




**EAST BAY REGIONAL PARK DISTRICT
BOARD OF DIRECTORS MEETING
AGENDA STAFF REPORT**

DATE	June 4, 2024
TITLE	Authorization to Purchase BearSaver Three-Stream Trash Receptacles in the Amount of \$139,266
DIVISION	Operations
FROM	Robert Kennedy, Chief of Maintenance and Skilled Trades Lisa Goorjian, Assistant General Manager of Operations
APPROVED	Sabrina Landreth, General Manager 

RECOMMENDATION

The General Manager recommends that the Board of Directors approve the sole source purchase for sixty (60) animal resistant three stream recycling/compost/trash enclosures for parks.

BACKGROUND AND ANALYSIS

The Board and Staff are committed to waste reduction, reuse, composting, recycling and compliance with waste sorting laws SB1383 District-wide. In order to effectively manage these goals, and after considering several options staff determined that the BearSaver brand enclosures were the best choice. This purchase is directly from BearSaver of Ontario, CA which is the sole source manufacturer of the CE (Chute Enclosure) series ADA compliant animal resistant recycling/compost/trash containers built and sold in the United States. The BearSaver CE Series is used widely by the National Park Service, US Forest Service and municipalities, State Parks and other areas where animals forage for attractants. Three rigid forty gallon plastic liner cans are included, they have loading doors that meet all criteria specified by ADA and have lockable service doors. These units are durable and appropriate for high use parks. The configuration has self-closing chute doors similar to a mailbox that block access when the door is open.

These receptacles are rugged, low maintenance units made with corrosion-resistant material and components. All latches, hinges and handles are made of stainless steel or zinc plated steel. The housing and doors are fabricated of rust-resistant 12 and 14-gauge galvanized steel. These units are finished inside and out with powder coating. The finish is resistant to humidity, salt spray, fog, ultraviolet light, abrasion and chemicals. Recycled content of the galvanized steel is a minimum of 25% - 30%; with a 15.4% post-consumer recycled content. They will be delivered fully assembled, custom labels and signage by EBRPD Creative Design Department will be applied and they will be bolted to concrete pads in parks.

FISCAL IMPACT

The Sanitation Unit has identified a need for Three-Sstream Bearsaver enclosures throughout the Park District. In the 2024 Budget a discretionary base change was made to fund this need adding \$150,000 annually.

SOURCE OF FUNDS	
101-5953-765-5192 (Sanitation Department Budget)	\$ 150,000

USE OF FUNDS	
Purchase Price	\$ 139,266
Remaining Funds Available	\$ 10,734

ATTACHMENTS

None.



**EAST BAY REGIONAL PARK DISTRICT
RESOLUTION NO. 2024 – 06 -
JUNE 4, 2024**

**AUTHORIZATION TO PURCHASE BEARSAVER THREE-STREAM TRASH
RECEPTACLES IN THE AMOUNT OF \$139,266**

WHEREAS, the East Bay Regional Park District (Park District) has included funding in its 2024 Budget for the purchase of new BearSaver Receptacles; and

WHEREAS, the Park District has the need to replace waste receptacles District-wide to enhance our three stream collection efforts; and

WHEREAS, BearSaver of Ontario, CA is the sole source manufacturer of the CE (Chute Enclosure) series ADA compliant animal resistant recycling/compost/trash containers built and sold in the United States; and

NOW, THEREFORE BE IT RESOLVED, that the Board of Directors of the East Bay Regional Park District hereby Authorizes the purchase of BearSaver Three-Stream Trash Receptacles for a total cost of \$139,266 with said sum to be from the 2024 Budget 101-5953-765-5192 as presented to the Board on June 4, 2024; and

BE IT FURTHER RESOLVED, that the General Manager is hereby authorized and directed, on behalf of the Park District and in its name, to execute and deliver such documents and to do such acts as may be deemed necessary or appropriate to accomplish the intentions of this resolution.

Moved by Director _____, and seconded by Director _____, and adopted June 4, 2024, by the following vote:

FOR:

AGAINST:

ABSTAIN:

ABSENT: