Surplus Schedule 2024/2025 Pick up

PLEASE!! NO BOXES OF SURPLUS PACKED IN EXCESS OF 40 LBS. HEAVY BOXES MUST BE LEFT BEHIND FOR REPACKING TO AVOID INJURIES

Friday	10/4/24	Wenatchee High, Pioneer, Transportaion
Friday	10/11/24	Sunnyslope, Valley Academy, Tech Center
Friday	10/18/24	Foothills, Newbery, Westside and 9th St Daycare/Preschool
Friday	10/25/24	Washington, Special Services, Columbia
Friday	11/1/24	Lincoln, Mission View, Juvenile Detention Center
Friday	11/8/24	Admin Building, Orchard, Lewis & Clark
Friday	11/15/24	11/15/24 NO SURPLUS PICKUP
Friday	11/22/24	Wenatchee High, Pioneer, Transportaion
Friday	11/29/24	THANKSGIVING, NO SURPLUS PICKUP
Friday	12/6/24	Sunnyslope, Valley Academy, Tech Center
Friday	12/13/24	Foothills, Newbery, Westside and 9th St Daycare/Preschool
Friday	12/20/24	Washington, Special Services, Columbia
Friday	12/27/24	CHRISTMAS BREAK, NO SURPLUS PICKUP
Friday	1/3/25	NEW YEARS EVE, NO SURPLUS PICKUP
Friday	1/10/25	Lincoln, Mission View, Juvenile Detention Center
Friday	1/17/25	Admin Building, Orchard, Lewis & Clark
Friday	1/24/25	NO SURPLUS PICKUP
Friday	1/31/25	Wenatchee High, Pioneer, Transportaion
Friday	2/7/25	Sunnyslope, Valley Academy, Tech Center
Friday	2/14/25	Foothills, Newbery, Westside and 9th St Daycare/Preschool
Friday	2/21/25	NO SURPLUS PICKUP
Friday	2/28/25	Washington, Special Services, Columbia
Friday	3/7/25	Lincoln, Mission View, Juvenile Detention Center
Friday	3/14/25	Admin Building, Orchard, Lewis & Clark
Friday	3/21/25	Wenatchee High, Pioneer, Transportaion
Friday	3/28/25	Sunnyslope, Valley Academy, Tech Center
Friday	4/4/25	Foothills, Newbery, Westside and 9th St Daycare/Preschool
Friday	4/11/25	SPRING BREAK, NO SURPLUS PICKUP
Friday	4/18/25	Washington, Special Services, Columbia
Friday	4/25/25	Lincoln, Mission View, Juvenile Detention Center
Friday	5/2/25	Admin Building, Orchard, Lewis & Clark

The warehouse must have your authorizes surplus form in hand 30 days prior to your pickup date or your items must be held until your next scheduled pick up date.