CDOT INTERSECTION CONTROL ASSESSMENT TOOL (ICAT)



Version 1.0 Users Guide

The CDOT Intersection Control Assessment Tool (ICAT) is an open-source Excel workbook that includes 7 worksheets, each containing data inputs needed to complete an intersection control assessment. Computations rely on input from multiple worksheets, and the assessment results are continually updated as the worksheets are completed. Therefore, <u>no</u> results should be considered final until all worksheets are fully complete.

INTRODUCTION WORKSHEET

The **Introduction** worksheet provides information on the purpose and goals of the intersection control assessment, a description of the tool processes and responsibilities, answers to frequently asked questions, and documentation of ICAT version updates.

INTERSECTIONS WORKSHEET

The **Intersections** worksheet provides descriptions and graphics of each intersection type included for evaluation and links to national guides or publications that describe each intersection type in greater detail.

INTERSECTION DATA WORKSHEET

The **Intersection Data** worksheet begins the ICAT data entry process. **Figure 1** illustrates a blank worksheet and requested inputs for project, traffic, and safety data. Here and throughout the tool, orange text or boxes indicate **required** data inputs, and blue text or boxes indicate **optional** data inputs.

Project traffic and safety data input for a case study example project is illustrated in **Figure 2**, and requires the following:

- Project number and responsible person/agency
- County and CDOT region
- Major/Minor Road names and drop downs for roadway typology, turn lanes, right-of-way, speed limits and Major Road direction; note intersection lanes are determined by road typology, and if turn lanes are different by approach, choose the most conservative (most turn lanes) for entire street
- Area type, terrain, and existing intersection control
- Preparing agency name, date, and brief project description
- Project opening and design years and intersection K-factor (% of daily traffic occurring in the peak hour). While these factors are used to make traffic volume projection estimates, known traffic forecast data can be included using traffic data overrides tables.
- Crash history data (number of PDO, injury and fatal crashes) and LOSS factor obtained using DiExSys or state LOSS database.

Figure 3 illustrates the project example traffic data entry which is located outside the worksheet print border. Users can input data for up to two evaluation periods (typically AM and PM peak periods). The existing peak period volumes, approach growth rates, truck percentages and pedestrian volumes are input using the tables to the right (grey shaded area) and volume data is automatically copied onto the traffic diagrams. Based on input data, the worksheet will auto-calculate daily intersection entry volumes, approach volumes and Average Daily Traffic (ADT) volumes for existing, opening-year and design-year scenarios. If opening and design year traffic volumes and/or ADT volumes are known from other sources, the calculated volumes based on the input growth rate can be overwritten using the tables outside the worksheet print border.

Figure 1: Blank Intersection Data Worksheet



Figure 2: Project Information (Example Case)



Figure 3: Traffic Data Entry



STAGE I WORKSHEET

The **Stage1** worksheet serves as a screening effort meant to eliminate non-competitive options and to identify which alternatives merit further considerations in Stage II based on their practical feasibility. **Figure 4** illustrates the Stage I worksheet where intersection screening evaluations and justifications are made.

The top left portion of the worksheet includes project information data carried forward from the Introduction worksheet. The user must select between two and five alternatives to be carried forward using the dropdown box in the upper right.

Users can create conventional alternatives (i.e. adding left or right turns and/or median and signal improvements) using the drop-down boxes to the right outside the print border and/or "write in" an improvement alternative not in the defined list of alternatives in the orange boxes. Selection of either results in automatic carryover to Stage II but selections will require additional steps to determine safety and cost estimate data required that would otherwise be auto populated in the Stage II worksheet (described in a later section).

Users should practice good engineering judgement in responding to the following 15 evaluation questions (listed in **Figure 5**) by selecting 0, 1, or 2 in the orange boxes below each question. Note that questions 4, 5, 7, 12 and 13 are auto populated based on previous data inputs.

