

Perspectives on Facility Damage - 2007

(Volume VII, Version -a-)

An annual report published by Utility Notification Center of Colorado reviewing underground facility damages resulting from excavation activity.

For Calendar Year 2007
and
Covering Years 2001 -2007 Facility Damages
and Includes the 2007 County Damage Report Cards

Release September, 2008

This report may be referenced as the Utility Notification Center of Colorado 2007 analysis on underground facility damage.

Perspectives on Facility Damage - 2007

INTRODUCTION

2008 marks the seventh year for publication of the Colorado underground facility damage report, *Perspectives on Facility Damage-2007*. Utility Notification Center of Colorado (UNCC) publishes the only comprehensive annual report that analyzes the root cause of underground facility damage in the nation. UNCC is indebted to the member organizations that provide this valuable information.

Many of the Colorado underground facility owner/operators have consistently reported their excavation damage information since 2001. The current dataset spans seven years, contains detailed information on 72,580 separate facility damages and encompasses all facility types in nearly every county in Colorado. The decreasing trend since 2003 in the number and severity of facility damages in Colorado is evidence that shared responsibility, mutual cooperation and precise information do make a difference.

The large decrease in damages from 8,947 in 2006 to 6,385 in 2007, a 29% reduction in the number of facility damages, is attributable to a number of causes including:

- 1) the slowing down of residential construction activity in the state (permits down 21%),
- 2) the slowing state and national economy,
- 3) the corresponding decrease in One-Call incoming request activity (down 10%), and
- 4) **an increase in the efforts and more effective programs by a number of industry stakeholders to increase public awareness of One-Call (811) requirements and stakeholder damage prevention education.**

Colorado stakeholders have reduced their all-facility damages from 1.8 damages per 100 incoming requests in 2003 to 1.0 all-facility damages per 100 incoming requests in 2007, a healthy 44% decrease. During these four years, incoming requests have decreased only 15%.

Colorado is the only U.S. state that has legislatively mandated the collection and reporting of comprehensive facility damage information by all facility owner/operators to the One-Call center. This distinction provides Colorado facility owner/operators the ability to both understand the causes of facility damage and to implement targeted public awareness and industry educational activities. These activities are designed to increase locate requests by homeowners and professional excavators, promote safer excavation practices and to ultimately reduce facility damages. The cooperation of all industry stakeholders to facilitate the success of these actions ensures the delivery of vital utility services and creates a safer Colorado.

Colorado can take pride in its leadership role in damage prevention standards, practices, programs and bottom line results. We encourage the public and all involved in the damage prevention industry to maintain their efforts in the coming years. UNCC is always open to feedback and suggestions to improve the usefulness of the report. Please contact the UNCC Public Relations Administrator if you have any questions, need additional information or would like to arrange damage prevention education or support programs in your community.

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Perspectives on Facility Damage - 2007

ABOUT THIS REPORT

Underground facility owners and operators in Colorado have submitted their damage data for analysis in this report as required by C.R.S. 9-1.5-103(7)(b). UNCC has collected and summarized the data and published this report to its membership and to the Public Utilities Commission of the State of Colorado as required by C.R.S. 9-1.5-103(7)(c)(d) & 9-1.5-105.

The intended audience for this report includes the following stakeholder groups: underground facility owners and operators, the underground facility location and marking industry, the excavation and construction industry, related industry associations, the One-Call industry, related regulatory and compliance agencies, appropriate local, county and state governments, and the interested public. UNCC anticipates that these stakeholder groups will utilize this information to create positive transformation within the utility safety and damage prevention community and specifically within damage prevention programs and efforts. UNCC is not responsible for any action taken based upon the data or the interpretation of any information presented within this report.

Additional information is available in past Damage Data Report reports from 2001 to 2006. Please visit the UNCC web site at www.uncc.org. Click: *Members, Annual Reports*. The 2004 report contains a comprehensive analysis of prior year's data and discusses the decreasing trend in damage incidents in the context of several state demographic and economic measures.

IMPORTANT REPORTING INFORMATION

Colorado damage prevention stakeholders are required by state law to submit their facility damage data within 90 days of service restoration for each damage event.

Please visit: <https://www.damagereporting.org/uncc> to register and submit your underground facility events for 2008 and 2009.

Perspectives on Facility Damage - 2007

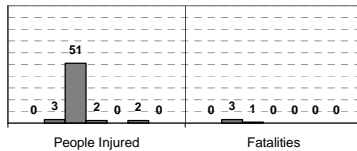
Key Findings

General facility damage information.

- 6,358 damages were reported in 2007, a 28.9% decrease from 8,947 damages in 2006.
- This decreasing trend is in its fourth year (Charts 1&2).
- **Excavators requested a locate on 76.9% and did not request a locate on 23.1% of the damages where a root cause option was selected (Chart 3, also see Root Cause section).**
- Facility owners did not specify a root cause option for 50.5% of reported damages, in line with 2006. The lack of complete data makes analysis of root cause difficult in 2007.
- Damages were reported in 56 of 64 counties, and in 286 cities.

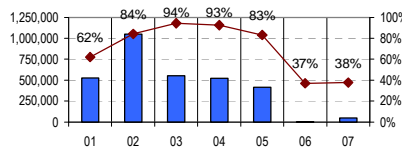
Colorado Facility Damages 2001-2007

Chart 4 Injuries and Fatalities



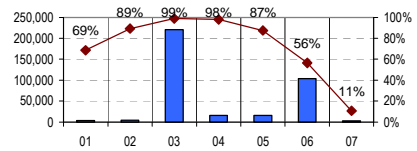
Colorado Facility Damages 2001-2007

Chart 5 Customers Affected & %Reported >=0



Colorado Facility Damages 2001-2007

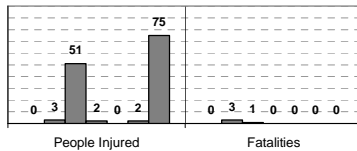
Chart 6 Outage Hours Duration & %Reported >=0



- There were no injuries and no fatalities (Chart 4).
- Owners reported 48,013 customers were affected by the facility damages (Chart 5).
- This represents 37% of the owners reporting some value (>=0).
- Owners reported 2,127 hours of service outage due to facility damages (Chart 6).
- This represents 56% of the owners reporting some value (>=0).
- The large decrease from recent years is likely due to under reporting of the information.

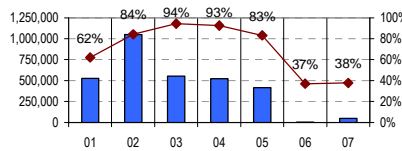
Colorado Facility Damages 2001-2007

Chart 4 Injuries and Fatalities



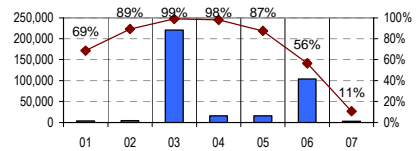
Colorado Facility Damages 2001-2007

Chart 5 Customers Affected & %Reported >=0



Colorado Facility Damages 2001-2007

Chart 6 Outage Hours Duration & %Reported >=0

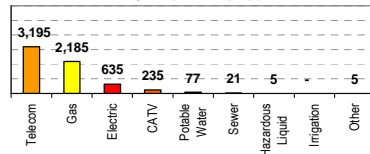


Which facility type was damaged?

- Owners reported 3,195 (50.3%) Telecommunication facility damages (Charts 7&8).
- Owners reported 2,185 (34.4%) Gas facility damages.
- Owners reported 635 (10.0%) Electric facility damages.
- The general trend of all facility damages has been decreasing since 2003 (Chart 9).
- Telecommunication, gas and electric facility represent the best quality reporting.
- 18 counties had a least 100 facility damages, and combined had 5,596 (88.0%) facility damages.

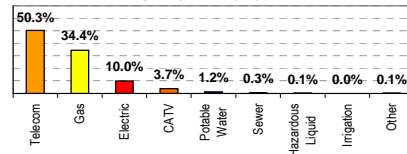
Colorado Facility Damages 2007 (All data)

Chart 7 # Damages by Facility Type



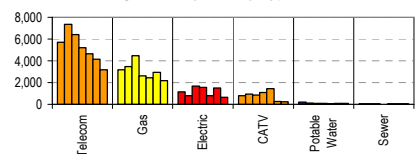
Colorado Facility Damages 2007 (exclude Unknown)

Chart 8 % Damages by Facility Type



Colorado Facility Damages 2001-2007

Chart 9 Damage Trend by Facility Type

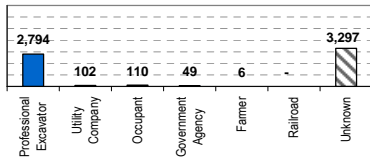


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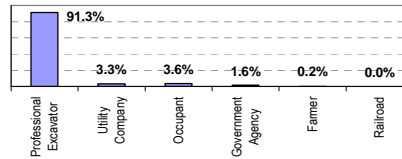
Who was excavating when the damage occurred?

- A professional excavator was identified on 2,794 damages (91.30%) (Chart 10&11).
- Professional excavators' contribution ranged between 78-94% over the years (Chart 12).
- An occupant was identified on 110 damages (3.6%).
- Utility staff was identified on 102 damages (3.36%).
- Owners did not report the excavator type on 3,297 damages (51.9%), significantly reducing the quality of the data.
- The share of damages by each excavator type has remained stable over the years (Chart 12).

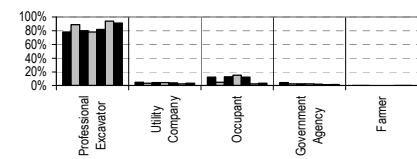
Colorado Facility Damages 2007 (All data)
Chart 10 # Damages by Excavator Group



Colorado Facility Damages 2007 (exclude Unknown)
Chart 11 % Damages by Excavator Group



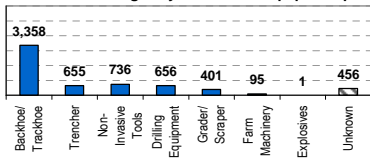
Colorado Facility Damages 2001-2007
Chart 12 % Damage Trend by Excavator Group



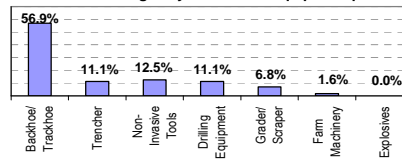
What excavation equipment was used when the damage occurred?

- Backhoe and trackhoe equipment damaged 3,358 facilities (56.9%) (Chart 13&14).
- Non-invasive (hand tool, probe and vacuum) equipment damaged 736 facilities (12.5%).
- Owners did not report the excavation equipment type on 456 damages (7.2%), significantly improving the quality of the data reporting over 2006.
- The share of damages by each equipment type has remained stable over the years (Chart 15).

