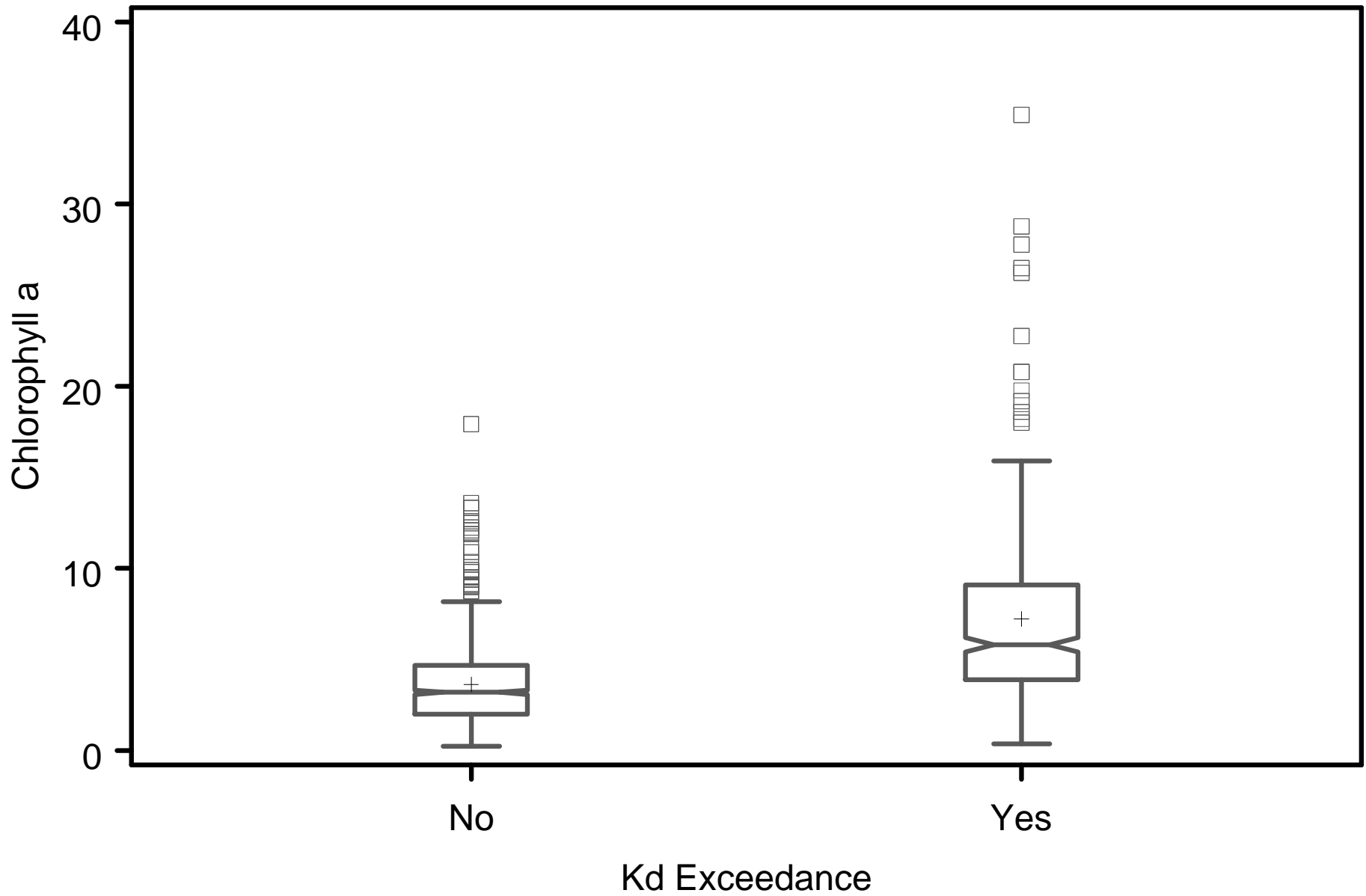
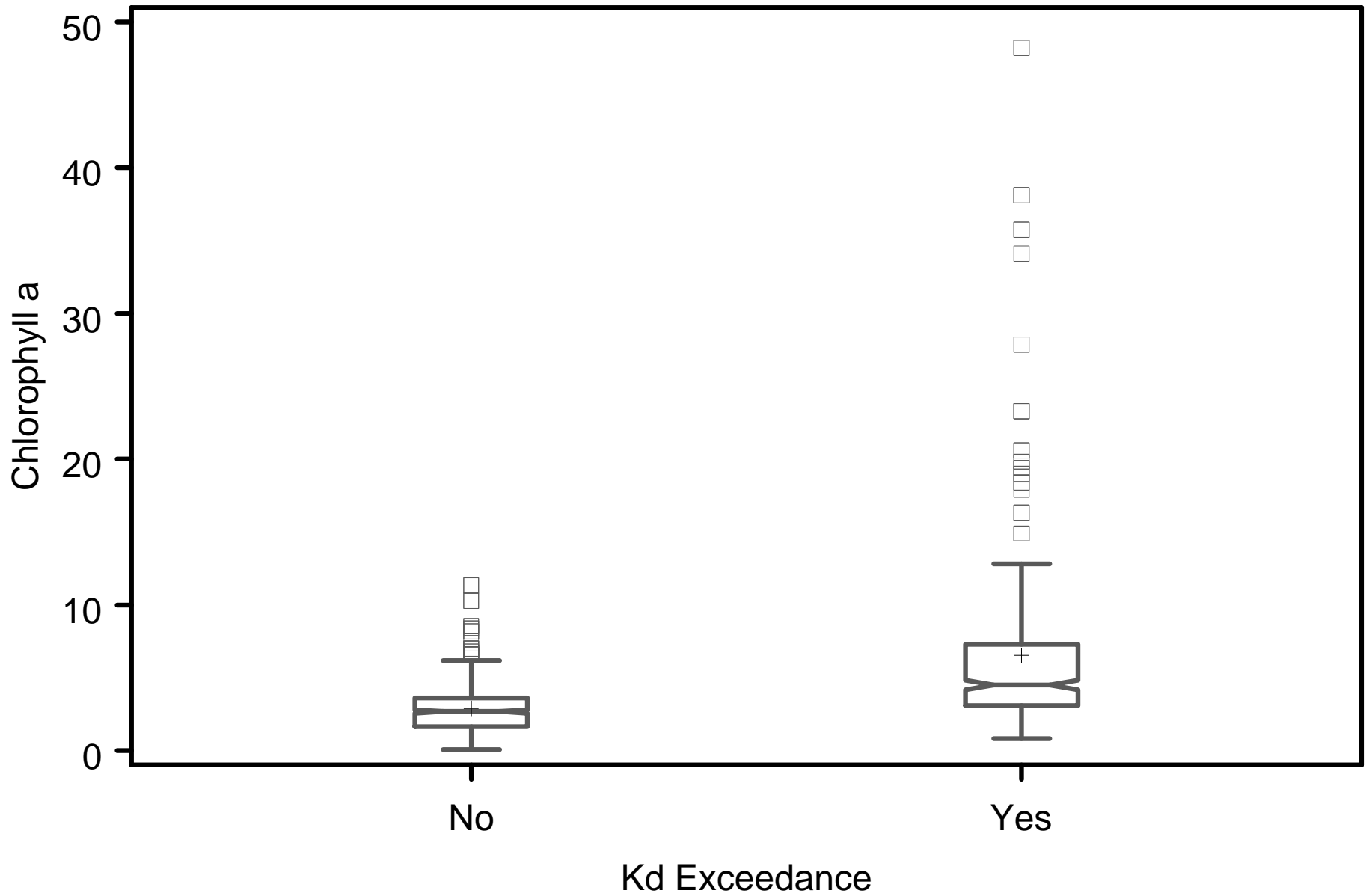


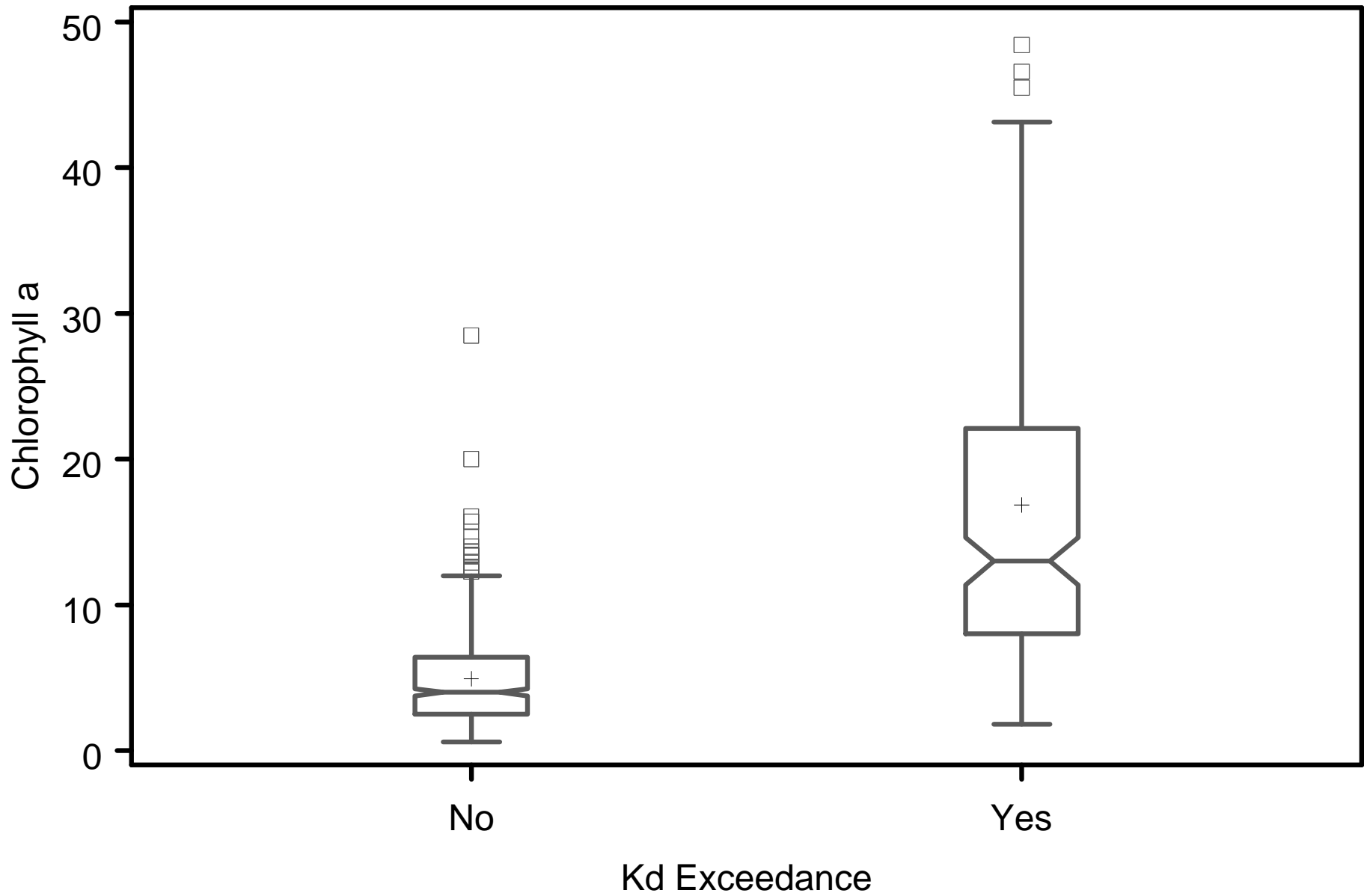
Comparing Chlorophyll a Values for Exceedance and Non-Exceedance Kd Values Segment=SBN



