



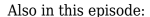
Trump Taps Soros' Former Top Investment Official For Treasury Secretary

https://media.blubrry.com/1462062/thenewa merican.com/assets/podcast/tv/NAD_241125 .mp3

Podcast: Play in new window | Download

(Duration: 1:02:26 — 85.8MB) Subscribe: Android | RSS | More

Trump's nomination for Treasury Secretary, Scott Bessent, has a lot of the MAGA faithful scratching their heads. Bessent worked for George Soros from 2001 to 2015, where he served as the top investment official for four of those years. Elon Musk is not a fan of this pick, but Wall Street is. We look at Bessent's positions.



The U.S., Europe and a number of other Western countries agreed to triple the money they dole out to poorer countries in the name of the fake climate hoax;

The anti-fluoride train is gaining steam, with the attorney general of Florida publicly decrying the toxic chemical as "public health malpractice";

The Texas State Board of Education approved curricula that critics say is too Christian.

RELATED

Read <u>UN "Climate" Deal OKs "Carbon</u> <u>Markets" & Trillions in Reparations</u>

Read <u>How Trump's Policies Could Reshape</u> the U.S. Economy

Rely on *TNA's* Freedom Index to know who in Congress is following the U.S. Constitution







Subscribe to the New American

Get exclusive digital access to the most informative, non-partisan truthful news source for patriotic Americans!

Discover a refreshing blend of time-honored values, principles and insightful perspectives within the pages of "The New American" magazine. Delve into a world where tradition is the foundation, and exploration knows no bounds.

From politics and finance to foreign affairs, environment, culture, and technology, we bring you an unparalleled array of topics that matter most.



Subscribe

What's Included?

24 Issues Per Year
Optional Print Edition
Digital Edition Access
Exclusive Subscriber Content
Audio provided for all articles
Unlimited access to past issues
Coming Soon! Ad FREE
60-Day money back guarantee!
Cancel anytime.