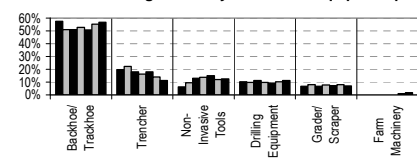
Colorado Facility Damages 2007 (All data)
Chart 13 # Damages by Excavation Equip Group



Colorado Facility Damages 2007 (exclude Unknown)
Chart 14 % Damages by Excavation Equip Group



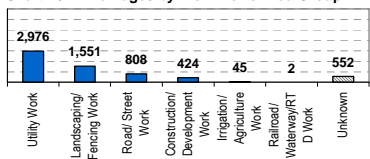
Colorado Facility Damages 2001-2007
Chart 15 % Damage Trend by Excavation Equip Group



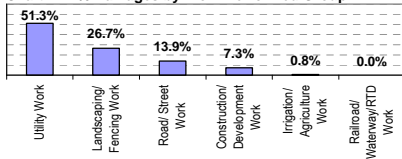
What work was performed when the damage occurred?

- The utility work group contributed to 2,976 damaged facilities (51.3%) (Chart 16&17).
- The landscaping/fencing work group contributed to 1,551 damaged facilities (26.7%).
- Landscape work contributed the most damages with 1,074 (18.5%) followed by Sewer work 1,006 (17.3%). (specific work performed type are not shown on the charts).
- Owners did not report the work performed type on 552 damages (8.7%), significantly improving the quality of the data reporting over 2006.
- The share of damages by each work type has remained stable over the years (Chart 18).

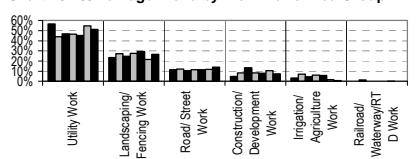
Colorado Facility Damages 2007 (All data)
Chart 16 # Damages by Work Performed Group



Colorado Facility Damages 2007 (exclude Unknown)
Chart 17 % Damages by Work Performed Group



Colorado Facility Damages 2001-2007
Chart 18 % Damage Trend by Work Performed Group

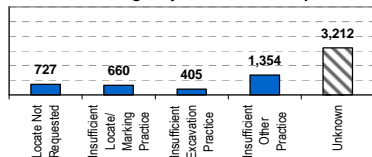


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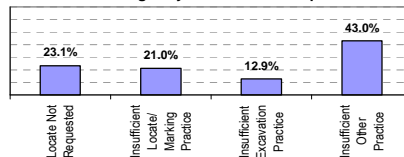
What was the root cause of the damage?

- Owners reported 727 damages (23.1%) due to no locate requested (Chart 19&20).
- Owners reported 660 damages (21.0%) due to insufficient locating/markings practices.
- Owners reported 405 damages (12.9%) due to insufficient excavating practices.
- Owners reported 1,354 damages (43.0%) due to another root cause not listed.
- Owners did not report the root cause on 3,212 damages (50.5%), significantly reducing the quality of the data.
- The share of damages due to each root cause has shown some variance over the years, and changed considerably in 06 (Chart 21), likely due to inconsistent data collection procedures and the switch-over to CGA DIRT (Damage Information reporting Tool).
- **NOTE:** Use of the option “Other Root Cause” does not provide any clue as to what the root cause of the damage was. The submitter did NOT select “Locate Not Requested”, so we might assume a locate was if fact requested. But we do not know if the root cause was due to insufficient notification practices, insufficient locating/markings practices, or insufficient excavation practices. *Facility owners are encouraged to research the damage incident and provide an appropriate root cause to facilitate proper analysis of the data.*

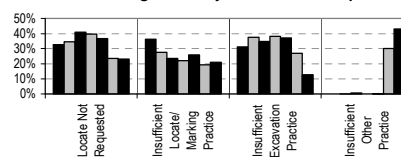
Colorado Facility Damages 2007 (All data)
Chart 19 # Damages by Root Cause Group



Colorado Facility Damages 2007 (exclude Unknown)
Chart 20 % Damages by Root Cause Group



Colorado Facility Damages 2001-2007
Chart 21 % Damage Trend by Root Cause Group



Root Cause Detail

- Of the 660 damages with a locate request and insufficient locating/markings practice:
 - 425 were not located by the facility owner/operator,
 - 135 were located but had insufficient marks,
 - 71 were not located because they could not be found by the locator,
 - 29 were not properly located because of incorrect mapping information.
- Of the 405 damages with a locate request and insufficient excavation practice:
 - 106 were reported as insufficient excavation practices,
 - 103 indicated that 18” of clearance was not maintained by the excavator,
 - 90 indicated that a hand tool not used by excavator within 18 inches of marks,
 - 56 indicated that the excavator did not properly maintain the marks,
 - 43 indicated that a test hole (potholing) not used by excavator when required,
 - 5 indicated that the facility was not properly supported during excavation,
 - 2 indicated that excavator did not properly backfill the excavation.
- Of the 1,354 damages with a locate request and sufficient excavation practice, but some other root cause:
 - 1,326 listed some other root cause,
 - 19 listed previous damage, deteriorated facility, or abandoned facility,
 - 9 listed a call center error.

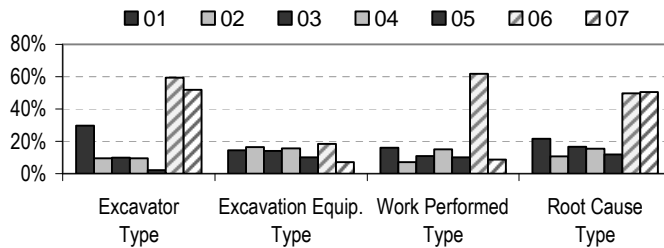
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A NOTE ABOUT “DATA NOT COLLECTED / UNKNOWN”

From 2001-2005, the quality of the information submitted for most of the requested data elements was improving. This means that facility owner/operators were researching and providing a valid option for the data element instead of the “Unknown/Other” or “Data Not Collected” options. As Charts A and Table A show, when facility owner/operators began submitting their data directly into DIRT in 2006, the quality of the information decreased significantly as measured by the percent of unknown or not collected data.

Colorado Facility Damages 2001-2007

Chart A % Data Unknown / Not Collected



Colorado Facility Damages

% Data Unknown or Not Collected

Table A	05	06	07
Excavator Type	2.2%	59.4%	51.9%
Excavation Equipment Type	10.0%	18.5%	7.2%
Work Performed Type	10.0%	61.7%	8.7%
Root Cause Type	12.0%	49.7%	50.5%

Note the significant improvement in Excavation Equipment type and Work Performed Type in 2007.

Facility owner/operators are encouraged to collect and submit accurate and complete information on all facility damages. Lack of information limits our ability to analyze the data and to draw accurate and useful conclusions about facility damage.

Supplemental Data Charts

Pages 8 through 14 depict the following information for the 64 Colorado counties:

- Page 8 Colorado Locate Requests - 2005 through 2007
- Page 9 Colorado Facility Damages - 2005 through 2007
- Page 10 Colorado Locate Requests per 1,000 Population - 2005 through 2007
- Page 11 Colorado Facility Damages per 1,000 Requests - 2005 through 2007
- Page 12 Colorado Locate Requests vs Population - 2007
- Page 13 Colorado Locate Requests vs Migration and Housing Permits - 2007 with Damages for the 48 lowest population counties
- Page 14 Colorado Locate Requests vs Migration and Housing Permits - 2007 with Damages for the 16 highest population counties

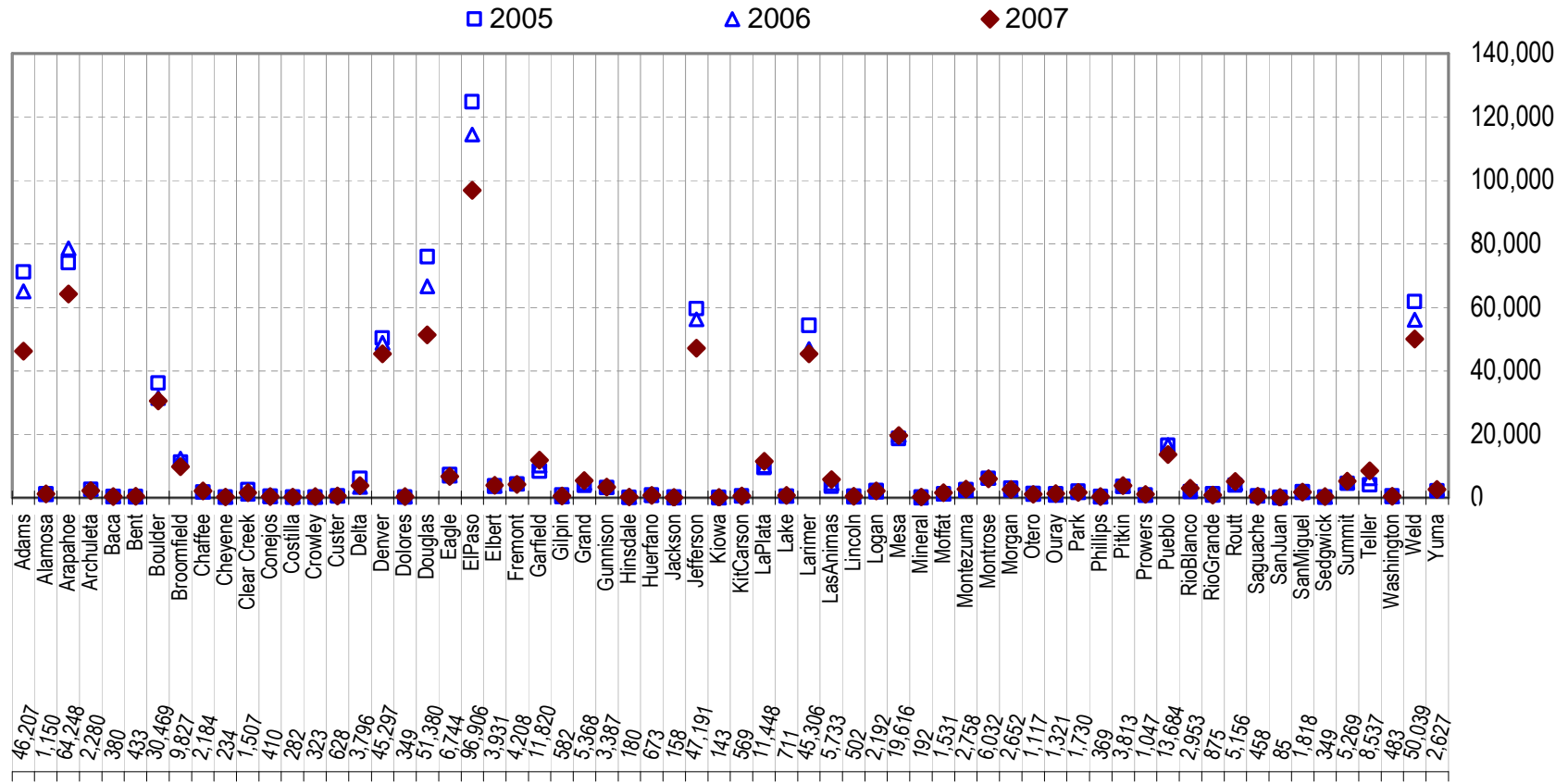
The charts on pages 13 and 14 help the viewer understand the relationship between the level of locate requests and corresponding facility damages versus the level of population migration and housing construction in each of the larger population counties.

Colorado County Damage Prevention Report Cards

Pages 15 through 78 include the new Damage Prevention Report Cards for each of the 64 Colorado counties: A brief explanation is included on the report card. A more thorough explanation of the reporting process will be posted to the UNCC Web Site in the future.

