

City of San José's Foam Food Container Ordinance

Who does this ordinance affect?

- Bars and clubs
- Bakeries
- Caterers
- Convenience stores and grocery stores
- Coffee shops
- Food trucks
- Mobile food vendors
- Restaurants
- School food vendors
- Supermarkets

Ordinance Elements

- Effective January 1, 2014 at multi-state food establishments;
- Effective January 1, 2015 at ALL other food establishments, including mobile and street vendors;
- Requires restaurants to eliminate the use of expanded polystyrene (EPS), commonly known as Styrofoam™, food ware but does not prescribe an alternative, allowing restaurants to choose what best meets their business needs; and
- Provides financial hardship and unique packaging exemptions.

Resources

The following documents can be found at www.sanjoseca.gov/eps

- Exemption Request Form
- Foam Food Container Ordinance Document (NO. 29298)
- Frequently Asked Questions
- List of Foam Food Container Alternatives and Pricing

Tips to Stay on Track

- Use up your current supply of EPS food containers by the effective date that applies to your establishment.
- View the online list of alternatives and pricing to find the best product and price for your establishment.
- Contact your supplier to order non-foam food containers.
- Sign up for regular updates, email greentogo@sanjoseca.gov

Contact Us:

Visit: www.sanjoseca.gov/eps

Call: (408) 975-2586

Email: greentogo@sanjoseca.gov





The Food Service Container Ban

Frequently Asked Questions



Background:

On January 9, 2007 the Santa Monica City Council unanimously voted to ban the use of non-recyclable plastic disposable food service containers within Santa Monica: [SMMC: 2216](#)

When did the ordinance take effect?

- **February 9, 2007** for all city facilities and operations, city managed concessions, and city sponsored and permitted events.
- **February 9, 2008** for all food service providers in Santa Monica.

Why did the City of Santa Monica ban non-recyclable plastic and polystyrene?

Expanded polystyrene and non-recyclable plastic together make up the largest amount of waste that ends up on Santa Monica's beaches. At the annual Coastal Cleanup Day, 10,000 volunteers came out to clean the beaches and in three hours picked up over 75,000 lbs. of trash, most of which was identified as Styrofoam® and plastic. This plastic waste causes significant environmental damage to the beach and marine environment. It can also harm marine animals and birds who mistake it for food. Polystyrene is made from crude oil and when improperly disposed persists in the environment for hundreds of years. By banning these types of disposable plastic food containers, the ordinance will help to reduce the amount of these materials that pollute Santa Monica's beaches and the bay.

What are the banned food service containers?

Non-recyclable plastic refers to any plastic which cannot be feasibly recycled by a municipal recycling program in the State of California. This specifically refers to expanded polystyrene (one example of which is known as Styrofoam®) and clear or rigid polystyrene, both of which are marked with the symbol #6 on the bottom.

This ban applies to single-use disposable containers intended for serving or transporting prepared, ready-to-eat food or beverages. Examples include cups, plates, trays, bowls, and hinged or lidded containers. This ordinance does not apply to single-use disposable food service items which are not used as food containers, such as straws, cup lids and utensils.

Who must comply with this ordinance?

This ordinance prohibits all food providers in the City of Santa Monica from dispensing prepared food in non-recyclable plastic food service containers. "Food provider" means any establishment, located or providing food within the City of Santa Monica, which provides prepared food for public consumption on or off its premises and includes without limitation any store, shop, sales outlet, restaurant, delicatessen, grocery store, super market, catering truck or vehicle, or any other person who provides prepared food, and any organization, group, or individual that regularly provides food as a part of its service. The ordinance also covers food containers purchased by city staff; food programs sponsored by the city, city-sponsored events, city-managed concessions and city-permitted events.

What are the penalties for non-compliance?

- The 1st violation results in a written warning.
- The 2nd violation results in a fine up to \$100.
- The 3rd violation & any following violations result in a daily fine up to \$250.

What types of containers are allowed under the ordinance?

