# 4.11 NOISE AND VIBRATION

This section provides a description of the existing am bient noise environment for the project study areas and describes applicable federal, state, and local regulations (Section 4.11.1). Potential noise or vibration impacts asso ciated with t he project-related facilities, as described in Chapter 3.0, are considered in Section 4.11.2 and, if ne cessary, mitigation is proposed based on the anticipated level of significance. Section 4.11.3 con cludes by describing significant reside ntial impacts following the application of mitigation, if any.

# 4.11.1 Environmental Setting

Noise is defined as unwanted sound. Pressure waves traveling through air exert a force registered by the human ear as sound. Sound, traveling in the form of waves from a source, exerts a sound pressure level (referred to a s sound level), which is measured in d ecibels (dB), with zero dB corresponding roughly to the threshold of human hearing and 120 to 140 dB corresponding to the threshold of pain.

The typical human ear is not e qually sen sitive to all freq uencies of the audible sound spectrum. Consequently, when assessing potential noise impacts, sound is measured using an electronic filter that de-emphasizes the frequencies below 1,000 hertz (Hz) and above 5,000 Hz to imitate the human ear's decreased sensitivity to low and extremely high frequencies. This emulation of the human ear's frequency sensitivity is referred to as A -weighting and is expressed in units of A-weig hted d ecibels (dBA). Frequency A weightin g follows an international st andard meth od of frequency de -emphasis and is typically applied to community noise measurements. In practice, the specific sound level from a source is measured using a meter incorporating an electrical filter corresponding to the A-weighting curve. All noise levels reported are A-weighted unless otherwise stated.

### **Noise Exposure and Community Noise**

Community noise varies continuously over a period of time with respect to the sound sources contributing to the comm unity noise e nvironment. Comm unity noise is primarily the p roduct of ma ny d istant noise sources that constitute a relatively stable background noi se exp osure, with the individual contributors unidentifiable. The background noi se I evel chan ges throughout a typical day, but d oes so g radually, corresponding with the addition and subtraction of distant noise sources such as traffic and atmospheric conditions. Community noise is constantly changing throughout the day due to short duration single event noise so urces, su ch a s a ircraft flyovers, vehicle passbys, and sirens. The se succe ssive addition s of sound to the community noise environment vary the community noise level f rom instant to instant. This requires the measure ment of noise exposure over a period of time to legitimately chara cterize a community noise environment and evaluate cumulative noise impacts. This time-varying characteristic of environmental noi se is described u sing statisti cal noise de scriptors. The most fre quently used noise descriptors are summarized below (Caltrans 1998):

- L<sub>eq</sub>: the equivalent sound level is used to describe noise over a specified period of time, typically one hour, in terms of a single numerical value. The L <sub>eq</sub> is the constant sound level which would contain the same a coustic energy as the varying sound level, during the same time period (i.e., the average noise exposure level for the given time period).
- L<sub>max</sub>: the instantaneous maximum noise level for a specified period of time.
- L<sub>dn</sub>: 24-ho ur day and night A-wei ghed noise expo sure level which accounts for the greater sensitivity of most people to nig httime noi se by weig hting noise levels at night ("penalizing" nighttime noises). Noise between 1 0:00 PM and 7:00 AM is weighted (penalized) by a dding 10 dB to take into account the greater annoyance of nighttime noises. Similar to L<sub>dn</sub>, Community Noise Equivalent Level (CNEL) adds a 5 dBA "penalty" for the evening hours between 7 PM and 10 PM in addition to a 10 dBA penalty between the hours of 10 PM and 7 AM.

## Effects of Noise on People

The effects of noise on people can be placed in three categories:

- 1. Subjective effects of annoyance, nuisance, dissatisfaction;
- 2. Interference with activities such as speech, sleep, learning; and
- 3. Physiological effects such as hearing loss or sudden startling.

Environmental noise typically prod uces effects in the first two ca tegories. Workers in i ndustrial settings can experience noise in the last category. A satisfactory method for measuring the subjective effects of noise or the corre sponding reactions of annoyance and dissatisfaction does not exist. However, a wi de variation in i ndividual thresh olds of annoyan ce does exist, and different toleran ces to n oise tend to develop based on an individual's past experiences with noise.

Thus, an important way of predicting human reaction to a new noise environment is the way it compares to the existing environment to which one has adapted; i.e., the "ambient noise" level. In general, the more a new noise exceeds the previously existing ambient noise level, the less acceptable the new noise would be judg ed by those he aring it. With regard to i ncreases in A-weighted noise level, the followin g relationships occur (Caltrans 1998):

- Except in carefully controlled laboratory experiments, a change of 1 dBA cannot be perceived;
- Outside of the laboratory, a 3 dBA change is considered a perceivable difference;
- A change in level of at least 5 dBA is required before any noticeable change in human response would be expected; and
- A 10 dBA change is subjectively heard as approximately a doubling in loudne ss, and can cause adverse response.

These relationships occur in part because of the logarithmic nature of sound and the decibel system. The human ear perceives sound in a nonlinear fashion hence the decibel scale was developed. Because the decibel scale is based on logarithms, two noi se sources do not combine in a simple a dditive fashion, rather they combine logarithmically. For example, if two identical noise sources produce noise levels of 50 dB, the combined sound level would be 53 dB, not 100 dB. Because of this sound characteristic, if there are two noise emission sources, one producing a noise level greater than 9 dB than the other, the contribution of the quieter noise source is negligible and the sum of the noise sources is that of the louder noise source.

