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September 8, 2016

**VIA EMAIL AND FEDEX**

Chair Rob Brown  
Vice Chair Jeff Smith  
Supervisors Jim Steele,  
Jim Comstock and Anthony Farrington  
Board of Supervisors  
Lake County  
255 North Forbes Street  
Lakeport, California 95453

Re: Verizon Wireless Appeal of Denial of Application UP15-10  
Telecommunications Facility, 5660 Staheli Drive, Kelseyville  
Board of Supervisors Agenda, September 13, 2016

Dear Chair Brown, Vice Chair Smith and Supervisors:

We write to you again on behalf of Verizon Wireless with respect to the above-captioned application. In response to requests of the Board of Supervisors and public testimony at the Board hearing on July 26, 2016, Verizon Wireless has further revised and supplemented the Alternatives Analysis previously submitted to the Board (the "Revised Alternatives Analysis") which is attached for your review as Exhibit A. The Revised Alternatives Analysis includes:

- a photosimulation of the Proposed Facility as a water tank at the same location;
- new information from the County Water District regarding the limited size of the water tank parcel at 6435 State Highway 29 (Alternative 12) and a description of the infeasibility of this location for a wireless facility for either a one- or two-site alternative;
- a review of the Kelseyville Cemetery location. This review includes a coverage map demonstrating diminished service from a hypothetical facility with an antenna centerline at the maximum allowable height of 150 feet. Also included are photosimulations of a hypothetical treepole and water tank design at the cemetery accommodating antennas at the 150 foot centerline.

The Revised Alternatives Analysis now includes 15 specific alternatives evaluated by Verizon Wireless to provide service to the Kelseyville area.

Lake County Board of Supervisors  
September 8, 2016  
Page 2 of 2

Also attached to this letter as Exhibit B are three additional emails received by Verizon Wireless in support of the Proposed Facility at 5660 Staheli Drive, Kelseyville, and one email in opposition to an alternative facility at the Kelseyville Cemetery.

Thank you for your review of these materials and your careful consideration of Verizon Wireless's proposal. We look forward to answering any questions you may have regarding these materials.

Very truly yours,

A handwritten signature in black ink, appearing to read "Paul Albritton", with a stylized flourish at the end.

Paul B. Albritton

cc: Anita Grant, Esq.  
Keith Gronendyke

**Schedule of Exhibits**

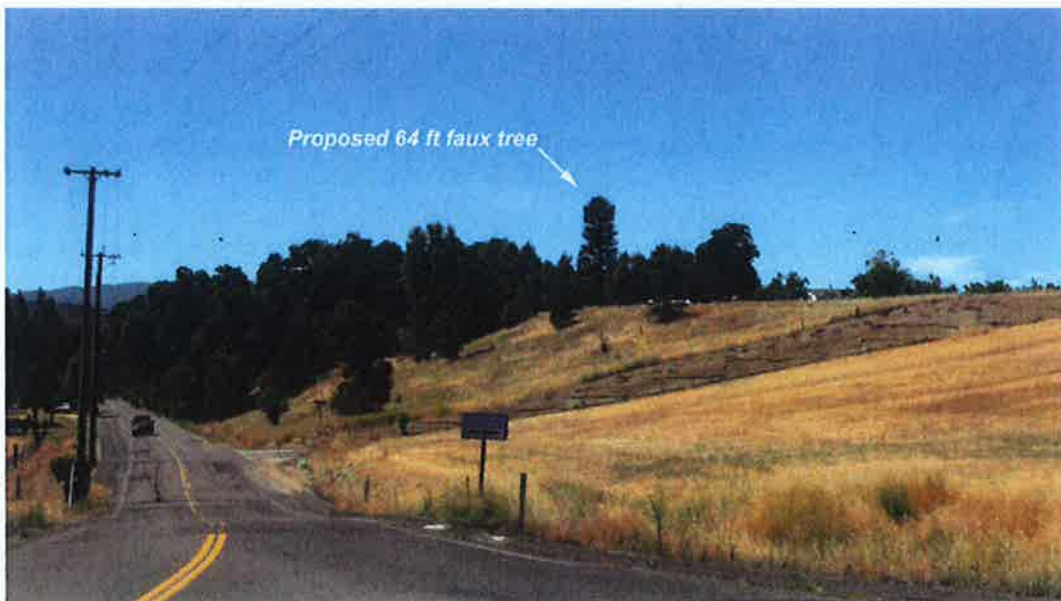
Exhibit A: Revised Alternatives Analysis, September 7, 2016

Exhibit B: Additional Emails Received by Verizon Wireless in Support of the Proposed Facility at 5660 Staheli Drive, Kelseyville and one email in opposition to an alternative facility at the Kelseyville Cemetery



# **Verizon Wireless Alternatives Analysis REVISED**

**Highway 29 & Live Oak  
5660 Staheli Drive, Kelseyville**



**September 7, 2016**

**Summary of Site Evaluations  
Conducted by Epic Wireless Group Inc.  
Compiled by Mackenzie & Albritton LLP**

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### **Map of Alternatives**

## **I. Executive Summary**

Verizon Wireless seeks to fill a significant gap in its coverage in the Kelseyville area of Lake County. Based on a review of alternatives as set forth in the following analysis, Verizon Wireless believes that placing antennas on a wireless tower camouflaged to resemble a pine tree next to a grove of established trees on a large parcel (the "Proposed Facility") constitutes the least intrusive alternative to provide service to the identified gap based on the values expressed in Lake County Code of Ordinances (the "Code").

The Alternatives Analysis includes eight alternatives raised at the Lake County Board of Supervisors meeting of June 28, 2016 (Alternatives 7-14) including maps for three previously-reviewed alternatives showing coverage at an antenna centerline of 150 feet, the maximum height allowed under the Code (Alternatives 4-6).

This revised Alternatives Analysis includes a re-evaluation of Alternative 12, the water tanks alongside Highway 29, incorporating new information, as well as a new alternative raised by the Lake County Board of Supervisors at its meeting of July 26, 2016, the Kelseyville Cemetery (Alternative 15).

## **II. Significant Gap**

There is a significant gap in Verizon Wireless coverage in the Kelseyville area. Due to distance and intervening topography, existing Verizon Wireless facilities provide inadequate service to the Kelseyville area, and Verizon Wireless must place a new facility in the vicinity of the Proposed Facility to provide service coverage for residents, visitors and emergency communications. The identified "significant gap" in network coverage is more fully described in the *Statement of Verizon Wireless Radio Frequency Engineer Benjamin Santa Maria* (the "Significant Gap").

## **III. Methodology**

Once a significant gap has been determined, Verizon Wireless seeks to identify a location and design that will provide required coverage through the "least intrusive means" based upon the values expressed by local regulations. In addition to seeking the "least intrusive" alternative, sites proposed by Verizon Wireless must be feasible. In this regard, Verizon Wireless reviews the radio frequency propagation, elevation, grading requirements, height of any existing structures, available electrical and telephone utilities, access, available ground space, zoning and other critical factors such as a willing landlord in completing its site analysis.

The Code encourages co-location of facilities where a facility exists on a proposed site. Code §21-71.3(e). Co-location on facilities approved with an environmental document pursuant to Government Code §65850.6 is allowed with issuance of a minor use permit. Code §21-71.6. New wireless facilities require a major use permit. Code §21-71.7. Wireless facilities should be designed to minimize their appearance and visually blend with surroundings, sited so as not to negatively affect views and screened from public viewing areas to the maximum extent feasible. Code

§§21-71.8(a)(1), 21-71.8(a)(3), 21-71.8(a)(5). The maximum height allowed for a wireless tower is 150 feet. Code §21-71.8(a)(16).

## **IV. Analysis**

### ***Collocation Review***

Per the Code's encouragement, Verizon Wireless first sought opportunities to co-locate on existing wireless facilities, but no existing wireless facilities were identified in the vicinity of Kelseyville. The closest existing wireless carrier facilities identified by Verizon Wireless are a US Cellular facility east of Highway 175 4.5 miles southeast of the Proposed Facility, which cannot serve the Significant Gap due to distance and substantial intervening terrain, and the Lake County Courthouse in Lakeport 6.5 miles northwest of the Proposed Facility, which cannot serve the Significant Gap due to distance. Lacking any collocation opportunities that can serve the Significant Gap, Verizon Wireless sought to place a new wireless facility.

### ***Locations Discounted Due to Zoning***

Under Code §27.11 Table B, new wireless facilities are not allowed in the following zones comprising most of the downtown Kelseyville area: R1, R2, R3, C1, C2, PDR and PDC. Verizon Wireless initially considered several locations in downtown Kelseyville:

- **5560 Live Oak Drive**
- **5570 Live Oak Drive**
- **5620 Live Oak Drive**
- **5642 Live Oak Drive**
- **5660 Live Oak Drive**
- **5575 7<sup>th</sup> Street**

Verizon Wireless did not pursue these locations after discovering that they are situated in the C2 zone where new wireless facilities are not allowed. Similarly, Verizon Wireless did not pursue other locations within zones that do not allow new wireless facilities.

### ***Locations Discounted Due to Lack of Willing Landlord***

Parcels zoned O (open space) allow wireless facilities with a use permit. Verizon Wireless approached the Kelseyville School District regarding its properties in O zones in Kelseyville, but the School District responded indicating a lack of interest in a wireless facility at the the District headquarters property at 4410 Konocti Road and did not respond regarding a facility at Kelseyville High School. Lacking a willing landlord, these Kelseyville School District properties are not feasible alternatives.

