

# City of Long Beach Unattended Donation Box Ordinance

NEGATIVE DECLARATION
ND 10-17

Prepared by:

**City of Long Beach**Department of Development Services
Planning Bureau

#### **INITIAL STUDY**

## **Project Title:**

City of Long Beach Unattended Donation Box Ordinance

# Lead agency name and address:

City of Long Beach 333 W. Ocean Boulevard, 5<sup>th</sup> Floor Long Beach, CA 90802

## Contact person and phone number:

Craig Chalfant, Senior Planner (562) 570-6368

#### **Project Location:**

City of Long Beach, County of Los Angeles, California.

# Project Sponsor's name and contact information:

City of Long Beach, Long Beach Development Services c/o Christopher Koontz 333 W. Ocean Boulevard, 5<sup>th</sup> Floor Long Beach, CA 90802 (562) 570-6288

#### General Plan:

The proposed Unattended Donation Box Ordinance would cover all General Plan Land Use Districts that apply to any commercial zoning district or Planned Development (PD) District in the City of Long Beach.

#### Zoning:

The proposed Ordinance applies to all commercial zoning districts, the Institutional (I) zoning district, and all Planned Development (PD) Districts and Specific Plan (SP) Districts that permit commercial land uses in the City of Long Beach.

# **Project Description:**

The proposed project involves the addition of the definition of Unattended Donation Box (UDB) to the City of Long Beach Zoning Code, an amendment to the Long Beach Zoning Code to allow Unattended Donation Boxes (UDBs) as an accessory use in all commercial zoning districts, the Institutional (I) zoning district, and including all Planned Development (PD) Districts and Specific Plan (SP) Districts allowing commercial uses, and establishment of new standards for UDBs in Zoning Code Section 21.51 Accessory Uses. These project components are discussed in greater detail below.

Section 21.15.3155 would be added to the Long Beach Zoning Code to read in full below:

<u>21.15.3155</u> Unattended Donation Box. "Unattended Donation Box" means any unstaffed drop-off box, container, receptacle, or similar device that is used for soliciting and collecting donations of clothing or other salvageable personal property. This term does not include recycle bins for the collection of recyclable material (such as beverage containers) governed or regulated by the Zoning Code.

Zoning Code Table 32-1 would be amended to allow Unattended Donation Boxes as an accessory use in all commercial zoning districts included in Table 32-1. Zoning Code Table 34-1 would be amended to allow Unattended Donation Boxes as an accessory use in the Institutional (I) zoning district.

As part of this project proposal, the City of Long Beach Zoning Code would be amended to provide special development standards for the establishment and operation of Unattended Donation Boxes as an accessory land use to an existing non-residential activity on the same site. These special development standards would be set forth in a new Zoning Code Chapter as follows:

# 21.51.294 Unattended Donation Box (UDB).

#### A. Permit Required.

- 1. A UDB permit is required for an Unattended Donation Box (UDB). A permit is not required for UDBs that are enclosed within a principal building or are accessory to a principal activity on a property owned or leased by the box operator. However, all UDBs shall meet all other requirements of Chapter 21.51.294.
- 2. A second UDB may be allowed if documented evidence is submitted that a second box is required due to the volume of items delivered to the site. A UDB must be operating at a site for at least 90 days in order to establish that a second box is required for overflow items. The Zoning Administrator shall review the request and based on submitted evidence determine the need of a second box.
- 3. The UDB permit applicant shall be the UDB operator and the permit may not be transferred, conveyed or otherwise assigned to another person or entity.
- 4. The UDB permit applicant shall have an active City Business License.

#### B. Location.

1. No UDB shall be located within 1,000 feet from any other UDB, except secondary boxes permitted for overflow donations on the same site.

- 2. No UDB shall be located within required areas of landscaping, parking spaces, drive aisles, walkways, handicapped accessibility routes, building ingress and egress, easements, trash enclosures or waste disposal areas.
- 3. UDBs shall have a minimum setback of 20 feet from the public right-of-way and 5 feet from any property line, or meet the setback requirements of the underlying zone, whichever is greater.
- 4. The donation/collection area shall have a clear line of site from the principal building located on the property or the public right-of-way.
- 5. UDBs shall be located within ten feet of a dusk to dawn photocell-controlled light source of at least one foot candle. If security is determined to be an issue, a greater foot candle may be utilized, provided lights are directed and shielded to prevent light and glare from intruding onto adjacent sites.

