



SHERWIN-WILLIAMS.

CUSTOM COLOR CARD

Exterior should consist of no more than 3 colors from the approved color selections for siding, trim and doors.

All Architectural changes including color selections are subject to board approval. For approval forms, visit our website at: https://avonlakelandingshoa.org/

Sherwin-Williams Woodscapes Stain is recommended for Cedar Sided Homes.







SW 2855 Sycamore Tan



SW 7515 Homestead Brown



SW 7048 Urbane **Bronze**



SW 6206 Oyster Bay



SW 6208 Pewter Green



SW 0032 Needlepoint Navy



SW 6244 Naval



SW 7015 Repose Gray



SW 7018 Dovetail



SW 7674 Peppercorn



SW 6258 Tricorn Black ACCENT COLOR ONLY





What this means

Moving forward, when you submit for an architectural changes form, exterior paint, stain and siding must be from the approved palette.

What this DOESN'T mean

Anyone with colors on their home that have been removed from our updated list of colors are NOT in violation. This is meant to be a gradual phasing out of the colors that are no longer up to date, while incorporating some of today's trends.

Our Process

Our board met with an interior designer from Sherwin Williams. Our current, expansive color palette (from the 1970's) was discussed. The overarching opinion was we had "too many" options to maintain a theme through the neighborhood. Most developments have a limited selection of colors for siding, trim and accents- so to their design team, this is still a very generous scheme with a lot of choices to keep your home looking its best!

The goal in updating our color palette was to continue to maintain the integrity of our neighborhood, all while modernizing the look. Several of these have been named "Sherwin Williams Color of the Year" over the past decade.

Contact a board member you know or via email at

AvonLakeLandingsHOA@gmail.com

if you have any questions, for larger samples of these colors or if you would like to see a color scheme developed by Sherwin Williams for some inspiration!

LakeLandingsHOA.org

Revised 2022