## **Pilon**, Janet

Subject:

Planning Committee AGENDA WED JUN 25 URBAN BOUNDARY - 2x votes for No to expansion

## From: klmshields

**Sent:** Wednesday, June 25, 2025 3:51 PM

To: McMeekin, Ted <<u>Ted.McMeekin@hamilton.ca</u>>; Spadafora, Mike <<u>Mike.Spadafora@hamilton.ca</u>>; Wilson, Alex <<u>Alex.Wilson@hamilton.ca</u>>; Cassar, Craig <<u>Craig.Cassar@hamilton.ca</u>>; Tadeson, Mark <<u>Mark.Tadeson@hamilton.ca</u>>; Beattie, Jeff <<u>Jeff.Beattie@hamilton.ca</u>>; Clark, Brad <<u>Brad.Clark@hamilton.ca</u>>; Ward 8 Office <<u>ward8@hamilton.ca</u>>; Pauls, Esther <<u>Esther.Pauls@hamilton.ca</u>>; Jackson, Tom <<u>Tom.Jackson@hamilton.ca</u>>; Francis, Matt <<u>Matt.Francis@hamilton.ca</u>>; Hwang, Tammy <<u>Tammy.Hwang@hamilton.ca</u>>; Nann, Nrinder <<u>Nrinder.Nann@hamilton.ca</u>>; Kroetsch, Cameron <<u>Cameron.Kroetsch@hamilton.ca</u>>; Wilson, Maureen <<u>Maureen.Wilson@hamilton.ca</u>>; Office of the Mayor <<u>Officeofthe.Mayor@hamilton.ca</u>>; Urban Boundary <<u>urbanboundary@hamilton.ca</u>>; clerk@hamilton.ca Subject: Planning Committee AGENDA WED JUN 25 URBAN BOUNDARY - 2x votes for No to expansion

We are in WARD 12; our counsellor is Craig Cassar.

Attn; <u>clerk@hamilton.ca</u>

Please add our names to the agenda with a NO vote for urban expansion discussion at this evening's meeting.

Dear Councillors,

Your the sake of our children and their families going forward, it is vital that you cast a NO vote to this proposal and all those proposals in the future TODAY as no one nor a OLT committee should have the right to force the City of Hamilton, nor other Ontario Towns, cities or villages or hamlets to move forward on these two forced urban boundary expansion applications by multiple land speculators who own 3800 acres of prime Hamilton farmland, wetlands and woodlots who hope to develop for profit.

We say NO to forced urban expansion and let's keep our foodland, forests and wetlands safe from any developments/developers and bulldozers!

Warm regards,

Karen Shields

Paul Shields

Ancaster, ON