## C. Standards.

- 1. UDBs shall be constructed of durable and waterproof materials.
- 2. UDBs shall be placed on a paved surface.
- 3. Maximum height is 6 feet.
- 4. Maximum floor area is 25 square feet (25 x 6 = 150 cubic feet).
- 5. UDBs shall have a tamper-resistant locking mechanism for all collection openings.

# D. Signage.

- 1. UDBs shall have contact information, including the name, address, email and phone number of both the operator and parcel owner/owner agent, posted on the box in a conspicuous location.
- 2. UDBs shall identify the type of material that may be deposited and post a pick-up schedule on the box.
- 3. If the UDB is owned by a nonprofit organization, a statement describing the charitable cause that will benefit from the donations and the Federal Tax identification number of the nonprofit organization that owns and operates the UDB is required to be displayed on the box.
- 4. If the UDB is owned by a for-profit entity, a statement that donations are not tax deductible is required to be displayed on the box.
- 5. The property containing the UDB shall display a sign not to exceed 10 square feet with text in at least two-inch typeface stating that no material shall be left

outside of the UDB. This sign shall be placed in a visually conspicuous location within a radius of 20-feet from the UDB.

## E. Maintenance.

- 1. The site shall be maintained to be free of blight, including but not limited to donation/collection overflow, litter, debris and dumped material.
- 2. The UDB shall be maintained, free of damage, holes, rust, graffiti and be in good working order.
- The UDB shall be serviced on a regular basis. This servicing shall include the removal of donated/collected material and abatement of any blight. Additional pick-ups may be required by the Zoning Administrator if overflow or blight conditions are found to exist.
- 4. Hours of servicing UDBs shall be between 7:00 a.m. and 7:00 p.m., Monday through Friday, and between 10:00 a.m. and 6:00 p.m. on weekends.
- 5. The box operator shall maintain an active email address and a 24-hour telephone service with recording capability for the public to register complaints. This contact information shall be posted on the UDB.

# Surrounding land uses and settings:

The City of Long Beach is adjacent to the following municipalities: City of Los Angeles (Wilmington, Port of Los Angeles), Carson, Compton, Paramount, Bellflower, Lakewood, Hawaiian Gardens, Cypress, Los Alamitos and Seal Beach. It is also adjacent to the unincorporated communities of Rancho Dominguez and Rossmoor. In addition, the City of Signal Hill is completed surrounded by the City of Long Beach.

# Public agencies whose approval is required:

Long Beach Planning Commission (recommend City Council adopt Negative Declaration 10-17 and approve the Unattended Donation Box Ordinance)

Long Beach City Council (adopt Negative Declaration 10-17 and approve the Unattended Donation Box Ordinance)

# **ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:**

The environmental factors checked below would be potentially affected by this project involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages:

Aesthetics	Greenhouse Gas Emissions	Population and Housing
Agricultural Resources	Hazards and Hazardous Materials	Public Services
Air Quality	Hydrology and Water Quality	Recreation
Biological Resources	Land Use and Planning	Transportation/Traffic
Cultural Resources	Mineral Resources	Utilities and Service Systems
Geology and Soils	Noise	Mandatory Findings of Significance

DETE	DETERMINATION:								
On the	On the basis of this initial evaluation:								
$\boxtimes$	I find that the proposed project COULD NOT have a significant effect on the environment and a NEGATIVE DECLARATION will be prepared.								
	I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.								
	I find that the proposed project MAY have a significant effect on the environment and an ENVIRONMENTAL IMPACT REPORT is required.								
	I find that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis, as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.								
	I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIAVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.								
_	Chalfant Date								

### **EVALUATION OF ENVIRONMENTAL IMPACTS**

- A brief explanation is required for all answers except "No Impact" answers that are supported adequately by the information sources a lead agency cites in the parenthesis following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g. the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g. the project will not expose sensitive receptors to pollutants, based on a project specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- "Negative Declaration; Less Than Significant With Mitigation Incorporation" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analysis," as described in (5) below, may be cross-referenced).
- Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or Negative Declaration (per Section 15063(c)(3)(D)). In this case, a brief discussion should identify the following:
  - Earlier Analysis Used. Identify and state where they are available for review.
  - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effect were addressed by mitigation measures based on the earlier analysis.
  - c) Mitigation Measures. For effects that are "Less that Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.

- 6) Supporting information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 7) The explanation of each issue should identify:
  - a) The significance criteria or threshold. If any, used to evaluate each question; and
  - b) The mitigation measure identified, if any, to reduce the impact to less than significance.