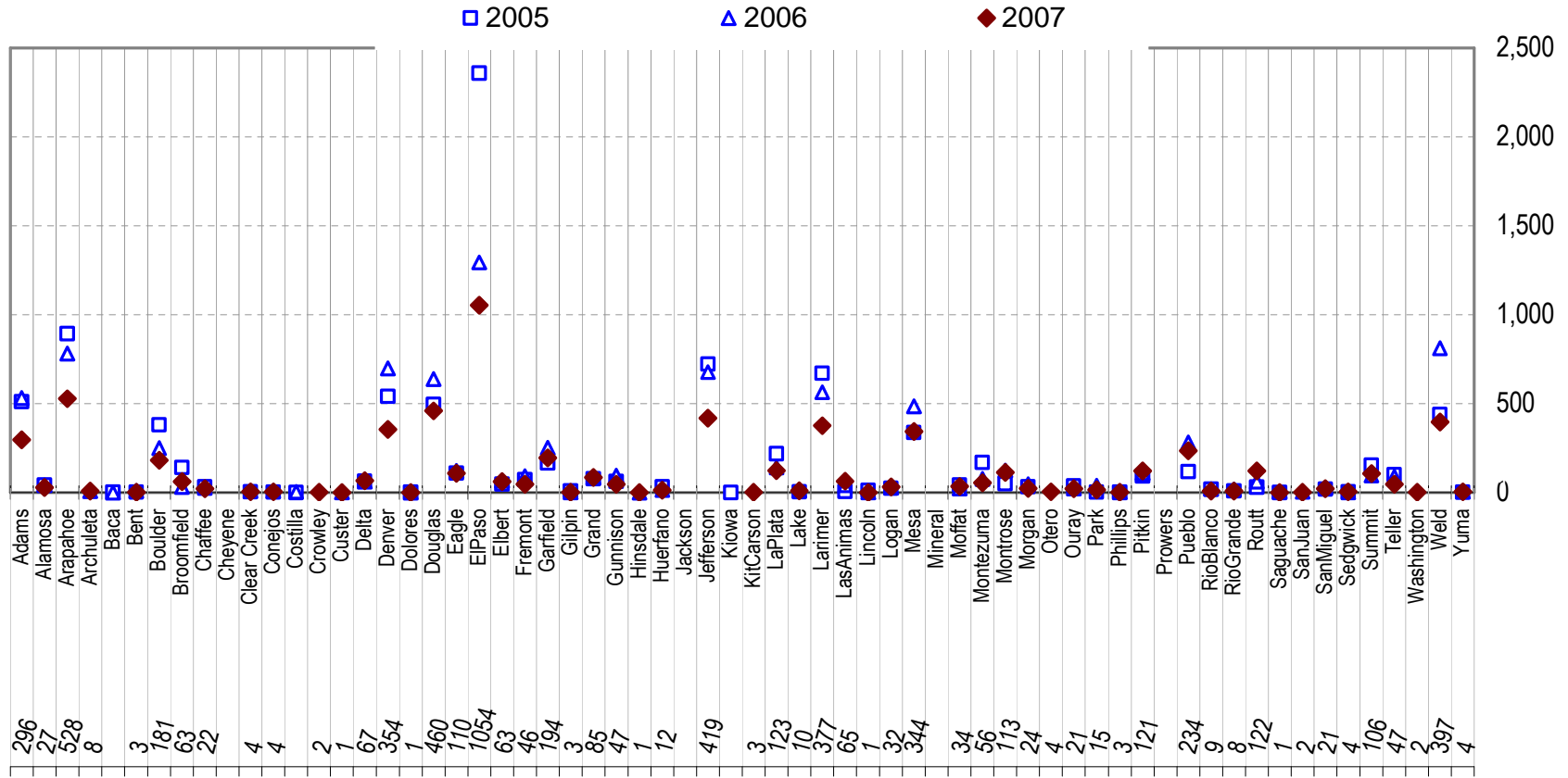
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Colorado Locate Requests - 2005, 2006 and 2007



Perspectives on Facility Damage - 2007

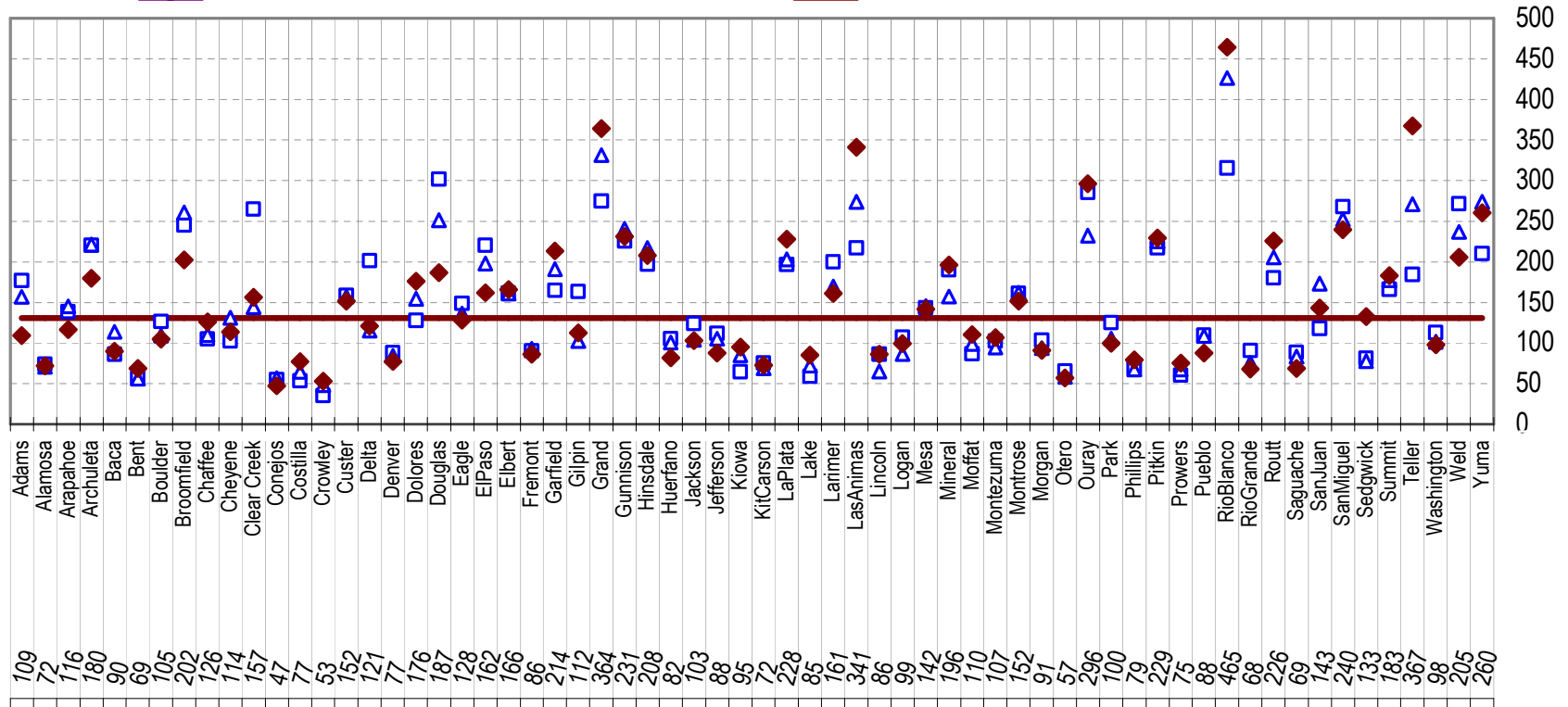
Colorado Facility Damages - 2005, 2006 and 2007



Perspectives on Facility Damage - 2007

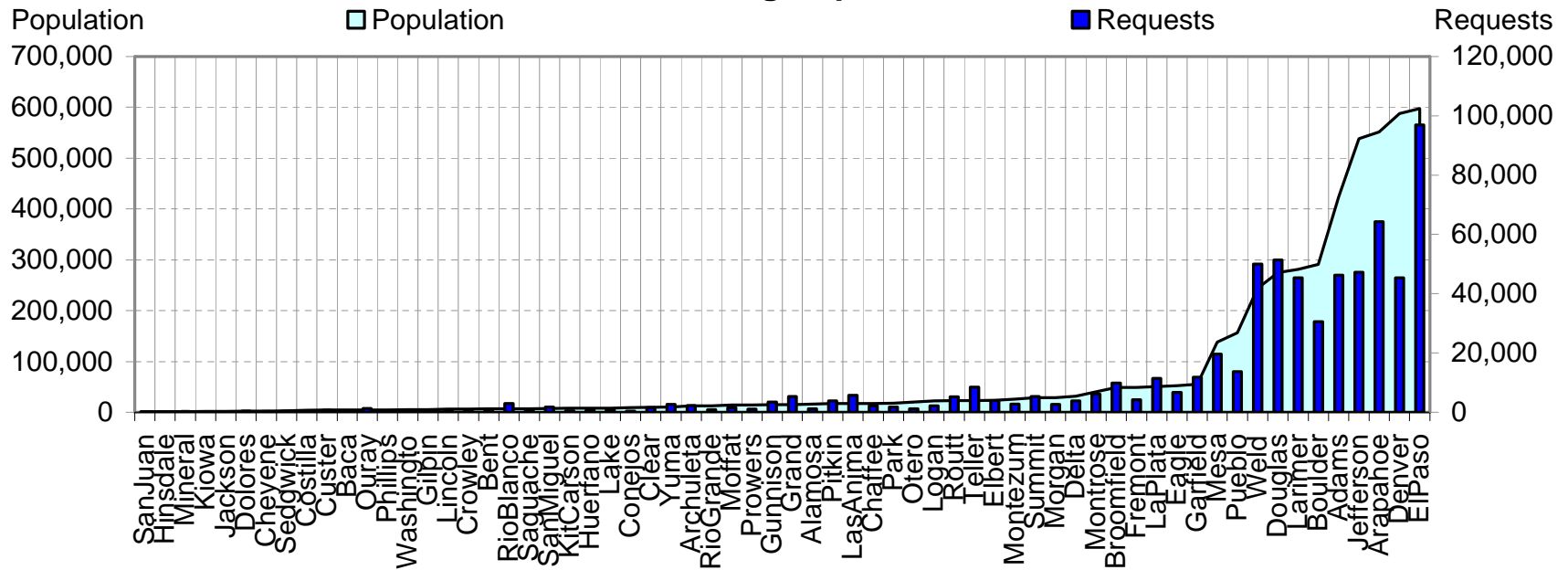
Colorado Locate Requests per 1,000 Population - 2005, 2006 and 2007

□ 05 Request/ 1,000 Pop **2007** △ 06 Request/ 1,000 Pop
◆ 07 Request/ 1,000 Pop — 07 Pop Weighted Ave Request/ 1,000 Pop