- **Aluminum**
- **Recyclable Plastics**
- **Coated and Uncoated Paper**

Note: It is recommended that coated and uncoated papers contain a minimum of 90% paper, ideally made with post-consumer recycled content. Typically, these products will be labeled "post-consumer recycled content".

- **Compostable Plant Fiber** products, such as Bagasse, are now made from corn, sugar cane, bamboo, palm, grass and other rapidly compostable resources.
- **Bio-plastic** Currently, bio-plastic products cannot be effectively composted in home composters or municipal composting operations used by the City of Santa Monica. Even though certain bio-plastic containers are labeled as compostable, the existing composting facility currently used by the City of Santa Monica is unable to process these bio-plastics. Any bio-plastic container which is placed in a compost or recycling bin will be removed and sent to a landfill. The City is exploring opportunities which will one day allow residents and businesses to dispose of their bio-plastics in the composting bin. Until then, bio-plastic products should be disposed of in the black trash bin.

What is the heat tolerance of compostable products?

When determining what type of compostable product line to use, it is important to know whether you will be serving hot or cold food. For example, a popular corn-based container has a heat tolerance of around 110 degrees F and is excellent for salads, sandwiches and cold drinks, but not hot foods or drinks. Specific brands of compostable food containers are designed for hot foods and drinks. Before you choose a container, be sure to ask for information on heat tolerance and other product specifications.

Where do I find acceptable food service containers?

Contact or visit your sales representative to inquire about acceptable containers. If they do not carry them, request that they begin doing so. As a service to the community, the city has a list of suppliers of acceptable food service containers. Learn how to host a zero waste event in Santa Monica and access a list of over 90 food service container distributors as www.sustainable-sm.org/container.

Useful Websites:

- CalRecycle Venue Resource Page: www.calrecycle.ca.gov/venues/
- CalRecycle: Venue & Events Law (CA AB 2176) Information: www.calrecycle.ca.gov/venues/Mandates/default.htm

Who can I call for questions about where to find alternative products, ordinance enforcement, exemptions, recycling technical assistance or community presentations? Contact Josephine Miller of the Office of Sustainability & the Environment at 310.458.4925 or josephine.miller@smgov.net.

City of Santa Monica
Office of Sustainability & the Environment
1717 4th Street, Suite 100
Santa Monica, CA 90401
Phone: 310.458.2213
Email: environment@smgov.net
Website: sustainable-sm.org/container



