SAMPLE ZERO WASTE RESOLUTION FOR SONOMA COUNTY JURSIDICTIONS

RESOLUTION NUMBER_____

RESOLUTION OF THE COUNCIL OF THE CITY OF WASTE BY 2030 on	ADOPTING A GOAL OF ZERO
WHEREAS, on, the Sonoma County Local Ta recommended that the City Council adopt a resolution establ	
WHEREAS, this recommendation builds on all previous effort. Integrated Waste Management Plan (CIWMP) and the Solid V state initiatives and requirements; and	-
WHEREAS, the City ofhas met and exceeded Integrated Waste Management Act of 1989 (AB 939) by subst composting before landfilling, and is now working toward the source reduction of solid waste by 2020; and	tantially reducing, reusing, recycling, and
WHEREAS, the US EPA has estimated 50% of all GHG emission transportation, and use of goods, including food, products an minimizes GHG production and therefore supports Sonoma C	d packaging, and that Zero Waste
WHEREAS, in 2016, Sonoma County residents and businesses generating approximately 103,000 tons of carbon dioxide equ Greenhouse Gas Report for 2016) from decomposing organic	uivalent (Center for Climate Protection
WHEREAS, the Short Lived Climate Pollutants Reduction Act of edible food waste by 2025 and a 40% reduction in methane	
WHEREAS, the substantial recycling progress to date has been waste disposal per person per day has increased by 35%; and	າ slower than expected and, since 2012,
WHEREAS , the Central Landfill, a very valuable resource wort 29 years; and	h preserving, has a remaining capacity of
WHEREAS, Zero Waste principles, in accordance with CalRecy Recycling, and Recovery) Zero Waste Hierarchy, promote the emphasize a closed loop system of production and consumpti	highest and best use of materials,

the goal of reducing waste generation and landfill disposal by more than 90% through:

their highest and best use

• Improving "downstream" reuse and recycling of end-of-life products and materials to ensure

ATTACHMENT 3

- Pursuing "upstream" re-design strategies to reduce the volume and toxicity of discarded products and materials and promote less wasteful lifestyles
- Fostering and supporting the use of discarded products and materials to stimulate and drive local economic workforce development

WHEREAS, a resource recovery based economy will create and sustain more productive and meaningful

Preserving land for sustainable development and green industry infrastructure; and

jobs than a disposal based economy; and	
WHEREAS, the City of	will assume a leadership role setting Zero Waste as a goal;
NOW, THEREFORE BE IT RESOLVED, the C	ity of hereby encourages the pursuit of
- -	eliminate waste and pollution in the manufacture, use, oal can be achieved through action plans and measures that
	These measures will include encouragement of residents,
to manufacture and market less toxic and	e, reuse, and recycle materials, and motivation of businesses more durable, repairable, reusable, recycled, and recyclable
products; and	
RE IT FURTHER RESOLVED, the City of	hereby adonts the concept of Zero Waste as

BE IT FURTHER RESOLVED, the City of ______ hereby adopts the concept of Zero Waste as defined by Zero Waste International Alliance as a guiding principle for all municipal operations, outreach, and programs and actions within the community; and

BE IT FURTHER RESOLVED, the City of ______ sets the goal of Zero Waste by 2030 and commits to:

- Empowering these actions and the Sonoma County Waste Management Agency;
- Reducing the total pounds per person per day, currently 4.6, by at least 10% each year;
- Institute and/or expand high diversion and Zero Waste goals and programs for all government facilities, events, and projects;
- Educate the public regarding the environmental and community benefits of reducing wasteful consumption and increasing diversion through reuse, repair, composting, and recycling;
- Strongly encourage all residents, businesses, and agencies to participate in composting and recycling programs while also encouraging them to reduce and reuse;
- Update the Green Purchasing, Environmentally Preferable Procurement (EPP), and Extended Producer Responsibility (EPR) policies;
- Support adoption and implementation of the countywide Construction and Demolition Reuse and Recycling Ordinance;
- Adopt land use policy to facilitate the siting and permitting of processing and end market infrastructure that will be needed to manage the volume of material from higher levels of diversion;
- Support equitable pay and safe working conditions for material management workers;

	•	ial model that can sustain h ry of quality services to the	high diversion and Zero Waste programs an e community.	d
ADOPTED thi	s day of	, by the followin	ng vote:	