Universal Trail Assessment Process (UTAP) & High Efficiency Trail Assessment Process (HETAP)

Making the Measurements



P.O. Box 491797 Redding, CA 96049-1797 (530) 547-2060 Fax: (530) 547-2035 trailhead@americantrails.org



P.O. Box 69 Minden, NV 89423 (775) 783-8822 Fax: (775) 783-8823 <u>trails@beneficialdesigns.com</u>

Making the Measurements Objective

Learn techniques for making measurements

Describe where and when measurements are taken on the trail

Goals for Measurements

Consistent techniques Accurate records Standardized methods Typical and extreme data Spectrum of information



UTAP: TAI Stations

Visual change in direction, grade, or cross slope Sightline to previous station Intersection, trailhead or destination

Change in surface or tread width

Temporary mark at station 100 feet (30 m) maximum

UTAP: Measurement Intervals At each station length From one station to the next trail direction, typical grade Between consecutive stations typical & maximum cross slope, maximum grade, surface firmness and type, typical & minimum clearance width

page 9

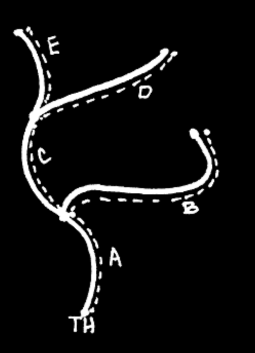
Key UTAP Concepts

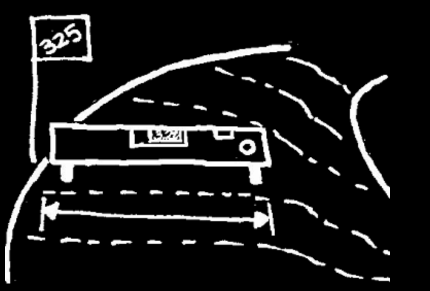
Divide trail into segments

Measure best path of travel

Typical measures for all stations

Extreme measures where they occur



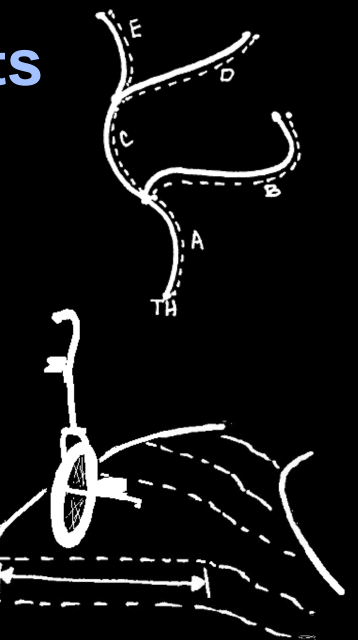


page 10-11

Key HETAP Concepts

Divide trail into segments Measure best path of travel Typical measures for all stations

Record Stations where Extreme conditions occur



Taking Stations

- Visual change in trail direction
- Visual change in grade or cross slope
- Significant change in tread width
- Surface type change
- Trail intersection

- Start and end of trail segment
- No more than 25 feet apart*



UTAP: Distance Rolla-wheel

Zero at the start of each trail segment

- Peg should be in front of counter arm
- Avoid measuring features

Measure center of best path

Record at each station and feature



page 11-12

UTAP & HETAP: Typical Tread Width - tape measure

Clear path of travel or visible trail surface



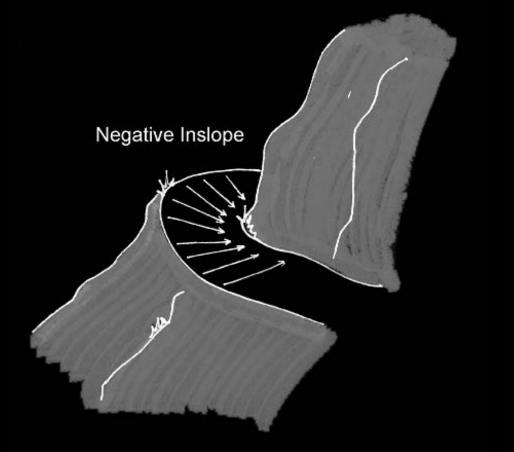
Take a new station whenever there is a significant change in tread width