City of
Santa Monica



CITY OF SANTA MONICA
A Sustainable Community
sustainable-sm.org

Non-Foam Alternatives Pricing as of 4/4/2014

Product Type	Size	Unit	Unit Price	Units	Price	Vendor Name	Item #	Material Type
Bowl	6	oz	\$ 0.05	1000	\$ 51.79	Biomasspackagingstore.com	226-1015	Bagasse
Bowl	8	oz	\$ 0.09	1000	\$ 94.69	Foodservicewarehouse.com	DCC 5BWWF	Misc. Plastic
Bowl	11.5	oz	\$ 0.06	1000	\$ 61.85	Worldcentric.org	BO-SC-U11	Wheatstraw
Bowl	12	oz	\$ 0.07	1000	\$ 65.27	Biomasspackagingstore.com	357-BL-12	Bagasse
Bowl	12	oz	\$ 0.06	1000	\$ 59.99	Costco.com	487730	Bagasse
Bowl	12	oz	\$ 0.12	500	\$ 60.99	Costco.com	554807	Fiber
Bowl	12	oz	\$ 0.09	1000	\$ 85.19	Foodservicewarehouse.com	EP-BL12	Bagasse
Bowl-To-Go	6	oz	\$ 0.05	1000	\$ 48.74	Worldcentric.org	BO-SC-U6	Wheatstraw
Bowl-To-Go	6	oz	\$ 0.05	1000	\$ 52.36	Biomasspackagingstore.com	453-220006	Bagasse
Bowl-To-Go	8	oz	\$ 0.12	1000	\$ 115.15	Biodegradablestore.com	EP-BSC8-WA	Fiber w/PLA Lining
Bowl-To-Go	8	oz	\$ 0.16	1000	\$ 163.00	Foodpackagingwarehouse.com	453-25108	Fiber w/PLA Lining
Bowl-To-Go	8	oz	\$ 0.25	500	\$ 125.67	Foodpackagingwarehouse.com	PW210GPIU8	Bagasse
Bowl-To-Go	8	oz	\$ 0.11	1000	\$ 112.39	Foodservicewarehouse.com	EP-BSC8-WA	Fiber
Bowl-To-Go	8	oz	\$ 0.24	250	\$ 59.24	Wasserstrom.com	6017960	Fiber
Bowl-To-Go	8	oz	\$ 0.21	250	\$ 53.38	Wasserstrom.com	6000635	Fiber
Bowl-To-Go	8	oz	\$ 0.10	1000	\$ 97.47	Worldcentric.org	BO-PA-8	Fiber w/PLA Lining
Bowl-To-Go	12	oz	\$ 0.15	500	\$ 76.95	Biodegradablestore.com	EP-BSC12-WA	Fiber w/PLA Lining
Bowl-To-Go	12	oz	\$ 0.08	500	\$ 41.67	Biomasspackagingstore.com	226-BWL04	Bagasse
