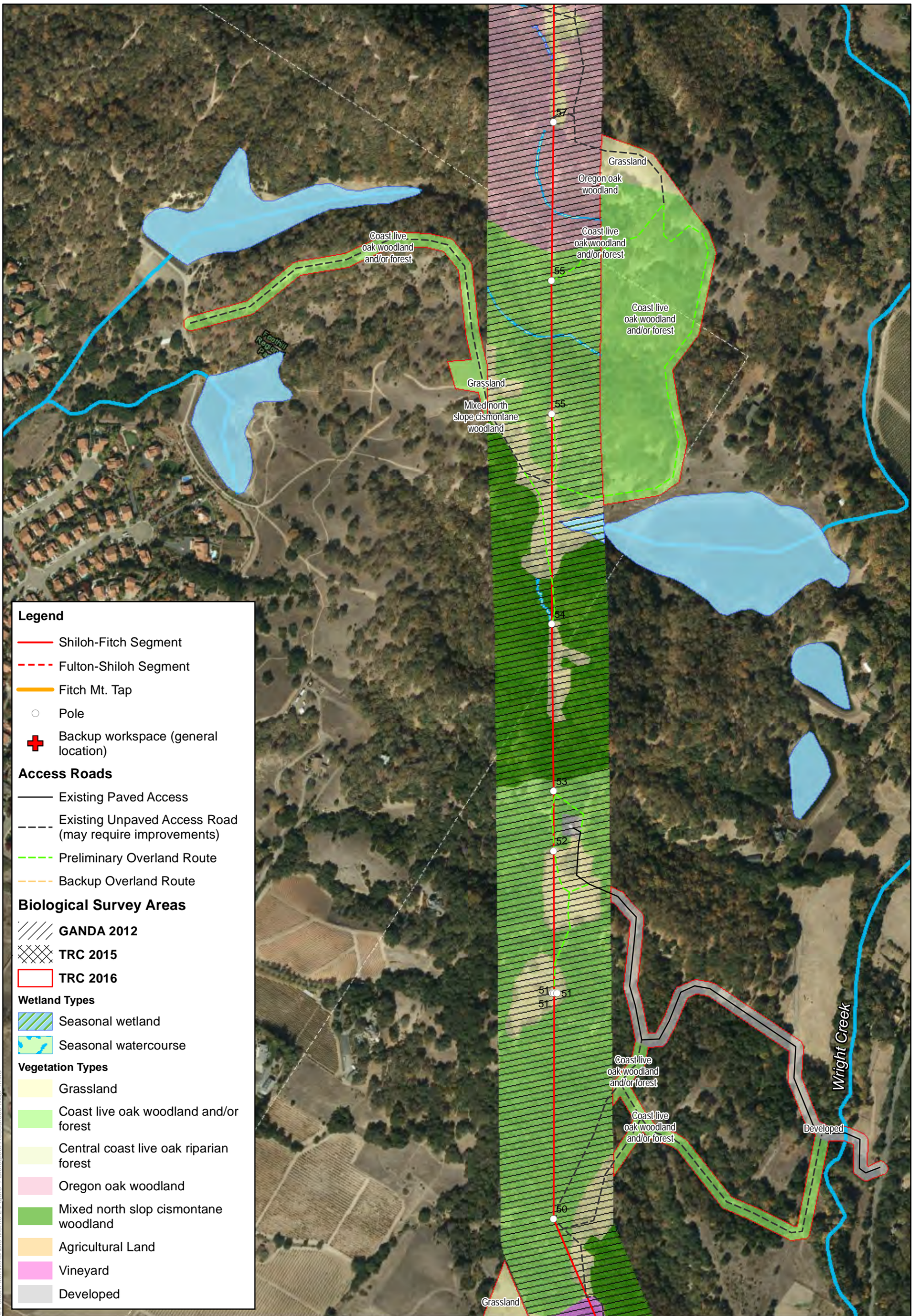
**Figure 1 - Biological Resources Map**  
 Fulton - Fitch Mountain Reconductoring Project