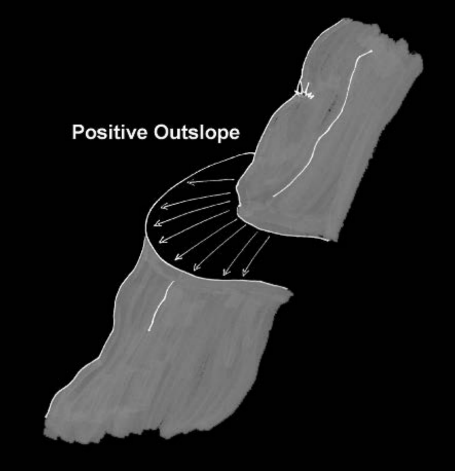
page 13-14

UTAP: Typical Cross Slope -Inclinometer 2 ft. space perpendicular to path of travel **Representative measure** of cross slope between stations Record to nearest 1% or as displayed Record in slope as 775 negative (-%)

page 15-17

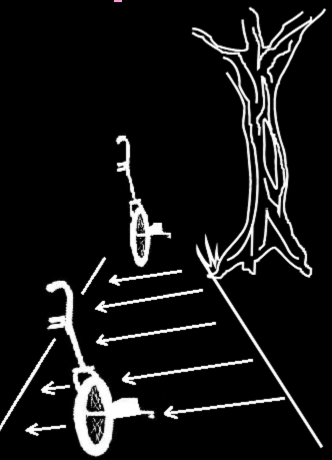
Inslope and Outslope





HETAP: Typical Cross Slope

2 ft. space perpendicular to path of travel Best path of travel Records to nearest .1% Record in slope as negative (-%)



ADA Compliance

Standards for Outdoor Developed Areas now part of the Architectural Barriers Act (ABA) Accessibility Standards and apply to national parks and other outdoor areas developed by the federal government.

They do not apply to outdoor areas developed with federal grants or loans.

Outdoor Developed Areas

Picnic/Camping Viewing Areas Outdoor Recreation Access Routes (ORAR) Trails **Beach Access Routes**













Format and organization

Chapter 10: Recreation Facilities

- **1011 Outdoor Constructed Features**
- 1012 Parking Spaces within Accessible Camping Units and Picnic Units
- **1013 Tent Pads and Tent Platforms**
- **1014 Camp Shelters**
- 1015 Viewing Areas
- 1016 Outdoor Recreation Access Routes
- 1017 Trails
- 1018 Beach Access Routes
- **1019 Conditions for Exceptions**



Pedestrian Routes

Trails

Outdoor Recreation Access Routes (ORAR)

Beach Access Routes



Trail



Pedestrian route developed primarily for outdoor recreational purposes Newly constructed/altered trail directly connected to a trailhead or another trail that substantially complies with guidelines

Trail

Grade

1:20 (5%) to 1:12 (8.33%) 200 feet max 1:12 (8.33%) to 1:10 (10%) 30 feet max 1:10 (10%) to 1:8 (12%) 10 feet max

Cross Slope 1:20 (5%) maximum unless concrete, asphalt or boards, then 1:48 (2%) Trail Width 36 in minimum width Passing spaces – every 1,000 feet where less than 60 inches in width Tread obstacles 2 inches maximum, except concrete, asphalt, or board = $\frac{1}{2}$ inch Openings 1/2 inch maximum



ORAR - Outdoor Recreation Access Routes

Connecting recreation facilities



Outdoor Recreation Access Routes

Grade

- Between 1:20 (5%) and 1:12 (8.33%), 50 feet maximum
- Between 1:12 (8.33%) and 1:10 (10%), 30 feet maximum

Cross Slope

1:33 (3%) maximum unless concrete, asphalt or boards, then 1:48 (2%)

Outdoor Recreation Access Route

Surface firm and stable Width 36 inches min Passing space required where width is less than 60 inches - 200 ft. max Openings < 0.5 inch sphere



Beach Access Route



Beach Access Route

Permanent or removable Minimum number at least one for each ½ mile of

shoreline managed by the entity Not required to exceed the number of pedestrian access points to a beach provided by the entity



Beach Access Route

Grade

- Between 1:20 (5%) and 1:12 (8.33%), 50 feet maximum
- Between 1:12 (8.33%) and 1:10 (10%), 30 feet maximum

Obstacles

1 inch max, except concrete, asphalt, or boards = $\frac{1}{2}$ inch

HETAP: Alarm Thresholds

Alarm Settings	
Enable Alarms and Set Alarm Thresholds	
Grade	Cross Slope
Alarm Enabled 🗹	Alarm Enabled 🗹
Limit (%) 8 💲	Limit (%) 5 🛟
Limit Type	Limit Type
 Amount of Change 	 Amount of Change
 Absolute Percent 	 Absolute Percent
Distance	Outslope to Inslope
Alarm Enabled 🗆	Changes
Feet 35	Alarm Enabled 🗹
	Done Cancel

Threshold numbers can be set for compliance with accessibility guidelines

page 107-108



... shall be firm and stable.



