## PUEBLO CITY SCHOOLS <br> STUDENT SUPPORT AND COMMUNITY SERVICES

July, 2008
Unless other wise specified, all boundary lines refer to an imaginary line down the middle of the street.

## ELEMENTARY/K-8 SCHOOL BOUNDARIES

## Baca

Beginning at the N.E. corner of Sec.20, T. 20 S., R. 64 W., thence to the N._ corner of Sec. 22, T. 20 S., R. 64. , (this should parallel to Heaton Place); thence south to where the north-south center line of Sec. 27, T. 20 S., R. 64 W., intersects the northern boundary (AT\&SF railroad tracks) to U.S. Highway 50 Bypass; northwest on U.S. Highway 50 Bypass to Troy Avenue; north on Troy Avenue to the Northern Boundary of School District No. 60. (Northern and Eastern Boundary of Baca comply with legal description of Pueblo School District No. 60)

## Belmont

Beginning at Bonforte Boulevard and Horseshoe Drive; west on Horseshoe Drive to Iroquois Road; north on Iriquois Road to Zuni Road; north on Zuni Road to Caledonia Road; west on Caledonia Road to Midlothian Road; north on Midlothian Road to Glenmore Road; west on Glenmore Road to Jerry Murphy Road; north on Jerry Murphy Road to Colorado Highway 47; east on Colorado Highway 47 to Troy Avenue; south on Troy Avenue to a point that parallels Briargate Terrace Place and Drew Dix Drive; west from that point to Bonforte Boulevard; south on Bonforte Boulevard to Horseshoe Drive.

## Bessemer (K-8)

Beginning at the intersection of Central Avenue and Lake Avenue; north on Lake Avenue to the intersection of Small Avenue and Lake Avenue; northwest on Adams Street to Michigan Street; northeast on Michigan Street to Abriendo Avenue; northwest on Abriendo Avenue to Bates Lane; northeast on Bates Lane to Union Avenue; northeast on Union Avenue to the Arkansas River; east on the Arkansas River to Santa Fe Avenue; south on Santa Fe Avenue to Santa Fe Drive; east on Santa Fe Drive to Northern Avenue; west on Northern Avenue to the D\&RGW Railroad Tracks; south on the D\&RGW Railroad Tracks to a point parallel to intersection with Central Avenue and Interstate 25; west on Central Avenue to Lake Avenue.

## Beulah Heights

Beginning at the intersection of Pueblo Boulevard and Beulah Avenue; west on Pueblo Boulevard to intersection of Hollywood Drive; north on Hollywood Drive to intersection of Surfwood Lane; east on Surfwood Lane to a point where Beulah Avenue would intersect; south on this line to intersection of Beulah Avenue and Pueblo Boulevard

## Bradford

Arkansas River being southern boundary at a point northern bank and 4th Street intersect. East on 4th Street to Reading Avenue. As 4th Street being dividing line, Bradford boundary being southern section of 4th Street. At a point of 4th Street and Reading Avenue south to a point that intersects the AT\&SF railroad tracks; easterly to Townsend Drive; south on Townsend Drive to a point at the Northern bank of the Arkansas River; westerly from that point to a point that intersects the East 400-500 blocks of Santa Fe Drive; south to Santa Fe Drive; west on Santa Fe Drive to Santa Fe Avenue; north on Santa Fe Avenue to the Arkansas River; northwest along the Arkansas River to 4th Street.

## Carlile

The Arkansas River is the northern boundary of Carlile Elementary School. Beginning at the intersection with Union Avenue, southwest on Union Avenue to Bates Lane; southwest on Bates Lane to Abriendo Avenue; southeast on Abriendo Avenue to Michigan Street; south on Michigan Street to Orman Avenue; northwest on Orman Avenue to Bennet Street; southwest on Bennet to a point that intersects with McClelland Avenue; west on McClelland to Prairie Avenue; north on Prairie Avenue to the Arkansas River; east on the Arkansas River to a point that intersects with Union Avenue.

## Columbian

Beginning at the intersection of Sprague Avenue and Prairie Avenue; north on Prairie Avenue to Small Avenue; east on Small Avenue to Lake Avenue; south on Lake Avenue to Lakeshore Avenue; southwest on Lakeshore to a point just north of Elko Avenue; west on a line of that point to Beulah Avenue; north on Beulah Avenue to Sprague Avenue; west on Sprague Avenue to Prairie Avenue.