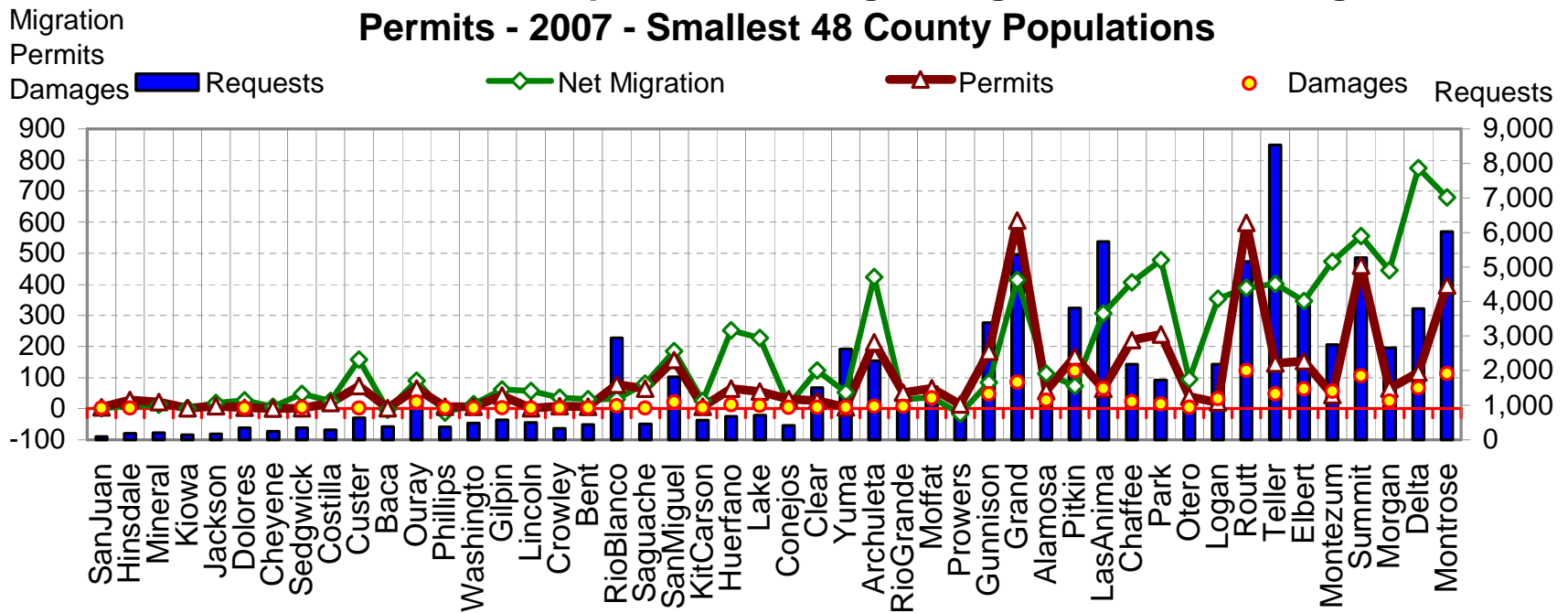
Perspectives on Facility Damage - 2007

Colorado Locate Requests vs Population - 2007 Increasing Population



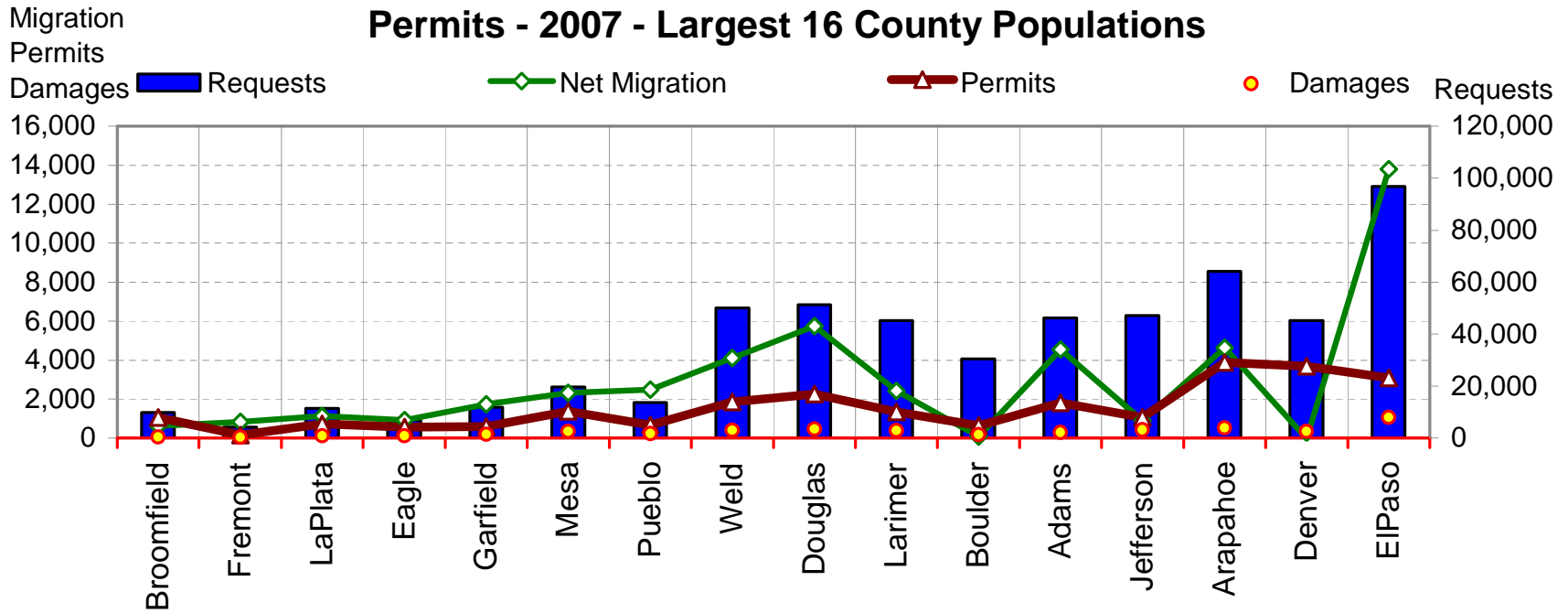
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Colorado Locate Requests vs Damages, Migration and Housing Permits - 2007 - Smallest 48 County Populations



Perspectives on Facility Damage - 2007

Colorado Locate Requests vs Damages, Migration and Housing Permits - 2007 - Largest 16 County Populations



Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Adams
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	424,245	8.64%	4,908,108	Within Average Statistical Variance Range
Housing Permits	1,809	6.14%	29,454	
Migration	4,551	8.32%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	46,207	7.18%	643,647	Within Average Statistical Variance Range
Facility Damages	296	4.66%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score	Requests / Demog Score	C
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.9		
B) Damage Prevention Metric	Best Typical Worst					Score	Damages / 1,000 Requests	C+
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	6.4		
C) Area Reporting Metric	B C+ C C- D					Score	Facility Reporting Score	B+
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer		
# Counties Reporting Damages in State	47	44	30	16	6	8	Total	*Excludes Liquid Pipeline Facility
# Facility-Type Damages in County	105	131	46	10	0	0		
Share of State Facility-Type Damages	3.3%	6.0%	7.2%	4.3%	0.0%	0.0%		

COUNTY COMPOSITE GRADE: C+

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County **Alamosa**

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Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	15,975	0.33%	4,908,108	
Housing Permits	57	0.19%	29,454	Within Average Statistical Variance Range
Migration	113	0.21%	54,686	Within Average Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	1,150	0.18%	643,647	Below Statistical Variance Range
Facility Damages	27	0.42%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		F
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.7		
B) Damage Prevention Metric	Best Typical Worst					Score		D
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	23.5		
C) Area Reporting Metric	Telecom NatGas Electric Cable Water Sewer					Score		C+
Area Damage Reporting - Unique Facility Types	1	1	1	-	-	2.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	6	18	3	0	0	0		
Share of State Facility-Type Damages	0.2%	0.8%	0.5%	0.0%	0.0%	0.0%	Total	
								*Excludes Liquid Pipeline Facility
COUNTY COMPOSITE GRADE:								D-
D) Stakeholder Participation Metric								Not Available 2007
Stakeholder Damage Prevention Activities								

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2007 Colorado Damage Prevention Report Card

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Reporting Year 2007
County Arapahoe
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Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	551,724	11.24%	4,908,108	Within Average Statistical Variance Range
Housing Permits	3,881	13.18%	29,454	
Migration	4,635	8.48%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	64,248	9.98%	643,647	Within Average Statistical Variance Range
Facility Damages	528	8.30%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		C	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.9			
B) Damage Prevention Metric	Best Typical Worst					Score		C	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	8.2			
C) Area Reporting Metric	B C+ C C- D					Score		B+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			3.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	138	223	124	41	0	2			
Share of State Facility-Type Damages	4.3%	10.2%	19.5%	17.4%	0.0%	9.5%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4) Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Archuleta

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	12,678	0.26%	4,908,108	
Housing Permits	213	0.72%	29,454	Above Statistical Variance Range
Migration	424	0.78%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	2,280	0.35%	643,647	Within Average Statistical Variance Range
Facility Damages	8	0.13%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		C-
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.8		
B) Damage Prevention Metric	Best Typical Worst					Score		B
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	3.5		
C) Area Reporting Metric	B C+ C C- D					Score		C-
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer		
# Counties Reporting Damages in State	47	44	30	16	6	8	Total	
# Facility-Type Damages in County	0	7	1	0	0	0		
Share of State Facility-Type Damages	0.0%	0.3%	0.2%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Baca
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	4,217	0.09%	4,908,108	
Housing Permits	1	0.00%	29,454	Below Statistical Variance Range
Migration	-3	-0.01%	54,686	Below Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	380	0.06%	643,647	Within Average Statistical Variance Range
Facility Damages	None Reported	N/A	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		C+
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.1		
B) Damage Prevention Metric	Best Typical Worst					Score		N/A
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	None Reported		
C) Area Reporting Metric	B C+ C C- D					Score		F
Area Damage Reporting - Unique Facility Types	0	0	0	0	0	0.0		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	0	0	0	0	0	0		
Share of State Facility-Type Damages	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	Total	
							*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County **Bent**
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	6,305	0.13%	4,908,108	
Housing Permits	7	0.02%	29,454	Below Statistical Variance Range
Migration	30	0.05%	54,686	Within Average Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	433	0.07%	643,647	Below Statistical Variance Range
Facility Damages	3	0.05%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		D-	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.8			
B) Damage Prevention Metric	Best Typical Worst					Score		C+	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	6.9			
C) Area Reporting Metric	B C+ C C- D					Score		C-	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			1.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	0	1	2	0	0	0			
Share of State Facility-Type Damages	0.0%	0.0%	0.3%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

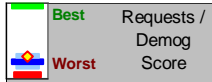
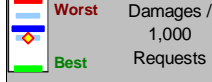
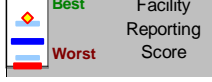
Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Boulder
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	290,580	5.92%	4,908,108	Within Average Statistical Variance Range
Housing Permits	635	2.16%	29,454	
Migration	85	0.16%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	30,469	4.73%	643,647	Within Average Statistical Variance Range
Facility Damages	181	2.85%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		C+	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.1			
B) Damage Prevention Metric	Best Typical Worst					Score		C+	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	5.9			
C) Area Reporting Metric	B C+ C C- D					Score		B	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			3.0
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	50	94	29	8	0	0			
Share of State Facility-Type Damages	1.6%	4.3%	4.6%	3.4%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C+

