

County of Santa Cruz

PLANNING DEPARTMENT

701 OCEAN STREET, 4TH FLOOR, SANTA CRUZ, CA 95060 (831) 454-2580 FAX: (831) 454-2131 TDD: (831) 454-2123 **KATHLEEN MOLLOY PREVISICH, PLANNING DIRECTOR**

NOTICE OF INTENT TO ADOPT A MITIGATED NEGATIVE DECLARATION

NOTICE IS HEREBY GIVEN that the County of Santa Cruz is proposing to adopt a Mitigated Negative Declaration in accordance with Section 15072 of the California Environmental Quality Act for the following project. The proposed Mitigated Negative Declaration can be reviewed on the Internet at http://www.sccoplanning.com, and at the County of Santa Cruz Planning Department Records Room, 701 Ocean Street, 4th Floor, Santa Cruz, California 95060 during normal business hours. Comments on the proposed Mitigated Negative Declaration must be sent to Todd Sexauer at the address listed above, and should reference "Single-use Bag Reduction Ordinance."

Owner/Applicant: County of Santa Cruz Application No.: NA

Zone District: NA **Staff Planner:** Todd Sexauer; (831) 454-3511

Project Location: The proposed project is located in the unincorporated County of Santa Cruz and is applicable to retail uses countywide. The County of Santa Cruz is bounded on the north by San Mateo County, on the south by Monterey and San Benito counties, on the east by Santa Clara County, and on the south and west by the Monterey Bay.

Project Description: The project is a proposed ordinance that would ban the use of single use plastic carryout bags, require that all paper carryout bags have a minimum of 40% post consumer recycled content, and encourage the use of reusable carryout bags in the unincorporated areas of Santa Cruz County, thereby reducing the number of bags manufactured, and the number that are released to the natural environment or disposed of in landfills. Chapter 5.48 of the County Code would prohibit retail product stores from making plastic carryout bags available at checkout stands, and would require them to charge \$0.10 on each paper carryout bag at the point of sale for a period of one year from the date Chapter 5.48 of the County Code takes effect. The charge would be increased to \$0.25 on each paper carryout bag beyond the initial one-year period. The Board of Supervisors may periodically review the store charge to judge its effectiveness. The ordinance would become effective six (6) months after the date of final passage by the County of Santa Cruz Board of Supervisors.

Public Review Period and Comment: Written comments on the proposed Mitigated Negative Declaration must be received no later than March 16, 2011 at 5:00 p.m. (a 30-day public review period beginning on February 15, 2011). For additional information, please contact Matt Johnston, Environmental Coordinator at (831) 454-3201 or by e-mail at pln458@co-santa-cruz.ca.us. The County of Santa Cruz does not discriminate on the basis of disability, and no person shall, by reason of a disability, be denied the benefits of its services, programs or activities. If you require special assistance in order to review this information, please contact Bernice Romero at (831) 454-3137 (TDD number (831) 454-2123 or (831) 763-8123 to make arrangements.

Public Hearing: The project will be considered at a public hearing by the Board of Supervisors. The time, date and location have not been set. When scheduling does occur, these items will be included in all public hearing notices for the project.



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APN(S): Countywide

http://www.sccoplanning.com/

DRAFT MITIGATED NEGATIVE DECLARATION

Project: Single Use Bag Reduction Ordinance

Project Description: The project is a proposed ordinance that would ban the use of single use plastic carryout bags, require that all paper carryout bags have a minimum of 40% post consumer recycled content, and encourage the use of reusable carryout bags in the unincorporated areas of Santa Cruz County, thereby reducing the number of bags manufactured, and the number that are released to the natural environment or disposed of in landfills. Chapter 5.48 of the County Code would prohibit retail product stores from making plastic carryout bags available at checkout stands, and would require them to charge \$0.10 on each paper carryout bag at the point of sale for a period of one year from the date Chapter 5.48 of the County Code takes effect. The charge would be increased to \$0.25 on each paper carryout bag beyond the initial one-year period. The Board of Supervisors may periodically review the store charge to judge its effectiveness. The ordinance would become effective six (6) months after the date of final passage by the County of Santa Cruz Board of Supervisors.

Project Location: The proposed ordinance would apply countywide.

Applicant: County of Santa Cruz

Staff Planner: Todd Sexauer; email: pln459@co.santa-cruz.ca.us

This project will be considered at a public hearing by the Board of Supervisors. The time, date and location have not been set. When scheduling does occur, these items will be included in all public hearing notices for the project.

California Environmental Quality Act Mitigated Negative Declaration Findings:

Find, that this Mitigated Negative Declaration reflects the decision-making body's independent judgment and analysis, and; that the decision-making body has reviewed and considered the information contained in this Mitigated Negative Declaration and the comments received during the public review period; and that revisions in the project plans or proposals made by or agreed to by the project applicant would avoid the effects or mitigate the effects to a point where clearly no significant effects would occur; and, on the basis of the whole record before the decision-making body (including this Mitigated Negative Declaration) that there is no substantial evidence that the project as revised will have a significant effect on the environment. The expected environmental impacts of the project are documented in the attached Initial Study on file with the County of Santa Cruz Planning Department located at 701 Ocean Street, 4th Floor, Santa Cruz, California.

Required Mitigation Measures or Conditions:	
None	
Are Attached	
Review Period Ends: March 16, 2011	2/10/7011
Note: This Document is Considered Draft until it is Adopted by the Appropriate County of Santa Cruz Decision-Making Body	MATT JOHNSTON, Environmental Coordinator (831) 454-3201

Single Use Bag Ordinance

NEGATIVE DECLARATION MITIGATIONS

A. To ensure a reduction in greenhouse gasses is the result following adoption and implementation of the ordinance, it is vital that reusable carryout bags are made available and used at County of Santa Cruz retailers. To ensure this reduction, the following mitigation shall be implemented: The County will work with retailers and members of the community to increase the availability and use of reusable carryout bags. The County is currently a member of the Central Coast Recycling Media Coalition (CCRMC), which coordinates education and outreach for numerous cities and counties in the Monterey Bay Area. The County of Santa Cruz Department of Public Works will continue to contribute a minimum of \$10,000 per year to CCRMC in support of ongoing programs promoting the use of reusable shopping bags.



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www.sccoplanning.com

CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) ENVIRONMENTAL REVIEW INITIAL STUDY

Date: February 7, 2011 **Application Number:** N/A

Staff Planner: Todd Sexauer

I. OVERVIEW AND ENVIRONMENTAL DETERMINATION

APPLICANT: County of Santa Cruz **APN(s)**: Countywide

OWNER: N/A SUPERVISORAL DISTRICT: All

PROJECT LOCATION:

The proposed project is located in the unincorporated County of Santa Cruz and is applicable to retail uses countywide. The County of Santa Cruz is bounded on the north by San Mateo County, on the south by Monterey and San Benito counties, on the east by Santa Clara County, and on the south and west by the Monterey Bay.

SUMMARY PROJECT DESCRIPTION:

The project is a proposed ordinance that would ban the use of single use plastic carryout bags, require that all paper carryout bags have a minimum of 40% post consumer recycled content, and encourage the use of reusable carryout bags in the unincorporated areas of Santa Cruz County, thereby reducing the number of bags manufactured, and the number that are released to the natural environment or disposed of in landfills. Plastic bags refer to single-use bags of any size that are both compostable and non-compostable plastic bags.

Chapter 5.48 of the County Code would prohibit retail product stores from making plastic bags available at checkout stands, and would require them to charge \$0.10 on each paper carryout bag at the point of sale for a period of one year from the date Chapter 5.48 of the County Code takes effect. The charge would be increased to \$0.25 on each paper carryout bag beyond the initial one-year period. The Board of Supervisors may periodically review the store charge to judge its effectiveness.

The ordinance would become effective six (6) months after the date of final passage by the County of Santa Cruz Board of Supervisors. Sixty days before the ordinance would take effect; the County of Santa Cruz would mail or deliver a copy of Chapter 5.48 of the County Code to every retail establishment within the unincorporated County of Santa Cruz. The County would also distribute a reproducible placard to each store that is designed to inform shoppers of the County of Santa Cruz policy for carryout bags.

This ordinance applies to carryout bags provided at the checkout counter. It does not apply to bags used within the store to contain loose items prior to checkout such as meat, produce, bulk goods, or pre-packaged products. Purchases made under the State Department of Social Services Food Stamp program, California Special Supplemental Food Program for Women, Infants, and Children (WIC), and other such government-subsidized purchase programs for low-income residents would be exempt from the store charge on paper carryout bags.

This ordinance establishes a ban rather than a store charge on plastic carryout bags, because current California state law prohibits local jurisdictions from charging for plastic bags (AB 2449 2006). State law does not prohibit jurisdictions from charging for paper bags. The draft ordinance language is provided in its entirety as Attachment 1.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

All of the following potential environmental impacts are evaluated in this Initial Study. Categories that are marked have been analyzed in greater detail based on project specific information.

	Geology/Soils		Noise
	Hydrology/Water Supply/Water Quality		Air Quality
	Biological Resources		Greenhouse Gas Emissions
	Agriculture and Forestry Resources		Public Services
	Mineral Resources		Recreation
	Visual Resources & Aesthetics		Utilities & Service Systems
	Cultural Resources		Land Use and Planning
	Hazards & Hazardous Materials		Population and Housing
	Transportation/Traffic		Mandatory Findings of Significance
DISC	CRETIONARY APPROVAL(S) BEING CO	ONSIE	DERED:
	General Plan Amendment		Coastal Development Permit
	Land Division		Grading Permit
	Rezoning		Riparian Exception
	Development Permit		Other: Proposed Ordinance

NON-LOCAL APPROVALS

Other agencies that must issue permits or authorizations:

Environmental Review Initial Study Page 3

DET	ERMINATION : (To be completed by the lead agency)
On t	he basis of this initial evaluation:
	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 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 NEGATIVE 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.
Matt	thew Johnston Date
Envi	ronmental Coordinator

II. BACKGROUND INFORMATION

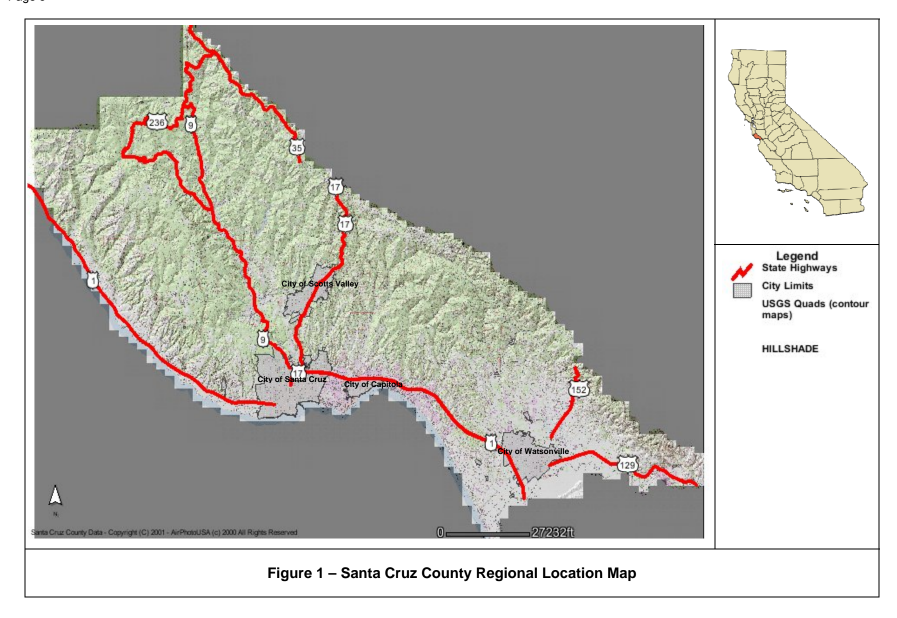
EXISTING SITE CONDITIONS Parcel Size: N/A Existing Land Use: Countywide Vegetation: N/A Slope in area affected by project: 0 - 30 Nearby Watercourse: Countywide Distance To: N/A	0%
ENVIRONMENTAL RESOURCES AND C Water Supply Watershed: N/A Groundwater Recharge: N/A Timber or Mineral: N/A Agricultural Resource: N/A Biologically Sensitive Habitat: N/A Fire Hazard: N/A Floodplain: N/A Erosion: N/A Landslide: N/A Liquefaction: N/A	Fault Zone: N/A Scenic Corridor: N/A Historic: N/A Archaeology: N/A Noise Constraint: N/A Electric Power Lines: N/A Solar Access: N/A Solar Orientation: N/A Hazardous Materials: N/A Other:
SERVICES Fire Protection: All School District: All Sewage Disposal: Sewer and Septic	Drainage District: All Project Access: N/A Water Supply: Water Districts, Private Wells
PLANNING POLICIES Zone District: Countywide General Plan: Countywide Urban Services Line: Inside Coastal Zone: Inside	Special Designation: Outside Outside

PROJECT LOCATION:

The proposed project is located in the unincorporated County of Santa Cruz and is applicable to retail uses countywide (Figure 1). The County of Santa Cruz is bounded on the north by San Mateo County, on the south by Monterey and San Benito counties, on the east by Santa Clara County, and on the south and west by the Monterey Bay.

ENVIRONMENTAL SETTING:

Globally, an estimated 500 billion to 1 trillion petroleum-based plastic bags are used each year, which is equal to approximately one million per minute, the production and use of which uses over 12 million barrels of oil. The California Integrated Waste



Management Board estimates that Californians use nearly 20 billion single-use plastic bags per year and discard over 100 plastic bags per second. Further, the Environmental Protection Agency estimates that only 5% of the plastic bags in California and nationwide are currently recycled.

The production and disposal of plastic bags have caused significant environmental impacts, including contamination of the environment, the deaths of thousands of marine animals through ingestion and entanglement, widespread litter and degradation of the urban environment, and increased disposal costs.

Most plastic carryout bags do not biodegrade, but instead persist in the environment for hundreds of years. Rather than breaking down, they slowly break up through abrasion, tearing, and photo degradation into toxic plastic bits that contaminate soil and water, while entering the food web when animals accidentally ingest these materials. Toxic substances present in plastics are known to cause death or reproductive failure in fish, shellfish, wildlife, and in the humans ingesting the fish.

Plastic bits absorb dangerous compounds such as dichlorodiphenyldichloroethylene (DDE), Polychlorinated Biphenyl (PCB), and other toxic materials present in ocean water. Plastics have been found to concentrate these toxic chemicals at levels of up to one million times the levels found in seawater. Plastic bits have displaced plankton in the Pacific Gyre.

The U.S. Marine Mammal Commission estimates that 257 marine species have been reported entangled in or having ingested marine debris. Plastic can constrict the animals' movements or block their digestive system, killing the animals through starvation, exhaustion, or infection from deep wounds caused by tightening material.

According to Save Our Shores, a Santa Cruz based marine conservation nonprofit that conducts beach, river, and inland cleanups in the coastal regions of Santa Cruz, San Mateo, and Monterey County, from June 2007 to March 2010 they conducted 395 cleanups where volunteers removed a total of 19,080 plastic bags. Unchecked, this material would have likely entered the marine environment of the Monterey Bay National Marine Sanctuary (MBNMS).

Plastic bags returned to supermarkets may be recycled into plastic lumber; however, a very low percentage of bags are actually returned. Recycling bags into lumber does not reduce the impact of making new plastic carryout bags.

Compostable plastic carryout bags, which are currently manufactured, do not solve the problems of wildlife damage, litter, or resource use addressed by the proposed ordinance. Compostable carryout are designed to remain intact until placed in a professional compost facility, so they do not degrade quickly as litter or in a marine environment. Producing compostable bags consumes nearly as much fossil fuel as non-compostable bags. Mixing compostable bags with regular plastic bags prevents recycling or composting either of them. Therefore, there is no exemption in the proposed ordinance for compostable carryout bags.

According to Californians Against Waste, Californians pay up to \$200 per household each year in state and federal taxes to clean up litter and waste associated with single-

use bags, on top of the \$40 per household per year in hidden grocery costs to offset the expense to nearly 1,000 "free" bags received from grocers.

Reusable bags are readily available from numerous sources and vendors. Many grocery and other retail establishments throughout the County of Santa Cruz already offer reusable bags for sale at a price as low as \$0.25.

The proposed ordinance recognizes that there are energy and environmental consequences of using paper bags. While paper bags do not have the same end of use impacts of plastic bags, they may use comparable or more energy and resources to manufacture. For this reason, a store charge on paper bags is indicated, as an incentive to reduce their use and encourage reusable bags. Paper bags that contain a minimum of 40% post consumer recycled content have fewer negative impacts than virgin paper bags. In addition, paper shopping bags with 40% post consumer recycled content are easily available, and such bags are widely used by County of Santa Cruz merchants.

PROJECT BACKGROUND:

On November 3, 2009, the County of Santa Cruz Board of Supervisors directed Public Works and the Commission on the Environment (Commission) to develop a proposed ordinance banning single-use plastic and paper carryout bags for Board consideration no later than April 20, 2010, with an additional direction to include the Integrated Waste Management Local Task Force (Task Force) in development of the ordinance. On March 24, 2010, the Commission approved a draft ordinance with a recommendation to submit it to the Board.

Representatives of the cities of Watsonville, Scotts Valley, Capitola and Santa Cruz have also been involved in this process, and the city council of each jurisdiction will soon be considering similar measures. The cities of San Francisco, Oakland, Los Angeles, and numerous others have already taken similar action, and many more are in the process.

Controlling the release of plastic bags into the environment is one of the more challenging problems because only 5% are currently recycled (U.S. EPA 2005). Much of the remaining 95% are either landfilled, become litter on roadsides and beaches, or end up in the marine environment where they choke wildlife and release toxic chemicals into the ocean. Under Section 1(a) of State Assembly Bill 2449 (Approved by the Governor on September 30, 2006), the Legislature declared all of the following regarding plastic carryout bags:

- "(1) On a global level, the production of plastic bags has significant environmental impacts each year, including the use of over 12 million barrels of oil, and the deaths of thousands of marine animals through ingestion and entanglement.
- (2) Each year, an estimated 500 billion to 1 trillion plastic bags are used worldwide, which is over one million bags per minute, and of which billions of bags end up as litter each year.
- (3) Most plastic carryout bags do not biodegrade which means that the bags break down into smaller and smaller toxic bits that contaminate soil and waterways and enter into the food web when animals accidentally ingest those materials."

Paper bags also have environmental impacts, including the loss of forests and high usage of energy and water in the production. The proposed ordinance addresses both problems by banning the use of plastic carryout bags at retail establishments, while imposing a modest store charge for the use of paper bags, to encourage the use of reusable bags, which are convenient and widely available.

The County of Santa Cruz has always taken an active stand in support of the local environment. This measure would help to reduce litter throughout the County and reduce the impacts of plastic bags on area beaches and the marine environment. It would also save County resources currently allocated to litter abatement and bring the County closer to the goal of zero waste.

LIFE-CYCLE ASSESSMENT:

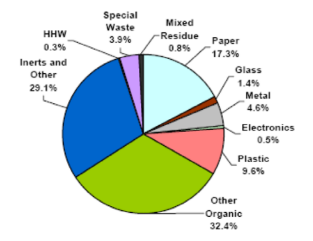
The life cycle assessment is an objective process to evaluate the environmental burdens associated with a product, process, or activity by identifying and quantifying energy and materials usage and environmental releases, to assess the impact of those energy and material uses and releases on the environment, and to evaluate and implement opportunities to effect environmental improvements. The assessment includes the entire life cycle of the product, process or activity, encompassing extracting and processing raw materials; manufacturing, transportation, and distribution; use/reuse/maintenance; recycling; and final disposal.

The following discussions compare life-cycle impacts of various types of single-use and reusable bags, based on previous LCAs. Some of these studies were useful to the extent that they reviewed previous studies. Others provided additional information, analyses, and conclusions.

Single-use Plastic Bags

Single-use disposable plastic grocery bags are typically made of thin, lightweight high-density polyethylene (HDPE) #2. For consumers, they offer a hygienic, odorless, and sturdy carrying sack. Currently, almost 20 billion of these plastic grocery bags are consumed annually in California (CIWMB 2007). According to the California 2008 Waste Characterization Study conducted Cascadia Consulting Group for California Integrated Waste Management Board (CIWMB 2009), plastic of all types makes up almost 10% of California's disposed waste stream (ICF International, 2010), as shown in Figure 2.

Figure 2
Make-up of California Disposable Waste Stream
(CIWMB 2009)



Plastic grocery and other merchandise bags – defined in the CIWMB 2009 study as "plastic shopping bags used to contain merchandise to transport from the place of purchase, given out by the store with the purchase" – are only a small part off the total plastic in the waste stream. Plastic bags account for 0.3% of the total waste stream, or

approximately 123,400 tons. Of this total, grocery bags are estimated to account for 44% by weight (CIWMB 2009). Overall, plastic grocery bags therefore represent approximately 0.13% of the waste stream (plastic produce bags are not included in these numbers; ICF International, 2010).

Conventional single-use plastic bags are a product of the petrochemical industry. Their life cycle begins with the conversion of crude oil or natural gas into hydrocarbon monomers, which are then further processed into polymers (Herrera 2008). These polymers are heated to form plastic resins, which are then blown through tubes to create the air pocket of the bag. Once cooled, the plastic film is then stretched to the desired size of the bag and cut into individual bags (ICF International, 2010).

The plastic resin pellets are a concern when released into the environment. The California State Water Resources Control Board describes the problem as follows:

"Preproduction plastic is a problematic type of litter due to its small size and persistence. One pound of palletized HDPE plastic can contain approximately 22,000 pellets. Preproduction plastic slowly photodegrades over time by breaking down into smaller and smaller pieces and researchers are unclear as to how long it takes some petroleum-based plastics to degrade. Depending on the plastic type, estimates range from one to ten years up to several centuries to fully degrade."

"Once in the environment, preproduction plastic resin pellets, powders, and production scrap can be mistaken for food by marine life. They also contribute to California's litter problem, which state and local agencies spend millions of dollars per year on collecting. Preproduction plastic discharges pose a significant threat to California's marine environment, which is an important part of California's \$46-billion dollar ocean-dependent, tourism economy (SWRCB 2010)."

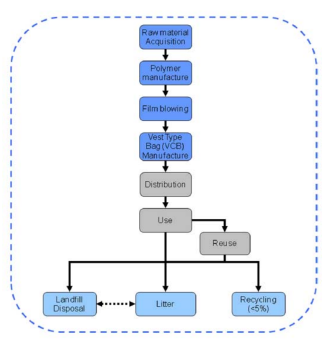
Typical single-use plastic bags are approximately 5-9 grams (g) in weight, and can be purchased in bulk for approximately 2-5 cents per bag. Plastic bags made from recycled materials cost approximately twice as much as those made from virgin materials (AEA Technology 2009). Many of the plastic bag manufacturers in California do not manufacture plastic grocery bags (http://www.thomasnet.com, 2010).

Once manufactured, the bags are packaged and shipped to distributors who sell them to grocery stores throughout the state. Customers may reuse the bags at home, but eventually the bags will be disposed in the landfill or recycling facility or discarded as litter. The majority of bags end up as litter or in the landfill, and even those in the landfill may be blown away as litter due to their light weight. Although some recycling facilities will handle plastic bags, most reject them because they can get caught in the machinery and cause malfunctioning, or are contaminated after use. Indeed, only approximately 5% of the plastic bags in California and nationwide are currently recycled (U.S. EPA 2005). According to the American Chemistry Council, HDPE plastic bag production and use appears to be on the rise. Sales of HDPE plastic film production grew by 4.2 percent in 2009 as compared to 2008, and HDPE production grew by 4.4% overall (American Chemistry Council 2009). However, LDPE retail bag production was down

by 22.1%, and Linear Low Density Polyethylene retail bag production was down 19.7% compared with the same period (American Chemistry Council 2009).

In 2006, California enacted AB 2449 (Chapter 845, Statutes of 2006), which became effective on July 1, 2007. The statute provides that stores that provide plastic carryout bags to customers must provide at least one plastic bag collection bin in an accessible spot to collect used bags for recycling. The store operator must also make reusable bags available to shoppers for purchase. Figure 3 outlines the general life cycle of the plastic bag (ICF International, 2010).

Figure 3 Life Cycle of Plastic Single-use Bag



Source: ICF International 2010

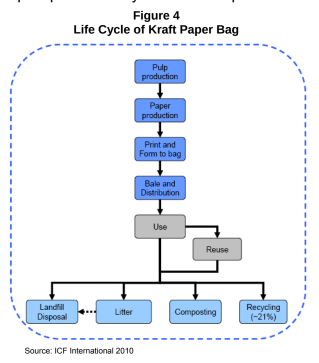
Single-use Paper Bags

Like plastic grocery shopping bags, single-use paper bags are distributed free of charge to customers at grocery stores, and are intended for one use before disposal. Paper products make up 17% of the California disposal waste stream (see Figure 2; CIWMB 2009). A subcategory, paper bags – including bags and sheets made from kraft paper; the paper may be brown or white, and examples include paper grocery bags, department store bags, and heavyweight sheets of kraft packing paper – make up 0.4% of the total disposable waste stream, or approximately 155,800 tons. Approximately 37% of paper bags nationwide are recycled (U.S. EPA 2008). Although the percent is assumed to be similar in California, there is anecdotal evidence that California may have substantially higher rates. The City of San Francisco's Department of the Environment estimates that at least 60% of paper bags are recycled in the city (City and County of San Francisco 2010). Similarly, according to StopWaste, Alameda County currently achieves a 60-80% paper bag recycling rate (StopWaste 2010).

In addition, paper bags themselves may be made of post-consumer recycled paper. Weyerhaeuser, a major kraft paper bag manufacturer, reported to Boustead Associates (2007) that its unbleached kraft grocery bag contains approximately 30% post-consumer recycled content (Boustead Consulting and Associates 2007). Anecdotal evidence suggests that kraft paper bags with substantially higher post-consumer recycled content are also available. In particular, San Francisco has set a minimum 40% recycled content level for paper bags distributed within the city. StopWaste reports this and other similar requirements have led most supermarkets in California to switch to 40% recycled content paper bags (StopWaste 2010).

Paper grocery bags are typically produced from kraft paper and weigh anywhere from 50-100g, depending on whether or not the bag includes handles (AEA Technology 2009). These bags can be purchased in bulk for approximately 15-25 cents per bag (www.mrtakeoutbags.com). Kraft paper bags are manufactured from a pulp that is produced by digesting a material into its fibrous constituents via chemical and/or mechanical means (FRIDGE 2002). Draft pulp is produced by chemical separation of

cellulose from lignin. Chemicals used in the process include caustic sodas, sodium hydroxide, sodium sulfide, and chlorine compounds (Environmental Paper Network 2007). Processed and then dried and shaped into large rolls, the paper is then printed, formed into bags, bailed, and then distributed to grocery stores. After use, the bags are frequently reused as wastebasket liners. Ultimately, while about 20% of paper bags are recycled, the remaining 80% are landfilled, left as litter, or composted. Because they are heavier than plastic bags, paper bags are less likely to be blown off landfills as litter, and those bags that are left as litter may decompose (Greene 2007). Figure 4 outlines the general life cycle of the Kraft paper bag (ICF International, 2010).



Single-use Biodegradable Plastic Bags

Biodegradable bags are generally viewed as an eco-friendly alternative to HDPE plastic bags because they are advertised as being as strong as conventional plastic bags and will decompose at end of life rather than persist and pose aesthetic and health hazards. According to www.ecoproducts.com, BioBag compostable trash liners will biodegrade in as little as 45 days if disposed at a commercial compost facility. On the shelf they will be stable for up to two years. Multiple types of degradable bags are currently available, distinguished by their material components. They are composed of thermoplastic starch-based polymers, which are made with at least 90% starch from renewable resources such as corn, potato, tapioca, or wheat, or from polyesters, manufactured from hydrocarbons, or starch-polyester blends (James and Grant 2005).

Biodegradable plastics are defined according to the American Society for Testing and Materials (ASTM) D6400 standards as degradable in the presence of naturally occurring microorganisms. These plastics are capable of undergoing decomposition into carbon dioxide, methane, water, inorganic compounds, or biomass (Greene 2007). Compostable plastics are a subset of biodegradable plastics that are defined according to ASTM D6400 standards as those biodegradable plastics that will decompose during composting at a rate consistent with other known compostable materials and leave no visible distinguishable or toxic residue (CIWMB 2008). Many biodegradable plastic bags made of corn or potato starch, sugarcane, or polylactic (PLA) or polyhydroxyalkanoate (PHA) acid, are considered compostable. However, while PHA-

based bags will degrade in oceans and open lands, PLA-based bags will not degrade significantly in non-composting environments (CIWMB 2008). According to Greene (2007), polyethylene plastic bags produced with starch additives are not certified as compostable plastics because after disintegration they will leave small plastic fragments in the compost (Greene 2007). Two of the biodegradable plastics currently on the market are the corn-starched based polymer marketed by Novamont known as 'Mater-Bi,' and 'EcoFlex,' which is made of a polyester polymer. Ruiz (2007) examined both the Mater-Bi and EcoFlex bags to determine their ability to degrade in an aerobic composting environment. Both of these bags disintegrated within 30-60 days under laboratory composting conditions (Ruiz 2007). Mohee et al. (2006) also tested the rate of composting for Mater-Bi bags compared with plastic bags made with biodegradable additive. Although the Mater-Bi bags made of starch degraded completely within 60 days, the others required a significantly longer time frame (Mohee et al. 2006).