### ***Elevated Locations***

Verizon Wireless next sought locations near the center of the Significant Gap where antennas can be elevated to a sufficient height to serve the gap while allowing for a facility height that minimizes visual impacts. Verizon Wireless RF engineers sought locations in proximity to Highway 29 as such proximity allows engineers to optimize the

network to serve this busy roadway and adjacent commercial and residential areas. RF engineers identified the topographic rise south of Highway 29 and west of Staheli Drive as an ideal location for a new wireless facility to serve the Significant Gap, and Verizon Wireless reviewed the following three parcels that comprise this topographic rise.



### **1. Proposed Facility – 5660 Staheli Drive**

Address: 5660 Staheli Drive

Elevation: 1,435 feet

Zoning: RR



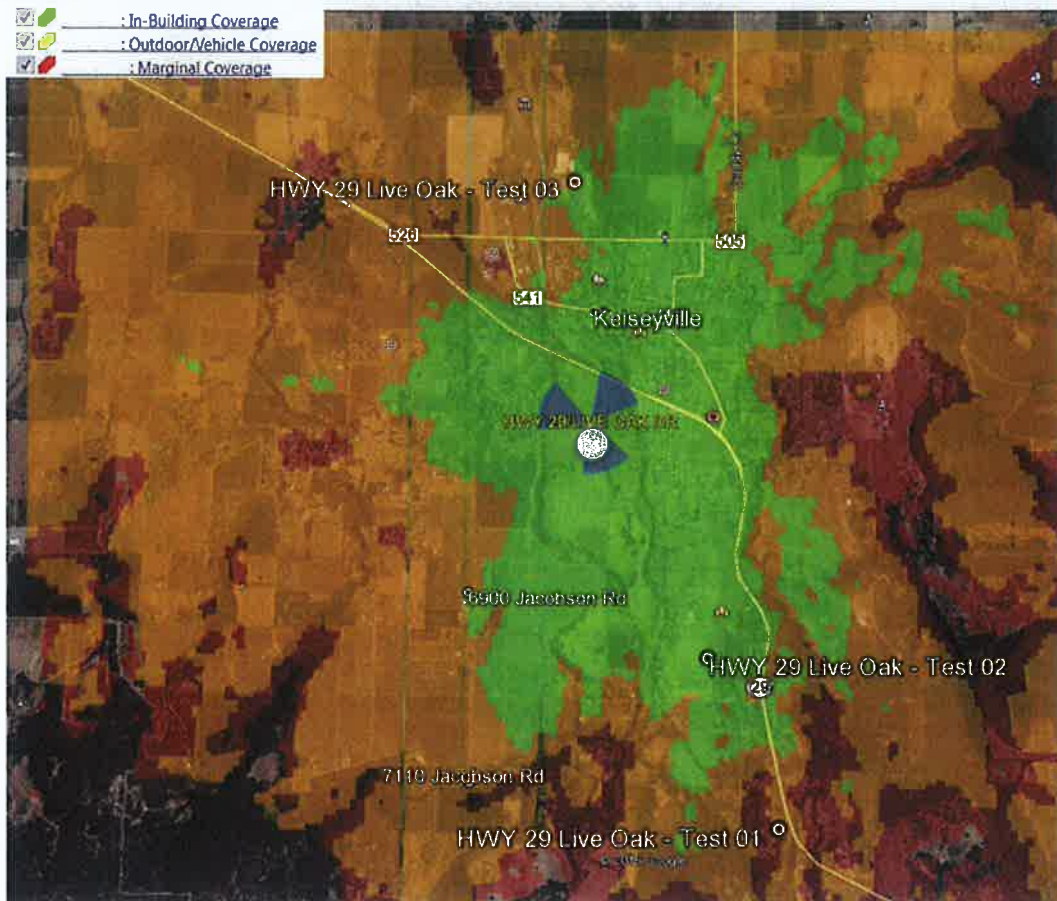
Verizon Wireless proposes to place its antennas on a 64 foot tower disguised as a pine tree near a grove of established trees on this 17 acre parcel. Antennas will be concealed within faux foliage and branches, and branches will extend an additional five feet above the tower, providing a realistic tapered appearance. Antennas will be covered with pine needle socks for further concealment. The treepole will be placed in a 1,200 square foot fenced area which will also contain radio cabinets and a generator that will provide continued power in case of emergencies. The facility will be reached by an existing access road.

As shown in the following propagation map, a 64-foot facility on this elevated parcel with antennas placed at a centerline of 55 feet will provide new coverage to the Kelseyville area, providing service to the Highway 29 corridor and surrounding commercial and residential areas. This is Verizon Wireless's preferred location for the Proposed Facility.

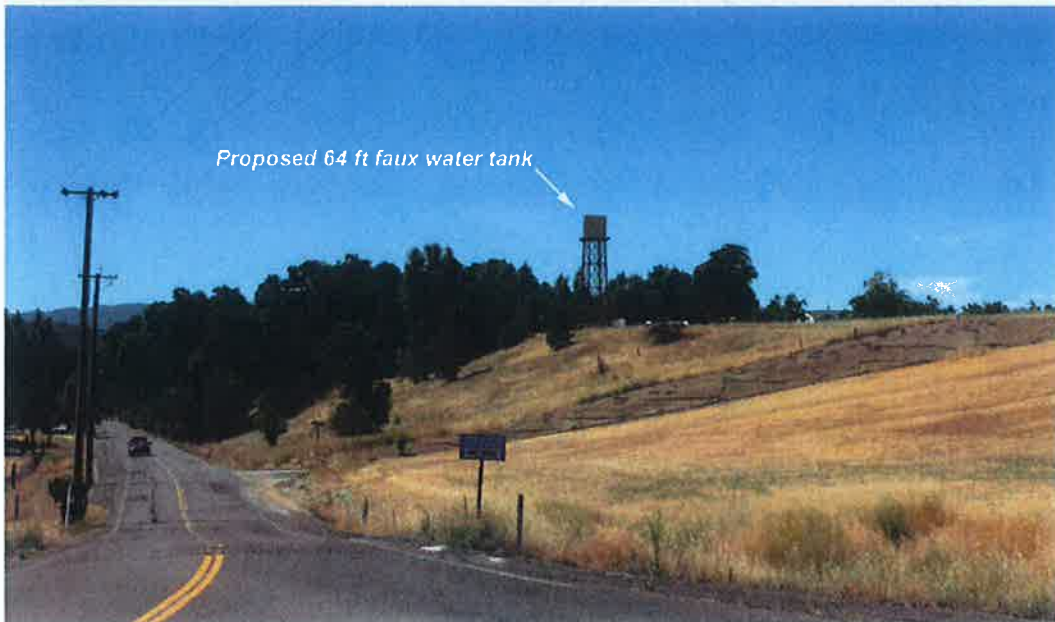
Verizon Wireless also considered a 64 foot water tank design for the Proposed Facility at the same location as shown in the photosimulation below.

Coverage Provided by Proposed Facility – 5660 Staheli Drive

55 Foot Antenna Centerline



*Photosimulation of 64 Foot Water Tank Design at Proposed Facility Location*



**2. 5700 Staheli Drive**

Address: 5700 Staheli Drive

Elevation: 1,395-1,440 feet

Zoning: A



Verizon Wireless reviewed this 37 acre parcel located immediately south of the Proposed Facility parcel at a varying overall lower elevation. Verizon Wireless contacted the property owner regarding placement of a wireless facility at this location, but received no reply. Lacking a willing landlord, this is not a feasible alternative for Verizon Wireless's facility.



### 3. 5880 Staheli Drive

Address: 5880 Staheli Drive

Elevation: 1,410-1,440 feet

Zoning: A



Verizon Wireless reviewed this 2.4 acre parcel located 0.2 miles south of the Proposed Facility parcel. The elevation of this parcel varies from 10 feet higher to 20 feet lower in elevation than the Proposed Facility. Due to the 50 foot setback for wireless facilities required under Code § 21-71.8(a)(17), a wireless facility on this parcel would be limited to a south-facing slope with abundant trees, several of which would need to be removed to construct a wireless facility equipment area and 10-foot wide access road. Tree removal conflicts with the requirement that any trees providing screening be protected from any damage under Code § 21-71.8(a)(18). Additionally, grading for a new 10-foot wide access road would present environmental impacts at this sloped location. Due to required tree removal and environmental impacts from grading, this is not a less intrusive alternative to the Proposed Facility.

#### *Locations Suggested by Staff or Community*

Verizon Wireless reviewed the following ten locations which were suggested by County representatives, the Kelseyville Business Association or local residents.