April 2016



**Figure 1 - Biological Resources Map**  
 Fulton - Fitch Mountain Reconductoring Project

April 2016



**Legend**

- Shiloh-Fitch Segment
- - - Fulton-Shiloh Segment
- Fitch Mt. Tap
- Pole
- ⊕ Backup workspace (general location)

**Access Roads**

- Existing Paved Access
- - - Existing Unpaved Access Road (may require improvements)
- - - Preliminary Overland Route
- - - Backup Overland Route

**Biological Survey Areas**

- /// GANDA 2012
- XXXX TRC 2015
- TRC 2016

**Wetland Types**

- /// Seasonal wetland
- Seasonal watercourse

**Vegetation Types**

- Grassland
- Coast live oak woodland and/or forest
- Central coast live oak riparian forest
- Oregon oak woodland
- Mixed north slope cismontane woodland
- Agricultural Land
- Vineyard
- Developed



0 400 800 Feet

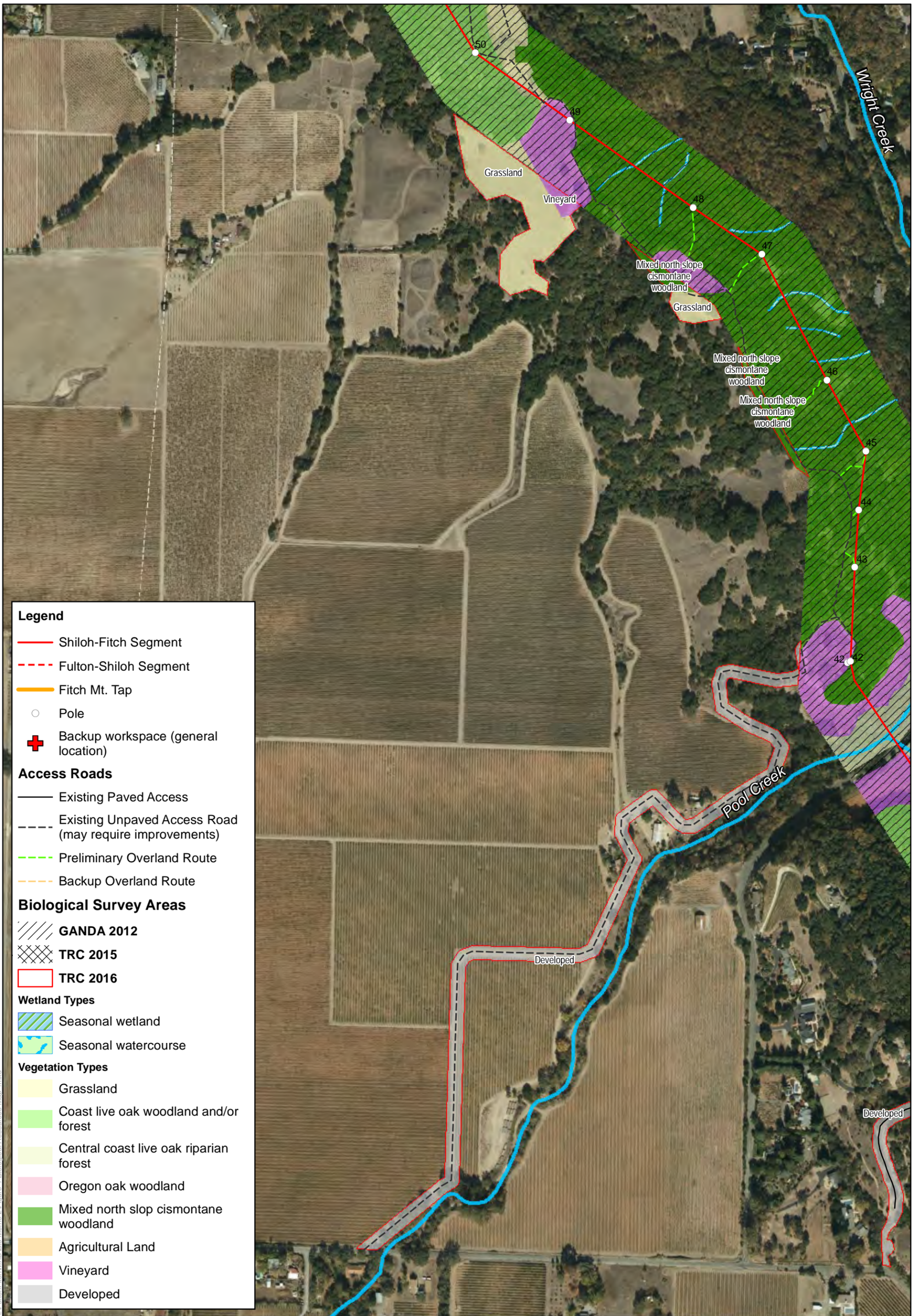
1:4,800

Page 5 of 9

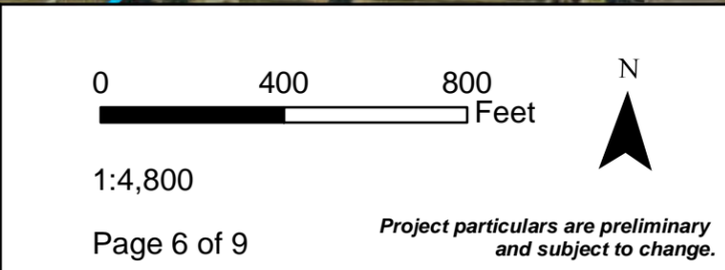
*Project particulars are preliminary and subject to change.*