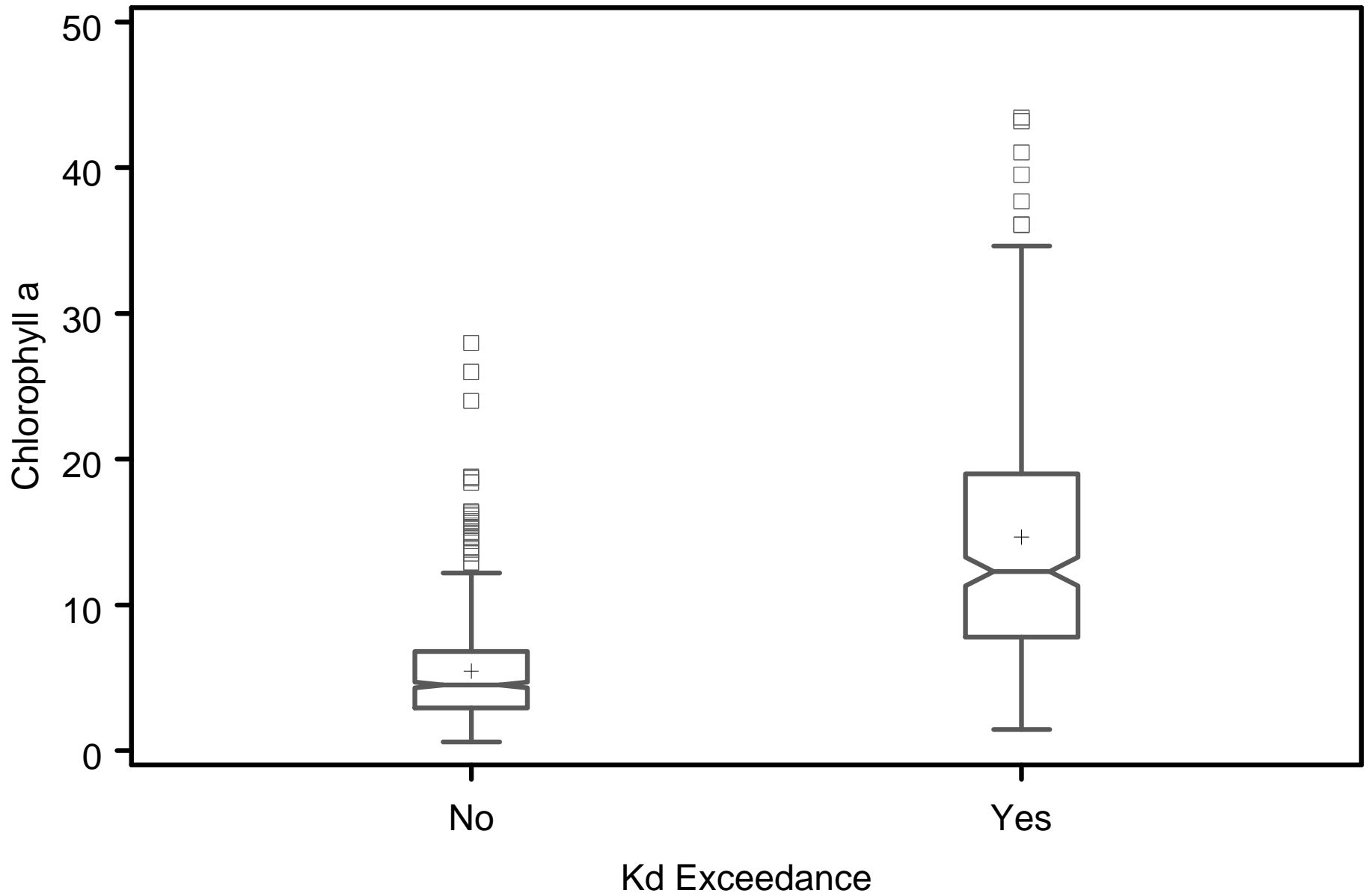
Comparing Chlorophyll a Values for Exceedance and Non-Exceedance Kd Values Segment=SBS



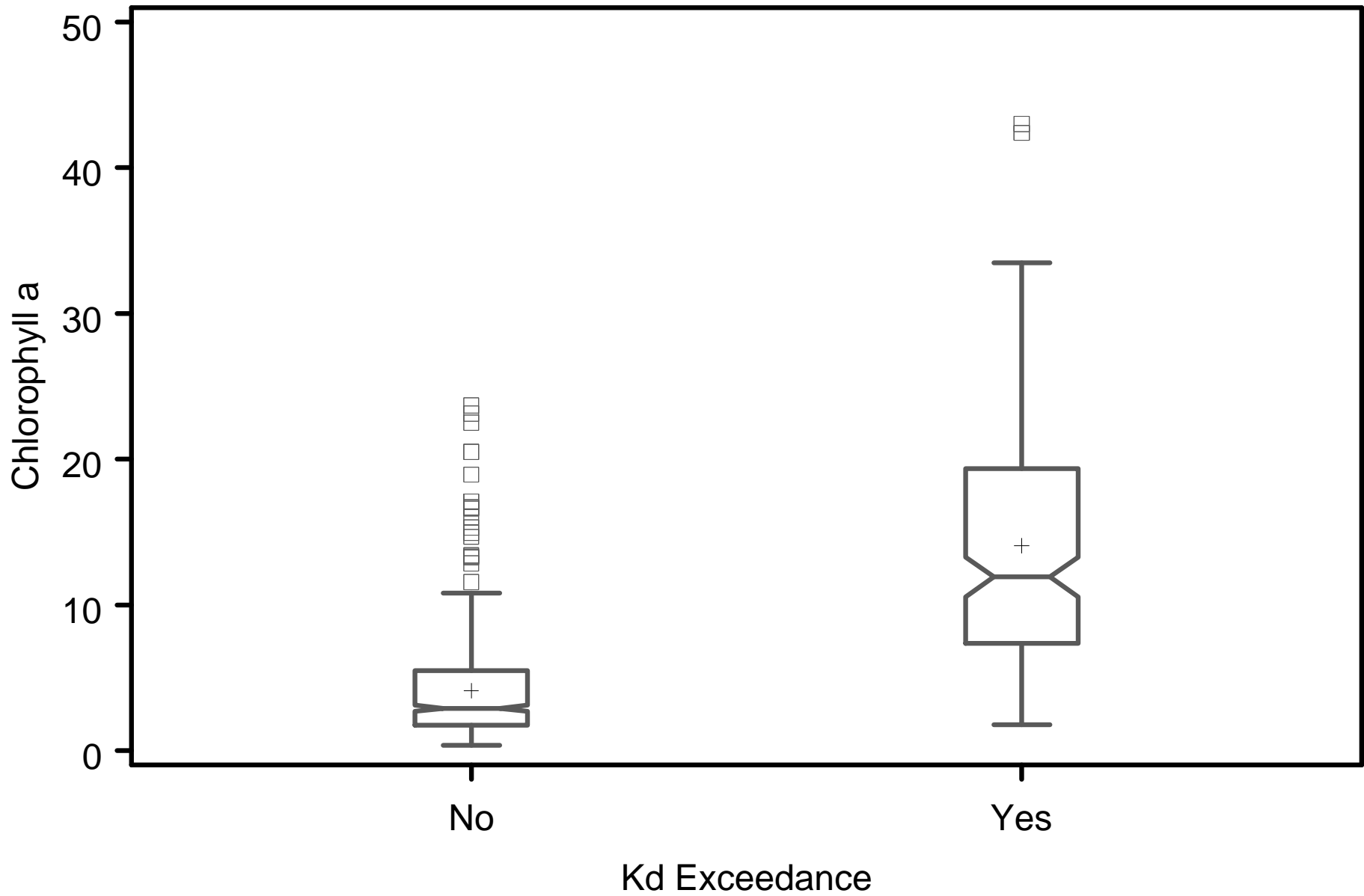
Comparing Chlorophyll a Values for Exceedance and Non-Exceedance Kd Values Segment=RBN



