

Central Texas Regional Greenprint Regional Model Criteria

Hays, Bastrop, Caldwell Counties - July 25, 2009

Goal	Goal Weights	Criteria	Criteria Weights	Methodology	Data (Description, Date)	Data Source
Protect Water Quality and Quantity	27% Bastrop 33% Caldwell 35% Hays					
		Rivers and Streams	10	Result identifies as highest priority (5) land in Hays, Caldwell, and Bastrop Counties in the FEMA Floodplain +25', or FEMA Floodway +25', 200 feet on focus rivers and creeks, or 100 feet of flowing water (classified in the National Hydrology Dataset as: rivers, streams, pipelines, artificial path, canal, ditch, and connectors) which ever is greater. Focus Rivers and Creeks (Colorado River, San Marcos River, Pedernales River, Plum Creek, Wilbarger Creek, Blanco River, Onion Creek, Cypress Creek, Bear Creek, Barton Creek, Clear Fork Plum Creek, W Branch Clear Fork)	"Bastrop County Flood Data, Date Unknown Hays County Flood Data, Date Unknown Caldwell County Flood Data, 1999 Flowing Water, Date Unknown Colorado River (polygon), Date Unknown"	Bastrop County Flood data via Bastrop County Hays County Flood data: FEMA via TNRIS Caldwell County Flood data: FEMA via Caldwell County National Hydrography Dataset (3 sets) Flowline (USGS) Colorado River: LCRA Pedernales River: Tele Atlas 2008 Focus Streams: NHD extract by TPL"
		Lakes	8	Result identifies as highest priority (5) land in Hays, Caldwell, and Bastrop Counties within 250 feet of a Reservoir or other lakes or ponds 20 acres and larger and within 100 feet of any other lake or pond.	Waterbodies; Date Unknown	National Hydrography Dataset (3 sets) Waterbodies (USGS)
		Aquifers (not recharge or contributing areas)	4	Result identifies as highest priority (5) land in Hays, Caldwell, and Bastrop Counties that is part of any major or minor aquifer and not identified as Recharge or Contributing Areas.	Major Aquifers, 2006 Minor Aquifers, 2006	Major/Minor Aquifers: Texas Water Development Board (via Bastrop-Lost-Pines Habitat Conservation Plan)
		Recharge Zones	8	Result identifies the recharge zone of the Edwards, Carrizo-Wilcox, Trinity, Sparta, and Queen City aquifers as highest priority.	Major Aquifers, 2006 Edwards Aquifers Recharge, Date Unknown	Major Aquifers: Texas Water Development Board (via Bastrop-Lost-Pines Habitat Conservation Plan) Edwards: Bastrop-Lost-Pines Habitat Conservation Plan
		Contributing Areas	5	Result identifies as highest priority (5) the contributing areas of the Edwards Aquifer in Hays County.	Edwards Aquifers Recharge/Contributing, Date Unknown	Edwards: Bastrop-Lost-Pines Habitat Conservation Plan
		Springs	10	Result identifies as highest priority (5) land in Hays, Caldwell, and Batrop Counties that are within 250 feet of any springs (classified by the National Hydrology Dataset as wells, springs and seeps).	Water Point Location, Date Unknown Springs, 2003	National Hydrography Dataset (3 sets) Point (USGS) Springs: USGS