Biodegradable bags often take months or years to decompose, and, depending on their material composition, only do so in ideal composting environments (i.e., PLA-based plastic bags). Clearly, if a bag begins to decompose too early due to exposure to high temperatures, light, or moisture, its carrying capacity would be compromised (Cadman et al. 2005). Although the bags may be unstable in extreme conditions, initial studies have indicated that end-of-life biodegradable bags may decompose slowly if at all. Greene (2007) tested the degradation of a corn starch-based compostable bag compared to a Kraft paper bag in a green yard-waste composting environment. After 20 weeks, each bag had degraded between 80% and 90% (Greene 2007). Given that PHA-based plastics do not degrade unless in a composting environment, and the compostable bag required 20 weeks for incomplete degradation under ideal conditions, the claim that biodegradable bags will solve the plastic bag litter problem because they will degrade may be somewhat misleading.

Furthermore, although some regions within California have processing facilities that are prepared for biodegradable bags, others may not. For instance, an article in the Los Angeles Times (Proctor 2007) pointed out that although biodegradable bags are required in San Francisco, this policy may not be appropriate in Los Angeles due to the lack of processing facilities to handle biodegradable bags (Proctor 2007). Biodegradable bags that end up in the ocean may not decompose quickly enough to prevent the risks of injury to marine animals.

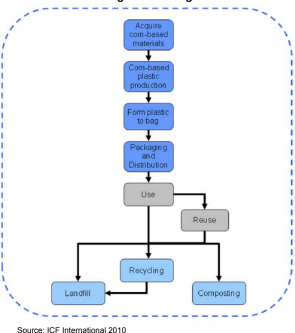
Additional characteristics of biodegradable bags suggest that they are not an appropriate substitute for HDPE plastic bags. Biodegradable bags cannot be recycled with other plastic bags. If they enter the recycling material stream, they could contaminate the resulting recycled material, making it unusable (Cadman et al. 2005).

Biodegradable bags made of Mater-Bi provide a convenient example of the manufacturing process. They are manufactured following the steps outlined in Figure 5. These bags are approximately the same size and weight as single-use HDPE plastic bags, but are substantially more expensive. They can be purchased in bulk for approximately 12-30 cents per bag (www.ecoproducts.com) (ICF International, 2010).

Reusable Bags

Reusable bags can be made of various polyethylene materials including plastic, polypropylene (PP) plastics, multiple types of cloth (cotton canvas, nylon, etc.), and recycled plastic beverage containers (polyethylene terephthalate, or PET), among others. The State of California under AB 2449 defines these bags as "a bag with handles that is specifically designed and manufactured for multiple reuse and is either made of cloth or other machine washable fabric, and/or thick, durable plastic (at least 2.25 mils thick). These bags differ from the bags in their weight and single-use Built to withstand many uses, longevity. they typically cost approximately \$1-5 wholesale, weigh at least 10 times an HDPE plastic bag and 2 times a paper bag, and significantly greater consumption on a per bag basis than HDPE

Figure 5
Life Cycle of Mater-Bi and Other Corn-based
Biodegradable Bags



plastic bags (ExcelPlas Australia 2004). However, because they can be used hundreds of times, reusable bags can be expected to have a lower environmental impact than plastic bags.

Many types of reusable bags are available today. These include: non-woven polypropylene (100% recyclable) ranging from \$1-\$2.50 per bag; cotton canvas, which is approximately \$5.00 per bag; 100% recycled plastic water/soda bottles, which is approximately \$6.00 per bag; polyester and vinyl, which is approximately \$10.00 per bag; and 100% cotton, which is approximately \$10.00 per bag. At the same time, some stores offer reusable bags at substantially less cost in order to reduce the number of single-use bags being used. For example, in early 2010, Whole Foods Markets was selling a small grocery bag made of 80% post-consumer recycled plastic bottles for \$0.79. The production stages in reusable bag life cycles depend on the materials used. Once used, these bags are reused until worn out through washing or multiple uses, and then disposed either in the landfill or recycling facility. Due to their weight, they are less likely than plastic bags to blow off a landfill and become litter.

No comprehensive California-specific life-cycle study has been conducted of the reusable bags commonly used in the state. Therefore, it is unclear which types of reusable bags have the least environmental impacts. However, previous LCAs not focused in California (James and Grant 2005, and Hyder Consulting 2007) suggest that the non-woven plastic durable bag has the greatest environmental benefits overall, based on an analysis of multiple types of reusable bags (ICF International, 2010).

REGULATORY ENVIRONMENT

The following is a general overview of the regulatory requirements that are relevant to plastic carryout bags.

California Statutes

AB 2449

In 2006, California enacted AB 2449 (Chapter 845, Statutes of 2006), which became effective on July 1, 2007. The statute provides that stores that provide plastic carryout bags to customers must provide at least one plastic bag collection bin in an accessible spot to collect used bags for recycling. The store is required to keep records describing the collection, transport, and recycling of plastic bags collected for a minimum of three years and make the records available to state or the local jurisdiction, upon request, to demonstrate compliance with this law (Public Resources Code Section 42252(d)).

AB 2449 applies to retail stores of over 10,000 square feet that include a licensed pharmacy and to supermarkets with gross annual sales of \$2 million or more, which sell dry groceries canned goods, nonfood items, or perishable goods. Stores are required to maintain records of their AB 2449 compliance and make them available to the CIWMB or local jurisdiction.

AB 2449 restricts the ability of cities (including charter cities) and counties to regulate single-use plastic grocery bags through imposition of a store charge. Public Resources Code Section 42254(b) provides as follows:

- (b) Unless expressly authorized by this chapter, a city, county, or other public agency shall not adopt, implement, or enforce an ordinance, resolution, regulation, or rule to do any of the following:
 - (1) Require a store that is in compliance with this chapter to collect, transport, or recycle plastic carryout bags.
 - (2) Impose a plastic carryout bag fee upon a store that is in compliance with this chapter.
 - (3) Require auditing or reporting requirements that are in addition to what is required by subdivision (d) of Section 42252, upon a store that is in compliance with this chapter.

AB 2449 expires under its own terms on January 13, 2013, unless extended. There are no other California statutes that directly focus on grocery bags.

AB 1972

The statute restricts the labeling of grocery bags as "compostable" or "marine degradable" and otherwise prohibits use of the terms "biodegradable," "degradable," or "decomposable" when describing plastic bags. (Public Resources Code Section 42353, et seq.) Public Resources Code Section 42357 provides as follows:

- (a) (1) A person shall not sell a plastic bag in this state that is labeled with the "compostable" or "marine degradable," unless, at the time of sale, the plastic bag meets the applicable ASTM standard specification, as specified in paragraph (1) of subdivision (b) of Section 42356.
 - (2) Compliance with only a section or a portion of a section of an applicable ASTM standard specification does not constitute compliance with paragraph (1).
- (b) Except as provided in subdivision (a), a person shall not sell a plastic bag in this state that is labeled with the term "biodegradable," "degradable," or "decomposable," or any form of those terms, or in any way imply that the bag will break down, fragment, biodegrade, or decompose in a landfill or other environment.

(c) A manufacturer or supplier, upon the request of a member of the public, shall submit to that member, within 90 days of the request, information and documentation demonstrating compliance with this chapter, in a format that is easy to understand and scientifically accurate.

AB 258

AB 258 was enacted in 2008 to address the problems associated with releasing "preproduction plastic" (including plastic resin pellets and powdered coloring for plastics) into the environment. It enacted Water Code Section 13367 requiring the State Water Resources Control Board (SWRCB) and Regional Water Quality Control Boards (RWQCBs) to implement a program to control discharges of preproduction plastic from point and non-point sources.

Program control measures must, at a minimum, include waste discharge, monitoring, and reporting requirements that target plastic manufacturing, handling, and transportation facilities. The program must, at a minimum, require plastic manufacturing, handling, and transportation facilities to implement best management practices to control discharges of preproduction plastics. This includes containment systems, careful storage of pre-production plastics, and the use of capture devices to collect any spills.

DETAILED PROJECT DESCRIPTION:

The project is a proposed ordinance that would eliminate the use of single use plastic carryout bags (plastic bags) and reduce the use of paper carryout bags (paper bags) in the unincorporated areas of Santa Cruz County (Figure 1, Regional Location Map), thereby reducing the number of bags manufactured, and the number that are released to the natural environment or disposed of in landfills. Plastic bags refer to single-use bags of any size that are both compostable and non-compostable plastic bags. Paper checkout bags would be required to have minimum of 40% post consumer recycled content.

Chapter 5.48 of the County Code would prohibit retail product stores from making plastic bags available at checkout stands, and would require them to charge \$0.10 on each paper checkout bag at the point of sale for a period of one year from the date Chapter 5.48 of the County Code takes effect. The store charge would be increased to \$0.25 on each paper carryout bag beyond the initial one-year period. The Board of Supervisors may periodically review the store charge to judge its effectiveness. It has been conservatively estimated that the proposed ordinance would apply to approximately 485 retail establishments within the unincorporated County (see Attachment 2). However, "Optional" language contained within the proposed ordinance would allow single-use paper carryout bags (no plastic) to be distributed by food vendors for the transportation of prepared take-out food intended for consumption off the food vendor's premises without a store charge. Under the "Optional" scenario, the proposed ordinance would fully apply to approximately 400 retail establishments within the unincorporated County by adding Sections 5.48.015(A)(8 and 9) and 5.48.020(I). Under the "Optional" scenario, approximately 85 food establishments would be exempt from the store charge on single-use paper bags.

The ordinance would become effective six (6) months after the date of final passage by the County of Santa Cruz Board of Supervisors. Sixty days before the ordinance would take effect, the County of Santa Cruz would mail or deliver a copy of Chapter 5.48 of the County Code to every retail establishment within the unincorporated County of Santa Cruz. The County would also distribute a reproducible placard to each store that is designed to inform shoppers of the County of Santa Cruz policy for carryout bags.

This ordinance applies to bags provided at the checkout counter. It does not apply to bags used within the store to contain loose items prior to checkout such as meat, produce, bulk goods, or pre-packaged products. Purchases made under the State Department of Social Services Food Stamp Program, California Special Supplemental Food Program for Women, Infants, and Children (WIC), and other such government-subsidized purchase programs for low-income residents would be exempt from the store charge on paper bags.

This ordinance establishes a ban rather than a store charge on plastic carryout bags, because current California state law prohibits local jurisdictions from charging for plastic bags. (AB 2449 2006). State law does not prohibit jurisdictions from placing a store charge on paper bags.

The County of Santa Cruz has an obligation to protect the environment, the economy and public health, and the County of Santa Cruz has a 75% waste reduction goal by 2010, which is to be reached by waste reduction, reuse, recycling, and composting.

The project proposes to add Chapter 5.48 (The Reduction of Single-use Plastic and Paper Carryout Bags) to Title 5 (Business Regulations) of the Santa Cruz County Code (see Attachment 1 for Chapter 5.48 in its entirety):

5.48.010 PURPOSE AND FINDINGS.

- A. It is the intent of the County of Santa Cruz, in enacting Chapter 5.48 to eliminate the common use of plastic single-use carryout bags, encourage the use of reusable bags by consumers and retailers, and to reduce the consumption of single-use bags in general.
- B. Whereas the County of Santa Cruz has an obligation to protect the environment, the economy and public health, and the County of Santa Cruz has a 75 percent waste reduction goal by 2010, which is to be reached by waste reduction, reuse, recycling, and composting, the County of Santa Cruz makes the following findings:
 - 1. Globally, an estimated 500 billion to 1 trillion petroleum-based plastic bags are used each year, which equals over one million per minute, the production and use of which uses over 12 million barrels of oil. The California Integrated Waste Management Board estimates that Californians use nearly 20 billion single-use plastic bags per year and discard over 100 plastic bags per second. Further, the Environmental Protection Agency estimates that only 5 percent of the plastic bags in California and nationwide are currently recycled.
 - The production and disposal of plastic bags have caused significant environmental impacts, including contamination of the environment, the deaths of thousands of marine animals through ingestion and entanglement, widespread litter and debasement of the urban environment, and increased waste disposal costs.
 - 3. Most plastic carryout bags do not biodegrade, but instead persist in the environment for hundreds of years. Rather than breaking down, they slowly break up through abrasion, tearing, and photo degradation into toxic plastic bits that contaminate soil and water, while entering the food web when animals inadvertently ingest these materials. Toxic

- substances present in plastics are known to cause death or reproductive failure in fish, shellfish, wildlife, and in the humans ingesting the fish.
- 4. Plastic bits absorb dangerous compounds such as dichlorodiphenyldichloroethylene (DDE), Polychlorinated Biphenyl (PCB), and other toxic materials present in ocean water. Plastics have been found to concentrate these toxic chemicals at levels of up to one million times the levels found in seawater. Plastic bits have displaced plankton in the Pacific Gyre.
- 5. The U.S. Marine Mammal Commission estimates that 257 marine species have been reported entangled in or having ingested marine debris. Plastic can constrict the animals' movements or block their digestive system, killing the animals through starvation, exhaustion, or infection from deep wounds caused by tightening material.
- 6. According to Save Our Shores, a Santa Cruz based marine conservation nonprofit that conducts beach, river, and inland cleanups in the coastal regions of Santa Cruz, San Mateo, and Monterey County; from June 2007 to March 2010 they conducted 395 cleanups where volunteers removed a total of 19,080 plastic bags. Unchecked, this material would have likely entered the marine environment of the Monterey Bay National Marine Sanctuary.
- 7. Plastic bags returned to supermarkets may be recycled into plastic lumber; however, a very low percentage of bags are actually returned. Recycling bags into lumber does not reduce the impact of making new plastic carryout bags.
- 8. Compostable plastic carryout bags, are currently manufactured, do not solve the problems of wildlife damage, litter, or resource use addressed by the proposed ordinance. Compostable carryout bags are designed to remain intact until placed in a professional compost facility, so they do not degrade quickly as litter or in a marine environment. Producing compostable bags consumes nearly as much fossil fuel as non-compostable bags. Mixing compostable bags with regular plastic bags prevents recycling or composting either of them. Therefore, there is no exemption in the proposed ordinance for compostable carryout bags.
- 9. According to Californians Against Waste, Californians pay up to \$200 per household each year in state and federal taxes to clean up litter and waste associated with single-use bags, on top of the \$40 per household per year in hidden grocery costs to offset the expense of nearly 1,000 "free" bags received from grocers.
- 10. Reusable bags are readily available from numerous sources and vendors. Many grocery and other retail establishments throughout the County of Santa Cruz already offer reusable bags for sale at a price as low as 25 cents.
- 11. The proposed ordinance recognizes that there are energy and environmental consequences of using paper bags. While paper bags do not have the end of use impacts of plastic bags, they may use comparable or more energy and resources to manufacture. For this reason, a store charge on paper bags is indicated, as an incentive to reduce their use and encourage reusable bags. Paper bags that contain a minimum of 40% post consumer recycled content have fewer negative impacts than virgin paper bags.
- 12. Paper shopping bags with 40% post consumer recycled content are easily available, and such bags are widely used by County of Santa Cruz merchants.
- 13. State law currently prohibits local jurisdictions from charging for single-use carryout plastic bags. Therefore, several California cities have adopted or are pursuing a ban

as the most effective remaining means to eliminate the impacts these plastic bags cause. State law does not prohibit jurisdictions from charging for paper bags.

5.48.015 **DEFINITIONS**.

- A. For the purposes of this Chapter, the following definitions apply:
 - "Carryout bags" means bags provided by retailers to customers at the point of sale to hold customers' purchases. "Carryout bags" do not include bags used to contain loose items prior to checkout, such as meat, produce and bulk goods, and does not include prepackaged products.
 - "Single-use plastic bag" or "single-use plastic checkout bag" means a single-use checkout bag of any size that is made from plastic and provided at point of sale to customers by a retail establishment and is not reusable. Single-use plastic carryout bags include both compostable and non-compostable carryout bags.
 - 3. "Single-use paper bag" means a checkout bag provided by a retail establishment at the point of sale that is made from paper and is not a reusable bag.
 - 4. "Recyclable" means material that can be sorted, cleansed, and reconstituted using the County's available recycling collection programs for the purpose of using the altered form in the manufacture of a new product. Recycling does not include burning, incinerating, converting, or otherwise thermally destroying solid waste.
 - 5. "Reusable bag" means any bag with handles that is specifically designed and manufactured for multiple reuse, and is either 1) made of cloth or other washable fabric, or 2) made of durable material that is at least 2.25 mils thick and is specifically designed to carry a minimum of 22 pounds for at least 125 times over a distance of 175 feet (A "reusable bag" may be made of plastic), 3) Have printed on the bag, or on a tag attached to the bag that is not intended to be removed, and in a manner visible to the consumer the following information: (A) The name of the manufacturer, (B) The location (country) where the bag was manufactured, (C) A recycling symbol or end-of-life management instructions, and (D) The percentage of postconsumer recycled material, if any; and 4) It shall not contain lead, cadmium, or any other heavy metal in toxic amounts.
 - 6. "Retail establishment" or "retail store" means all sales outlets, stores, shops, restaurants, vehicles or other places of business located within the County of Santa Cruz which operate primarily to sell or convey goods, including "to go" food, directly to the ultimate consumer.
 - 7. "Exempted uses" means those point-of-purchase or delivery sales, which have received an exemption, under Section 5.48.030 that allows the use of single-use bags.
 - 8. **(OPTIONAL)** "Prepared food" means foods or beverages which are prepared on vendor's premises by cooking, chopping, slicing, mixing, freezing or squeezing, and which require no further preparation to be consumed. "Prepared food" does not include any raw uncooked meat product or fruits or vegetables, which are not chopped, squeezed, or mixed.
 - 9. **(OPTIONAL)** "Take-out food" means prepared food or beverages requiring no further preparation to be consumed, and which are generally purchased in order to be consumed off restaurant or retail food vendor's premises.

5.48.020 BAN ON PLASTIC CARRYOUT BAGS AND STORE CHARGE FOR OTHER SINGLE-USE CARRYOUT BAGS.

- A. No retail establishment shall provide single-use plastic carryout bags to customers at the point of sale, except as permitted in Section 5.48.030 of this chapter.
- B. Single-use paper carryout bags provided to customers shall contain a minimum of 40 percent post consumer recycled paper fiber, and be recyclable in the County of Santa Cruz's curbside recycling program. In addition, all retail stores subject to this ordinance shall provide

- independent certification (e.g., Forest Stewardship Council; Rainforest Alliance) that paper carryout bags being distributed originate from 40 percent post-consumer recycled fiber. Proof of certification shall be provided once annually to the Director of Public Works, or designee.
- C. During the period of time starting on the date that this chapter takes effect and continuing for one year thereafter, retail establishments shall charge 10-cents for each single-use paper checkout bag provided to customers at the point of sale. At the completion of the initial oneyear period established by this subdivision, the charge shall increase to 25 cents per bag provided. There shall be a rebuttal presumption that this amount shall not be less than 10 cents for the first year and 25 cents thereafter. A store may charge a lesser amount if it submits a full accounting to the Director of Public Works, signed by a responsible manager under penalty of perjury, that identifies all costs including bag purchase, shipping handling and storage, showing a lesser actual cost to the store for each bag. Any such accounting shall expire one year from the date of original submission and must be resubmitted. Retail establishments shall keep annual records of paper bag distribution to be made available to the Director of Public Works, or designee upon request. The records shall be evaluated annually for the first five years by the County to ensure the effectiveness of the ordinance. If it is determined that single-use paper bag use has increased beyond anticipated levels, the Board of Supervisors shall consider increasing the minimum store charge to improve the effectiveness of the ordinance.
- D. The store charge imposed pursuant to this section shall not apply to customers participating in the California Special Supplemental Food Program for Women, Infants, and Children, the State Department of Social Services Food Stamp Program, or other government-subsidized purchase programs for low-income residents.
- E. The ban on single-use plastic bags and the store charge on single-use paper bags would not apply to plastic or paper bags used to protect produce, meat, or otherwise used to protect items as they are put into a carryout bag at checkout. Other examples include: paper bags to protect bottles, plastic bags around ice cream or other wet items, paper bags used to weigh candy, pharmacy bags or bags to protect greeting cards.
- F. Retail establishments are strongly encouraged to make reusable bags available for sale to customers at a reasonable price.
- G. Retail establishments shall indicate on the customer transaction receipt the number of paper carryout bags provided, and the total amount charged for those bags.
- H. County of Santa Cruz contractors and special events promoters, and their vendors, shall not provide plastic carryout bags to participants while performing under a County of Santa Cruz contract or permit.
- I. (OPTIONAL) Notwithstanding the store charge in Section 5.48.020(C) on single-use paper carryout bags, single-use paper carryout bags may be distributed by food vendors for the transportation of prepared take-out food intended for consumption off the food vendor's premises without a store charge.

5.48.025 IMPLEMENTATION

- A. Sixty days before this ordinance takes effect, the County of Santa Cruz shall mail or deliver a copy of it to every retail establishment within the unincorporated County of Santa Cruz.
- B. The County of Santa Cruz will distribute to each store a reproducible placard designed to inform shoppers of the County of Santa Cruz policy for carryout bags.

5.48.030 EXEMPTIONS ALLOWING SINGLE-USE PLASTIC CARRYOUT BAGS

A. The Director of Public Works, or the Director's designee, may exempt a retail establishment from the requirement set forth in Section 5.48.020(A) of this chapter for a one-year period upon the retail establishment showing, in writing, that this chapter would create an undue hardship or practical difficulty not generally applicable to other persons in similar circumstances. The

- decision to grant or deny an exemption shall be in writing, and the Director's or the designee's decision shall be final.
- B. An exemption application shall include all information necessary for the Director of Public Works or the designee to make a decision, including but not limited to documentation showing factual support for the claimed exemption. The Director or the Director's designee may require the applicant to provide additional information.
- C. The Director of Public Works or designee may approve the exemption application in whole or in part, with or without conditions.

5.48.035 ENFORCEMENT

Enforcement of this ordinance shall be as follows:

- A. The Director of Public Works, or designee, shall have primary responsibility for enforcement of this ordinance and shall have authority to issue citations for violation of this chapter. The director, or designee, is authorized to establish regulations or administrative procedures to ensure compliance with this chapter.
- B. A person or entity violating or failing to comply with any of the requirements of this chapter shall be guilty of an infraction.
- C. The County of Santa Cruz may seek legal, injunctive, or any other relief to enforce the provisions of this chapter and any regulation or administrative procedure authorized by it.
- D. The remedies and penalties provided in this chapter are cumulative and not exclusive of one another.
- E. The Director of Public Works, or designee, may inspect any retail establishment's premises to verify compliance with this ordinance.

5.48.040 VIOLATIONS

Violations of this ordinance shall be enforced as follows:

- A. Violation of this chapter is hereby declared to be a public nuisance. Any violation described in the preceding paragraph shall be subject to abatement by the County of Santa Cruz, as well as any other remedies that may be permitted by law for public nuisances, and may be enforced by injunction upon a showing of violation.
- B. Upon a first violation by a retail establishment, the Director of Public Works, or designee, shall mail a written warning to the retail establishment. The warning shall recite the violation, and advise that future violations may result in fines.
- C. Upon a second or subsequent violation by a retail establishment, the following penalties will apply:
 - 1. A fine not exceeding one hundred dollars (\$100) for the first violation that occurs 30 days or more after the first warning.
 - 2. A fine not exceeding two hundred dollars (\$200) for the second violation that occurs 60 or more days after the first warning.
- D. Special Events promoters and their vendors who violate this ordinance in connection with commercial or noncommercial special events shall be assessed fines as follows:
 - 1. A fine not exceeding two hundred dollars (\$200) for an event of 1 to 200 persons.
 - 2. A fine not exceeding four hundred dollars (\$400) for an event of 201 to 400 persons.
 - 3. A fine not exceeding six hundred dollars (\$600) for an event of 401 to 600 persons.
 - 4. A fine not exceeding one thousand dollars (\$1,000) for an event fo 601 or more persons.
- E. Remedies and fines under this section are cumulative.

5.48.45 SEVERABILITY.

If any word, phrase, sentence, part, section, subsection, or other portion of this chapter, or any application thereof to any person or circumstance is declared void, unconstitutional, or invalid for any reason, then such work, phrase, sentence part, section, subsection, or other portion, or the proscribed application thereof, shall be severable, and the remaining provisions of this chapter, and all applications thereof, not having been declared void, unconstitutional or invalid, shall remain in full force and effect. The County of Santa Cruz hereby declares that it would have passed this title, and each section, subsection, sentence, clause and phrase thereof, irrespective of the fact that any one or more sections, subsections, sentences, clauses or phrases had been declared invalid or unconstitutional.

5.48.50 EFFECTIVE DATE

This ordinance shall become effective six (6) months after the date of final passage by the County of Santa Cruz Board of Supervisors.

5.48.55 NO CONFLICT WITH FEDERAL OR STATE LAW.

Nothing in this ordinance shall be interpreted or applied so as to create any requirement, power or duty in conflict with any federal or state law.

5.48.60 PREEMPTION.

The provisions of this chapter shall be null and void if state or federal legislation, or administrative regulation, takes effect with the same or substantially similar provisions as contained in this chapter. The Board of Supervisors shall determine whether or not identical or substantially similar statewide legislation has been enacted or regulations issued.

Less than
Significant
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Less than Significant Impact

No Impact

III. ENVIRONMENTAL REVIEW CHECKLIST

The following analysis assumes that the proposed impacts and mitigation are equivalent for both the proposed ordinance, and the proposed ordinance under the "Optional" scenario unless specifically stated.

A. GEOLOGY AND SOILS

Would the project:

		or ojoot.				
1.	pote inclu	ose people or structures to intial substantial adverse effects, ading the risk of loss, injury, or the involving:				
	Α.	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.				
	В.	Strong seismic ground shaking?				
	C.	Seismic-related ground failure, including liquefaction?				
	D.	Landslides?				
paper propo	bags sed p	n (A through D): The proposed Ordes. No physical or land use chan project would not result in an impact porated areas of Santa Cruz County	ges are post	roposed;	and theref	ore, the
2.	that unst pote land	ocated on a geologic unit or soil is unstable, or that would become able as a result of the project, and entially result in on- or off-site slide, lateral spreading, sidence, liquefaction, or collapse?				

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project

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Less than Significant Impact

No Impact

		•	•	•	•
	not result in an impact on the geology, soils of Santa Cruz County.	and seisr	micity of th	e unincorpo	orated
3.	Develop land with a slope exceeding 30%?				
No ph would	ression: The proposed Ordinance regulates a sysical or land use changes are proposed; not result in an impact on the geology, soils of Santa Cruz County.	and there	efore, the	proposed p	roject
4.	Result in substantial soil erosion or the loss of topsoil?				
No ph would	ression: The proposed Ordinance regulates aysical or land use changes are proposed; not result in an impact on the geology, soils of Santa Cruz County.	and there	efore, the	proposed p	roject
5.	Be located on expansive soil, as defined in Section 1802.3.2 of the California Building Code (2007), creating substantial risks to life or property?				
No ph would	ression: The proposed Ordinance regulates aysical or land use changes are proposed; not result in an impact on the geology, soils of Santa Cruz County.	and there	efore, the	proposed p	roject
6.	Place sewage disposal systems in areas dependent upon soils incapable of adequately supporting the use of septic tanks, leach fields, or alternative waste water disposal systems where sewers are not available?				
No ph would	ression: The proposed Ordinance regulates aysical or land use changes are proposed; not result in an impact on the geology and Cruz County from sewage disposal systems	and there soils of the	efore, the	proposed p	roject
7.	Result in coastal cliff erosion?				
Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in an impact on coastal cliff erosion within the unincorporated areas of					

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Less than Significant Impact

No Impact

Santa	Cruz County.					
	OROLOGY, WATER SUPPLY, AND Note that the project:	WATER	QUALIT	Υ		
1.	Place development 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?					
No ph would	rssion: The proposed Ordinance regularsical or land use changes are proposed not result in an impact on hydrology, proporated areas of Santa Cruz county.	osed; ar water s	nd theref upply, ai	ore, the	proposed p	roject
2.	Place within a 100-year flood hazard area structures which would impede or redirect flood flows?	or				
No ph would	rssion: The proposed Ordinance regularistical or land use changes are proposed not result in an impact on hydrology, proporated areas of Santa Cruz county.	osed; ar water s	nd theref upply, ai	ore, the	proposed p	roject
3.	Be inundated by a seiche, tsunami, or mudflow?	. [
No ph would	rssion: The proposed Ordinance regularistical or land use changes are proposed not result in an impact on hydrology, proporated areas of Santa Cruz county.	osed; ar water s	nd theref upply, ai	ore, the	proposed p	roject
4.	Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?	•				

Implementation of the proposed ordinance would not result in any potentially significant impacts related to increased water use within Santa Cruz County. Implementation of the ordinance would result in the removal of approximately

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Less than Significant Impact

No Impact

50,000,000 plastic carryout bags annually (see Attachment 2) from distribution in the unincorporated areas, to be replaced by the use of reusable bags and 40% recyclable Kraft paper bags.