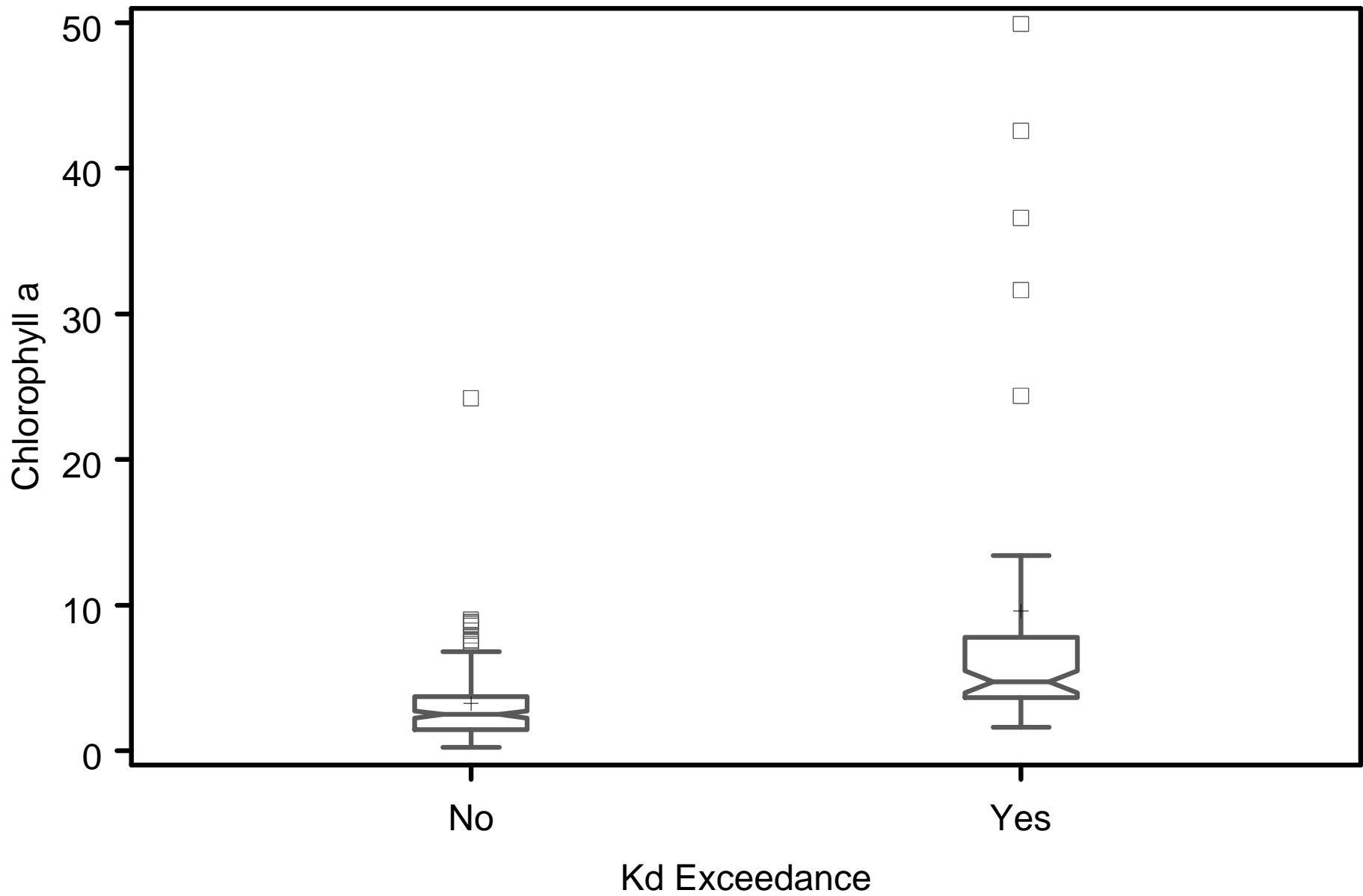
Comparing Chlorophyll a Values for Exceedance and Non-Exceedance Kd Values Segment=LSB



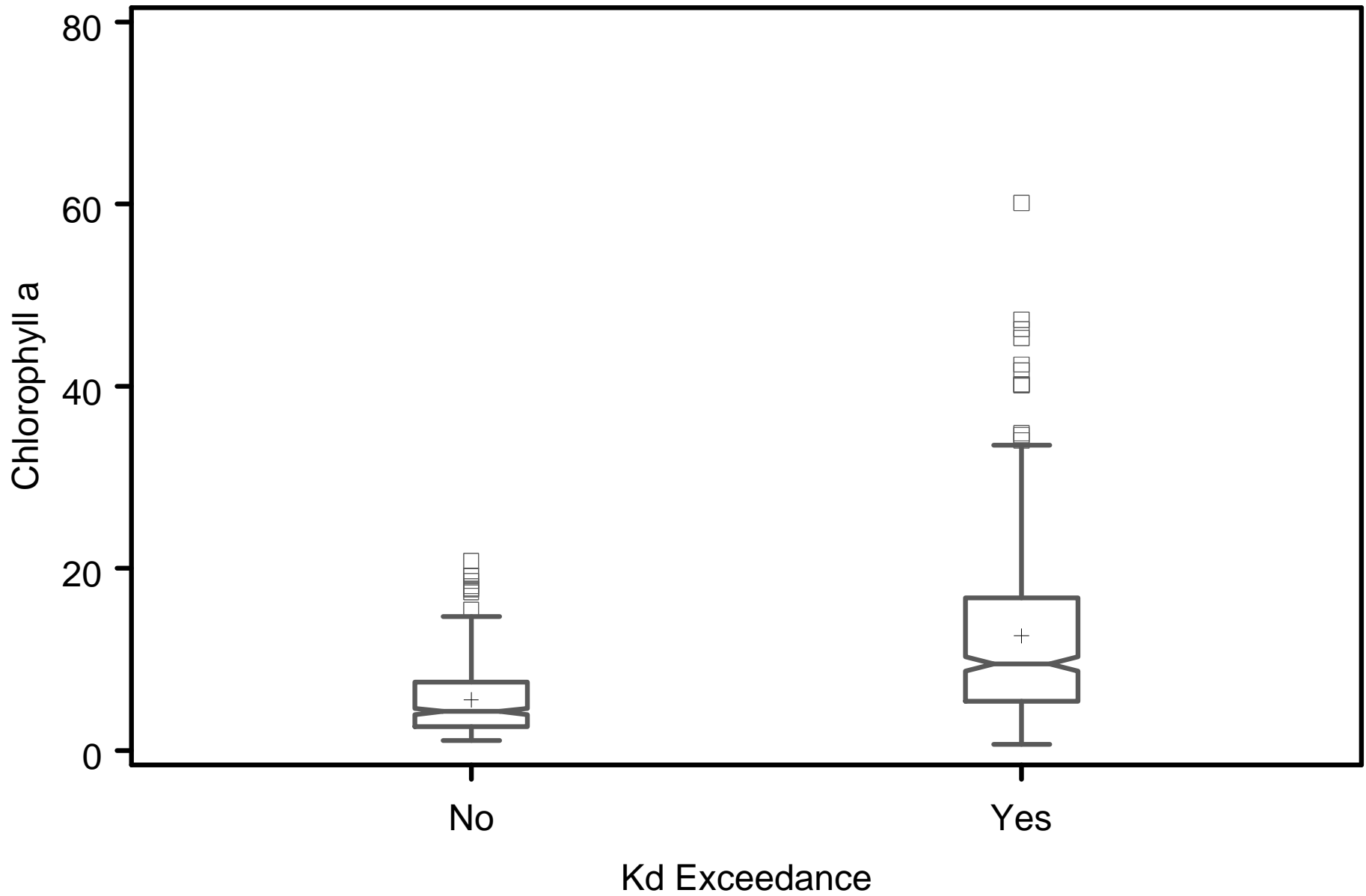
Comparing Chlorophyll a Values for Exceedance and Non-Exceedance Kd Values Segment=BB



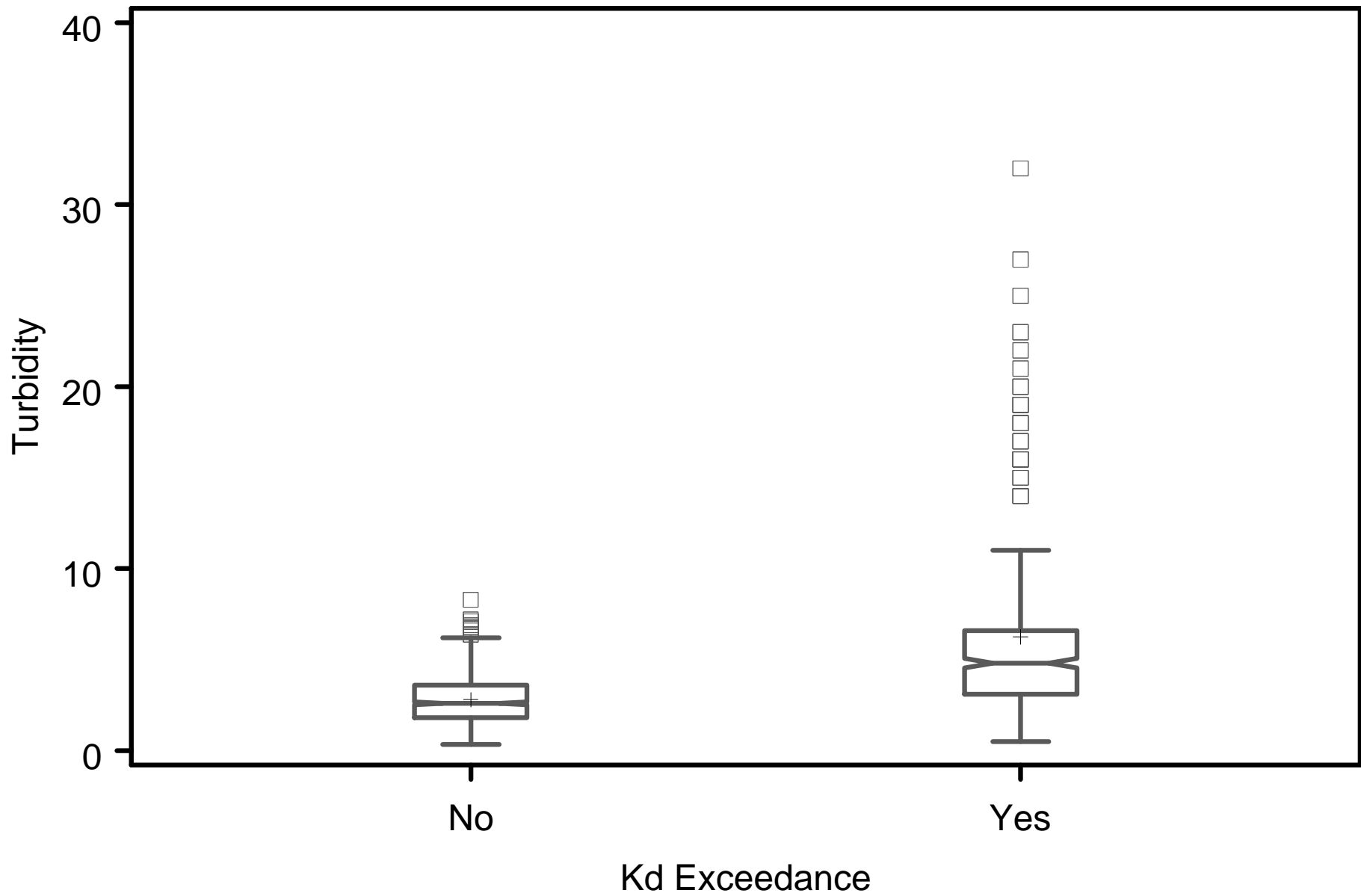
Comparing Chlorophyll a Values for Exceedance and Non-Exceedance Kd Values Segment=DRB



