

DRCOG UGB/A Timeline

Updated May, 2008

Metro Vision Era	Date	UGB size (sq. miles)	Notes
MV 2020 Framework	1992	NA	Board adopts vision statement for Metro Vision
	Summer 1995	700	Board adopts Metro Vision 2020 Framework: <ul style="list-style-type: none"> • UGB target based on analysis of projected future need and regional goals
MV 2020	December 1997	730	Board adopts Metro Vision 2020: <ul style="list-style-type: none"> • Target modified based on mapping efforts • Flexibility Provisions
	1997-2000	735	<ul style="list-style-type: none"> • Adams County – existing urban areas not previously covered • Boulder County – transfer of development rights program • UGA approach adopted by Longmont, Thornton, Aurora, Castle Rock, and Adams County
	August 2000	735	30 communities sign the Mile High Compact <ul style="list-style-type: none"> • As of May 2008, 44 communities have signed, representing nearly 90% of the population
	January 2002	750	Plan amendments: <ul style="list-style-type: none"> • 400,000 increase in population forecast • New definition of urban • Additional allocations to Arapahoe County, Douglas County, Lone Tree and Castle Rock • Development in Strasburg and Byers • Elimination of “surplus” UGB • Updated Flexibility Provisions • Biennial review
MV 2030	January 2005	750	Board adopts Metro Vision 2030: <ul style="list-style-type: none"> • Additional 20 square miles set aside in Bank (no more than 10 square miles to be allocated before 2020) • Process for administering Bank • Policies for UGA communities • Relationship between UGB and Clean Water Plan
	January 2006	754	Bank allocations: <ul style="list-style-type: none"> • Parker – 2 square miles • Thornton – 2.5 square miles
	April 2007	776	Inclusion of Weld County communities: <ul style="list-style-type: none"> • Longmont, Brighton and Erie
MV 2035	December 2008	921	<ul style="list-style-type: none"> • New definition of urban • Allocations to Arapahoe County, Douglas County, Commerce City, Parker and Thornton (21.8 square miles total) • Depletion of the Bank