- 1. Is ROW on major road constrained?
- 2. Is ROW on minor road constrained?
- 3. Are Intersection quadrants constrained?
- 4. Are there intersection safety issues?
- 5. Are there significant pedestrian crossings?
- 6. Is there significant bicycle activity?
- 7. Are one or more approach speeds high?
- 8. Do roadway contexts, characteristics transition at this intersection?
- 9. Are there numerous driveways near intersection? Assume future conditions (i.e. can/will driveways be closed as part of project?)
- 10. Is intersection isolated or part of network / dense network?
- 11. Is project location currently a T-intersection? Or can minor street thru or left turn movements be eliminated?
- 12. Based on V/C calculations, are design year no-build volumes high?
- 13. Are existing year left turning movement volumes high?
- 14. Is there a possibility to convert to interchange in next 20 years?
- 15. Are construction costs a primary decision factor?

These inputs are used to better understand the intersection context, impacts, and needs (illustrated in **Figure 6**), so that each intersection alternative is given an overall Stage I assessment score. Alternatives with the highest scores are highlighted in blue and become the shortlisted alternatives carried into Stage II for more detailed analysis.

Once the 15 questions are answered and overall scores are determined, users can either "deselect" an alternative or select an alternative not in the shortlist by placing an "X" or "Y", respectively, to the right of the total score. A justification for the selection/deselection must be entered in the column to the right. Final selected alternatives highlighted in blue are automatically carried forward into the Stage II worksheet.

Figure 4: Stage | Worksheet

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0 5	All-Way Sto	P	0.00	0.00	3	3	1	2	1	1	0	1	2	0	0	0	3	0.0	_	
	RentinRe	ht-out	0.00	0.00	0	0	0	0	0	0	0	0	0	0	-3	0	0	0.0		
8	RontiniRo	nt-out/Leit-in (3/4 access)	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0		
1	RIRO w/dov	vnstream U-Turn	0.00	0.00	1	3	2	2	2	1	-1	2	2	0	0	0	2	0.0		
6	Mini Round	labout.	0.00	0.00	3	2	1	2	1	2	-1	2	3	0	1	0	3	0.0		
1	Single Lane	Roundabout	0.00	0.00	2	3	1	2	2	3	-1	2	3	1	2	0	2	0.0		
<u>8</u>	Mutilane R	oundabout	0.00	0.00	1	2	1	1	1	3	-2	1	2	2	3	1	1	0.0		
8	RCUT / J-T	um (stop control)	0.00	0.00	1	2	2	2	2	2	-1	2	2	1	2	1	3	0.0		
10	High-T (une	signalized)	0.00	0.00	0	0	0	0	0	0	0	0	6	0	0	0	0	0.0		
-	Unsignatiza	d Otsel-1 Intersection	0.00	0.00	3	1	1	2	2	2	-4	0	4	1	1	0	2	0.0		
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8	Superstreet	(BCI	0.00	0.00	1	2	2	3	3	1	-1	2	2	3	2	3	1	0.0		
12	Deplaced	et-Tum / CFI	0.00	0.00	0	1	0	1	2	1	-2	0	1	3	3	0	0	0.0	_	
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_	other Uns(paized mersedion (Describe)																		

Figure 5: Evaluation Questions

Right of Way	Saf	ety	Road	ay Context	Operations	s/Maintenance	Costs
01 Is ROW on major road constrained? (0-mo, 1=somewhat, 2=highly) 02 Row on minor road constrained? 03 Instruct 2=highly) 03 Instruct 2=highly) 03 Instruct 2=highly) 03 Instruct 2=highly) 03 Instruct 2=highly)	04: Are there intersection safety issues? (0=low, 1=moderate, 2=crash hot spot) 05: Are there significant pedestrian crossings? (0=none/low, 1=moderate, 2=high)	 D8 Is there significant tricycle activity? (0=none/low, 1=moderale, 2=high) 027 Are one or more approach speeds high? (0=no, 1=moderale, 2=high) 	08 Do roadway contexts, characteristics transition at intersection? (0=no, 1 yes) Q3. Are there numerous driveways near	010. What is adjacent intersection spacing? (0=isolated, 1=network, 2= dense network) 011. Is this a 1-intersection? Or can minor ST thru or telt turns be eliminated? (0=k0, 2=Ye)	Q12: Are design yr no-build volumes high? No- Build 2043 V/C=1 16. (0=low, 2=mod, 4=high)	uts. yee exist: I voumes ingrir (max 2021 L) =270 vph); (0=no, 1=somewhat 2=yes) Q14: Could intersection become interchange in next 20 yrs? (0=no, 1=maybe, 2=probably)	Q15: Are costs a primary decision factor? (0=no, 1=somewhat, 2=yes)
1 0 0	2 1	1 2	0 0	1 2	2	1 0	1