##### **4. 4695 Cole Creek Road**

Address: 4695 Cole Creek Road

Elevation: 1,630 feet

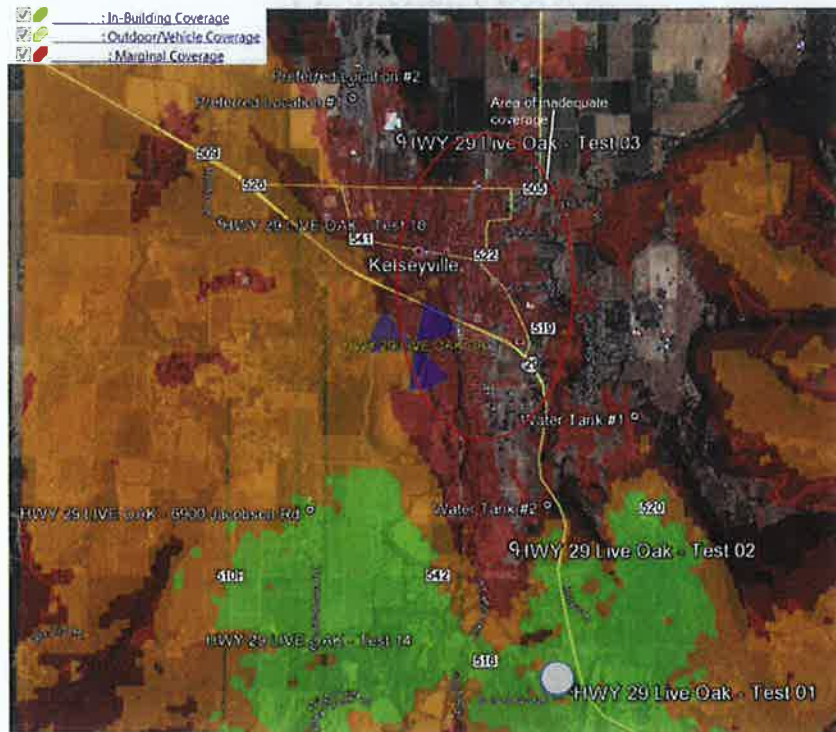
Zoning: RR



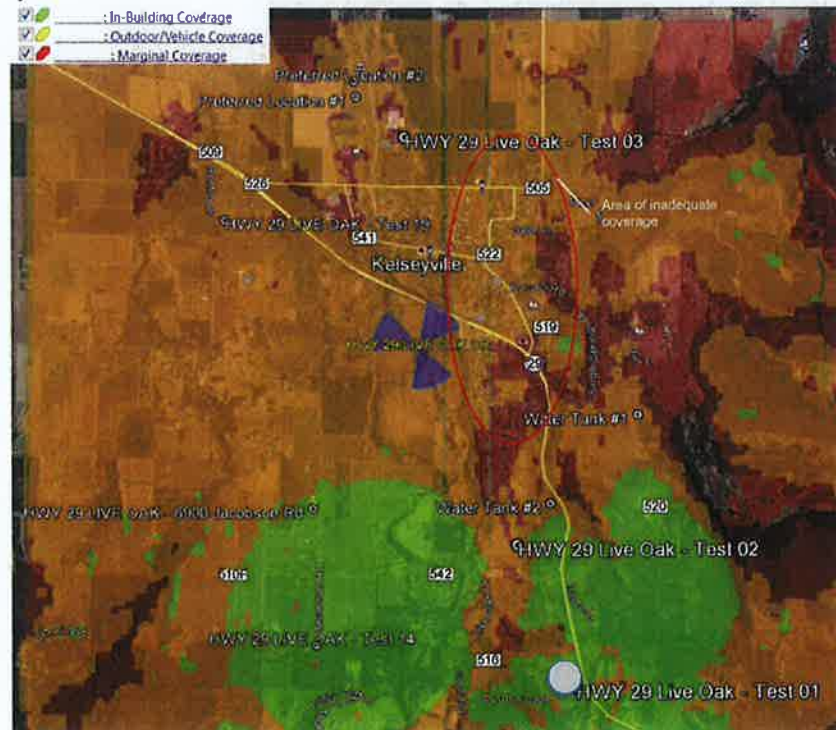
At the request of Planning Staff, Verizon Wireless reviewed this property located 1.6 miles southeast of the Proposed Facility and approximately 200 feet greater in elevation. Verizon Wireless RF engineers determined that due to distance and intervening topography, a facility at this location of the maximum height of 150 feet allowed under the Code cannot serve the Significant Gap. As shown in the following coverage map, on which this location is marked Test 01, there would remain a broad gap in coverage in the northern portion of the Significant Gap, notably with a lack of in-building in all of downtown Kelseyville. The most critical area of inadequate coverage is identified by Verizon Wireless RF engineers in a red circle on the map. Due to inability to serve the Significant Gap, this is not a viable alternative for Verizon Wireless's facility.

Coverage Provided by Alternative Facility – 4695 Cole Creek Road

55 Foot Antenna Centerline



150 Foot Antenna Centerline





**5. 6738 Live Oak Drive**

Address: 6738 Live Oak Drive

Elevation: 1,525 feet

Zoning: RR

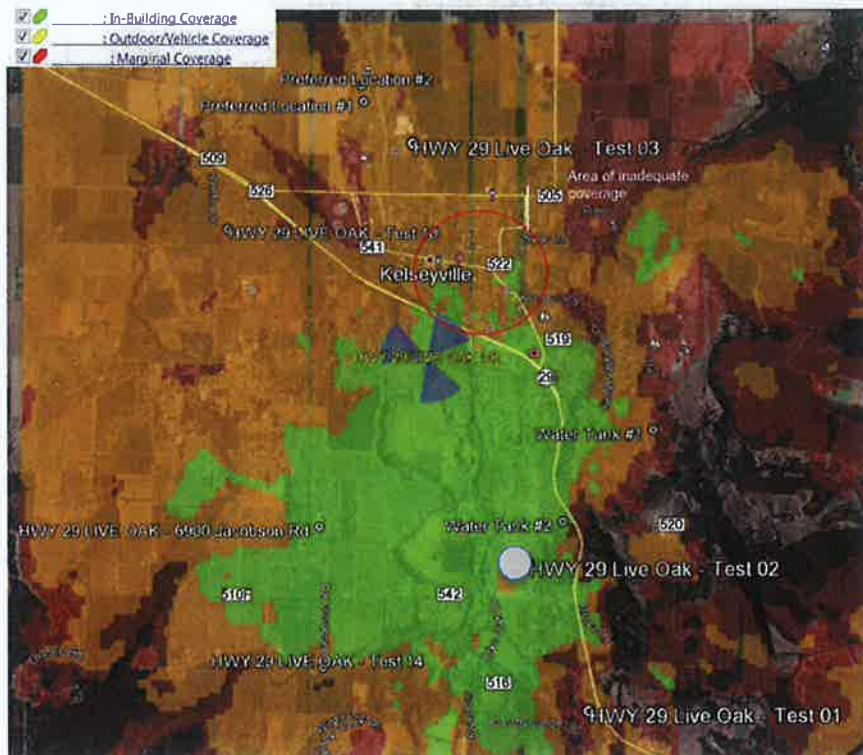


Verizon Wireless reviewed this property proposed by the Kelseyville Business Association located one mile southeast of the Proposed Facility and approximately 190 feet greater in elevation. Due to hilly terrain immediately east of the developed portion of this property, a new wireless facility would need to be located on a higher-elevation area to serve Highway 29 further east, requiring construction of a new access road that would pose environmental impacts due to grading. Verizon Wireless RF engineers determined that due to distance and intervening topography, a facility at this location of the maximum height of 150 feet allowed under the Code cannot serve the Significant Gap. As shown in the following coverage map, on which this location is marked Test 02, there would remain a broad gap in coverage in the northern portion of the Significant Gap, notably with a lack of in-building coverage in much of downtown Kelseyville. The most critical area of inadequate coverage is identified by Verizon Wireless RF engineers in a red circle on the map. Due to inability to serve the Significant Gap, this is not a viable alternative for Verizon Wireless's facility.