#### **Noise Attenuation**

Stationary point sources of noise, including stationary mobile sources such as idling vehicles, attenuate (lessen) at a rate between 6 dBA for hard sites and 7.5 dBA for soft site s for each doubling of distance from the reference measurement. Hard sites are those with a reflective surface between the source and the receiver such as parking lots or smooth bodies of water. No excess ground attenuation is assumed for hard sites and the changes in noise levels with distance (drop-off rate) is simply the geometric spreading of the noise from the source. Soft sites have an a bsorptive ground surface such as soft dirt, gra ss or scattered bushes and trees. In addition to geometric spreading, an excess ground attenuation value of 1.5 dBA (per dou bling distance) is normally assumed for soft sites. Line sources (such as traffic noise from vehicles) attenu ate at a rate b etween 3 dBA for hard sites and 4.5 dBA for soft sites for each doubling of distance from the reference measurement (Caltrans 1998).

The project study areas are characterized by an agricultural landscape and, therefore, soft surfaces are generally present throughout.

# 4.11.1.1 Regulatory Setting

This section presents fed eral, state, a nd local laws, plans, and regulations governing noise levels a nd allowable limits applicable to the projects.

### Federal

Federal regulations establish noise limits for medium and heavy trucks (more than 4.5 tons, gross vehicle weight rating) under 40 Cod e of Federal Regulations (CFR), Part 205, Subpart B. The federal truck passby noise standard is 80 dB at 15 meters from the vehicle pathway centerline. These controls are implemented through regulatory controls on truck manufacturers. In addition to noise standards for individual vehicles, under regulations established by the U.S. Department of Transportation's Federal Highway Administration (FHA), noise abatement must be considered for certain federal or federally-funded projects. Ab atement is an issue for new highways or significant mo dification of an existing freeway. The agency must determine if the project would create a substantial increase in noise or if the predicted noise levels approach or exceed the Noise Abatement Criteria.

### State

The state h as al so established noise insulation standards for new multi-family residential units, hotels, and motel s that would be su bject to relatively hi gh levels of transp ortation-related noise. These requirements are collectively kn own as the California Noise In sulation Stan dards (California Co de of Regulations, Title 24). The noise insulation standards set forth an interior standard of L <sub>dn</sub> 45 dB for any habitable room. They also require an acoustical analysis demonstrating how d welling units have been designed to meet this interior standard where such units are proposed in a reas subject to noise levels greater than L<sub>dn</sub> 60 dB. Title 24 stand ards are typically enforced by local jurisdictions through the building permit application process.

The State of Californi a General Plan Guideli nes, pub lished by the Governo r's Office of Plannin g and Research (OPR) in 1998, also provides guidance for the acceptability of projects within specific CNEL/L<sub>dn</sub> contours. The guidelines also present adjustment factors that may be u sed in order to a rrive at n oise acceptability standards that reflect the noise cont rol goals of the comm unity, the parti cular community's sensitivity to noise, and the commu nity's assessment of the relative importan ce of noise pollution. The County of Imperial h as utilized the a djustment factors provided and has modified the state's Land Use Compatibility standards for the pu rpose of imple menting the Noise Elem ent of its General Plan. Table 4.11-1 summarizes the acceptable and unacceptable community noise exposure limits for various land u se categori es as currently defined by the State of California. The se community noise exposure limits are also incorporated into the County of Imperial's General Plan, Noise Element.

#### Local

#### County of Imperial General Plan

The County of Imperial Gene ral PI an Noise Element ide ntifies and defines existing and future environmental noise levels from sources of noise within or adjacent to the County of Imperial; establishes goals and o bjectives to a ddress the se impacts, and provides I mplementation Programs to implement these goals and o bjectives. Table 4. 11-2 summarizes the projects' consistency with the applicable General PI an noise policies. While this Environmental Impact Report (EIR) analyzes the projects' consistency with the General Plan pursuant to State California Environmental Quality Act (CEQA) Guidelines Section 15125(d), the Imperial County Board of Supervisors ultimately determines consistency with the General Plan.

**Noise Impact Zones.** A Noise Impact Zone is an area that is likely to be exposed to significant noise. The County of Imperial defines a Noise Impact Zone as an area which may be exposed to noise greater than 60 dB CNEL or 75 dB  $L_{eq}(1)$ .



Land Use				munity	Noise	Expo	sure –	L <sub>dn</sub> or	CNEL	(dBA)			
Category	50	!	55	6	0	6	55	7	0	7	/5	8	30
Residential													
Transient Lodging – Motel, Hotel													
Schools, Libraries, Churches, Hospitals, Nursing Homes													
Auditorium, Concert Hall, Amphitheaters													
Sports Arena, Outdoor Spectator Sports													
Playgrounds, Neighborhood Parks													
Golf Courses, Riding Stables, Water Recreation, Cemeteries													
Office Buildings, Business, Commercial and Professional													
Industrial, Manufacturing, Utilities, Agriculture													
Normally Acceptabl		Specifie are of n requirer	ormal co nents.	onventio	nal con	struction	n, witho	ut any s	pecial ı	noise ins	sulation	0	
Acceptable the n includ Normally New Unacceptable devel		the nois included	New construction or development should be undertaken only after a detailed analysis of the noise reduction requirements is made and needed noise insulation features are included in the design.										
		New construction or development should be discouraged. If new construction or development does proceed, a detailed analysis of the noise reduction requirement must be made and needed noise insulation features included in the design.											
Clearly Unaccepta	able	New co	nstructio	n or dev	/elopme	ent gene	erally sh	ould no	t be un	dertaker	า.		

