

By Fred Branfman

From [AlterNet](#) | Original Article

The truth that many Americans find hard to take is that that mass U.S. assassination on a scale unequaled in world history lies at the heart of America's military strategy in the Muslim world, a policy both illegal and never seriously debated by Congress or the American people. Conducting assassination operations throughout the 1.3 billion-strong Muslim world will inevitably increase the murder of civilians and thus create exponentially more "enemies," as Gen. McChrystal suggests -- posing a major long-term threat to U.S. national security. This mass assassination program, sold as defending Americans, is actually endangering us all. Those responsible for it, primarily General Petraeus, are recklessly seeking short-term tactical advantage while making an enormous long-term strategic error that could lead to countless American deaths in the years and decades to come. General Petraeus must be replaced, and the U.S. military's policy of direct and mass assassination of Muslims ended.

The U.S. has conducted assassination programs in the Third World for decades, but the actual killing -- though directed and financed by the C.I.A. -- has been largely left to local paramilitary and police forces. This has now has changed dramatically.

What is unprecedented today is the vast number of Americans directly assassinating Muslims -- through greatly expanded U.S. military Special Operations teams, U.S. drone strikes and private espionage networks run by former CIA assassins and torturers. Most significant is the expanding geographic scope of their killing. While CENTCOM Commander from October 2008 until July 2010, General Petraeus received secret and unprecedented permission to unilaterally engage in operations in Afghanistan, Iraq, Pakistan, Iran, former Russian Republics, Yemen, Somalia, Saudi Arabia, Kenya, the Horn of Africa, and wherever else he deems necessary.

To read the rest of this fascinating well-researched piece, go to [the Alternet original.](#)