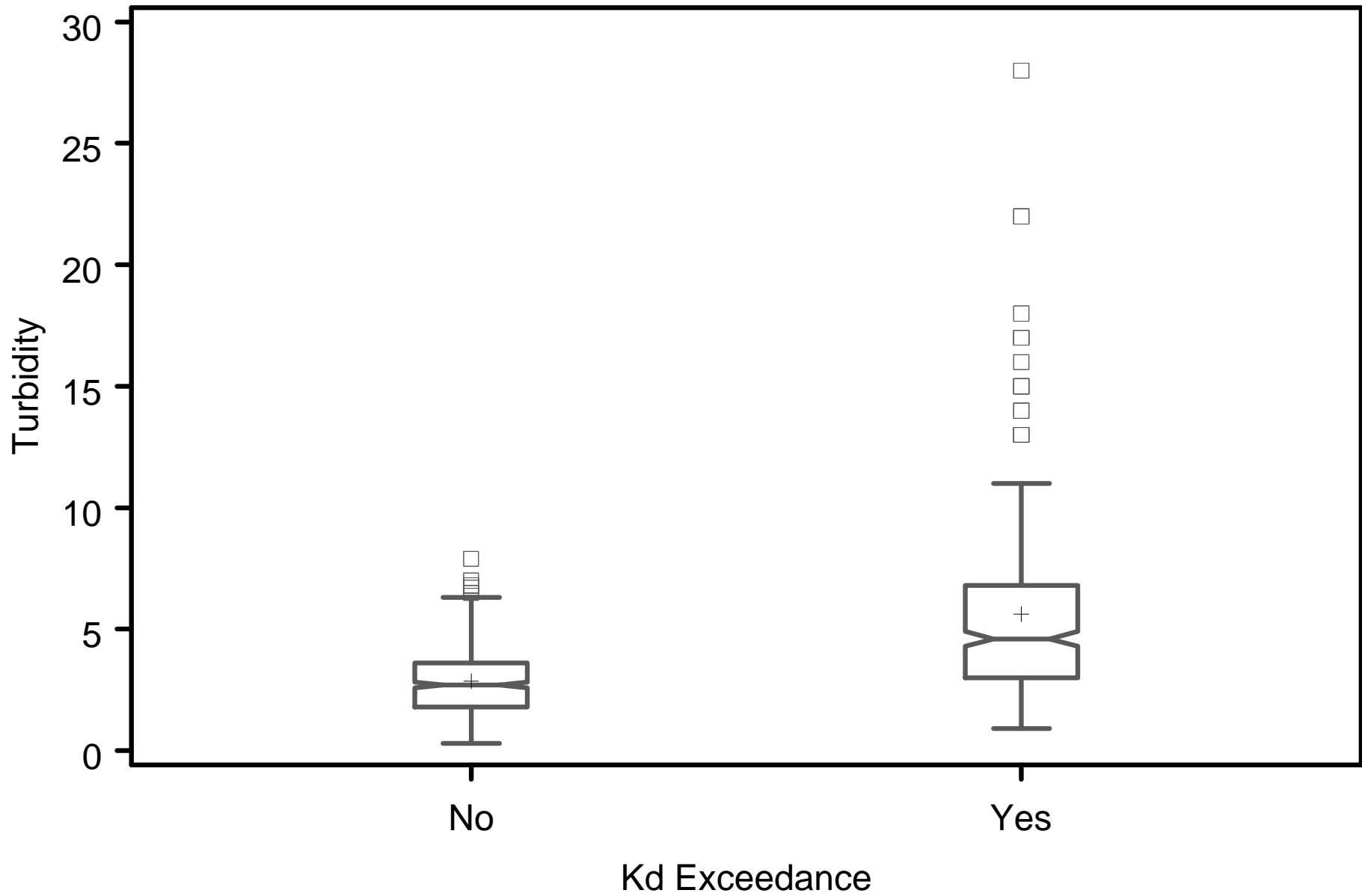
Comparing Chlorophyll a Values for Exceedance and Non-Exceedance Kd Values Segment=LB



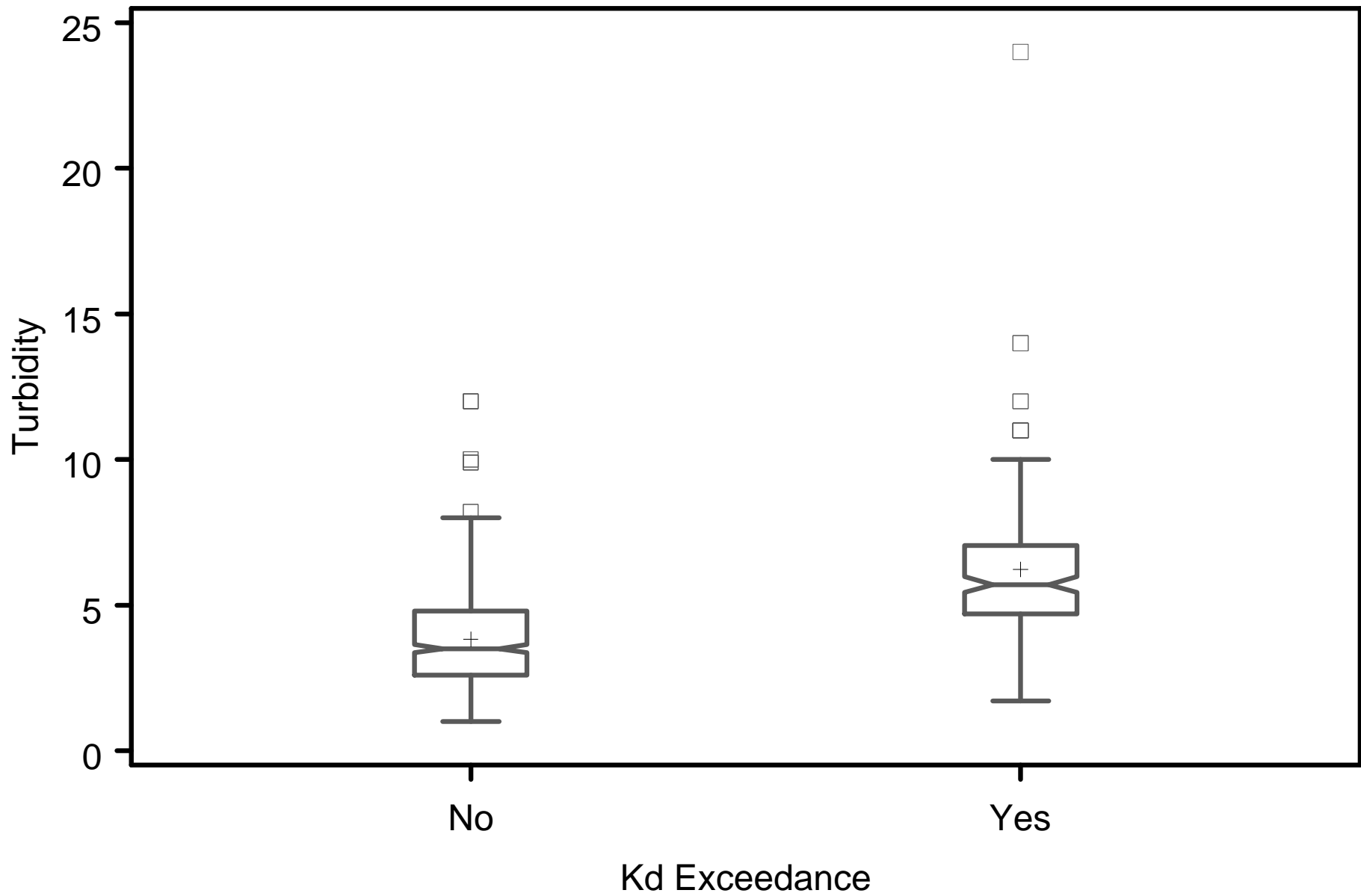
Comparing Turbidity Values for Exceedance and Non-Exceedance Kd Values Segment=SBN



