

Colorado Water Conservation Board

Water Plan Grant Application

Instructions

To receive funding for a Water Plan Grant, applicant must demonstrate how the project, activity, or process (collectively referred to as "project") funded by the CWCB will help meet the measurable objectives and critical actions in the Water Plan. Grant guidelines are available on the CWCB website.

If you have questions, please contact CWCB at (303) 866-3441 or email the following staff to assist you with applications in the following areas:

Supply and Demand Gap Projects: Rebecca.Mitchell@state.co.us

Water Storage Projects: Anna.Mauss@state.co.us

Conservation, Land Use Planning: Kevin.Reidy@state.co.us

Education & Innovation Activities: Mara.MacKillop@state.co.us

Agricultural Projects: Gregory.Johnson@state.co.us

Environmental & Recreation Projects: Linda.Bassi@state.co.us

Applicants interested in submitting an 'Intent to Apply' in the future are encouraged to check here and fill in all sections with the best information available at the time. Exhibits excluded.

This "Intent to Apply" will help CWCB prioritize Projects that are not ready for fully completed Water Plan Grant Application due to the initial timeframe and deadlines required.

Water Project Summary						
Name of Applicant Peak Spatial Ent		terprises/Chambers Econ and Analytics				
Name of Water Project	Water Information	on / Real Estate Water Disclosure Site				
CWP Grant Request Amount		\$ 60,000.00				
Other Funding Sources WSRF Funds (Metro RT/State)		\$ 20,000.00				
Other Funding Sources – Water Suppliers (e.g. CSU, Denver Water, SMWSA, PPRWA)		\$ 10,000.00 (target – pending stakeholder approvals)				
Applicant Funding Contribution		\$ 37,500.00				
Total Project Cost		\$ 127,500.00				



Applicant & Grantee Information					
Name of Grantee(s)	Peak Spatial Enterprises/Chambers Econ & Analytics				
Mailing Address	20220 Twisted Pine Drive, Colorado Springs CO 80908				
FEIN	27-5426675				
Organization Contact	Doug Collins				
Position/Title	President				
Email	doug.collins@peakspatial.com				
Phone	719-338-0245				
Grant Management Contact	Lori Koepsell				
Position/Title	COO				
Email	lori.koepsell@peakspatial.com				
Phone	719-641-7785				
Name of Applicant (if different than grantee)					
Mailing Address					
Position/Title					
Email					
Phone					



Description of Grantee/Applicant

Provide a brief description of the grantee's organization (100 words or less).

	, ,
I	Peak Spatial Enterprises is joined by Chambers Econ and Analytics linking deep understanding of
J	the challenges water supply, operations, and consumer engagement with world class geospatial
	systems expertise. Peak was established in 2011 by a team of geospatial, defense, and intelligence
	professionals dedicated to bringing advanced geospatial systems to the wind, water, energy and
	infrastructure sectors. We operate systems for the Department of Energy, NOAA, the Colorado
	State Network, and, over the past year have focused our efforts on supporting a water
	suppliers/providers within Colorado including water districts and municipalities, ditch and irrigation
	companies, water engineering and infrastructure firms, and Colorado river basin roundtables.
I	



	Type of Eligible Entity (check one)
	Public (Government): Municipalities, enterprises, counties, and State of Colorado agencies. Federal agencies are encouraged to work with local entities. Federal agencies are eligible, but only if they can make a compelling case for why a local partner cannot be the grant recipient.
	Public (Districts): Authorities, Title 32/special districts (conservancy, conservation, and irrigation districts), and water activity enterprises.
Х	Private Incorporated: Mutual ditch companies, homeowners associations, corporations.
	Private Individuals, Partnerships, and Sole Proprietors: Private parties may be eligible for funding.
	Non-governmental organizations (NGO): Organization that is not part of the government and is non-profit in nature.
	Covered Entity: As defined in Section 37-60-126 Colorado Revised Statutes.