As opposed to single-use carryout bags, reusable bags are intended to be used multiple times over many months (or years). As these bags become soiled or dirty from multiple uses (to carryout retail items or to carry other items) it is expected that the user would hand wash or launder the bags. The hand washing of reusable bags or inclusion of reusable bags in routine laundering would not result in any substantial increase in the demand for potable water or significantly impact wastewater treatment capacity within Santa Cruz County. Those who launder their bags would likely place the bags in laundry loads with other clothes and materials, resulting in no new significant water demand. The cleaning of reusable bags by hand usually entails the use of soap with a damp sponge, which requires no significant amounts of water.

Table 1 Water Quality and Consumption of Different Types of Carryout Shopping Bags ¹							
Indicator of Environmental	HDPE ² Plastic Bag	Reusable LDPE ³ Plastic Bag		Reusable LDPE ³ Plastic Bag			
Impact	Single Use	Single Use	Used 2x	Used 4x	Used 20x	Used 50x	Single Use
Water Consumption	1.0	2.60	1.30	0.65	0.13	0.05	4.0
Eutrophication ⁴ of Water Bodies	1.0	2.80	1.40	0.70	0.14	0.06	14.0

Notes:

- 1. Numbers *greater* than one indicate a *greater* environmental impact compared with single-use HDPE plastic bags. Numbers *less* than one indicate a *lesser* environmental impact.
- 2. High-density Polyethylene Plastic
- 3. Low-density Polyethylene Plastic
- 4. Eutrophication nitrate and phosphate pollution to water
- Sources: AEA Technology, 2005 and Ecobilan 2004.

Bag manufacture uses substantial amounts of water. The Ecobilan report (2004) indicates that water consumption over a paper bag's life cycle is 4 times that of an HDPE plastic bag. A reusable LDPE plastic bag results in 2.6 times the consumption of water of an HDPE plastic bag when compared on a per bag basis (Table 1; Ecobilan 2004). In Table 1, the HDPE single-use plastic bag has been given a score of "1" in both categories as a reference point. A score "greater than "1" indicates that another bag (LDPE or Kraft paper) makes more contribution water impacts than the HDPE single-use plastic bag when normalized against volume of shopping carried. A score of "less than 1" indicates that it makes less of a contribution, i.e., less water-related impacts than a HDPE single-use plastic bag. Reuse of the LDPE (reusable) plastic bag three times would be sufficient for per-use water consumption impacts to be less than for HDPE (single-use) plastic bags (This analysis assumes that reusable LDPE plastic bags would be used on average of twice per week for a one-year period before disposal or recycling.). When considering an anticipated increase in Kraft paper bag use of 5.5 million bags annually with the addition of approximately 750,000 reusable bags annually under the proposed ordinance (within the unincorporated County of Santa Cruz), the collective water use during their life cycle using Ecobilan (2004) methodology would be roughly 44% of the water currently used to supply 50,000,000

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plastic bags to the unincorporated County annually. Although shopping bags are not produced in the unincorporated County, this would be a 56% reduction in water use. A beneficial impact is anticipated to water supply.

In addition, Table 2 summarizes the findings of the streamlined environmental assessment of shopping bag alternatives conducted by Hyder (2007). A rating of one to five was used to show the diversity of impacts for each of the criteria, with one being the lowest impact. In some cases at the high impact end, the impact value of the bag fell outside the rating scale. Impacts cannot be added together to produce an overall bag rating (Hyder 2007). Table 2 clearly shows that the life cycle of the HDPE bag uses the least amount of water. Kraft paper bags with 100% recycled content would likely be a close second in terms of water use. However, due to the reduced production and consumption of paper bags as described above, water consumption would be reduced under the proposed ordinance.

Table 2 Environmental Impacts of Single-use HDPE Shopping Bags and Potential Alternatives Considering their Life Cycle							
Bag Type	Material Consumption (lbs)	Global Warming (lbs CO ₂ eq)	Energy Consumption (MW)	Water Use (gal. H ₂ O)	Litter Marine Biodiversity (lbs/y)	Litter Aesthetics (ft²/y)	Disposal Options
Reusable Non- woven Plastic (Polypropylene) 5	k	Ø	Ø	Ø	Ø	k	Curbside and Major Supermarket Recycling
Reusable Cloth Bag (Typically Cotton or Canvas)	k	Ø	Ø	ななななな	Ø	k	No Recycling, Dispose to Landfill
Single-use Plastic (HDPE) Bag ¹ ADPE	ななな	88	なななな	Ø	ななななな	88888	Curbside and Major Supermarket Recycling ¹
Single-use Compostable Mater-Bi Plastic Bag	なななな	Ø	Ø	88888	Ø	k	Compost (degrades within six months under ideal conditions)
Single-use Kraft Paper Bag with 100% Recycled Content	ななななな	מממממ	なななな	Ø	Ø	なな	Curbside Recycling
Single-use Kraft Paper Bag (100% Virgin Content)	ななななな	カカカカカ	ななななな	88	Ø	88	Curbside Recycling
Single-use 'boutique' Plastic (LDPE) Bag	88888	ななななな	ଷଷଷଷଷ	Ø	ななななな	<i>kkkkk</i>	Curbside Recycling

Notes: (1) Roughly 5% of plastic bags in California and nationwide are currently recycled (U.S. EPA 2005).

- Material consumption: Material used in the manufacture of the bag (i.e. mass of the bag multiplied by the number consumed over one year).
- Global warming: Climate change effects resulting from the emission of CO₂, methane or other greenhouse gases into the atmosphere.
 Greenhouse impacts are dominated by carbon dioxide through electricity and fuels consumption, methane emissions through degradation of materials in anaerobic conditions (e.g. landfill), and nitrous oxide (N₂O) emissions in fertilizer applications on crops.
- Energy consumption: Total energy use including fossil fuel, renewable, electrical and feedstock (i.e. the energy embodied in a bag's material)
- · Water use: Net water use including potable, process, cooling water. Water quality, water depletion, and biodiversity.
- Litter marine biodiversity: This indicator estimates the time that litter in marine environments has the potential for ingestion or entanglement by marine fauna. This indicator is mostly affected by the propensity of the material to float or sink.
- Litter aesthetics: This indicator attempts to represent the visual impact of litter, related to the areas of the material and the time before it would degrade. To model this indicator an estimate of the average time a piece of litter may remain in the litter stream was needed. The data used for different materials was as follows:
 - $\circ\;$ Plastics (both single use and reusable, but not degradable polymers) five years
 - o Paper and degradable polymers six months
 - Cloth two years.

Source: Hyder 2007 and County of Santa Cruz 2010

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Furthermore, according to the Ecobilan study (2004), paper bags have 14 times the impact of HDPE single-use plastic bags on eutrophication (e.g., nitrate and phosphate emissions into water that stimulate excessive growth of algae and other aquatic life) as a result of their manufacturing process. Reusable LDPE plastic bags have 2.8 times the impact when used only once. In Table 1, the HDPE plastic bag has been given a score of 1.0, the Kraft paper bag, a score of 14, and the reusable LDPE plastic bag, a score of 0.06 (assumes 50 uses annually). When considering an anticipated increase in Kraft paper bag use of 5.5 million bags annually with the addition of approximately 750,000 reusable bags annually under the proposed ordinance, the collective increase in eutrophication of water bodies during their life cycle using Ecobilan (2004) methodology would be roughly 150% of the current rate of generation to supply 50,000,000 plastic bags to the unincorporated county annually (see Attachment 2). Although shopping bags are not produced in the unincorporated county, this would be roughly a 50% increase in the eutrophication of water bodies. The incremental increase in water quality impacts, should they occur, would not be significant at a paper bag manufacturing plant that meets current national Clean Water Act standards for water discharged back into the environment. Therefore, implementation of the proposed ordinance would not result in significant adverse impacts to water supply or water quality.

5.	Substantially degrade a public or private water supply? (Including the contribution of urban contaminants, nutrient enrichments, or other agricultural chemicals or seawater intrusion).				
No ph would	nssion: The proposed Ordinance regularization: The proposed Ordinance regularization or land use changes are proposed not result in an impact on hydrology, we proporated areas of Santa Cruz County.	sed; and the water supply,	refore, the and wate	e proposed r quality w	l project
6.	Degrade septic system functioning?				
No ph would	rssion: The proposed Ordinance regular sysical or land use changes are propose not result in an impact to septic system Cruz County. No impact is anticipated.	d; and therefore s within the u	ore, the pr	oposed pro	oject
7.	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner				

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	which would result in flooding, on- or off-site?				
No ph would	ression: The proposed Ordinance regulated by sical or land use changes are proposed not existing drainage patterns within the y. No impact is anticipated.	l; and th	erefore, the	e proposed	d project
8.	Create or contribute runoff water which would exceed the capacity of existing or planned storm water drainage systems, or provide substantial additional sources of polluted runoff?				
No ph would or pla	ression: The proposed Ordinance regulated by sical or land use changes are proposed not create or contribute runoff water that nned storm water drainage systems, or within the unincorporated areas of Santa Contribute.	l; and the would ex provide a	erefore, the cadditional s	e proposed capacity of sources of	d project existing polluted
9.	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?				
No ph would involvi	ression: The proposed Ordinance regulater sysical or land use changes are proposed not expose people or structures to a sing flooding, including flooding as a result hincorporated areas of Santa Cruz County.	l; and the ignificant of the fa	erefore, the risk of load	e proposed ss, injury d evee or da	d project or death
10.	Otherwise substantially degrade water quality?				
No ph would	ression: The proposed Ordinance regulated by sical or land use changes are proposed not degrade water quality within the unincompact is anticipated.	l; and th	erefore, the	e proposed	d project
	OLOGICAL RESOURCES I the project:				
1.	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or				

special status species in local or

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regional plans, policies, or regulations, or by the California Department of Fish and Game, or U.S. Fish and Wildlife Service?

Discussion:

There are approximately 32 special status wildlife species that occur within the unincorporated County of Santa Cruz in habitats associated with rivers, wetlands, riparian areas, and Monterey Bay (see Table 3). In addition, there are additional special status species that occur within the MBNMS (Figure 6). The infiltration of litter into the natural biotic system poses a substantial threat to wildlife including special status species.

Plastic single-use bags enter the biological environment primarily as litter. This can

adversely affect terrestrial animal species, birds, and marine species that ingest the plastic bags, the residue of plastic bags, or become tangled in the bag. Plastic bags and food containers are a significant portion of the trash in urban surface water runoff in California. The proportion of this trash or litter that is made up of single-use plastic bags is unknown.

Over 260 species of wildlife. including invertebrates, turtles, fish, seabirds and mammals, have been reported to ingest or become entangled in plastic debris (see Figure 7). The results include impaired movement and feeding. reduced reproduction, lacerations, ulcers, and death (Laist (1997), Derraik and Gregory (2009)). Ingested plastic bags impact wildlife by clogging animal throats and causing chokina. fillina animal

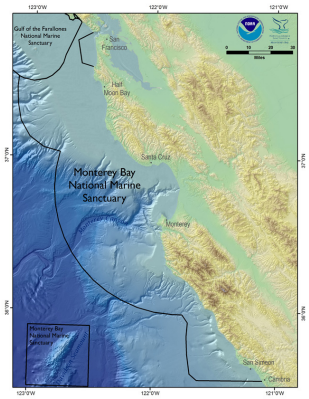


Figure 6 – Monterey Bay National Marine Sanctuary Source: NOAA 2010.

stomachs so that they cannot consume real food, infecting animals with toxins from the plastic, and entangling animals in the plastic. ExcelPlas Australia (2004) reports that sea turtles sometimes mistake plastic bags for jellyfish, one of their primary food sources. Many have been found bloated with plastic bags in their digestive tract and gut (ExcelPlas Australia, 2004). According to the International Coastal Clean-up Report (2005), 2.2% of all animals found dead during the 2004 survey had been entangled in plastic bags (Ocean Conservancy, 2009). The proportion of these bags that were grocery bags is unknown.

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Less directly, the small plastic pellets that are eventually manufactured into bags often end up in storm drains (SWRCB 2010). Mistaken for fish eggs, they are consumed by marine life. A study conducted by Tokyo University geochemist Hideshige found that the toxic chemicals in plastic pellets accumulate in birds at levels of up to one million times the normal level in seawater (Herrera et al, 2008).

According to the ExcelPlas Australia (2004) study, material density is more important than



Mother otter at Elkhorn Slough in Moss Landing California tries to free her pup from a single-use plastic bag. Photo by Terry McCormac

Figure 7 – Wildlife Entanglement

degradability in determining the risk of harmful impacts to marine wildlife. Biodegradable plastic bags may have a similar impact, because they only biodegrade at a relatively fast rate when in a composting facility in the presence of microorganisms. In oceans they can take more than five months to partially decompose, leaving a substantial time period during which they may affect wildlife (McClure, 1996). In a study of early Mater-Bi material composed of thermoplastic starch and polycaprolactone, McClure (1996) concluded that starch-based plastics are likely to be a lower risk to marine animals than conventional HDPE plastics (McClure, 1996). However, Herrera et al (2008) points out that while partially degraded smaller pieces of plastic are less likely to be consumed by large marine animals, they may be mistaken as food for smaller animals (Herrera et al., 2008). It is still uncertain whether or not these smaller pieces pose a significant risk, as they may continue to degrade in the smaller animal's digestive tracts (Cadman et al., 2005).

Paper bags are also present in litter but paper does not survive as long or maintain its physical form in the natural environment. Heavy, large single-use Kraft paper grocery bags are not as easily windblown as single-use plastic bags. Lighter weight single-use paper bags are more easily windblown and also break down more quickly. Paper tears easily, especially when wet, and animals are not caught or entangled by paper. When paper degrades, it becomes wood fiber, an organic material. Dyes and inks on or in paper, like the dyes and inks on plastic film, can be either soy-based or petroleum-based and contain chemicals that enter the natural environment when the paper deteriorates.

Although no reviewed studies comprehensively reviewed the impacts of reusable bags on biological resources, it is believed that these bags would not have a significant impact on marine life. Due to the weight and sturdiness of these bags made for multiple uses, reusable bags are unlikely to be littered or carried from landfills by the wind as litter. Therefore, they are less likely to enter the oceans as waste. However, additional research is needed to identify other potential biological resource hazards

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associated with various types of reusable bags.

Table 3 Special Status Wildlife Species Occurring in Santa Cruz County				
	Federal/ State			
Common/Scientific Name	Status	Habitat		
Birds				
Marbled murrelet (Brachyramphus marmoratus)	FT/CE	Forages along coastline and offshore, nests in older stands of coastal redwood and Douglas fir forest within approximately 30 miles of the coast. Nests are created in moss and leaf litter on large diameter branches.		
California Brown Pelican (Pelecanus occidentalis californicus)	FE/DL	Coastal areas, with nesting occurring on islands. Species found occasionally along Arizona's lakes and rivers. The subspecies occurred on the Pacific coast from Canada through Mexico. Breeding was only as far north as central California. It was found on the Lower Colorado River as an annual post-breeding wanderer.		
American White Pelican (Pelecanus erythrohynchos)	/CSC	Nests at large freshwater and saltwater lakes, usually on small islands or remote dikes. Nest-site must be flat or gently sloping, lacking shrubs or other obstructions.		
Western snowy plover (Charadrius alexandrinus nivosus)	FT/CSC	Beaches, dry mud or salt flats, sandy banks of rivers, lakes, and ponds. Nests on ground in open beaches and salt or dry mudflats on isolated beaches		
Bald eagle (Haliaeetus leucocephalus)	DL/CE	Breeds near coastal areas and large water bodies. Roosts in conifers or other sheltered sites in winter in some areas. Nests in tall trees and cliffs		
Golden Eagle (Aquila chrysaetos)	/FP, WL	Found in mountainous areas, canyons, shrubland and grassland. During the winter they are found in shrub-steppe vegetation, also wetlands, river systems and estuaries.		
Double crested cormorant (Phalacrocorax auritus)	/WL	Nests on rocky islands, cliffs facing water, and stands of trees near water		
American peregrine falcon (Falco peregrinus anatum)	DL/CE	Forages in marshes and grasslands. Nesting habitat includes high, protected cliffs and ledges near water, including man-made structures.		
Tricolored blackbird (Agelaius tricolor)	FSC/CSC	Nomadic resident of Sacramento-San Joaquin Valley and low foothills; nests in colonies within vicinity of fresh water/marshy areas. Colonies prefer heavy growths of cattails and tules.		
Northern harrier (Circus cyaneus)	/CSC	Nests in coastal freshwater and saltwater marshes; forages in grasslands, agricultural fields, and marshes.		
Bank swallow (Riparia riparia)	/CT	Colonial nester; nests primarily in riparian and other lowland habitats west of the desert. Requires vertical banks/ cliffs with fine-textured/ sandy soils near streams, rivers, and lakes.		
California black rail (<i>Laterallus</i> jamaicensis coturniculus)	/CT	Saline, brackish, and fresh emergent wetlands. Usually found in immediate vicinity of tidal flooding, not in low wetland areas with considerable annual and/or daily fluctuations in water levels. Nest concealed in dense vegetation, often pickleweed near upper limit of tidal flooding.		
Least Bell's vireo (<i>Vireo bellii</i> pusillus)	FE/CE	Nesting habitat typically consists of well-developed overstories, understories, and low densities of aquatic and herbaceous cover. The understory frequently contains dense subshrub or shrub thickets. Significant overstory species include mature arroyo willows and black willows. Occasional cottonwoods (<i>Populus</i> sp.) and western sycamore (<i>Platanus racemosa</i>) occur in some least Bell's vireo habitats.		
Willow flycatcher (Empidonax trailii)	/CE	Dense willow thickets are required for nesting and roosting. Low, exposed branches are used for singing posts and hunting perches.		
Yellow billed cuckoo (Coccyzus americanus)	C/CE	Riparian habitat densely foliaged, deciduous trees shrubs, especially willows, required for roosting sites Nests in dense cover. Inhabits extensive deciduous riparian thickets or forest with dense, low-level, or understory foliage, and which abut on slow-moving watercourses, backwaters, or seeps. Willow almost always a dominant component of vegetation.		
Ashy Storm-Petrel (Oceanodroma homochroa)	/CSC	Occurs year-round in offshore waters of the continental slope (200-2,000 meters deep) from Cape Mendocino to northern Baja California, Mexico. Spends most of its time at sea, coming to land only to reproduce. Breeds on offshore islands at 17 localities from Southeast Farallon Island to Los Coronados. Nests in natural cavities, sea caves, or rock crevices on islands and on the mainland.		

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Black Storm-Petrel (Oceanodroma melania)	/CSC	See Ashy Storm-Petrel.
Black Swift (<i>Cypseloides</i> niger)	/CSC	Breeds in small colonies on cliffs behind or adjacent to waterfalls in deep canyons and sea bluffs above surf, forages widely. Known from the coastal belt of Santa Cruz and Monterey counties, Central and Southern Sierra Nevada, San Bernardino and San Jacinto Mountains.
Common Loon (Gavia immer)	/CSC	Estuarine and subtidal marine habitats along the coast, and uncommon on large, deep lakes in valleys and foothills. Common migrant along coast, including offshore, in November and May.
Cooper's Hawk (Accipiter cooperii)	/CSC	Usually nests in second-growth conifer stands or in deciduous riparian areas, usually near streams. Frequents landscapes where wooded areas occur in patches and groves. Often uses patchy woodlands and edges with snags for perching. Dense stands with moderate crown-depths used for nesting.
Elegant Tern (<i>Thalasseus</i> elegans)	/WL	Primarily feeds in shallow ocean waters beyond the turbulent breaker zone, but also may forage in protected bays
Saltmarsh Common Yellowthroat (<i>Geothlypis</i> <i>trichas sinuosa</i>)	/CSC	Resident of the San Francisco Bay region (including north coastal Santa Cruz county), in fresh and saltwater marshes, requires thick, continuous cover down to water surface for foraging; requires tall grasses, tule patches, willows for nesting.
Sharp-shinned Hawk (Accipiter striatus)	/WL	Breeds in ponderosa pine, black oak, riparian deciduous, mixed conifer, and Jeffrey pine habitats. Prefers, but not restricted to, riparian habitats. North facing slopes, with plucking perches are critical requirements.
White-faced Ibis (<i>Plegadis</i> chihi)	/WL	Prefers to feed in fresh emergent wetland, shallow lacustrine waters, and muddy ground of wet meadows and irrigated, or flooded, pastures and croplands. Nests in dense, fresh emergent wetland. Extensive marshes are required for nesting. Nest made of dead tules or cattails, is built amidst tall marsh plants, sometimes on mounds of vegetation. Considered to be a "rare" summer resident in terms of occurrence in Santa Cruz county.
Yellow Warbler (Dendroica petechia brewsteri)	/CSC	Prefers moist habitats including the edges of marshes and swamps, willow-lined streams, and leafy bogs. It also in habitats dry areas such as thickets, orchards, farmlands, forest edges and suburban yards and gardens. This species is partial to areas of scattered trees, dense shrubbery and any other kinds of moist shady locale. Nests in small trees or dense shrubbery, typically 3 to 8 feet above the ground but occasionally as high as 40 feet.
Marine Mammals		
Steller sea lion (<i>Eumetopias</i> jubatus)	FT/	At sea, Steller sea lions are found primarily over the continental shelf, from nearshore waters out to the shelf break, but some may be found in deeper waters. Rookeries and haul-outs tend to be located in remote areas, usually on exposed reefs, ledges, and beaches. Steller sea lions are found throughout the North Pacific Rim from southern California through the Aleutian and Pribilof Islands to northern Japan and the Okhotsk Sea. Breeding occurs from Año Nuevo Island to the Kuril Islands, with the greatest concentration of rookeries in the Gulf of Alaska and Aleutian Islands.
Southern sea otter (Enhydra lutris nereis)	FP/CT	Coastal waters with kelp beds
Fish		
Tidewater goby (Eucyclogobius newberryi)	FE/CSC	Benthic communities along shallow waters of Pacific coastal streams and lagoons
Central Coast Steelhead ESU (Oncorhynchus mykiss irideus)	FT/	Fresh water, bays, and nearshore marine waters
Coho salmon – Central California ESU (<i>Oncorhynchus</i> <i>kisutch</i>)	FE (FT)/ CE	Bay, nearshore marine habitats, and freshwater rivers and creeks that primarily occur in redwood forests
Reptiles		
Western Pond Turtle (Clemmys marmorata)	/CSC	A thoroughly aquatic turtle of ponds, marshes, rivers, streams, and irrigation ditches with aquatic vegetation, need basking sites and suitable (sandy banks or grassy open fields) upland habitat for egg laying.
San Francisco garter snake (Thamnophis sirtalis tetrataenia)	FE/CE	Potential habitat in northern Santa Cruz county from Waddell Creek north. Wetlands or grasslands, near ponds, marshes, and streams. Preferred habitat is a densely vegetated pond close to a hillside.
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Amphibians			
California red-legged frog (Rana draytonii)	FT/CSC	Occurs in a broad range of freshwater and associated upland habitats throughout the Coast Range, Sierra Nevada and foothills, often found in perennial to seasonal drainages with dense vegetation.	
Foothill yellow-legged frog (Rana boylii)	FSC/CSC	Partly-shaded, shallow stream and riffles with a rocky substrate in a variety of habitats, requires at least some cobble-sized substrate for egg-laying.	
California tiger salamander (Ambystoma californiense)	FT/CSC	Annual grasslands and grassy understory of hardwood habitats; need underground refuges (i.e., ground squirrel burrows); need seasonal water sources for breeding.	
Santa Cruz long-toed salamander (<i>Ambystoma</i> macrodactylum croceum)	FE/CE	Ponds, upland habitat, and linkages in between (which are poorly understood). It frequents coastal woodlands and chaparral near the ponds and freshwater marshes in which it breeds. Burrows of small mammals such as mice, gophers, and moles. It can also be found among the root systems of some plants in upland chaparral and wooded areas. Typically breeds in shallow, temporary freshwater ponds, both natural and human-made. Upland chaparral and woodlands, temporary ponds. The extent of upland habitat adjacent to the ponds varies from a narrow ring of riparian vegetation on the perimeter of the pond to as par as one mile or more out from the pond.	
Notes: FE – Federally Endangered FT – Federally Threatened C – Federal Candidate for Listing CE – California Endangered Source: CDFG 2009.	WL – CDF	Fornia Threatened CSC – California Species of Concern FG Watch List DL – De-listed FG Fully Protected FSC – Federal Species of Concern	

Studies and expeditions have documented the mass of trash formed in the Pacific Gyre (also sometimes called the North Pacific Gyre). A gyre is an area within which little wind and extremely high pressure weather systems combine to greatly reduce ocean circulation. The subtropical gyres (they are found in all oceans near the equator) contain the doldrums mentioned in historic texts. The Pacific Gyre contains a growing mass of floating garbage, much of which is plastic. The conditions in the gyre have been well documented since at least 1997 by photographers, biologists, meteorologists, and various governmental agencies and nonprofit organizations.

Gordon Moore, founder of the Algalita Marine Research Foundation, sailed through the Pacific Gyre in 1997. Moore and his crew said that they identified plastic bags from "Sears, Bristol Farms, The Baby Store, El Pollo Loco, Fred Meyer, and Taco Bell 'Chalupa' bags." The Taco Bell bags were the "T-shirt bags with two hand-hold holes that were introduced in the United States in 1979. The Pacific Gyre continues to grow and now reaches into the eastern Pacific and portions of the Hawaiian archipelago and the Papahānaumokuākea Marine National Monument.

Closer home, the National Oceanic and Atmospheric Administration (NOAA) has extensive documentation on contamination by plastic debris in all of the national marine sanctuaries. Three of the sanctuaries are located adjacent to the coast of Northern California and are likely to receive runoff from Monterey Bay, the San Francisco Bay area – Cordell Bank, and the Gulf of the Farallones.

Levels of debris in both the ocean and at the land-sea interface are of growing concern. Various types of debris are known to have adverse effects on marine species. Plastics in the marine environment never fully degrade and recent studies show plastic is consumed by organisms at all levels of the marine food web. DDT and other hydrophobic compounds are known to adhere to plastics. Ingestion and entanglement are two of the many problems associated with marine debris, and may lead to death for many organisms. Types of marine debris of particular concern include balloons,

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abandoned/discarded fishing gear, plastics and Styrofoam, and consumer goods (e.g., 6-pack rings, plastic shopping bags, beverage bottles). Marine debris originates from both land and ocean-based sources, although the majority of marine debris (approximately 80%) appears to come from land-based sources (U.S. Department of Commerce and U.S. Navy 1999). Land-based sources include: littering, storm water runoff, coastal municipal landfills, loss during garbage transport, open trash collection containers, industrial facilities, and beach—goers. Ocean—based sources include: commercial and recreational fishing, overboard disposal of passenger and commercial shipboard waste, and cargo containers falling off ships in high seas (Source: http://sanctuaries.noaa.gov/science/condition/cbnms/pressures.html).

In addition, Table 2 summarizes the findings of the streamlined environmental assessment of shopping bag alternatives conducted by Hyder (2007). A rating of one to five was used to show the diversity of impacts for each of the criteria, with one being the lowest impact. Table 2 clearly shows that the life cycle of the HDPE and LDPE bags result in the greatest impact to marine resources as marine debris due to the increased time required for degradation. Kraft paper bags, and all other reusable bags were determined to result in the least impact on marine resources (Hyder 2007).

The proposed bag ordinance would reduce the amount of plastic that enters the environment though land-based sources within the unincorporated areas of Santa Cruz County; therefore, reducing the impact on special status species occurring within wetland, riparian and marine environments. The Ordinance would be considered beneficial to special status species by reducing the amount of plastic entering the environment. No impact would result from project implementation.

Service?	dverse effect on	
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Discussion: The proposed ordinance would be consistent with the County of Santa Cruz General Plan Policies and Code. The proposed ordinance would also reduce the amount of plastic that enters the environment through land-based sources within the unincorporated areas of Santa Cruz County; therefore, reducing the adverse impacts on wetland and riparian habitats, and the marine environment. The Ordinance would be considered beneficial to sensitive natural communities by reducing the amount of plastic entering the environment. No impact would result from project implementation.

3.	Interfere substantially with the			\triangleright
	movement of any native resident or	 	 -	
	migratory fish or wildlife species, or			

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with established native resident or migratory wildlife corridors, or impede the use of native or migratory wildlife nursery sites?

Discussion: The proposed project does not involve any activities that would interfere with the movements or migrations of fish or wildlife, or impede use of a known wildlife nursery site. The proposed Ordinance would reduce the amount of plastic that enters the environment through land-based sources within the unincorporated areas of Santa Cruz County; therefore, reducing the adverse impacts on wetland and riparian habitats, and the marine environment. The Ordinance would be considered beneficial to sensitive natural communities by reducing the amount of plastic entering the environment. No impact would result from project implementation.

4.	Produce nighttime lighting that would substantially illuminate wildlife habitats?				
No ph would	ssion: The proposed Ordinance regulates ysical or land use changes are proposed; not produce nighttime lighting that would supact is anticipated.	and there	fore, the p	roposed p	roject
5.	Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
	ssion: Please see discussion provided un reduce the amount of plastic that enters				

Discussion: Please see discussion provided under C-1. The proposed Ordinance would reduce the amount of plastic that enters the environment though land-based sources within the unincorporated areas of Santa Cruz County; therefore, reducing impacts to wetland, riparian and marine environments. The Ordinance would be considered beneficial to federally protected wetlands by reducing the amount of plastic entering the environment. No impact would result from project implementation.

6. Conflict with any local policies or ordinances protecting biological resources (such as the Sensitive Habitat Ordinance, Riparian and Wetland Protection Ordinance, and the Significant Tree Protection Ordinance)?

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Less than Significant Impact

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Discussion: Please see discussion provided under C-1. The proposed Ordinance would reduce the amount of plastic that enters the environment though land-based sources within the unincorporated areas of Santa Cruz County; therefore, reducing impacts to wetland, riparian and marine environments. The Ordinance would be considered beneficial to sensitive habitats, and riparian and wetlands by reducing the amount of plastic entering the environment. No impact would result from project implementation.

7.	Conflict with the provisions of an adopted Habitat Conservation Plan,		
	Natural Community Conservation		
	Plan, or other approved local, regional,		
	or state habitat conservation plan?		

Discussion: The proposed project would not conflict with the provisions of any adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan. Therefore, no impact would occur.

D. AGRICULTURE AND FOREST RESOURCES

In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Department of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information compiled by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment Project; and forest carbon measurement methodology provided in Forest Protocols adopted by the California Air Resources Board. Would the project:

1.	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?		

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in an impact on Prime Farmland, Unique Farmland, or Farmland of Statewide Importance within the unincorporated areas of Santa Cruz County.

2.	Conflict with existing zoning for		\triangleright
	agricultural use, or a Williamson Act	 	 <u> </u>
	contract?		

Less than
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Less than Significant Impact

No Impact

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in an impact on existing zoning for agricultural use, or a Williamson Act contract within the unincorporated areas of Santa Cruz County.

3. Conflict with existing zoning for, or

3.	Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code Section 12220(g)), timberland (as defined by Public Resources Code		
	Section 4526), or timberland zoned Timberland Production (as defined by		
	Government Code Section 51104(g))?		

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in an impact on existing zoning within the unincorporated areas of Santa Cruz County.

4.	Result in the loss of forest land or		
	conversion of forest land to non-forest use?		
	use:		

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in a loss of forest land or conversion of forest land within the unincorporated areas of Santa Cruz County.

5.	Involve other changes in the existing
	environment which, due to their
	location or nature, could result in
	conversion of Farmland, to non-
	agricultural use or conversion of forest
	land to non-forest use?

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in conversion of farmland to non-agricultural use or conversion of forest land to non-forest use within the unincorporated areas of Santa Cruz County.

E. MINERAL RESOURCES

Would the project:

1.	Result in the loss of availability of a
	known mineral resource that would be
	of value to the region and the
	residents of the state?

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Less than Significant Impact

No Impact

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Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in the loss of a known mineral resource that would be of value to the region and the residents of the state within the unincorporated areas of Santa Cruz County. Therefore, no impact is anticipated from project implementation.

2.	Result in the loss of availability of a
	locally-important mineral resource
	recovery site delineated on a local
	general plan, specific plan or other
	land use plan?

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan within the unincorporated areas of Santa Cruz County. Therefore, no impact is anticipated from project implementation.

F. VISUAL RESOURCES AND AESTHETICS

Would the project:

1.	Have an adverse effect on a scenic		\boxtimes
	vista?		

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in an adverse effect on a scenic vista as designated in the County's General Plan (1994), within the unincorporated areas of Santa Cruz County. The proposed ordinance would likely result in a substantial benefit to the aesthetic environment. Table 2 summarizes the findings of the streamlined environmental assessment of shopping bag alternatives conducted by Hyder (2007). A rating of one to five was used to show the diversity of impacts for each of the criteria, with one being the lowest impact. Table 2 shows that the life cycles of single-use HDPE and LDPE bags result in a substantially higher impact to aesthetic resources from litter than single-use Kraft paper bags (Hyder 2007). Paper bags decompose in the environment at a much higher rate than either of the plastic bags resulting in fewer visual impacts. Therefore, no impact is anticipated from project implementation.

2.	Substantially damage scenic
	resources, within a designated scenic
	corridor or public view shed area
	including, but not limited to, trees, rock
	outcroppings, and historic buildings
	within a state scenic highway?

Discussion: Also see the discussion under F1. The proposed Ordinance regulates

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Potentially Significant Impact Less than
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Less than Significant Impact

No Impact

single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not damage scenic resources, within a designated scenic corridor or public view shed area as designated in the County's General Plan (1994). Therefore, no impact is anticipated from project implementation. 3. Substantially degrade the existing visual character or quality of the site and its surroundings, including substantial change in topography or ground surface relief features, and/or development on a ridgeline? **Discussion:** The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not degrade the existing visual character of a site within the unincorporated areas of Santa Cruz County. Therefore, no impact is anticipated from project implementation. 4. Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? **Discussion:** The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not create a new source of substantial light or glare, within the unincorporated areas of Santa Cruz County. Therefore, no impact is anticipated from project implementation. **G. CULTURAL RESOURCES** Would the project: 1. Cause a substantial adverse change in the significance of a historical resource as defined in CEQA Guidelines Section 15064.5? **Discussion:** The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in a substantial adverse change in the significance of a historical resource within the unincorporated areas of Santa Cruz County. Therefore, no impact is anticipated from project implementation. 2. Cause a substantial adverse change in

the significance of an archaeological

resource pursuant to CEQA Guidelines Section 15064.5?

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Mitigation
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Less than Significant Impact

No Impact

|X|

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in a substantial adverse change in the significance of an archaeological resource within the unincorporated areas of Santa Cruz County. Therefore, no impact is anticipated from project implementation.

There	fore, no impact is anticipated from project	implemen	tation.		
3.	Disturb any human remains, including those interred outside of formal cemeteries?				
No ph would cemen	ussion: The proposed Ordinance regulated by sical or land use changes are proposed not disturb any human remains, inclusteries within the unincorporated areas of the control of the contr	d; and the ding thos of Santa	erefore, th e interred	e proposed outside	d project of formal
4.	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not directly or indirectly destroy a unique paleontological resource or site, or unique geologic feature within the unincorporated areas of Santa Cruz County. Therefore, no impact is anticipated from project implementation.

H. HAZARDS AND HAZARDOUS MATERIALS

Would the project:

1.	Create a significant hazard to the
	public or the environment as a result of
	the routine transport, use or disposal
	of hazardous materials?

Discussion: Hygiene associated with reusable bag use has been raised as a concern by the plastic bag industry. Part of the appeal of single-use plastic bags is their cleanliness. Once food has contaminated them, they are usually disposed of. Paper bags are not waterproof, so they are less effective at preventing food contamination of surfaces. However, like single-use plastic bags, they are usually disposed of once contaminated. In contrast, food residue on reusable bags may lead to the growth of mold or harbor bacteria, which in turn may come in contact with other foods. This concern is mostly associated with reusable plastic bags; reusable cloth bags – commonly used in California – are more durable and are routinely tossed into the laundry for cleaning (ICF International, 2010).

The Environment and Plastics Council (EPIC), a standing committee of the Canadian Plastics Industry Association, examined the cleanliness of reusable bags in Canada.

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Less than Significant Impact

No Impact

The study tested 24 reusable plastic bags ranging in age from one month to 3 years, which were obtained from shoppers. Although not explicitly noted, it appears that none of the bags were cloth bags. An open question is whether the results of this study would be repeated if reusable cloth were tested. The plastic bags in this study were tested for 'total plate count', total coliforms, *Escherichia coli* (*E. coli*), *Salmonella*, mold, and yeast. Results suggest that a number of the tested bags had become breeding grounds for yeast and mold; 64% showed some level of bacterial contamination; almost 30% had bacterial counts higher than those considered safe for drinking water; mold was present in 6 of the bags; a few bags had an unacceptable total coliform count (these particular bags had been in use from between 1 and 3 years); but no E. coli or salmonella was present (EPIC 2009). EPIC notes that although these bags in theory can be cleaned, it is difficult to thoroughly dry them without first encouraging microbial growth. Furthermore, their flimsiness deters scrubbing (ICF International, 2010).

No studies were found that examine the hygiene of reusing single-use plastic bags. When a plastic bag that originally carried meat or other groceries can leave residues that may lead to the growth of mold or harbor bacteria is subsequently used to carry food, there may be the potential for hygiene problems. However, the health effects of this use, if any, are not expected to be significant.

นาเธ นธ	se, if any, are not expected to be significant	•			
2.	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?				
No ph would releas	ession: The proposed Ordinance regulate sysical or land use changes are proposed not create a significant hazard to the proposed e of hazardous materials into the environm Cruz County. Therefore, no impact is antic	; and the ublic or the ent within	refore, the ne enviror the uninc	proposed ment thro orporated	I project ugh the areas of
3.	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or				

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school within the unincorporated areas of Santa Cruz County. Therefore, no impact is anticipated from project implementation.

proposed school?

CEQA E Page 42	Environmental Review Initial Study	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
4.	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				
No ph would Code	ssion: The proposed Ordinance regulately sical or land use changes are proposed not be located on any hazardous material Section 65962.5. Therefore, no intentation.	d; and the	erefore, the sted pursua	proposed ant to Gov	d project
5.	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 public use airport, would the project result in a safety hazard for people residing or working in the project area?				
No ph would	ssion: The proposed Ordinance regulate ysical or land use changes are proposed not result in a safety hazard for people fore, no impact is anticipated from project	ed; and the residing o	erefore, the or working	proposed	d project
6.	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				
No ph would	ssion: The proposed Ordinance regulate ysical or land use changes are propose not result in a safety hazard for people fore, no impact is anticipated from project	ed; and the residing o	erefore, the or working	proposed	d project
7.	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
No ph would	ssion: The proposed Ordinance regulate ysical or land use changes are proposed not physically interfere with an adopted eation plan. Therefore, no impact is anticip	ed; and the emergency	refore, the response p	proposed	d project ergency

CEQA I Page 43	Environmental Review Initial Study 3	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
8.	Expose people to electro-magnetic fields associated with electrical transmission lines?				
No ph would	rssion: The proposed Ordinance regularly sysical or land use changes are propose not expose people to electro-magn mission lines. Therefore, no impact is anti-	ed; and the netic fields	erefore, the associat	e propose ed with	d project electrica
9.	Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				
No ph would involv	rssion: The proposed Ordinance regularly issical or land use changes are proposed not expose people or structures to a sing wildland fires. Therefore, no mentation.	ed; and the	erefore, the risk of lo	e propose ss, injury	d project or death
	ANSPORTATION/TRAFFIC I the project:				
1.	Conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?				
Disco	recion: The proposed Ordinance regula	too cinalo	uso plactic	o and non	or baga

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the circulation system. Although there has been speculation that the elimination of plastic carryout bags would result in an increase in delivery truck trips to the Santa Cruz region due to the increased bulk of Kraft paper bags, calculations show that it would result in approximately one additional truck trip annually within the unincorporated County area. However with the adoption of the proposed ordinance with the "Optional" language exempting food establishments from the store fee on single-use paper bags, approximately 38 additional truck trips would

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Potentially Significant Impact Less than Significant with Mitigation Incorporated

Less than Significant

		Impact	Incorporated	Impact	No Impact
_	nerated annually. No significant impact nentation under either scenario.	to impact	is anticip	ated from	project
2.	Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				
No ph would	ssion: The proposed Ordinance regulate ysical or land use changes are proposed not affect air traffic patterns or traffic level troject implementation.	d; and the	refore, the	proposed	project
3.	Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				
No ph would	ssion: The proposed Ordinance regulate ysical or land use changes are proposed not increase transportation hazards. As a timplementation.	d; and the	refore, the	proposed	project
4.	Result in inadequate emergency access?				
No ph would	ssion: The proposed Ordinance regulate ysical or land use changes are proposed not result in inadequate emergency acceleroject implementation.	d; and the	refore, the	proposed	project
5.	Cause an increase in parking demand which cannot be accommodated by existing parking facilities?				
No ph would	ssion: The proposed Ordinance regulate ysical or land use changes are proposed not result in an increase in parking demain oject implementation.	d; and the	refore, the	proposed	project
6.	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities?				

Discussion: The proposed Ordinance regulates single-use plastic and paper bags.

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Potentially Significant Impact Less than
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Less than Significant Impact

No Impact

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No physical or land use changes are proposed; and therefore, the proposed project would not conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities. Therefore, no impact is anticipated from project implementation.

7.	Exceed, either individually (the project		
	alone) or cumulatively (the project		
	combined with other development), a		
	level of service standard established		
	by the County General Plan for		
	designated intersections, roads or		
	highways?		

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in an increase in traffic that would exceed either individually or cumulatively the level of service standard established by the County General Plan for designated intersections, roads or highways. Therefore, no impact is anticipated from project implementation.

J. NOISE

Would the project result in:

1.	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without		
	the project?		

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in an increase ambient noise levels. Therefore, no impact is anticipated from project implementation.

2.	Exposure of persons to or generation of excessive groundborne vibration or		
	groundborne noise levels?		

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not result in an increase in groundbourne vibration or groundborne noise levels. Therefore, no impact is anticipated from project implementation.

3.	Exposure of persons to or generation
	of noise levels in excess of standards
	established in the General Plan or
	noise ordinance, or applicable
	standards of other agencies?

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Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

Discussion: Per County policy, average hourly noise levels shall not exceed the d n t

oropo: use ch ncrea	ral Plan threshold of 50 Leq during the day sed Ordinance regulates single-use plastic nanges are proposed; and therefore, the page in ambient noise levels. Therefore, mentation.	c and pape proposed p	r bags. No roject would	physical of the physical of th	or land t in an
4.	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				
No ph would	ression: The proposed Ordinance regulaterly size or land use changes are proposed not result in a temporary or periodic increspact is anticipated from project implementations.	d; and ther ase in amb	efore, the	proposed	project
5.	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 public use airport, would the project expose people residing or working in the project area to excessive noise levels?				
the en	ression: The proposed Ordinance regulated tire unincorporated County. No physical core, the proposed project would not explore, no impact is anticipated from project	or land use ose people	changes a to excess	re propose	d; and
6.	For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				
:he en :heref	ression: The proposed Ordinance regulated tire unincorporated County. No physical core, the proposed project would not explore, no impact is anticipated from project	or land use ose people	changes a to excess	re propose	d; and

K. AIR QUALITY

Where available, the significance criteria established by the Monterey Bay Unified Air Pollution Control District (MBUAPCD) may be relied upon to make the following determinations. Would the project:

1. Violate any air quality standard or
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Less than Significant Impact

No Impact

contribute substantially to an existing or projected air quality violation?

Discussion: The proposed Ordinance regulates single-use plastic and paper bags for the entire unincorporated County. No physical or land use changes are proposed. Although the North Central Coast Air Basin does not meet state standards for ozone and particulate matter (PM_{10}), the proposed project would not contribute to PM_{10} or ozone; and therefore would not violate any air quality standard or contribute substantially to an existing projected air quality violation.

	; and therefore would not violate any antially to an existing projected air quality vio	•	ty standar	d or cont	tribute
2.	Conflict with or obstruct implementation of the applicable air quality plan?				
	ssion: The project would not conflict wit al air quality plan. See K-1 above. Therefo		•		of the
3.	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)?				
the en therefo ncrea	ssion: The proposed Ordinance regulates tire unincorporated County. No physical or ore, the proposed project would not resultse of any criteria pollutants. Therefore, rentation.	rland use It in a cur	changes ar nulatively o	re proposed considerab	d; and le net
4.	Expose sensitive receptors to substantial pollutant concentrations?				
the en therefo	ssion: The proposed Ordinance regulates tire unincorporated County. No physical or ore, the proposed project would not exponent concentrations. Therefore, no importation.	land use	changes ar ve recepto	re proposed	ď; and
5.	Create objectionable odors affecting a substantial number of people?				
Discu	ssion: The proposed Ordinance regulates	single-use	plastic an	d paper ba	gs for

Discussion: The proposed Ordinance regulates single-use plastic and paper bags for the entire unincorporated County. No physical or land use changes are proposed; and therefore, the proposed project would not create objectionable odors. Therefore, no impact is anticipated from project implementation.

CEQA Environmental Review Initial Study Page 48 L. GREENHOUSE GAS EMISSIONS Would the project:		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
1.	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				

Discussion:

REGULATORY ENVIRONMENT

Federal

Federal Clean Air Act

The Federal Clean Air Act (CAA) requires that federally supported activities must conform to the State Implementation Plan (SIP), whose purpose is that of attaining and maintaining the National Ambient Air Quality Standards (NAAQS). Section 176 (c) of the Federal CAA as amended in 1990, established the criteria and procedures by which the Federal Highway Administration (United States Code, Title 23), the Federal Transit Administrations (U.S. EPA 1996), and metropolitan planning organizations (MPOs) determine the conformity of federally funded or approved highway and transit plans, programs, and projects to SIPs. The provisions of Code of Federal Regulations, Title 40, Parts 51 and 93 apply in all non-attainment and maintenance areas for transportation-related criteria pollutants for which the area is designated non-attainment or has a maintenance plan.

The USEPA sets NAAQS. Primary standards are designed to protect public health, including sensitive individuals such as the children and the elderly, whereas secondary standards are designed to protect public welfare, such as visibility and crop or material damage. The Federal CAA requires the USEPA to routinely review and update the NAAQS in accordance with the latest available scientific evidence.

State

California Clean Air Act

The California CAA of 1988 requires all air-pollution control districts in the state to endeavor to achieve and maintain state ambient air quality standards by the earliest practicable date and to develop plans and regulations specifying how they will meet this goal. On April 2, 2007, the Supreme Court ruled in Massachusetts, et al. v. Environmental Protection Agency, et al. (549 U.S. 1438; 127 S. Ct. 1438) that the CAA gives the USEPA the authority to regulate emissions of GHGs, including carbon dioxide (CO_2), methane (CO_2), nitrous oxide (O_2), and fluorinated gases, such as Hydrofluorocarbons (HFCs), Perfluorocarbons (PFCs), and Sulfur hexafluoride (O_2), thereby legitimizing GHGs as air pollutants under the California CAA.

Executive Order S-3-05

On June 1, 2005, Governor Arnold Schwarzenegger signed Executive Order S-3-05. Recognizing that California is particularly vulnerable to the impacts of climate change,

Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

Executive Order S-3-05 establishes statewide climate change emission reduction targets to reduce CO₂ equivalent (CO2e) to the 2000 level (473 million metric tons) by 2010, to the 1990 level (427 million metric tons of CO2e) by 2020, and to 80% below the 1990 level (85 million metric tons of CO2e) by 2050, California Business-as-usual Greenhouse Gas Emissions and Targets; California Climate Action Team 2006a). The executive order directs the Cal/EPA Secretary to coordinate and oversee efforts from multiple agencies (i.e., Secretary of the Business, Transportation and Housing Agency; Secretary of the Department of Food and Agriculture; Secretary of the Resources Agency; Chairperson of the Air Resources Board; Chairperson of the Energy Commission; and President of the Public Utilities Commission) to reduce GHG emissions to achieve the target levels. In addition, the Cal/EPA Secretary is responsible for submitting biannual reports to the governor and state legislature that outline 1) progress made toward reaching the emission targets, 2) impacts of global warming on California's resources, and 3) measures and adaptation plans to mitigate these impacts. To further ensure the accomplishment of the targets, the Secretary of Cal/EPA created a Climate Action Team made up of representatives from agencies listed above to implement global warming emission reduction programs and report on the progress made toward meeting the statewide GHG targets established in this executive order. In 2006, the first report was released and identified that "the climate change emission reduction targets [could] be met without adversely affecting the California economy," and "when all [the] strategies are implemented, those underway and those needed to meet the Governor's targets, the economy will benefit (California Climate Action Team 2006b)."

Assembly Bill 32: Global Warming Solutions Act of 2006

In September 2006, Governor Arnold Schwarzenegger signed into law the Global Warming Solutions Act, or Assembly Bill 32 (AB 32), which requires a statewide commitment and effort to reduce GHG emissions to 1990 levels by 2020 (25% below business-as-usual). This intended reduction in GHG emissions will be accomplished with an enforceable statewide cap on GHG emissions, which will be phased in 2012. To effectively implement the cap, AB 32 requires CARB to develop appropriate regulations and establish a mandatory reporting system to track and monitor global warming emissions levels from stationary sources.

This bill is the first statewide policy in the United States to mitigate GHG emissions and to include penalties for non-compliance. Consistent with goals and targets set by other actions taking place at the regional and international levels, AB 32 sets precedence in inventorying and reducing GHG emissions.

In passing AB 32, the state legislature acknowledged that global warming and related effects of climate change are a significant environmental issue, particularly the anthropogenic causes that are believed to be largely attributable to increased concentration of GHGs in the atmosphere.

Executive Order S-20-06

On October 17, 2006, Governor Arnold Schwarzenegger signed Executive Order S-20-06, which calls for continued efforts and coordination among state agencies on the

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No Impact

implementation of GHG emission reduction policies and AB 32 and Health and Safety Code (Division 25.5) through the design and development of a market-based compliance program. In addition, Executive Order S-20-06 requires the development of GHG reporting and reduction protocols and a multi-state registry through joint efforts among CARB, Cal/EPA, and the California Climate Action Registry (CCAR). Executive Order S-20-06 directs the Secretary for Environmental Protection to coordinate with the Climate Action Team to develop a plan to create incentives for market-based mechanisms that have the potential of reducing GHG emissions.

California Senate Bill 97

Approved by Governor Arnold Schwarzenegger on August 24, 2007, Senate Bill (SB) 97 is designed to work in conjunction with the State CEQA Guidelines and AB 32. Pursuant to the State CEQA Guidelines, the Office of Planning and Research (OPR) is required to prepare for and develop proposed guidelines for implementation of CEQA by public agencies. Pursuant to AB 32, the CARB is required to monitor and regulate emission sources of GHGs that cause global warming in order to reduce GHG emissions. SB 97 states, "SB 97 requires OPR, by July 1, 2009, to prepare, develop, and transmit to the [CARB] guidelines for the feasible mitigation of greenhouse gas emissions or the effects of greenhouse gas emissions, as required by CEQA, including, but not limited to, effects associated with transportation or energy consumption." As directed by SB 97, the Natural Resources Agency adopted amendments to the CEQA Guidelines for GHG emissions on December 30, 2009. On February 16, 2010, the Office of Administrative Law approved the amendments, and filed them with the Secretary of State for inclusion in the California Code of Regulations. The amendments became effective on March 18, 2010.

In addition, OPR and CARB are required to periodically update the guidelines to incorporate new information or criteria established by CARB pursuant to AB 32. SB 97 applies to any environmental documents, including an Environmental Impact Report, a Negative Declaration, a Mitigated Negative Declaration, or other documents required by CEQA that have not been certified or adopted by the CEQA lead agency by the date of the adoption of the regulations.

State of California Office of the Attorney General Guidance Letter on California Environmental Quality Act, Addressing Global Warming Impacts at the Local Agency Level

On May 21, 2008, the California Office of the Attorney General provided guidance to public agencies on how to address global warming impacts in CEQA documents. In the publication entitled "The California Environmental Quality Act Addressing Global Warming Impacts at the Local Agency Level," the Office of the Attorney General directs public agencies to take a leadership role in integrating sustainability into public projects by providing 52 project-level mitigation measures for consideration in the development of projects (Office of Attorney General 2008). In addition, the Office of the Attorney General has negotiated four settlement agreements under CEQA, all of which require the project proponents to consider sustainable design for projects and feasible mitigation measures and alternatives to substantially lessen global warming related

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No Impact

effects.

State of California Office of Planning and Research Technical Advisory

On June 19, 2008, the California OPR provided guidance on how to address climate change in CEQA documents. In the technical advisory, CEQA and Climate Change: Addressing Climate Change through California Environmental Quality Act (CEQA) Review, OPR issues technical guidance on how to perform GHG analyses in the interim before further state guidelines become available (California Governor's Office of Planning and Research 2008).

Regional

Monterey Bay Unified Air Pollution Control District

The proposed project is located within the North Central Coast Air Basin (Basin) that is under the jurisdiction of the MBUAPCD. The MBUAPCD is responsible for regulating stationary, indirect and area sources of pollution within the Basin. The MBUAPCD's jurisdiction includes Monterey, Santa Cruz and San Benito counties. The MBUAPCD is one out of 35 air quality management districts that have prepared Air Quality Management Plans (AQMPs) to accomplish the 5% annual reduction goal required by the California Clean Air Act (CCAA). The Basin is not in attainment of the California Ambient Air Quality Standards (CAAQS) for PM₁₀ and 0₃. The Basin is in attainment of all NAAQS.

The MBUAPCD's primary means of implementing air quality plans and policies is through adoption and enforcement of rules and regulations. Some of the key rules that may be applicable to the proposed project as they relate to landfill gas generation are discussed below:

- Rule 437 (Municipal Solid Waste Landfills) is intended to control emissions from existing Municipal Solid Waste Landfills as required under the provisions of the Federal Clean Air Act and regulations promulgated by USEPA at 40 CFR Part 60 Subpart Cc.
- Rule 1010 (Air Toxic Control Measure for Stationary Compression Ignition Engines) to reduce diesel particulate matter (PM) from stationary diesel-fueled compression ignition (CI) engines and consistent with California Health and Safety Code Section 39666(d) is a replacement rule for 17 California Code of Regulations Section 93115, Airborne Toxic Control Measure for Stationary Compression Ignition Engines.

Local

County of Santa Cruz General Plan

The proposed Ordinance would be expected to be consistent with the County of Santa Cruz General Plan governing air quality and would not be expected to result in a change to the population growth assumption used by the AMBAG for attainment planning. The County of Santa Cruz General Plan has developed goals and policies for improving air quality in the county. Many policies are transportation-based because of the direct link between air quality and the circulation element. There is one objective

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and one related policy relevant to the county's proposed Ordinance that is capable of contributing toward avoiding and reducing the generation of GHG emissions (County of Santa Cruz 1994):

- Objective 5.18: To improve air quality of Santa Cruz County by meeting or exceeding state and federal ambient air quality standards, protect county residents from the health hazards of air pollution, protect agriculture from air pollution induced crop losses and prevent degradation of the scenic character of the area.
- **Policy 5.18.9:** Greenhouse Gas Reduction Implement state and federal legislation promoting the national goal of 35% reduction of carbon dioxide and other greenhouse gases by 2000.

County of Santa Cruz Zero Waste Goal (Resolution No. 440.99)

The County of Santa Cruz Board of Supervisors passed Resolution No. 440.99 on November 2, 1999. The resolution states, "The County of Santa Cruz hereby encourages the pursuit of zero waste as a long-term goal in order to eliminate waste and pollution in the manufacture, use, storage, and recycling of materials. This goal can be achieved through action plans and measures that significantly reduce waste and pollution. These measures will include encouragement of residents, businesses and agencies to judiciously use, reuse, and recycle materials, and motivation of businesses to manufacture and market less toxic and more durable, repairable, reusable, recycled, and recyclable products." The proposed Ordinance would be consistent with this resolution by encouraging the use of reusable shopping bags, eliminating the distribution of single-use plastic carryout bags, and placing a store charge on single-use paper carryout bags to discourage their use.