**Figure 1 - Biological Resources Map**  
 Fulton - Fitch Mountain Mountain Reconductoring Project

April 2016

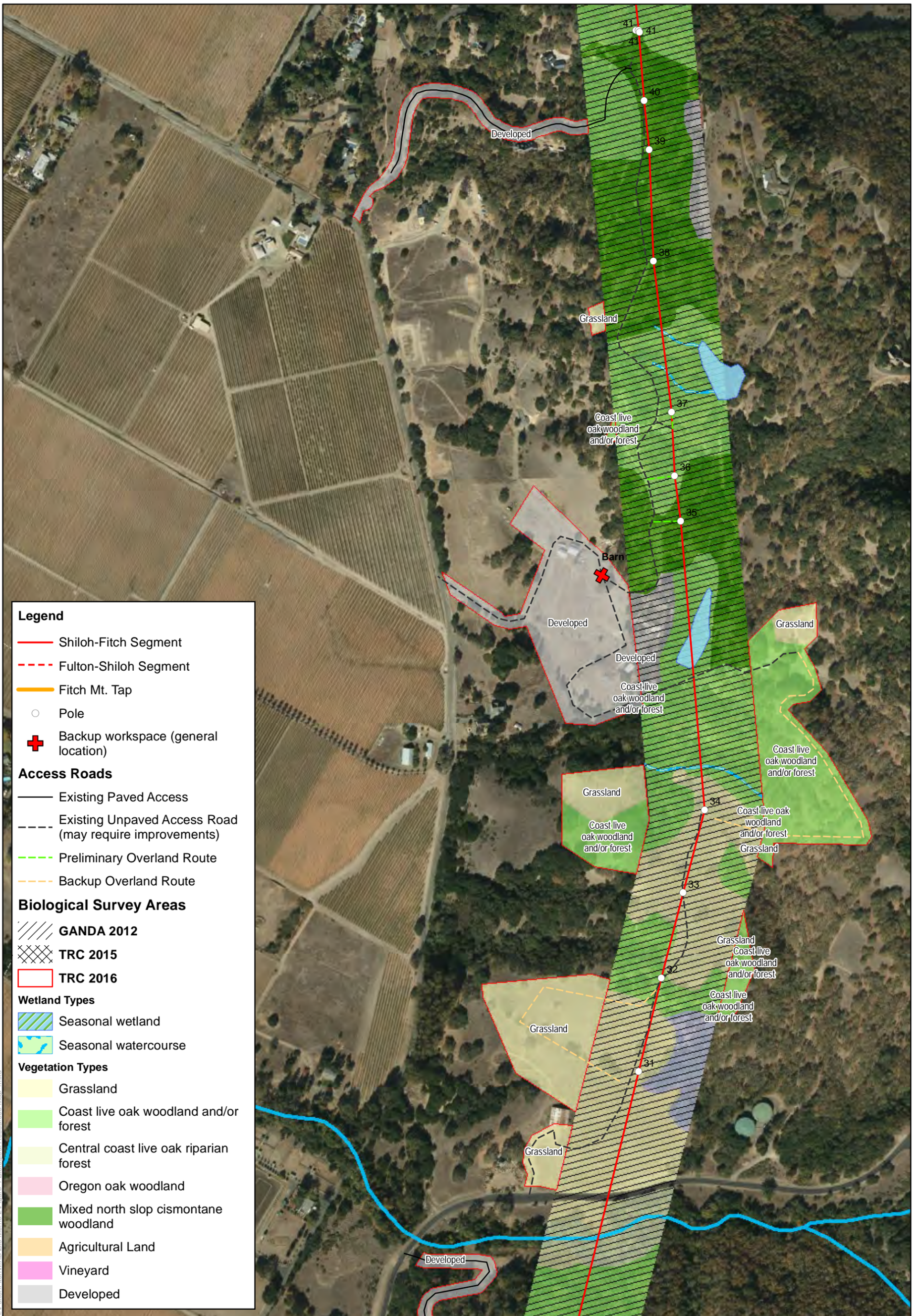


X:\Fulton-Fitch\MXD\Bio Memo 2\Figure 1 - Biological Resources Map.mxd



**Figure 1 - Biological Resources Map**  
 Fulton - Fitch Mountain Reconductoring Project

April 2016



**Legend**

- Shiloh-Fitch Segment
- - - Fulton-Shiloh Segment
- Fitch Mt. Tap
- Pole
- ⊕ Backup workspace (general location)

**Access Roads**

- Existing Paved Access
- - - Existing Unpaved Access Road (may require improvements)
- - - Preliminary Overland Route
- - - Backup Overland Route

**Biological Survey Areas**

- /// GANDA 2012
- ⊗ TRC 2015
- TRC 2016

**Wetland Types**

- ▨ Seasonal wetland
- ▨ Seasonal watercourse

**Vegetation Types**

- Grassland
- ▨ Coast live oak woodland and/or forest
- ▨ Central coast live oak riparian forest
- ▨ Oregon oak woodland
- ▨ Mixed north slop cismontane woodland
- ▨ Agricultural Land
- ▨ Vineyard
- ▨ Developed