Type of Water Project (check all that apply)				
	Study			
	Construction			
	Identified Process or Program			
Х	Other			

		Category of Water Project (check all that apply)		
	implement	d Demand Gap Projects - Multi-beneficial projects and those projects identified in basin ation plans to address the water supply and demand gap. Exhibit A Task(s))		
	Water Storage Projects - Projects that facilitate the development of additional storage, artificial recharge into aquifers, and dredging existing reservoirs to restore the reservoirs' full decreed storage capacity. (Applicable Exhibit A Task(s))			
Х	Conservation and Land Use Planning Projects - Activities and projects that implement long-term strategies for conservation, land use, and drought planning. (Applicable Exhibit A Task(s))			
Х	Engagement & Innovation Projects - Activities and projects that support water education, outreach, and innovation efforts. Please fill out the Supplemental Application available on the website. (Applicable Exhibit A Task(s))			
	Agricultural Projects - Projects that provide technical assistance and improve agricultural efficiency. (Applicable Exhibit A Task(s))			
	Environmental & Recreation Projects – Projects that promote watershed health, environmental health, and recreation. (Applicable Exhibit A Task(s))			
	Other	Explain:		



·	Location of Water Project					
	Please provide the general county and coordinates of the proposed project below in decimal degrees . The Applicant shall also provide, in Exhibit C, a site map if applicable.					
County/	County/Counties Denver, Adams, Arapahoe, Douglas, El Paso, Teller, and Pueblo					
Latitude	•					
Longitud	de					

Water Project Overview

Please provide a summary of the proposed water project (200 words or less). Include a description of the project and what the CWP Grant funding will be used for specifically (e.g., studies, permitting process, construction). Provide a description of the water supply source to be utilized or the water body affected by the project, where applicable. Include details such as acres under irrigation, types of crops irrigated, number of residential and commercial taps, length of ditch improvements, length of pipe installed, and area of habitat improvements, where applicable. If this project addresses multiple purposes or spans multiple basins, please explain.

The Applicant shall also provide, in Exhibit A, a detailed Statement of Work, Budget, Other Funding Sources/Amounts and Schedule.

Our proposed water information disclosure tool is a free, online, public data aggregation and disclosure tool linking water supplier information with property buyers and real estate MLS to increase property buyer awareness of address specific conservation plans, water planning, and municipal water suppliers. The public's use of the tool directly supports the statewide conservation ethic recognizing the need to work within our arid environment, increases specific understanding of conservation practices, and reduces wasteful behavior.

The tool consolidates and communicates water information in a user friendly, accessible format allowing users to search by property address. With more than 50K annual real estate transactions from Denver to Pueblo Counties, these typically municipal buyers are closely tuned into water metrics and conservation tools that apply to property transaction in which they have a stake.

The real estate community is incentivized to use the tool to inform and serve all types of clients. Water suppliers benefit from consumer understanding of supplier details. Home buyer participation in water understanding and engagement provides the foundation needed to meet the CWP stretch goal.

The project serves the mission of the CWP and as a public good; therefore, matching WSRF funds are sought from Statewide and Basin accounts.



Measurable Results				
To catalog measurable results achieved with the CWP Grant funds, please provide any of the following values as applicable:				
	New S	torage Created (acre-feet)		
	New Annual Water Supplies Developed or Conserved (acre-feet), Consumptive or Nonconsumptive			
	Existin	g Storage Preserved or Enhanced (acre-feet)		
	Length of Stream Restored or Protected (linear feet)			
	Efficiency Savings (indicate acre-feet/year OR dollars/year)			
	Area of Restored or Preserved Habitat (acres)			
	Quantity of Water Shared through Alternative Transfer Mechanisms			
~52,000 home buyers/year in pilot area	Number of Coloradans Impacted by Incorporating Water-Saving Actions into Land Use Planning			
147	Other	Other Explain: Water supplier conservation plans directly targeted to a home sale audience		

Water Project Justification

Provide a description of how this water project supports the goals of Colorado's Water Plan, the most recent Statewide Water Supply Initiative, and the applicable Roundtable Basin Implementation Plan and Education Action Plan. The Applicant is required to reference specific needs, goals, themes, or Identified Projects and Processes (IPPs), including citations (e.g. document, chapters, sections, or page numbers).