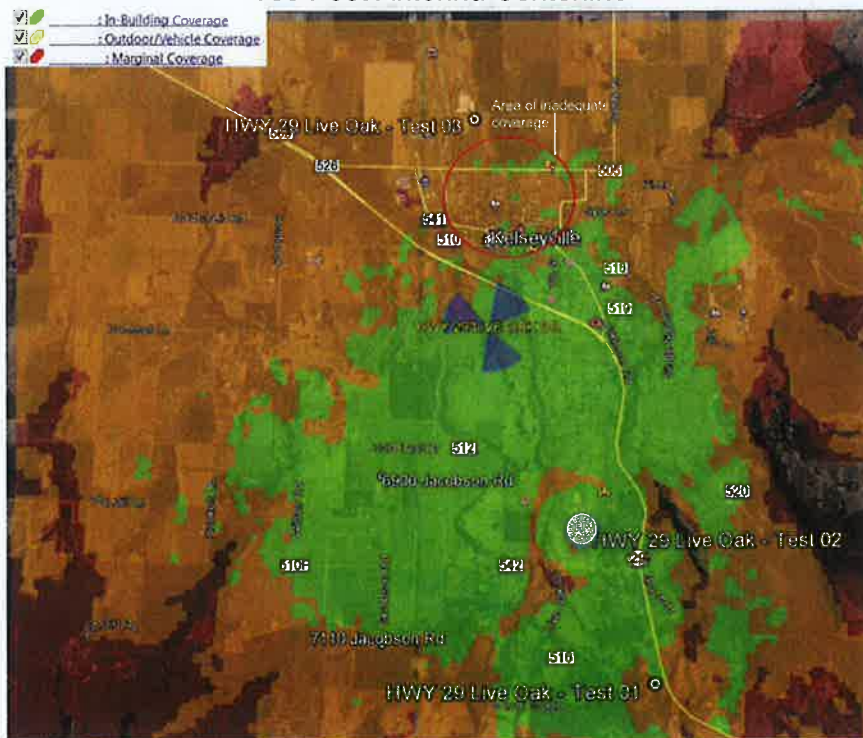


Coverage Provided by Alternative Facility - 6738 Live Oak Drive

55 Foot Antenna Centerline



150 Foot Antenna Centerline



**6. 4820 Loasa Road**

Address: 4820 Loasa Road

Elevation: 1,370 feet

Zoning: A

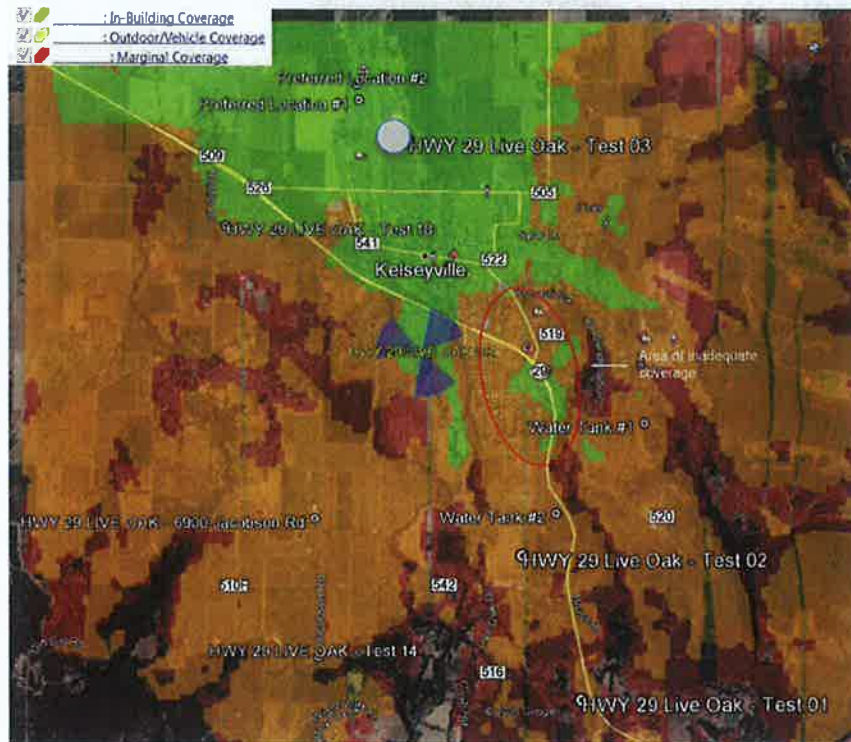


At the request of Planning Staff, Verizon Wireless reviewed this property located 0.9 miles north of the Proposed Facility and approximately 60 feet lower in elevation. Verizon Wireless RF engineers determined that due to distance and intervening topography, a facility at this location of the maximum height of 150 feet allowed under the Code cannot serve the Significant Gap. As shown in the following coverage map, on which this location is marked Test 03, there would remain a broad gap in coverage in the southern portion of the Significant Gap, notably with a lack of in-building coverage in residential areas along Highway 29 south of Kelseyville. The most critical area of inadequate coverage is identified by Verizon Wireless RF engineers in a red circle on the map. Due to inability to serve the Significant Gap, this is not a viable alternative for Verizon Wireless's facility.

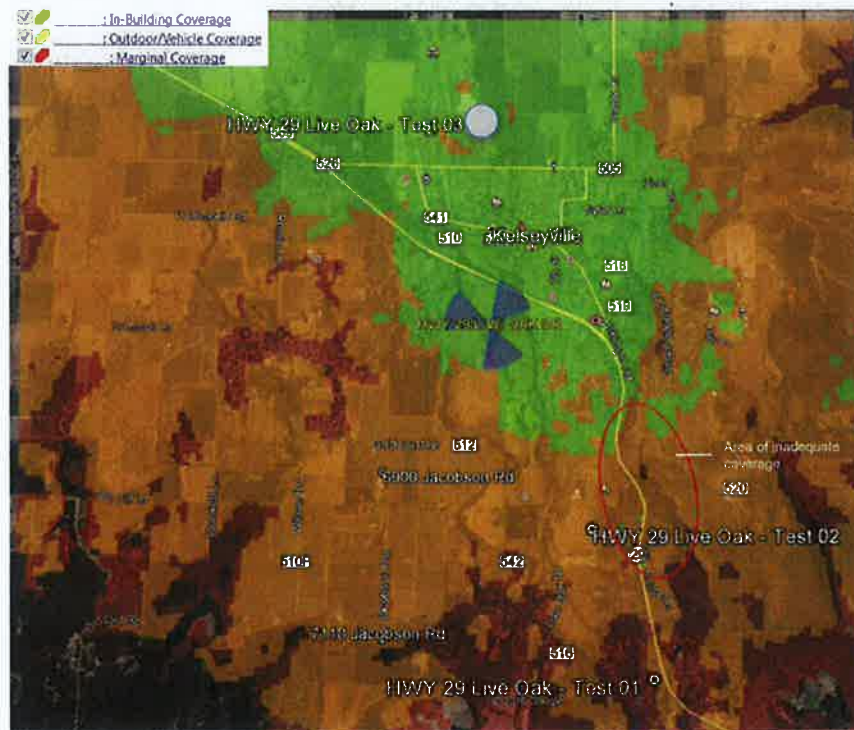


Coverage Provided by Alternative Facility - 4820 Loasa Road

55 Foot Antenna Centerline



150 Foot Antenna Centerline



**7. 4460 East Finley Road**

Address: 4460 East Finley Road

Elevation: 1,365 feet

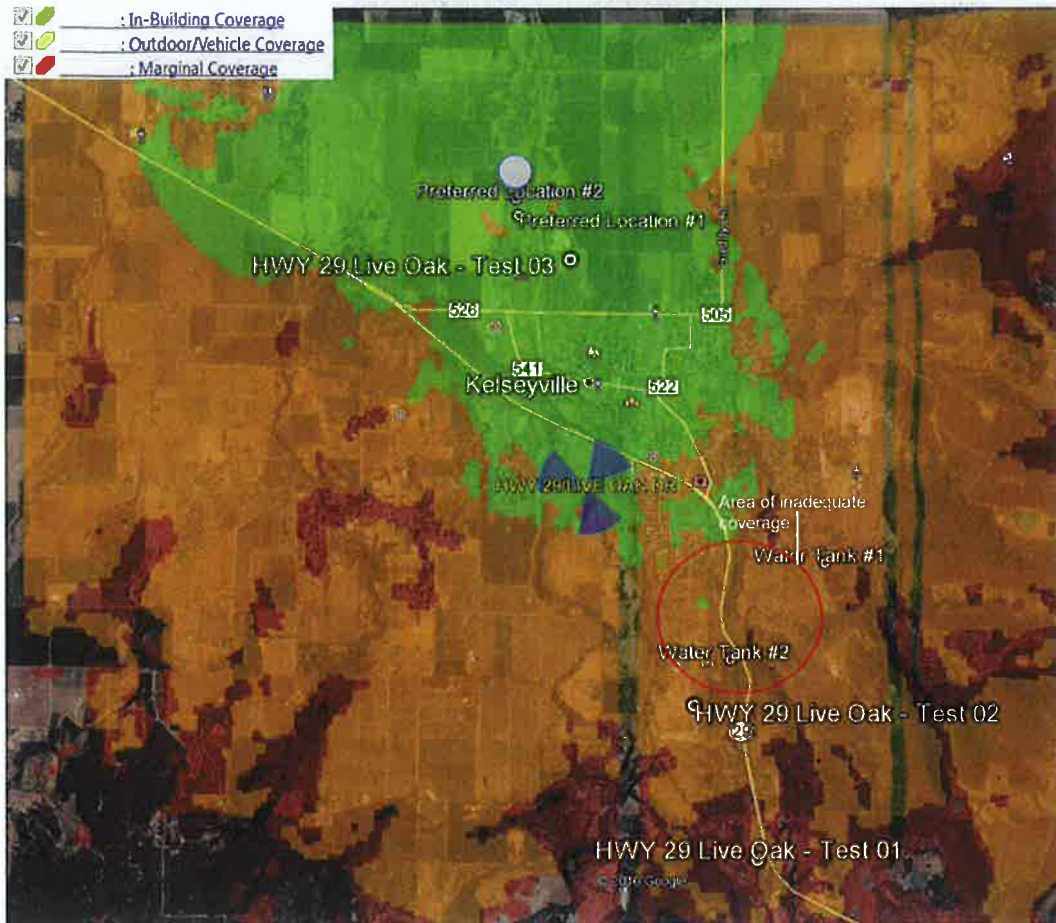
Zoning: O



Verizon Wireless reviewed this County-owned property proposed by the Kelseyville Business Association located 1.25 miles northwest of the Proposed Facility and approximately 70 feet lower in elevation. Verizon Wireless RF engineers determined that due to distance and intervening topography, a facility at this location of the maximum height of 150 feet allowed under the Code cannot serve the Significant Gap. As shown in the following coverage map, on which this location is marked Preferred Location #2, there would remain a broad gap in coverage in the southern portion of the Significant Gap, notably with a lack of in-building coverage in residential areas along Highway 29 south of Kelseyville. The most critical area of inadequate coverage is identified by Verizon Wireless RF engineers in a red circle on the map. Due to inability to serve the Significant Gap, this is not a viable alternative for Verizon Wireless's facility.