Figure 6: Example Stage I Selections (from Case Study)

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Exis	ting Control:	Signalized Intersection	ined	pined	ired.	sines.	100	¥.,	cods !	yes)	S nea	refec	No.2	10.4	Max.	robab	factor	200
F	repared by:	Region 4 Traffic Engineer	y) onstr	A orst	A net	tet/le	estia	te de	5	ne, 1	100	ection	200	2-m	off C hard	12.5	noision	S S
	Date:	8/23/2021	-hgh	nghi hgh	hgh	ton se	ate, 2	bicycl ate, 2	oproa high)	ds, ch	is driv	2=d	dicn ¹	build -	nes h	nbea	ry der	ginit
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	X or Y (resp Enter chang	ectively) in column to right of score; je justification in rightmost column	Q1: Is R0 (0=no, 1=	O2: Is R0 (0=10, 1=	Q3: Inters (0=no, 1=	Q4: Are It (0=low; 1-	Q5: Are th (0+mone/l	Q8: Is the (0=none/i	Q7: Are o (0=no, 1=	OB:Do rol transition	09: Are th intersection	Q10: Who (0-isolate	Q11: Is th thru or left	Q12 Are Build 204	Q13. Aeo =270 vpt	Q14. Cou next 20 yr	015. Ae	Mage 1 Se
Inter deta	section Alte	ernatives: (see intersections tab for on of intersection/interchange type)	1	0	0	2	1	1	2	0	0	1	2	2	1	0	1	Total
2 12	Medians,Ad	id FYA																
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200	Minor Stree	t Stop	2.00	2.00	3	1	1	3	2	0	0	3	2	0	0	0	3	22.0
2 6	All-Way Sto	ρ	2.00	2.00	3	3	1	2	1	1	0	1	2	0	0	0	3	21.0
	Right-In/Rig	ht-out	2.00	2.00	3	3	2	2	2	0	0	3	3	0	-3	0	3	25.0
2	Right-in/Rig	ht-out'Left-in (3/4 access)	2.00	2.00	3	2	2	2	2	1	0	3	3	1	0	0	3	28.0
-8	RIRO w/dov	wnstream U-Turn	1.48	2.00	1	3	2	2	2	1	-1	2	2	0	0	0	2	23.5
50	Mini Round	about	2.00	2.00	3	2	1	2	1	2	-4	2	3	0	1	0	3	23.0
t,	Single Lan	e Roundabout	2.00	2.00														29.0
Zed	Multilane Re	oundabout	2.00	2.00	1	2	1	1	1	3	-2	1	2	2	3	1	1	23.0
Pue la	RCUT / J-T	um (stop control)	1.48	2.00	1	2	2	2	2	2	-4	2	2	1	2	1	3	26.5
Jusi	High-T (uns	ignalized)	2.00	2.00	3	1	0	1	2	1	-2	0	6	1	0	0	2	25.0
	Unsignalizo	d Offset-T Intersection	2.00	2.00	3	1	1	2	2	2	-1	0	- 4	1	1	0	2	24.0
	Other Signa	lized Intersection (Describe)																
	Signalized	Intersection	2.00	2.00	3	2	2	2	2	1	-1	2	2	2	2	0	2	28.0
	Median U-T	um	1.48	2.00	1	2	2	3	3	1	-4	2	-1	3	1	3	1	24.5
2	Superstree	et / RCI	1.48	2.00	1	2	2	3	3	1	-4	2	2	3	2	3	1	31.5
do.	Displaced L	ell-Turn / CFI	1.42	1.67	0	1	0	1	2	1	-2	0	1	3	3	0	0	19.4
50	Continuou	s Green-T	2.00	2.00	3	1	0	2	2	1	.2	0	6	2	2	0	2	30.0

