

RESOLUTION NO. _____(N.C.S.)

**A RESOLUTION DECLARING CITY VEHICLES AND EQUIPMENT
SURPLUS AND AUTHORIZING THEIR DISPOSAL**

WHEREAS, the City of Salinas needs to dispose of surplus vehicles and equipment no longer suitable for City use; and

WHEREAS, City Council has the authority to declare City property and equipment surplus and to authorize the disposal of such property and equipment pursuant to Section 12-15 of the Salinas Municipal Code; and

WHEREAS, utilizing auction companies is more efficient than the traditional method of annual public auction; and

WHEREAS, Vehicle Maintenance and Purchasing will determine the best course of action for disposal through contracted auction companies or through other means as authorized by the section 12-15.

NOW, THEREFORE, BE IT RESOLVED by the Salinas City Council that City Council declares the items on the Surplus Vehicles and Equipment list attached to this Resolution as surplus and authorizes their sale through auction companies or disposal from a local dismantler by the Purchasing Officer and Vehicle Maintenance staff.

PASSED AND APPROVED this 8th day of April 2025 by the following votes:

AYES:

NOES:

ABSENT:

ABSTAIN:

APPROVED:

Dennis Donohue, Mayor

ATTEST:

Patricia M. Barajas, City Clerk

Attachment: Surplus Vehicle and Equipment List

Year	QTY	Make	Model	Vin/Serial	Auction/Scrap	Unit #
2015	1	FORD	TAURUS PD	1FAHP2MK0FG162111	SCRAP	POL 379
2018	1	DODGE	CHARGER PD	2C3CDXAT8JH282912	AUCTION	POL 324
2022	1	FORD	EXPLORER PD	1FM5K8ABXNGB59049	SCRAP	POL 327
2015	1	FORD	TAURUS PD	1FAHP2MK8FG163698	AUCTION	POL 375
2018	1	DODGE	CHARGER PD	2C3CDXAT3JH282915	AUCTION	POL 312
2018	1	DODGE	CHARGER PD	2C3CDXAT5JH282916	SCRAP	POL 328
1999	1	FORD	F-150 TRUCK	1FTZF1720XKC13158	AUCTION	PW 98
2008	1	INTERNATIONAL	DURASTAR	3HTMMAAR08N038942	AUCTION	PW 622
2006	1	JOHN DEERE	TRACTOR	LV5525R354027	AUCTION	PW 102
2002	1	CHEVY	IMPALA	2G1WF52E029325618	SCRAP	POL 443
2007	1	NISSAN	ALTIMA	1N4AL21E97N441968	AUCTION	POL 460
2001	1	FORD	TAURUS	1FAFP58251A262882	AUCTION	POL 442