Climate Action Planning

The County of Santa Cruz is currently working with the Association of Monterey Bay Area Governments (AMBAG) and ICLEI (Local Governments for Sustainability) to prepare the greenhouse gas emissions inventories for both the municipality (county operations) and the community-wide (all unincorporated areas in Santa Cruz County) inventories. Following the completion of the greenhouse gas inventories in December 2010, the county will begin preparation of a Climate Action Plan.

EXISTING CONDITIONS

North Central Coast Air Basin

The Basin, which is just south of the San Francisco Bay Area Air Basin, covers an area of 5,159 square miles and consists of the counties of Santa Cruz, San Benito, and Monterey. Westerly winds predominate in all seasons, but are strongest and most persistent during the spring and summer months. The extent and severity of the air pollution problems in the Basin are a function of the area's natural physical characteristics (weather and topography), as well as human created influences (development patterns and lifestyle). Factors such as wind, sunlight, temperature, humidity, rainfall and topography all affect the accumulation and/or dispersion of

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pollutants throughout the Basin area. In general, air pollution potential of the coastal areas is relatively low due to persistent winds. The Basin is, however, subject to temperature inversions that restrict vertical mixing of pollutants and the warmer inland valleys of the Basin have a high pollution potential.

Global Climate Change Gases

The natural process through which heat is retained in the troposphere is called the "greenhouse effect." The greenhouse effect traps heat in the troposphere through a three fold process as follows: shortwave radiation emitted by the sun is absorbed by the earth; the earth emits a portion of this energy in the form of longwave radiation; and greenhouse gases in the upper atmosphere absorb this longwave radiation and emit this longwave radiation both into space and back toward earth. This "trapping" of the longwave (thermal) radiation emitted back toward the earth is the underlying process of the greenhouse effect.

The most abundant greenhouse gases are water vapor and carbon dioxide. While many other trace gases have greater ability to absorb and re-radiate longwave radiation, these gases are not as plentiful in the atmosphere. For this reason, and to gauge the potency of greenhouse gases, scientists have established a Global Warming Potential for each greenhouse gas based on its ability to absorb and reradiate long-wave radiation. The Global Warming Potential of a gas is determined using carbon dioxide as the reference gas with a Global Warming Potential of 1. The principal greenhouse gases that enter the atmosphere because of human activities are:

- Carbon Dioxide (CO₂): Carbon dioxide enters the atmosphere through the burning of fossil fuels (oil, natural gas, and coal), solid waste, trees and wood products, and also as a result of other chemical reactions (e.g., manufacture of cement). Carbon dioxide is also removed from the atmosphere (or "sequestered") when it is absorbed by plants as part of the biological carbon cycle. This gas has a global warming potential of 1.
- **Methane (CH₄):** Methane is emitted during the production and transport of coal, natural gas, and oil. Methane emissions also result from livestock and other agricultural practices and by the decay of organic waste in municipal solid waste landfills. This gas has a global warming potential of 21.
- Nitrous Oxide (N₂O): Nitrous oxide is emitted during agricultural and industrial
 activities, as well as during combustion of fossil fuels and solid waste. This gas
 has a global warming potential of 310.
- Fluorinated Gases: Hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride are synthetic, powerful greenhouse gases that are emitted from a variety of industrial processes. Fluorinated gases are sometimes used as substitutes for ozone-depleting substances (i.e., CFCs, HCFCs, and halons). These gases are typically emitted in smaller quantities, but because they are potent greenhouse gases, they are sometimes referred to as High Global Warming Potential gases ("High GWP gases") (U.S. EPA 2010). These gases

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have global warming potentials as high as 23,900.

IMPACTS

Thresholds of Significance

For the purposes of this Initial Study, a global climate change impact is considered significant if the project would:

- generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment; or
- conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases.

Greenhouse Gas Emissions Discussion

Various life cycle assessments (LCAs) of single-use carryout bags have been completed in support of bag regulation policies worldwide. Most LCAs try to account for greenhouse gas emissions that result from all stages of product life, from product creation to disposal. LCAs do not have consistent methodologies, and frequently use assumptions that differ from each other, and from local conditions. One example is the assumption that some percentage of single-use bags in the waste stream would be incinerated in a waste-to-energy system. Other than wood chips sold as fuel, waste in the County of Santa Cruz is never incinerated because there is no municipal solid waste incinerator in the area. Including it in a discussion of paper and plastic bags is, therefore, not relevant. This discussion of impacts does not, therefore, rely on the various LCAs for any purpose other than as a point of comparison.

According to some LCAs prepared by consultants to the plastic bag industry, single-use paper bags generally result in greater greenhouse gas emissions when compared to single-use plastic bags and reusable bags. This is attributed to several factors, including the manufacturing process and the effect of paper bag weight and bulk on the transportation process, plus the eventual degradation of paper bags in landfills. The findings from other LCAs seem to differ depending on the study, and no comprehensive comparison of the studies has been made by a neutral third party. In addition, no LCA was found that looked at the emissions associated with the manufacture of 40% or 100% recycled content paper bags.

Additionally, heavier single-use plastic bags made of LDPE, which are often used by clothing and boutique stores, were found by some studies to result in greater greenhouse gas emissions than both single-use paper bags and single-use plastic bags made of HDPE, which are most typically used by grocery stores and large format retail stores.

There is a quantity of energy required to deliver all types of single-use bags to the stores where they are given away, and further energy use associated with picking up those that end up as litter, and with removing those that are discarded as solid waste. Because the county was unable to identify any delivery system dedicated only to distribution to users of plastic (or paper) single-use bags, the exact increment of energy use, and the resulting greenhouse gas emissions, associated with their delivery

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to the location where they are given to the public is unknown.

For the purposes of this Initial Study, the County of Santa Cruz is assuming that single-use plastic bags currently distributed to the customers of businesses in the unincorporated areas of Santa Cruz County total approximately 138,000 plastic bags per day (see Attachment 2). Under the proposed Ordinance (§5.48.015(2)), single-use plastic carryout bags would be reduced to zero.

Greenhouse Gas Emissions Impacts

It has been suggested by opponents that ordinances proposing the ban of single-use plastic carryout bags would lead to an increase in single-use paper bag use, because consumers would be willing to pay the store charge to use paper bags. An increase in single-use paper bag use could then lead to incremental increases in gas emissions associated with their manufacture and delivery. Of course, a substantial decrease in greenhouse gas emissions associated with the elimination of plastic bag manufacturing and delivery to the county would be occurring simultaneously. Based on available information, it cannot be definitively determined what the net increases or decreases in greenhouse gas emissions would be from the proposed ordinance.

Although programs to eliminate or reduce single-use disposable bags have been implemented all over the world, there are variations in the programs. The most well known example is the country of Ireland, which placed a charge on single-use plastic carryout bags in 2002. As a result of the charge, the use of single-use plastic bags was reduced by 90% almost immediately. Additionally, surveys completed in 2003 indicated that approximately 90% of consumers were using reusable bags, so it does not appear that there was a dramatic shift to paper bag use. Individual stores in Australia and Canada that charge for single-use plastic bags have experienced reductions of 83 and 97%, respectively. In recent follow-up to a charge on single-use carryout bags enacted in the District of Columbia, a \$0.05 charge for all single-use bags resulted in an immediate substantial reduction in their use during the first month. District staff estimates that the reduction is in the 50-80% range for both paper and plastic single-use carryout bags (Weise 2010).

Taiwan introduced its "Restricted Use Policy on Plastic Shopping Bags" in 2002. The policy does not mandate a particular level of levy. Retailers have the ability to set and retain the levy per plastic bag. Before the introduction of the levy, the plastic shopping bag usage in Taiwan was about 2.5 bags/person/day. After the introduction of the levy, the plastic shopping bag usage dropped by 80% in the first year, but slightly rebounded subsequently (Hong Kong Legislative Council, 2009).

A survey of residents of the City of San Jose, California conducted in the spring/summer of 2010 did indeed verify that a higher charge on single-use paper bags and a ban on single-use plastic bags would increase customers' use of reusable bags. But the survey also identified a very high level of initial participation even with a \$0.10 charge. Of those responding to the survey, 81% indicated they would bring reusable bags for shopping if plastic bags were banned and recycled content paper bags cost \$0.10. With a \$0.25 charge on paper bags, 90% of the survey respondents would bring reusable bags (City of San Jose, 2010). This supports the County's assumptions

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in drafting the proposed ordinance that the environmentally aware citizens of Santa Cruz County would respond positively to the proposed ordinance. Based on these results, it is anticipated that the number of single-use paper bags used in the unincorporated County may be substantially reduced when a store charge is imposed.

Since single-use paper bags sold to consumers would be required to have at least 40% recycled content under the proposed ordinance, the total quantity of greenhouse gas emissions resulting from a change from a plastic to a paper bag may not increase substantially because manufacture of paper using recycled content results in less greenhouse gas emissions than bags manufactured using virgin material (Environmental Defense Fund, 2010). In addition, paper bags used in grocery stores are larger than the HDPE plastic bags and would require fewer bags for more merchandise.

To arrive at estimates of potential impacts, three pieces of information are needed: (1) the current number of single-use paper and plastic bags used in unincorporated areas of Santa Cruz county; (2) the future number of single-use paper and plastic bags used as a result of the proposed ordinance; and (3) the per-bag impacts as reported in the Boustead LCA (2007). It is estimated that currently there are approximately 50 million single-use plastic bags and approximately 12 million single-use paper bags used in the unincorporated areas of Santa Cruz county every year. Using the behavior change estimates described above and in the Herrera report, it is estimated that with the ban on plastic bags and a \$0.10 charge on paper bags, 65% of people would use reusable bags or no bag, and 35% of people would use paper bags. Using these percentages, it is possible to estimate the number of bags that would be used in the unincorporated areas of the county.

For paper bags, the size ratio compared to plastic bags is important to consider when estimating the effect of consumers switching from plastic bags to paper bags. There are a variety of bag sizes for both types of single-use carryout bags. The most commonly used of each type are summarized in Table 4 as small plastic, large plastic, small Kraft paper and large Kraft paper. All of these bags are currently used in the unincorporated areas of Santa Cruz county. For example: the small paper and small plastic bags are presently distributed by Safeway and Home Depot; the large paper bags are distributed by Deluxe Foods and New Leaf Community Markets; and the large plastic bags are distributed at Toys R Us. The size ratio of all for sizes of bags is summarized in Table 4.

The bags evaluated in the Boustead LCA were the large plastic and Large Kraft paper bags. Boustead assumed that everyone used the same size bags. It becomes very difficult to estimate the number and size plastic bags that would be replaced by the number and size paper bags. Since the larger grocery store chains use the smaller plastic bags. It is likely that most of the estimated 50 million plastic carryout bags currently used annually in the County are the smaller size since most of the grocery stores that provide the larger capacity paper bags do not currently offer single-use plastic carryout bags as an option.

Since it is not possible to predict how many of which size paper bags might be

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purchased in the future, this discussion assumes that any additional number of single-use carryout paper bags would replace single-use plastic bags at a conservative ratio of 1.5:1 rather than 2:1, compared to the number of single-use plastic carryout bags presently used by the same customers. However, it should also be noted that when customers are paying for bags, they may insist on the larger Kraft paper bags, which could also influence their willingness to pay for the smaller bags, making the larger ratio (2:1) more appropriate. Therefore, an increase of approximately 5 million additional single-use paper carryout bags annually within the unincorporated County would be a conservative estimate.

Table 4 Capacities of Common Single-Use Bags						
Bag	Tennis Balls	Capacity ¹				
Small Plastic: HDPE ² Plastic (Safeway and Home Depot)	57	1				
Large Plastic: LDPE ³ Plastic (Toys R Us)	70	1.2				
Small Paper: Kraft Paper 14x12x7 (Safeway)	86	1.5				
Large Paper: Kraft Paper 17x12x7 (Deluxe Market)	114	2				

Notes:

- 1. Capacities are relative to that of the Small Plastic Bag, which is considered to have a baseline capacity of one.
- 2. HDPE = High-density Polyethylene
- 3. LDPE = Low-density Polyethylene

Sources: City of San Jose 2010 and County of Santa Cruz 2010.

In addition, Table 2 summarizes the findings of the streamlined environmental assessment of shopping bag alternatives conducted by Hyder (2007). A rating of one to five was used to show the diversity of impacts for each of the criteria, with one being the lowest impact. Table 2 shows that the life cycle of single-use HDPE bags result in slightly higher greenhouse gas emissions than reusable cloth bags, and substantially fewer than single-use Kraft paper and single-use LDPE plastic bags (Hyder 2007).

However, using the methodology described earlier, the data from Boustead (2007) shows that there would be an annual reduction in greenhouse gas emissions of 372 tons of CO₂ equivalent compared to existing conditions with the elimination of carryout plastic bag use and the anticipated minor increase of Kraft paper bag use combined with reusable bag use (see Table 5). With the inclusion of the "Optional" language exempting approximately 85 food establishments from the store charge on paper bags, the annual reduction in greenhouse gas emissions would be reduced to approximately 205 tons of CO₂ equivalent compared to existing conditions. The subsequent increase from \$0.10 to \$0.25 proposed by the ordinance would likely result in the further reduction of single-use paper bag use, which would further reduce CO₂ equivalent In addition, the proposed ordinance would require that retail emissions. establishments keep annual records of paper bag distribution to be made available to the Director of Public Works, or designee upon request. The records would be evaluated annually for the first five years by the County to ensure the effectiveness of the ordinance. If it is determined that single-use paper bag use has increased beyond the anticipated levels, the Board of Supervisors may consider increasing the store

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charge to improve the effectiveness of the ordinance.

Table 5								
Net Annual Cha	Net Annual Change in Greenhouse Gas Emissions Resulting from the Proposed Ordinance ¹							
Type of Single-use Shopping Bags Used Annually Under Existing Conditions Estimated Number of Number of Shopping Bags Used Annually Under Existing Conditions Estimated Number of Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Estimated Number of Shopping Bags Used Annually Under Proposed Ordinance Equivalent Emissions Under Under Proposed Ordinance "Ordinance" Ordinance "Ordinance" Ordinance "Ordinance" "Ordinanc								
High-density Polyethylene (HDPE) Plastic Bag	50,000,000	(50,000,000) ²	(50,000,000) ²	(1,175 tons) ³	(1,175 tons) ³			
Kraft Paper Bag	12,000,000	17,000,000	23,000,000	719 tons ³	929 tons ³			
Reusable Bag	19,000 ⁴	356,000	356,000	41 tons ⁵	41 tons ⁵			
Total Paper and Plastic	62,000,000	(33,000,000)	(27,000,000)	(372 tons)	(205 tons)			

Notes:

- 1. Annual change in greenhouse gas emissions (shown as CO₂ equivalent) is based on the entire lifecycle of the bags beginning with the raw materials for production through the product's end of life.
- Approximately 50,000,000 polyethylene plastic bags provide the equivalent capacity of 37,500,000 Kraft paper bags.
 This assumes that paper bags would replace plastic bags at a ratio of 1 paper bag for every 1.5 plastic bags based on their capacity.
- 3. Tons calculated using methodology provided by Boustead (2007).
- 4. The actual number of reusable shopping bags is unknown and greater than zero. Therefore, a 5% figure has been used as a conservative estimate.
- This number assumes that each reusable shopping bag is reused a total of 100 times annually, or twice per week prior to recycling or disposal. Total CO₂ equivalent per 1,000 reusable shopping bags used is 0.1146 tons (AEA Technology 2005)

Source: County of Santa Cruz 2011.

It should also be noted that a methane gas collection system currently in place at the Buena Vista landfill has been designed to capture a minimum of 75% of all landfill gas (a CO_2 equivalent of 21) generated through decomposition (ICLEI 2008). The collected landfill gas (composed of approximately 50-55% methane and 40-45% carbon dioxide; U.S. EPA 2000) is then burned at the cogeneration plant to produce electricity, releasing only CO_2 . As a result, those single-use Kraft paper bags that do become landfilled at the Buena Vista Landfill would result in the release of much lower levels of CO_2 equivalents than suggested in the 2007 Boustead study.

The elimination of single-use plastic carryout bags used daily in the unincorporated County would result in a decrease in the shipping capacity needed to transport those bags to their regional distribution centers and eventually to stores. Since the bags are generally transported to users in mixed loads (groceries and non-food items, etc.), there may be no reduction in trips. Capacity in the trucks may be used to transport reusable bags offered for sale in the stores, or other commodities handled by the distributor.

Even if it were assumed that bags would be transported in discrete truckloads, it would require approximately 22 truck trips (each carrying 24 pallets x 48 cases) to transport 50,000,000 HDPE shopping bags. Under the proposed ordinance, these trips would be eliminated. However, there would be an estimated annual demand for an additional 5,000,000 Kraft paper bags from existing conditions. This would require an additional

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23 truck trips (each carrying 23 pallets x 18 cases) to transport the estimated 5,000,000 Kraft paper shopping bags. This would result in one additional truck trips annually under the proposed ordinance.

Under the "Optional" scenario exempting food establishments from the store charge on paper bags, there would be an estimated annual demand for an additional 13,000,000 Kraft paper bags from existing conditions. This would require an additional 60 truck trips (each carrying 23 pallets x 18 cases) to transport the estimated 13,000,000 Kraft paper shopping bags. This would result in 38 additional truck trips annually under the "Optional" scenario.

To ensure a reduction in greenhouse gasses is the result following adoption and implementation of the ordinance, it is vital that reusable carryout bags are made available and used at County of Santa Cruz retailers. To ensure this reduction, the following mitigation shall be implemented: The County will work with retailers and members of the community to increase the availability and use of reusable carryout bags. The County is currently a member of the Central Coast Recycling Media Coalition (CCRMC), which coordinates education and outreach for numerous cities and counties in the Monterey Bay Area. The County of Santa Cruz Department of Public Works will continue to contribute a minimum of \$10,000 per year to CCRMC in support of ongoing programs promoting the use of reusable shopping bags. Bag use would be reduced even further when the store charge for single-use paper bags is raised to \$0.25 one year after implementation.

Project impacts from greenhouse gas emissions would be less than significant with the implementation of the required mitigation.

2.	Conflict with an applicable plan, policy	
	or regulation adopted for the purpose	
	of reducing the emissions of	
	greenhouse gases?	

Discussion:

The proposed County of Santa Cruz Single-use Bag Ordinance would be consistent with the following policies and regulations adopted for the purposes of reducing greenhouse gas emissions.

Executive Order S-3-05

On June 1, 2005, Governor Arnold Schwarzenegger signed Executive Order S-3-05. Recognizing that California is particularly vulnerable to the impacts of climate change, Executive Order S-3-05 establishes statewide climate change emission reduction targets to reduce CO₂ equivalent (CO2e) to the 2000 level (473 million metric tons) by 2010, to the 1990 level (427 million metric tons of CO2e) by 2020, and to 80% below the 1990 level (85 million metric tons of CO2e) by 2050, California Business-as-usual Greenhouse Gas Emissions and Targets; Climate Action Team 2006a). The proposed ordinance would reduce greenhouse gas emissions (CO₂ equivalent) by a minimum of 372 tons (see Table 5). Under the "Optional" scenario exempting the store charge on

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paper bags for food establishments, the ordinance would reduce greenhouse gas emissions (CO_2 equivalent) by a minimum of 205 tons annually (see Table 5).

AB 32 – Global Warming Solutions Act of 2006

In September 2006, Governor Arnold Schwarzenegger signed into law the Global Warming Solutions Act, or Assembly Bill 32 (AB 32), which requires a statewide commitment and effort to reduce GHG emissions to 1990 levels by 2020 (25% below business-as-usual). This intended reduction in GHG emissions will be accomplished with an enforceable statewide cap on GHG emissions, which will be phased in 2012. The proposed Ordinance would reduce greenhouse gas emissions (CO₂ equivalent) by a minimum of 372 tons (see Table 5). Under the "Optional" scenario exempting the store charge on paper bags for food establishments, the ordinance would reduce greenhouse gas emissions (CO₂ equivalent) by a minimum of 205 tons annually (see Table 5).

Monterey Bay Unified APCD (Rule 437)

Rule 437 (Municipal Solid Waste Landfills) intended to control emissions from existing municipal solid waste landfills as required under the provisions of the Federal Clean Air Act and regulations promulgated by USEPA at 40 CFR Part 60 Subpart Cc. Although the proposed ordinance may result in a slight increase in greenhouse gas emissions resulting from the anticipated minor increase in paper bag use (approximately 5.5 million bags annually), the net annual reduction of greenhouse gas emissions (CO₂ equivalent) would be 372 tons (see Table 5). Under the "Optional" scenario exempting the store charge on paper bags for food establishments, the ordinance would reduce greenhouse gas emissions (CO₂ equivalent) by a minimum of 205 tons annually (see Table 5).

County of Santa Cruz General Plan

- Objective 5.18: "To improve air quality of Santa Cruz County by meeting or exceeding state and federal ambient air quality standards, protect county residents from the health hazards of air pollution, protect agriculture from air pollution induced crop losses and prevent degradation of the scenic character of the area." The proposed Ordinance would reduce greenhouse gas emissions (CO₂ equivalent) by a minimum of 372 tons (see Table 5). Under the "Optional" scenario exempting the store charge on paper bags for food establishments, the ordinance would reduce greenhouse gas emissions (CO₂ equivalent) by a minimum of 205 tons annually (see Table 5).
- **Policy 5.18.9:** "Greenhouse Gas Reduction Implement state and federal legislation promoting the national goal of 35% reduction of carbon dioxide and other greenhouse gases by 2000." The proposed Ordinance would reduce greenhouse gas emissions (CO₂ equivalent) by a minimum of 372 tons (see Table 5). Under the "Optional" scenario exempting the store charge on paper bags for food establishments, the ordinance would reduce greenhouse gas

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emissions (CO₂ equivalent) by a minimum of 205 tons annually (see Table 5).

County of Santa Cruz Zero Waste Goal (Resolution No. 440.99)

The County of Santa Cruz Board of Supervisors passed Resolution No. 440.99 on November 2, 1999. The resolution states, "The County of Santa Cruz hereby encourages the pursuit of zero waste as a long-term goal in order to eliminate waste and pollution in the manufacture, use, storage, and recycling of materials. This goal can be achieved through action plans and measures that significantly reduce waste and pollution. These measures will include encouragement of residents, businesses and agencies to judiciously use, reuse, and recycle materials, and motivation of businesses to manufacture and market less toxic and more durable, repairable, reusable, recycled, and recyclable products." The proposed Ordinance would be consistent with this resolution by encouraging the use of reusable shopping bags, eliminating the distribution of single-use plastic carryout bags, and placing a store charge on single-use paper carryout bags to discourage their use.

County of Santa Cruz Climate Action Planning

The proposed Ordinance, unlike most development projects, would result in the reduction of greenhouse gas emissions through the ban on distributing an estimated 50,000,000 HDPE plastic shopping bags annually within the unincorporated County of Santa Cruz. At this time, Santa Cruz County is in the process of developing a Climate Action Plan (CAP) intended to establish specific emission reduction goals and necessary actions to reduce greenhouse gas levels to pre-1990 levels as required under AB 32 legislation. Until the CAP is completed, there are no specific standards or criteria to apply to this proposal. However, only beneficial effects to green house gas emissions would be expected from this proposal.

M. PUBLIC SERVICES

Would the project:

1. 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: a. Fire protection?	vvould the project.		
	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		
	a. Fire protection?		
b. Police protection?	b. Police protection?		

CEQA Environmental Review Initial Study Page 62		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact	
	C.	Schools?				
	d.	Parks or other recreational activities?				
	e.	Other public facilities; including the maintenance of roads?				
paper propos	bag sed	on (a through e): The proposed Ordigs. No physical or land use chang project would not result in an impact ted from project implementation.	ges are p	proposed;	and there	fore, the
		EATION project:				
1.	exister par such det	ould the project increase the use of sting neighborhood and regional lks or other recreational facilities that substantial physical erioration of the facility would occur be accelerated?				
No ph would	ysic not	on: The proposed Ordinance regulated or land use changes are proposed result in an increase in the use of no impact is anticipated from project	d; and the f parks o	erefore, the	e propose	d project
2.	faci exp whi	es the project include recreational ilities or require the construction or pansion of recreational facilities ich might have an adverse physical ect on the environment?				
No ph would	ysic not	on: The proposed Ordinance regulated or land use changes are propose require the construction or expansion anticipated from project implementation	d; and the of recrea	erefore, the	e propose	d project
		TIES AND SERVICE SYSTEMS project:				
1.	nev exp	quire or result in the construction of v storm water drainage facilities or pansion of existing facilities, the astruction of which could cause				

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significant environmental effects?

No pl	ussion: The proposed Ordinance regulate hysical or land use changes are proposed not require the construction or expansite efore, no impact is anticipated from project in	d; and th on of sto	erefore, th orm water	e proposed	d project
2.	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?				
No pl would	ussion: The proposed Ordinance regulate hysical or land use changes are proposed not require the construction or expanse fore, no impact is anticipated from project in	d; and th ion of w	erefore, the	e proposed	d project
3.	Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				
No pl would	ussion: The proposed Ordinance regulate hysical or land use changes are proposed not result in an exceedance of wastewar pact is anticipated from project implementation.	d; and th ter treatn	erefore, th	e proposed	d project
4.	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
No pl would	ussion: The proposed Ordinance regulate hysical or land use changes are proposed not require additional water supplies or at is anticipated from project implementation	d; and th expande	erefore, th	e proposed	d project
5.	Result in determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				

Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

|X|

|X|

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not generate additional wastewater requiring additional capacity. Therefore, no impact is anticipated from project implementation.

6. Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not generate additional solid waste necessitating an increase in landfill capacity. Therefore, no impact is anticipated from project implementation.

7. Comply with federal, state, and local statutes and regulations related to solid waste?

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not generate additional solid waste necessitating an increase in landfill capacity. The proposed project may actually reduce the amount of solid waste generated in the county through the increased use of reusable carryout bags and the reduction of disposable paper and plastic carryout bags. Therefore, no adverse impact is anticipated from project implementation.

P. LAND USE AND PLANNING

Would the project:

1. Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not conflict with any regulations or policies adopted for the purpose of avoiding or mitigating an environmental effect. The proposed project would be consistent with the following General Plan Policies.

Policy 5.3.1: Support the Monterey Bay Sanctuary (LCP)

"Support the mission of the Monterey Bay National Marine Sanctuary to facilitate the long-term management, protection, understanding and awareness of its resources and

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qualities."

<u>Policy 5.4.1: Protecting the Monterey Bay National Marine Sanctuary from Adverse Impacts</u> (LCP)

"Prohibit activities which could adversely impact sensitive habitats of the Monterey Bay National Marine Sanctuary, including the discharge of wastes and hazardous materials. The main sources of concern are wastewater discharge, urban runoff, and toxic agricultural drainage water, including that originating outside of Santa Cruz County, and the accidental release of oil or other hazardous material from coastal tanker traffic."

Monterey Bay National Marine Sanctuary

The MBNMS, designated in 1992, is a federally protected marine area offshore of California's central coast (see Figure 6). Stretching from Marin County to Cambria, the MBNMS encompasses a shoreline length of 276 miles and 5,322 square miles of ocean, extending an average distance of 25 miles from shore. At its deepest point, the MBNMS reaches down 10,663 feet (more than two miles). The MBNMS encompasses a range of habitats from sandy beaches to rocky intertidal areas to open ocean, as well as the nation's largest kelp forest and submarine canyon. Its highly productive biological communities host one of the highest levels of marine biodiversity in the world, including twenty-six threatened and endangered species. The MBNMS is adjacent to one of the largest urban concentrations in North America with several population centers of approximately eight million people living within 50 miles of its shoreline, many who rely on MBNMS resources for pleasure or work.

The National Marine Sanctuaries Act

The National Marine Sanctuaries Act, as amended, (NMSA) (16 U.S.C. §1431 et seq.) is the law that governs the National Marine Sanctuaries Program (NMSP). The NMSA authorizes the Secretary of Commerce to designate as national marine sanctuaries areas of the marine environment or Great Lakes with special national significance due to their conservation, recreational, ecological, historical, scientific, cultural, archeological, educational, or aesthetic qualities. Additionally, the NMSA established the NMSP as the federal program charged with managing national marine sanctuaries. The primary objective of the NMSA is to protect marine resources. The NMSA also directs the NMSP to facilitate all public and private uses of those resources compatible with the primary objective of resource protection.