Selecting/Deselecting Alternatives

Mini Roundabout	23.0		
Single Lane Roundabout	29.0	Х	Does not meet plan for future widening
Multilane Roundabout	23.0	Y	Locally preferred alternative
RCUT / J-Turn (stop control)	26.5		

COSTS WORKSHEET

The **Costs** worksheet can be used to generate planning-level cost estimates when no independent cost estimates are available, or the project costs are anticipated to be different than shown in the tool. To begin, **Figure 7** illustrates the required input fields to identify existing intersection footprint, including number of lanes, turn bays and length, median width, and ROW.

Figure 8 illustrates the table used to identify specific elements for each alternative. Most of the input data can be determined from a mapping program image or GIS data and by using engineering judgement. The last row is used to identify any cost (in dollars) for ROW and structural impacts above and beyond the general ROW impacts of each alternative, which is automatically calculated by existing ROW inputs and expected alternative footprint. There are also inputs for drainage type and sidewalk / multi-use paths proposed at the intersection. Drop down selections also include site context and cost multipliers including topography, maintenance of traffic and project size (all drop-box choices). In the Environmental Impacts table, users must enter a cost to mitigate each moderate or significant impact (input in later in Stage II) that will be carried into the final cost estimate.

Lastly, users can select certain elements of each alternative using the alternative-dependent drop-down menu selections (highlighted in orange for only the short-listed alternatives) to better define project-specific values to improve cost-estimating accuracy.

Figure 9 illustrates the table (on bottom of Costs worksheet) where assumptions for each alternative carried forward from Stage I are provided that were the basis of cost estimate. Cost estimate values for construction, right-of-way, environmental mitigation and utility costs and design and contingency cost are summarized in this table. If the worksheet-generated cost estimates do not seem reasonable, costs can be modified later in Stage II by either a) overriding costs data as described earlier or b) applying a percent multiplier to the overall costs. Note that user input and grade separated alternatives will not have cost estimates generated and thus users will have to provide own independent cost estimate(s) in Stage II.

Note that this cost worksheet is intended to generate a <u>planning-level</u> <u>cost for comparative purposes</u> and the ranking of selected alternatives only; a more detailed cost estimate should be prepared for the preferred alternative in the later project concept phase.

STAGE II WORKSHEET

The **Stage2** worksheet is used to assess the shortlisted alternatives in more detail and ultimately select a preferred alternative. **Figure 10** illustrates the top of the Stage II worksheet containing prepopulated project information. To the right, traffic measures of effectiveness are entered for existing year and future no-build conditions. Operational analysis must be performed for existing and design year no-build conditions using standard traffic analysis tools outside of the Stage II worksheet. The tool used and traditional delay and v/c measures (from HCM, Synchro, etc.) or network wide measure of effectiveness (MOEs) (from simulation model tools) are entered here for opening year and design year no-build conditions.

