

**From:** [Heather Ayres](#)  
**To:** [City of Madison Police and Fire Commission](#)  
**Cc:** [HPS@madisoncollege.edu](mailto:HPS@madisoncollege.edu)  
**Subject:** Madison Police Chief hiring process, Madison College  
**Date:** Friday, March 28, 2025 12:21:12 PM

---

You don't often get email from hayres065@gmail.com. [Learn why this is important](#)

Caution: This email was sent from an external source. Avoid unknown links and attachments.

Dear PFC,

I have an ambitious idea for replacing the entire US police system with a national police academy system, to end systemic police corruption that has entrenched the nation in decades of societal decline and strife; and endless police misconduct and excessive use of force cases, that cost cities tens or hundreds of millions of dollars. Despite case after case against what are deemed bad police officers, corrupt cops, or systemic training nightmare scenarios, little changes, and the struggle is too deep and expensive.

The US police system is believed to have the highest rate of lethal force against its citizens of any democratic nation by a startling stretch; a distinction that makes the world study the US police system extensively for a solution. In addition, the police system response to social movements that go wrong, including BLM, has left the nation in turmoil, producing a level of risk that is unprecedented, and damaging civility.

As part of my proposed methodology for ending the US police system by replacing it in whole (not part) with a national police academy system, a logical recommendation would be to consider Madison College graduates for the new police chief. As a police academy, it notes that it trains for careers as a police chief. As the local education pathway for police training, please ensure that you interview a strong candidate base from Madison College.

Relying on what Madison has created for the next generation of police officers will teach society what is actually possible for a better world of policing.

Heather Ayres