Bowl-To-Go	12	oz	\$ 0.16	500	\$ 81.99	Biomasspackagingstore.com	453-25112	Fiber w/PLA Lining
Bowl-To-Go	12	oz	\$ 0.17	1000	\$ 172.98	Biomasspackagingstore.com	250-10012	Fiber w/PLA Lining
Bowl-To-Go	12	oz	\$ 0.16	500	\$ 81.67	Foodpackagingwarehouse.com	PW210GPIU350	Bagasse
Bowl-To-Go	12	oz	\$ 0.18	300	\$ 54.31	Foodpackagingwarehouse.com	B12C	Polypolyene #5
Bowl-To-Go	12	oz	\$ 0.08	500	\$ 42.49	Foodservicewarehouse.com	29-6000	Bagasse
Bowl-To-Go	12	oz	\$ 0.15	500	\$ 74.90	Foodservicewarehouse.com	EP-BSC12-WA	PLA
Bowl-To-Go	12	oz	\$ 0.25	250	\$ 61.98	Wasserstrom.com	6017959	Fiber
Bowl-To-Go	12	oz	\$ 0.23	250	\$ 57.88	Wasserstrom.com	6002493	Fiber
Bowl-To-Go	12	oz	\$ 0.14	500	\$ 68.69	Worldcentric.org	BO-PA-12	Fiber w/PLA Lining
Bowl-To-Go	12	oz	\$ 0.08	500	\$ 40.19	Worldcentric.org	BO-SC-U12	Wheatstraw
Bowl-To-Go	16	oz	\$ 0.18	500	\$ 88.37	Biodegradablestore.com	EP-BSC16-WA	Fiber w/PLA Lining
Bowl-To-Go	16	oz	\$ 0.21	500	\$ 103.00	Biomasspackagingstore.com	250-10016	Fiber w/PLA Lining
Bowl-To-Go	16	oz	\$ 0.18	500	\$ 89.67	Foodpackagingwarehouse.com	PW210GPIU500	Bagasse
Bowl-To-Go	16	oz	\$ 0.34	250	\$ 86.13	Foodpackagingwarehouse.com	SB0216	Fiber
Bowl-To-Go	16	oz	\$ 0.20	300	\$ 59.20	Foodpackagingwarehouse.com	B16C	Polypolyene #5
Bowl-To-Go	16	oz	\$ 0.17	500	\$ 86.09	Foodservicewarehouse.com	EP-BSC16-WA	PLA
Bowl-To-Go	16	oz	\$ 0.27	250	\$ 66.74	Wasserstrom.com	6000637	Fiber
Bowl-To-Go	16	oz	\$ 0.15	500	\$ 76.67	Worldcentric.org	BO-PA-16	Fiber w/PLA Lining
Bowl-To-Go	16	oz	\$ 0.11	500	\$ 54.44	Worldcentric.org	BB-SC-U16	Wheatstraw
Bowl-To-Go	16	oz	\$ 0.18	500	\$ 91.52	Biomasspackagingstore.com	453-25116	Fiber w/PLA Lining