Figure 7: Existing Intersection Geometrics

5	INTE	RSECT	ON CON	TROL A	SSESSA	IENT TO	OL (ICA	T): COST	ESTIM/	TING A	D	
CDOT									CDI	OT ICAT Version	n 1.0 Release	Date: 9/17/2021
Project Information												
	Location:	Ute Hwy (C	0-66) @ Pa	ace Street		County:	Boulder		Date:	8/23/2021		
Existing Intersect	ion Control:	Signalized	Intersection		CD	OT Region:	Region 4	A	gency/Firm:	Region 4 T	raffic Engine	er
Тур	e of Proejct	Safety Impr	overnent Pr	oject		Area Type:	Suburban	CD	OT Proj No:	0012345		
Existing Conditions							-					
	EBU	Jte Hwy (CO	D-66)	WB	Jte Hwy (C	D-66)	N	B Pace Stre	et	SI	B Pace Stre	et
Movement	Left Turn	Thru	Right Turn	Left Turn	Thru	Right Turn	Left Turn	Thru	Right Turn	Left Turn	Thru	Right Turn
Number of Lanes		1	1		1		1		1		0	0
Bay Length**			400'				220'		0'			0'
Median Width (if any)		0'			0'			0'			0'	
Diabt of Way		4001			4000			0.01			0.01	

Figure 8: Alternative Proposed Conditions



New multi-lane RND w/splitter islands, truck apron and landscaped median	180' Inscribed Dia (delaut multi)		
Add directional U-turns on Main Road, signalize main intersection and crossovers; RT only from Minor Road		Avg 800' U-turn spacing	
		4' raised median separator	

Figure 9: Alternative Cost Summary

Alternative	Assumptions	Construction Cost	Right-of-Way Costs	Environment Impacts	Usiky Impacts	Design & Contingency	TOTAL COST
Multilane Roundabout	New multi-lane RND wisplitter islands, truck apron and landscaped median; 180' Inscribed Dia (default multi), No RT by-pess lanes, 2x1 Multilane RND	\$1,026,430	\$0	\$25,000	\$51,321	\$513,215	\$1,616,000
Medians, Add FYA	Cost estimate not available;	\$0	\$0	\$0	\$0	\$0	\$0
Superstreet / RCI	Add directional U-turns on Main Road; signalize main intersection and crossovers; RT only from Minor Road; Resurface intersection, Aig 800' U-turn spacing; 2 new directional openings	\$1,403,215	\$283,058	\$50,000	\$70,161	\$701,608	\$2,508,000
Continuous Green-T	Single through lane on high side; Resurface intersection, 4' raised median separator, Convert existing LT lane	\$673,383	\$0	\$25,000	\$20,202	\$336,692	\$1,055,000

Figure 10: Project Type and No-Build Traffic Operations

5	ICAT STAGE 2: AL	TERNATIVE SELECTION DECISION REC	ORD	
CDOT Developed and Maintained in	Cooperation with Georgia DOT		CDOT ICAT Ver	sion 1.0 Releas
CDOT Project Number:	0012345	Existing / Design Year No-Build Traffic C	perations	
Project Location:	Ute Hwy (CO-66) @ Pace Street	Traffic Analysis Measure of Effectiveness	Intersect	
Existing Intersection Control:	Signalized Intersection	Traffic Analysis Software Used	Syncl	nro 10
County/Region:	Boulder / CDOT Region 4	Analysis Time Period	AM Peak Hr	PM Peak Hr
Area Type:	Suburban	2021 Existing No-Build Peak Hr Intersection Delay	40.0 sec	55.0 sec
Prepared by:	Region 4 Traffic Engineer	2021 Existing No-Build Peak Hr Intersection VIC ratio	0.80	0.90
Date:	8/23/2021	2043 Design Yr No-Build Peak Hr Intersection Delay	65.0 sec	80.0 sec
Type of Project:	Safety Improvement Project	2043 Design Yr No-Build Peak Hr Intersection V/C ratio	1.10	1.25

Moving down the worksheet, **Figure 11** illustrates the input of cost data for each of the selected alternatives (alternative names are auto populated on the top row). The cost estimate data generated in the **Costs** worksheet is auto populated in this table. If cost estimates are independently generated for one or all or the selected alternatives, construction, ROW, environmental mitigation, utility, and design and contingency costs can be directly entered using the override table to right (lower half of Figure 8). The last row in this table can be used to adjust the costs by a percentage to better meet cost expectations.