TABLE 4.11-1. LAND USE COMPATIBILITY FOR COMMUNITY NOISE ENVIRONMENTS

Source: OPR 1998; Imperial County General Plan 2008, as amended.

Camerel Dian Delinico	Consistency with	Analusia
General Plan Policies	General Plan	Analysis
Acoustical Analysis of proposed projects. The County shall require the analysis of proposed discretionary projects, which may generate excessive noise, or which may be impacted by existing excessive noise levels.	Consistent	Under existing conditions, the ambient noise environment is characterized as relatively quiet with peak noise levels influenced by border patrol activities and agricultural operations. Eastern portions of the study areas are also influenced by airport operations out of Calexico International Airport. Given that the projects are not characterized as a sensitive land use, project facilities would be unaffected by existing noise levels. The project facilities would be constructed within areas zoned for agricultural use with noise levels up to 70 dBA identified as normally acceptable. Project operations are expected to produce noise levels that would not exceed County standards and, hence impacts are expected to be less than significant. Although a formal noise study has not been completed for the projects, this EIR provides an analysis of the potential short- and long-term noise impacts of the projects. As discussed, short-term and long-term noise levels were found to be less than significant.
<i>Noise/Land Use Compatibility.</i> Where acoustical analysis of a proposed project is required, the County shall identify and evaluate potential noise/land use conflicts that could result from the implementation of the project. Projects which may result in noise levels that exceed the "Normally Acceptable" criteria of the Noise/Land Use Compatibility Guidelines shall include mitigation measures to eliminate or reduce the adverse noise impacts to an acceptable level.	Consistent	Noise levels associated with project operations are unlikely to exceed noise limits for the A-2, A-2-R, and A-3 zones. See Section 4.11.1.2 for additional discussion.
<i>Interior Noise Environment.</i> Where acoustical analysis of a proposed project is required, the County shall identify and evaluate projects to ensure compliance to the California (Title 24) interior noise standards and the additional requirements of this Element.	Consistent	As described under General Plan Noise Policy 1, short-term and long-term noise impacts would be minimized through the implementation of the prescribed mitigation. Noise levels associated with project operations would be unlikely to exceed noise limits for the A-2, A-2-R, and A-3 zones.
<i>New Noise Generating projects.</i> The County shall identify and evaluate projects which have the potential to generate noise in excess of the Property Line Noise Limits. An acoustical analysis must be submitted which demonstrates the project's compliance.	Consistent	As described under General Plan Noise Policy 1, short-term and long-term noise impacts would be minimized through the implementation of the prescribed mitigation. Noise levels associated with project operations would be unlikely to exceed noise limits for the A-2, A-2-R, and A-3 zones.

TABLE 4.11-2. PROJECT CONSISTENCY WITH APPLICABLE GENERAL PLAN NOISE POLICIES	

General Plan Policies	Consistency with General Plan	Analysis
<i>Projects Which Generate Off-site Traffic Noise.</i> The acoustical analysis shall identify and evaluate projects which will generate traffic and increase noise levels on off-site roadways. If the project site has the potential to cause a significant noise impact to sensitive receptors along those roadways, the acoustical analysis report shall consider noise reduction measures to reduce the impact to a level less than significant.	Consistent	As described in Chapter 3, the projects would involve a minimal number of operational related vehicle trips and therefore, is unlikely to produce any increase in traffic noise levels on local roadways.

Source: Imperial County General Plan, as amended through 2008.

The County of Imperi al h as established the following interior noise standards to be considered in acoustical analyses:

- The interior noise standard for detached single family dwellings shall be 45 dB CNEL; and
- The interior noise standard for school s, libraries, offices and oth er noise-sensitive areas where the occupancy is normally only in the day time, shall be 50 dB averaged over a one-hour period (L<sub>eq</sub>(1)).

#### **Construction Noise Standards**

Construction noise, from a single pie ce of equipment or a combination of equipment, shall not exceed 75 dB  $L_{eq}$  when averaged over an eight (8) hour period, and measured at the nearest sen sitive receptor. This standard assumes a construction period, relative to an individual receptor of days or weeks.

Construction equipment operation shall be limited to the hours of 7 AM to 7 PM, Mond ay through Friday, and 9 AM to 5 PM Saturday. No commercial construction o perations a re permitted o n Sundays o r holidays.

#### **County of Imperial Noise Ordinance**

Noise g enerating source s in Impe rial County are regulated under the County of Impe rial Codified Ordinances, Title 9, Division 7 (Noise Abatement and Control). Noise limits are established in Chapter 2 of this ordinance. Under Section 90 702.00 of this rule, 70 dB is the normally acceptable limit for the Industrial, Manufacturing, Utilities, and Agricultural category of land use.

#### Imperial County Right-to-Farm Ordinance

In recognition of the role of agriculture in the c ounty, the County of Imperial has adopted a "right-to-farm" ordinance (County of Imp erial Co dified Ordinances, Division 2, Title 6: Right to Farm). A "right-to-farm" ordinance creates a I egal pre sumption that on going stan dard farming practices are not a nuisance to adjoining residences and requires a di sclosure to land owners near agricultural land operations or areas zoned for ag ricultural pu rposes. The disclosure advises persons re garding potential discomfort an d inconvenience that may occur fr om operating m achinery a s a re sult of conforming a nd accepted agricultural operations.