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		Floodplain	6	Result identifies as highest priority (5) land in Hays, Caldwell, and Bastrop Counties that are within the 100 year floodplain.	Bastrop County Flood Data, Date Unknown Hays County Flood Data, Date Unknown Caldwell County Flood Data, Date Unknown	Hays Flood data: FEMA via TNRIS Caldwell Flood Data: FEMA via Caldwell County Bastrop Flood: via Bastrop County
		Karst Features	9	Results identify as highest priority (5) generalized locations in Hays County of Karst sinkholes and caves and as medium high priority (4) all other land in a Karst Terrane.	Karst Terranes Karst Caves Generalized Locations	Loomis Partners
		Wetlands	6	Results identify as highest priority (5) land in Hays, Caldwell, and Bastrop Counties that are within 100 feet and classified as Swamp/Marsh in the National Hydrography Dataset.	Waterbodies; Date Unkonwn	National Hydrography Dataset (3 sets) Waterbodies (USGS)
		Sinks in the Balcones Fault Zone	6	Results identify as highest priority (5) land in Hays County within the Balcones Fault Zone that is in the generalized location of a sink.	Karst Caves Generalized Locations, Date Unknown Balcones Fault Zone, 1997	Caves: Loomis Partners Balcones Fault Zone: Texas Water Development Board
		Aluvial Soils	4	Result identifies as highest priority (5) land in Hays, Caldwell, and Bastrop Counties that have soils of types classified as Alluvial.	SSURGO Soils, 2004 Alluvial Soil Types, 2008	Soils: U.S. Department of Agriculture, Natural Resources Conservation Service Alluvial soil types: Larry Wilding, Texas A&M University
		Faults	9	Result identifies 100' buffer on fault lines as highest priority (5) land in Hays, Bastrop, and Caldwell County. Because of the data scale this result represents proximity locations and are not exact.	Faults_Austin Faults_Ilano Faults_ San Antonio	Faults_Austin: CAPCOG Faults_SanAntonio: CAPCOG Faults_LLano: CAPCOG
		Native Prairies	5	Result identifies as high priority (5) lands in Hays, Bastrop, and Caldwell Counties that are prairies. The prairie data is based on Blackland Prairie soils since most of the area identified has been converted to another use (farming). Because of the inability to identify intact prairies this criteria weight for Water Quality has been reduced by the TAT.	Texas Ecological Systems Database Phase 1 VegMap	Texas Parks and Wildlife Dept
		Forests	9	Result identifies as high med-high forested lands in Hays, Bastrop, and Caldwell County important for Water Quality. This analysis is taken from the original TX Forest Service result as documented in the Texas Statewide Assessment of Forest Resources report. (Natural Breaks using the top 2 classes)	Forest Assesment for Water Quality and Quantity, 2008	Texas Forest Service

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		Slope	7	Result identifies areas of slope in Hays, Bastrop, and Caldwell counties $\geq 35\%$ = 5; 25 - 35% = 4; 15 - 25% = 3 (scale is taken from City of Austin Watershed Protection Plan)	DEM	USGS
		Erosive Soils	6	Result identifies areas of soil erodibility based on the SSURGO Kwfact classifications. (.10-.17 = 5; .20-.24 = 4; .28-.32 = 3; .37 = 2; .43 = 1) Scale is natural breaks across 5 classes.	SSURGO Soils, 2004	NRCS
		Soil Permeability	6	Result identifies areas of soil permeability based on the SSURGO Ksat_r classifications. (92, 71, 28 = 5; 9, 2.7, 1 = 4; 0.21 = 3). Scale is from NRCS.	SSURGO Soils, 2004	NRCS
Enhance Park and Recreation Opportunities	15% Bastrop 18% Caldwell 12% Hays					
		Greenspace	6	Result identifies land as Greenspace if classified as vacant by State Landuse code (vacant = c1, c2, c3; in Caldwell vacant = NHS). Result is classified as highest priority (5).	Bastrop Parcels Landuse Codes, 2009 Caldwell Parcels Landuse Codes, 2009 Hays Fragmaentation	Bastrop CAD Caldwell CAD CAPCOG
		Park Equity Analysis	7	Result identifies areas in Hays, Caldwell, and Bastrop Counties of highest need for parks (existing and proposed parks excluding conservation easements and Water Protection Lands) based on finding gaps between park service areas of 1/8 mile for small parks (less than 1 acre) and 1/4 mile for larger parks (greater than or equal to one acre) and then combining that with demographics (high percentage of children under 18, high percentage of individuals with income under 25K, high population density) to rank areas for highest need of parks. Demographics is based on U S Census Bureau 2007 estimated values at the Block Group level.	Parks: Hays, Caldwell, Bastrop Demographics, Estimated 2007	Parks: Bastrop County and LCRA, Caldwell County, Hays County, University of Texas at Austin, Land Design Partners Demographics: IExpress
		Adjacent to Existing Parks	5	Result identifies as highest priority (5) land in Hays, Caldwell, and Bastrop Counties within 1/4 mile of existing (and proposed) parks and other protected lands (excluding conservation easements and Water Protection Lands).	Parks: Hays, Caldwell, Bastrop	Parks: Bastrop County and LCRA, Caldwell County, Hays County, University of Texas at Austin, Land Design Partners
		Riparian Corridors	8	Result identifies as highest priority (5) lands in Hays, Caldwell, and Bastrop Counties that are within 100 feet of a river or stream.	Flowing Water, Date Unknown Colorado River (polygon), Date Unknown	Flowing Water: National Hydrography Dataset (3 sets) Flowline (USGS) Colorado River: LCRA