Figure 12 illustrates data inputs for operational and safety analysis of the build conditions for each alternative. As for the design year no-build analyses, build condition alternative analyses must be performed using standard traffic analysis tools outside of the Stage II worksheet. The build analyses should use the design year traffic volumes (from the intersection data worksheet) and include the alternative intersection lanes and geometry. The tool uses traditional delay and v/c measures (from HCM, Synchro, etc.) or network wide MOEs from (from simulation model tools) and operational results are entered below each alterative.

Intersection safety performance measures are generated using Crash Modification Factors (CMF's) in FHWA's CMF clearinghouse (<u>http://www.cmfclearinghouse.org</u>). Most CMFs from known beforeand-after intersection projects (i.e improvement from a 2-way stop to a single-lane roundabout) are auto-populated from the clearinghouse data, including source listings; however, when no CMF clearinghouse data exists, or the user feels that using a different clearinghouse data CMF is more appropriate, a table to the right can be used to define or override CMF data for PDO and injury/fatal crash types and source data. Note that leaving the field blank (CMF=0%) means that there are no perceived safety benefits (or disbenefits) of the alternative and the safety score will be zero for that alternative.

Figure 13 illustrates inputs of potential environmental impacts for each alternative (none, minimal & significant). If there are potential impacts, the Environmental score is decreased. Also, remember to return to the **Costs** worksheet to enter a cost estimate for each mitigation (highlighted in orange). Stakeholder support of alternatives (both local community and Region support) should be determined and entered using dropdowns (strong, positive, neutral, negative, opposition or unknown).

The final ICAT Stage II scores and rankings are provided at the bottom of the worksheet. The final score is based on cost, operations, safety, environmental and stakeholder input data and weighted percentages for each evaluation factor. Make sure all worksheet data has been completed before relying on any results. Lastly, use the data field at the bottom to provide comments or explain unique data input or results.

ENVIRONMENTAL DATA WORKSHEET

The **ENV** worksheet is only used when there are potential significant environmental impacts for one or more alternatives. **Figure 14** illustrates the ENV worksheet, where any potentially <u>significant</u> environmental impacts are to be documented (indicated in bold text as "significant" in the drop-down box in Stage II). The goal of this worksheet is to document that reasonable mitigation (or avoidance) can be achieved (that would otherwise disqualify this alternative) before that alternative is selected as a preferred solution.

Figure 11: Alternative Cost Data

Alternatives Analysis	Alternative 1	Alternative 2	Alternative 3	Alternative 4
Proposed Control Type Improvement:	Multilane Roundabout	Medians,Add FYA	Superstreet / RCI	Continuous Green-T
Project Cost (From Cost Worksheet)	Add addt'l description here	Add addt'l description here	Add addf1 description here	Add addt'l description here
Construction Cost	\$1,283,037	\$400,000	\$1,403,215	\$673,383
ROW Cost	\$0	\$0	\$283,058	\$0
Environmental Cost	\$31,250	\$0	\$50,000	\$25,000
Reimbursable Utility Cost	\$64,152	\$25,000	\$70,161	\$20,202
Design & Contingency Cost	\$641,519	\$80,000	\$701,608	\$336,692
Cost Adjustment (justification reg'd)	+25%	0%	0%	0%
Total Cost	\$2,019,957	\$505,000	\$2,508,042	\$1,055,277

	Multilane Roundabout	Medians,Add FYA	Superstreet / RCI	Continuous Green-T
	\$0	\$400,000	\$0	\$0
	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0
	\$0	\$25,000	\$0	\$0
Design/Contingency Cost	\$0	\$80,000	\$0	\$0
Cost Adjustment	+25%	0%	0%	0%

