

Sure Analysis Research Database Weekly Update

From Sure Dividend

The Top 10 highest expected total return securities in the [Sure Analysis Research Database](#) (from the 07-05-22 spreadsheet) that have both 'A' Dividend Risk and Retirement Suitability scores are below:

1. [Stanley Black & Decker \(SWK\)](#)
2. [3M \(MMM\)](#)
3. [VF Corp. \(VFC\)](#)
4. [Sonoco Products \(SON\)](#)
5. [Target Corp \(TGT\)](#)
6. [Walgreens Boots Alliance \(WBA\)](#)
7. [Franklin Resources \(BEN\)](#)
8. [T. Rowe Price Group \(TROW\)](#)
9. [Leggett & Platt, Inc. \(LEG\)](#)
10. [First Of Long Island Corp. \(FLIC\)](#)

We added 5 update reports and 6 new security reports in the *Sure Analysis Research Database* since last week's email update.

New Reports

1. [Avnet Inc. \(AVT\)](#)
2. [Danaher Corp. \(DHR\)](#)
3. [Equitable Holdings Inc \(EQH\)](#)
4. [ManpowerGroup \(MAN\)](#)
5. [Premier Inc \(PINC\)](#)
6. [Zions Bancorporation N.A \(ZION\)](#)

Update Reports

1. [Fedex Corp \(FDX\)](#)
2. [General Mills, Inc. \(GIS\)](#)
3. [McCormick & Co., Inc. \(MKC\)](#)
4. [Nike, Inc. \(NKE\)](#)

5. [Walgreens Boots Alliance Inc \(WBA\)](#)

New securities are added to Sure Analysis based in part on how frequently they are requested. [You can make your requests for which securities to add next here](#). Your feedback is greatly appreciated.

We will send the next Sure Analysis email update on Tuesday, July 12th, 2022.

Sure Analysis Research Database members will be emailed the new July 2022 edition of The Sure Retirement Newsletter this Sunday morning! The Sure Retirement Newsletter analyzes our top 10 securities (including REITs and MLPs) with 4%+ yields. We will also send our Top 10 REITs special report for July 2022 on Sunday morning. The Top 10 REITs analyzes our favorite REITs now with 4%+ dividend yields. You will be able to download both in the [Member's Area](#) when they go live this Sunday.

As always, please email us with any questions or feedback at support@suredividend.com.

Thanks,

The Sure Dividend Team