The purposes and policies of the Monterey Bay National Marine Sanctuary Act are:

- 1. To identify and designate as national marine sanctuaries areas of the marine environment which are of special national significance and to manage these areas as the National Marine Sanctuaries Program;
- 2. To provide authority for comprehensive and coordinated conservation and management of these marine areas, and activities affecting them, in a manner that complements existing regulatory authorities;
- 3. To maintain the natural biological communities in the national marine sanctuaries, and to protect, and, where appropriate, restore and enhance

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Less than Significant Impact

No Impact

natural habitats, populations, and ecological processes;

- 4. To enhance public awareness, understanding, appreciation, and wise and sustainable use of the marine environment, and the natural, historical, cultural, and archeological resources of the National Marine Sanctuaries Program;
- 5. To support, promote, and coordinate scientific research on, and long-term monitoring of, the resources of these marine areas;
- 6. To facilitate to the extent compatible with the primary objective of resource protection, all public and private uses of the resources of these marine areas not prohibited pursuant to other authorities;
- 7. To develop and implement coordinated plans for the protection and management of these areas with appropriate federal agencies, state and local governments, Native American tribes and organizations, international organizations, and other public and private interests concerned with the continuing health and resilience of these marine areas;
- 8. To create models of, and incentives for, ways to conserve and manage these areas, including the application of innovative management techniques; and
- 9. To cooperate with global programs encouraging conservation of marine resources.

The proposed project would contribute to the protection of both aesthetic and aquatic resources, resulting in fewer plastic and paper carryout bags collecting in wetland and riparian areas, and within the marine environment. Therefore, the proposed project would be consistent with both the County of Santa Cruz General Plan policies and the National Marine Sanctuaries Act. As a result, no impact is anticipated from project implementation.

2.	Conflict with any applicable habitat conservation plan or natural community conservation plan?				
No ph would paper effect	ssion: The proposed Ordinance regulate ysical or land use changes are proposed not conflict with any applicable conserva and plastic bags released into the environr of the proposed project. Therefore, no advenentation.	; and ther ation plan ment would	efore, the . A reduct d be consi	proposed ion of sing dered a be	project gle use eneficial
3.	Physically divide an established community?				

Discussion: The proposed Ordinance regulates single-use plastic and paper bags. No physical or land use changes are proposed; and therefore, the proposed project would not physically divide an established community. Therefore, no impact is anticipated from project implementation.

CEQA Page 6	Environmental Review Initial Study 67	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
	OPULATION AND HOUSING d the project:				
1.	Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?				
would proje restri the foindus indus home amer anne	ussion: The proposed Ordinance regulated not induce population growth within the ct does not propose any physical or rection to or encourage population growth ollowing: new or extended infrastructure strial facilities; large-scale residential desto commercial or multi-family use; or rendments, specific plan amendments, axations; or Local Agency Formation Compact is anticipated from project implements.	e unincorpo egulatory of in the are or public evelopmen egulatory ch zone recla nmission ar	orated courthange that a including facilities; recelerations sifications	nty. The twould reduced to the two two the two two the two two the two	proposed emove a limited to nercial or ersion of eral Plan or water
2.	Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				
No p	ussion: The proposed Ordinance regulation hysical or land use changes are proposed not displace any existing housing. The timplementation.	ed; and th	erefore, the	e propose	d project
3.	Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				
	ussion: The proposed Ordinance regularly hysical or land use changes are propos				

No physical or land use changes are proposed; and therefore, the proposed project would not result in the displacement of people. Therefore, no impact is anticipated from project implementation.

R. MANDATORY FINDINGS OF SIGNIFICANCE

		Significant Impact	with Mitigation	Significant Impact	No Impact
l.	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				

Less than

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Potentially

Discussion: The potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory were considered in the response to each question in Section III-C of this Initial Study. No biological resources would be impacted by implementation of the proposed Ordinance. The proposed Ordinance would result in beneficial effects from the reduction of single-use plastic bags being released into the environment. Therefore, this project has been determined not to meet this Mandatory Finding of Significance.

2. Does the project have impacts that are individually limited, but cumulatively considerable? ("cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?

Discussion: In addition to project specific impacts, this evaluation considered the projects potential for incremental effects that are cumulatively considerable. Although the potential exists for significant cumulative impacts from greenhouse gas emissions following project approval and implementation, proposed mitigation measures to track and report paper bag use at the retail level and increase public education and outreach would ensure that paper bag use is reduced below anticipated levels, resulting in an

overall reduction of greenhouse gas emissions. As a result of this evaluation, there were determined to be no significant cumulative effects, and no substantial evidence that there are cumulative effects associated with this project. Therefore, this project has been determined not to meet this Mandatory Finding of Significance.

		Potentially Significant Impact	Significant with Mitigation	Less than Significant Impact	No Impact
3.	Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?				

Discussion: In the evaluation of environmental impacts in this Initial Study, the potential for adverse direct or indirect impacts to human beings were considered in the response to specific questions in contained within Section III. As a result of this evaluation, there is no substantial evidence that there would be adverse effects to human beings associated with this project. Therefore, this project has been determined not to meet this Mandatory Finding of Significance.

IV. TECHNICAL REVIEW CHECKLIST

	REQUIRED	DATE COMPLETED
Agricultural Policy Advisory Commission (APAC) Review	Yes No 🖂	
Archaeological Review	Yes 🗌 No 🔀	
Biotic Report/Assessment	Yes 🗌 No 🔀	
Geologic Hazards Assessment (GHA)	Yes 🗌 No 🔀	
Geologic Report	Yes 🗌 No 🔀	
Geotechnical (Soils) Report	Yes 🗌 No 🔀	
Riparian Pre-Site	Yes 🗌 No 🔀	
Septic Lot Check	Yes 🗌 No 🔀	
Other:	Yes 🗌 No 🔀	

V. <u>REFERENCES USED IN THE COMPLETION OF THIS ENVIRONMENTAL REVIEW INITIAL STUDY</u>

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VI. ATTACHMENTS

- **1.** County of Santa Cruz Board Letter dated, April 1, 2010 to Consider Proposed Addition of Chapter 5.48 to the Santa Cruz County Code Regarding Reducing the Consumption of Single-use Plastic Bags within the County.
- **2.** Estimated Daily Single-use Bag Demand for the Unincorporated County of Santa Cruz, October 2010. Prepared by the County of Santa Cruz Planning Department.

ATTACHMENT 1

SINGLE-USE BAG REDUCTON ORDINANCE

ORDINANCE ADDING CHAPTER 5.48 TO SANTA CRUZ COUNTY CODE RELATING TO THE REDUCTION OF SINGLE-USE PLASTIC AND PAPER CARRYOUT BAGS

ORDINANCE NO.	
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ORDINANCE ADDING CHAPTER 5.48 TO SANTA CRUZ COUNTY CODE RELATING TO THE REDUCTION OF SINGLE USE PLASTIC AND PAPER CARRYOUT BAGS

The Board of Supervisors of the County of Santa Cruz ordains as follows:

SECTION I

Chapter 5.48 of the Santa Cruz County Code is enacted to read as follows:

SINGLE-USE BAG REDUCTION ORDINANCE

Sections:	
5.48.010	Purpose and Findings.
5.48.015	Definitions.
5.48.020	Ban on Plastic Carryout Bags and Store Charge for Other Single-Use Carryout Bags.
5.48.025	Implementation.
5.48.030	Exemptions Allowing Single Use Bags.
5.48.035	Enforcement.
5.48.040	Violations.
5.48.045	Severability.
5.48.050	Effective Date.
5.48.055	No Conflict with Federal or State Law.
5.48.060	Preemption.
5.48.010	PURPOSE AND FINDINGS.

- A. It is the intent of the County of Santa Cruz, in enacting Chapter 5.48 to eliminate the common use of plastic single-use carryout bags, encourage the use of reusable bags by consumers and retailers, and to reduce the consumption of single-use bags in general.
- B. Whereas the County of Santa Cruz has an obligation to protect the environment, the economy and public health, and the County of Santa Cruz has a 75 percent waste reduction goal by 2010, which is to be reached by waste reduction, reuse, recycling, and composting, the County of Santa Cruz makes the following findings:
 - 1. Globally, and estimated 500 billion to 1 trillion petroleum-based plastic bags are used each year, which equals over one million per minute, the production and use of which uses over 12 million barrels of oil. The California Integrated Waste Management Board estimates that Californians use nearly 20 billion single-use plastic bags per year and discard over 100 plastic bags per second. Further, the Environmental Protection Agency estimates that only 5 percent of the plastic bags in California and nationwide are currently recycled.

- 2. The production and disposal of plastic bags have caused significant environmental impacts, including contamination of the environment, the deaths of thousands of marine animals through ingestion and entanglement, widespread litter and debasement of the urban environment, and increased waste disposal costs.
- 3. Most plastic carryout bags do not biodegrade, but instead persist in the environment for hundreds of years. Rather than breading down, they slowly break up through abrasion, tearing, and photo degradation into toxic plastic bits that contaminate soil and water, while entering the food web when animals inadvertently ingest these materials. Toxic substances present in plastics are known to cause death or reproductive failure in fish, shellfish, wildlife, and in the humans ingesting the fish.
- 4. Plastic bits absorb dangerous compounds such as dichlorodiphenyldichloroethylene (DDE), Polychlorinated Biphenyl (PCB), and other toxic materials present in ocean water. Plastics have been found to concentrate these toxic chemicals at levels of up to one million times the levels found in seawater. Plastic bits have displaced plankton in the Pacific Gyre.
- 5. The U.S. Marine Mammal Commission estimates that 257 marine species have been reported entangled in or having ingested marine debris. Plastic can constrict the animals' movements or block their digestive system, killing the animals through starvation, exhaustion, or infection from deep wounds caused by tightening material.
- 6. According to Save Our Shores, a Santa Cruz based marine conservation nonprofit that conducts beach, river, and inland cleanups in the coastal regions of Santa Cruz, San Mateo, and Monterey County; from June 2007 to March 2010 they conducted 395 cleanups where volunteers removed a total of 19,080 plastic bags. Unchecked, this material would have likely entered the marine environment of the Monterey Bay National Marine Sanctuary.
- 7. Plastic bags returned to supermarkets may be recycled into plastic lumber; however, a very low percentage of bags are actually returned. Recycling bags into lumber does not reduce the impact of making new plastic carryout bags.
- 8. Compostable plastic carryout bags, are currently manufactured, do not solve the problems of wildlife damage, litter, or resource use addressed by the proposed ordinance. Compostable carryout are designed to remain intact until placed in a professional compost facility, so they do not degrade quickly as litter or in a marine

environment. Producing compostable bags consumes nearly as much fossil fuel as non-compostable bags. Mixing compostable bags with regular plastic bags prevents recycling or composting either of them. Therefore, there is no exemption in the proposed ordinance for compostable carryout bags.

- 9. According to Californians Against Waste, Californians pay up to \$200 per household each year in state and federal taxes to clean up litter and waste associated with single-use bags, on top of the \$40 per household per year in hidden grocery costs to offset the expense to nearly 1,000 "free" bags received from grocers.
- 10. Reusable bags are readily available from numerous sources and vendors. Many grocery and other retail establishments throughout the County of Santa Cruz already offer reusable bags for sale at a price as low as 25 cents.
- 11. The proposed ordinance recognizes that there are energy and environmental consequences of using paper bags. While paper bags do not have the end of use impacts of plastic bags, they may use comparable or more energy and resources to manufacture. For this reason, a store charge on paper bags is indicated, as an incentive to reduce their use and encourage reusable bags. Paper bags that contain a minimum of 40% post consumer recycled content have fewer negative impacts than virgin paper bags.
- 12. Paper shopping bags with 40% post consumer recycled content are easily available, and such bags are widely used by County of Santa Cruz merchants.
- 13. State law currently prohibits local jurisdictions from charging for single-use carryout plastic bags. Therefore, several California Cities have adopted or are pursuing a ban as the most effective remaining means to eliminate the impacts these plastic bags cause. State law does not prohibit jurisdictions from charging for paper bags.

5.48.015 **DEFINITIONS.**

- A. For the purposes of this Chapter, the following definitions apply:
 - "Carryout bags" means bags provided by retailers to customers at the point to sale to hold customers' purchases. "Carryout bags" do not include bags used to contain loose items prior to checkout, such as meat, produce and bulk goods, and does not include prepackaged products.
 - 2. "Single-use plastic bag" or "single-use plastic carryout bag" means a single-use carryout bag of any size that is made from plastic and

- provided at point of sale to customers by a retail establishment and is not reusable. Single-use plastic carryout bags include both compostable and non-compostable carryout bags.
- 3. "Single-use paper bag" means a checkout bag provided by a retail establishment at the point of sale that is made from paper and is not a reusable bag.
- 4. "Recyclable" means material that can be sorted, cleansed, and reconstituted using the County's available recycling collection programs for the purpose of using the altered form in the manufacture of a new product. Recycling does not include burning, incinerating, converting, or otherwise thermally destroying solid waste.
- 5. "Reusable bag" means any bag with handles that is specifically designed and manufactured for multiple reuse, and is either: 1) made of cloth or other washable fabric, 2) made of durable material that is at least 2.25 mils thick and is specifically designed to carry a minimum of 22 pounds for at least 125 times over a distance of 175 feet (A "reusable bag" may be made of plastic), 3) Have printed on the bag, or on a tag attached to the bag that is not intended to be removed, and in a manner visible to the consumer the following information: (A) The name of the manufacturer, (B) The location (country) where the bag was manufactured, (C) A recycling symbol or end-of-life management instructions, and (D)The percentage of postconsumer recycled material, if any; and 4) It shall not contain lead, cadmium, or any other heavy metal in toxic amounts.
- "Retail establishment" or "retail store" means all sales outlets, stores, shops, restaurants, vehicles or other places of business located within the County of Santa Cruz which operate primarily to sell or convey goods, including "to go" food, directly to the ultimate consumer.
- 7. "Exempted uses" means those point-of-purchase or delivery sales, which have received an exemption, under Section 5.48.030 that allows the use of single-use bags.
- 8. (OPTIONAL) "Prepared food" means foods or beverages which are prepared on vendor's premises by cooking, chopping, slicing, mixing, freezing or squeezing, and which require no further preparation to be consumed. "Prepared food" does not include any raw uncooked meat product or fruits or vegetables, which are not chopped, squeezed, or mixed.
- 9. (OPTIONAL) "Take-out food" means prepared food or beverages requiring no further preparation to be consumed, and which are

generally purchased in order to be consumed off restaurant or retail food vendor's premises.

5.48.020 BAN ON PLASTIC CARRYOUT BAGS AND STORE CHARGE FOR OTHER SINGLE-USE CARRYOUT BAGS.

- A. No retail establishment shall provide single-use plastic carryout bags to customers at the point of sale, except as permitted in Section 5.48.030 of this chapter.
- B. Single-use paper carryout bags provided to customers shall contain a minimum of 40 percent post consumer recycled paper fiber, and be recyclable in the County of Santa Cruz's curbside recycling program. In addition, all retail stores subject to this ordinance shall provide independent certification (e.g., Forest Stewardship Council; Rainforest Alliance) that paper carryout bags being distributed originate from 40 percent post-consumer recycled fiber. Proof of certification shall be provided once annually to the Director of Public Works, or designee.
- C. During the period of time starting on the date that this chapter takes effect and continuing for one year thereafter, retail establishments shall charge 10-cents for each single-use paper checkout bag provided to customers at the point of sale. At the completion of the initial one-year period established by this subdivision, the charge shall increase to 25 cents per bag provided. There shall be a rebuttal presumption that this amount shall not be less than 10 cents for the first year and 25 cents thereafter. A store may charge a lesser amount if it submits a full accounting to the Director of Public Works, signed by a responsible manager under penalty of perjury, that identifies all costs including bag purchase, shipping handling and storage, showing a lesser actual cost to the store for each bag. Any such accounting shall expire one year from the date of original submission and must be resubmitted. establishments shall keep annual records of paper bag distribution to be made available to the Director of Public Works, or designee upon request. The records shall be evaluated annually for the first five years by the County to ensure the effectiveness of the ordinance. If it is determined that single-use paper bag use has increased beyond anticipated levels, the Board of Supervisors shall consider increasing the minimum store charge to improve the effectiveness of the ordinance.
- D. The store charge imposed pursuant to this section shall not apply to customers participating in the California Special Supplemental Food Program for Women, Infants, and Children, the State Department of Social Services Food Stamp program, or other government-subsidized purchase programs for low-income residents.
- E. The ban on single-use plastic bags and the store charge on single-use paper bags would not apply to plastic or paper bags used to protect produce, meat, or otherwise used to protect items as they are put into a carryout bag at checkout. Other examples include: paper bags to

- protect bottles, plastic bags around ice cream or other wet items, paper bags used to weigh candy, pharmacy bags or bags to protect greeting cards.
- F. Retail establishments are strongly encouraged to make reusable bags available for sale to customers at a reasonable price.
- G. Retail establishments shall indicate on the customer transaction receipt the number of paper carryout bags provided, and the total amount charged for those bags.
- H. County of Santa Cruz contractors and special events promoters, and their vendors, shall not provide plastic carryout bags to participants while performing under a County of Santa Cruz contract or permit.
- (OPTIONAL) Notwithstanding the store charge in Section 5.48.020(C) on single-use paper carryout bags, single-use paper carryout bags may be distributed by food vendors for the transportation of prepared take-out food intended for consumption off the food vendor's premises without a store charge.

5.48.025 IMPLEMENTATION

- A. Sixty days before this ordinance takes effect, the County of Santa Cruz shall mail or deliver a copy of it to every retail establishment within the unincorporated County of Santa Cruz.
- B. The County of Santa Cruz will distribute to each store a reproducible placard designed to inform shoppers of the County of Santa Cruz policy for carryout bags.

5.48.030 <u>EXEMPTIONS ALLOWING SINGLE-USE PLASTIC CARRYOUT BAGS</u>

- A. The Director of Public Works, or the Director's designee, may exempt a retail establishment from the requirement set forth in Section 5.48.020(A) of this chapter for a one-year period upon the retail establishment showing, in writing, that this chapter would create an undue hardship or practical difficulty not generally applicable to other persons in similar circumstances. The decision to grant or deny an exemption shall be in writing, and the Director's or the designee's decision shall be final.
- B. An exemption application shall include all information necessary for the Director of Public Works or the designee to make a decision, including but not limited to documentation showing factual support for the claimed exemption. The Director or the Director's designee may require the applicant to provide additional information.
- C. The Director of Public Works or designee may approve the exemption application in whole or in part, with or without conditions.

5.48.035 ENFORCEMENT

Enforcement of this ordinance shall be as follows:

- A. The Director of Public Works, or designee, shall have primary responsibility for enforcement of this ordinance and shall have authority to issue citations for violation of this chapter. The director, or designee, is authorized to establish regulations or administrative procedures to ensure compliance with this chapter.
- B. A person or entity violating or failing to comply with any of the requirements of this chapter shall be guilty of an infraction.
- C. The County of Santa Cruz may seek legal, injunctive, or any other relief to enforce the provisions of this chapter and any regulation or administrative procedure authorized by it.
- D. The remedies and penalties provided in this chapter are cumulative and not exclusive of one another.
- E. The Director of Public Works, or designee, may inspect any retail establishment's premises to verify compliance with this ordinance.

5.48.040 VIOLATIONS

Violations of this ordinance shall be enforced as follows:

- A. Violation of this chapter is hereby declared to be a public nuisance. Any violation described in the preceding paragraph shall be subject to abatement by the County of Santa Cruz, as well as any other remedies that may be permitted by law for public nuisances, and may be enforced by injunction upon a showing of violation.
- B. Upon a first violation by a retail establishment, the Director of Public Works, or designee, shall mail a written warning to the retail establishment. The warning shall recite the violation, and advise that future violations may result in fines.
- C. Upon a second or subsequent violation by a retail establishment, the following penalties will apply:
 - 1. A fine not exceeding one hundred dollars (\$100) for the first violation that occurs 30 days or more after the first warning.
 - 2. A fine not exceeding two hundred dollars (\$200) for the second violation that occurs 60 or more days after the first warning.
- D. Special Events promoters and their vendors who violate this ordinance in connection with commercial or noncommercial special events shall be assessed fines as follows:
 - 1. A fine not exceeding two hundred dollars (\$200) for an event of 1 to 200 persons.
 - 2. A fine not exceeding four hundred dollars (\$400) for an event of 201 to 400 persons.
 - 3. A fine not exceeding six hundred dollars (\$600) for an event of 40`1 to 600 persons.

- 4. A fine not exceeding one thousand dollars (\$1,000) for an event of 601 or more persons.
- E. Remedies and fines under this Section are cumulative.

5.48.45 **SEVERABILITY.**

If any word, phrase, sentence, part, section, subsection, or other portion of this chapter, or any application thereof to any person or circumstance is declared void, unconstitutional, or invalid for any reason, then such work, phrase, sentence part, section, subsection, or other portion, or the proscribed application thereof, shall be severable, and the remaining provisions of this chapter, and all applications thereof, not having been declared void, unconstitutional or invalid, shall remain in full force and effect. The County of Santa Cruz hereby declares that it would have passed this title, and each section, subsection, sentence, clause and phrase thereof, irrespective of the fact that any one or more sections, subsections, sentences, clauses or phrases had been declared invalid or unconstitutional.

5.48.50 EFFECTIVE DATE

This ordinance shall become effective six (6) months after the date of final passage by the County of Santa Cruz Board of Supervisors.

5.48.55 NO CONFLICT WITH FEDERAL OR STATE LAW.

Nothing in this ordinance shall be interpreted or applied so as to create any requirement, power or duty in conflict with any federal or state law.

5.48.60 PREEMPTION.

The provisions of this chapter shall be null and void if state or federal legislation, or administrative regulation, takes effect with the same or substantially similar provisions as contained in this chapter. The Board of Supervisors shall determine whether or not identical or substantially similar statewide legislation has been enacted or regulations issued.

SECTION II

This ordinance shall take effect and be in force six months from the adoption.	e date of
PASSED AND ADOPTED this day of, Board of Supervisors of the County of Santa Cruz by the following	•

AYES: SUPERVISORS NOES: SUPERVISORS

ABSENT: SUPERVISORS ABSTAIN: SUPERVISORS

	Chair of the Board of Supervisors
ATTEST:	
Clerk of the Board	
Approved as to form:	
Office of County Counsel	

DISTRIBUTION:

California Public Interest Group
Clerk of the Board
County Administrative Office
County Counsel
County Environmental Health Services
Public Works, Solid Waste Division
Each City Manager
Save Our Shores of Santa Cruz
Integrated Waste Management Local Task Force
Santa Cruz Area Chamber of Commerce
Santa Cruz Area Restaurant Association
Unincorporated Area Chambers of Commerce

ATTACHMENT 2

Estimated Daily Single-use Bag Demand for the Unincorporated County of Santa Cruz, October 2010

Methodology

The County of Santa Cruz Planning Department contracted with InfoUSA.com to conduct a database search to determine who, and how many retail establishments currently exist in the unincorporated County. InfoUSA.com's databases include 210 million U.S. consumers, 14 million U.S. businesses, 13 million executives and professionals. A total of 672 potential businesses were identified based on the search criteria entered into their system. The search parameters included identification by zip codes, and by Standard Industrial Classification (SIC) Codes and Ranges. The zip codes and SIC Codes search are provided below. The results were provided to the County Planning Department in an Excel spreadsheet format. The spreadsheet was closely evaluated for accuracy and modified further to eliminate defunct or non-applicable businesses and/or to add new businesses that were not included in the database. Google Maps were reviewed in an effort to include other missing businesses that were not included in the database search. Ultimately, a conservative total of 485 businesses that may be affected by the proposed ordinance were identified. Each business identified was assigned a value for paper or plastic bag use on a per day basis. It was assumed for the purposes of this study that no reusable bags are in used in the unincorporated County due to lack of data. These assigned values are subjective and very conservative. A daily total of 32,800 paper bags were identified for the unincorporated County of Santa Cruz, compared to 137,675 plastic bags used daily. These two numbers were then multiplied by "a conservative" 365 days to determine the total annual paper and plastic bag use. Using the annual bag use numbers for both paper and plastic calculates out to a annual per capita use of 465 bags for the unincorporated County of Santa Cruz. The statewide average annual bag use per person is roughly 552. Please see the attached Excel spreadsheet for a list of businesses and their estimated single-use bag use.

InfoUSA.com database Search Criteria

Dear Customer,

Attached is your Market Research Report.

Report Name: Bag Ordinance 1 (this has been saved in your account).

Number of leads: 672

Tally by ZIP Code

City	State	ZIP Code	Number of Leads
Aptos	CA	95001	5
Aptos	CA	95003	185
Ben Lomond	CA	95005	42
Boulder Creek	CA	95006	58
Brookdale	CA	95007	2
Corralitos	CA	95076	3
Davenport	CA	95017	11
Felton	CA	95018	61
Freedom	CA	95019	64
La Selva Beach	CA	95076	5
Los Gatos	CA	95033	31
MT Hermon	CA	95041	1
Royal Oaks	CA	95076	46
Soquel	CA	95073	158
Total			672

Selection Criteria

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SIC Codes and Ranges: General Merchandise Stores (53)
SIC Codes and Ranges: Food Stores (54)
SIC Codes and Ranges: Apparel & Accessory Stores (56)
SIC Codes and Ranges: Home Furniture & Furnishings Stores (57)
SIC Codes and Ranges: Eating & Drinking Places (58)
SIC Codes and Ranges: Gasoline Service Stations (5541)
SIC Codes and Ranges: Lumber & Other Building Materials (5211)
SIC Codes and Ranges: Paint Glass & Wallpaper Stores (5231)
SIC Codes and Ranges: Hardware Stores (5251)
SIC Codes and Ranges: Retail Nurseries & Lawn Supply Stores (5261)
SIC Codes and Ranges: Auto & Home Supply Stores (5531)
SIC Codes and Ranges: Department Stores (5311)
SIC Codes and Ranges: Variety Stores (5331)
SIC Codes and Ranges: Misc General Merchandise Stores (5399)
SIC Codes and Ranges: Grocery Stores (5411)
SIC Codes and Ranges: Meat & Fish Markets (5421)
SIC Codes and Ranges: Fruit & Vegetable Markets (5431)
SIC Codes and Ranges: Candy Nut & Confectionery Stores (5441)
SIC Codes and Ranges: Dairy Products Stores (5451)
SIC Codes and Ranges: Retail Bakeries (5461)
SIC Codes and Ranges: Miscellaneous Food Stores (5499)
SIC Codes and Ranges: Mens & Boys Clothing Stores (5611)
SIC Codes and Ranges: Womens Clothing Stores (5621)
SIC Codes and Ranges: Womens Accessory & Specialty Stores (5632)
SIC Codes and Ranges: Childrens & Infants Wear Stores (5641)
SIC Codes and Ranges: Family Clothing Stores (5651)
SIC Codes and Ranges: Shoe Stores (5661)
SIC Codes and Ranges: Misc Apparel & Accessory Stores (5699)
SIC Codes and Ranges: Furniture Stores (5712)
SIC Codes and Ranges: Floor Covering Stores (5713)
SIC Codes and Ranges: Drapery Curtain & Upholstery Stores (5714)
SIC Codes and Ranges: Miscellaneous Homefurnishings Stores (5719)
SIC Codes and Ranges: Household Appliance Stores (5722)
SIC Codes and Ranges: Radio Tv & Electronics Stores (5731)
SIC Codes and Ranges: Computer & Computer Software Stores (5734)
SIC Codes and Ranges: Record & Prerecorded Tape Stores (5735)
SIC Codes and Ranges: Musical Instrument Stores (5736)
SIC Codes and Ranges: Eating Places (5812)
SIC Codes and Ranges: Drinking Places (5813)
SIC Codes and Ranges: Drug Stores & Proprietary Stores (5912)
SIC Codes and Ranges: Liquor Stores (5921)
SIC Codes and Ranges: Used Merchandise Stores (5932)
SIC Codes and Ranges: Sporting Goods & Bicycle Shops (5941)
SIC Codes and Ranges: Book Stores (5942)
SIC Codes and Ranges: Stationery Stores (5943)
SIC Codes and Ranges: Jewelry Stores (5944)
SIC Codes and Ranges: Hobby Toy & Game Shops (5945)
SIC Codes and Ranges: Camera & Photographic Supply Stores (5946)
SIC Codes and Ranges: Gift Novelty & Souvenir Shops (5947)
SIC Codes and Ranges: Luggage & Leather Goods Stores (5948)
SIC Codes and Ranges: Sewing Needlework & Piece Goods (5949)
SIC Codes and Ranges: Florists (5992)
SIC Codes and Ranges: Tobacco Stores & Stands (5993)
SIC Codes and Ranges: News Dealers & Newsstands (5994)
SIC Codes and Ranges: Optical Goods Stores (5995)
SIC Codes and Ranges: Miscellaneous Retail Stores Nec (5999)
ZIP Code: 95001
ZIP Code: 95005
ZIP Code: 95007
ZIP Code: 95018
ZIP Code: 95033
ZIP Code: 95003
ZIP Code: 95006
ZIP Code: 95017
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ZIP Code: 95019