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Broomfield
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	48,552	0.99%	4,908,108	
Housing Permits	1,060	3.60%	29,454	Above Statistical Variance Range
Migration	616	1.13%	54,686	Within Average Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	9,827	1.53%	643,647	Above Statistical Variance Range
Facility Damages	63	0.99%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		B	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.9			
B) Damage Prevention Metric	Best Typical Worst					Score		C+	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	6.4			
C) Area Reporting Metric	B C+ C C- D					Score		B	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			3.0
# Counties Reporting Damages in State	47	44	30	16	6	8			
# Facility-Type Damages in County	24	22	12	5	0	0			63 Total
Share of State Facility-Type Damages	0.8%	1.0%	1.9%	2.1%	0.0%	0.0%		*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: C+

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County **Chaffee**
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	17,326	0.35%	4,908,108	
Housing Permits	220	0.75%	29,454	Above Statistical Variance Range
Migration	407	0.74%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	2,184	0.34%	643,647	Within Average Statistical Variance Range
Facility Damages	22	0.35%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		D	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.7			
	D C- C C+ B								
B) Damage Prevention Metric	Best Typical Worst					Score		C	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	10.1			
	B C+ C C- D								
C) Area Reporting Metric	Telecom NatGas Electric Cable Water Sewer						Score		C+
Area Damage Reporting - Unique Facility Types	1	1	1	-	-	-	2.5		
# Counties Reporting Damages in State	47	44	30	16	6	8			
# Facility-Type Damages in County	17	3	2	0	0	0	22		
Share of State Facility-Type Damages	0.5%	0.1%	0.3%	0.0%	0.0%	0.0%	Total		

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4) Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Cheyenne
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	2,055	0.04%	4,908,108	
Housing Permits	0	0.00%	29,454	Below Statistical Variance Range
Migration	7	0.01%	54,686	Below Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	234	0.04%	643,647	Within Average Statistical Variance Range
Facility Damages	None Reported	N/A	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		B
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.4		
B) Damage Prevention Metric	Best Typical Worst					Score		N/A
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	None Reported		
C) Area Reporting Metric	B C+ C C- D					Score		F
Area Damage Reporting - Unique Facility Types	0	0	0	0	0	0.0		
# Counties Reporting Damages in State	47	44	30	16	6	8	Total	
# Facility-Type Damages in County	0	0	0	0	0	0		
Share of State Facility-Type Damages	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
 Stakeholder Damage Prevention Activities

Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4) Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Clear Creek

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	9,627	0.20%	4,908,108	Within Average Statistical Variance Range
Housing Permits	26	0.09%	29,454	
Migration	122	0.22%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	1,507	0.23%	643,647	Within Average Statistical Variance Range
Facility Damages	4	0.06%	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		B	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.4			
B) Damage Prevention Metric	Best Typical Worst					Score		A	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	2.7			
C) Area Reporting Metric	B C+ C C- D					Score		D	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			1.0
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	3	0	0	0	0	1			
Share of State Facility-Type Damages	0.1%	0.0%	0.0%	0.0%	0.0%	4.8%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C+

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Conejos

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	8,650	0.18%	4,908,108	Within Average Statistical Variance Range
Housing Permits	30	0.10%	29,454	
Migration	12	0.02%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	410	0.06%	643,647	Below Statistical Variance Range
Facility Damages	4	0.06%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		F	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.5			
B) Damage Prevention Metric	Best Typical Worst					Score		C	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	9.8			
C) Area Reporting Metric	B C+ C C- D					Score		C+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			2.5
# Counties Reporting Damages in State	1	1	1	-	-	-			4
# Facility-Type Damages in County	1	1	2	0	0	0			
Share of State Facility-Type Damages	0.0%	0.0%	0.3%	0.0%	0.0%	0.0%	Total	*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County **Costilla**
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	3,641	0.07%	4,908,108	Within Average Statistical Variance Range
Housing Permits	18	0.06%	29,454	
Migration	24	0.04%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	282	0.04%	643,647	Below Statistical Variance Range
Facility Damages	None Reported	N/A	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		F
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.7		
B) Damage Prevention Metric	Best Typical Worst					Score		N/A
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	None Reported		
C) Area Reporting Metric	B C+ C C- D					Score		F
Area Damage Reporting - Unique Facility Types	0	0	0	0	0	0.0		
# Counties Reporting Damages in State	47	44	30	16	6	8	Total	
# Facility-Type Damages in County	0	0	0	0	0	0		
Share of State Facility-Type Damages	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: F

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Crowley
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	6,112	0.12%	4,908,108	
Housing Permits	8	0.03%	29,454	Below Statistical Variance Range
Migration	35	0.06%	54,686	Within Average Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	323	0.05%	643,647	Below Statistical Variance Range
Facility Damages	2	0.03%	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		F	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.6			
B) Damage Prevention Metric	Best Typical Worst					Score		B+	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	6.2			
C) Area Reporting Metric	B C+ C C- D					Score		D-	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			0.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	0	2	0	0	0	0			
Share of State Facility-Type Damages	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Custer
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	4,145	0.08%	4,908,108	
Housing Permits	73	0.25%	29,454	Above Statistical Variance Range
Migration	158	0.29%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	628	0.10%	643,647	Within Average Statistical Variance Range
Facility Damages	1	0.02%	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		D	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.6			
	D	C-	C	C+	B				
B) Damage Prevention Metric	Best Typical Worst					Score		A	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	1.6			
	B	C+	C	C-	D				
C) Area Reporting Metric	Telecom NatGas Electric Cable Water Sewer						Score		D-
Area Damage Reporting - Unique Facility Types	1	-	-	-	-	-	0.5		
# Counties Reporting Damages in State	47	44	30	16	6	8			
# Facility-Type Damages in County	1	0	0	0	0	0	1	Total	
Share of State Facility-Type Damages	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Delta
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	31,421	0.64%	4,908,108	Within Average Statistical Variance Range
Housing Permits	116	0.39%	29,454	
Migration	774	1.42%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	3,796	0.59%	643,647	Within Average Statistical Variance Range
Facility Damages	67	1.05%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score	Requests / Demog Score	C	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.9			
B) Damage Prevention Metric	Best Typical Worst					Score	Damages / 1,000 Requests	D	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	17.7			
C) Area Reporting Metric	B C+ C C- D					Score	Facility Reporting Score	B	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			3.0
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	26	36	4	1	0	0			
Share of State Facility-Type Damages	0.8%	1.6%	0.6%	0.4%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Denver
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	587,528	11.97%	4,908,108	Within Average Statistical Variance Range
Housing Permits	3,682	12.50%	29,454	
Migration	-22	-0.04%	54,686	Below Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	45,297	7.04%	643,647	Below Statistical Variance Range
Facility Damages	354	5.57%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		F	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.6			
B) Damage Prevention Metric	Best Typical Worst					Score		C	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	7.8			
C) Area Reporting Metric	B C+ C C- D					Score		B	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			3.0
# Counties Reporting Damages in State	47	44	30	16	6	8	Total	*Excludes Liquid Pipeline Facility	
# Facility-Type Damages in County	88	193	54	19	0	0			354
Share of State Facility-Type Damages	2.8%	8.8%	8.5%	8.1%	0.0%	0.0%			

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Dolores
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	1,985	0.04%	4,908,108	
Housing Permits	3	0.01%	29,454	Below Statistical Variance Range
Migration	27	0.05%	54,686	Within Average Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	349	0.05%	643,647	Within Average Statistical Variance Range
Facility Damages	1	0.02%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		B	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.7			
B) Damage Prevention Metric	Best Typical Worst					Score		B	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	2.9			
C) Area Reporting Metric	B C+ C C- D					Score		F	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			0.0
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	0	0	0	0	0	1			
Share of State Facility-Type Damages	0.0%	0.0%	0.0%	0.0%	0.0%	4.8%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Douglas
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	274,733	5.60%	4,908,108	Within Average Statistical Variance Range
Housing Permits	2,263	7.68%	29,454	
Migration	5,736	10.49%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	51,380	7.98%	643,647	Within Average Statistical Variance Range
Facility Damages	460	7.23%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score	Best Requests / Demog Score Worst	B	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.2			
B) Damage Prevention Metric	Best Typical Worst					Score	Worst Damages / 1,000 Requests Best	C	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	9.0			
C) Area Reporting Metric	B C+ C C- D					Score	Best Facility Reporting Score Worst	B+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			3.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	270	143	23	19	5	0			
Share of State Facility-Type Damages	8.5%	6.5%	3.6%	8.1%	6.5%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C+

D) Stakeholder Participation Metric
 Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Eagle
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	52,517	1.07%	4,908,108	Within Average Statistical Variance Range
Housing Permits	557	1.89%	29,454	
Migration	931	1.70%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	6,744	1.05%	643,647	Within Average Statistical Variance Range
Facility Damages	110	1.73%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score	Requests / Demog Score	C-	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.8			
B) Damage Prevention Metric	Best Typical Worst					Score	Damages / 1,000 Requests	D	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	16.3			
C) Area Reporting Metric	B C+ C C- D					Score	Facility Reporting Score	C+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			2.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	38	56	16	0	0	0			
Share of State Facility-Type Damages	1.2%	2.6%	2.5%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4) Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Elbert
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	23,697	0.48%	4,908,108	Within Average Statistical Variance Range
Housing Permits	153	0.52%	29,454	
Migration	346	0.63%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	3,931	0.61%	643,647	Within Average Statistical Variance Range
Facility Damages	63	0.99%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score	Requests / Demog Score	B
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.2		
B) Damage Prevention Metric	Best Typical Worst					Score	Damages / 1,000 Requests	F
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	16.0		
C) Area Reporting Metric	B C+ C C- D					Score	Facility Reporting Score	C-
Area Damage Reporting - Unique Facility Types	1	1	-	-	-	1.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	58	5	0	0	0	0		
Share of State Facility-Type Damages	1.8%	0.2%	0.0%	0.0%	0.0%	0.0%	Total	

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
 Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4) Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County **EIPaso**
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	597,635	12.18%	4,908,108	Within Average Statistical Variance Range
Housing Permits	3,084	10.47%	29,454	
Migration	13,804	25.24%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	96,906	15.06%	643,647	Within Average Statistical Variance Range
Facility Damages	1,054	16.58%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		B	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.2			
B) Damage Prevention Metric	D C- C C+ B					Score		C	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	10.9			
C) Area Reporting Metric	B C+ C C- D					Score		A+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			4.5
# Counties Reporting Damages in State	1	1	1	1	1	1			Total
# Facility-Type Damages in County	47	44	30	16	6	8			
Share of State Facility-Type Damages	16.7%	14.1%	22.2%	10.2%	57.1%	14.3%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: B

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card© is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Fremont
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	48,870	1.00%	4,908,108	Within Average Statistical Variance Range
Housing Permits	163	0.55%	29,454	
Migration	824	1.51%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	4,208	0.65%	643,647	Below Statistical Variance Range
Facility Damages	46	0.72%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		F
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.7		
B) Damage Prevention Metric	Best Typical Worst					Score		C
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	10.9		
C) Area Reporting Metric	B C+ C C- D					Score		C-
Area Damage Reporting - Unique Facility Types	1	1	-	-	-	1.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	41	5	0	0	0	0		
Share of State Facility-Type Damages	1.3%	0.2%	0.0%	0.0%	0.0%	0.0%	Total	