Non-Foam Alternatives Pricing as of 4/4/2014

Bowl-To-Go	17	oz	\$	0.11	500	\$	53.79	Biomasspackagingstore.com	226-L021-500	Bagasse
Bowl-To-Go Lid	6	oz	\$	0.05	1000	\$	52.36	Biomasspackagingstore.com	453-25508	PLA
Bowl-To-Go Lid	8	oz	\$	0.35	500	\$	173.67	Foodpackagingwarehouse.com	PW210LSOUP8	Fiber
Bowl-To-Go Lid	8	oz	\$	0.06	100	\$	58.69	Foodservicewarehouse.com	EP-BSCPLLID-S	PLA
Bowl-To-Go Lid	8	oz	\$	0.08	100	\$	76.95	Worldcentric.org	BOL-CS-8	PLA
Bowl-To-Go Lid	12	oz	\$	0.06	500	\$	30.79	Foodservicewarehouse.com	29-6000L	Bagasse
Bowl-To-Go Lid	12 or 16	oz	\$	0.12	500	\$	61.67	Foodpackagingwarehouse.com	GPU210GPU500L	Bagasse
Bowl-To-Go Lid	12 or 16	oz	\$	0.05	500	\$	26.79	Worldcentric.org	BBL-SC-U12	Wheatstraw
Bowl-To-Go Lid	12 or 17	oz	\$	0.04	500	\$	21.47	Biomasspackagingstore.com	226-L022-500	Bagasse
Bowl-To-Go Lid	12,16 or 32	oz	\$	0.14	1000	\$	141.17	Biomasspackagingstore.com	453-25512	PLA
Bowl-To-Go Lid	12,16 or 32	oz	\$	0.14	500	\$	68.69	Foodservicewarehouse.com	EP-BSCPLLID-L	PLA
Bowl-To-Go Lid	12,16 or 32	oz	\$	0.12	1000	\$	118.28	Worldcentric.org	BOL-CS-12	PLA
Bowl-To-Go w/Lid	8	oz	\$	0.10	500	\$	63.52	MiTakeOutBags.com	14200	Fiber w/Misc. Plastic Lid
Bowl-To-Go w/Lid	12	oz	\$	0.13	500	\$	66.63	MiTakeOutBags.com	14201	Fiber w/Misc. Plastic Lid
Bowl-To-Go w/Lid	16	oz	\$	0.14	500	\$	68.95	MiTakeOutBags.com	14362	Fiber w/Misc. Plastic Lid
Clamshell	6	in	\$	0.24	240	\$	57.16	Biodegradablestore.com	EP-LC6	PLA
Clamshell	6	in	\$	0.15	500	\$	74.05	Biomasspackagingstore.com	357-HL66	Bagasse
Clamshell	6	in	\$	0.27	250	\$	66.94	Biomasspackagingstore.com	451-N20N	PLA
Clamshell	6	in	\$	0.29	200	\$	58.00	Foodpackagingwarehouse.com	HRTD12	PET
Clamshell	6	in	\$	0.13	500	\$	63.29	Foodservicewarehouse.com	29-2001	Bagasse
Clamshell	6	in	\$	0.15	500	\$	75.69	Foodservicewarehouse.com	EP-HC6	Bagasse
Clamshell	6	in	\$	0.26	250	\$	65.55	Worldcentric.org	KL-CS-6	PLA
Clamshell	6	in	\$	0.14	500	\$	71.25	Worldcentric.org	TO-SC-U15B	Wheatstraw
Clamshell	8	in	\$	0.39	160	\$	61.64	Biodegradablestore.com	EP-LC81	PLA
Clamshell	8	in	\$	0.41	160	\$	65.49	Biodegradablestore.com	EP-LC83	PLA
Clamshell	8	in	\$	0.22	300	\$	65.18	Biomasspackagingstore.com	226-BX09N-300	Bagasse
Clamshell	8	in	\$	0.26	200	\$	52.21	Biomasspackagingstore.com	357-DHL81	Bagasse
Clamshell	8	in	\$	0.44	160	\$	70.53	Biomasspackagingstore.com	451-N32N	PLA
Clamshell	8	in	\$	0.45	160	\$	72.52	Biomasspackagingstore.com	451-N34N	PLA
Clamshell	8	in	\$	0.20	200	\$	40.69	Foodservicewarehouse.com	29-2003	Bagasse
Clamshell	8	in	\$	0.26	200	\$	51.09	Foodservicewarehouse.com	EP-HC81	Bagasse
Clamshell	8	in	\$	0.20	200	\$	40.69	Foodservicewarehouse.com	29-2008	Bagasse
Clamshell	8	in	\$	0.26	200	\$	51.09	Foodservicewarehouse.com	EP-HC83	Bagasse
Clamshell	8	in	\$	0.41	250	\$	103.17	Worldcentric.org	KL-CS-8	PLA
Clamshell	8	in	\$	0.27	300	\$	82.37	Worldcentric.org	TO-SC-U85-3-P	Wheatstraw
Clamshell	9	in	\$	0.31	200	\$	62.25	Biomasspackagingstore.com	357-HL91	Bagasse
Clamshell	9	in	\$	0.30	250	\$	73.94	Biomasspackagingstore.com	226-3CNAT	Bagasse
Clamshell	9	in	\$	0.31	200	\$	62.25	Biomasspackagingstore.com	357-HL93	Bagasse
Clamshell	9	in	\$	0.68	150	\$	101.33	Biomasspackagingstore.com	451-N42N	PLA
Clamshell	9	in	\$	0.26	200	\$	52.29	Foodservicewarehouse.com	29-2005	Bagasse