Coverage Provided by Alternative Facility – 4460 East Finley Road

150 Foot Antenna Centerline





**8. 3550 Big Valley Road**

Address: 3550 Big Valley Road

Elevation: 1,365 feet

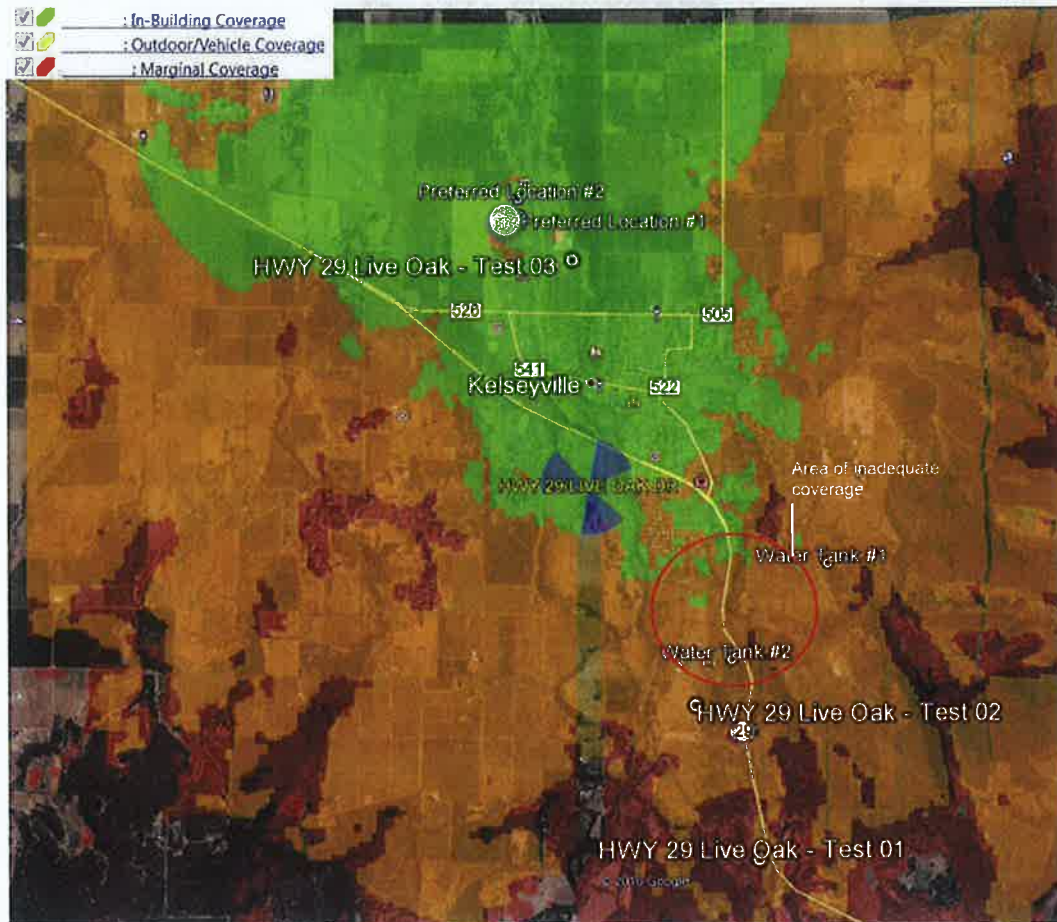
Zoning: M2



Verizon Wireless reviewed this property proposed by the Kelseyville Business Association located 1.3 miles northwest of the Proposed Facility and approximately 70 feet lower in elevation. Verizon Wireless RF engineers determined that due to distance and intervening topography, a facility at this location of the maximum height of 150 feet allowed under the Code cannot serve the Significant Gap. As shown in the following coverage map, on which this location is marked Preferred Location #1, there would remain a gap in coverage in the southern portion of the Significant Gap, notably with a lack of in-building coverage in residential areas along Highway 29 south of Kelseyville. The most critical area of inadequate coverage is identified by Verizon Wireless RF engineers in a red circle on the map. Due to inability to serve the Significant Gap, this is not a viable alternative for Verizon Wireless's facility.

Coverage Provided by Alternative Facility – 3550 Big Valley Road

150 Foot Antenna Centerline



**9. 3575 Big Valley Road**

Address: 3575 Big Valley Road

Elevation: 1,370 feet

Zoning: PDC



Verizon Wireless reviewed this property proposed by the Kelseyville Business Association located .9 miles northwest of the Proposed Facility and approximately 65 feet lower in elevation. This site is zoned PDC—planned development commercial. Under the Code, wireless facilities are not allowed in the PDC zone. Lacking the ability to obtain a use permit, this is not a feasible alternative for Verizon Wireless's facility.



**10. 5170 Renfro Drive**

Address: 5170 Renfro Drive

Elevation: 1,430 feet

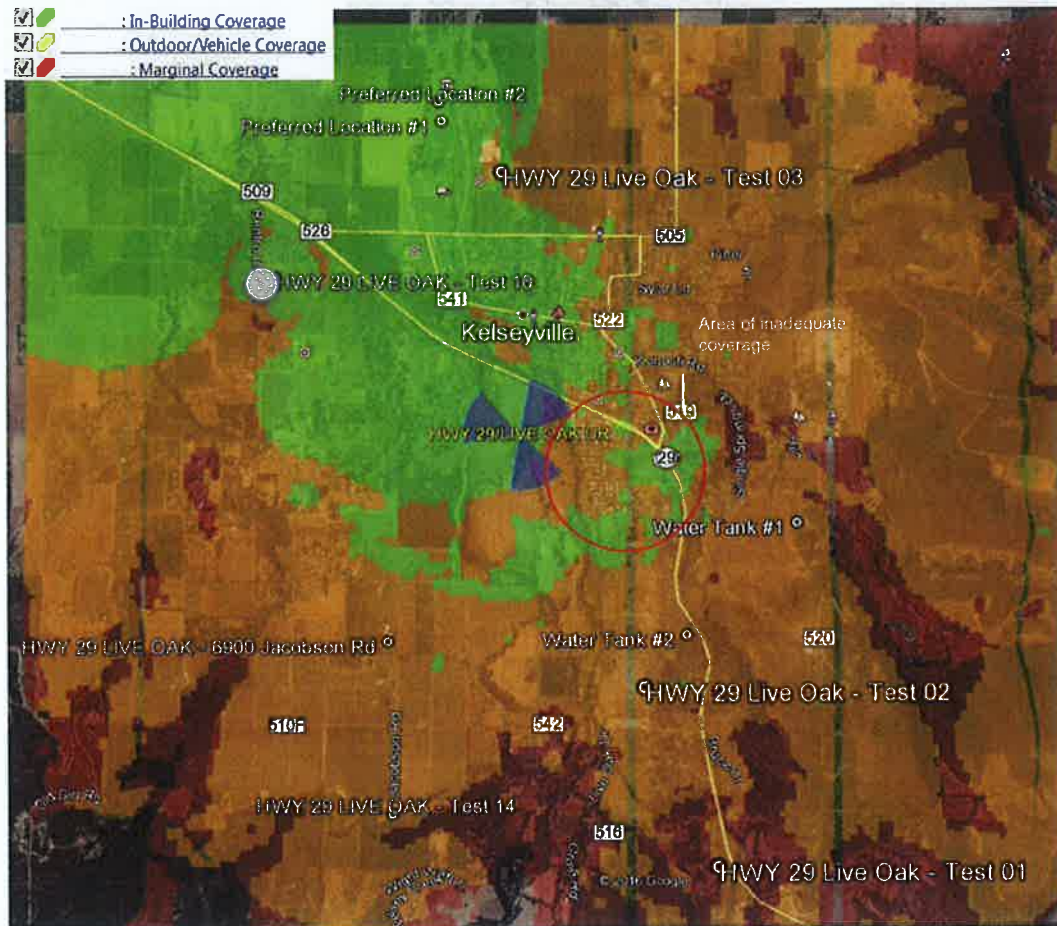
Zoning: A



Verizon Wireless reviewed this location proposed by a resident located one mile northwest of the Proposed Facility at a similar elevation. Verizon Wireless RF engineers determined that due to distance and intervening topography, a facility at this location even of the maximum height of 150 feet allowed under the Code cannot serve the Significant Gap. As shown in the following coverage map, on which this location is marked Test 10, there would remain a gap in coverage in the much of the Significant Gap, notably with a lack of in-building coverage in residential areas of downtown Kelseyville and areas south. The most critical area of inadequate coverage is identified by Verizon Wireless RF engineers in a red circle on the map. Due to inability to serve the Significant Gap, this is not a viable alternative for Verizon Wireless's facility.

Coverage Provided by Alternative Facility – 5170 Renfro Drive

150 Foot Antenna Centerline



**11. Water Tank – Oak Hills Lane**

Address: Oak Hills Lane, APN 007-015-62

Elevation: 1,530 feet

Zoning: R1



Verizon Wireless reviewed this small property proposed by a County representative located one mile east of the Proposed Facility and approximately 95 feet greater in elevation. This site is zoned R1—residential. Under the Code, wireless facilities are not allowed in the R1 zone. Lacking the ability to obtain a use permit, this is not a feasible alternative for Verizon Wireless's facility.

## **12. Water Tanks – Highway 29**

Address: Highway 29, 6435 State Highway 29

Elevation: 1,530 feet

Zoning: O



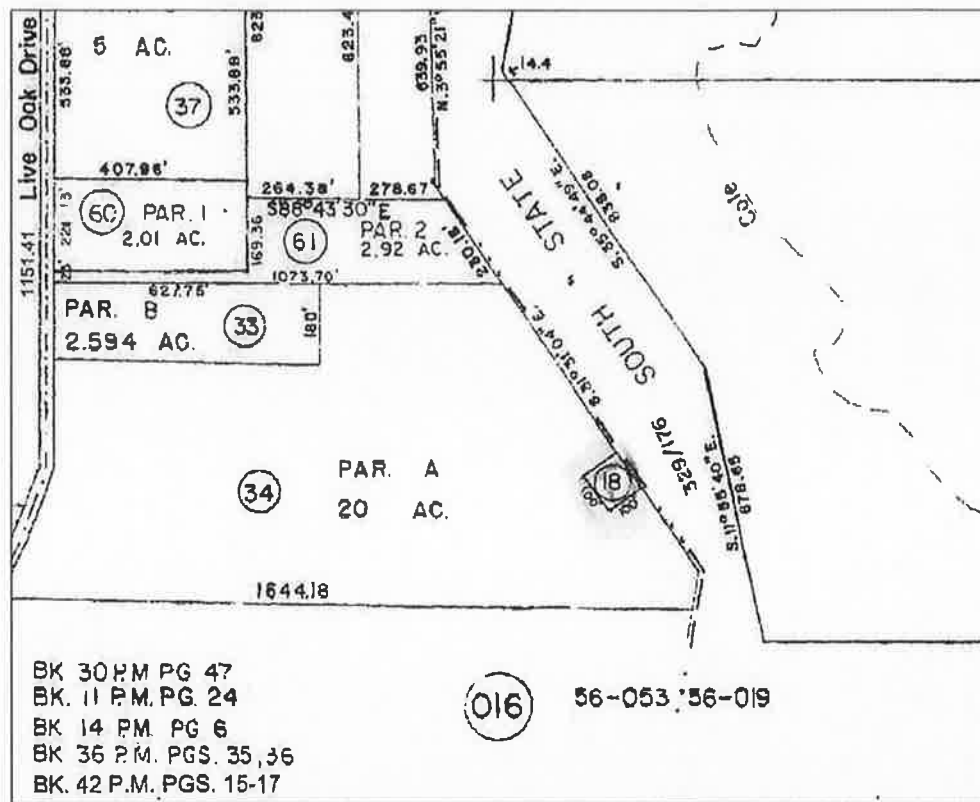
Verizon Wireless reviewed this County-owned property proposed by a County representative located 0.9 miles southeast of the Proposed Facility and approximately 95 feet greater in elevation. Verizon Wireless RF engineers determined that due to distance and intervening topography, a facility at this location of the maximum height of 150 feet allowed under the Code cannot serve the Significant Gap. As shown in the following coverage map, on which this location is marked Water Tank #2, there would remain a gap in coverage in the northern portion of the Significant Gap, notably with a lack of in-building coverage in a large area of downtown Kelseyville and areas north and south. The most critical area of inadequate coverage is identified by Verizon Wireless RF engineers in a red circle on the map.