Note: The old Fulton Heights Elementary attendance area is considered part of Columbian attendance area although it is not contiguous with it. Old Fulton Heights area: Beginning at the intersection between the 400 and 500 blocks of Santa Fe Drive; southeast on Santa Fe Drive to where Northern Avenue would intersect; west on Northern Avenue to a point where D\&RGW Railroad would intersect; south on $D \& R G W$ Railroad tracks to the a point parallel to Aqua Avenue; from that point follow along Pueblo City Limits line to southern boundary of District 60; the eastern boundary of District 60 becomes eastern boundary of old Fulton Heights area; north on a point parallel with Aspen Road (between 1600-1700 Santa Fe Drive) to Arkansas River; west on Arkansas River to a point where 400 and 500 blocks of Santa Fe Drive would intersect; south to intersection.

## Franklin

Beginning at the Intersection of U.S. Highway 50 Bypass and Bonforte Boulevard; north on Bonforte Boulevard to a point parallel to Briargate Terrace Place and Drew Dix Drive; east on that parallel point to Troy Avenue; south on Troy Avenue to U.S. Highway 50 Bypass; west on U.S. Highway 50 Bypass to Bonforte Boulevard.

* On Hwy 50 between Hudson Avenue and Reading Avenue is a Neutral Zone for Franklin and Park View: South on Hudson Avenue to E. 18th Street; west on E. 18th Street to Reading Avenue; North on Reading Avenue to Highway 50; west on Highway 50 to Hudson Avenue.


## Goodnight (K-8)

Beginning at the S.W corner of Sec. 110, T. 20 S., R. 65 W., thence east to point intersecting with Colorado Highway 78; northeast on Colorado Highway 78 to the intersection of Pueblo Boulevard; north on Pueblo Boulevard to the Arkansas River; west on the south bank of the Arkansas River to the western boundary of School District No. 60 (this is line from N.E. corner of Sec. 8, T. 20 S., R. 64 W., to N. E. corner of Sec. 20, T. 20 S., R. 64 W.

## Haaff

Beginning at a point intersecting U.S. Highway 50 Bypass and Fountain Creek; east on U.S. Highway 50 Bypass to Bonforte Boulevard; north on Bonforte Boulevard to Horseshoe Drive; west on Horseshoe Drive to Iroquois Road; northeast on Iroquois Road to Zuni Road; northwest on Zuni Road to Caledonia Road; west on Caledonia Road to Midlothian Road; north on Midlothian Road to Glenmore Road; west on Glenmore to Jerry Murphy Road; north on Jerry Road to Colorado Highway 47; east on Colorado Highway 47 to Troy Avenue; north to arroyo of N.E. corner of Sec. 20, T. 20 S., R. 64 W.; north on the line to N. E. corner of Sec. 20, T. 20, S ., R. 64 W.; west on northern boundary of District No. 60 to Fountain Creek; south on east bank of Fountain Creek to a point that intersects with U.S. Highway 50 Bypass.

## Hellbeck

Beginning at the intersection of Surfwood and Pueblo Boulevard; north on Pueblo Boulevard to intersection of Northern Avenue (Colorado Highway 78); northeast on Northern Avenue to Prairie Avenue; south on Prairie Avenue to Sprague Avenue; east on Sprague Avenue to Beulah Avenue; south on Beulah Avenue to a point parallel to Surfwood Lane; west on that line (Surfwood Lane) to Pueblo Boulevard.

## Heritage

Beginning at the intersection of St. Clair Avenue and Pueblo Boulevard; north on Pueblo Boulevard to the Arkansas River; east on the south bank of the Arkansas River to a point that parallels Prairie Avenue; south on that line (Prairie Avenue) to McClelland Avenue; east on McClelland Avenue to a point parallel to Bennet Drive; northeast on Bennet Drive to Orman Avenue; southeast on Orman Avenue to Michigan Street; southwest on Michigan Street to Adams Avenue; southeast on Adams Avenue to Small Avenue; west on Small Avenue to Prairie Avenue; north on Prairie Avenue to St. Clair Avenue; west on St. Clair to Pueblo Boulevard.

## Highland Park

Beginning at the point where the S.W. corner of Sec. 10, T. 20 S., R. 65 W., intersects with Colorado Highway 78; northeast on Colorado 78 to Pueblo Boulevard; south on Pueblo Boulevard to Surfwood Lane; east on Surfwood Lane to Hollywood Drive; south on Hollywood Drive to Fairfield Lane; west on Fairfield Lane to Vinewood Lane; south on Vinewood Lane to southern boundary of District No. 60.