### 4.11.1.2 Existing Conditions

The predominant sources of noise in the project study are as include vehicular traffic on lo cal roads and highways and ag ricultural ope rations; and to a l esser extent airp ort o perations o ut of Calexi co International Airport. Activities involving the u se of heavy-duty e quipment su ch a s front-e nd loa ders,

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forklifts, and diesel-powered trucks are common noise sources typically associated with agricultural uses. Noise typically associated with agricultural operations, including the use of he avy-duty equipment, can reach maxim um level s of app roximately 85 dBA at 50 fe et (Caltran s 1998). With the soft su rfaces characterizing the agricultural landscape, these no ise level s att enuate to ~60 dBA at distance s ov er 800 feet. Based on field observations of the project study a reas, the exi sting noi se environment is generally influenced by the noise produced from the following sources:

- Vehicle traffic along majo r roadways including An za Road, Brockman Road, Ferrell Road, Clark Road, Rockwood Road, Dogwood Road, and State Route (SR) 98;
- Flight operations out of Calexico International Airport;
- Crop dusting operations based out of Johnson Brothers Private Airstrip;
- Border patrol operations along the U.S./Mexico border; and
- Agricultural operations th roughout the project study area s i ncluding the operation of heavy equipment and vehicles.

A formal n oise study h as not been prepared for the projects to chara cterize ambient noise levels within the project study areas. However, based on the availability of a pr eviously prepared noise study in conjunction with a recently approved Imperial Solar Energy Center South Project (Imperial County 2011), which is a djacent and to the west of the project study areas, the proximity of the measurements, and timing in which the data was colle cted (2010), the p reviously-acquired n oise measurements are considered to be representative of existing conditions and appropriate for use in this EIR. Further, based on the locati on of the sampling al ong Pulliam Road approximat ely 0.75 miles south of S R 98, which depicts the western perimeter of the project study areas (or Mount Signal Solar Farm 1 (MSSF1)), these noise measurements provide representative measurements for the quietest portions of the project study areas and farthest in proximity from Cal exico International Airport and Johnson Brothers Private Airstrip. Based on this circumstance, the se me asures were used to characterize am bient noi se conditions for MSSF1, Cal exico Solar Farm 1 Phase A and B (CSF1(A) and CSF1(B)), and Calexico Solar Farm 2 Phase A and B (CSF2(A) and CSF2(B)), and the off-site transmission line facilities (OTF).

The ambient noise levels within the project study areas are generally representative of a rural agricultural setting with quiet ambient noise levels of 43.3 dBA L <sub>eq</sub> and periodic peak noise levels of 6 6.8 L<sub>max</sub> from far-field agricultural operations (Imperial County 2011). These noise levels were slightly more elevated in closer proximity to the U.S./Mexico border with the increase attributed to the infrequent movement of U.S. Border Patrol units with ambient noi se levels of 44.2 dBA L<sub>eq</sub> and periodic peak noise levels of 78.8 L<sub>max</sub> (Imperial Co unty 2011). In addition to site-spe cific am bient noi se sampling, the EIR pre pared for the Imperial Solar Energy Center South Project included traffic modeling of the local roa dway network. The existing (2010) traffic noise levels in the eastern portion of the Imperial Energy Center Solar South study area were established in t erms of the CNEL metric by modeling the ro adway for the current traffic a nd speed characteristics. In general, the 60 CNEL contour for all roadways within the p roject study a reas, including SR 98, extends 70 feet or less from the roadway centerline (see Imperial Solar Energy Center South Final Environmental Impact Report/Environmental Assessment (EIR/EA), Section 3.8, page 3.8-9).

# Sensitive Receptors

Although noi se poll ution can affect all segme nts of the populati on, certain groups and land uses a re considered more sensitive to ambient noise level s than others, sen sitivity b eing a function of noise exposure (in terms of both exposure duration and in sulation from noi se) and the type s of activities involved. Children, the elderly, and the chronically or acutely ill are the most sensitive population groups. Mount Signal School is the closet sensitive land use and is located one-half mile north of the project study areas or CSF1(A).



Residential land u ses are also ge nerally more se nsitive to noise than commercial and i ndustrial land uses. Sen sitive resid ential use s within 100 to 200 feet of the proje ct stud y area s are sho wn o n Figure 4.3-1, Residence Locations, include the following:

- MSSF1. Immediately north of Parcel 1 of SR 98 and within the site boundary at the intersection of Anza Road and a private access road within Parcel 2.
- CSF1(A). Adjacent to the northwest and northeastern corners of the site along SR 98.
- CSF1(B). Immediately south along Anza Road and within the site boundary Rockwood Road.
- CSF2(A). Adjacent to the northeast corner on SR 98, within the site boundary along SR 98, at the intersection of Hammers Road, and a djacent to the south west corner along Anza Road within MSSF1, Parcel 2.
- CSF2(B). Adjacent to the northeast boundary along Ferrell Road and adjacent to the southwest boundary along SR 98.
- OTF. Corridor crosses residential site at the southwest corner along Anza Road within MSSF1, Parcel 2.

### **Groundborne Vibration**

Groundborne vibration consists of rapidly fluctuat ing motion s or wave s, which are al so measured in decibels. Construction activities, train operations, and street traffic are some of the most common external sources of vibration that can be perceptible inside structures. Differences in subsurface geologic conditions and distance from the source of vibration will result in different vibration levels characterized by different f requencies and intensitie s. In all cases, vibration amplitudes will decrease with increasing distance. High freque ncy vibrations reduce much more rapidly than low frequencies, so that low frequencies tend to dominate the spectrum at large distances from the source. Discontinuities in the soil strata can al so cause diffractions or channeling effects that affect the propagation of vibration over long distances.