I.	AES'	THETICS											
	a. Would the project have a substantial adverse effect on a scenic vista?												
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact					
	signi The and San the	ficant adverse City topography Palos Verdes to Bernardino Mo	effection is a second of the contract of the c	ed Donation Boacts to any scenic relatively flat, with e west. In addition ally available to ter months).	vistas h sceni on, dist as wel	or public viec c vistas of the ant views of I as the San	ews of s e ocear the Sai ta Ana	scenic vistas. In to the south In Gabriel and Mountains to					
	estal perm allow prote loiter City's issue	blishment and nitted accessor or for the orderlection from potering). This propers visual environe is necessary.	reg y lai y opentia cose nme	mendments to ulation of Unation of Unation of Unations of UDE ladverse effects of project would ont. Therefore, resubstantially dates, rock outcrop	tended nentatio 3s in a s of suc not res no furth mage s	Donation E in of the pro manner pro h land use o ult in any ne er analysis o	Boxes ( posed viding ( peration gative in  of this e	UDBs) as a UDBO would greater public is (i.e., noise impacts to the environmental including, but					
		iot limited to, state scenic hiç			pings,	and mstoric	Dulla	ings within t					
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact					
	reso impl	urces, trees or ementation. T	roc here	cenic highways k outcroppings v e would therefor analysis is requi	vould b	e damaged	as a re	sult of UDBC					
				substantially de and its surround		the existing	visual	character o					
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact					

	Plea	ise see Sec	tions I.a	. and b. above	for discu	ssion.		
	d. V	Vould the	project d adver	create a new sely affect day	w sourc	e of subs	tantial li s in the a	ght or glare area?
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	appli Bead	icable regula ch Nuisance ectly create	ations, i e Code	use operations ncluding Long I ). Since UDE adverse light o	Beach M 3O imple	unicipal Co ementation	de Chapt would n	er 9.37 (Long of directly or
II.	AGR	CULTURE	RESO	URCES				
effects Asses	s, lead smen al mo t:	d agencies t Model (19 odel to use	may ref 997) pr in asse	ts to agriculturater to the Califo epared by the essing impacts	rnia Agri Califorr on agric	cultural Lar nia Dept. o culture and	nd Evalua f Conser farmland	ation and Site vation as an . Would the
	F:	armland of repared pu	Statev rsuant	vide Importand to the Farmlar urces Agency,	ce (Farn nd Mapp	nland), as ing and Mo	shown on toring	on the maps
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	b. W	ould the particular of the par	roject o Act con	onflict with extract?	xisting z	oning for a	agricultu	ral use, or a
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	th	at, due to	their	involve other location or n ricultural use?	ature, c	s in the e could resu	xisting e It in co	environment nversion of

The Southern California Association of Governments (SCAG) has determined that if a project is consistent with the growth forecasts for the subregion in which

Incorporation

it is located, it is consistent with the South Coast Air Quality Management District (SCAQMD) Air Quality Management Plan (AQMP), and regional emissions are mitigated by the control strategies specified in the AQMP. Since the UDBO does not propose any specific developments or growth inducing projects that would conflict with the SCAG growth forecasts, it would be consistent with the AQMP and therefore no further analysis is required.

			violate any air o ed air quality viola			r con	tribute to an				
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact				
cont	ribute to an air	· qua	would not signifi lity violation. The ficant and no furth	refore	e, the UDBO in	npact	on air quality				
a u (i	c. Would the project result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?										
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact				
Pleas	se see Section	s III.a	a. and b. above for	discı	ussion.						
d. l	Would the pro	oject ?	expose sensitive	e rec	eptors to sub	stant	ial pollutant				
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact				
athle	tes, elderly and	d sick	Handbook defired individuals that are lation at large	e mo	re susceptible	to the	effects of air				

athletes, elderly and sick individuals that are more susceptible to the effects of air pollution than the population at large. Facilities that serve various types of sensitive receptors, including, schools, hospitals, and senior care centers, are located throughout the City. Establishment and operation of UDBs, subject to the accessory use standards set forth in Zoning Code Section 21.51.294, would not have any significant adverse effects on sensitive receptors. Please see Sections III.a. and b. above for further discussion.