The proposed water project shall be evaluated based upon how well the proposal conforms to Colorado's Water Plan Framework for State of Colorado Support for a Water Project (CWP, Section 9.4, pp. 9-43 to 9-44;)

Our project will:

- **Disseminate Water District Conservation Plans**
- Provide nexus between Real Estate buyers and State level, Basin level, and District level Water Information
- Provide platform to disseminate other key State metrics of interest
- Supports the PEPO mission by providing contact with upwards of 45,000 residential real estate buyers/year in the selected counties who otherwise would likely not be water information consumers – this is the time that they would most likely be researching this type of information
- Interact with State level Real Estate MLS services to disseminate critical water consumer information

Roundtables

- Arkansas Pueblo, Teller and El Paso County real estate transactions ~20,000/year
- Metro Denver, Adams, Arapahoe, Douglas County real estate transactions ~40,000/year
- Provides an "always on" information platform for real estate buyers to access, by address,



Water Project Justification

water supplier and water conservation information

- Support Water Districts within those counties by disseminating their conservation plans to consumers
- Provides access information for consumers to better understand their water, wastewater, fire, and other critical information during the real estate buying process.
- Expose the water resource mix to consumers so that they better understand where their water comes from

Water Providers

- Get water conservation plans off the shelf of the Districts and in the hands of a consumer when they are most likely to look at that information
- Promote the good works of all districts within the region
- Get ahead of the question about growing municipal populations and the need for more water and whether the providers are really pushing water use understanding
 - Municipal vs Ag/Industry
 - East Slope vs West Slope

Consumers

An always on water resource that can be used during the real estate buying process as well as after a purchase as a water information source

CWP References:

Chapter 1 Page 1-4:

Bullet 4 - Developing a statewide conservation ethic that recognizes the need to work within Colorado's naturally arid environment, increases the understanding of conservation practices, and reduces wasteful behavior.

Bullet 2 - Implementing projects and methods that take into account potential multiple beneficiaries, potential multiple uses, and the effects on river systems on which all Coloradans rely

Chapter 6.3 Water Conservation and Reuse

Page 6-59 Goals

- Promote water efficiency ethic throughout Colorado
- Further integrate land use and water planning

Page 6-65 IBCC Stretch Goal

Requires "high level of customer participation.."

Page 6-73 Para 6. Water Conservation Education and Outreach and Para 9. Strengthen Partnerships

Proposed effort will move the water discussion into the Real Estate realm and, hopefully, build partnerships with home builder organizations and MLS/real estate entities

Including Water Districts, Regional entities, and non-profits such as Walton Family Foundation to



Water Project Justification

continue to pay for and promote advanced customer knowledge of their conservation plans/efforts and the sources of their water.

Chapter 6.3.3 Land User

The project can include the linkage of Land Use policies along with Water District information.

The real estate disclosure tool sits at the nexus of water supply planning and land-use planning in terms of educating the real estate buyer of the connection between the two.

Arkansas BIP created a policy for integration of land use and water resource planning

South Platte/Metro BIP "many water utilities' current roles are generally limited to providing for water needs within their service areas, with little cross-over to land-use authority." The project provides again provides the potential nexus between water provider information and larger land use authority boundaries by informing real estate buyers of the two overlapping issues.

Chapter 6.3.3 page 6-90 – Strengthen Partnerships

First bullet – water providers and municipalities

Fourth bullet – Home building/construction real estate engagement

Fifth bullet – non-governmental organizations such as the Walton Foundation

Related Studies

Please provide a list of any related studies, including if the water project is complementary to or assists in the implementation of other CWCB programs.

Supports the conservation initiatives of the CWCB and propagates water district plans and metrics to consumers.

Previous CWCB Grants, Loans or Other Funding

List all previous or current CWCB grants (including WSRF) awarded to both the Applicant and Grantee. Include: 1) Applicant name; 2) Water activity name; 3) Approving RT(s); 4) CWCB board meeting date;



Previous CWCB Grants, Loans or Other Funding
5) Contract number or purchase order; 6) Percentage of other CWCB funding for your overall project.
None
Taxpayer Bill of Rights
The Taxpayer Bill of Rights (TABOR) may limit the amount of grant money an entity can receive. Please describe any relevant TABOR issues that may affect your application.
None



Lust	Submittal Checklist				
	I acknowledge the Grantee will be able to contract with CWCB using the Standard Contract.				
Exhib	it A				
Х	Statement of Work ⁽¹⁾				
Х	Budget & Schedule ⁽¹⁾ (Spreadsheet)				
Х	Letters of Matching and/or Pending 3 rd Party Commitments ⁽¹⁾				
Exhib	it C				
Х	Map ⁽¹⁾				
Х	Photos/Drawings/Reports				
Х	Letters of Support (Support letter from Basin Roundtable encouraged)				
Х	Certificate of Insurance (General, Auto, & Workers' Comp.)				
Х	Certificate of Good Standing with Colorado Secretary of State ⁽²⁾				
Х	W-9 ⁽²⁾				
	Independent Contractor Form ⁽²⁾ (If applicant is individual, not company/organization)				
Enga	Engagement & Innovation Grant Applicants ONLY				
Х	Engagement & Innovation Supplemental Application ⁽¹⁾				

⁽¹⁾ Required with application.