Non-Foam Alternatives Pricing as of 4/4/2014

Clamshell	9	oz	\$	0.35	200	\$	70.39	Foodservicewarehouse.com	EP-HC93	Bagasse
Clamshell	9	in	\$	0.26	200	\$	52.29	Foodservicewarehouse.com	29-2006	Bagasse
Clamshell	9	in	\$	0.42	200	\$	84.39	Foodservicewarehouse.com	EP-HC191	Bagasse w/PLA lining
Clamshell	9	in	\$	0.35	200	\$	70.39	Foodservicewarehouse.com	EP-HC91	Bagasse w/PLA lining
Clamshell	9	in	\$	0.35	200	\$	70.39	Foodservicewarehouse.com	EP-HC93	Bagasse w/PLA lining
Clamshell	9	in	\$	0.42	200	\$	84.39	Foodservicewarehouse.com	EP-HC193	Bagasse w/PLA lining
Clamshell	9	in	\$	0.37	160	\$	59.49	Foodservicewarehouse.com	EP-LC83	PLA
Clamshell	9	in	\$	0.29	250	\$	71.99	Worldcentric.org	KI-CS-95	PLA
Clamshell	9	in	\$	0.30	300	\$	89.49	Worldcentric.org	TO-SC-U9-P	Wheatstraw
Clamshell			\$	0.27	240	\$	65.01	Biodegradablestore.com	EP-LIC96	PLA
Clamshell			\$	0.20	250	\$	50.94	Biomasspackagingstore.com	357-HI96	Bagasse
Clamshell			\$	0.42	250	\$	106.00	Biomasspackagingstore.com	451-N48N	PLA
Clamshell			\$	0.36	200	\$	71.15	Foodserviceidirect.com	UFCl81048	Misc. Plastic
Clamshell			\$	0.30	250	\$	74.65	Foodserviceidirect.com	UFCl81049	Misc. Plastic
Clamshell			\$	0.25	250	\$	62.79	Foodservicewarehouse.com	EP-HC96	Bagasse
Clamshell			\$	0.28	400	\$	111.99	Foodservicewarehouse.com	WFH-12	PLA
Clamshell			\$	0.26	240	\$	62.49	Foodservicewarehouse.com	EP-LC96	PLA
Clamshell			\$	0.35	250	\$	88.06	Wasserstrom.com	60000748	PET
Clamshell			\$	0.16	200	\$	32.49	Webstaurantstore.com	C99HT1	Misc. Plastic
Clamshell			\$	0.15	250	\$	38.20	Webstaurantstore.com	433PX350	Misc. Plastic
Clamshell			\$	0.20	125	\$	24.99	Webstaurantstore.com	999PX350	Misc. Plastic
Clamshell			\$	0.11	250	\$	27.25	Webstaurantstore.com	433PX395	Misc. Plastic
Clamshell			\$	0.15	125	\$	18.49	Webstaurantstore.com	999PX395	Misc. Plastic
Clamshell			\$	0.22	500	\$	108.02	Worldcentric.org	TO-SC-UHB	Wheatstraw
Cold Cup	7	oz	\$	0.06	2000	\$	113.11	Biodegradablestore.com	EP-CC7	PLA
Cold Cup	9	oz	\$	0.08	2000	\$	157.32	Worldcentric.org	CP-CS-9	Fiber
Cold Cup	9	oz	\$	0.06	2000	\$	123.99	Foodservicewarehouse.com	SCC R9NJ	PLA
Cold Cup	9	oz	\$	0.08	1000	\$	80.39	Foodservicewarehouse.com	EP-CC9S-GS	PLA
Cold Cup	9	oz	\$	0.10	1000	\$	99.45	Foodpackagingwarehouse.com	APC9	PET
Cold Cup	9	oz	\$	0.09	1000	\$	93.62	Biodegradablestore.com	EP-CR9	PET
Cold Cup	9	oz	\$	0.12	50	\$	5.99	Costco.com	555119	PET
Cold Cup	12	oz	\$	0.11	1000	\$	110.87	Biodegradablestore.com	EP-CR12	PET
Cold Cup	12	oz	\$	0.11	1000	\$	106.74	Biodegradablestore.com	EP-CC12-GS	PLA
Cold Cup	12	oz	\$	0.13	50	\$	6.69	Costco.com	555094	PET
Cold Cup	12	oz	\$	0.11	1000	\$	112.58	Worldcentric.org	CP-CS-12	PLA
Cold Cup	16	oz	\$	0.12	1000	\$	124.95	Biodegradablestore.com	EP-CR16	PET
Cold Cup	16	oz	\$	0.13	1000	\$	126.66	Biodegradablestore.com	EP-C16-GS	PLA
Cold Cup	16	oz	\$	0.17	50	\$	8.29	Costco.com	555104	PET
Cold Cup	16	oz	\$	0.12	1000	\$	119.89	Foodservicewarehouse.com	EP-CC16-GS	PLA
Cold Cup	16	oz	\$	0.13	1000	\$	134.24	Worldcentric.org	CP-CS-16	PLA