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		Trail Connectivity	8	Result identifies as highest priority (5) land in Hays, Caldwell, and Bastrop Counties that are suitable for development of trails to connect parks and open space (excluding conservation easements), existing and proposed trails, schools, historic areas (National Historic Register regions and regions specified by counties), and Jacobs Well (cave area). Trails towards destinations in Travis County are included. Trails follow scenic routes, streams, and rivers and, less likely transmission corridors with preference given to undeveloped non-agricultural lands. Highways and, to a lesser extent, other roads are barriers to trails with bridges providing opportunities to cross roads (on sidewalks) or go under roads (under high overpasses).	Bastrop Parcels/Land Fragmentation Analysis, 2008 Caldwell Parcels/Land Fragmentation Analysis, 2008 Hays Parcels/Land Fragmentation Analysis, 2008 Travis Parcels/Land Fragmentation Analysis, 2008 Trails, 2008 and Date Unknown Parks: Hays, Caldwell, Bastrop Regional Road Centerlines, Date Unknown Scenic Routes, 2009 Flowing Water, Date Unknown Colorado River (polygon), Date Unknown Schools, 2008	Parcels: CAPCOG Trails: LCRA, Hill Country Conservancy, Land Design Partners, City of San Marcos Parks: Parks: Bastrop County and LCRA, Caldwell County, Hays County, University of Texas at Austin, Land Design Partners Scenic Routes: TPL Roads: CAPCOG National Hydrography Dataset (3 sets) Flowline (USGS) Colorado River: LCRA Schools: Texas Education Agency
		Floodplain	6	Result identifies as highest priority (5) lands in Hays, Caldwell, and Bastrop Counties that are within the 100 year floodplain.	"Bastrop County Flood Data, Date Unknown Hays County Flood Data, Date Unknown Caldwell County Flood Data, Date Unknown"	Bastrop and Hays Flood data: FEMA via TNRIS Caldwell Flood Data: FEMA via Caldwell County
		Access to Waterways	9	Result identifies as highest priority (5) lands in Bastrop and Caldwell Counties that are vacant, within 1/4 mile of a road, within 1/4 mile of the San Marcos River, Plum Creek, Clear Fork Plum Creek, or the Colorado River, and with 15% or less slope.	Flowing Water; date unknown Bastrop Parcels/Land Fragmentation Analysis, 2008 Caldwell Parcels/Land Fragmentation Analysis, 2008 Regional Road Centerlines, Date Unknown Colorado River (polygon), Date Unknown Elevation, 1999	Flowing Water: National Hydrography Dataset (3 sets) Flowline (USGS) Parcels & Roads: CAPCOG Colorado River: LCRA Elevation: USGS

