



**RESOLUTION NO. 2021-15**

**RESOLUTION OF THE TOWN OF PINEVILLE, NORTH  
CAROLINA DECLARING SURPLUS ITEMS FOR SALE VIA  
ELECTRONIC AUCTION AND/OR DISPOSAL VIA  
DONATION OR RECYCLE**

**WHEREAS**, G.S 160A-265 authorizes the Town Council to dispose of surplus property and G.S.160A-270 (c) authorizes the sale of surplus property by means of electronic auction; and

**WHEREAS**, the Town Manager, along with Department Heads, have declared surplus and unusable personal property as listed in "Exhibit A";

**NOW, THEREFORE BE IT RESOLVED**, that the Mayor and Town Council hereby authorize the Town Manager to dispose of some of the listed items by utilizing the on-line internet auction services of Public Surplus and/or Gov Deals and the Town Clerk to dispose of other surplus items via donation or recycling of such items. The Town Manager and Town Clerk shall have the right to add or delete from the properties listed and any items not sold may be disposed of by any others means available, including sale at public auction, donation to non-profit organization, or destruction, whichever is deemed to be in the best interest of the Town.

Adopted this \_\_\_\_\_ day of September, 2021.

ATTEST:

SEAL:

\_\_\_\_\_  
Jack Edwards, Mayor

\_\_\_\_\_  
Lisa Snyder, Town Clerk

## EXHIBIT "A"

Surplus Property for Auction, Donation, Recycling, Destruction, Sale

### Surplus Items

Dept.	Item/Desc/VIN#	Make/Model	Misc.	How Disposed	Eff. Date	Miles
Parks & Rec	Believed to be a 1979 model	Ford 3600 Tractor	Needs brake work; has leaks	Online Auction	9/14/21	
Parks & Rec	Mower	2001 Exmark Lazer Z 60" cut	Needs deck repair; leaks oil, runs and cuts	Online Auction	9/14/21	
Parks & Rec	Mower	2004 Toro Grounds Master 3500D	Hard starting; has fuel delivery problem; runs and cuts	Online Auction	9/14/21	
PD	2C3CDXAG4DH568246	2013 Dodge Charger	Needs repair; will cost more to fix than value	Online Auction	9/14/21	101,517
Public Works	Tire Changing Machine	Coats 7050EX	Has been replaced with newer version	Online Auction	9/14/21	