⁽²⁾ Required for contracting. While optional at the time of this application, submission can expedite contracting upon CWCB Board approval.



Colorado Water Conservation Board

Water Supply Reserve Fund

Exhibit A - BUDGET AND SCHEDULE (Combined WSRF and CWP)

Date: 5 Sept 2017

Water Activity Name: Water Information/Real Estate Disclosure

Grantee Name: Peak Spatial Enterprises and Chambers Econ and Analytics

Task No.	<u>Description</u>	Start Date ⁽¹⁾	End Date	Matching Funds (cash & in-kind) ⁽²⁾	WSRF Funds (Basin & Statewide combined) ⁽²⁾	<u>Total</u>
1	Define Water Supplier Attributes/Build GeoDatabase - est. two months	15-Jan-18	31-Mar-18	\$8,000	\$18,000	\$26,000
2	Build and Test Water Disclosure System - est. three months	15-Jan-18	15-Apr-18	\$12,500	\$38,000	\$50,500
3	Coordinate with Water Supplier / Real Estate Users- est. two months	15-Jan-18	31-Mar-18	\$5,500	\$2,500	\$8,000
4	Deploy and Operate Disclosure System - 18 months following publication of site	15-Jan-18	31-Dec-19	\$12,500	\$13,000	\$25,500
5	System Operations Status - Quarterly system use updates during Task 4	15-Jan-18	31-Dec-19	\$2,500	\$2,000	\$4,500
6	Update and Maintain System - system updates as needed during Task 4	15-Jan-18	31-Dec-19	\$6,500	\$1,500	\$8,000
			Total	\$47,500	\$80,000	\$127,500

⁽¹⁾ Start Date for funding under \$100K - 45 Days from Board Approval; Start Date for funding over \$100K - 90 Days from Board Approval.

Reimbursement eligibility commences upon the grantee's receipt of a Notice to Proceed (NTP)

NTP will not be accepted as a start date. Project activities may commence as soon as the grantee enters contract and receives formal NTP if prior to the listed "Start Date" CWCB will withhold the last 10% of the entire grant budget until the Final Report (Deliverable) is completed and accepted (2016 WSRF Criteria & Guidelines). Additionally, the applicant shall provide a progress repost every 6 months, beginning from the date of contract execution

⁽²⁾ Round values up to the nearest hundred dollars.

Ms. Megan Holcomb and Mr. Craig Godbout Colorado Water Conservation Board 1313 Sherman St., Rm. 721 Denver, CO 80202

Re: WSRF Grant - Peak Spatial Enterprises Water Information / Real Estate Water Disclosure Site

Dear Megan and Craig:

The Metro Roundtable voted at its August 10, 2017, meeting to approve the grant application for Basin WSRF funds and support of the grant application for Statewide funds for the municipal water provider information and conservation plan disclosure application tool. The Roundtable unanimously approved \$10,000 from the Metro WSRF, with the understanding that the applicant has pending requests for \$10,000 from Statewide WSRF and \$60,000 Colorado Water Plan (CWP) Grant request along stakeholder support letters and contributions pending from key water providers and real estate stakeholders.

The Metro Roundtable evaluated the grant application, received briefings from the requestor and made recommendations for implementation (e.g. adding Adams County to the pilot county listing). This application meets the Threshold and Evaluation Criteria for the WSRF Grant Program. Our Roundtable believes the site offers tangible value to water providers and innovative and transparent access to Colorado homebuyers, the real estate market, current water consumers, and the business community engaged in real estate transactions. With Colorado's surging population this proposed grant introduces new residents moving to, and buying homes in, Colorado to the conservation ethic and supporting water provider conservation plans directly linked to their real estate purchase.