Goal	Goal Weights	Criteria	Criteria Weights	Methodology	Data (Description, Date)	Data Source
		Create Parks in Unincorporated Areas	3	Results identify lands in Hays County that are outside incorporated cities and sparsely populated. Population density is based on the 2007 estimated population density by block group from the US Census. Population density for unincorporated land is classified from 1 to 5 with 1 being the most densely populated and 5 the least.	City, 11/2008 Demographics, Estimated 2007	City: CAPCOG Demographics: Iexpress
		Create parks in the I35 Corridor	6	Result identifies areas within 5 miles of the centerline of I-35 north and southbound as highest priority (5) that are categorized as vacant = yes; agriculture = no and LandUse Code = vacant or no code.	Regional Roads Hays Land Fragmentation Analysis	Roads and Parcels: CAPCOG
		Create Open Space near and within Developed Areas	5	Results identify lands in Hays County that are within 1/4 mile (and inside) developed areas (developed areas are areas not classified as vacant). Population density is based on the 2007 estimated population density by block group from the US Census. Population density for developed areas is classified from 1 to 5 with 1 being the least densely populated and 5 being most densely populated.	Hays Parcels/Land Fragmentation Analysis Demographics, Estimated 2007	Parcels: CAPCOG Demographics: IExpress
		Create Parks and Open Space along Rivers	9	Result identifies as highest priority (5) lands in Hays County that are vacant, within 1/4 mile of a road and within 1/4 mile of the San Marcos River, Blanco River, Onion Creek, Cypress Creek, Plum Creek, Little Blanco River or Perdenales River and with 15% or less slope.	Flowing Water; date unknown Hays Parcels/Land Fragmentation Analysis, 2008 Regional Road Centerlines, Date Unknown Elevation, 1999	Flowing Water: National Hydrography Dataset (3 sets) Flowline (USGS) Parcels & Roads: CAPCOG Colorado River: LCRA Elevation: USGS
Protect Sensitive Ecological Areas	17% Bastrop 14% Caldwell 25% Hays					
		Migratory Bird Habitat	6	Results identify as highest priority element occurrences of migratory birds (bald eagle, black-capped viero, and golden-cheeked warbler) in Hays, Caldwell, and Bastrop counties. Results also rank Golden-cheeked warbler potential habitat from 0 (no habitat) to 5 (best habitat) based on the quality of the habitat and the likelihood that it is occupied (ranking higher likelihood that the habitat is occupied). Note: Golden-cheeked warbler habitat data is not available in Caldwell and Bastrop counties.	Golden-cheeked warbler potential habitat, 2008 Threatened & Endangered Element Occurrences, 2007 & unknown date	Golden-cheeked warbler: Loomis Partners Element Occurances: Texas Parks and Wildlife, The Nature Conservancy
		Native Prairies	9	Result identifies as high priority (5) lands in Hays, Bastrop, and Caldwell Counties that are prairies. The prairie data is based on Blackland Prairie soils since most of the area identified has been converted to another use (farming). However, the TAT felt that these areas still contribute to current or future Ecological Sensitive Areas and that the criteria weight needs to remain high.	Texas Ecological Systems Database Phase 1 VegMap	Texas Parks and Wildlife Dept

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		Wildlife Connectivity	9	<p>Results identify areas that allow movement of wildlife between large parks, conservation easements, water quality protection lands, and special wildlife valuation lands (2 or more acres) within Hays, Bastrop, and Caldwell Counties and towards large protected lands in Travis County. Wildlife is assumed to prefer movement along the stream corridors and through vacant land. Streams are buffered based on size with major rivers and streams buffered to 300 feet on either side, intermediate streams are buffered to 250 feet on either side, and minor streams buffered to 200 feet on either side. Wildlife movement is blocked by roads with highways being a larger barrier than other roads. Bridges provide a location for wildlife to cross roads (e.g., using underpasses). Results are buffered to 100 feet on either side.</p> <p>Major rivers: Colorado River, Clear Fork Plum Creek, Plum Creek, Blanco River, Onion Creek, San Marcos River. Intermittant rivers/streams classified as minor (even those named above). All other rivers/streams classified as intermediate.</p>	<p>Wildlife Valuation, 2009</p> <p>Flowing Water, Date Unknown</p> <p>Colorado River (polygon), Date Unknown</p> <p>Regional Roads</p> <p>Bastrop Parcels/Land Fragmentation Analysis</p> <p>Caldwell Parcels/Land Fragmentation Analysis</p> <p>Hays Parcels/Land Fragmentation Analysis</p> <p>Travis Parcels/Land Fragmentation Analysis</p> <p>Parks, 2002, 2005 and Unknown Date</p>	<p>Parcels: CAPCOG</p> <p>Wildlife Valuation: Hays County, Bastrop County</p> <p>Flowing Water: National Hydrography Dataset (3 sets) Flowline (USGS)</p> <p>Colorado River: LCRA</p> <p>Roads and Bridges CAPCOG</p> <p>Parks: Parks: Bastrop County and LCRA, Caldwell County, Hays County, University of Texas at Austin, Land Design Partners</p>
		Native Forests	8	<p>Result identifies as high and med-high lands in Hays, Bastrop, and Caldwell County. This analysis is taken from the original TX Forest Service result as documented in the Texas Statewide Assessment of Forest Resources report. (Natural Breaks and the Top 2 classes).</p>	<p>Forest Assesment for Central TX Woodlands Conservation</p>	<p>Texas Forest Service</p>
		Threatened Endangered Species	9	<p>Result identifies land in Hays, Caldwell and Bastrop County where occurrences or critical habitat or potential habitat for threatened and endangered species occur. Point species occurrences and habitat is buffered to 100 feet. Largest Element Occurrences are classified as medium priority (3). Golden-cheeked warbler potential habitat is classified 0 (no habitat) to 5 (best habitat) based on the quality of the habitat and the likelihood that it is occupied (ranking higher likelihood that the habitat is occupied). Small occurrences and other habitat data (including the Houston Toad Critical and Potential Habitat areas) are classified as highest priority (5).</p>	<p>"Threatened & Endangered Element Occurrences, 2007 & unknown date</p> <p>Houston Toad critical/potential habitat, 1996, 2000</p> <p>12 Salamander species points, 2004</p> <p>Golden-cheeked warbler Potential Habitat</p> <p>Generalized Cave Locations</p> <p>TNC Threatened Endangered Species"</p>	<p>"Element Occurrences: Texas Parks and Wildlife, The Nature Conservancy</p> <p>Houston Toad: source unknown (provided by CAPCOG)</p> <p>12 Salamander Species: USGS and US Fish & Wildlife Service</p> <p>Golden-cheeked warbler: Loomis Partners</p> <p>Generalized cave locations: Loomis Partners</p> <p>The Nature Conservancy"</p>
		Protect Spring Lake	7	<p>Result identifies as highest priority (5) land in Hays County within 1/4 mile of Spring Lake and the entire Sink Creek Watershed and a portion of the Purgatory creek Watershed as lands important to protect Spring Lake.</p>	<p>"Water Bodies; Date Unknown</p> <p>Sink Creek Watershed</p> <p>Partial Purgatory Creek Watershed"</p>	<p>"National Hydrography Dataset (3 sets) Waterbodies (USGS)</p> <p>Watersheds: NRCS/USGS data gateway"</p>