	e. Would the project create objectionable odors affecting a substantial number of people?
	Potentially Less Than Less Than No Impact Significant With Significant Impact Mitigation Impact Incorporation
	Land uses associated with odor complaints typically include agricultural uses, wastewater treatment plants, food processing plants, chemical plans, composting, refineries, landfills, dairies, and fiberglass molding. Potential sources of odors during construction include use of architectural coatings and solvents, and diesel-powered construction equipment. SCAQMD Rule 1113 limits the amount of volatile organic compounds (VOCs) from architectural coatings and solvents, which lowers odorous emissions.
	The UDBO would not allow or involve land uses that could directly or indirectly result in any significant adverse odors or intensification of odors beyond those typically associated with construction activities. No further environmental analysis is necessary.
V.	BIOLOGICAL RESOURCES
	a. Would the project have a substantial adverse impact, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?
	Potentially Less Than Significant Significant Impact Mitigation Incorporation No Impact
	Wildlife habitats within the City are generally limited to parks, nature preserves, and water body areas. The UDBO would not promote activities that would remove or impact any existing or planned wildlife habitats. No further environmental analysis is required.
	b. Would the project have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?

		eliminate any resources. No	existion furthe	ng or future   r environmenta	policy or al analysi	ordinance s is required	protectir	ng biological	
	f.	Would the process of the conservation	Plan,	conflict with or other app	the pro proved le	visions of ocal, region	an ador nal, or s	oted Habitat state habitat	
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
	СО	ne UDBO would nservation plan scussion.	I not hans. P	ave any advers lease see Se	se effects ctions IV	s on any exis .a. through	sting or t e. abov	future habitat e for further	50 CM
V.	Cl	JLTURAL RES	OURC	ES					
	a.	Would the significance	project of a his	ct cause a storical resou	substan	itial advers efined in Se	se char ction §1	nge in the 5064.5?	į
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
	wi be er wa	ne City of Long thin the City (ween previously acourage or ena ay adversely im required.	ith the disturb able pr	e exception of ed and/or devojects or activ	areas su /eloped. ities that	ch as proted The UDBC could remov	cted park ) would ve, degra	c lands) have not promote ade or in any	,
	b.	Would the significance §15064.5?	project of a			ntial advers source pu	se cha ırsuant	nge in the to Sectior	
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
	fo im	ne UDBO would r the establishr aplementation v tensive excava	nent ai vould r	nd operation o not result in a	f UDBs a ny specif	is an access ic constructi	sory land ion activ	l use. UDBC ities involving	9

VI.

any archaeological resources due its geographic location. Please see Section V.a. above for further discussion.											
c. Would the project directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?											
Potentially Less Than Less Than Significant With Impact Mitigation Incorporation No Impact											
The UDBO does not propose any projects that would be anticipated to result in extensive excavation that could adversely impact any paleontological resources or geologic features. Please see Sections V.a. and b. above for further discussion.											
d. Would the project disturb any human remains, including those interred outside of formal cemeteries?											
Potentially Significant Impact  Less Than Significant with Impact  Mitigation Incorporation  Less Than Significant Significant Impact Impact											
The UDBO does not propose any projects that would involve extensive excavation that could result in the disturbance of any designated cemetery or other burial ground or place of interment. Please see Sections V.a. through c. above for further discussion.											
GEOLOGY AND SOILS											
a. Would the project expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:											
i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.											
Potentially Less Than Significant Significant Impact Mitigation Incorporation Impact Significant Impact Incorporation											

Per Plate 2 of the Seismic Safety Element of the General Plan, the most significant fault system in the City is the Newport-Inglewood fault zone. This fault zone runs in a northwest to southeast angle across the southern half of the City.

All land uses subject to the provisions of this project would be required to comply with applicable Building Code requirements that account for the possibility of seismic events. No further environmental analysis is necessary.

	ii)	Strong	g sei	smic ground sha	kingʻ	?						
	Potentia Significa Impact			Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact				
seisnother level deter not p seisnotld	The Newport-Inglewood fault zone could create substantial ground shaking if a seismic event occurred along that fault. Similarly, a strong seismic event on any other fault system in Southern California has the potential to create considerable evels of ground shaking throughout the City. However, numerous variables determine the level of damage to a specific location. Given these variables, it is not possible to determine the level of damage that may occur on the site during a seismic event. All land uses must conform to all applicable State and local building codes relative to seismic safety. Please see Section VI.a.i. above for further discussion.  Seismic-related ground failure, including liquefaction?											
	iii)	Seism	nic-re	elated ground fail	ure, i	including lique	facti	on?				
	Potentia Significa Impact			Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact				
Per Plate 7 of the Seismic Safety Element, most of the City is located in areas of either minimal or low liquefaction potential. The only exceptions are in the southeastern portion of the City, where there is significant liquefaction potential, and the western portion (most of the area west of Pacific Avenue and south of the 405 freeway), where there is either moderate or significant liquefaction potential. Please see Section VI.a.i. above for further discussion.												
	iv)	Lands	slide	s?								
	Potentia Significa Impact			Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact				
	Per the Seismic Safety Element, the City is relatively flat and characterized by											