The water information disclosure site will be a free, public data aggregation and disclosure capability accessed through an online map and address based interface linking property addresses to publicly available water provider information. This site is particularly important along the proposed pilot area along the Front Range where more than 55,000 real estate transactions take place annually. The Front Range area also exemplifies the complex boundaries of water providers across the region that further complicate water use transparency and understanding. The proposed disclosure capability offers real estate buyers a more accessible tool to generate greater conservation awareness, water planning, and other key details of their municipal water suppliers. Use of the tool supports a statewide conservation ethic that recognizes the need to work within our arid environment, increases understanding of local conservation practices, and promotes reduction of wasteful behavior. The site will consolidate water provider information and communicate it in easily understood reports with a mapping interface allowing users to search by property location. Municipal users in this initial region are becoming more closely tuned into water metrics and conservation tools that apply to property transactions in which they have a stake. The real estate community is incentivized to use the tool to inform and better serve all types of clients, thus driving a higher level of consumer participation, a necessary step towards the CWP water conservation stretch goal.

The project serves the mission of the CWP and as a public good, the Metro Roundtable supports this WSRF grant application. This letter is intended to fulfill the Threshold Criteria B for WSRF Grant Application. The full grant application will be submitted by the applicant. Thank you for your consideration.

Sincerely,

Barbara Biggs

Barbara Biggs, Chairwoman Metro Roundtable

Chambers Econ & Analytics

415 N. Tejon St., Colorado Springs, CO 80907 719.659.1101 | chambers.econ@gmail.com

Colorado Water Conservation Board ATTN: Water Supply Reserve Fund Grants c/o Ark Basin R.T & Metro R.T. 1313 Sherman St., Room 718 Denver, CO 80203

May 31, 2017

Re: Letter of Matching Commitment - Water Info Real Estate Disclosure Project

To Whom It May Concern:

Chambers Econ & Analytics is pleased to offer in kind material support toward the H2infO Real Estate Water Disclosure Project as described in more detail in Exhibit A, Budget and Schedule. We are committing labor and technical support to the scope of work. Labor and technical support contributions support the data collection, outreach and tool design activities of Tasks 1-3 and our software, server hardware, hosting costs, and communications for the proposed project are also provided throughout the period of performance which we have proposed will go through May of 2019.

Chambers Econ & Analytics is a water resource management and applied resource economics firm; and Mr. Chambers is dedicated to the philosophy of collaborating with project stakeholders to develop data driven water resource analytics and strategies that consider economic incentives, regulatory framework, and political realities. Chambers is driven to develop the best tools, strategies and solutions that engage stakeholders and enhance outcomes. In the past, Mr. Chambers has been an engaged participant in Metro and Arkansas Basin roundtable issues on behalf of various municipal water providers, the Pikes Peak Regional Water Authority, and the El Paso County Groundwater Quality Study.

We look forward to advancing the CWCB and Roundtable missions, the Colorado Water Plan, and improving the public and consumer knowledge of water resource issues, conservation info and water provider specific info through this unique outreach through the real estate transaction process.

Should you have any questions or need any additional information, please contact Mr. Chambers at (719) 659-1101

Sincerely,

Sean Chambers

Sur P. Clanter



14 July 2017

Colorado Water Conservation Board ATTN: Colorado Water Plan Grant Application 1313 Sherman Street Denver, CO 80203

Subject: Letter of Matching Commitment – Water Information / Real Estate Water Disclosure Project

Reference: 2017 Colorado Water Plan Grant Criteria and Guidelines

Peak Spatial Enterprises, Inc. is pleased to offer in kind material and labor support toward the Real Estate Water Disclosure Project as described in more detail in Exhibit A, Budget and Schedule. We are committing labor support for this project as well as our infrastructure components at no cost to the project for the duration of the proposed work. Labor contributions support the design and development activities of Tasks 1-6 and our software, server hardware, hosting costs, and communications for the proposed project are also provided throughout the period of performance which we have proposed will go through December of 2019 assuming an operational start date of 15 May 2018.

We look forward to advancing the CWCB and Roundtable missions, the Colorado Water Plan, and improving consumer knowledge of their water resources and providers through this unique outreach to real estate buyers.

Should you have any questions or need any additional information, please contact the undersigned at (719) 445-6005 x 701, or via email at doug.collins@peakspatial.com.

