Missing values: 0

Summary statistics for target variables:

count 500.000000

mean 3410.006000

std 13095.803483

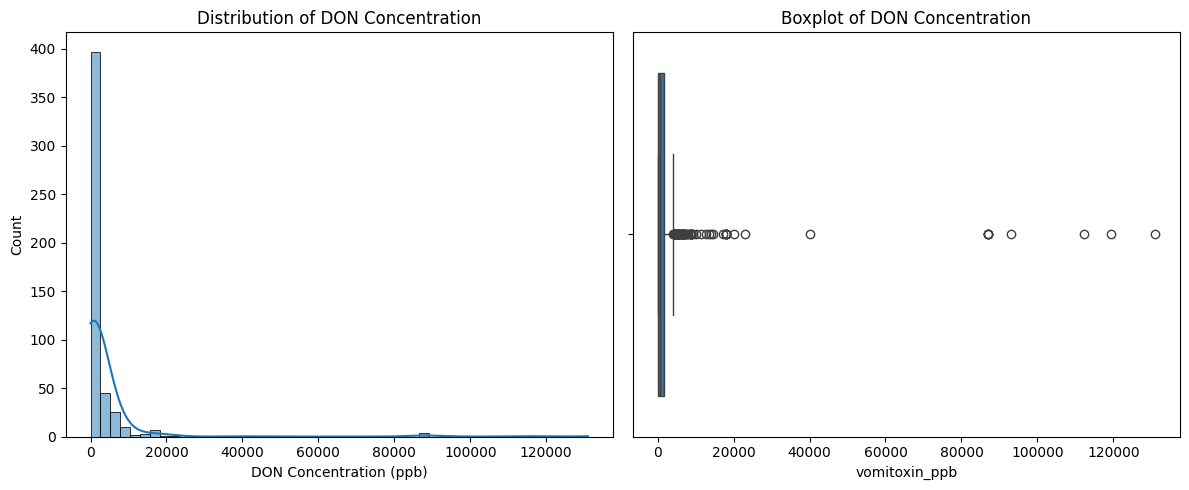
min 0.000000

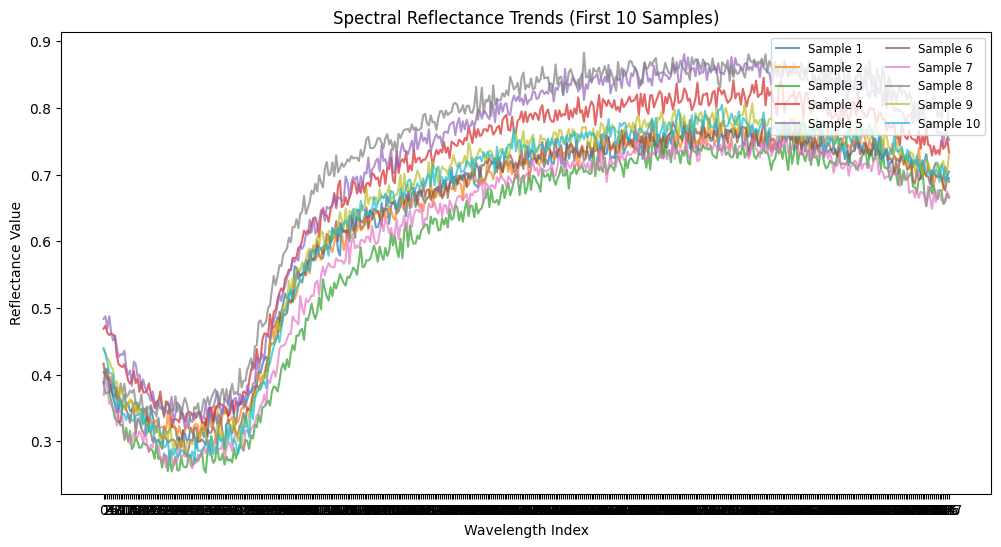
25% 137.500000

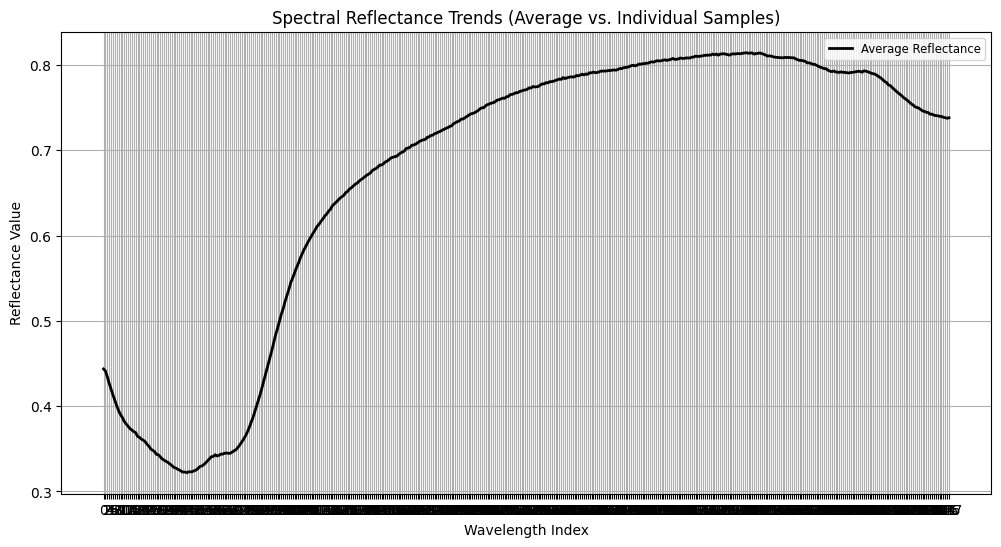
50% 500.000000

75% 1700.000000

max 131000.000000

boxplot and histogram of target variable:  


First ten samples:  


Average reflectance (8 outliers removed):  
  


16 inconsistent samples removed:  
A graph with blue dots

Description automatically generated

Model training:

Baseline neural networks model results:

MAE: 1598.6073, RMSE: 2444.3378, R² Score: -0.0420