0 400 800 Feet

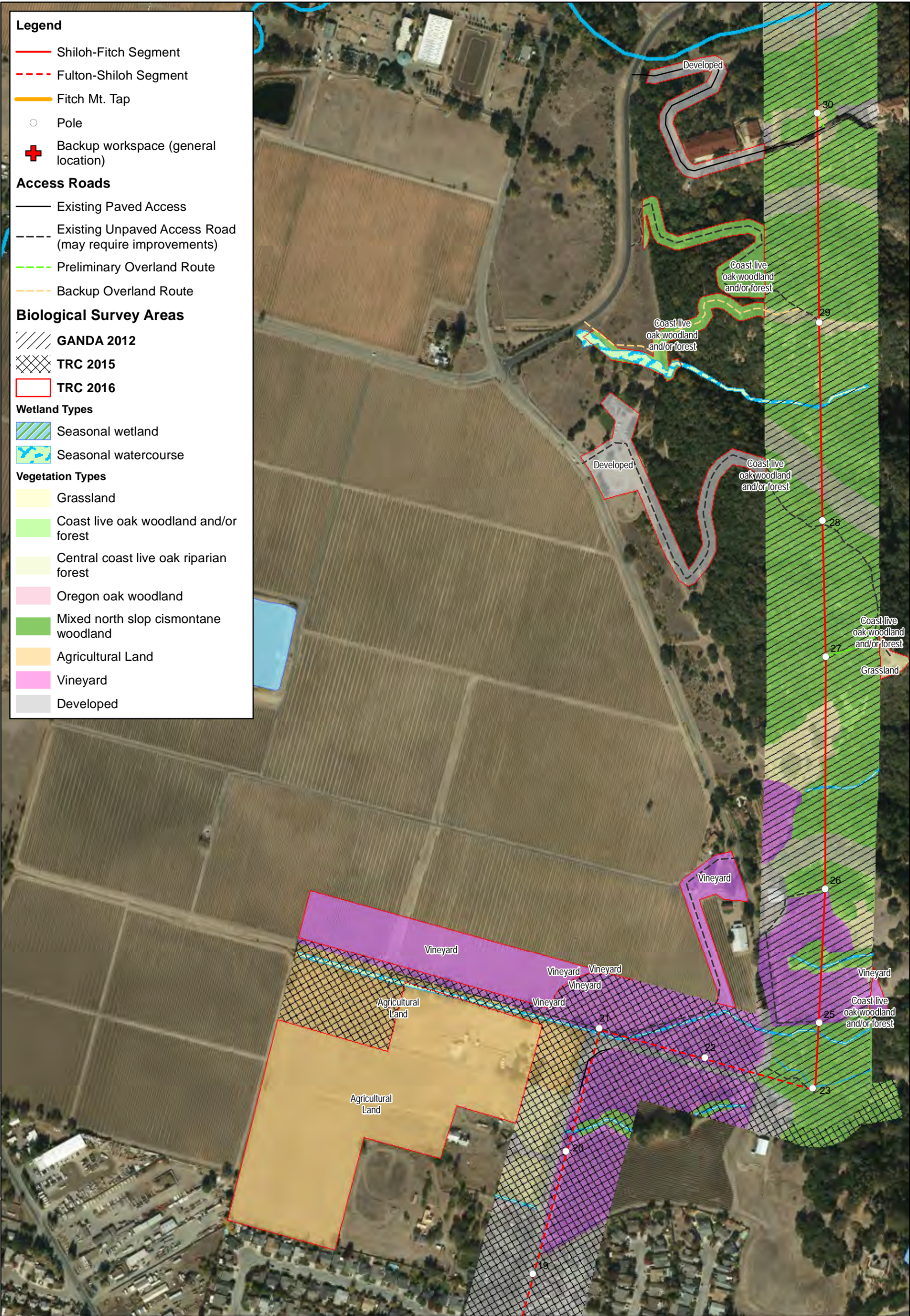
1:4,800

Page 7 of 9

*Project particulars are preliminary and subject to change.*

**Figure 1 - Biological Resources Map**  
 Fulton - Fitch Mountain  
 Mountain Reconductoring  
 Project

April 2016



**Legend**

- Shiloh-Fitch Segment
- - - Fulton-Shiloh Segment
- Fitch Mt. Tap
- Pole
- ⊕ Backup workspace (general location)

**Access Roads**

- Existing Paved Access
- - - Existing Unpaved Access Road (may require improvements)
- - - Preliminary Overland Route
- - - Backup Overland Route

**Biological Survey Areas**

- /// GANDA 2012
- xxx TRC 2015
- TRC 2016

**Wetland Types**

- Seasonal wetland
- Seasonal watercourse

**Vegetation Types**

- Grassland
- Coast live oak woodland and/or forest
- Central coast live oak riparian forest
- Oregon oak woodland
- Mixed north slop cismontane woodland
- Agricultural Land
- Vineyard
- Developed