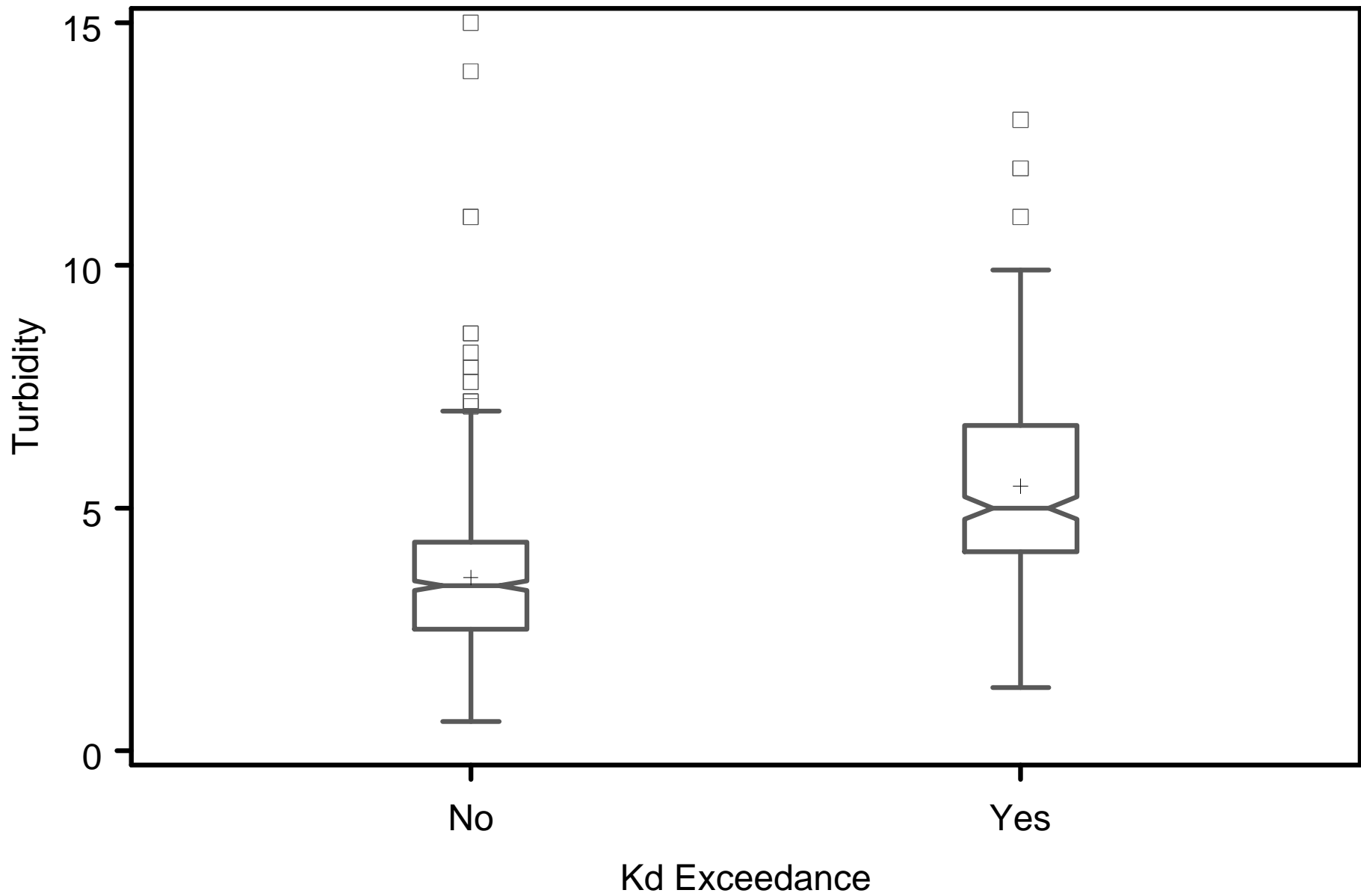
Comparing Turbidity Values for Exceedance and Non-Exceedance Kd Values Segment=SBS



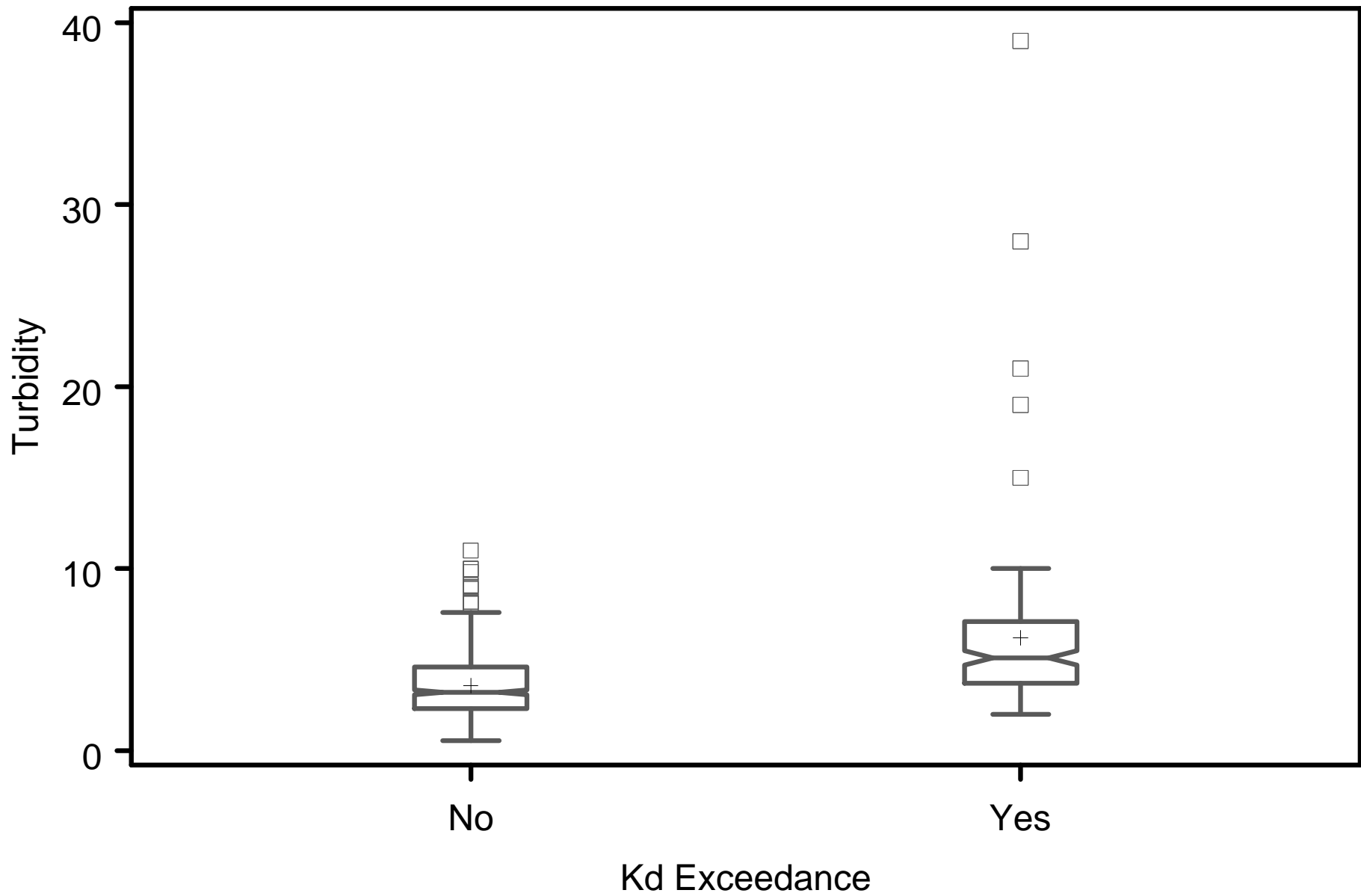
Comparing Turbidity Values for Exceedance and Non-Exceedance Kd Values Segment=RBN



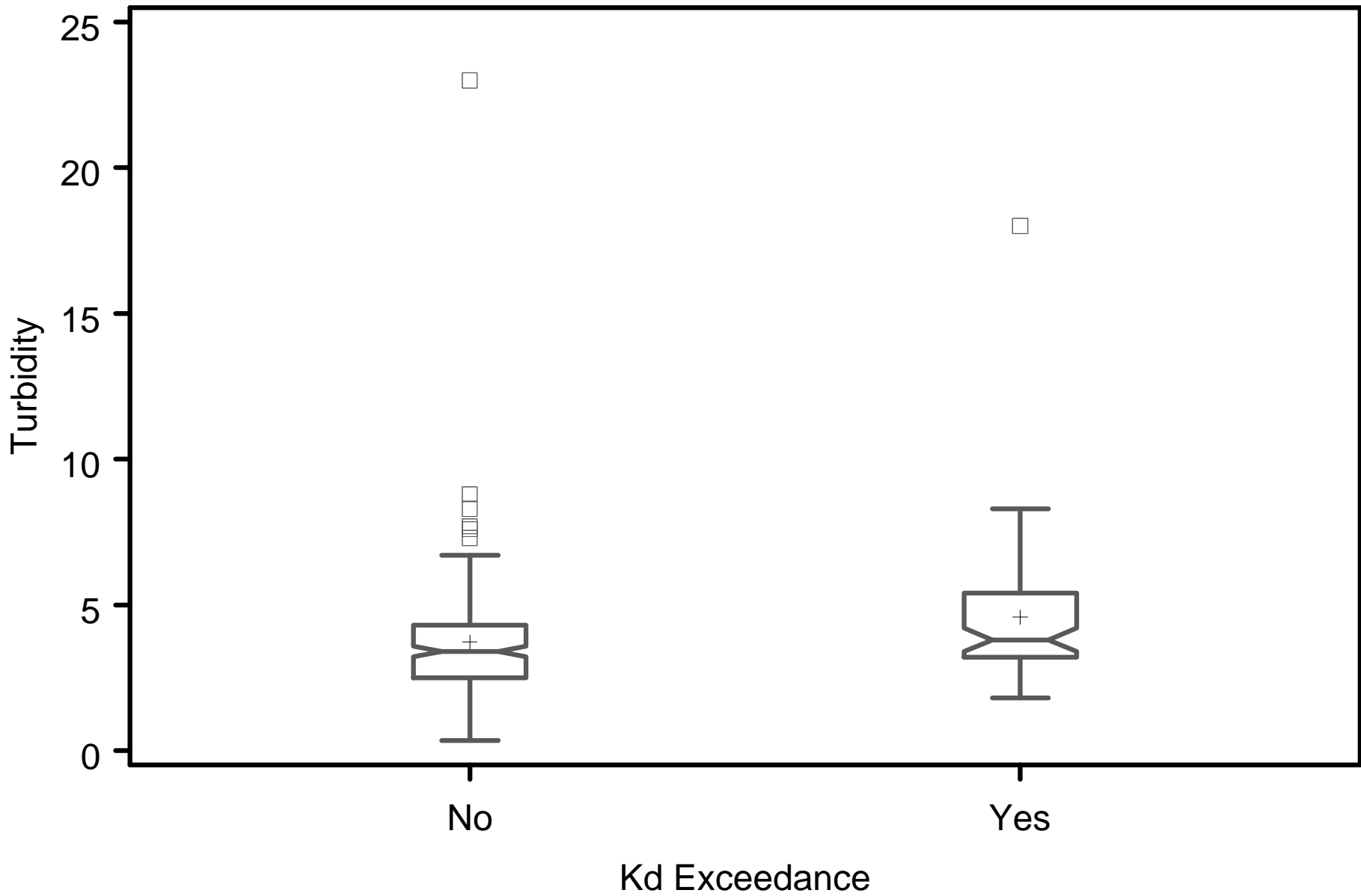
Comparing Turbidity Values for Exceedance and Non-Exceedance Kd Values
Segment=LSB



