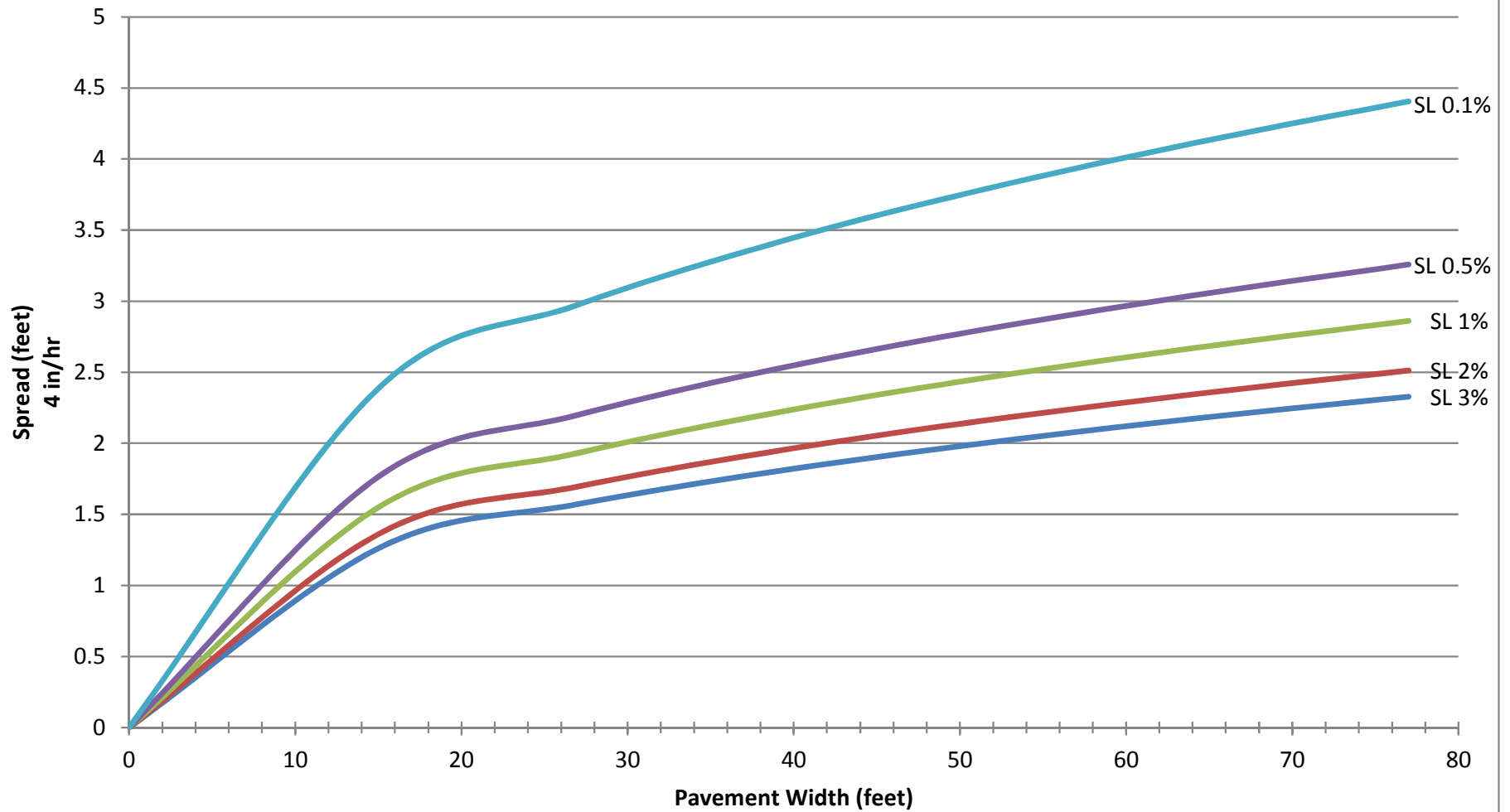


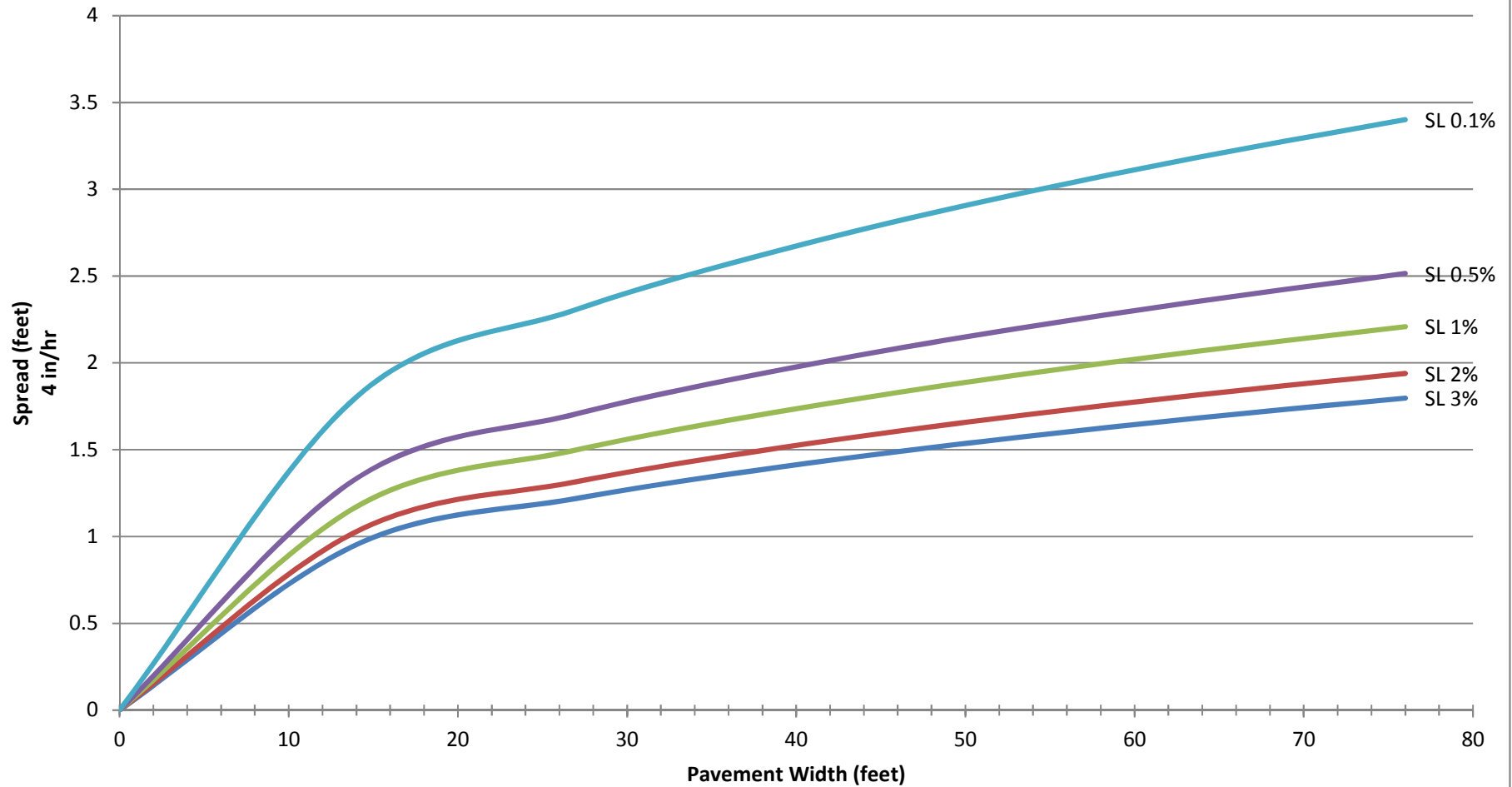
Cross Slope 0.02 Type K Barrier Wall



Notes:

1. Evaluated using $n=0.016$. Adjust spread by $(n/0.016)^{0.375}$ for other n values.
2. This chart is for continuous grade only.
3. For longitudinal slope flatter than 0.1%, additional calculations and possible temporary drainage devices required.

