

12 million illegal aliens.¹
The Border Patrol needs *help*.

But...

BORDER PATROL

National Republican Congressional Committee
110 First Street, S.E.
Washington, D.C. 20003

New-Perle Corp.
U.S. Postage
PAID
National Republican
Congressional Committee



...Tammy Duckworth is against using the National Guard to stop illegal immigration.

Today there are an estimated 12 million illegal aliens in our country. Every day the number grows as more people illegally cross our border undetected. We need to secure our border now. The Border Patrol is outnumbered. They need help, and they need it now.

Tammy Duckworth opposes securing the border right now.

One proposal to secure our border is to temporarily assign 6,000 National Guard troops to the border to assist our overwhelmed Border Patrol agents. This would allow increased patrols to stop illegal aliens from sneaking across our border.

But Tammy Duckworth says NO. She is against assigning National Guard troops to prevent illegal immigration on our nation's border with Mexico. (Duckworth Press Release, 5/15/06)

Duckworth even said it would "create more problems than it solves." That is a recipe for doing nothing. We need to gain control of our borders.

Tammy Duckworth supports "amnesty" for illegal aliens.

If elected to Congress, Democrat Tammy Duckworth says she would support a "pathway to citizenship" for illegal aliens.¹ The Las Vegas Review-Journal recently reported pathway to citizenship as a "different term for the same concept" as amnesty. (4/13/06)

The amnesty plan Duckworth supports could mean giving 12 million illegal aliens a pass for breaking our laws.

Duckworth won't deploy the National Guard to secure our border and would allow illegal immigrants to stay and eventually get Social Security benefits.

© Duckworth United Web Site 5/15/06

Tammy Duckworth won't stop illegal aliens. She's not ready for Congress.

Paid for by the National Republican Congressional Committee.
Not authorized by any candidate or candidate's committee. www.nccc.org