Human response to vibrati on is difficult to quantify. Vibration can be felt or he ard well below the levels that produce any damage to structures. The duration of the event has an effect on human response, as does frequency. Generally, as the du ration and vibrat ion frequency increase, the potential for adverse human response increases. While people have varying sensitivities to vibrations at different frequencies, in general they are most sensitive to low-frequency vibration. Vibration in buildings may be perceived as motion of building surfaces or rattling of windo ws, items on shelves, and pictures hanging on walls. Vibration of building components can also take the form of an audible low-frequency rumbling noise, which is referred to as groundborne noise.

Groundborne noi se is u sually only a problem when the originating vibration spectrum is dominated by frequencies in the u pper end of the range (60 to 200 Hz), or when the structure and the source of vibration are connected by foundations or utilities, such as sewer and water pipes. To assess a project's vibration impacts, Caltrans has prepared a pu blication concerning vibration impact assessment, entitled the "Transportation and Construction-Induced Vibration Guidance Manual," which was prepared in 2004. The guidance manual uses peak particle velocity (PPV) to quantify vibration amplitude. Peak particle velocity is defined a s the maximum instanta neous p eak of the vibrator ry motion (Caltrans 20 04). Table 4.11-3 identifies a cceptable vibration limits for r transportation and construction projects based on guidelines prepared by Caltrans.

Structure and Condition	Transient Sources PPV at 25 feet (in/sec)	Continuous/Frequent Intermittent Sources PPV at 25 feet (in/sec)
Extremely fragile historic buildings, ruins, and ancient monuments	0.12	0.08
Fragile buildings	0.20	0.10
New residential structures with gypsum board walls/ceilings	1.00	0.50
Modern Industrial/commercial buildings	2.00	0.50
Strongly perceptible	0.90	0.10

Table 4.11-3. Typical Groundborne Vibration Thresholds

Source: Caltrans 2004.

Notes: PPV = Peak particle velocity In/sec = Inches per second

# 4.11.2 Impacts and Mitigation Measures

The section presents an evaluation of the projects' impacts to the existing ambient noise environment, an assessment of any vibrati on-related im pacts, and the a ssociated criteria and metho dology applied in determining project significance. Mitigation is presented, if required.

# 4.11.2.1 Thresholds of Significance

Based on CEQA Guidelines Appendix G, project-related noise and vibration impacts would be considered significant if any of the following occurs:

- Expose persons to o r ge nerate noi se levels i n excess of sta ndards established in the local general plan or noise ordinance, or applicable standards of other agencies;
- Expose persons to or generate excessive groundborne vibration or groundborne noise levels;
- Create a sub stantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project;
- Create a substantial temporary or periodic increase in ambient noi se levels in the project vicinity above levels existing without the project;
- For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or p ublic use airport, expose people residing or working in the project area to excessive noise levels; or
- For a project within the vi cinity of a p rivate airstrip, expose pe ople residing or working in the project area to excessive noise levels.

# 4.11.2.2 Methodology

The significance of project-related noise impacts was determined by comparing estimated project-related noise levels, based on p ublished literature, to existing noise levels within the project study areas as described in other recently-prepared environmental documents for other projects within or n ear the project study areas including the Imperial Solar Energy Center South EIR/EA (Imperial County 2011). For the purposes of analy sis, an increase of at least 3 dBA is usually required before most people will perceive a change in noise levels, and an increase of 5 dBA is required before the change will be clearly noticeable. Based on the County's criteria, exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance would occur if:

- 1. Post-project noise levels will be greater than the "conditionally acceptable," "normally acceptable," or "clea rly acceptabl e" n oise level s a s sh own in Table 4.11 -3 for Industri al, Manufactu ring, Utilities and Agriculture Uses (or generally greater than 70 dB); or
- 2. Construction noise will be greater than 75 dB L  $_{eq}$  o ver an eight-hour period from the n earest sensitive receptor (see Figure 4.3-1).

Conceptual site plans provided in Fi gures 3.0-3 th rough 3.0-6 and 3.0-9 through 3.0-13 for the projects were used in considering distances from sensitive receptor locations. Given the agricultural landscape of the project study areas, noise attenuation was assumed to be 7.5 dBA for stationary sources and 4 dBA for line sources (e.g. vehicles). As provided in Chapter 3, Project Description, the projects would generate a lo w volum e of d aily vehicl e trip s under p roject ope rations and the se trips wo uld be di stributed throughout the project study areas. Based on thi s circumstance and experience with projects of similar land u se and development intensity, project-rel ated increases traffic noise lev els on off-site road ways were assumed to be less than 3.0 dBA as me asured from residential receptor locations illustrated in Figure 4.3-1.

### 4.11.2.3 Impact Analysis

Impact 4.11-1	Temporary, Short-Term Exposure of Sensitive Receptors to Increased Equipment Noise from Project Construction. The projects could expose persons to or generate noise levels in excess of applicable County standards.
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# MSSF1, CSF1(A), CSF1(B), CSF2(A), CSF2(B), OTF-Private Land, OTF-BLM Land

Construction of the projects would occur in rural portions of south ern Imperial County. Over the entire span of the 4 ,228-acre study areas, there are approximately 23 rural residences that would be lo cated within 100 to 200 feet of project construction. Construction a ctivities would generally involve grading, earth movem ent, stockpiling, steel work, and tru ck hauling. Similar activitie s would occur upon site decommissioning. The se activities would generate temporary and intermittent noise at and near the project sites. Noise levels would fluctuate depending on the particular type, number, and duration of use of various pieces of construction equipment. In addition, construction-related material h aul trips would raise am bient noise I evels along h aul routes depending on the number of h aul trips and the types of vehicles used. These activities would be more pronounced at the operation and maintenance (O&M) and substation sites where construction a ctivities would occur for a n extended t ime peri od. Table 4.11 -4 shows typical noise levels produced by various types of construction equipment at a distance of 50 feet.

