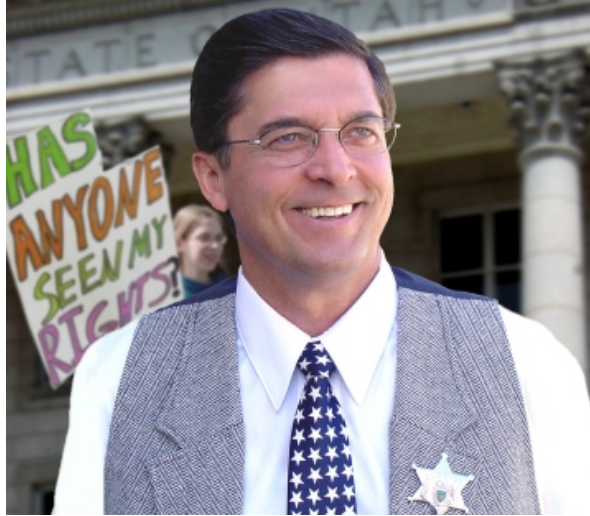


Sheriff Richard Mack Comes to Maryland



SPEAKING AND BOOK SIGNING EVENT

Monday, March 29th, 6:30PM

12 Carroll St, Westminster, MD 21157

SEATING IS LIMITED! GENERAL ADMISSION \$15.00

TO RESERVE A SEAT, CALL: 410-857-5444 (ASK ABOUT GROUP DISCOUNTS)

RESERVATION SECURED ONCE PAYMENT IS RECEIVED

Richard Mack is the former Sheriff of Graham County, Arizona who in 1994 refused to enforce the unconstitutional Brady Bill. Mack courageously challenged the federal government and the result was a landmark Supreme Court decision defending States' Rights and Individual Freedom. His case became and remains a VICTORY for our 2nd and 10th amendment rights. Richard Mack is a nationally recognized speaker, consultant and author who has appeared on Good Morning America, Nightline, CNBC and over 500 radio talk shows nationwide. Mack travels the country spreading the message of freedom and educating Americans on the ability of a sheriff to protect his county from an encroaching federal government.

www.sheriffmack.com

On March 29th, come hear Mack discuss...

- ...how the county sheriff plays a powerful role in the preservation of our rights and freedoms.
- ...what rights the constitution actually guarantees.
- ...why it's important we not allow our means of self-defense to be taken from us.
- ...what dangers there are in giving government too much power.
- ...what we can do to remain strong as individuals and families, so we can remain strong as a nation.
- ...what the sheriff can do to protect us from all enemies, both foreign and domestic.

Who should attend?

Law Enforcement and Military Personnel – Active and Retired

All Concerned Americans who...

...believe in a limited Federal Government

...believe in taking a strong stand against the federal government's intrusion into state affairs

...believe in the protection of individual rights as defined in the Bill of Rights

...desire to learn how the sheriff, as chief executive of the county, can protect us from unlawful government encroachment.