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: D-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card©** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County **Garfield**
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	55,313	1.13%	4,908,108	
Housing Permits	605	2.05%	29,454	Above Statistical Variance Range
Migration	1,727	3.16%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	11,820	1.84%	643,647	Above Statistical Variance Range
Facility Damages	194	3.05%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		B+
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.1		
B) Damage Prevention Metric	Best Typical Worst					Score		F
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	16.4		
C) Area Reporting Metric	B C+ C C- D					Score		B
Area Damage Reporting - Unique Facility Types	1	1	1	1	-	3.0		
# Counties Reporting Damages in State	47	44	30	16	6	8	Total	*Excludes Liquid Pipeline Facility
# Facility-Type Damages in County	113	74	6	1	0	0		
Share of State Facility-Type Damages	3.5%	3.4%	0.9%	0.4%	0.0%	0.0%		

COUNTY COMPOSITE GRADE: C+

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Gilpin
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	5,181	0.11%	4,908,108	Within Average Statistical Variance Range
Housing Permits	42	0.14%	29,454	
Migration	62	0.11%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	582	0.09%	643,647	Within Average Statistical Variance Range
Facility Damages	3	0.05%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		C-
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.8		
B) Damage Prevention Metric	Best Typical Worst					Score		B
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	5.2		
C) Area Reporting Metric	B C+ C C- D					Score		D-
Area Damage Reporting - Unique Facility Types	1	-	-	-	-	0.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	3	0	0	0	0	0		
Share of State Facility-Type Damages	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	Total	

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4) Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Grand
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	14,746	0.30%	4,908,108	
Housing Permits	605	2.05%	29,454	Above Statistical Variance Range
Migration	414	0.76%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	5,368	0.83%	643,647	Above Statistical Variance Range
Facility Damages	85	1.34%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		B	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.0			
B) Damage Prevention Metric	Best Typical Worst					Score		D-	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	15.8			
C) Area Reporting Metric	B C+ C C- D					Score		C	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			2.0
# Counties Reporting Damages in State	47	44	30	16	6	8	Total	*Excludes Liquid Pipeline Facility	
# Facility-Type Damages in County	35	49	0	1	0	0			85
Share of State Facility-Type Damages	1.1%	2.2%	0.0%	0.4%	0.0%	0.0%			

COUNTY COMPOSITE GRADE: C

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

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Reporting Year 2007
County Gunnison
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	14,634	0.30%	4,908,108	
Housing Permits	183	0.62%	29,454	Above Statistical Variance Range
Migration	84	0.15%	54,686	Within Average Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	3,387	0.53%	643,647	Above Statistical Variance Range
Facility Damages	47	0.74%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score	Best Requests / Demog Score Worst	A	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.4			
B) Damage Prevention Metric	Best Typical Worst					Score	Worst Damages / 1,000 Requests Best	D-	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	13.9			
C) Area Reporting Metric	B C+ C C- D					Score	Best Facility Reporting Score Worst	C+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			2.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	32	3	12	0	0	0			
Share of State Facility-Type Damages	1.0%	0.1%	1.9%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C+

D) Stakeholder Participation Metric
 Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

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Reporting Year 2007
County Hinsdale
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	865	0.02%	4,908,108	
Housing Permits	28	0.10%	29,454	Above Statistical Variance Range
Migration	8	0.01%	54,686	Within Average Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	180	0.03%	643,647	Above Statistical Variance Range
Facility Damages	1	0.02%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		C	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.7			
B) Damage Prevention Metric	Best Typical Worst					Score		B	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	5.6			
C) Area Reporting Metric	B C+ C C- D					Score		D-	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			0.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	0	0	1	0	0	0			
Share of State Facility-Type Damages	0.0%	0.0%	0.2%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

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Reporting Year 2007
County **Huerfano**
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	8,233	0.17%	4,908,108	
Housing Permits	65	0.22%	29,454	Within Average Statistical Variance Range
Migration	252	0.46%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	673	0.10%	643,647	Below Statistical Variance Range
Facility Damages	12	0.19%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		F
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.5		
B) Damage Prevention Metric	D C- C C+ B					Score		D
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	17.8		
C) Area Reporting Metric	B C+ C C- D					Score		D-
Area Damage Reporting - Unique Facility Types	1	-	-	-	-	0.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	12	0	0	0	0	0		
Share of State Facility-Type Damages	0.4%	0.0%	0.0%	0.0%	0.0%	0.0%	Total	12

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: F

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County **JACKSON**

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	1,533	0.03%	4,908,108	Within Average Statistical Variance Range
Housing Permits	8	0.03%	29,454	
Migration	19	0.03%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	158	0.02%	643,647	Within Average Statistical Variance Range
Facility Damages	None Reported	N/A	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		C-
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.8		
B) Damage Prevention Metric	Best Typical Worst					Score		N/A
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	None Reported		
C) Area Reporting Metric	B C+ C C- D					Score		F
Area Damage Reporting - Unique Facility Types	0	0	0	0	0	0.0		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	0	0	0	0	0	0		
Share of State Facility-Type Damages	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	Total	
							*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: D-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Jefferson
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	538,371	10.97%	4,908,108	
Housing Permits	1,062	3.61%	29,454	Below Statistical Variance Range
Migration	881	1.61%	54,686	Below Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	47,191	7.33%	643,647	Within Average Statistical Variance Range
Facility Damages	419	6.59%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		C	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.9			
B) Damage Prevention Metric	Best Typical Worst					Score		C	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	8.9			
C) Area Reporting Metric	B C+ C C- D					Score		B+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			3.5
# Counties Reporting Damages in State	47	44	30	16	6	8			
# Facility-Type Damages in County	156	152	52	58	0	1			419
Share of State Facility-Type Damages	4.9%	7.0%	8.2%	24.7%	0.0%	4.8%	Total		

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: C

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Kiowa
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	1,505	0.03%	4,908,108	
Housing Permits	1	0.00%	29,454	Below Statistical Variance Range
Migration	2	0.00%	54,686	Below Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	143	0.02%	643,647	Within Average Statistical Variance Range
Facility Damages	None Reported	N/A	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		C+
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.1		
B) Damage Prevention Metric	Best Typical Worst					Score		N/A
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	None Reported		
C) Area Reporting Metric	B C+ C C- D					Score		F
Area Damage Reporting - Unique Facility Types	0	0	0	0	0	0.0		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	0	0	0	0	0	0		
Share of State Facility-Type Damages	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	Total	

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

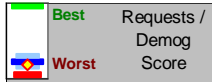
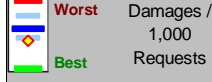
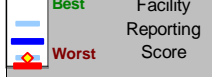
Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Kit Carson
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	7,858	0.16%	4,908,108	
Housing Permits	6	0.02%	29,454	Below Statistical Variance Range
Migration	24	0.04%	54,686	Below Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	569	0.09%	643,647	Below Statistical Variance Range
Facility Damages	3	0.05%	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		D-	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.8			
	D	C-	C	C+	B				
B) Damage Prevention Metric	Best Typical Worst					Score		A	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	5.3			
	B	C+	C	C-	D				
C) Area Reporting Metric	Telecom NatGas Electric Cable Water Sewer						Score		D-
Area Damage Reporting - Unique Facility Types	-	1	-	-	-	-	0.5		
# Counties Reporting Damages in State	47	44	30	16	6	8			
# Facility-Type Damages in County	0	3	0	0	0	0	3	Total	
Share of State Facility-Type Damages	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%		*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Lake
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	8,356	0.17%	4,908,108	Within Average Statistical Variance Range
Housing Permits	55	0.19%	29,454	
Migration	228	0.42%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	711	0.11%	643,647	Below Statistical Variance Range
Facility Damages	10	0.16%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score	Requests / Demog Score	F
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.6		
B) Damage Prevention Metric	Best Typical Worst					Score	Damages / 1,000 Requests	C-
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	14.1		
C) Area Reporting Metric	B C+ C C- D					Score	Facility Reporting Score	C-
Area Damage Reporting - Unique Facility Types	1	-	1	-	-	1.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	7	0	3	0	0	0		
Share of State Facility-Type Damages	0.2%	0.0%	0.5%	0.0%	0.0%	0.0%	Total	

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: D-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County LaPlata

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	50,191	1.02%	4,908,108	
Housing Permits	729	2.48%	29,454	Above Statistical Variance Range
Migration	1,141	2.09%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	11,448	1.78%	643,647	Above Statistical Variance Range
Facility Damages	123	1.93%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		B+
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.1		
B) Damage Prevention Metric	Best Typical Worst					Score		D
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	10.7		
C) Area Reporting Metric	B C+ C C- D					Score		C-
Area Damage Reporting - Unique Facility Types	1	1	-	-	-	1.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	92	31	0	0	0	0		
Share of State Facility-Type Damages	2.9%	1.4%	0.0%	0.0%	0.0%	0.0%	Total	

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: C

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Larimer

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	281,569	5.74%	4,908,108	Within Average Statistical Variance Range
Housing Permits	1,341	4.55%	29,454	
Migration	2,428	4.44%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	45,306	7.04%	643,647	Within Average Statistical Variance Range
Facility Damages	377	5.93%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		B	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.3			
B) Damage Prevention Metric	Best Typical Worst					Score		C	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	8.3			
C) Area Reporting Metric	B C+ C C- D					Score		B+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			3.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	263	85	3	25	1	0			
Share of State Facility-Type Damages	8.2%	3.9%	0.5%	10.6%	1.3%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C+

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4) Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County LasAnimas

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	16,796	0.34%	4,908,108	Within Average Statistical Variance Range
Housing Permits	63	0.21%	29,454	
Migration	306	0.56%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	5,733	0.89%	643,647	Above Statistical Variance Range
Facility Damages	65	1.02%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score	Best Requests / Demog Score Worst	A	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	2.7			
B) Damage Prevention Metric	Best Typical Worst					Score	Worst Damages / 1,000 Requests Best	D	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	11.3			
C) Area Reporting Metric	B C+ C C- D					Score	Best Facility Reporting Score Worst	C+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			2.5
# Counties Reporting Damages in State	1	1	-	1	1	-			65 Total
# Facility-Type Damages in County	27	13	0	1	24	0			
Share of State Facility-Type Damages	0.8%	0.6%	0.0%	0.4%	31.2%	0.0%			