## Irving

Beginning on the western boundary of School District No. 60; east on the point parallel to W. 27th Street to the intersection of 1 block west of Girard Avenue; south at that point to W. 22nd Street; east on W. 22nd to the BN\&SF railroad tracks; northwesterly along the BN\&SF railroad tracks to W. 27th Street; east on W. 27th Street to intersection of High Street; south on High Street to intersection of W. 18th Street; east on W. 18th Street to intersection of West Street; south on West Street to W.15th Street; west on W. 15th Street to Craig Street; south on Craig Street to W.11th Street; west on W. 11th Street to BN\&SF railroad tracks; southeasterly along BN\&SF railroad tracks to W. 4th Street; southwesterly on W. 4th Street to the Arkansas River; westerly along north bank of the Arkansas River to the western boundary of District No. 60.

## Minnequa

Beginning at the intersection of Pueblo Boulevard and Beulah Avenue; north on Beulah Avenue to a point parallel to Elko Avenue; east to Lakeshore Avenue; north on Lakeshore Avenue-Lake Avenue to Central Avenue; east on Central Avenue to D\&RGW railroad tracks; south along the D\&RGW railroad tracks to a point that parallels Aqua Avenue; south along Pueblo city limits line to a point that intersects Pueblo Boulevard; west on Pueblo Boulevard to Beulah Avenue.

## Morton

Beginning at the northern boundary of District No. 60 and Eagleridge Boulevard; south on Eagleridge Boulevard to Outlook; south on Outlook Boulevard-High Street to W. 27th Street; west on W. 27th Street to BN\&SF railroad tracks; southeasterly on BN\&SF railroad tracks to W. 22nd Street; west on W. 22nd Street to a point one block west of Girard Avenue; north on that that line to W. 27th Street; west on W. 27th to Pueblo Boulevard; north on Pueblo Boulevard to the northern boundary of District No. 60; east on the northern boundary to Eagleridge Boulevard.

## Park View

Starting at a point of 4th Street and the Fountain River North along the East bank of Fountain River that intersects Hwy 50. East on Hwy 50 to Hudson Avenue. South on Hudson Avenue to Ruppel Street. Southeasterly to a point that intersects East 18th Street. East on E. 18th Street to Reading Avenue, south on Reading Avenue to a point that intersects East 4th Street; west on East 4th Street to Fountain Creek. As Reading Avenue being dividing line, Park View Elementary boundary being the Western sections of Reading Avenue.

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## Somerlid

At a point of 4th Street and Fountain River. North on the west bank of Fountain River to the northern school boundary, west on that boundary to Eagleridge Blvd. Southeast on Eagleridge Blvd to a point that intersects Outlook Blvd. South on Outlook Blvd. to a point that intersects Hwy 50. As Eagleridge Blvd and Outlook Blvd being the dividing lines, Somerlid Elementary being the Eastern sections of these two boulevards. At a point Hwy 50 and Outlook Blvd/High Street. South to a point that intersects West 18th St. East on 18th Street to a point that intersects West Street. South on West St. to a point intersects W. 15 th St., west on a point that intersects Craig St. South on a point that intersects 11 th Street. West on 11th St. to a point that intersects AT\&SF Railroad tracks. Southeasterly on the railroad tracks to a point that intersects 4 th Street. At a point that AT\&SF Railroad tracks and 4th St. intersect. East on 4th Streeet to the Fountain River. As 4th St. being dividing line, the Northern sections of 4th St. being Somerlid's boundaries.

## South Park

Beginning at the southern boundary of District No. 60 at a point parallel to Vinewood Lane; north on that plane to the intersection with Fairfield Lane; east on Fairfield Lane to Hollywood Drive; north on Hollywood Drive to Pueblo Boulevard; east on Pueblo Boulevard to Pueblo city limits line; south along Pueblo city limits line to southern boundary of District No. 60; west on the southern boundary to a point parallel to Vinewood Lane.

## Spann

Beginning at Reading Avenue and U.S. Highway 50 Bypass; southeast on U.S. Highway 50 Bypass to the AT\&SF railroad tracks; southwesterly on the AT\&SF railroad tracks a point that is parallel to Reading Avenue; north on Reading Avenue to U.S. Highway 50 Bypass.

## Sunset Park

Beginning at the intersection of Prairie Avenue and St. Clair Avenue; south on Prairie Avenue to Northern Avenue; west on Northern Avenue to Pueblo Boulevard; north on Pueblo Boulevard to St. Clair Avenue; east on St. Clair to Prairie Avenue.


[^0]:    * On Hwy 50 between Hudson Avenue and Reading Avenue is a Neutral Zone for Franklin and Park View: South on Hudson Avenue to E. 18th Street; west on E. 18th Street to Reading Avenue; North on Reading Avenue to Highway 50; west on Highway 50 to Hudson Avenue.