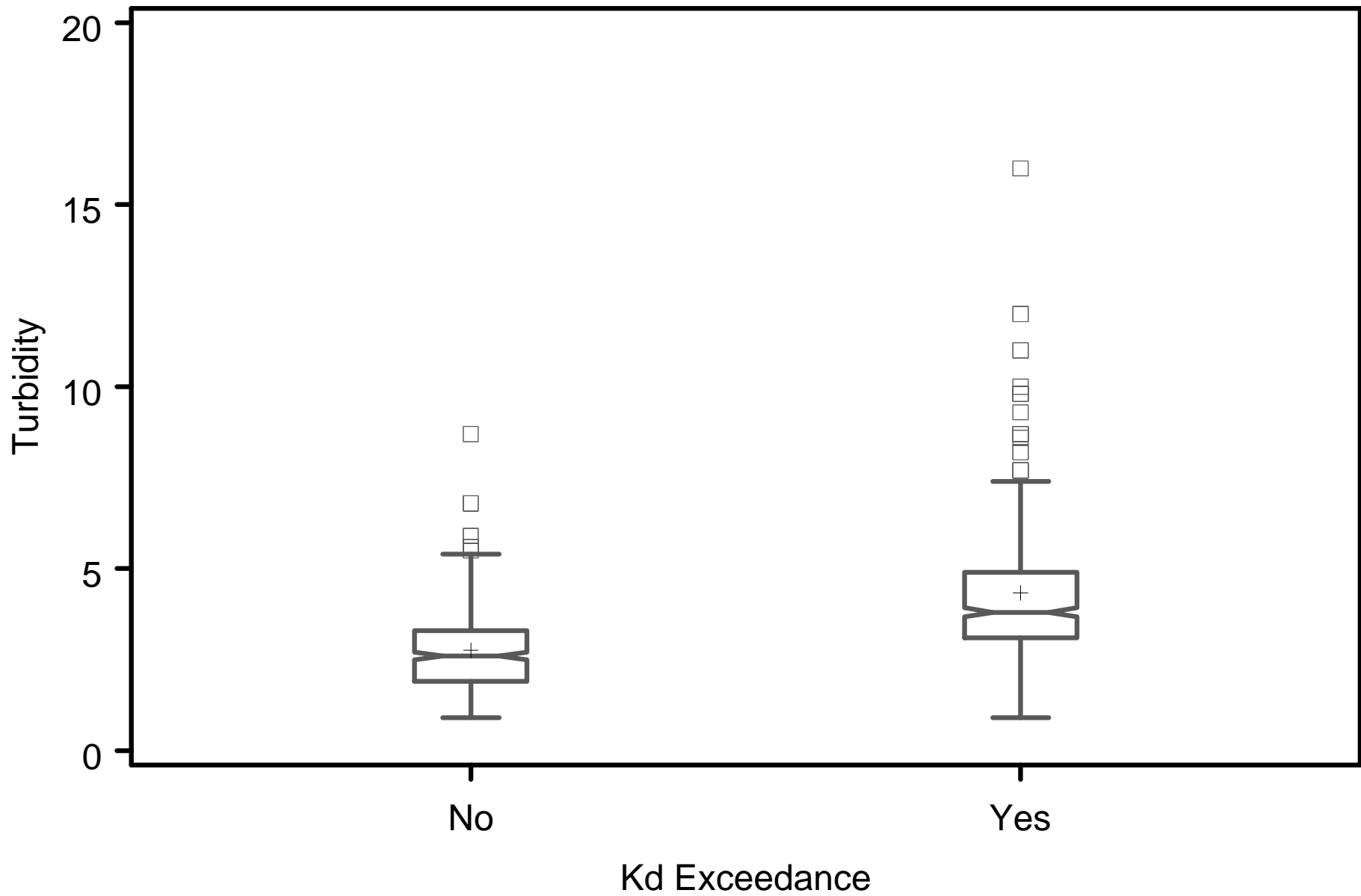
Comparing Turbidity Values for Exceedance and Non-Exceedance Kd Values
Segment=BB



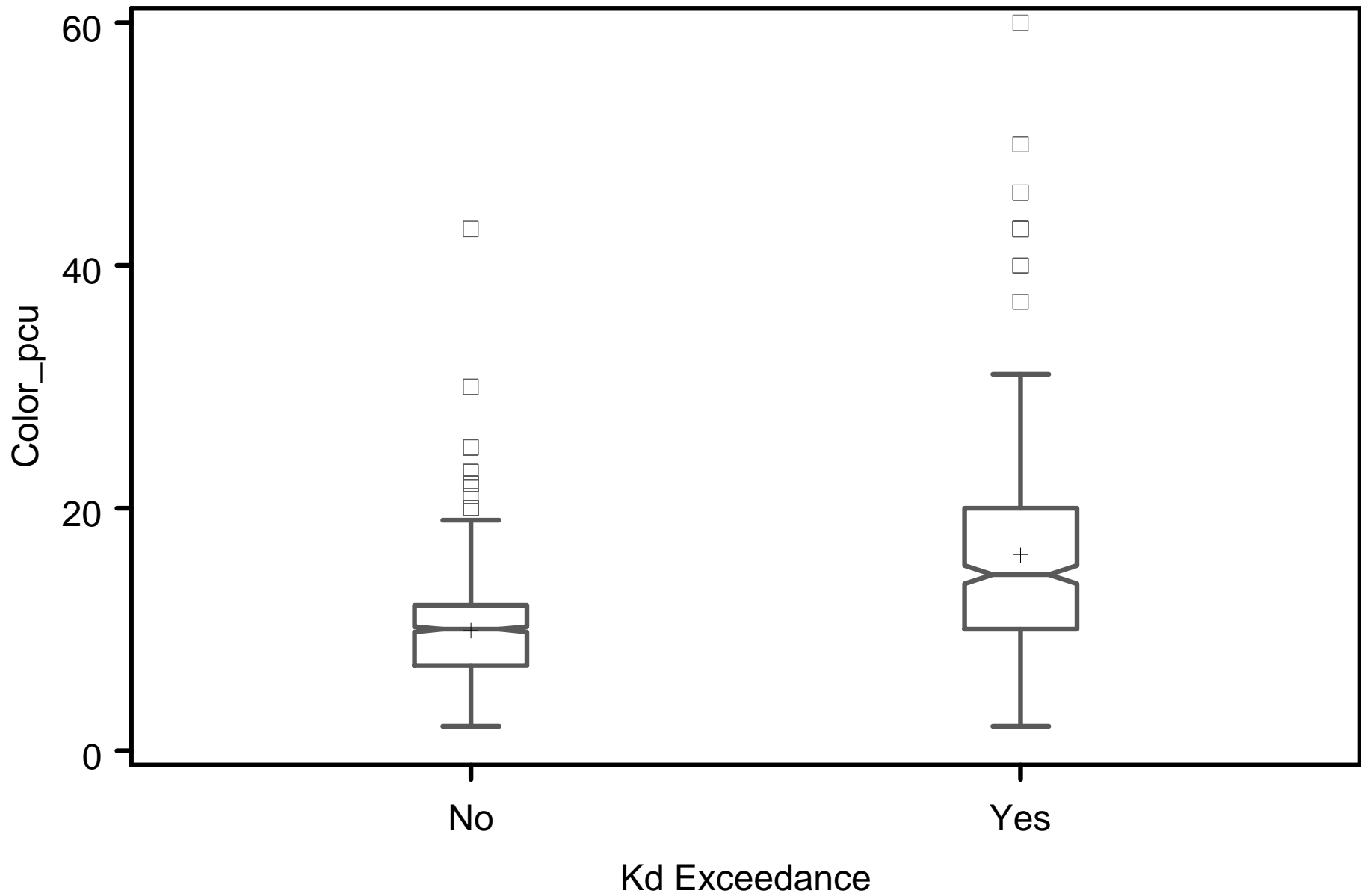
Comparing Turbidity Values for Exceedance and Non-Exceedance Kd Values Segment=DRB