0 400 800 Feet

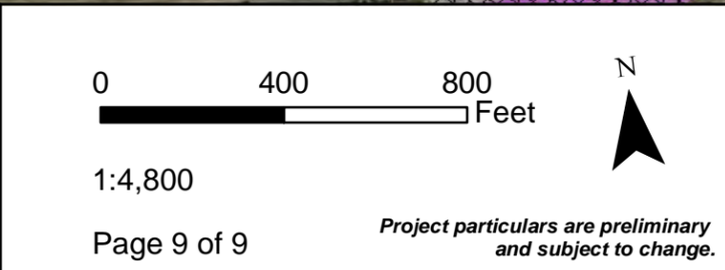
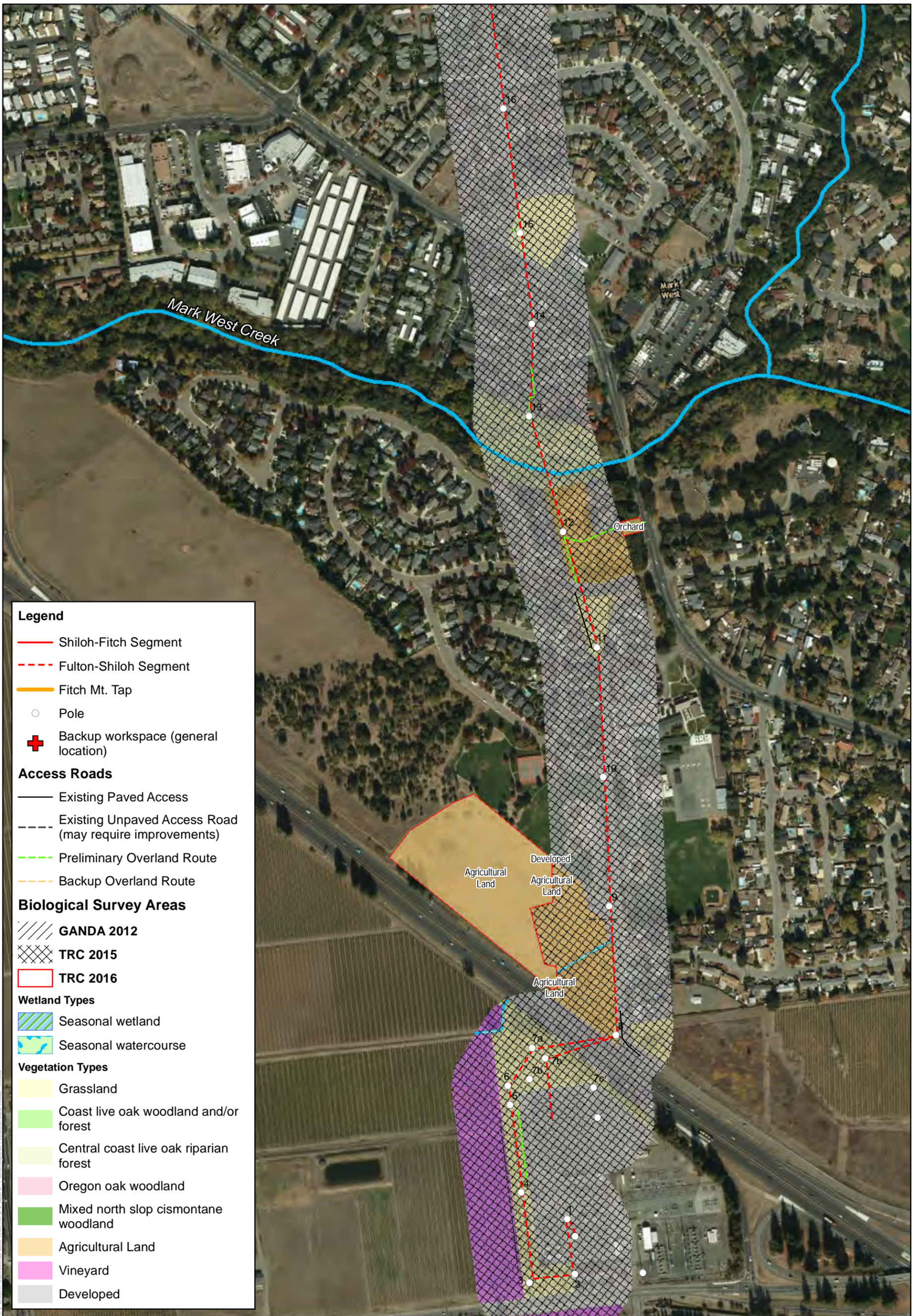
1:4,800

Page 8 of 9

*Project particulars are preliminary and subject to change.*

**Figure 1 - Biological Resources Map**  
 Fulton - Fitch Mountain Reconductoring Project

April 2016



**Figure 1 - Biological Resources Map**  
 Fulton - Fitch Mountain  
 Mountain Reconductoring  
 Project

April 2016