Therefore, no impact would be expected and no further environmental analysis is required. Please see Section VI.a.i. above for further discussion. b. Would the project result in substantial soil erosion or the loss of topsoil? Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation All UDBs would be required to adhere to all applicable construction standards. No further environmental analysis is necessary. c. Would the project be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse? Potentially Less Than Less Than No Impact Significant Significant with Significant **Impact** Mitigation **Impact** Incorporation Please see Section VI.b. above for discussion. All UDBs would be constructed in compliance with all applicable Building Code requirements. d. Would the project be located on expansive soil, as defined in the Uniform Building Code, creating substantial risks to life or property? Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation

1-1/2:1, horizontal to vertical). The State Seismic Hazard Zone map of the Long Beach Quadrangle indicates that the lack of steep terrain (except for a few slopes on Signal Hill and Reservoir Hill) results in only about 0.1 percent of the City lying within the earthquake-induced landslide zone for this quadrangle.

sewers are not available for the disposal of wastewater?

e. Would the project have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where

Please see Sections VI.b. and c. above for explanation.

	Long Beach Unattended Donation Box Ordinance									
	Potentially Less Than Less Than No Impact Significant With Significant Impact Mitigation Impact Incorporation									
	The entire City is served by an existing sewer system and therefore has no need for septic tanks or any other alternative wastewater disposal systems. No furthe environmental analysis is required.									
VII.	GREENHOUSE GAS EMISSIONS									
	a. Would the project generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?									
	Potentially Less Than Less Than Significant with Significant Impact Incorporation									
	California is a substantial contributor of global greenhouse gases (GHGs) emitting over 400 million tons of carbon dioxide per year. Climate studie indicate that California is likely to see an increase of three to four degree Fahrenheit over the next century. Methane is also an important GHG that potentially contributes to global climate change. GHGs are global in their effect which is to increase the earth's ability to absorb heat in the atmosphere. A primary GHGs have a long lifetime in the atmosphere, accumulate over time, an are generally well-mixed, their impact on the atmosphere is mostly independent of the point of emission.									
	The UDBO would not result in direct or indirect GHG impacts, but rather would establish special development standards and processing requirements for UDBs No further environmental analysis is needed.									
	b. Would the project conflict with an applicable plan, policy, or regulations adopted for the purpose of reducing the emissions of greenhous gases?									
	Potentially Less Than Less Than No Impact Significant With Significant Impact Mitigation Impact Incorporation									

VIII. HAZARDS AND HAZARDOUS MATERIA	AI	TERI	MA.	IS	noi	AR	<b>A7</b>	H	AND	DS	ARI	IAZ	I. H	VII
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envir	ld the pr conment rdous ma	throu	gh the			t hazard insport,				or the sal of
	entially nificant act		Less Than Significant v Mitigation Incorporatio			Less Thar Significant Impact			No Imp	oact
project v disposal disposal complian	I land use yould not of any h of hazar ce with Lo kisting Sta	be ar azard dous ong Be	nticipated ous mate or potent each Munice	to invo rials. I tially ha cipal Co	lve a In ac azard de S	any substadition, and ous mate sections 8	antial ny futu erials .86 thr	trans ure h would ough	port, andlir d be 8.88	use or ng and in full as well
envir condi	d the property on the contract of the contract	throug	gh reaso	nably	fore	seeable	upset		d ac	or the cident to the
	entially ificant act		Less Than Bignificant w Mitigation ncorporation			Less Than Significant Impact		$\boxtimes$	No Imp	pact
Please se	ee Section	VIII.a	. above fo	r discus	sion.					
acute	d the pro ly hazard of an exist	ous n	naterials,	substa	nces	sions or s, or was	hand te witl	le ha nin o	zardo ne qu	ous or uarter-
	ntially ificant act	S	ess Than Significant w Mitigation ncorporation			Less Than Significant Impact	1		No Imp	act
Please se	e Section	VIII.a.	above for	r discus	sion.					
hazar Sectio	the product the the the the the the the the the th	terials 5 and,	sites c	ompiled ult, wo	d pu	ırsuant t	o Go	verni	ment	Code