Non-Foam Alternatives Pricing as of 4/4/2014

Deli Box	6	in	\$ 0.41	200	\$ 82.48	Biomasspackagingstore.com	330-03012	Fiber
Deli Box	6	in	\$ 0.36	300	\$ 108.60	Biomasspackagingstore.com	330-03008	Fiber
Deli Box	6	in	\$ 0.25	240	\$ 59.98	MtTakeOutBags.com	FBOBP288PE	Fiber
Deli Box	6	in	\$ 0.27	300	\$ 79.54	MtTakeOutBags.com	FBOBP40BPE	Fiber
Deli Box	6	in	\$ 0.25	240	\$ 60.77	MtTakeOutBags.com	FBOBP28W	Fiber
Deli Box	6	in	\$ 0.26	300	\$ 79.44	MtTakeOutBags.com	FBOBP40WH	Fiber
Deli Box	6	in	\$ 0.17	450	\$ 77.15	MtTakeOutBags.com	FBOBP22BPE	Fiber
Deli Box	8	in	\$ 0.28	200	\$ 55.86	MtTakeOutBags.com	FBOBP39WH	Fiber
Deli Box	8	in	\$ 0.37	200	\$ 73.14	MtTakeOutBags.com	FBOBP44LWH	Fiber
Deli Box	8	in	\$ 0.39	200	\$ 77.55	MtTakeOutBags.com	FBOBP60WH	Fiber
Deli Box	8	in	\$ 0.55	140	\$ 76.95	MtTakeOutBags.com	FBOBP100WH	Fiber
Deli Box	8	in	\$ 0.37	200	\$ 73.65	MtTakeOutBags.com	FBOBP60BPE	Fiber
Deli Box	8	in	\$ 0.57	140	\$ 79.75	MtTakeOutBags.com	FBOBP50BPE	Fiber
Hot Cup	8	oz	\$ 0.07	1000	\$ 66.85	Foodpackagingwarehouse.com	SB08W	Fiber
Hot Cup	8	oz	\$ 0.08	1000	\$ 79.39	Foodservicewarehouse.com	EP-BHC8-WA	Fiber w/PLA Lining
Hot Cup	8	oz	\$ 0.08	1000	\$ 82.37	Worldcentric.org	CU-PA-8	Fiber
Hot Cup	10	oz	\$ 0.10	1000	\$ 101.37	Biodegradablestore.com	EP-BHC10-WA	Fiber w/PLA Lining
Hot Cup	12	oz	\$ 0.11	1000	\$ 107.46	Biodegradablestore.com	EPBHC12-WA	Fiber w/PLA Lining
Hot Cup	12	oz	\$ 0.15	50	\$ 7.39	Costco.com	555080	Fiber
Hot Cup	12	oz	\$ 0.09	1000	\$ 87.38	Foodpackagingwarehouse.com	SB12W	Fiber
Hot Cup	12	oz	\$ 0.10	1000	\$ 101.09	Foodservicewarehouse.com	EP-BHC12-WA	Fiber w/PLA Lining
Hot Cup	12	oz	\$ 0.10	1000	\$ 104.54	Worldcentric.org	CU-PA-12	Fiber
Hot Cup	16	oz	\$ 0.13	1000	\$ 125.55	Biodegradablestore.com	EP-BHC16-WA	Fiber w/PLA Lining
Hot Cup	16	oz	\$ 0.17	50	\$ 8.49	Costco.com	555085	Fiber
Hot Cup	16	oz	\$ 0.15	500	\$ 73.99	Costco.com	599674	Fiber
Hot Cup	16	oz	\$ 0.03	1000	\$ 29.99	Foodpackagingwarehouse.com	SB16W	Fiber
Hot Cup	16	oz	\$ 0.09	1000	\$ 94.59	Foodservicewarehouse.com	EP-BHC10-GS	Fiber w/PLA Lining
Hot Cup	16	oz	\$ 0.12	1000	\$ 116.00	Worldcentric.org	CU-PA-16	Fiber
Plate	6	in	\$ 0.06	500	\$ 31.89	Costco.com	554815	Fiber
Plate	7	in	\$ 0.07	1000	\$ 71.25	Worldcentric.org	PL-SC-U7	Wheatstraw
Plate	9	in	\$ 0.09	500	\$ 45.29	Foodservicewarehouse.com	29-3004	Bagasse
Plate	9	in	\$ 0.04	1000	\$ 42.19	Foodservicewarehouse.com	DIX 709902	Fiber
Plate	9	in	\$ 0.28	500	\$ 138.99	Foodservicewarehouse.com	DCC9PWF	Misc. Plastic
Plate	9	in	\$ 0.11	1000	\$ 112.58	Worldcentric.org	PL-SC-U9	Wheatstraw
Plate	10	in	\$ 0.21	50	\$ 10.69	Costco.com	555128	Bagasse

The "Non-Foam Alternatives Pricing as of 4-4-2014" list in no way implies or conveys that the County of Mendocino, or Cities within, endorses these suppliers, nor the quality or compliance of their products. The list is provided as a courtesy, for informational purposes only, and is not a complete list of suppliers. The County is not responsible for any and all expenses that may be associated with using these lists.