Verizon Wireless re-evaluated this alternative at the request of the Board of Supervisors. The property is 0.2 acres in size and only 100 feet long and 100 feet wide, as shown in the parcel maps below. Surrounding properties are zoned rural residential. The foundation and base of wireless facility towers must be set back at least 100 feet from property lines of residential districts and at least 50 feet from property lines of other districts under Code §21-71.8(a)(17), eliminating all areas of this small property from consideration.

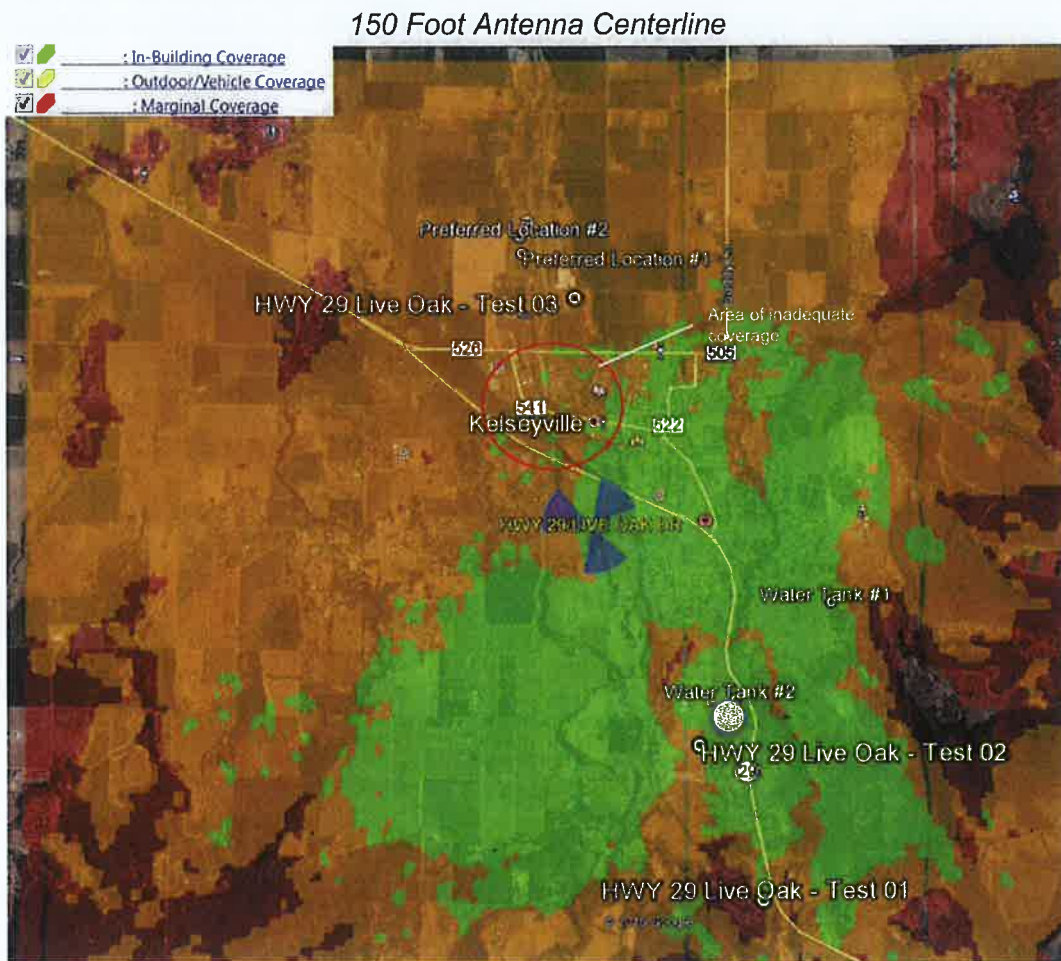
Due to inability to serve the Significant Gap and prohibitive setbacks that would prevent the site from being used as the southern site of a two-site alternative, this is not a viable alternative for Verizon Wireless's facility.



*Parcel Maps  
Water Tanks, Highway 29*



Coverage Provided by Alternative Facility – Water Tanks, Highway 29



**13. 6900 Jacobson Road**

Address: 6900 Jacobson Road

Elevation: 1,500-1,520 feet

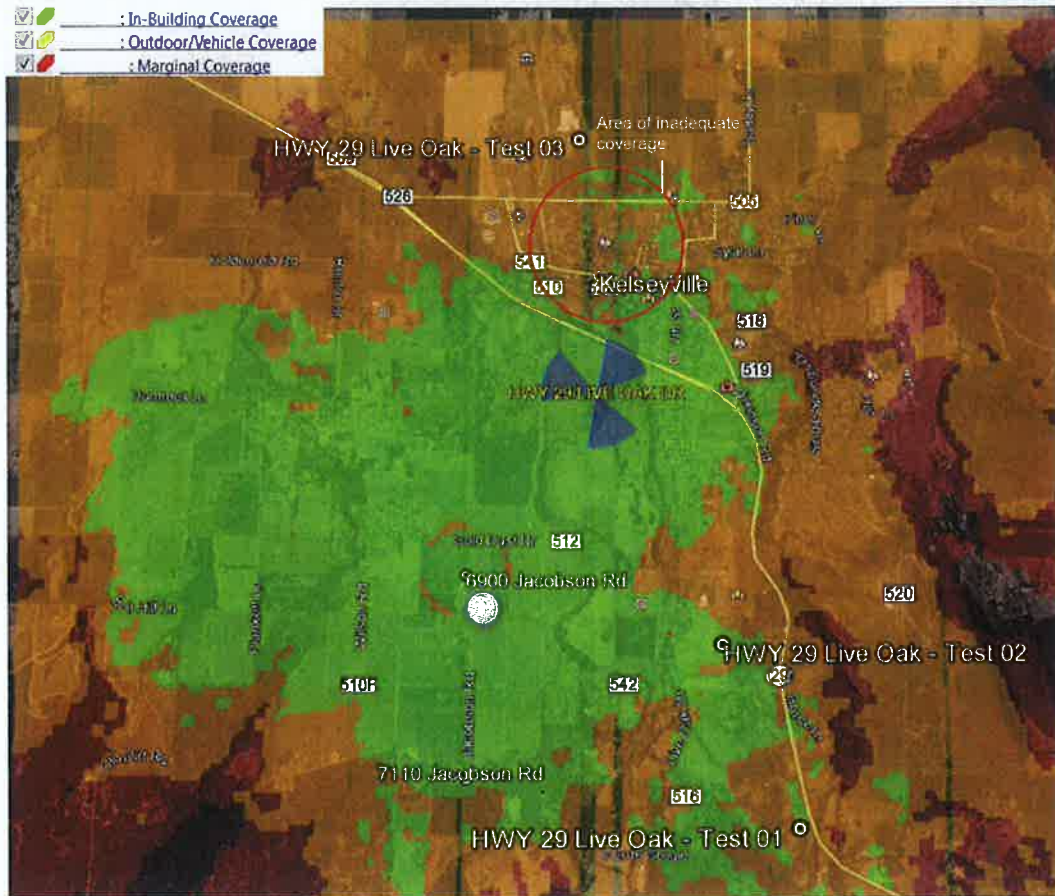
Zoning: A



Verizon Wireless reviewed this property proposed by a resident located 1.1 miles southwest of the Proposed Facility and approximately 65 to 85 feet greater in elevation. Verizon Wireless RF engineers determined that due to distance and intervening topography, a facility at this location of the maximum height of 150 feet allowed under the Code cannot serve the Significant Gap. As shown in the following coverage map, on which this location is marked 6900 Jacobson, there would remain a broad gap in coverage in the northern portion of the Significant Gap, notably with a lack of in-building coverage in a large area of downtown Kelseyville. The most critical area of inadequate coverage is identified by Verizon Wireless RF engineers in a red circle on the map. Due to inability to serve the Significant Gap, this is not a viable alternative for Verizon Wireless's facility.