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		Large Undeveloped Lands	5	Result identifies land in Hays, Caldwell, and Bastrop that is 100 acres or greater and intersects sensitive ecological and habitat areas. Lands that intersect four areas =5; three areas = 4. two areas = 3; and one area = 2.	Bastrop Parcels/Land Fragmentation Analysis Caldwell Parcels/Land Fragmentation Analysis Hays Parcels/Land Fragmentation Analysis	CAPCOG
		Riparian Corridors	8	Result identifies as highest priority (5) land in Hays, Caldwell, and Bastrop Counties in the FEMA Floodway or within 100 feet of flowing water (classified in the National Hydrology Dataset as: rivers, streams, pipelines, artificial path, canal, ditch, and connectors) whichever is larger.	Bastrop County Flood Data, Date Unknown Hays County Flood Data, Date Unknown Flowing Water, Date Unknown Colorado River (polygon), Date Unknown	Bastrop County Flood data: Federal Emergency Management Agency via LCRA Hays County Flood data: Federal Emergency Management Agency via TNRRIS National Hydrography Dataset (3 sets) Flowline (USGS) Colorado River: LCRA
		Springs	10	Result identifies as highest priority (5) land in Hays, Caldwell, and Bastrop Counties that is within 250 feet of any springs (classified by the National Hydrology Dataset as wells, springs and seeps).	Water Point Location, Date Unknown Springs, 2003	National Hydrography Dataset (3 sets) Point (USGS) Springs: USGS
		Geologic Features	7	Results identify as highest priority (5) geologic features in Hays, Caldwell, and Bastrop Counties. These include Karst sinkholes, Karst caves, Sand Hills, Yeuga Knobs, Lake Bastrop, and Hensel Sand. Results identified as medium high priority (4) are all other land in a Karst Terrane.	Karst Terranes, Date Unknown Generalized Cave Locations, Date Unknown Waterbodies, Date Unknown Sand Hills, 2009 Yeuga Knobs, Date Unknown Balcones Fault Zone, 1997 TX Geology Map, Date Unknown CO River Bluffs	Karst and Caves: Loomis Partners Waterbodies: National Hydrography Dataset (3 sets) Waterbodies (USGS) Sand Hills: TPL from CAPCOG info Yeuga Knobs: Pine and Prairie Trust via USFWS Balcones Fault Zone: Texas Water Development Board Geologic Map, USGS CO River Bluffs: TPL
		Wetlands	8	Results identify as highest priority (5) land in Hays, Caldwell, and Bastrop Counties that is within 100 feet of and classified as Swamp/Marsh in the National Hydrography Dataset.	Waterbodies; Date Unknown	National Hydrography Dataset (3 sets) Waterbodies (USGS)