Figure 12: Alternative Traffic Operations and Safety

Alternatives Analysis	Alternative 1	Alternative 2	Alternative 3	Alternative 4
Proposed Control Type Improvement:	Multilane Roundabout	Medians,Add FYA	Superstreet / RCI	Continuous Green-T
Traffic Operations				
Traffic Analysis Software Used	SIDRA 7	Synchro 10	Synchro 10	
Analysis Period	AM Peak Hr PM Peak Hr	AM Peak Hr PM Peak Hr	AM Peak Hr PM Peak Hr	AM Peak Hr PM Peak H
2043 Design Yr Build Intersection Delay	30.0 sec 35.0 sec	55.0 sec 65.0 sec	40.0 sec 48.0 sec	35.0 sec 45.0 sec
2043 Design Yr Build Intersection V/C	0.65 0.75	0.95 1.10	0.75 0.90	0.60 0.85
Safety Analysis				
Predefined CRF: PDO	26%	0%	15%	4%
Predefined CRF: Fatal/Inj	71%	0%	15%	4%
Predefined CRF Source:	FHWA Clearinghouse IDs: 4196 / 4195	-	FHWA Clearinghouse ID:9984	CDOT Study ID:8655
User Defined CRF: PDO		8%		
User Defined CRF: Fatal/Inj		8%		
User Defined CRF Source (write in if applicable):		CMF Clearinghouse		

Figure 13: Environmental/Stakeholder Data & Final Results

Environmental Impacts				
Historic District/Property:		None	None	
Archaeology Resources:		None	None	
Graveyard:	None	None	None	None
Stream:	Minimal	None	None	None
UST/Hazmat:	None	None	None	None
Park Land:	None	None	None	None
EJ Community:	None	None	None	None
Floodplain:	None	None	Significant	Minimal
Wetland:	None	None	None	None
T&E Species Habitat:	None	None	None	None
stakeholder Support:	Note: Be sure to go bac	k to Costs worksheet to	enter mitigation costs for e	each noted impact
Local Community Support		Neutral	Negative	
CDOT Region Support	Supportive	Negative	Supportive	Neutral
Final ICAT Stage 2 Score:	6.1	3.1	3.0	3.8
Rank of Control Type Alternatives:		3	4	

Figure 14: Environmental Impacts Worksheet

Project Information			
Project Location: Ute Hw	y (CO-66) @ Pace Street	Area Type: Suburban	
County: Boulder	r	Prepared By: Region 4 Traffic Engineer	
CDOT Region: Region	4	Date: 8/23/2021	
Environmental Factors			
In the box below, document any signi	ficant environmental factor	rs for any alternative considered. Include a	nla
and costs for mitigation that retains the documentation package only if one on	ne proposed intersection ty r more alternatives have si	vpe as a viable alternative. Include in ICAT gnificant impacts.	Piai
and costs for mitigation that retains the documentation package only if one of Proposed Intersection Control #1:	e proposed intersection ty <u>r more alternatives have si</u> Multilane Roundabout	rpe as a viable atternative. Include in ICAT gnificant impacts.	pia
and costs for mitigation that retains the documentation package only if one of Proposed Intersection Control #1: None	ne proposed intersection ty r more alternatives have si Multilane Roundabout	rpe as a viable alternative. Include in ICAT gnificant impacts.	рia
and costs for mitigation that relains the documentation package <u>only if one o</u> Proposed Intersection Control #1: None	ne proposed intersection ty r more alternatives have si Multilane Roundabout	rpe as a viable alternative. Include in ICAT gnificant impacts.	рia
and costs for mitigation that relains th documentation package <u>only if one o</u> Proposed Intersection Control #1: None	e proposed intersection ty r more alternatives have si Multilane Roundabout	rpe as a viable alternative. Include in ICAT gnificant impacts.	рia
and costs for mitigation that relains th documentation package <u>only if one o</u> Proposed Intersection Control #1: None	ie proposed intersection ty r more alternatives have si Multilane Roundabout	rpe as a viable alternative. Include in ICAT gnificant impacts.	рia
and costs for mitigation that retains the documentation package <u>only if one o</u> Proposed Intersection Control #1: None	e proposed intersection ty r more alternatives have si Multilane Roundabout	rpe as a viable alternative. Include in ICAT gnificant impacts.	hig