In addition to actu al solar a rray gri d installatio n, staging a reas would be I ocated at va rious p oints throughout the project study areas and directed out of a more centralized location, such as the O&M sites (see Figure 3.0-3). These areas would be used to store PV pa nels, equipment, and other con struction related material. In some cases, staging areas would be used for t he duration of project construction. In other cases, the area would be moved to another location within the project study areas to minimize the hauling distances and avoid disrupting any one area for an extended pe riod of time. Staging areas could be noticeable sources of noise, particularly if equipment is a ccessed and moved during evening hours when individuals are more sensitive to intrusive noise.

Equipment	Typical Noise Levels (dBA, at 50 feet)	Equipment	Typical Noise Levels (dBA, at 50 feet)
Front loaders	85	Forklifts	76-82
Backhoes, excavators	80-85	Pumps	76
Tractors, dozers	83-89	Generators	81
Graders, scrapers	85-89	Compressors	83
Trucks	88	Pneumatic tools	85
Concrete pumps, mixers	82-85	Jack hammers, rock drills	98
Cranes (movable)	83	Pavers	89
Cranes (derrick)	88	Compactors	82
Pipelayers	83-88	Drill rigs	70-85

Table 4.11-4. Typical Noise Levels for Construction Equ	uipment
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Source: Adapted from U.S. Department of Transportation, Federal Transit Administration, Noise and Vibration Impact Assessment Guidelines 2006.

Based on the noise levels provided in Table 4.11-4 and assuming conservative rates of attenuation, noise levels gene rated during project construction could range from 74 to 79 dBA at the nearest receptor locations (e.g., 100 feet) depending on the types of equipment in operation. Additionally, back-up beepers (in order to be discernible and protect construction worker safety as required by Occupational Safety and Health A dministration (OSHA) (29 CFR 1926.601 and 29 CFR 1926.602)) associated with trucks a nd equipment u sed for mate rial loa ding a nd unlo ading at the stagi ng area s would generate significantly increased noise levels over the ambi ent noise environment. The Noise Element of the Imperial County General Plan identifies sensitive receptors as areas of habitation and may al so be no n-human species (i.e., sensitive bird species). There are 23 residences located within or in general proximity (e.g.,  $\frac{1}{4}$ -mile) to the project site and o ne is located within the bo undary of CSF2(A) p roject site, as shown on Fig ure 4.3-1. As shown, noise a ssociated with construction equipment could exceed the 75 dB L <sub>eq</sub> threshold identified in the County of Imperial Noise Element; thus the noise could disturb poten tial adjacent sensitive receptors (areas of habitation) per the requirements by the County of Imperial.

In addition a nd as di scussed in Chapter 4.4 of this EIR, burro wing owls and other sensitive birds were observed within the proj ect study areas. Chapter 4.4 provides a det ailed d iscussion on the potentia I impacts to burrowing owls and other sensitive bird species (non-human sensitive receptor) and mitigation measures that will avoid, minimize, or mitigate potential impacts to these species.

Because existing daytime noise levels in the vicinity of the project construction are generally less than 50 to 60 dBA, daytime construction work associated with the projects would significantly affect the noise environment of residences in proximity to construction activities by increasing ambient noise levels by five dBA or more and peak noise levels of 84 to 89 dBA. While construction activities would occur when a majority of p eople are at work, retired persons, people who work at home, and people caring for their children in their homes could be significantly affected, although temporarily, by noise when construction activities are occurring in the immediate vicinity. Th is temporary and short-term impact is considered a **significant impact** in the ab sence of mitigation. Ho wever, the implementation of Mitigation Measures 4.11-1a through 4.11-1e would reduce these levels to **less than significant**.

#### Mitigation Measure(s)

The following mitigation measure is required for MSSF1, CSF1(A), CSF1(B), CSF2(A), CSF2(B), OTF-Private Land, and OTF-BLM Land.

- **4.11-1a Limit Construction Hours.** Construction and decommissioning activities shall be limited to daylight hours between 7 AM and 7 PM Monday through Friday, and 9 AM and 5 PM on Saturday. No construction shall be allowed on Sundays or holidays.
- **4.11-1b Minimize Noise from Construction Equipment and Staging.** Construction equipment noise shall be minimized during project construction and de commissioning by muffling and shielding intakes and exhaust on construction equipment (per the manufacturer's specifications) and by shrouding or shielding impact tools, where use d. The project applicant's construction specifications shall also require that the contractor select staging areas as far as feasibly possible from sensitive receptors. All contractor specifications shall include a requirement that equipment loca ted within 2,500 feet of noi se-sensitive receptors shall be equipped with noise reducing engine housings or other noise reducing technology such that noise levels are no more 85 dBA at 50 feet. If necessary the line of sight between the equipment and nearby sensitive receptors shall be blocked by portable acoustic barriers and/or shields to reduce noise levels.
- **4.11-1c Maximize the Use of Noise Barriers.** Construction and de commissioning contractors shall locate fixed construction equipment (such as compressors and generators) as far as possible from nearby residences. If feasible, noise barriers shall be u sed at the construction site and staging area. Temporary walls, stockpiles of excavated materials, or moveable so und barrier curtains would be a ppropriate in in stances where construction noise would exceed 85 dBA and occur within less than 200 feet from a sensitive receptor. The final selection of n oise barriers shall be subject to the project applicant's a pproval and shall provide a minim um 5 dBA re duction in construction noise levels, where noise levels would exceed 85 dBA without the barrier.
- **4.11-1d Prohibit Non-Essential Noise Sources During Construction.** No amplified sources (e.g., stere o "boom boxe s") shall be u sed in the vi cinity of resi dences during project construction or decommissioning.
- **4.11-1e Provide a Mechanism for Filing Noise Complaints.** The project applicant shall provide a mechanism for re sidents, busi nesses, and agencies to re gister complaints with the County if construction noise levels are overly intrusive or construction occurs outside the required hours.