		laration ND 10-1 Beach Unattende		ation Box Ord	linance						
		Potentially Significant Impact		Less Than Significant v Mitigation Incorporation			Less Than Significant Impact			No Im	pact
	recoi inter	UDBO wou mmendations fere with an No further e	that o adopte	could pote ed emerge	ntially incy res	mpair spons	r impleme e plan or	ntation	n of	or ph	ysically
	lo a	ould the property or adjacent to illustrate the control of the con	death	n involving	wild la	and fi	ires, inclu	ding v	wher	e wild	lands
		Potentially Significant Impact		Less Than Significant w Mitigation Incorporation			Less Than Significant Impact			No Im	pact
	adjac signif	City is a high ent to wild la icant risk of onmental ana	nds aı loss,	nd there is injury or	no risk	of ex	xposing p	eople o	or str	uctur	located es to a further
IX.	HYDI	ROLOGY AN	D WA	TER QUAI	LITY						
Insura projec	nce F ted in:	Emergency Rate Maps ( undation limits gineers).	FIRM:	s) designa	ating po	otentia	al flood	zones	(ba	sed o	on the
	a. W	ould the p scharge requ	roject iireme	violate ents?	any w	ater	quality	stand	ards	or	waste
	_	Potentially Significant Impact		Less Than Significant w Mitigation Incorporation			Less Than Significant Impact		1	No Imp	act
	the Compl	JDBO would I onservation E liance with a ards and regu	lemen ny an	it. UDBO i d all appli	impleme cable f	entatio edera	on would l II, State a	be req	uired cal w	to be	in full

b. Would the project substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would

ta d	ble level (e.g. rop to a level	, the whic	quifer volume or a e production rate ch would not sup nits have been gra	of port	re-existing nea existing land	irby '	wells would
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact	$\boxtimes$	No Impact
com	nunity with the	e wat	a. above for discuster system infrastrosistent with the Ger	uctur	e fully in place	high to a	nly urbanized ccommodate
s ri	ite or area, ind	cludi	substantially altering through the alto which would resu	terati	on of the cour	se of	a stream or
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
drair	proposed UDE nage patterns o re for further dis	r to t	oes not encourage the course of stream sion.	e or e	enable any alte r rivers. Please	ratior see	ns to existing Section IX.a.
s r	ite or area, ind iver or substa	cludi ıntial	substantially alter ng through the al ly increase the ra ld result in floodir	terat ite o	ion of the cour r amount of su	se o	f a stream or
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
Plea	se see Section	ıs IX.	a. and c. above for	disc	ussion.		
e. V	Vould the pro he capacity of	ject (	create or contribu sting or planned s	te ru torm	ınoff water whi water drainag	ich w e sys	ould exceed stems?
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact

Please see Sections IX.a. and c. above for discussion.

generate significant storm water runoff and would not adversely affect provisions for retention and infiltration of stormwater consistent with the City's Low Impact Development (LID) policies.						
f. Would the project otherwise degrade water quality?						
Potentially Less Than Less Than Significant With Significant Impact Mitigation Impact Incorporation						
Please see Sections IX.a. and c. above for discussion. All future land uses subject to the UDBO provisions would be subject to all applicable water quality standards, regulations and best management practices.						
g. Would the project place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?						
Potentially Less Than Significant Significant Impact Mitigation Incorporation Solution Impact Significant Impact Significant Impact Significant Impact Impac						
According to the Federal Emergency Management Agency (FEMA), most of Long Beach is located in Zone X, which is outside of the 100 year flood hazard area. The proposed project applies to an accessory land use only and would not directly or indirectly result in placing any residential land uses in flood hazard areas.						
h. Would the project place within a 100-year flood hazard area structures which would impede or redirect flood flows?						
Potentially Less Than Significant With Impact Mitigation Incorporation Less Than Impact No Impac						
Please see Section IX.g. above for discussion.						
Would the project expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?						

UDBs would not

See Section X.a. above for discussion. The UDBO would not conflict the City's General Plan, the 2010 Strategic Plan, or any other applicable land use plans and policies. Impacts to existing local regulations would therefore be less than significant.

c. Would the project conflict with any applicable habitat conservation plan

	0	r natural com	mun	ities conserva	tion pla	n?		
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	envir deve	onment chara loped propert	cteriz ies.	b. above for di ed by in-fill dev No habitat co be impacted by	/elopme onservati	nt projects on plan o	that recyc	cle previously
XI.	MINE	ERAL RESOU	RCE	S				
and na last ce	atural entury	gas. Howeve as the resou	er, oil urces	al resources wit and gas extrac have become e compared to p	ction ope deplete	erations hav d. Today,	ve diminis	hed over the
	re	ould the proesource that vitate?	ject would	result in the lo	oss of a to the r	availability egion and	of a kno the resid	own mineral dents of the
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	and t	here are no m	inera	ppose any alter I resource activi ner discussion is	ities that	would be a	ral resour altered or	ce land uses displaced by
	m	ineral resour	rce r	esult in the lose ecovery site er land use pla	delinea			
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact

Please see Section XI.a. above for discussion.