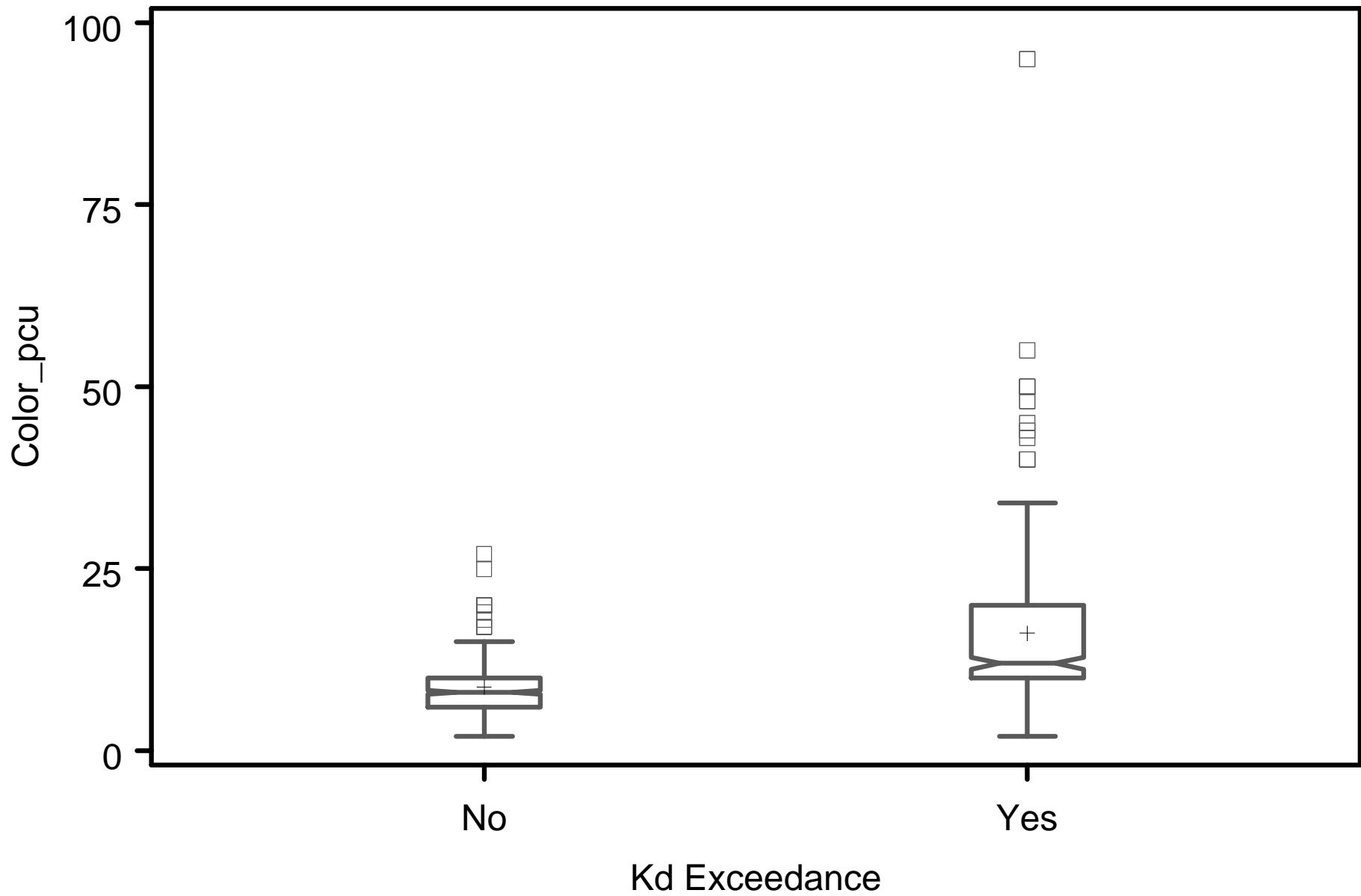
Comparing Turbidity Values for Exceedance and Non-Exceedance Kd Values Segment=LB



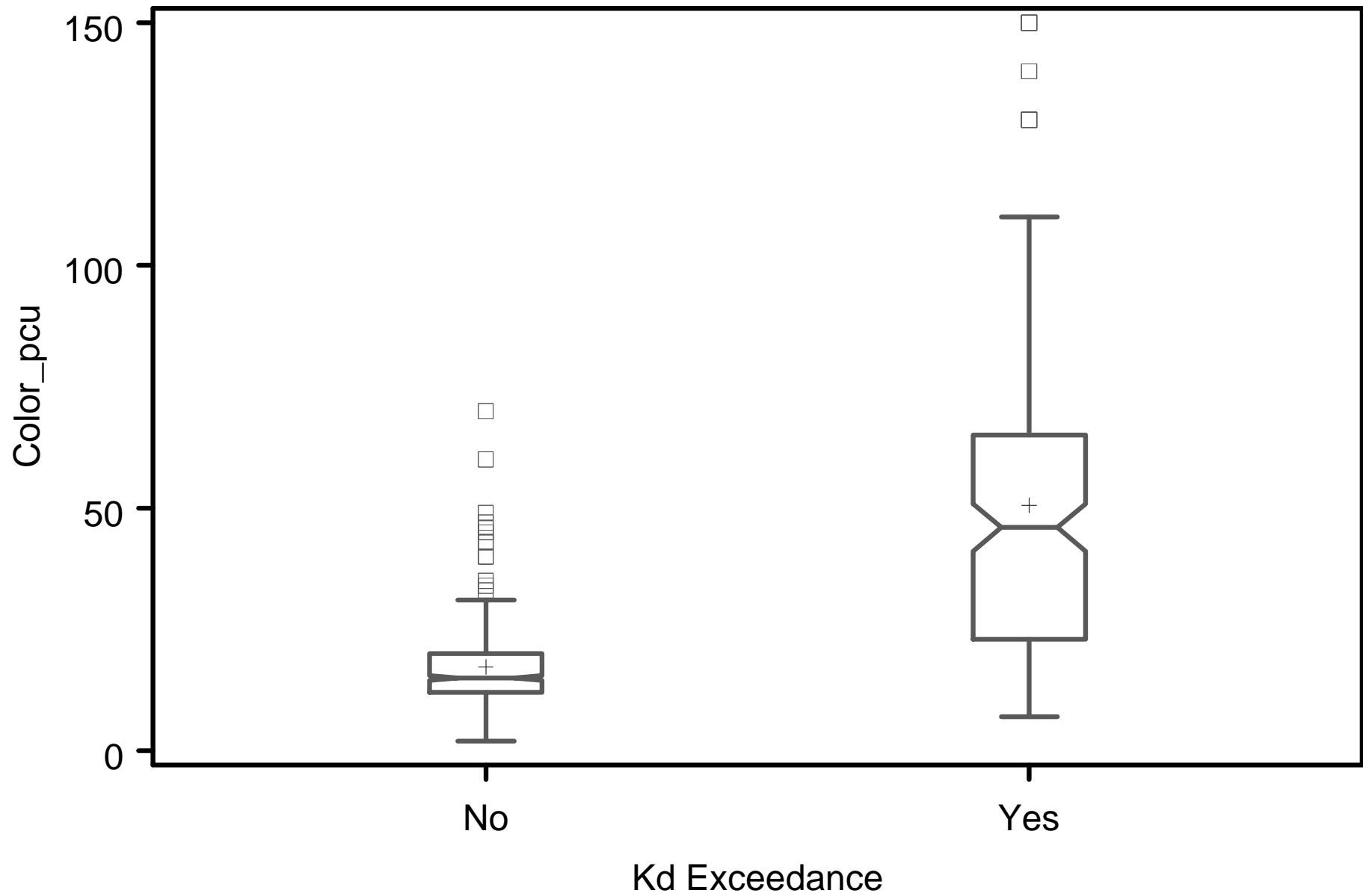
Comparing CDOM Values for Exceedance and Non-Exceedance Kd Values Segment=SBN



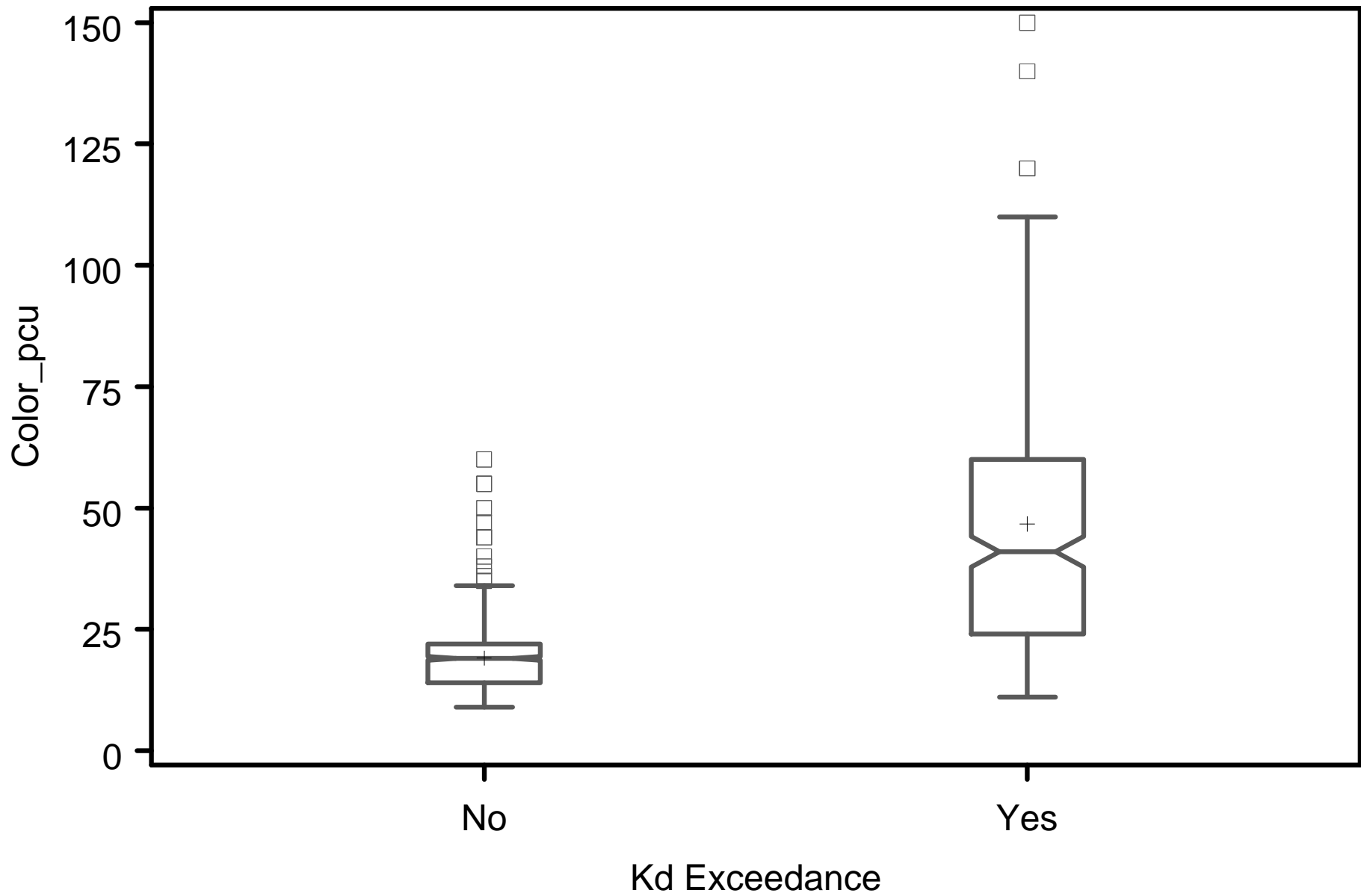
Comparing CDOM Values for Exceedance and Non-Exceedance Kd Values Segment=SBS