#### Significance After Mitigation

Implementation of the above mitigation mea sures would reduce construction noise, so that construction and decommissioning-related noise levels would not exceed the Imperial County standards regarding construction noise. Miti gation would reduce temp orary, sho rt-term construction and decommissioning impacts-related impacts to a **less than significant** level.

Impact	Exposure to and/or Generation of Groundborne Vibration. The projects would not expose	
4.11-2	persons to or generate excessive groundborne vibration or groundborne noise levels.	

# MSSF1, CSF1(A), CSF1(B), CSF2(A), CSF2(B), OTF-Private Land, OTF-BLM Land

Construction and site decommissioning activities associated with the projects would result in groundborne vibration, with the prima ry source s in cluding sol ar array in stallation, grading activities, and othe r construction vehicle movements. In ad dressing the range of potential issues associated with ground vibration, there are generally two forms of impacts that should be addressed: (1) annoyance to individuals or the community; and (2) damage to buildings. Vibration from typical construction activities is typically below the threshold of perception when the activity is more than about 5 0 feet from the receiver.

However, giv en that con struction a ctivities would not encroa ch within 100 feet of existing resid ential structures, the level of vibration impact at these receptors would be less than significant.

In relation to the potential for structural damage at adjacent residential and agricultural structures, PPV is the maximum instantaneous positive or negative peak of the vibration signal, measured as a distance per time (such as millimeters or inches per second). The PPV measurem ent has been used hi storically to evaluate shock-wave type vibrations from actions like blasting, pile driving, and mining activities, and their relationship to building damage.

As provided in Table 4.11 -3, the level of potential impact resulting from project construction is generally contingent on the structural composition of the buildings potentially affected. As shown in Table 4.11-3, new residential s tructures with gypsum board walls /ceilings have a PPV threshold of 1. 0 inc hes per second (in/sec), respectively and would be the types of structures most likely to be impacted by project construction activities. No historical structures are presented within or adjacent to the project study areas. Given that construction a ctivities would employ the use of e quipment similar to those identified in Table 4.11-5, would not involve the use of blasting, and would be situated 100 feet or more from existing structures, p roject con struction is u nlikely to gen erate vibration levels in exce ss of the threshold s identified in Table 4.11-3. For this reason, groundborne vibration-related impacts during construction and site decommissioning are expected to be less than significant.

Equipment PPV at 25 feet (in/sec)					
1.13					
0.210					
0.089					
0.089					
0.076					
0.035					
0.003					

Table 4.11-5. Construction Equipment Vibration Le	vels
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Source: Federal Transit Administration, Transit Noise and Vibration Impact Assessment, May 2006.

#### Mitigation Measure(s)

No mitigation measures are required.

Impact Permanent Increase in Ambient Noise Levels. The projects could create a substantial permanent increase in ambient noise levels in the vicinity of new O&M and substation facilities. 4.11-3

# CSF1(A), OTF-Private Land

As described in Section 3.1.1.2, the ambient noise environment within the project study areas range from 42 to 45 dBA with peak noise measurements of up to 77 dBA (Imperial County 2011). The principle longterm, operational noi se i mpacts re sulting from the projects would include light duty vehicle traffic for security patrols, m aintenance o perations, i ncluding solar p anel wa shing, central operations at O&M facilities, including stationary me chanical equipm ent (e.g., HV AC), and low level of noise from hi ah voltage tran smission line s and tran sformers. Addi tionally, base d on mea surements provided by the project applicant, noise levels associated with a tracker mounting system were measured at 45 dBA at 100 feet. The on-site water storage tanks located at each of the O&M buildings would require associated pumping and would o perate intermittently. The le vel of noise g enerated by these combined source s would depend on: charact eristics of the noise source, number of noise sources clustered together, type and effectiveness of building enclosure, and operational characteristics. Based on the noisiest pieces of



equipment expected to b e present (i.e., pumps) and applying a noise atten uation rate of 4.5 dBA per doubling distance with the assumption of hard surfaces under the post-project conditions, the combined noise levels from the elect rical, vehicle traffic, pumping facilities and, if required on-site generator(s) at 100 feet could be expected to be greater than 70 dBA at 100 feet without mitigation.