#### XII. NOISE

Noise is defined as unwanted sound that disturbs human activity. Environmental noise levels typically fluctuate over time, and different types of noise descriptors are used to account for this variability. Noise level measurements include intensity, frequency, and duration, as well as time of occurrence.

Some land uses are considered more sensitive to ambient noise levels than other uses due to the amount of noise exposure and the types of activities involved. Residences, motels, hotels, schools, libraries, churches, nursing homes, auditoriums, parks and outdoor recreation areas are more sensitive to noise than are commercial and industrial land uses.

ses.							
noise lev	els in exc	result in expo ess of standard or applicable s	ls estab	lished in t	he local	general plan	
Potential Significa Impact		Less Than Significant with Mitigation Incorporation	$\boxtimes$	Less Than Significant Impact		No Impact	
performed in Code Section provisions on noise controlland use coanalysis of the	construction activities and land use operations in Long Beach must be be erformed in compliance with the City's Noise Ordinance (Long Beach Municipal Code Section 8.80). UDBO implementation would not alter the Noise Ordinance provisions or exempt any future land uses or improvement projects from local poise controls. The local Noise Ordinance would continue to regulate all future and use construction and operational noise levels. No further environmental analysis of this issue is necessary.						
b. Would t excessive	ne project e ground	result in expo porne vibration	osure of or grou	of persons und borne	to or g	eneration of rels?	
Potentia Significa Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
See Section occur in com	XII.a. abov pliance wit	ve for discussion h local noise and	n. All fu d vibratio	ture UDBC on controls	impleme	entation would	
c. Would t noise le project?	vels in th	create a subs e project vicir	tantial iity abo	permanen ove levels	t increas existing	e in ambient without the	

# XIII. POPULATION AND HOUSING

XIV.

The City of Long Beach is the second largest city in Los Angeles County. At the time of the 2000 Census, Long Beach had a population of 461,522, which was a 7.5 percent increase from the 1990 Census. The 2010 Census reported a total City population of 462,257.

7.								
	ould the protein the directly of		induce substant directly?	tial p	opulation	growth	in an area,	
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	$\boxtimes$	Less Than Significant Impact		No Impact	
stand	dards for UDBs	s. It	forth processing point is not intended to commental analysis	direc	tly or indire	special ctly induc	development be population	
b. V n	ould the pro ecessitating t	ject he co	displace substa onstruction of rep	ntial olace	numbers o ment housi	of existing elsev	ng housing, vhere?	
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	$\boxtimes$	Less Than Significant Impact		No Impact	
impl	ementation me	easui	set forth or e res that would d ity. No further env	irectly	y or indire	ctly disp	lace existing	
c. V	Vould the proj ne construction	ect o	lisplace substant replacement hou	ial nu Ising	ımbers of p elsewhere	people, n ?	ecessitating	
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	$\boxtimes$	Less Than Significant Impact		No Impact	
enco	Please see Section XIII.b. above for discussion. The UDBO does not set forth or encourage any policies, projects or implementation measures that would directly or indirectly displace people residing in the City.							
PUE	PUBLIC SERVICES							

Fire protection would be provided by the Long Beach Fire Department. The Department has 23 stations in the City. The Department is divided into bureaus of Fire Prevention,

Fire Suppression, the Bureau of Instruction, and the Bureau of Technical Services. The Fire Department is accountable for medical, paramedic, and other first aid rescue calls from the community.

Police protection would be provided by the Long Beach Police Department. The Department is divided into bureaus of Administration, Investigation, and Patrol. The City is divided into four Patrol Divisions: East, West, North and South.

The City of Long Beach is served by the Long Beach Unified School District, which also serves the City of Signal Hill, Catalina Island and a large portion of the City of Lakewood. The District has been operating at or over capacity during the past decade.

Would the proposed project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:

performance enjoyanted for any of the public services.	
a. Fire protection?	
Potentially Less Than Significant Significant with Impact Mitigation Impact Incorporation	No Impact
The UDBO only sets forth processing procedures and special standards for UDBs. It is not intended to directly or indirectly indugrowth that could result in increased demand for fire protection seprotection facilities. No further environmental analysis is required.	ce population
b. Police protection?	
Potentially Less Than Significant With Significant Impact Incorporation	No Impact
Similar to Section XIV.a. above, the UDBO would not significate demands for police protection service, nor require provision of facilities.	ntly increase f new police
c. Schools?	