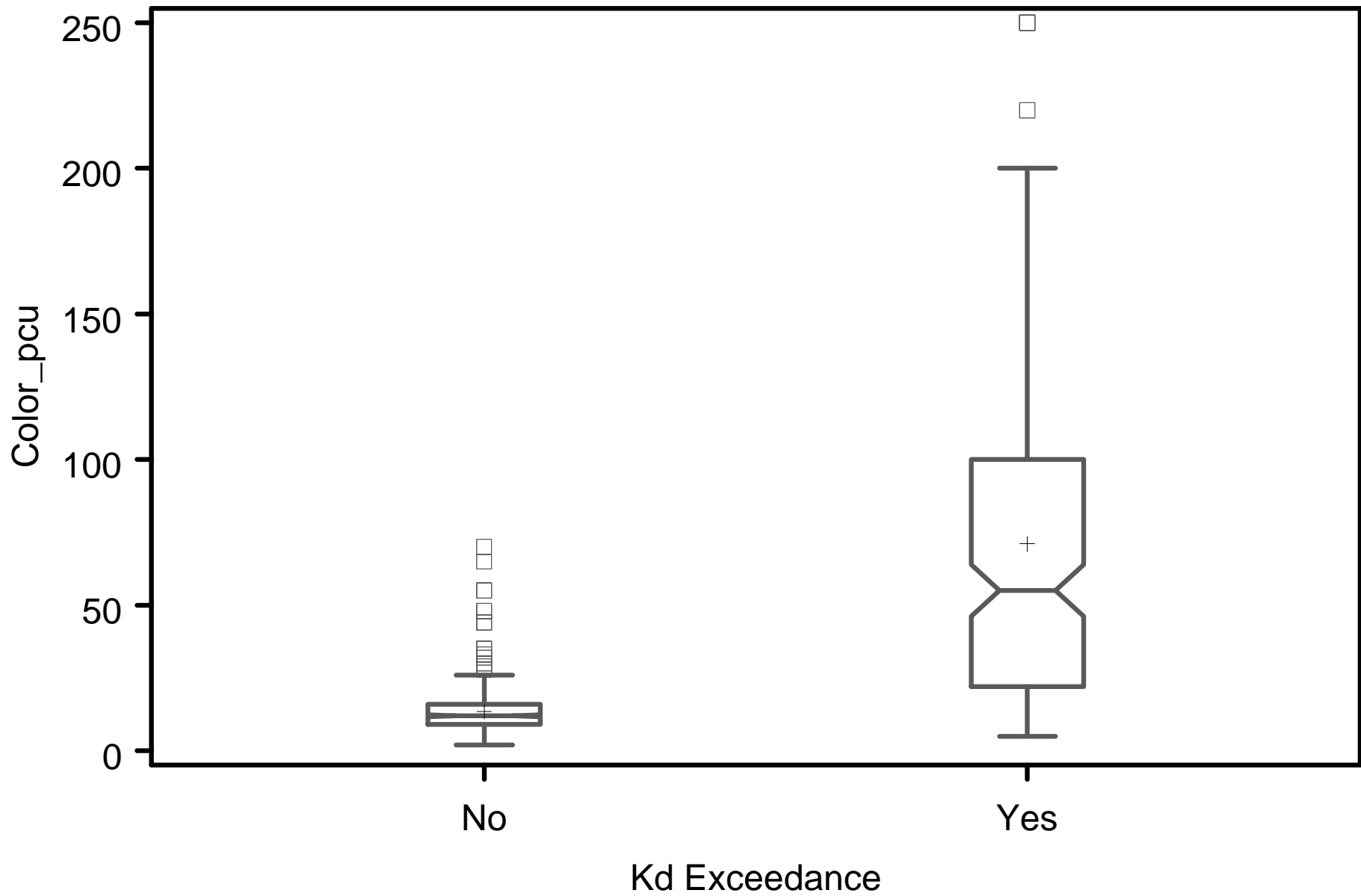
Comparing CDOM Values for Exceedance and Non-Exceedance Kd Values Segment=RBN



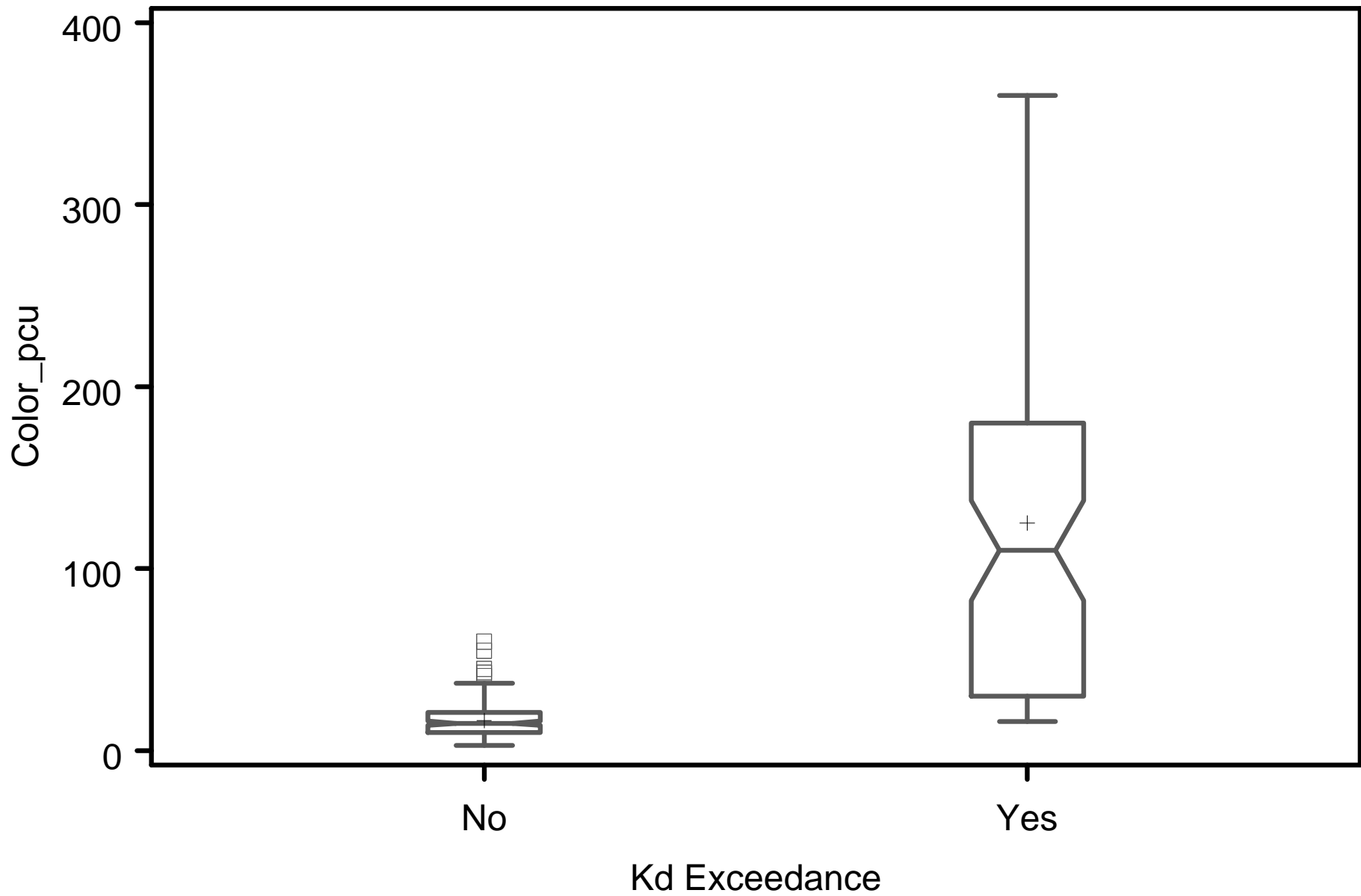
Comparing CDOM Values for Exceedance and Non-Exceedance Kd Values Segment=LSB



Comparing CDOM Values for Exceedance and Non-Exceedance Kd Values Segment=BB



Comparing CDOM Values for Exceedance and Non-Exceedance Kd Values Segment=DRB



Comparing CDOM Values for Exceedance and Non-Exceedance Kd Values Segment=LB