Sincerely,

Douglas R. Collins

President

Subject: Water Information/Real Estate Disclosure System Grant Synopsis

Memorandum for:

Mr. Kevin Reidy, CWCB, Colorado Water Plan Conservation; Ms. Megan Holcomb, CWCB Metro Roundtable, Water Supply Reserve Fund CWCB Board Members

This memorandum provides a synopsis of the funding approach and breakout requested for the subject project and a review of all contributors to the project.

The subject project includes a composite grant budget based on the following components/contributors:

- WSRF funding from the Metro Roundtable (10K) rec'd approval on
- WSRF funding from the State (10K) pending review and approval at September 2017 mtg
- Colorado Water Plan funding (60K) pending project review at November 2017 mtg
- Stakeholder and Grantee contributions (47.5K) ongoing coordination by the Grantee

The breakout of funding requested for this project is shown in the table below. This table also breaks out the stakeholder (water providers and real estate community) and grantee contributions by type (cash and in-kind)

Wa	ter Information/Real	Estate Dis	closure G	rant Fund	ling Components
		Year 1	Year 2	Total	Notes
CWP		30	30	60	
WSRF/State		5	5	10	
WSRF/Metro RT		10	0	10	
Stakeholder/In-KInd					
	Peak Spatial	13.1	16.9	30	
	Chambers Econ	3	4.5	7.5	
					Aurora Water, Denver Water, Colo Spgs
	Water Providers	5	5	10	Util
Program Total		66.1	61.4	127.5	
Peak Spatial Breakout					
					App Software Extension (year 1), water
					provider data updates and software
	Labor	6.2	10	16.2	mods (year2)
					ArcGIS S/W licenses and "Address"
					service Javascript costs, Peak
	Servers/Software	4.5	4.5		servers/firewall, data costs (if any)
	Hosting	2.4	2.4	4.8	Facilities/Ops
		13.1	16.9	30	
Chambers Econ Breakout					
	Labor	3	4.5	7.5	Water provider interaction/travel

The grantees are seeking <u>contingent approval</u> of funds from WSRF and Stakeholder sources based on November approval of the Colorado Water Plan grant application.

Memorandum prepared by: Royal Koepsell, Peak Spatial Enterprises, 719-649-3477, royal.koepsell@peakspatial.com and

Sean Chambers, Chambers Econ and Analytics, 719-659-1101, chambers.econ@gmail.com

WSRF/CWP Grant Application

Water Information/Real Estate Disclosure Tool

Subject: Initial Attribute List for Report

For: CWCB Information

Peak Spatial and Chambers Econ and Analytics projects including the following attributes in address queries produced by the Water Information/Real Estate Disclosure Tool. These attributes may be adjusted ass the project unfolds and the availability and uniformity of information across the pilot area is more well established.

- 1. Provider Name and Contact Info
- 2. Provider's web page link
- 3. Link to provider's most recent Consumer Confidence Report (CCR)
 - a. % surface vs. % groundwater based upon CCR
 - b. Link to Colorado Division of Water Resources web page
- 4. Link to provider's most recent Conservation or Use Efficiency Plan
 - a. Efficiency / Conservation Plan Goals
- 5. Link to provider's rates and fees page
 - a. Analytics that compare water and sewer rates across each county?
- 6. Link to provider's mill levy certification
 - a. Info from Counties
- 7. Link or reporting of provider's bond rating (S&P or other)
- 8. HB 10-1051 g.p.c./day metric
 - a. Other HB 10-1051 reporting data?
- 9. County or Home Rule Municipal land use web link
- 10. Existence of Water Loss Audits at Utility Level Binary (Y or N)
- 11. Also a Sanitary WW Collection and Treatment Provider Binary (Y or N)
- 12. Link to Colorado Foundation for Water Education
- 13. Link to Water Wise Colorado Conservation Tools web page
- 14. Link to Larger Water conservation districts to which they may pay taxes
- 15. Link to SWASI '17-'18 report and data sets

- 16. Member of some type of Regional Water Group or Authority that engages on multi-jurisdictional issues: Binary (Y or N)
 - a. If yes, report web address of SMWSA, PPRWA or similar.
- 17. Link to CWCB's web page and Colorado Water Plan

This listing augments the powerpoint slides that accompanied the grant requests and serves to add detail to slide number 8 of the 10 slide presentation.

Prepared for CWCB by Royal Koepsell, Peak Spatial Enterprises, and Sean Chambers, Chambers Econ and Analytics. For information please contact either at 719-649-3477 or 719-659-1101 respectively.