

City and County of Denver

City and County Building 1437 Bannock St. Denver, CO 80202

Legislation Details

File #: 13-0589 **Version**: 1

Type: Bill Status: Passed

File created: 9/17/2013 In control: Land Use, Transportation & Infrastructure

Committee

On agenda: 9/17/2013 Final action: 1/13/2014

Title: Amends Chapter 59-2 to assure continuation of certain building and bulk plane limitations when land

subject to Former Chapter 59 zoning is mapped next to lower-density "protected districts" under the Denver Zoning Code. (LAND USE, TRANSPORTATION & Samp; INFRASTRUCTURE) Amends Chapter 59-2 to assure continuation of certain building and bulk plane limitations when land subject to Former Chapter 59 zoning is mapped next to lower-density "protected districts" under the Denver

Zoning Code. A PUBLIC HEARING WILL BE HELD AT LEAST FOUR WEEKS AFTER

PUBLICATION. The Committee approved filing this bill at its meeting on 9-17-13.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Bill Request, 2. BR13-0589. CPD - Amend DRMC for bulk plane next to protected districts, 3.

BR13-0589_PI BrdI Staff Rpt_Ch 59 protected districts, 4. BR13-0589_LUTI packet_DRMC-59-2 Amd, 5. BR13-0589_LUTI Staff presentation_Protected Districts Amendment_9-17-13.pptx, 6. BR13-0589_CPN Support_ Amend Chapter 59 20130916, 7. BR13-0589_Revised draft v3_protected districts Chp 59, 8. BR13-0589_Revised DRMC-59-2 Amd_Packet_for LUTI 12-3-13, 9. BR13-

0589 PPT Amend DRMC - Protected Districts 12 3 13.pptx, 10. CB13-0589 Bill Amends Chapter

59 re Controlled Districts

Date	Ver.	Action By	Action	Result
1/13/2014	9	City Council	passed	Pass
1/6/2014	8	City Council	approved	
12/23/2013	7	City Council	approved	
12/16/2013	5	City Council	ordered published	Pass
12/13/2013	6	City Council	approved	
12/10/2013	4	Mayor-Council	No Action	
12/3/2013	3	Land Use, Transportation & Infrastructure Committee	approved for filing	Pass
9/24/2013	2	Mayor-Council	No Action	
9/17/2013	1	Land Use, Transportation & Infrastructure Committee	approved for filing	Pass