## LIVE YOUR BEST LIFE NOW AND IN RETIREMENT

## Are You Ready to Retire?



## Current Lifestyle

How do you like to spend your time? (Ex. Current hobbies.)


What type of savings accounts do you have?
$\square$
How much are you contributing to your 401(k) plan?


## YOUR FUTURE SELF WILL THANK YOU

Saving today can make a huge difference when you retire. Even a $1 \%$ increase in your 401(k) savings can mean a lot over time. For example, a hypothetical 10\% savings rate, over 30 years instead of $9 \%$ in contributions from a $\$ 50,000$ annual salary can result in \$285,600 of retirement savings instead of $\$ 257,100$. That's a $\$ 28,500$ difference.

So, review your current and future lifestyles and ask yourself, what will change when you retire? Will you continue your hobbies? What proactive steps can you take today to help live comfortably and confidently throughout your golden years?

Contact us to learn how increasing your 401(k) savings by even $1 \%$ can help you grow your savings faster.

ANNUAL
SALARY:
\$50,000

9\%
SAVING RATE:
\$257,100

## 10\%

SAVING RATE: $\quad \$ 285,600$

1\% MORE IS
ONLY \$20
PER PAYCHECK
(twice a month)

BUT
\$28,500
at retirement

Benefits • Insurance • Investments

Kaci Skidgel| C(k)P®, QPFC, AIF®| President | Summit Financial Group

5420 LBJ Freeway, Suite 1940 Dallas, TX 75240
(800) 475-0991 ext. 2407
kskidgel@yoursummit.com www.yoursummit.com

Registered Representative offering securities and advisory services through Cetera Advisor Networks LLC, member FINRA/SIPC, a broker-dealer and a Registered Investment Adviser. Cetera is under separate ownership from any other named entity

[^0]${ }^{1}$ U.S. Department of Health and Human Services. "Vital Statistics Rapid Release." CDC.gov. February 2021.
${ }^{2}$ Rutledge, Matthew, S. "What Explains the Widening Gap in Retirement Ages by Education?" Center for Retirement Research (CRR). May 2018.
${ }^{3}$ U.S. Department of Health and Human Services. "Vital Statistics Rapid Release." CDC.gov. February 2021.


[^0]:    Approximation based on a $1 \%$ increase in contribution. The sample calculation assumes continued employment for the 30 years leading up to retirement. Nominal investment growth rate is assumed to be $7 \%$. All accumulated retirement savings amounts are shown in current dollars. Your own plan account may earn more or less than this example, and income taxes will be due when you withdraw from your account. Investing in this manner does not ensure a profit or guarantee against loss in declining markets. Investing involves risk, including the risk of loss.