XVI.

uses	UDBO regulat would have r sis is required	no im	ind procedural re npact on air traff	equirer fic patt	nents for peterns. No f	ermitted urther e	by-right land nvironmental
(e	ould the pro .g., sharp cu .g., farm equi	ırves	substantially in or dangerous nt)?	creas inters	e hazards ( ections) or	to a de incom	sign feature patible uses
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
The designed	ın features o	not cr	reate or encouraç ompatible uses.	ge any No f	hazardous urther envir	transpor onmenta	tation related al analysis is
e. W	ould the proj	ect r	esult in inadequ	ate en	nergency ac	cess?	
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
deve poter	lopment projential to result	cts or in d	t propose or e transportation ne eficient or inade nalysis is required	etwork equate	modification	is that w	ould have the
f. W	ould the pro ansportation	ject (e.g.	conflict with ad , bus turnouts, b	opted bicycle	policies su e racks)?	ıpportin	g alternative
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
deve with	lopment proje	cts o	nt propose or e r transportation r s supporting all is required.	networ	k modificatio	ons that	would conflict
TRIF	BAL CULTUR	AL R	ESOURCES				

Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources

XVIII.

that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, that is:
a. Listed or eligible for listing in the California Register of Historic Resources, or in a local register of historic resources as defined in Public Resources Code Section 5020.1(k)?
Potentially Less Than Significant With Significant Impact Mitigation Incorporation No Impact
Please see Section V. above. UDBO implementation would not result in any specific construction activities involving extensive excavation, and therefore would not be anticipated to significantly affect or destroy any Native American tribal cultural resources. No further environmental analysis is required.
b. A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1? In applying the criteria set forth in subdivision (c) of Public Resources Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.
Potentially Less Than Significant With Significant Impact Mitigation Incorporation Less Than Impact No Imp
See Section XVI.a. above. No further environmental analysis is required.
UTILITIES AND SERVICE SYSTEMS
a. Would the project exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?
Potentially Less Than Significant Significant With Significant Impact Incorporation Impact
b. Would the project require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?

Code Section 21074 as either a site, feature, place, cultural landscape

Significant with

Incorporation

Mitigation

Significant

Impact

Significant

**Impact** 

For Sections XVIII.a. through g., the UDBO requirements would not be expected to place an undue burden on any utility or service system. The City of Long Beach is an urbanized setting with all utilities and services fully in place. Future demands for utilities and service systems have been anticipated in the General Plan goals, policies and programs for future growth. No further environmental analysis is necessary.

3 CD CO.O.	 	
XVIII.	EINIDINICE OF	SIGNIFICANCE
A B B B B B B B B B B B B B B B B B B B		- DICHELL AND -

	MANDAIO	RYFINL	INGS OF SIGN	IIFICAN	CE		
a.	environme species, ca levels, thro number or	nt, substause a fixeaten to restrict mportan	have the postantially redustantially redustantially redustant of the control of the range of a texamples of	ice the opulation lant or a rare or	habitat of on to drop b animal con endangere	f a fish pelow se nmunity ed plant	n or wildlife elf-sustaining v, reduce the or animal or
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
cult env thre	sources, the ural resourd ironment, ir eaten any pl any rare or	DDBO voces. The opposite and and or an endange	tion IV. Biolog vould have no se proposed pro y natural habita nimal communit red plants or a nia history or pre	ignificar ject wou ats, effe ies, alte nimals,	at adverse im ald not degra at any fish o r the numbe	ipacts or ade the r wildlife r or rest	n biological or quality of the populations, rict the range
	cumulative the increm connection	ly consi ental eff with the	have impact derable? ("C fects of a pro e effects of pas fects of probal	umulati ject are st proje	vely consid consideral cts, the effe	erable" ole whe cts of c	means that n viewed in
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact

The UDBO requirements would not contribute to any cumulative growth effects beyond what is anticipated for the City's future in the General Plan.

\$ Does the substantial indirectly?	project have environadverse effects on	nmental human	effects beings,	which either	will cau	
Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Si	ess Than ignificant npact		No Impact	

The land use requirements of this proposed project would not directly or indirectly cause any substantial adverse effects on human beings. For this reason, the City has concluded that the proposed UDBO can be implemented without causing significant adverse environmental effects and determined that the Negative Declaration is the appropriate type of CEQA documentation.