

Communication from Public

Name:

Date Submitted: 03/07/2025 07:50 AM

Council File No: 25-0193

Comments for Public Posting: I support the “Sister City Project,” establishing a sister city relationship with Hanoi, CONTINGENT upon a commitment to ban or phase out the dog and cat meat trade, and help stop this cruelty. We must end this horrific torture of dogs and cats!

Communication from Public

Name: Charlene Davis
Date Submitted: 03/04/2025 05:16 AM
Council File No: 25-0193
Comments for Public Posting: “I support City Council File 25-0193 to end dog and cat meat in Vietnam. I am against the abuse and killing of dogs and cats. I urge Los Angeles to stop this practice. Please vote yes.”

Communication from Public

Name: Peter Jaud

Date Submitted: 03/06/2025 02:11 AM

Council File No: 25-0193

Comments for Public Posting: I support City Council File 25-0193 to end dog and cat meat in Vietnam. I am against the abuse and killing of dogs and cats. I urge Los Angeles to stop this practice. Please vote yes.

Communication from Public

Name: Cornelia Kulesza
Date Submitted: 03/07/2025 12:00 AM
Council File No: 25-0193
Comments for Public Posting: A modern country should stop such barbaric practices immediately

Communication from Public

Name: Michelle Hayward

Date Submitted: 03/07/2025 01:42 AM

Council File No: 25-0193

Comments for Public Posting: I support City Council File 25-0193 to end dog and cat meat in Vietnam. I am against the abuse and killing of dogs and cats. I urge Los Angeles to stop this practice. Please vote yes

Communication from Public

Name: Lynne
Date Submitted: 03/07/2025 02:04 AM
Council File No: 25-0193
Comments for Public Posting: This must stop. It's barbaric.

Communication from Public

Name: Gerald Hallead

Date Submitted: 03/07/2025 05:56 AM

Council File No: 25-0193

Comments for Public Posting: I support City Council File 25-0193 to end dog and cat meat in Vietnam. I am against the abuse and killing of dogs and cats. I urge Los Angeles to stop this practice. Please vote YES.