## Coverage Provided by Alternative Facility – 6900 Jacobson Road

### 150 Foot Antenna Centerline





**14. 7110 Jacobson Road**

Address: 7110 Jacobson Road

Elevation: 1,500-1,550 feet

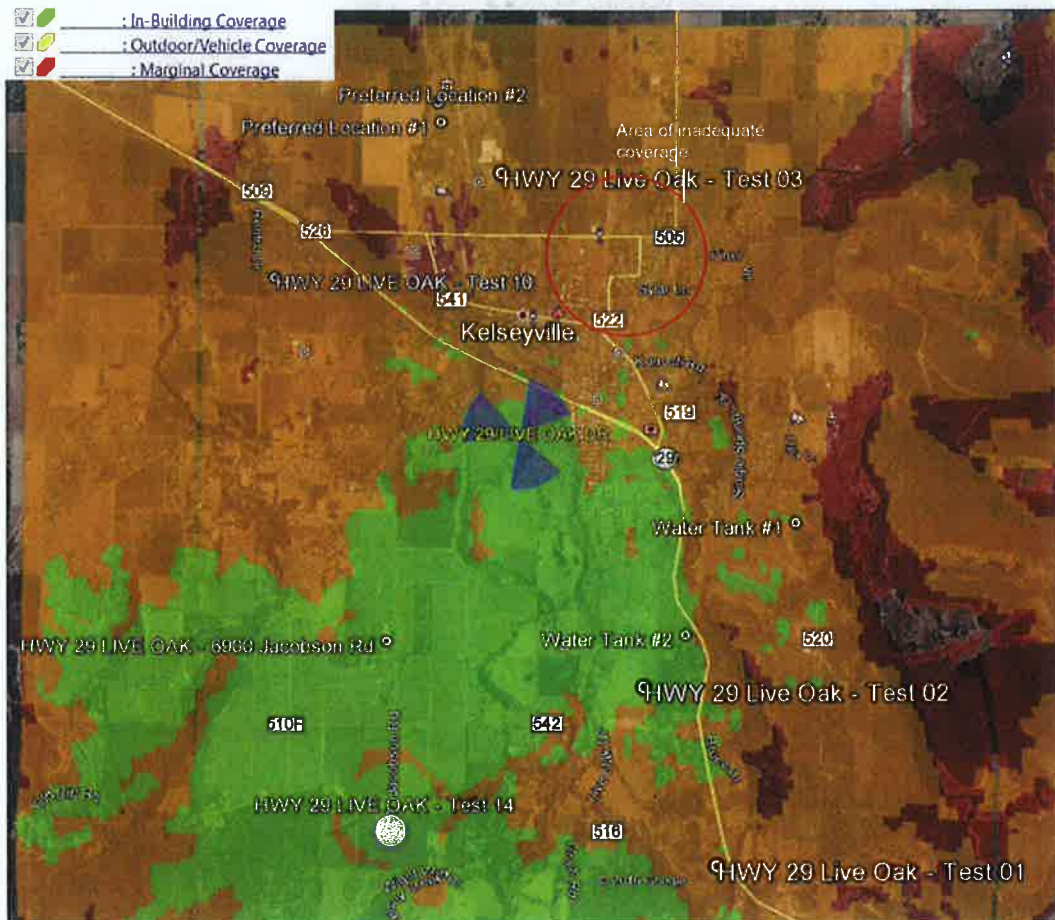
Zoning: A



Verizon Wireless reviewed this property proposed by a resident located 1.25 miles southwest of the Proposed Facility and approximately 65 to 115 feet greater in elevation. Verizon Wireless RF engineers determined that due to distance and intervening topography, a facility at this location of the maximum allowed height of 150 feet cannot serve the Significant Gap. As shown in the following coverage map, on which this location is marked Test 14, there would remain a broad gap in coverage in the northern portion of the Significant Gap, notably with a lack of in-building coverage in all of downtown Kelseyville. The most critical area of inadequate coverage is identified by Verizon Wireless RF engineers in a red circle on the map. Due to inability to serve the Significant Gap, this is not a viable alternative for Verizon Wireless's facility.

Coverage Provided by Alternative Facility – 7110 Jacobson Road

150 Foot Antenna Centerline



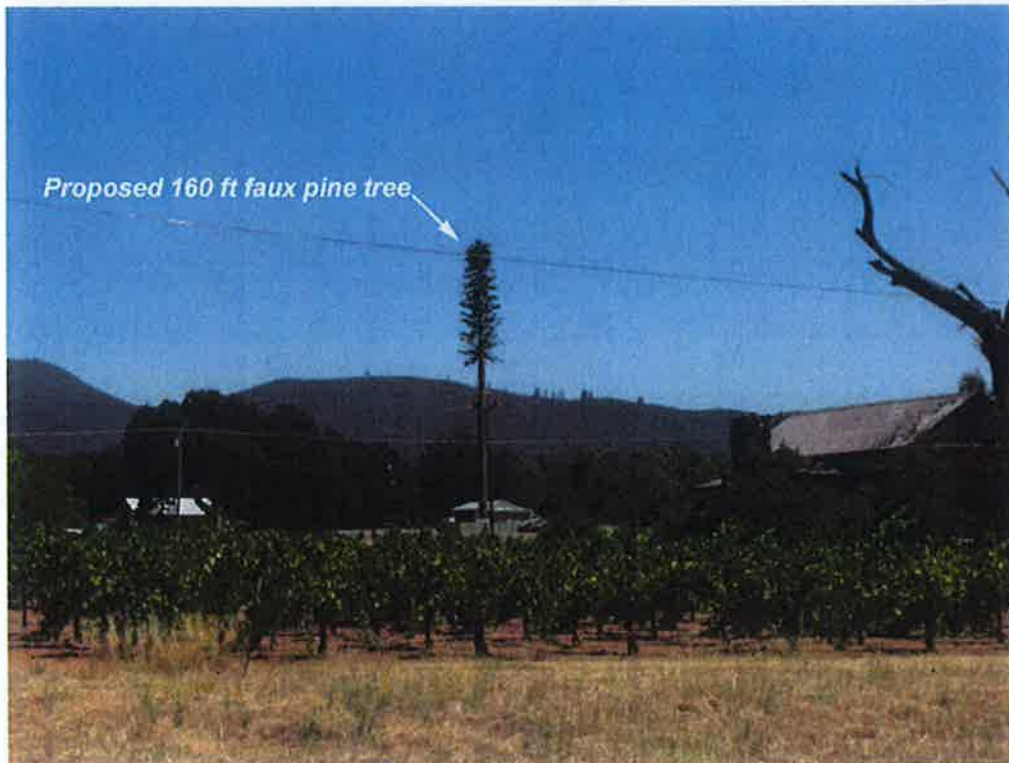
#### 15. Kelseyville Cemetery

Address: 3375 Bell Hill Road

Elevation: 1,435 feet

Zoning: O

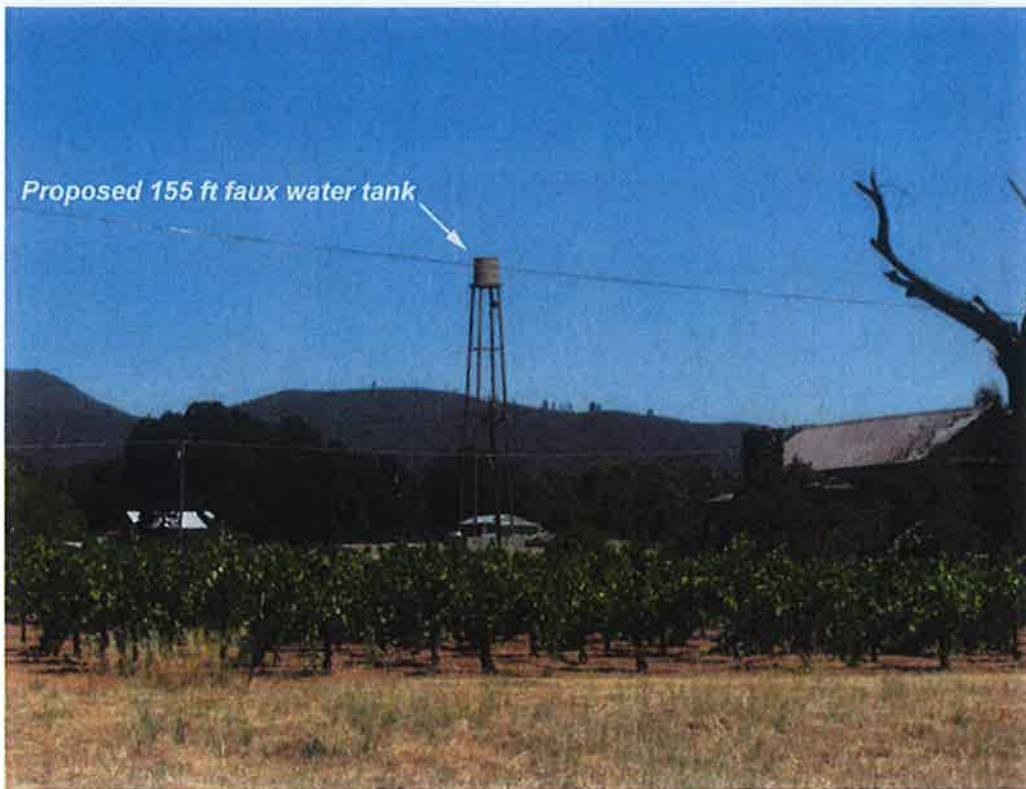
#### *Photosimulation of 160 Foot Treepole Design at Kelseyville Cemetery*



Verizon Wireless reviewed this cemetery property proposed by the Board of Supervisors located 0.6 miles northwest of the Proposed Facility at a similar elevation. Verizon Wireless considered an undeveloped area of the property meeting required setbacks for Verizon Wireless's tower and equipment area. Verizon Wireless RF engineers reviewed the coverage of a potential camouflaged facility at this location with antennas placed at a centerline of 150 feet, the maximum height allowed. Even at this height, however, Verizon Wireless RF engineers determined that service from such a facility would be inferior to that of the Proposed Facility. In particular, a tall facility at this location would not provide adequate service to the neighborhood in Kelseyville surrounding Main Street north of Highway 29 near the High School as shown in the coverage map below.

