For Immediate Release
Contact:
Michelle Dougherty, Executive Director
Boundary Commission, St. Louis County
314-863-3005
mdougherty@boundarycommission.com
www.boundarycommission.com

Boundary Commission to hold Public Hearings on two Ballwin Annexation Proposals

St. Louis, Missouri, October 21, 2025, - The Boundary Commission, St. Louis County will conduct a public hearing Tuesday, October 28, 2025 at 7:00 and 7:45 p.m. respectively regarding two annexation proposals: 1) Ballwin Simplified Boundary Change: Annexation of Arbor Crest Subdivision submitted on August 18, 2025 and 2) Ballwin Simplified Boundary Change: Annexation of Arbor Trails Subdivision & Oak Brook Elementary School submitted on August 25, 2025. The hearings will take place at Ballwin Golf Club & Events Center, 333 Holloway Road, Ballwin, Missouri 63011.

For each hearing, the City of Ballwin and St. Louis County will have fifteen (15) minutes each to make a presentation, after each presentation Commissioners may ask questions. After the presentations and questions are complete, the public may address the Commission regarding the proposal.

Copies of the proposals, which include the proposing agent, a copy of a map depicting the proposed annexation area, legal description, the plan of intent and required certifications as received from the City of Ballwin, are available in the office of the Boundary Commission, St. Louis County 401 N. Lindbergh Boulevard, Suite 308, St. Louis, Missouri 63141 weekdays, between the hours of 9 a.m. – 3 p.m. by appointment only. The proposal is also available for review on the Commission website www.boundarycommission.com/proposals. If you have any questions regarding the proposals scheduled for public hearing, please contact the Boundary Commission, St. Louis County at (314) 863-3005 or by e-mail at info@boundarycommission.com.

Persons requiring accommodations to attend and to participate in the Public Hearing should contact the Boundary Commission, St. Louis County at least two (2) working days prior to the hearing.