Operation of the O&M facilities, sub stations, and el ectrical distribution facilities would result in a minor increase in the use of motor vehi cles, primarily a ssociated with employees traveling to a nd from the se facilities and routine maintenance and in spection activities. It is expleted that no more than 30 staff personnel would be on site at any one time for typical operation and maintenance of these facilities, most during typical working hours, 7 AM to 5 PM. Assuming an average of two trips per employee, operation of the prop osed facilities would result in approximately 60 one-way daily employee trips. Additionally, these trips would be distributed through the roadway network. Due to the relatively low volume of project-generated traffic, operation of the proposed facilities would not result in noticeable changes in the traffic noise along area roadways in relation to existing and projected roadway traffic volumes. As a result, long-term increases in traffic noise levels would be **less than significant**.

The projects would be required to comply with the County of Imperial Codified Ordin ances Division 7 Noise Abate ment and Control. This ordinance governs fixed op erational noise within the project study areas. The 1-hour average sound level limit for the A-2, A-2-R, and A-3 zones is 75 dBA and noise levels up to 70 dBA  $L_{dn}$  are identified as normally acceptable (see Table 4.11-1). As described above, the noise generated during these collective operations could exceed 70 dBA at certain times and, more importantly, could raise the ambient no ise levels above noise standards contained in the C ounty's Noise Ordinance. Based on the noise levels described above, noise levels generated by these combined activities in close proximity to existing re sidences, such as tho se located adj acent to th e no rthwestern corner of CSF1(A)(see Figure 4.3-1), could increase ambient noise level by up to 10 dBA in limited circum stances. This is considered a **significant impact** requiring mitigation. However, the implementation of Mitigation Measure 4.11-3 would reduce impacts to levels **less than significant**.

# MSSF1, CSF1(B), CSF2(A), CSF2(B), OTF-BLM Land

Development of the project facilities at these site locations would entail the placement and operation of the same facilities as desc ribed above. However, un like the above facility sites, these facilities would d result in the placement of the O&M and substation fac ilities at distances of greater than 1,000 feet from the nearest resid ential receptor. Although portions of these sites are located d in proximity to existing residences, the major noise generating operations for these site locations would be located a sufficient distance to where any increase in ambient noise levels would be unnoticeable at the nearest sensitive receptor. Based on these considerations, long term impacts to the ambient noise environment at the se site locations would be **less than significant**.

#### Mitigation Measure(s)

The following mitigation measure is required for CS F1(A) and OTF-Private Land. No mitigation measures are required for MSSF1, CSF1(A), CSF1(B), CSF2(A), CSF2(B) and OTF-BLM Land.

- **4.11-3 Implement Operational Noise Minimization Measures.** The following mitigation measures shall be implemented for the design of the well, pum p station(s), and storage tanks to en sure that o perational noi se level s at the p roperty l ine d o n ot e xceed the County standards:
  - Shielding and other specified measures as deemed appropriate and effective by the design engineer shall be incorporated into the design in order to comply with performance standards.
  - Pumps located underground shall be shielded from nearby sensitive receptors.
  - Project equipment shall be outfitted and maintained with noise-reduction devices

such a s e quipment cl osures, fan silencers, muf flers, ac oustical louvers, noi se barriers, and acoustical panels to minimize operational noise.

- Particularly noisy equipment shall be located as far away as fea sibly possible from nearby sensitive receptors.
- The orientation of acoustical exits shall all ways be facing away from nearby sensitive receptors.
- Buildings and landscaping shall be incorporated, where possible, to ab sorb or redirect noise away from nearby sensitive receptors.

#### Significance After Mitigation

Implementation of the above mitigation measure s are expected to reduce potential impacts to levels at or below standards and would reduce the impacts to **less than significant** levels.

# MSSF1, CSF1(A), CSF1(B), CSFA(B), CSF2(B), OTF-Private Land, OTF-BLM Land

The projects would not i nvolve the construction of sensitive land u ses. No O&M facilities would be constructed within two miles of a public airport and, therefore, would not expose people to excessive airport noise levels. The project facilities would be located within proximity to the Johnson Brothers private airstrip; however, based on the frequency and limited number of planes using this private facility, noise levels are considered **less than significant**.

#### Mitigation Measure(s)

No mitigation measures are required.

#### 4.11.3 Decommissioning/Restoration and Residual Impacts

#### Decommissioning/Restoration

Decommissioning activities would result in similar activities that are involved during construction such as grading, earth movement, stockpiling, steel work, and truck hauling. These activities would generate temporary and intermittent noise. Noise levels would fluctuate depending on the particular type, number, and duration of use of various pie ces of construction equipment. As a result, these impacts a re considered a **significant impact** and require the implementation of mitig ation me asures. Mitigation Measures 4. 11-1a th rough 4.11 -1d, i dentified a bove under Impact 4.1 1-1, would a ddress any noise impacts a ssociated with decommissioning activities and up on implementation, reduce the se impacts to levels **less than significant**.

Given that decom missioning activities would employ the use of equipment similar to those identified in Table 4.11-5, would not involve the use of blasting, and would be situated 100 feet or more from existing structures, decommissioning is unlikely to generate vibration levels in excess of the thresholds identified in Table 4.11-3. For this reason, groundborne vibration-related impacts during site decommissioning are expected to be **less than significant**.

Impact<br/>4.11-4Airport Noise. The projects could result in the exposure of people residing or working in the project<br/>study areas to excessive noise levels from public and private airport operations.

### Residual

After implementation of feasible mitigation, construction and decommissioning noise impacts would be less than significant. The operational noise impacts associated with the projects in proximity to existing residential receptors would be mitigated to a less than significant level through the incorporation of buffering requirements for O&M, transformer facilities, and storage tank pumps. The projects are situated at a sufficient distance where the effects of construction related vibration would **not impact** adj acent receptors.