ZIP Code: 95041 ZIP Code: 95073 ZIP Code: 95076

Omit City: Watsonville, CA Omit City: Santa Cruz, CA Omit City: Capitola, CA Omit City: Scotts Valley, CA

Report request ID: 91833a89-7b7d-df11-9c52-005056bf65df Report job ID: 92833a89-7b7d-df11-9c52-005056bf65df

List of Businesses and Their Estimated Daily Single-use Bag Demand

Prepared by The County of Santa Cruz Planning Department

October 2010

Plastic/Day Paper/Da	OMPANY NAME	ADDRESS	CITY	ZIP CODE COUNTY	PHONE NUMI LAST NAME	FIRST NA	LECONTACT ACT	TUALA	ACTUAL S PRIMARY SIC DESCRIPTION	SECONDARY SIC DESCRIPTION #1	SECONDARY SIC DESCRIPTION #2	SQUARE FOOT
100	0 After Effects	4920 Soquel Dr	Soquel	95073-2431 Santa Cruiz	8314755991			1	101000 Antiques-Dealers	Antiques-Dealers		0 - 2,499
100	0 Antiques	417 Trout Gulch Rd	Aptos	95003-3919 Santa Cruz	8316890688			13	1313000 Antiques-Dealers	Antiques-Dealers		2,500 - 9,999
100	Boulder Creek Antiques	13164 Highway 9	Boulder Creek	95006-9120 Santa Cruz	8313380600 Flynn	Chris	Owner	23	2323000 Antiques-Dealers	Antiques-Dealers		2,500 - 9,999
100	0 Brian W Curtis Antiques & Fine	4618 Soquel Dr	Soquel	95073-2125 Santa Cruz	8314620383 Curtis	Brian	Owner	2	202000 Antiques-Dealers	Antiques-Dealers	Art Galleries & Dealers	0 - 2,499
100	Center Street Antiques	3010 Center St	Soquel	95073-2548 Santa Cruz	8314779211 Nix	Paige	Manager	25	2525000 Antiques-Dealers	Antiques-Dealers		2,500 - 9,999
100	Cobblestone Antiques	4635 Soquel Dr	Soquel	95073 Santa Cruz	8314752535				Antiques-Dealers			
100	Crawford Antiques	4401 Soquel Dr	Soquel	95073-2120 Santa Cruz	8314621528 Crawford	John	Owner	2	202000 Antiques-Dealers	Antiques-Dealers		0 - 2,499
100	0 Cree Antiques	417 Trout Gulch Rd	Aptos	95003-3919 Santa Cruz	8316888101 Costello	Gail	Owner	1	101000 Antiques-Dealers	Antiques-Dealers		0 - 2,499
100	Edward & Sons Antiques	5025 Soquel Dr	Soquel	95073-2441 Santa Cruz	8314797122 Edward	Ed	Owner	1	101000 Antiques-Dealers	Antiques-Dealers		0 - 2,499
100	0 Frank's Antiques	4900 Soquel Dr	Soquel	95073-2431 Santa Cruz	8314623953 Triarico	Frank	Owner	1	101000 Antiques-Dealers	Antiques-Dealers		0 - 2,499
100	0 LA Sirena Antiques	500 Highway 1	Davenport	95017-9740 Santa Cruz	8314272766 Kempke	Kim	Owner	2	202000 Antiques-Dealers	Antiques-Dealers		0 - 2,499
100	0 Lacey Days Antiques	9280 Highway 9	Ben Lomond	95005-9395 Santa Cruz	8313362686 Lacey	Tom	Owner	2	202000 Antiques-Dealers	Antiques-Dealers		0 - 2,499
100 100	Lilly Wallace Antiques Antiques & Callactibles	448 Granite Way	Aptos	95003 0000 Santa Cruz	8316888101 Wallace	Lily	Owner	1	101000 Antiques-Dealers	Antiques-Dealers		0 - 2,499
100	Mary Lou's Antiques & Collectibles Manterey Ray Fetate Javania	• ,	Felton	95018 Santa Cruz 95003-3963 Santa Cruz	8315663671		_	_	Antiques-Dealers			
100	Monterey Bay Estate Jewelry Oak Hill Antiques	7765 Soquel Dr # D 5015 Soquel Dr	Aptos Soquel	95073 0000 Santa Cruz	8316628560 Craige 8312475206 Roth	Michael	Owner	2	202000 Antiques-Dealers	Antiques-Dealers	Jeweiry Buyers (Whis)	0 - 2,499
100	0 Past Glass & Crafts	7222 Highway 9	Felton	95018-9327 Santa Cruz	8313357202 Lingscheid	Janelle Melanie	Owner Owner	4	202000 Antiques-Dealers 101000 Antiques-Dealers	Antiques-Dealers	Federal Government Contractors	0 - 2,499 0 - 2,499
100	0 Robert's Antiques	417 Trout Gulch Rd	Aptos	95003-3919 Santa Cruz	8316842942 Azensky	Robert	Owner	1	101000 Antiques-Dealers 101000 Antiques-Dealers	Antiques-Dealers Antiques-Dealers	rederal Government Contractors	0 - 2,499
100	0 Rust & Dust	3555 Trout Gulch Rd	Aptos	95003-2611 Santa Cruz	2095888675 Imlay	Edward	President	2	202000 Antiques-Dealers	Antiques-Dealers Antiques-Dealers		0 - 2,499
100	Soquel Village Antiques	4700 Soquel Dr	Soquel	95073-2427 Santa Cruz	8314764747 Breckle	Kathy	Owner	2	202000 Artiques-Dealers	Antiques-Dealers	Jewelers-Retail	0 - 2,499
100	0 Towne & Country Antiques	9280 Highway 9 # 22	Ben Lomond	95005-9393 Santa Cruz	8313365993 Camperi	Jan	Owner	1	101000 Antiques-Dealers	Antiques-Dealers	Jewelers-Itelan	0 - 2,499
100	0 Trader's Emporium Antiques	4940 Soquel Dr	Soquel	95073-2431 Santa Cruz	8314759201 Walker	Sharon	Owner	4	404000 Antiques-Dealers	Antiques-Dealers		2,500 - 9,999
100	0 Vintage Antiques & Clictbis	125 Sonata Ln	Aptos	95003-5529 Santa Cruz	8316841135 Nix	Paige	Owner	2	202000 Antiques-Dealers	Antiques-Dealers		0 - 2,499
100	0 Wisteria Antiques & Design	5870 Soquel Dr	Soquel	95073-2812 Santa Cruz	8314622900 Saveria	Carol	Owner	5	505000 Antiques-Dealers	Antiques-Dealers	Importers (Whis)	2,500 - 9,999
200	Aped Appliance Parts	2315 Soquel Dr	Santa Cruz	95065 Santa Cruz	8314623456		· · · · · · ·	•	Appliances Parts-Retail	ranged Bealers	importate (Filme)	2,000 0,000
50	Davenport Gallery	450 Highway 1	Davenport	95017 0000 Santa Cruz	8314210500			2	586000 Art Galleries & Dealers	Art Galleries & Dealers		0 - 2,499
50	0 Fine Art Enterprises	3100 Porter St	Soquel	95073-2218 Santa Cruz	8314772000 Hunter	Randy	President	7	2051000 Art Galleries & Dealers	Art Galleries & Dealers		2,500 - 9,999
50	0 Ormsby Of Ca	390 Ranchitos Del Sol	Aptos	95003-9583 Santa Cruz	8316859010 Ormsby	Anne	Owner	1	293000 Art Galleries & Dealers	Art Galleries & Dealers	Artists-Fine Arts	0 - 2,499
50	Pacific Art & Design	6010 Highway 9	Felton	95018-9535 Santa Cruz	8313353800			2	586000 Art Galleries & Dealers	Art Gallenes & Dealers		0 - 2,499
50	Skyland Gallery	25079 Skyland Rd	Los Gatos	95033-8164 Santa Clara	4083533465 Cirocco	Frank	Owner	2	586000 Art Galleries & Dealers	Art Galleries & Dealers		0 - 2,499
50	0 Studio 5 Art & Design	450 Swanton Rd	Davenport	95017-9712 Santa Cruz	8314201009 Niven	Sarah	Owner	1	293000 Art Galleries & Dealers	Art Galleries & Dealers		0 - 2,499
200	Boulder Creek Auto Parts	12850 Highway 9	Boulder Creek	95006-9114 Santa Cruz	8313382147 Greedy	Sean	Manager	3	585000 Automobile Parts & Supplies-Retail-Nev	Automobile Parts & Supplies-Retail-New	Engines-Rebuilding & Exchanging	2,500 - 9,999
100	Hellriser Customs	4631 Soquel Dr	Soquel	95073 Santa Cruz	8314641333				Motercycle Parts & Supplies-Retail-Nev	ı		
500	Kragen Auto Parts	1626 Freedom Blvd	Freedom	95019-3007 Santa Cruz	8317221108 Diaz	Waldo	Site Manaç	20	3900000 Automobile Parts & Supplies-Retail-Nev	• •	Batteries-Storage-Retail	2,500 - 9,999
200	Pajaro Valley Auto Parts	1982 Freedom Blvd	Freedom	95019-2837 Santa Cruz	8312880040 Bailey	Mike	Owner	3	585000 Automobile Parts & Supplies-Retail-Nev	• •		2,500 - 9,999
200	0 Piccioni Pep	W Park Ave		95006 0000 Santa Cruz	8313386748		_	3	585000 Automobile Parts & Supplies-Retail-Nev	• •		2,500 - 9,999
500 0	0 Winchester Auto Parts	3545 Soquel Dr	Soquel	95073-2032 Santa Cruz	8314752222 Froling	Mark	Owner		2730000 Automobile Parts & Supplies-Retail-Nev	• •	Batteries-Storage-Retail	2,500 - 9,999
_	400 Bagelry	4763 Soquel Dr	Soquel	95073-2457 Santa Cruz	8314629888 Freels	Chris	Site Manaç	15	840000 Bagels	Bagels	Bakers-Retail	2,500 - 9,999
-	400 Aldos Italian Bakery 100 Dessert First Bakery	4628 Soquel Dr	Soquel	95073-2125 Santa Cruz	8314763470 Oliveri	Mauro	Owner	12	852000 Bakers-Retail	Bakers-Retail	Bread/Other Bakery Prod-Ex Cookies	2,500 - 9,999
-	400 Heather's Pastisserie	13090 Highway 9 # 2 7486 Soquel Dr	Aptos	95006-9193 Santa Cruz 95003-3820 Santa Cruz	8313387008 Defratus 8316623546 Liner	Lori	Owner	2	142000 Bakers-Retail	Bakers-Retail	Bread/Other Bakery Prod-Ex Cookies	0 - 2,499
	100 Jerry's Donuts	2022 Freedom Blvd	Freedom	95019-2821 Santa Cruz	8317618331	Heather	Owner	10 3	710000 Bakers-Retail 213000 Bakers-Retail	Bakers-Retail Bakers-Retail	Wedding Bakeries	2,500 - 9,999 0 - 2,499
=	400 Santa Rosa Bakery	305 Salinas Rd	Royal Oaks	95076-5257 Santa Cruz	8317619158 Renteria	Jose	Owner	٥	568000 Bakers-Retail	Bakers-Retail		2,500 - 9,999
	200 Scopazzi's	13300 Big Basin Way	•	95006-9238 Santa Cruz	8313386441 Violante	Paul	Owner	60	4560000 Banquet Rooms	Caterers	Bars	2,500 - 9,999
25	0 Amadora	1720 Brommer St	Santa Cruz	95062 Santa Cruz	8314793754	1 801	Owner	00	Beauty Salons	Calerers	bais	2,300 - 3,333
25	Bella Donna European Hair	3 Seascape Vig	Aptos	95003-6102 Santa Cruz	8316881077 Perini	Donna	Owner	3	165000 Beauty Salons	Wigs Toupees & Hairpieces		0 - 2,499
25	Brendalin's Hair Design	6412 Highway 9	Felton	95018 Santa Cruz	8313357502		•	•				2,.00
25	Brookdale Inn & Spa	11570 Highway 9	Brookdale						Beauty Salons	- ,		
25	0 Charisma Inc	5444 Comuni Dr		95007 Santa Cruz	8313381300				Beauty Salons Beauty Salons			
25		5441 Soquel Dr	Soquel	95007 Santa Cruz 95073-2659 Santa Cruz	8313381300 8314756060 Busenhart	Carolyn	Owner	1	Beauty Salons Beauty Salons 55000 Beauty Salons	Hair Goods & Supplies-Retail		0 - 2,499
	Cottage Salon	402 Bernal Street		95073-2659 Santa Cruz		Carolyn	Owner	1	Beauty Salons	• •		0 - 2,499
25	Cottage Salon David Adams Salon		Soquel	95073-2659 Santa Cruz 95003 Santa Cruz	8314756060 Busenhart	Carolyn	Owner	1	Beauty Salons 55000 Beauty Salons	Hair Goods & Supplies-Retail Hair Goods & Supplies-Retail		0 - 2,499
25	David Adams Salon Fantastic Sam's	402 Bernal Street	Soquel Aptos	95073-2659 Santa Cruz 95003 Santa Cruz 95062 Santa Cruz 95073 Santa Cruz	8314756060 Busenhart 8316888736	Carolyn	Owner	1	Beauty Salons 55000 Beauty Salons Beauty Salons	• •		0 - 2,499
25 25	David Adams Salon Fantastic Sam's Fusion Salon & Spa	402 Bernal Street 877 41st Av	Soquel Aptos Santa Cruz	95073-2659 Santa Cruz 95003 Santa Cruz 95062 Santa Cruz	8314756060 Busenhart 8316888736 8314754838	Carolyn	Owner	1	Beauty Salons 55000 Beauty Salons Beauty Salons Beauty Salons	• •		0 - 2,499
25 25 25	O David Adams Salon Fantastic Sam's Fusion Salon & Spa Hair Shop Santa Cruz	402 Bernal Street 877 41st Av 2750 41st Ave 1051 41st Ave 2124 Soquel Av	Soquel Aptos Santa Cruz Soquel Santa Cruz Santa Cruz	95073-2659 Santa Cruz 95003 Santa Cruz 95062 Santa Cruz 95073 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz	8314756060 Busenhart 8316888736 8314754838 8314755002 8314793727 8314231900	Carolyn	Owner	1	Beauty Salons 55000 Beauty Salons Beauty Salons Beauty Salons Beauty Salons	• •		0 - 2,499
25 25 25 25	0 David Adams Salon0 Fantastic Sam's0 Fusion Salon & Spa0 Hair Shop Santa Cruz0 Head Over Heels	402 Bernal Street 877 41st Av 2750 41st Ave 1051 41st Ave 2124 Soquel Av 1515 Capitola Rd	Soquel Aptos Santa Cruz Soquel Santa Cruz Santa Cruz Santa Cruz Santa Cruz	95073-2659 Santa Cruz 95003 Santa Cruz 95062 Santa Cruz 95073 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz	8314756060 Busenhart 8316888736 8314754838 8314755002 8314793727 8314231900 8314754940	Carolyn	Owner	1	Beauty Salons 55000 Beauty Salons Beauty Salons Beauty Salons Beauty Salons Beauty Salons	• •		0 - 2,499
25 25 25 25 25 25	 0 David Adams Salon 0 Fantastic Sam's 0 Fusion Salon & Spa 0 Hair Shop Santa Cruz 0 Head Over Heels 0 Isvara Organics 	402 Bernal Street 877 41st Av 2750 41st Ave 1051 41st Ave 2124 Soquel Av 1515 Capitola Rd 1007 41st Av	Soquel Aptos Santa Cruz Soquel Santa Cruz Santa Cruz Santa Cruz Santa Cruz	95073-2659 Santa Cruz 95003 Santa Cruz 95062 Santa Cruz 95073 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz	8314756060 Busenhart 8316888736 8314754838 8314755002 8314793727 8314231900 8314754940 8314768680	Carolyn	Owner	1	Beauty Salons 55000 Beauty Salons	• •		0 - 2,499
25 25 25 25 25 25 25	O David Adams Salon Fantastic Sam's Fusion Salon & Spa Hair Shop Santa Cruz Head Over Heels Isvara Organics Lather Hair Studio	402 Bernal Street 877 41st Av 2750 41st Ave 1051 41st Ave 2124 Soquel Av 1515 Capitola Rd 1007 41st Av 1365 Capitola Rd	Soquel Aptos Santa Cruz Soquel Santa Cruz Santa Cruz Santa Cruz Santa Cruz Santa Cruz	95073-2659 Santa Cruz 95003 Santa Cruz 95062 Santa Cruz 95073 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz 95062 Santa Cruz	8314756060 Busenhart 8316888736 8314754838 8314755002 8314793727 8314231900 8314754940 8314768680 8314663040	Carolyn	Owner	1	Beauty Salons 55000 Beauty Salons	• •		0 - 2,499
25 25 25 25 25 25 25 25	 0 David Adams Salon 0 Fantastic Sam's 0 Fusion Salon & Spa 0 Hair Shop Santa Cruz 0 Head Over Heels 0 Isvara Organics 0 Lather Hair Studio 0 Lee's Salon 	402 Bernal Street 877 41st Av 2750 41st Ave 1051 41st Ave 2124 Soquel Av 1515 Capitola Rd 1007 41st Av 1365 Capitola Rd 6539 Highway 9	Soquel Aptos Santa Cruz Soquel Santa Cruz Santa Cruz Santa Cruz Santa Cruz Santa Cruz Felton	95073-2659 Santa Cruz 95003 Santa Cruz 95062 Santa Cruz 95073 Santa Cruz 95062 Santa Cruz	8314756060 Busenhart 8316888736 8314754838 8314755002 8314793727 8314231900 8314754940 8314768680 8314663040 8313354789	Carolyn	Owner	1	Beauty Salons 55000 Beauty Salons	• •		0 - 2,499
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0 1000	100 White Raven	6253 Highway 9	Felton	95018-9710 Santa Cruz	8313353611 Mc Neill	Larry	Owner		550000 Espresso & Espresso Bars	Espresso & Espresso Bars		2,500 - 9,999
100	Beverly's Fabric & Crafts Chick's with Sticks	100 Cotton Ln	Soquel	95073-2191 Santa Cruz	8314752811			43 20	0000000 Fabric Shops	Scrapbook Albums & Supplies	Importers (Whis)	2,500 - 9,999
100	Monkey Girl Beads	2425B Soquel Dr 1030 41st Av	Santa Cruz	95065 Santa Cruz	8314548121				Knitting Shop-Retail			
0	100 Ana's Flowers	650 Capitola Rd	Santa Cruz Santa Cruz	95062 Santa Cruz 95062 Santa Cruz	8314642323 8314643030				Beads & Gifts-Retail			
0	100 And 31 lowers	7520 Soquel Dr	Aptos	95002 Santa Cruz 95003-3820 Santa Cruz	8316610515			2	Florists-Retail 176000 Florists-Retail	Florists-Retail		0 - 2,499
Ō	100 Fionna Floral Warehouse	3140 Porter St	Soquel	95073-2244 Santa Cruz	8314647636			2	176000 Florists-Retail	Florists-Retail		0 - 2,499
Ö	100 Flower Mill Florist Of Soquel	4600 Soquel Dr	Soquel	95073-2125 Santa Cruz	8314767920 Ash	Tina	Owner	5	44000 Florists-Retail	Florists-Retail	Wedding Supplies & Services	0 - 2,499
0	100 Seascape Flowers & Antiques	5 Seascape Vlg	Aptos	95003-6102 Santa Cruz	8316629030 Craig	Laurie	Owner	6	528000 Florists-Retail	Florists-Retail	Wedding Supplies & Services	0 - 2,499
0	100 Susi's Flowers	25 Rancho Del Mar	Aptos	95003-3902 Santa Cruz	8316628820 Jackson	Susi	Owner	-	176000 Florists-Retail	Florists-Retail	Wedding Supplies & Services	0 - 2,499
100	0 SUA Flower Outlet	1003 41st Av	Santa Cruz	95062 Santa Cruz	8314623033	Ousi	OWITCH	-	Florists-Retail	1 10/13t3-14ctall	victiding dupplies a dervices	0 - 2,400
100	Panda Inn Restaurant	783 Rio Del Mar Blvd # 5	Aptos	95003-4700 Santa Cruz	8316888620 Chau	Wynnsorr	n Owner	10	400000 Foods-Carry Out	Foods-Carry Out		2,500 - 9,999
0	100 Snow White Drive Inn	223 State Park Dr	Aptos	95003-4323 Santa Cruz	8316884747	,		4	160000 Foods-Carry Out	Foods-Carry Out		0 - 2,499
200	Rodriguez Produce	17 Porter Dr	Royal Oaks	95076-5338 Santa Cruz	8317637888 Rodriguez	Salvador	Owner	2	444000 Fruits & Vegetables & Produce-Retail	Fruits & Vegetables & Produce-Retail		0 - 2,499
500	Sunnyside Produce	2520 S Main St	Soquel	95073-2408 Santa Cruz	8314768904				3552000 Fruits & Vegetables & Produce-Retail	Grocers-Retail		2,500 - 9,999
0	100 Air & Fire	13124 Highway 9	Boulder Creek	k 95006-9120 Santa Cruz	8313387567 Pena	Alejandro	President		236000 Gift Shops	Gift Shops		0 - 2,499
100	0 Bob's Stop & Get It	9050 Highway 9 #A	Ben Lomond	95005 Santa Cruz	8313369496				Gift Shops	·		
0	100 Fleur	8063 Aptos St	Aptos	95003-3904 Santa Cruz	8316850606 Keil	Nancy	Owner	1	118000 Gift Shops	Garden Ornaments	Nurserymen	0 - 2,499
0	100 Gallery This At The Brookdale	11570 Highway 9	Brookdale	95007 0000 Santa Cruz	8313384770			2	236000 Gift Shops	Gift Shops		0 - 2,499
0	100 LA Tienda Bonita	110 Rancho Del Mar	Aptos	95003-3913 Santa Cruz	8315880341			1	118000 Gift Shops	Gift Shops		0 - 2,499
0	200 Le Chef Kitchen & More	94 Rancho Del Mar	Aptos	95003-3913 Santa Cruz	8316851808			3	354000 Gift Shops	Kitchen Accessories	Photographers-Passport	2,500 - 9,999
0	100 Mad Molecule	50 Rancho Del Mar	Aptos	95003 Santa Cruz	8316882866				Gift Shops			
0	100 Outside-In Home	7568 Soquel Dr	Aptos	95003 Santa Cruz	8316840178				Gift Shops			
0	100 Outside-In Kids	7560 Soquel Dr	Aptos	95003 Santa Cruz	8316840913				Gift Shops			
0	100 Virgo Rising	6264 Highway 9 # A	Felton	95018-9713 Santa Cruz	8313357722 Diamond	Karen	Owner		118000 Gift Shops	Gift Shops		0 - 2,499
0	100 Boulder Creek Golf-Country Clb	16901 Big Basin Way		k 95006-9218 Santa Cruz	8313382111 Aragona	William	President		6300000 Golf Courses	Restaurants	Hotels & Motels	2,500 - 9,999
0	100 Seascape Golf Club	610 Clubhouse Dr	Aptos	95003-4899 Santa Cruz	8316883214				3192000 Golf Courses	Banquet Rooms		2,500 - 9,999
U	200 A J's Cheveron Market-Car Wash	5955 Soquel Dr	Soquel	95073-2829 Santa Cruz	8314790399				1235000 Grocers-Retail	Convenience Stores	Diesel Fuel (Whls)	0 - 2,499
U	100 Azteca Market & Bakery	1813 Freedom Blvd	Freedom	95019-3019 Santa Cruz	8317633765 Jauregui	Nora	Owner	2	494000 Grocers-Retail	Grocers-Retail		0 - 2,499
500	5,000 Ben Lomond Market	9440 Mill St	Ben Lomond	95005-9301 Santa Cruz	8313363900 Clements	Ron	Owner		2964000 Grocers-Retail	Grocers-Retail	Health & Diet Foods-Retail	2,500 - 9,999
500 500	Big Basin Redwood Co Brothers Market	21600 Big Basin Way		k 95006-9063 Santa Cruz	8313384745 Klair	Carrie	Manager		1729000 Grocers-Retail	Grocers-Retail	Gift Shops	2,500 - 9,999
500	Brothers Market Casalegno's Store	202 Buena Vista Dr	Freedom	95019-2711 Santa Cruz	8317868938 Saba	Ahamed	Manager	4	988000 Grocers-Retail	Grocers-Retail		0 - 2,499
500	Casalegrio's Store Corralitos Market & Sausage Co.	3 Laurel Glen Rd 569 Corralitos Rd	Soquel	95073-9521 Santa Cruz	8314753919 Strup	Gina	Owner	3	741000 Grocers-Retail	Grocers-Retail		0 - 2,499
500	Deke's Market	334 7th Av	Watsonville Santa Cruz	95076 Santa Cruz	8317222633				Grocers-Retail			
0	5,000 Deluxe Foods Of Aptos	783 Rio Del Mar Blvd # 25	Aptos	95062 Santa Cruz 95003-4798 Santa Cruz	8314765897		Descident	00.4	Grocers-Retail	Consess Botoll	Maria Danii	2.500 .000
500	0 Elizabeth's Market	23040 E. Cliff Dr	Santa Cruz	95062 Santa Cruz	8316887442 Monte 8314753356	Mark	President	80 1	9760000 Grocers-Retail	Grocers-Retail	Meat-Retail	2,500 - 9,999
1000	Four Corners Market	1003 Amesti Rd	Corralitos	95076-0626 Santa Cruz	8317222828 Chin	Debbie	Owner		Grocers-Retail 1976000 Grocers-Retail	Grocers-Retail		2,500 - 9,999
500	Harvest Moon Market	518 Green Valley Rd	Watsonville	95076 Santa Cruz	8317222939	Debble	OWITE	0	Grocers-Retail	Glocers-Retail		2,500 - 9,999
500	Hernandez Market	4623 Soquel Dr	Soquel	95073-2124 Santa Cruz	8314623894 Hemandez	Tony	Owner	2	494000 Grocers-Retail	Grocers-Retail		0 - 2,499
500	Johnnie's Super Market	13225 Highway 9	•	k 95006-9125 Santa Cruz	8313386463	TONY	OWNER		7410000 Grocers-Retail	Grocers-Retail		2,500 - 9,999
500	0 Kong's Market	400 26th Av	Santa Cruz	95062 Santa Cruz	8314794947			00	Grocers-Retail	Oroccia-rician		2,500 - 5,555
500	0 LA Esperanza Market	103 Railroad Ave		95076-5309 Santa Cruz	8317225637 Balqubf	Amelia	Owner	8 .	1976000 Grocers-Retail	Grocers-Retail		2,500 - 9,999
500	LA Esperanza Market	21400 E. Cliff Dr	Santa Cruz	95062 Santa Cruz	8314658361		• • • • • • • • • • • • • • • • • • • •	•	Grocers-Retail			_,000 0,000
500	0 Las Lomas Market	182 Hall Rd	Royal Oaks	95076-5697 Santa Cruz	8317249041 Mendoza	Javier	Owner	7	1729000 Grocers-Retail	Grocers-Retail		2,500 - 9,999
500	 Live Oak Supermarket 	1668 Capitola Rd	Santa Cruz	95062 Santa Cruz	8314753600				Grocers-Retail			·
500	0 Mares Meat Market	70 Porter Dr	Royal Oaks	95076-5223 Santa Cruz	8317687099 Gomez	Gilberto	Owner	3	741000 Grocers-Retail	Grocers-Retail		0 - 2,499
500	Mexico Meat Market	22 Porter Dr	Royal Oaks	95076-5223 Santa Cruz	8317246483 Martinez	Maria	Owner	2	494000 Grocers-Retail	Grocers-Retail		0 - 2,499
500	Mountain Store	125 Pool Dr	Boulder Creek	95006-9632 Santa Cruz	8313382731 Kim	Felix	Owner	2	494000 Grocers-Retail	Grocers-Retail		0 - 2,499
0	5,000 New Leaf Community Markets	13159 Highway 9	Boulder Creek	k 95006-9120 Santa Cruz	8313387211 Mace	Craig	Manager	14 3	3458000 Grocers-Retail	Grocers-Retail	Health & Diet Foods-Retail	2,500 - 9,999
0	5,000 New Leaf Community Markets	6240 Highway 9	Felton	95018-9713 Santa Cruz	8313357322 Locatelli	Bob	Owner		6795000 Grocers-Retail	Grocers-Retail	Vitamins	2,500 - 9,999
500	Pajaro Food Ctr	307 Salinas Rd	Royal Oaks	95076-5257 Santa Cruz	8317243654 Llamas	Hector	Owner	5	1235000 Grocers-Retail	Grocers-Retail		0 - 2,499
500	0 Phil's Market	4901 Soquel Dr	Soquel	95073-2430 Santa Cruz	8314794661 Ellis	Phil	Owner		494000 Grocers-Retail	Grocers-Retail		0 - 2,499
500	0 Rio Market	139 Esplanade	Aptos	95003-4501 Santa Cruz	8316884017				247000 Grocers-Retail	Grocers-Retail		0 - 2,499
10,000	0 Safeway	16 Rancho Del Mar	Aptos	95003-3902 Santa Cruz	8316882775		_		9640000 Grocers-Retail	Grocers-Retail	Bakers-Retail	40,000+
10,000	0 Safeway	6255 Graham Hill Rd	Felton	95018-9723 Santa Cruz	8313353532 Ybarra	Robert	General M		8525000 Grocers-Retail	Grocers-Retail		2,500 - 9,999
10,000 10,000	0 Safeway	2010 Freedom Blvd	Freedom	95019-2834 Santa Cruz	8317282640 Haros	Rafael	General M		9640000 Grocers-Retail	Grocers-Retail	Bakers-Retail	40,000+
2,000	0 Safeway	2720 41st Ave	Soquel	95073-2111 Santa Cruz	8314777212 Hubbard	Scott	General M		9640000 Grocers-Retail	Grocers-Retail	Bakers-Retail	40,000+
500	Seascape Foods Summit Store Inc	16 Seascape Vlg # 16b	Aptos	95003-6100 Santa Cruz	8316853134 Keliman	Julie	Owner		3705000 Grocers-Retail	Grocers-Retail		2,500 - 9,999
500	Zayante Creek Market & Deli	24197 Summit Rd	Los Gatos	95033-9237 Santa Clara	4083532186 Osborn	Darrell	Owner		7410000 Grocers-Retail	Grocers-Retail		2,500 - 9,999
200	0 Valero	9210 E Zayante Rd	Felton	95018-9015 Santa Cruz	8313352542				247000 Grocers-Retail	Food Markets	Video Tapes Discs & Cassettes	0 - 2,499
100	Valero Aptos Beauty Supply	2501 S Main St	Soquei	95073-2407 Santa Cruz	8314755518	F4	0		3411000 Grocers-Wholesale	Convenience Stores		10,000 - 39,999
1,000	Aptos beauty supply Aptos Ace Hardware	120 Rancho Del Mar 72 Rancho Del Mar	Aptos	95003-3913 Santa Cruz	8316628000 Gauer	Edward	Owner	_	465000 Hair Goods & Supplies-Retail	Hair Goods & Supplies-Retail	Table (Mile)	2,500 - 9,999
500	Boulder Creek True Value Hrdwr	13110 Highway 9	Aptos	95003-3901 Santa Cruz 95006-9120 Santa Cruz	8316620222 Hoffer	Rodney	Owner		2832000 Hardware-Retail	Plumbing Fixtures & Supplies-New-Retail	Tools (Whis)	2,500 - 9,999
100	Pelton Paint & Hardware	6291 Highway 9	Felton	95006-9120 Santa Cruz 95018-9710 Santa Cruz	8313386833 Conrad	Doug	President		1593000 Hardware-Retail	Hardware-Retail	Mark Clothing Betail	2,500 - 9,999
500	Freedom Ace Hardware	1984 Freedom Blvd	Freedom	95019-2837 Santa Cruz	8313354838 Walker 8317244740 Rodrigues	Don Manual	Owner Site Manac		177000 Hardware-Retail	Paint-Retail	Work Clothing-Retail	2,500 - 9,999
500	Monument True Value Lumber	2111 Freedom Blvd	Freedom	95019-2837 Santa Cruz 95019-2722 Santa Cruz	8317244740 Rodrigues 8317247537 Shugart	Manuel Mark	Site Manaç		1947000 Hardware-Retail	Hardware-Retail	Buildore Hardware (Mbls)	2,500 - 9,999
2000	Scarborough Home Ctr	9470 Highway 9		95005-9228 Santa Cruz	8317247537 Snugart 8313365142 Scarborough	Mark	Site Manaç Owner		2301000 Hardware-Retail	Building Materials Plumbing Fixtures & Supplies New Petail	Builders Hardware (Whis)	2,500 - 9,999
100	Bella Fiori Hats	7000 Soquel Dr # 3	Aptos	95003-9226 Santa Cruz	8316622730	IVIINC	OWITE	∠5 4 1	4425000 Hardware-Retail 155000 Hats-Retail	Plumbing Fixtures & Supplies-New-Retail Hats-Retail	Tools-Electric (Whls)	2,500 - 9,999 2,500 - 9,999
0	500 Aptos Natural Foods	7506 Soquel Dr	Aptos	95003-3820 Santa Cruz	8316853334 Riley	Mark	Owner		3020000 Hats-Retail 3020000 Health & Diet Foods-Retail	Health & Diet Foods-Retail	Vitamins	2,500 - 9,999 2,500 - 9,999
0	100 American Herbal Pharmacopoeia	3051 Browns Ln	Soquel	95073-2701 Santa Cruz	8314756219	IVIGI A	OWITE		230000 Health & Diet Foods-Retail	Herbs	VIGHIBIO	2,500 - 9,999
10000	0 Home Depot	2600 41st Ave	Soquet	95073-2109 Santa Cruz	8314625650 Souza	Loretta	Site Manac		500000 Herbs 5000000 Home Centers	Doors-Garage	Home Improvements	40,000+
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100	0 Nonno's Pizza & Pasta	21433 Broadway Rd	Los Gatos	95033-8969 Santa Clara	4083535633 Ditullio	Doloh	0	_	440000 Di
100	0 Mangiamo Pizza	783 Rio Del Mar Blvd # 45	Aptos	95003-4700 Santa Cruz	8316881477 Pruett	Ralph Jeff	Owner	2	112000 Pizza
100	0 Pops Pizza	22990 Santa Cruz Hwy	Los Gatos	95033-9021 Santa Clara	4083531477 Frueil	Jen	Owner	4	224000 Pizza
100	0 Redwood Pizzeria	6205 Highway 9	Felton	95018-9710 Santa Cruz	8313351500			5	280000 Pizza
100	0 Round Table Pizza	13200 Highway 9 # B		95006-8912 Santa Cruz		1-4	0	8	448000 Pizza
100	0 Round Table Pizza	6267 Graham Hill Rd	Felton	95018-9723 Santa Cruz	8313382141 Acton 8313355344 Defoor	Jeff	Owner	19	1064000 Pizza
100	0 Round Table Pizza	2690 41st Ave				Kelley	Site Manaç	18	1008000 Pizza
100	Showtime Pizzeria	98 Rancho Del Mar	Soquel	95073-2109 Santa Cruz	8314758811 Philips	David	Site Manaç	32	1792000 Pizza
100	0 Straw Hat Pizza	2026 Freedom Blvd	Aptos	95003-3913 Santa Cruz	8316623362 Gonzalez	Jose	Owner	6	336000 Pizza
100	0 Pizza 1		Freedom	95019-2835 Santa Cruz	8317223555 Nayyar	Raj	Owner	8	448000 Pizza
100	0 Pleasure Pizza	253 Center Ave.	Aptos	95003 Santa Cruz	8316841110				Pizza
100		4000 Portola Dr	Santa Cruz	95062 Santa Cruz	8314754999				Pizza
	0 Upper Crust Pizza & Pasta	2501 Soquel Dr	Santa Cruz	95065 Santa Cruz	8314762333				Pi <u>zza</u>
100	Village Host Pizza & Grill Date: Parter	4 Seascape Vig	Aptos	95003-6100 Santa Cruz	8316858646 Sieweger	Tom	Owner	16	896000 Pizza
100	0 Pottery Parlor	8035 Soquel Dr	Aptos	95003 Santa Cruz	8316842207 Doherty	Angie	Owner	1	186000 Pottery
100	0 Pottery Planet	2600 Soquel Av	Santa Cruz	95062 Santa Cruz	8314659216				Pottery
100	0 Ambrosia India Bistro	207 Sea Ridge Rd	Aptos	95003-4325 Santa Cruz	8316850610			6	240000 Restaurants
100	0 Aptos Burger Co	106 Rancho Del Mar	Aptos	95003-3913 Santa Cruz	8316881282 Foltz	Terry	Owner	12	480000 Restaurants
100	0 Aptos Street BBQ	8059 Aptos Street	Aptos	95003 Santa Cruz	8316621721				Restaurants
0	100 Aptos Erik's Deli	102 Rancho Del Mar	Aptos	95003-3913 Santa Cruz	8316885656			10	400000 Restaurants
100	Aragonas Italian Restaurant	2591 S Main St	Soquel	95073-2407 Santa Cruz	8314625100			6	240000 Restaurants
100	Atmla Cabana Tacqueria	3070 Porter St	Soquel	95073-2216 Santa Cruz	8314758860			6	240000 Restaurants
100	0 Au M idi	7960 Soquel Dr # E	Aptos	95003-3945 Santa Cruz	8316852600			6	240000 Restaurants
100	Bangkok West	2505 Cabrillo College Dr # 4	Aptos	95003-3166 Santa Cruz	8314798297 Wotanedtom	Chai	Owner	11	440000 Restaurants
100	Betty Burgers	1000 41st Av	Santa Cruz	95062 Santa Cruz	8314755901				Restaurants
100	Bittersweet Bistro	787 Rio Del Mar Blvd	Aptos	95003-4727 Santa Cruz	8316629899 Vinolus	Elizabeth	Owner	150	6000000 Restaurants
100	0 Boulder Creek Brewery & Café	13040 Highway 9	Boulder Creek	95006 Santa Cruz	8313387882		• • • • • • • • • • • • • • • • • • • •		Restaurants
100	Britannia Arms	8017 Soquel Dr	Aptos	95003-3917 Santa Cruz	8316881233 Hewitt	Andrew	Owner	12	480000 Restaurants
100	0 Brookdale Inn & Spa	11570 Highway 9	Brookdale	95007 Santa Cruz	8313381300	,	OWIE	'-	Restaurants
100	Cadillac Café	2906 Freedom Blvd	Watsonville	95076 Santa Cruz	8317611038				Restaurants
100	0 Cafe Cruz	2621 41st Ave	Soquel	95073-2136 Santa Cruz	8314763801 Wilson	Steve	Owner	50	2000000 Restaurants
100	Cafe Puerto Escondido	190 Owl Ridge Way	Aptos	95003-9597 Santa Cruz	8314697685	Sieve	OWITE	6	240000 Restaurants
100	0 Cafe Sparrow	8042 Soquel Dr # A	Aptos	95003-4085 Santa Cruz	8316886238 Montague	Robert	President	20	
100	California Grill Restaurant	1970 Freedom Blvd	Freedom	95019-2836 Santa Cruz	8317228052 Torabi	Paul	Owner	10	800000 Restaurants
100	Camino Real Cafe	30 San Juan Rd	Royal Oaks	95076-5235 Santa Cruz	- 8317281506 Morales				400000 Restaurants
100	0 Canton Restaurant	900 41st Av	Santa Cruz	95062 Santa Cruz	8314758751	Luis	Owner	4	160000 Restaurants
0	500 Carl's Jr	1901 Freedom Blvd	Freedom	95019-2819 Santa Cruz		L	C:1- 14		Restaurants
100	0 Carpos	2400 Porter St	Soquel	95073-2417 Santa Cruz	8317226920 Miranda	Luz	Site Manaç	20	800000 Restaurants
100	0 Casa Del 17	22990 Santa Cruz Hwy	Los Gatos		8314766260 Todd	Todd	Owner	40	1600000 Restaurants
100	0 Casa Rositas	2608 Portola Dr	Santa Cruz	95033-9021 Santa Clara	4083531717			7	280000 Restaurants
100	0 Chill Out Café	860 41st Av		95062 Santa Cruz	8314626116				Restaurants
100	0 Chopstix		Santa Cruz	95062 Santa Cruz	8314770543				Restaurants
100	Ciao Bella Act II	6249 Highway 9	Felton	95018-9710 Santa Cruz	8313359770			7	280000 Restaurants
100	0 Cliff Café	9217 Highway 9	Ben Lomond	95005 Santa Cruz	8313368547				Restaurants
100	0 Cole's Bar-B-Q	815 41st Av	Santa Cruz	95062 Santa Cruz	8314761214				Restaurants
100	0 Cowboy Bar & Grill	770 26th Av	Santa Cruz	95062 Santa Cruz	8314764424				Restaurants
100	•	6155 Highway 9	Felton	95018-9701 Santa Cruz	8313352330 Geary	Jim	Owner	4	160000 Restaurants
100	Davenport Bakery Bar & Grill Davenport Bandhavan The Cook	PO Box 22	Davenport	95017-0022 Santa Cruz	8314239803 Hille	Amy	Manager	20	800000 Restaurants
	Davenport Roadhouse-The Cash Dali Lisiana	PO Box J	Davenport	95017-1009 Santa Cruz	8314264122 Mcdougal	Marcia	President	60	2400000 Restaurants
100	0 Deli-Licious	21505 E. Cliff Dr	Santa Cruz	95062 Santa Cruz	8314623019				Restaurants
100	0 Don Quixote	6275 Highway 9	Felton	95018-9710 Santa Cruz	8313352800 Tate	Rosa	Manager	12	480000 Restaurants
100	0 Dynasty Restaurant	3601 Portola Dr	Santa Cruz	95062 Santa Cruz	8314793388				Restaurants
100	El Azteca Mexican Restaurant	2904 Freedom Blvd	Watsonville	95076 Santa Cruz	8317285250				Restaurants
100	El Chino Mexican Restaurant	2525 Soquel Dr	Santa Cruz	95065	8314767175				Restaurants
100	El Chipotle Taquena	4724 Soquel Dr	Soquel	95073-2427 Santa Cruz	8314771048 Hernandez	Pedro	Owner	4	160000 Restaurants
100	El Colima Restaurant	74 Porter Dr	Royal Oaks	95076-5223 Santa Cruz	8317611241 Moran	Rosa	Owner	2	80000 Restaurants
100	0 El Jardin Restaurant	655 Capitola Rd	Santa Cruz	95062 Santa Cruz	8314779384				Restaurants
100	0 El Rey Catering 2	230 Marigold Ave	Freedom	95019-3116 Santa Cruz	8317680629 Gonzales	Marcela	Owner	1	40000 Restaurants
100	0 Fandango's Mexican Café	460 7th Avenue	Santa Cruz	95062 Santa Cruz	8314772908				Restaurants
100	0 Farm Bakery & Cafe	6790 Soquel Dr	Aptos	95003-3224 Santa Cruz	8316840266 Boysol	Steve	Owner	45	1800000 Restaurants
100	Felton Chinese Food	6112 Highway 9	Felton	95018 Santa Cruz	8313353430				Restaurants
100	0 Fidel's Mexican Food	301 Airport Blvd	Freedom	95019-2603 Santa Cruz	8317611321 Gracia	Jenny	Owner	4	160000 Restaurants
100	Golden Buddha	4610 Soquel Dr	Soquel	95073-2125 Santa Cruz	8314790788	•		6	240000 Restaurants
100	0 Guang Zho Chinese Restaurant	3150 Portola Dr	Santa Cruz	95062 Santa Cruz	8314650988				Restaurants
100	0 Hanks at the Hook	80041st Av	Santa Cruz	95062 Santa Cruz	8314793662				Restaurants
100	0 Happy Garden Chinese Rstrnt	1980 Freedom Blvd	Freedom	95019-2837 Santa Cruz	8317284766			4	160000 Restaurants
100	0 Harbor Café	535 7th Av	Santa Cruz	95062 Santa Cruz	8314754948			•	Restaurants
100	0 Hole In The Wall Restaurant	257 Center Ave	Aptos	95003-4436 Santa Cruz	8316850200			6	240000 Restaurants
100	0 Hong Kong Garden	14 Seascape Vig	Aptos	95003-6100 Santa Cruz	8316883869 Gong	Venton	Manager	2	80000 Restaurants
0	500 Jack In The Box	1700 Freedom Blvd	Freedom	95019-3025 Santa Cruz	8317248081	CINOII	a, rager	28	1120000 Restaurants
500	0 KFC	150 Rancho Del Mar	Aptos	95003-3913 Santa Cruz	8316881328 Carricosa	Yesenia	Site Manag	26 15	600000 Restaurants
500	0 KFC	1610 Freedom Blvd	Freedom	95019-3007 Santa Cruz	8317223303 Castillo	Cesar	Site Manaç	38	
100	0 Leo's Taco Bar	1710 Brommer St	Santa Cruz	95062 Santa Cruz	8314651105	Jesai	oue mana(36	1520000 Restaurants
100	0 Letty's Tagueria	4637 Soquel Dr	Soquel	95073-2124 Santa Cruz	8314752403			e	Restaurants
100	Little Tampico Restaurant	2605 S Main St	Soquel	95073-2409 Santa Cruz	8314754700 Karrssli	Said	Owner	6 25	240000 Restaurants
			- q-'e'	COUNTRY OF UZ		Juiu	OWNE	20	1000000 Restaurants