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Protect Cultural/ Historic Resources	9% Bastrop 4% Caldwell 4% Hays					
		Historic Sites	10	Results identify as highest priority land in Hays, Caldwell, and Bastrop Counties with historic significant (cemeteries, locations in the National Register of Historic Places, historic markers, and Texas Historic Commission neighborhood surveys). Point data is associated with a polygon from the respective county parcel data. The following specific locations identified by stakeholders are included: Hays: Claiborne Kyle, El-Rancho Cima, El Camino Real; Bastrop: Town of McDade, Camp Swift Caldwell: Plum Creek Battleground, Zedler Mill Area, Lockhart Historic District	Texas Railroad Commission Cemeteries, 2003 Hays County Cemeteries, date unknown National Reg Historic Places areas, date unknown National Reg Historic Sites (points), date unknown Historical markers (points), 2006 THC neighborhood surveys, date unknown County Historic Locations, date unknown Caldwell Cemeteries Bastrop Cemeteries County Specific locations	National Reg Data, Historic Markers, Neighborhood Surveys: Texas Historical Commission Texas Railroad Commission Cemeteries: Texas Railroad Commission & Bastrop County Hays County Cemeteries: Hays County County Historic Locations: Hays County, Caldwell County, Bastrop County County Specific locations: TPL
		Unique Features in Sink Creek Watershed	9	Results identify as highest priority (5) land in Hays County within the Sink Creek watershed that is a unique feature such as a cave, a well, or a cliff. Point features such as wells are buffered to 250 feet.	Generalized Cave Locations Sink Creek Watershed Water Point Location, Date Unknown Springs, 2003 Cliffs (Areas in Hays County With Slope > 20%), 2009	Caves: Lomis Watersheds: NRCS/USGS data gateway Water Point: National Hydrography Dataset (3 sets) Point (USGS) Springs: USGS Cliffs: Hays County
		Adjacent to Conservation Easements	7	Results identify as highest priority (5) land in Hays county that is within 1/4 mile of conservation easements. Note: some areas identified as parks in the protected lands data may contain conservation easements. These are not included in the results.	Hays Parks and Open Space	protected lands: University of Texas at Austin Hays County parks & prop 2: LCRA Hays Parks Openspace: Hays County

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Protect Scenic Viewsheds and Corridors	13% Bastrop 12% Caldwell 9% Hays					
		Scenic Viewsheds and Corridors	10	<p>Results identify priority lands within 2,500 feet on either side of the centerline of scenic routes and lands identified as viewsheds. Scenic corridors are identified as:</p> <p>Hays: RR 12, Canyons lands, SH 150, 290W, RR 2325, RR 967, RR 3237, Fulton Ranch Rd, RR 32</p> <p>Bastrop: Hwy 21, Hwy 95, Hwy 71, FM 969, Park Road, Hwy 304, FM 2104, Colorado River, Wilbarger Creek</p> <p>Caldwell: SH130, US 183, Camino Real, FM 20, FM 713, State Park Rd, Hwy 90, San Marcos Hwy, San Marcos River, Town Branch</p> <p>Priority is identified as follows:</p> <p>5 = all areas that overlap both the viewshed result and the corridors and areas in the top 2 natural breaks five classifications of the viewshed result. Water corridors use the floodplain as the buffer.</p> <p>4 = the third classification break of the viewshed result</p> <p>3 = the fourth classification break of the viewshed result</p> <p>2 = the corridor result not already identified.</p>	<p>Regional Road Centerlines, Date Unknown</p> <p>Scenic Routes, 2009</p> <p>Visibility Index, 2009</p> <p>Flowing Water, Date Unknown</p>	<p>viewindex: CAPCOG</p> <p>Scenic Routes: TPL</p> <p>National Hydrography Dataset (3 sets) Flowline (USGS)</p> <p>Bastrop County Flood data via Bastrop County</p> <p>Caldwell County Flood data: via Caldwell County</p>
Conserve Farm and Ranch Lands	19% Bastrop 19% Caldwell 15% Hays					
		Farm and Ranch Lands	10	<p>Result identifies as high priority (5) land in Hays, Caldwell, and Bastrop Counties classified as agricultural/ranch using the landuse codes provided by each counties assessors office.</p>	<p>Bastrop Parcels Landuse Codes</p> <p>Caldwell Parcels Landuse Codes</p> <p>Hays Parcels Landuse Codes</p>	<p>Bastrop CAD</p> <p>Caldwell CAD</p> <p>Hays CAD</p>