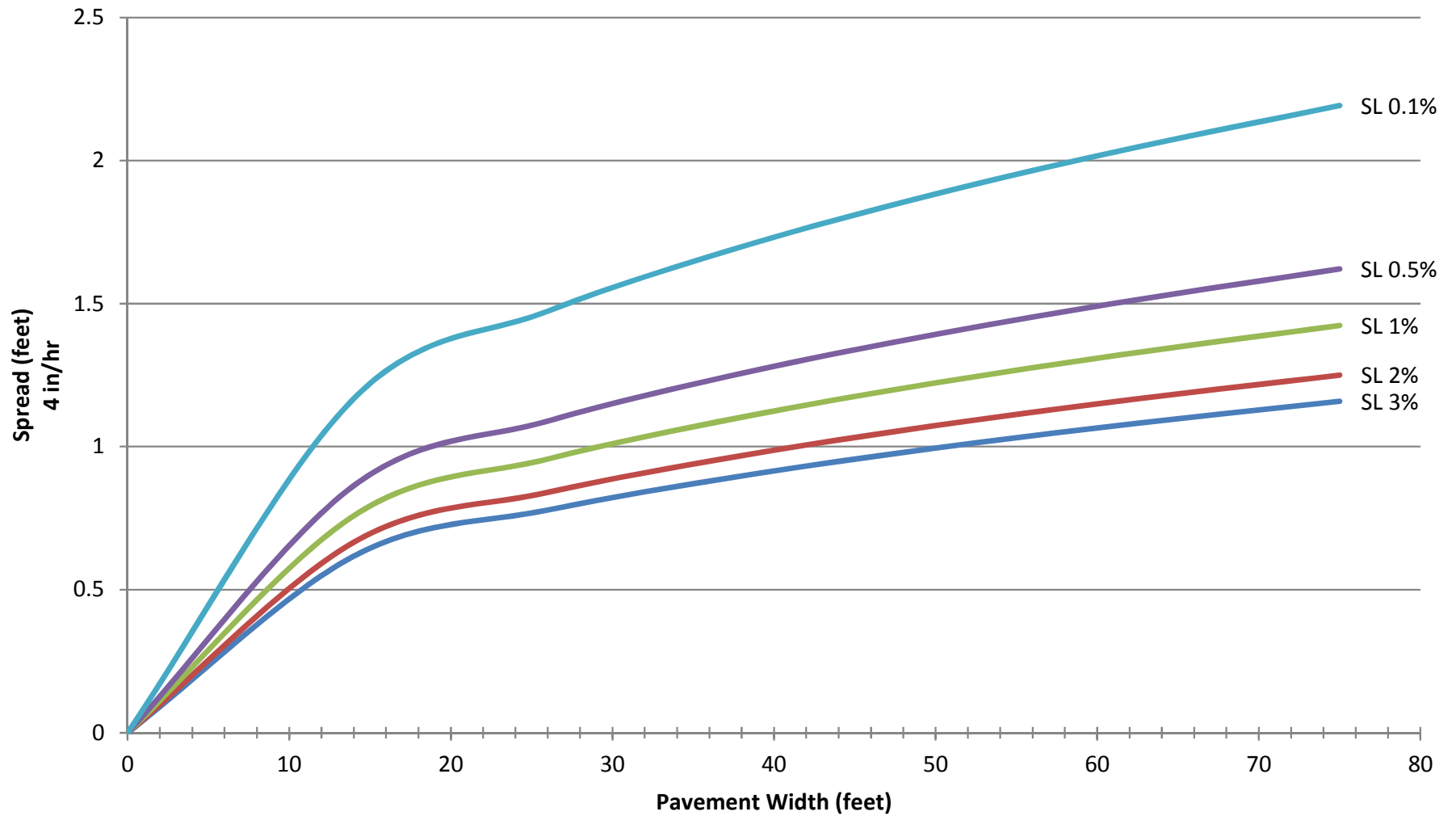
Cross Slope 0.03 Type K Barrier Wall



Notes:

1. Evaluated using $n=0.016$. Adjust spread by $(n/0.016)^{0.375}$ for other n values.
2. This chart is for continuous grade only.
3. For longitudinal slope flatter than 0.1%, additional calculations and possible temporary drainage devices required.

Cross Slope 0.06 Type K Barrier Wall



Notes:

1. Evaluated using $n=0.016$. Adjust spread by $(n/0.016)^{0.375}$ for other n values.
2. This chart is for continuous grade only.
3. For longitudinal slope flatter than 0.1%, additional calculations and possible temporary drainage devices required.