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: C+

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Lincoln
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	5,825	0.12%	4,908,108	
Housing Permits	2	0.01%	29,454	Below Statistical Variance Range
Migration	57	0.10%	54,686	Within Average Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	502	0.08%	643,647	Below Statistical Variance Range
Facility Damages	1	0.02%	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		D
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.9		
	D C- C C+ B							A
B) Damage Prevention Metric	Best Typical Worst					Score		
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	2.0		
	B C+ C C- D							D-
C) Area Reporting Metric	Telecom NatGas Electric Cable Water Sewer					Score		
Area Damage Reporting - Unique Facility Types	1	-	-	-	-	0.5		
# Counties Reporting Damages in State	47	44	30	16	6	8	Total	
# Facility-Type Damages in County	1	0	0	0	0	0		
Share of State Facility-Type Damages	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
 Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Logan
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	22,038	0.45%	4,908,108	Below Statistical Variance Range
Housing Permits	20	0.07%	29,454	
Migration	354	0.65%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	2,192	0.34%	643,647	Within Average Statistical Variance Range
Facility Damages	32	0.50%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		C	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.0			
B) Damage Prevention Metric	Best Typical Worst					Score		C-	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	14.6			
C) Area Reporting Metric	B C+ C C- D					Score		C+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			2.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	19	11	2	0	0	0			
Share of State Facility-Type Damages	0.6%	0.5%	0.3%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Mesa
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	138,234	2.82%	4,908,108	Within Average Statistical Variance Range
Housing Permits	1,366	4.64%	29,454	Within Average Statistical Variance Range
Migration	2,317	4.24%	54,686	Within Average Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	19,616	3.05%	643,647	Within Average Statistical Variance Range
Facility Damages	344	5.41%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		C	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.9			
B) Damage Prevention Metric	Best Typical Worst					Score		F	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	17.5			
C) Area Reporting Metric	B C+ C C- D					Score		B	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			3.0
# Counties Reporting Damages in State	47	44	30	16	6	8	Total	*Excludes Liquid Pipeline Facility	
# Facility-Type Damages in County	153	161	29	0	1	0			344
Share of State Facility-Type Damages	4.8%	7.4%	4.6%	0.0%	1.3%	0.0%			

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Mineral
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	979	0.02%	4,908,108	Above Statistical Variance Range
Housing Permits	21	0.07%	29,454	
Migration	13	0.02%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	192	0.03%	643,647	Above Statistical Variance Range
Facility Damages	None Reported	N/A	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		B
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.8		
B) Damage Prevention Metric	Best Typical Worst					Score		N/A
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	None Reported		
C) Area Reporting Metric	B C+ C C- D					Score		F
Area Damage Reporting - Unique Facility Types	0	0	0	0	0	0.0		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	0	0	0	0	0	0		
Share of State Facility-Type Damages	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0 Total	

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Moffat
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	13,865	0.28%	4,908,108	Within Average Statistical Variance Range
Housing Permits	66	0.22%	29,454	
Migration	37	0.07%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	1,531	0.24%	643,647	Within Average Statistical Variance Range
Facility Damages	34	0.53%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		C
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.0		
B) Damage Prevention Metric	Best Typical Worst					Score		F
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	22.2		
C) Area Reporting Metric	B C+ C C- D					Score		D-
Area Damage Reporting - Unique Facility Types	1	-	-	-	-	0.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	34	0	0	0	0	0		
Share of State Facility-Type Damages	1.1%	0.0%	0.0%	0.0%	0.0%	0.0%	Total	

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Montezuma
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	25,870	0.53%	4,908,108	
Housing Permits	44	0.15%	29,454	Below Statistical Variance Range
Migration	473	0.86%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	2,758	0.43%	643,647	Within Average Statistical Variance Range
Facility Damages	56	0.88%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		C	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.0			
B) Damage Prevention Metric	Best Typical Worst					Score		F	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	20.3			
C) Area Reporting Metric	B C+ C C- D					Score		B	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			3.0
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	37	14	3	0	0	2			
Share of State Facility-Type Damages	1.2%	0.6%	0.5%	0.0%	0.0%	9.5%	*Excludes Liquid Pipeline Facility		
COUNTY COMPOSITE GRADE:							C-		
D) Stakeholder Participation Metric	Stakeholder Damage Prevention Activities							Not Available 2007	

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Montrose
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	39,760	0.81%	4,908,108	Within Average Statistical Variance Range
Housing Permits	396	1.34%	29,454	
Migration	680	1.24%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	6,032	0.94%	643,647	Within Average Statistical Variance Range
Facility Damages	113	1.78%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score	 Best Requests / Demog Score Worst	C	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.9			
B) Damage Prevention Metric	Best Typical Worst					Score	 Worst Damages / 1,000 Requests Best	F	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	18.7			
C) Area Reporting Metric	B C+ C C- D					Score	 Best Facility Reporting Score Worst	C+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			2.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	77	32	4	0	0	0			
Share of State Facility-Type Damages	2.4%	1.5%	0.6%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Morgan
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	29,151	0.59%	4,908,108	Within Average Statistical Variance Range
Housing Permits	64	0.22%	29,454	
Migration	445	0.81%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	2,652	0.41%	643,647	Within Average Statistical Variance Range
Facility Damages	24	0.38%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		C-
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.8		
B) Damage Prevention Metric	Best Typical Worst					Score		C
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	9.0		
C) Area Reporting Metric	B C+ C C- D					Score		C+
Area Damage Reporting - Unique Facility Types	1	1	1	-	-	2.5		
# Counties Reporting Damages in State	47	44	30	16	6	Total		
# Facility-Type Damages in County	18	5	1	0	0			
Share of State Facility-Type Damages	0.6%	0.2%	0.2%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4) Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Otero

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	19,580	0.40%	4,908,108	Within Average Statistical Variance Range
Housing Permits	39	0.13%	29,454	
Migration	95	0.17%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	1,117	0.17%	643,647	Below Statistical Variance Range
Facility Damages	4	0.06%	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		F	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.6			
B) Damage Prevention Metric	Best Typical Worst					Score		A	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	3.6			
C) Area Reporting Metric	B C+ C C- D					Score		D-	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			0.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	0	4	0	0	0	0			
Share of State Facility-Type Damages	0.0%	0.2%	0.0%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Ouray
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	4,458	0.09%	4,908,108	
Housing Permits	64	0.22%	29,454	Above Statistical Variance Range
Migration	90	0.16%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	1,321	0.21%	643,647	Above Statistical Variance Range
Facility Damages	21	0.33%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		A
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.5		
B) Damage Prevention Metric	Best Typical Worst					Score		D-
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	15.9		
C) Area Reporting Metric	B C+ C C- D					Score		C-
Area Damage Reporting - Unique Facility Types	1	1	-	-	-	1.5		
# Counties Reporting Damages in State	47	44	30	16	6	8	Total	*Excludes Liquid Pipeline Facility
# Facility-Type Damages in County	15	6	0	0	0	0		
Share of State Facility-Type Damages	0.5%	0.3%	0.0%	0.0%	0.0%	0.0%		

COUNTY COMPOSITE GRADE: C+

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Park
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	17,380	0.35%	4,908,108	
Housing Permits	239	0.81%	29,454	Above Statistical Variance Range
Migration	478	0.87%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	1,730	0.27%	643,647	Within Average Statistical Variance Range
Facility Damages	15	0.24%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		D	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.5			
	D	C-	C	C+	B				
B) Damage Prevention Metric	Best Typical Worst					Score		C	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	8.7			
	B	C+	C	C-	D				
C) Area Reporting Metric	Telecom NatGas Electric Cable Water Sewer						Score		C-
Area Damage Reporting - Unique Facility Types	1	-	1	-	-	-	1.5		
# Counties Reporting Damages in State	47	44	30	16	6	8			
# Facility-Type Damages in County	14	0	1	0	0	0	15	Total	
Share of State Facility-Type Damages	0.4%	0.0%	0.2%	0.0%	0.0%	0.0%		*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Phillips
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	4,663	0.10%	4,908,108	
Housing Permits	6	0.02%	29,454	Below Statistical Variance Range
Migration	-13	-0.02%	54,686	Below Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	369	0.06%	643,647	Below Statistical Variance Range
Facility Damages	3	0.05%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		D
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.9		
B) Damage Prevention Metric	Best Typical Worst					Score		C
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	8.1		
C) Area Reporting Metric	B C+ C C- D					Score		C-
Area Damage Reporting - Unique Facility Types	1	1	-	-	-	1.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	1	2	0	0	0	0		
Share of State Facility-Type Damages	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	Total	

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Pitkin
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	16,616	0.34%	4,908,108	Within Average Statistical Variance Range
Housing Permits	168	0.57%	29,454	
Migration	73	0.13%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	3,813	0.59%	643,647	Above Statistical Variance Range
Facility Damages	121	1.90%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		A	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.5			
B) Damage Prevention Metric	Best Typical Worst					Score		F	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	31.7			
C) Area Reporting Metric	B C+ C C- D					Score		B+	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			3.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	52	46	14	0	2	7			
Share of State Facility-Type Damages	1.6%	2.1%	2.2%	0.0%	2.6%	33.3%	*Excludes Liquid Pipeline Facility		
COUNTY COMPOSITE GRADE:								C+	
D) Stakeholder Participation Metric	Stakeholder Damage Prevention Activities								Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Prowers
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	13,908	0.28%	4,908,108	
Housing Permits	14	0.05%	29,454	Below Statistical Variance Range
Migration	-16	-0.03%	54,686	Below Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	1,047	0.16%	643,647	Below Statistical Variance Range
Facility Damages	None Reported	N/A	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		D	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.9			
	D C- C C+ B								
B) Damage Prevention Metric	Best Typical Worst					Score		N/A	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	None Reported			
	B C+ C C- D								
C) Area Reporting Metric	Telecom NatGas Electric Cable Water Sewer						Score		F
Area Damage Reporting - Unique Facility Types	0	0	0	0	0	0.0			
# Counties Reporting Damages in State	47	44	30	16	6	8			
# Facility-Type Damages in County	0	0	0	0	0	0			
Share of State Facility-Type Damages	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: D-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Pueblo

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	156,196	3.18%	4,908,108	Within Average Statistical Variance Range
Housing Permits	677	2.30%	29,454	
Migration	2,490	4.55%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	13,684	2.13%	643,647	Within Average Statistical Variance Range
Facility Damages	234	3.68%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		D	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.7			
	D	C-	C	C+	B				
B) Damage Prevention Metric	Best Typical Worst					Score		D	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	17.1			
	B	C+	C	C-	D				
C) Area Reporting Metric	Telecom NatGas Electric Cable Water Sewer						Score		C-
Area Damage Reporting - Unique Facility Types	1	1	-	-	-	-	1.5		
# Counties Reporting Damages in State	47	44	30	16	6	8			
# Facility-Type Damages in County	158	76	0	0	0	0	234		
Share of State Facility-Type Damages	4.9%	3.5%	0.0%	0.0%	0.0%	0.0%	Total		

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities Not Available 2007

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4) Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County **RIOBLANCO**

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	6,356	0.13%	4,908,108	
Housing Permits	78	0.26%	29,454	Above Statistical Variance Range
Migration	30	0.05%	54,686	Below Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	2,953	0.46%	643,647	Above Statistical Variance Range
Facility Damages	9	0.14%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		A
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	2.8		
B) Damage Prevention Metric	Best Typical Worst					Score		B
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	3.0		
C) Area Reporting Metric	B C+ C C- D					Score		C-
Area Damage Reporting - Unique Facility Types	1	-	1	-	-	1.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	8	0	1	0	0	0		
Share of State Facility-Type Damages	0.3%	0.0%	0.2%	0.0%	0.0%	0.0%	Total 9	
							*Excludes Liquid Pipeline Facility	
COUNTY COMPOSITE GRADE:							B	
D) Stakeholder Participation Metric								Not Available 2007
Stakeholder Damage Prevention Activities								