Verizon Wireless evaluated a 160 foot treepole and a 155 foot water tank design for this location. As shown in the above photosimulation of a treepole facility, the great height required and lack of any trees of comparable height nearby would present substantial visual impacts. The below photosimulation of a water tank demonstrates that the great height required presents potential visual impacts. Considering the additional visual impacts of a very tall facility at the cemetery and the diminished coverage provided, this is neither a less intrusive nor preferred alternative to the Proposed Facility.

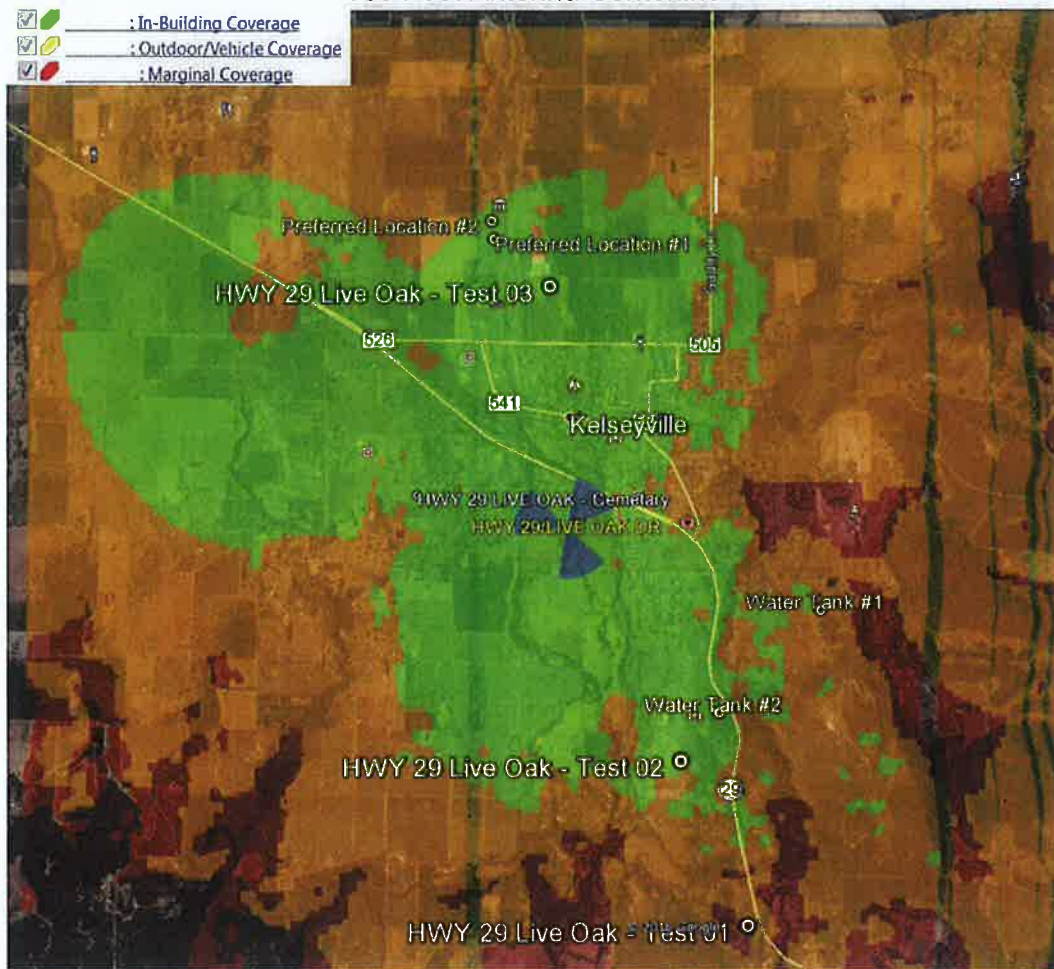
*Photosimulation of 155 foot Water Tank Design at Kelseyville Cemetery*





Coverage Provided by Alternative Facility – Kelseyville Cemetery

150 Foot Antenna Centerline



## **Conclusion**

Verizon Wireless has reviewed local zoning districts and fifteen specific locations as alternatives to serve a Significant Gap in the Kelseyville area. Based upon the standards identified in the Lake County Code of Ordinances, the Proposed Facility – with antennas placed on a wireless tower camouflaged as a pine tree placed next to a grove of established trees – clearly constitutes the least intrusive feasible alternative to fill the identified Significant Gap in coverage under the values expressed in Lake County regulations.



## Highway 29 & Live Oak

Lake County

Alternative Locations



**From:** Cynthia Koehn cjkoehn@gmail.com  
**Subject:** Re: Better Verizon Wireless Service in Kelseyville  
**Date:** June 27, 2016 at 8:35 AM  
**To:** Support Wireless SupportWireless@VerizonWireless.com  
**Cc:** Cindi Koehn cjkoehn@gmail.com

CK

As a Kelseyville resident, I rely on Verizon to provide my cell coverage both at home and around Lake County. Numerous "dead spots" make coverage impossible in certain areas. For example, just driving to Lakeport I lose signal 3 times. If I happened to have an emergency in those areas, I would need to rely on the kindness of strangers as I wouldn't be able to call anyone for help.

More and more, people rely on their carrier for their main phone service. I am one of them. I don't have a land line, only my cell.

It's vital that I'm able to receive good coverage throughout Kelseyville and Lake County.

I am unable to attend the BOS meeting; please take this email in support of the tower.

Regards,

Cindi Koehn  
Kelseyville, CA  
cjkoehn@gmail.com

On Jun 23, 2016 19:35, "Support Wireless" <SupportWireless@verizonwireless.com> wrote:

Dear Verizon Wireless Customer:

Thank you for your interest in improving Verizon Wireless service in the Kelseyville area. You responded to a June 6, 2016 text message and requested email updates on the Verizon Wireless faux tree facility proposed at 5660 Staheli Drive in Kelseyville. The proposed Verizon Wireless facility will be heard by the Lake County Board of Supervisors on Tuesday, June 28 at 255 North Forbes Street in Lakeport, and we could really use your support at the meeting. Let your voice be heard and tell the Board of Supervisors you support enhanced Verizon Wireless service in the Kelseyville area. Please contact Verizon Wireless representative Andrew Lesa at (530) 368-2357 or [Andrew.Lesa@epicwireless.net](mailto:Andrew.Lesa@epicwireless.net) for updates on the hearing time or more information. Reply to this email to have your message of support delivered to Supervisors. Verizon Wireless values your interest and support.

[supportwireless@verizonwireless.com](mailto:supportwireless@verizonwireless.com)



**From:** David Engle dragonfiy1165@yahoo.com  
**Subject:** Re: Better Verizon Wireless Service in Kelseyville  
**Date:** June 23, 2016 at 7:31 PM  
**To:** Support Wireless SupportWireless@VerizonWireless.com



To the County of Lake:

Progress is what this county needs, I support the the installation of the faux tree facility. Kelseyville has spots with no cell service. I hope you are not in one of those areas when you have an emergency. Safety of Lake County residence is your concern.

Thank you,  
David Engle

Sent from my iPad

On Jun 23, 2016, at 5:35 PM, Support Wireless <[SupportWireless@VerizonWireless.com](mailto:SupportWireless@VerizonWireless.com)> wrote:

Dear Verizon Wireless Customer:

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Verizon Wireless values your interest and support.



<Picture (Device Independent Bitmap) 1.jpg>  
[supportwireless@verizonwireless.com](mailto:supportwireless@verizonwireless.com)

**From:** Jack and Judy Hickey jjhickey@pacific.net  
**Subject:** Re: Better Verizon Wireless Service in Kelseyville  
**Date:** June 26, 2016 at 7:59 AM  
**To:** Support Wireless SupportWireless@VerizonWireless.com

JA

I offer my support!

Sent from my iPhone

On Jun 23, 2016, at 5:35 PM, Support Wireless <[SupportWireless@verizonwireless.com](mailto:SupportWireless@verizonwireless.com)> wrote:

Dear Verizon Wireless Customer:

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<Picture (Device Independent Bitmap) 1.jpg>  
[supportwireless@verizonwireless.com](mailto:supportwireless@verizonwireless.com)

**From:** Donn & Donna Marschall <[donn.donna@yahoo.com](mailto:donn.donna@yahoo.com)>

**Date:** September 7, 2016 at 8:09:42 PM PDT

**To:** "[Andrew.Lesa@epicwireless.net](mailto:Andrew.Lesa@epicwireless.net)" <[Andrew.Lesa@epicwireless.net](mailto:Andrew.Lesa@epicwireless.net)>

**Subject:** **Proposed cell tower site at Kelseyville Cemetery**

**Reply-To:** Donn & Donna Marschall <[donn.donna@yahoo.com](mailto:donn.donna@yahoo.com)>

We received notice about the proposed cell tower at Kelseyville Cemetery and are expressing our concerns.

We live directly west of the cemetery property and our home is less than 600 ft. from the proposed site. WE DO NOT WANT A CELL TOWER RIGHT ACROSS THE STREET FROM OUR HOME. You need to explore another site that would not impact residences.

We have lived in our home since 1968 and are worried that our property value will go down if there is a cell tower that close to our house. Of course we are also worried about the health risk as a result of the radiation. I read one study that showed people living within 400 meters of a cell tower have a 3 times higher risk of getting cancer. Our home is within 182 meters of the proposed site. That scares me.

We plan to attend the meeting on the 13th.

Donald & Donna Marschall  
5605 Gold Dust Dr.  
Kelseyville, CA 95451