

# Zach Nunn (IA-3)



## Biography

### BIRTH DATE

Unknown

### EDUCATION

MST, International Relations/National Security Studies, Cambridge Univ., 2005-2007; BA, Political Science and Government, Drake Univ., 1998-2002; Masters, Military Operational Art and Science, United States Air Force Air Command and Staff College

### FAMILY

Wife: Kelly; 4 Children: Addi, Canon, Olympia, Canon

## Background

A native Iowan and military veteran with specialized knowledge in the cyber and counterintelligence fields; current state senator with seven years of experience in the state legislature who ran for Iowa's 3rd Congressional District

Earned a BA in political science and international relations at Drake University, and later obtained master's degrees from Cambridge University and the Air Command and Staff College

Over his military career, Nunn deployed three times in the Middle East after 9/11, executed special operations, and led COVID-19 recovery efforts with the Iowa Air National Guard, according to his campaign website; most recently deployed on active duty at the Air War College in 2020 while serving in the state Senate

At the Office of the Director of National Intelligence (ODNI) in the Obama administration, Nunn advised the intelligence community on counterintelligence and cyber

Elected to office to represent the Iowa House's 30th District in 2014, defeating a Democratic incumbent on a platform that highlighted education and economic development; won reelection in 2016 and served in House leadership

After withdrawing from the 2018 Iowa House elections, Nunn won the election for state senator in the 15th district after being nominated following Tim Shay's withdrawal; currently serves on the International Relations Committee

## District Profile

COOK PVI	2022 VOTE RATING	DISTRICT LOCATION
R+3	Lean R	Des Moines and southwestern Iowa

## Election Results

2022 GENERAL	
<b>Nunn</b>	<b>50%</b>
<b>Axne</b>	<b>50%</b>

SOURCE Associated Press; Vignette, by National Journal

AP DATA AS OF December 7, 2022 10:42 AM