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	Restaurants Bakers-Retail Restaurants Restaurants Restaurants	Caterers Bars	2,500 - 9,999 0 - 2,499 2,500 - 9,999 2,500 - 9,999 2,500 - 9,999 0 - 2,499 0 - 2,499 2,500 - 9,999 0 - 2,499 0 - 2,499 0 - 2,499
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	Restaurants Foods-Carry Out	Caterers Bars Gift Shops Banquet Rooms	2,500 - 9,999 0 - 2,499 2,500 - 9,999 2,500 - 9,999 2,500 - 9,999 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499
	Restaurants	Caterers Bars	2,500 - 9,999 0 - 2,499 2,500 - 9,999 2,500 - 9,999 2,500 - 9,999 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499
	Restaurants Foods-Carry Out	Caterers Bars Gift Shops Banquet Rooms	2,500 - 9,999 0 - 2,499 2,500 - 9,999 2,500 - 9,999 2,500 - 9,999 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499
	Restaurants	Caterers Bars Gift Shops Banquet Rooms Caterers	2,500 - 9,999 0 - 2,499 2,500 - 9,999 2,500 - 9,999 2,500 - 9,999 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 0 - 2,499 2,500 - 9,999 2,500 - 9,999 2,500 - 9,999
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200	0 Steve's 76	1500 Soquel Dr	Santa Cruz	95065 Santa Cruz	8314763857				Service Stations-Gasoline & Oil	Convenience Stores		
200	0 USA Gasoline	1902 Freedom Blvd	Freedom	95019-2820 Santa Cruz	8317223162			6	2784000 Service Stations-Gasoline & Oil	Service Stations-Gasoline & Oil	Petroleum Products (Whis)	0 - 2,499
200	0 USA Gasoline	2700 41st Ave	Soquel	95073-2111 Santa Cruz	8314648351			4	1856000 Service Stations-Gasoline & Oil	Service Stations-Gasoline & Oil	,	0 - 2,499
200	0 USA Gasoline	2680 Soquel Av	Santa Cruz	95062 Santa Cruz	8314763653				Service Stations-Gasoline & Oil	Convenience Stores		
200	Valero Corner Store	1701 Capitola Rd	Santa Cruz	95062 Santa Cruz	8314761845				Service Stations-Gasoline & Oil	Convenience Stores		
100	Sheepskin Outlet	5020 Soquel Dr	Soquel	95073-2402 Santa Cruz	8314764352 Rackley	Dale	Owner	2	266000 Sheepskin Specialties	Sheepskin Specialties	Automobile Seatcovers Tops & Uphols	ter 2.500 - 9.999
50	0 Fleet Feet Sports	26 Rancho Del Mar	Aptos	95003-3973 Santa Cruz	8316620886 Griffen	Tom	Owner	6	864000 Shoes-Retail	Shoes-Retail	Sporting Goods-Retail	2.500 - 9.999
50	0 Shoe Fetish	7542 Soquel Dr	Aptos	95003-3820 Santa Cruz	8316886500				Shoes-Retail			, ,
50	0 Aqua Safaris Scuba Center	6896 Soquel Av	Santa Cruz	95062 Santa Cruz	8314794386				Sporting Goods-Retail			
200	Outdoor World Inc	2720 S Rodeo Guich Rd	Soquel	95073-2026 Santa Cruz	8314647186 Thomas	Chris	President	0	Sporting Goods-Retail	Sporting Goods-Retail		2.500 - 9.999
50	0 Jerry's Sports	7000 Soquel Av	Santa Cruz	95062 Santa Cruz	8314651400				Sporting Goods-Retail	- F		
50	Play It Again Sports	4770 Soquel Dr	Soquel	95073-2468 Santa Cruz	8314751988 Frankl	Tom	Owner	7	1036000 Sporting Goods-Retail	Sporting Goods-Used	Surfboards	2,500 - 9,999
50	0 Ralston Rods & Tackle	6407 Highway 9	Felton	95018 Santa Cruz	8313353299				Sporting Goods-Retail	aparang access acces		_,
50	Arrow Surf Products	1115 Thompson Av, #7	Santa Cruz	95062 Santa Cruz	8314622791				Surfboards			
100	Billabong Santa Cruz	4105 Portola Dr	Santa Cruz	95062 Santa Cruz	8314767873				Surfboards			
50	0 Freeline Design Surfboards	821 41st Av	Santa Cruz	95062 Santa Cruz	8314762950				Surfboards			
50	0 LA Selva Beach Surf Shop	308 Playa Blvd	La Selva Bea	cl 95076-1781 Santa Cruz	8316840774 Kinion	Todd	Owner	9	1332000 Surfboards	Surfboards		2.500 - 9.999
50	Paradise Surf Shop	3962 Portola Dr	Santa Cruz	95062 Santa Cruz	8314623880				Surfboards	33.1234.43		2,000 0,000
100	0 Santa Cruz Boardroom	825 41st Av	Santa Cruz	95062 Santa Cruz	8314642500				Surfboards and Skateboards			
50	Abbots Thrift Shop	6164 Highway 9	Felton	95018-9704 Santa Cruz	8313350606 Buchfuehrer	James	Manager	15	1515000 Thrift Shops	Thrift Shops		2.500 - 9.999
2000	Toys R Us	1660 Commercial Wy	Santa Cruz	95065 Santa Cruz	8314794296		3		Toys-Retail	riint Griops		2,000 - 0,000
50	Mohler & Sons Vacuum	4109 Soquel Dr	Soquel	95073-2116 Santa Cruz	8314753884 Mohler	Kent	Owner	2	612000 Vacuum Cleaners-Household-Dealer	s Vacuum Cleaners-Household-Dealers	Vacuum Cleaning Systems (Whis)	2.500 - 9.999
1000	0 Big Lots	1986 Freedom Blvd	Freedom	95019-2837 Santa Cruz	8317229726 Rubalcaba	Blanca	Site Manac		3060000 Variety Stores	Department Stores	Retail Shops	2,500 - 9,999
100	Dollar City	10090 Highway 9	Ben Lomond	95005-9217 Santa Cruz	8313361000				204000 Variety Stores	Variety Stores	retail onops	0 - 2,499
100	Dollar Tree	21515 E. Cliff Drive	Santa Cruz	95062 Santa Cruz	8314646766			_	Variety Stores	variety otores		0 - 2,433
300	Blockbuster Video	1724 Freedom Blvd	Freedom	95019-3025 Santa Cruz	8317630795 Peno	Mike	Site Manac	. 6	570000 Video Tapes & Discs-Renting & Leas	inc Video Tanes Discs & Cassettes		2,500 - 9,999
100	0 SLV Video	9573 Highway 9	Ben Lomond	95005 Santa Cruz	8313368865	_		_	Video Tapes & Discs-Renting & Leas			2,300 - 3,333
100	0 Video USA	90 Rancho Del Mar	Aptos	95003 Santa Cruz	8316623984				Video Tapes & Discs-Renting & Leas			
100	0 Video 9	12550 Highway 9	Boulder Creek	k 95006-9110 Santa Cruz	8313389515 Abed	Sammy	Owner	5	875000 Video Tapes Discs & Cassettes	Video Tapes Discs & Cassettes	Video Recorders & Players-Renting	0 - 2,499
50	0 Felton Nutrition	6239 Graham Hill Rd	Felton	95018-9723 Santa Cruz	8313355633	,		2	302000 Vitamins	Health & Diet Foods-Retail	video Recorders & Flayers-Renting	2.500 - 9.999
200	0 Felton Pharmacy	6240 Highway 9	Felton	95018-9713 Santa Cruz	8313354461 Villa-Gomez	Lisa	Manager	6	906000 Vitamins	Vitamins		2,500 - 9,999
50	Bargetto Winery	3535 N Main St	Soquel	95073-2530 Santa Cruz	8314752258 Bargetto	Martin	President		24075000 Wineries (Mfrs)	Tasting Rooms	Wedding Chapels	2,500 - 9,999
50	0 Beauregard Tasting Room	10 Pine Flat Rd	Bonny Doon	95060 Santa Cruz	8314257777				Wineries (Mfrs)	Tasting Rooms	Wedding Chapels	2,500 - 5,555
50	0 Burrell School Vineyards	24060 Summit Rd	Los Gatos	95033-9290 Santa Clara	4083536290 Moulton	David	Owner	20 -	10700000 Wineries (Mfrs)	Tasting Rooms		2.500 - 9.999
50	0 Hallcrest Vineyards	379 Felton Empire Rd	Felton	95018-9167 Santa Cruz	8313354441 Schumacher	John	Owner		5350000 Wineries (Mfrs)	Organic Foods & Services	Vineyards	2,500 - 9,999
50	Loma Prieta Winery	26985 Loma Prieta Way	Los Gatos	95033-8103 Santa Clara	4083532950 Kemp	Paul	Owner		1605000 Wineries (Mfrs)	Tasting Rooms	Vincyards	0 - 2,499
50	Regale Winery	24040 Summit Rd	Los Gatos	95033-9290 Santa Clara	4083532500				1605000 Wineries (Mfrs)	Tasting Rooms	•	0 - 2,499
200	0 Deer Park Wine & Spirits	783 Rio Del Mar Blvd # 27	Aptos	95003-4799 Santa Cruz	8316881228 Howell	Stewart	Owner	2	` ,	Wines-Retail		0 - 2,499
100	 All Shook Up Vintage Clothing 	861 41st Av	Santa Cruz	95062 Santa Cruz	8314658393			_	Women's Apparel-Retail	Times real		0 - 2,400
100	0 Blue Moon Clothing Co	7558 Soquel Dr	Aptos	95003-3820 Santa Cruz	8316620914 Everett	Nancy	Owner	1	158000 Women's Apparel-Retail	Women's Apparel-Retail		0 - 2,499
100	Cinnamon Bay Inc	6 Seascape Vlg	Aptos	95003-6100 Santa Cruz	8316851233 Janssen	Hevsa	Owner	4	632000 Women's Apparel-Retail	Men's Clothing & Furnishings-Retail	Swimwear & Accessories-Retail	2,500 - 9,999
100	0 Forget Me Not	275 Center Ave # A	Aptos	95003-4466 Santa Cruz	8316882787 Strickland	Diane	Owner	3	474000 Women's Apparel-Retail	Women's Apparel-Retail	Clothing-Used	2,500 - 9,999
100	0 Seek and Find Vintage Collection	853 41st Av	Santa Cruz	95062 Santa Cruz	8314771497			•	Used Clothing	Women's Apparer Netali	Clothing-Oscu	2,500 - 5,555
100	0 Ivy Company	930 41st Av	Santa Cruz	95062 Santa Cruz	8314779051				Women's Apparel-Retail			
100	Outback Trading Co	6257 Highway 9	Felton	95018-9710 Santa Cruz	8313351076 Campbell	Clare	Owner	2	316000 Women's Apparel-Retail	Women's Apparel-Retail	Gift Shops	0 - 2,499
100	0 Seventy Five-Seventy Seven	1771 Freedom Blvd	Freedom	95019 0000 Santa Cruz	8317224033		· - -	2	316000 Women's Apparel-Retail	Women's Apparel-Retail	On Onopa	0 - 2,499
100	0 Susie's Deals	1994 Freedom Blvd	Freedom	95019-2837 Santa Cruz	8317860361 Lopez	Cynthia	Site Manac	_	1106000 Women's Apparel-Retail	Women's Apparel-Retail		2,500 - 9,999
100	Tycoon Apparel	857 41st Av	Santa Cruz	95062 Santa Cruz	8314758484	,		•	Women's Apparel-Retail	Tromens Apparer Netali		2,300 - 3,333
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