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County RioGrande
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	12,873	0.26%	4,908,108	Within Average Statistical Variance Range
Housing Permits	51	0.17%	29,454	
Migration	29	0.05%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	875	0.14%	643,647	Below Statistical Variance Range
Facility Damages	8	0.13%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score	Requests / Demog Score	F	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.6			
B) Damage Prevention Metric	Best Typical Worst					Score	Damages / 1,000 Requests	C	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	9.1			
C) Area Reporting Metric	B C+ C C- D					Score	Facility Reporting Score	C-	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			1.5
# Counties Reporting Damages in State	1	1	-	-	-	-			8
# Facility-Type Damages in County	6	2	0	0	0	0			
Share of State Facility-Type Damages	0.2%	0.1%	0.0%	0.0%	0.0%	0.0%	Total	*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: D-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Routt
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	22,857	0.47%	4,908,108	
Housing Permits	598	2.03%	29,454	Above Statistical Variance Range
Migration	389	0.71%	54,686	Within Average Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	5,156	0.80%	643,647	Above Statistical Variance Range
Facility Damages	122	1.92%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		B	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.8			
B) Damage Prevention Metric	Best Typical Worst					Score		F	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	23.7			
C) Area Reporting Metric	B C+ C C- D					Score		C	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			2.0
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	88	25	0	9	0	0			
Share of State Facility-Type Damages	2.8%	1.1%	0.0%	3.8%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		
COUNTY COMPOSITE GRADE:								C	
D) Stakeholder Participation Metric	Stakeholder Damage Prevention Activities							Not Available 2007	

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Saguache
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	6,668	0.14%	4,908,108	Within Average Statistical Variance Range
Housing Permits	65	0.22%	29,454	
Migration	80	0.15%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	458	0.07%	643,647	Below Statistical Variance Range
Facility Damages	1	0.02%	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		F	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.4			
B) Damage Prevention Metric	Best Typical Worst					Score		A	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	2.2			
C) Area Reporting Metric	B C+ C C- D					Score		D-	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			0.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	0	1	0	0	0	0			
Share of State Facility-Type Damages	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County **SanJuan**

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	594	0.01%	4,908,108	Within Average Statistical Variance Range
Housing Permits	4	0.01%	29,454	
Migration	2	0.00%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	85	0.01%	643,647	Within Average Statistical Variance Range
Facility Damages	2	0.03%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score	 Best Requests / Demog Score Worst	C+
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.1		
B) Damage Prevention Metric	Best Typical Worst					Score	 Worst Damages / 1,000 Requests Best	F
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	23.5		
C) Area Reporting Metric	B C+ C C- D					Score	 Best Facility Reporting Score Worst	D-
Area Damage Reporting - Unique Facility Types	1	-	-	-	-	0.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	2	0	0	0	0	0		
Share of State Facility-Type Damages	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	Total	
							*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: D

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County SanMiguel
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	7,580	0.15%	4,908,108	
Housing Permits	156	0.53%	29,454	Above Statistical Variance Range
Migration	185	0.34%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	1,818	0.28%	643,647	Above Statistical Variance Range
Facility Damages	21	0.33%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score	Best Requests / Demog Score Worst	B	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.0			
B) Damage Prevention Metric	Best Typical Worst					Score	Worst Damages / 1,000 Requests Best	D	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	11.6			
C) Area Reporting Metric	B C+ C C- D					Score	Best Facility Reporting Score Worst	C-	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			1.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total *Excludes Liquid Pipeline Facility
# Facility-Type Damages in County	5	16	0	0	0	0			
Share of State Facility-Type Damages	0.2%	0.7%	0.0%	0.0%	0.0%	0.0%			
COUNTY COMPOSITE GRADE:							C		
D) Stakeholder Participation Metric	Stakeholder Damage Prevention Activities							Not Available 2007	

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4) Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Sedgwick
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	2,632	0.05%	4,908,108	Below Statistical Variance Range
Housing Permits	1	0.00%	29,454	
Migration	47	0.09%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	349	0.05%	643,647	Within Average Statistical Variance Range
Facility Damages	4	0.06%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		B
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.3		
B) Damage Prevention Metric	Best Typical Worst					Score		C
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	11.5		
C) Area Reporting Metric	B C+ C C- D					Score		D-
Area Damage Reporting - Unique Facility Types	1	-	-	-	-	0.5		
# Counties Reporting Damages in State	47	44	30	16	6	8		
# Facility-Type Damages in County	4	0	0	0	0	0		
Share of State Facility-Type Damages	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	Total	
							*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: C

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Summit
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	28,793	0.59%	4,908,108	
Housing Permits	460	1.56%	29,454	Above Statistical Variance Range
Migration	555	1.01%	54,686	Above Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	5,269	0.82%	643,647	Within Average Statistical Variance Range
Facility Damages	106	1.67%	6,358	Above Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade
	Min	Qrtl-1	Med	Qrtl-3	Max			
A) Public Awareness Metric	Worst Typical Best					Score		C
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	0.9		
B) Damage Prevention Metric	Best Typical Worst					Score		F
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	20.1		
C) Area Reporting Metric	B C+ C C- D					Score		B
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer		
# Counties Reporting Damages in State	47	44	30	16	6	8	Total	
# Facility-Type Damages in County	39	38	25	4	0	0		106
Share of State Facility-Type Damages	1.2%	1.7%	3.9%	1.7%	0.0%	0.0%		

*Excludes Liquid Pipeline Facility

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Teller

The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	23,237	0.47%	4,908,108	Within Average Statistical Variance Range
Housing Permits	145	0.49%	29,454	
Migration	402	0.74%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	8,537	1.33%	643,647	Above Statistical Variance Range
Facility Damages	47	0.74%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score	Best Requests / Demog Score Worst	A	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	2.6			
B) Damage Prevention Metric	Best Typical Worst					Score	Worst Damages / 1,000 Requests Best	B	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	5.5			
C) Area Reporting Metric	B C+ C C- D					Score	Best Facility Reporting Score Worst	C-	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			1.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	39	8	0	0	0	0			
Share of State Facility-Type Damages	1.2%	0.4%	0.0%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: B

D) Stakeholder Participation Metric
 Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Washington
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	4,947	0.10%	4,908,108	
Housing Permits	7	0.02%	29,454	Below Statistical Variance Range
Migration	15	0.03%	54,686	Below Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	483	0.08%	643,647	Within Average Statistical Variance Range
Facility Damages	2	0.03%	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		C+	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.1			
B) Damage Prevention Metric	Best Typical Worst					Score		A	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	4.1			
C) Area Reporting Metric	B C+ C C- D					Score		D-	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			0.5
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	0	2	0	0	0	0			
Share of State Facility-Type Damages	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: C

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Weld
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	243,585	4.96%	4,908,108	Within Average Statistical Variance Range
Housing Permits	1,847	6.27%	29,454	
Migration	4,115	7.52%	54,686	
One-Call	County Value	Share of State	State Value	
Locate Requests	50,039	7.77%	643,647	Above Statistical Variance Range
Facility Damages	397	6.24%	6,358	Within Average Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score	Requests / Demog Score	A	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	1.4			
B) Damage Prevention Metric	Best Typical Worst					Score	Damages / 1,000 Requests	C	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	7.9			
C) Area Reporting Metric	B C+ C C- D					Score	Facility Reporting Score	A	
Area Damage Reporting - Unique Facility Types	Telecom	NatGas	Electric	Cable	Water	Sewer			4.0
# Counties Reporting Damages in State	47	44	30	16	6	8			Total
# Facility-Type Damages in County	287	73	19	9	0	4			
Share of State Facility-Type Damages	9.0%	3.3%	3.0%	3.8%	0.0%	19.0%	*Excludes Liquid Pipeline Facility		

COUNTY COMPOSITE GRADE: B+

D) Stakeholder Participation Metric
 Stakeholder Damage Prevention Activities **Not Available 2007**

The Colorado Damage Prevention Report Card® assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007

2007 Colorado Damage Prevention Report Card

Damage Prevention Report Card® is evaluated and published annually by the Utility Notification Center of Colorado (UNCC)

Reporting Year 2007
County Yuma
 The Colorado Damage Prevention Report Card provides industry stakeholders in each county with current One-Call ticketing, facility damage and demographic information. The information is designed to provide accurate knowledge of damage prevention conditions and efforts in the county and to help facilitate improvement in the damage prevention effort. Accurate and timely information can lead to effective programs. Together, we can make a difference!

Demographics	County Value	Share of State	State Value	Statistical Variance (+/- 1 StDev) From State Population Share
Population	10,094	0.21%	4,908,108	
Housing Permits	4	0.01%	29,454	Below Statistical Variance Range
Migration	52	0.10%	54,686	Within Average Statistical Variance Range
One-Call	County Value	Share of State	State Value	
Locate Requests	2,627	0.41%	643,647	Above Statistical Variance Range
Facility Damages	4	0.06%	6,358	Below Statistical Variance Range

Four Measures of Damage Prevention	State Norm					County Metric	State Comparator	County Grade	
	Min	Qrtl-1	Med	Qrtl-3	Max				
A) Public Awareness Metric	Worst Typical Best					Score		D	
Locate Requests Received per Weighted Demog Score	0.4	0.7	0.9	1.1	3.0	3.0			
	D C- C C+ B								
B) Damage Prevention Metric	Best Typical Worst					Score		A	
Facility Damages per 1,000 Locate Requests Received	1.5	5.9	9.1	16.0	31.7	1.5			
	B C+ C C- D								
C) Area Reporting Metric	Telecom NatGas Electric Cable Water Sewer						Score		D-
Area Damage Reporting - Unique Facility Types	-	1	-	-	-	-	0.5		
# Counties Reporting Damages in State	47	44	30	16	6	8			
# Facility-Type Damages in County	0	4	0	0	0	0	4		
Share of State Facility-Type Damages	0.0%	0.2%	0.0%	0.0%	0.0%	0.0%			
							Total	*Excludes Liquid Pipeline Facility	

COUNTY COMPOSITE GRADE: C-

D) Stakeholder Participation Metric
Stakeholder Damage Prevention Activities **Not Available 2007**

The **Colorado Damage Prevention Report Card®** assigns a letter grade to each county relative to all 64 counties in the State. For 2007, the grading system uses three damage prevention categories and the final grade is a weighted composite of these three categories. (Cat A = 1/2, Cat B=1/4, Cat C=1/4)
 Categories A and B are based upon a quartile grading system. Counties in the middle 50% of the 64 counties are assigned a grade of "C", while those in the upper 25% and lower 25% are assigned grades of "B" and "D" respectively. In addition, a variance beyond +/- 1 Standard Deviation for the counties' share of locate requests and damages as compared to its share of population can raise or lower the Category A and B letter grade by one point.

NOTE: "None Reported" could mean damages occurred but were not submitted into DIRT by the facility owner, or that no damages occurred within County.

Locate Requests Received data obtained from Norfield One-Call Ticketing System, UNCC
 Facility Damage data obtained from Virtual Private DIRT - reported by facility owner/operators
 Population, Housing Permits and Migration data obtained from the US Census Bureau

Perspectives on Facility Damage - 2007