Surface Firmness Category

Paved Hard Firm Soft Very Soft



page 18-21

Rotational Penetrometer



Objective surface measurement device Draft Standard for measure of firmness and stability under development

Available from Beneficial Designs

page 19

What are some examples of surface material types?

Surface Type Examples: Aggregate Asphalt **Crushed Stone** Grass Sand

Shell Soil Snow Water Wood chip

Stairs and Ladders UTAP

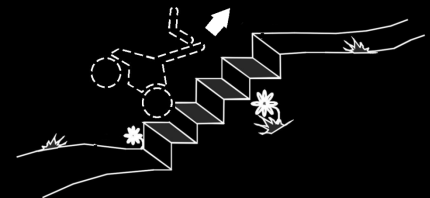
- Stairs recorded as a surface type "stairs" or ladders
- Station at beginning and end
- Grade not in typical grade calculation
- Also record as a feature
- Recommend to disclose on TAI reports
- Single or long/deep steps only recorded as features

page 37



- Record Station at the bottom with surface type set to Stairs
- Record a feature for the Stair Feature
- Select "Backwards", rotate the WISP
- Select the flashing Distance Hold (Turn off Pause) and pull the WISP up the stairs

Stairs and Ladders HETAP



- The WISP is recording a forward distance even though it is being pulled
- Once at the top, Record Station with Surface Type returned to current surface
- Select "Forwards", and Rotate the WISP back around.

Stairs and Ladders HETAP

Select the flashing "Distance Hold" and continue assessing the trail

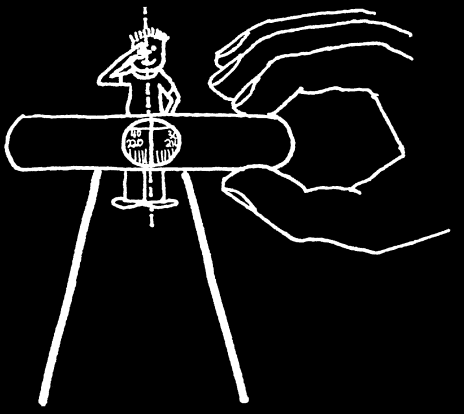
Me

UTAP: Typical Grade -Clinometer Align hairline with eye level target

Read %, forward & backward within 1%



Direction - Compass Align hairline with center of tread/partner Forward reading larger print on bottom Backward reading – smaller print on top Beware of metal objects Use dominant eye

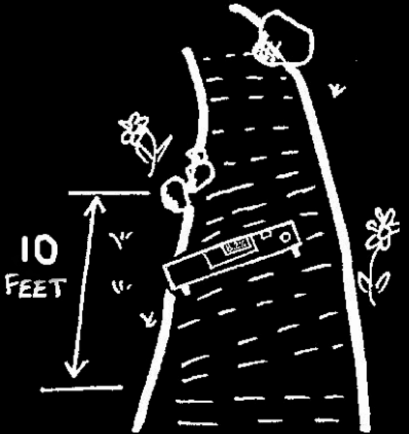


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Maximum Cross Slope -Inclinometer

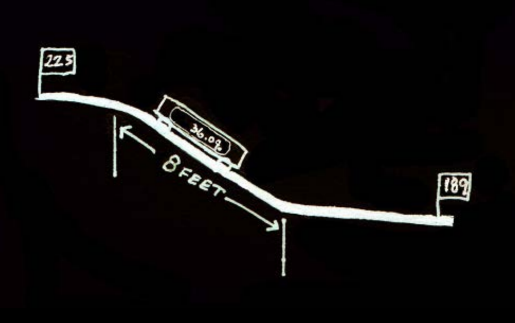
Visually greater than typical Magnitude to nearest 1% Inslope is negative (-%) Length is the distance within the maximum tolerance

Report magnitude and length



page 29-31

Maximum Grade - inclinometer Sections visually greater than typical Magnitude to nearest 1%



Length is total distance within maximum tolerance Report magnitude and length

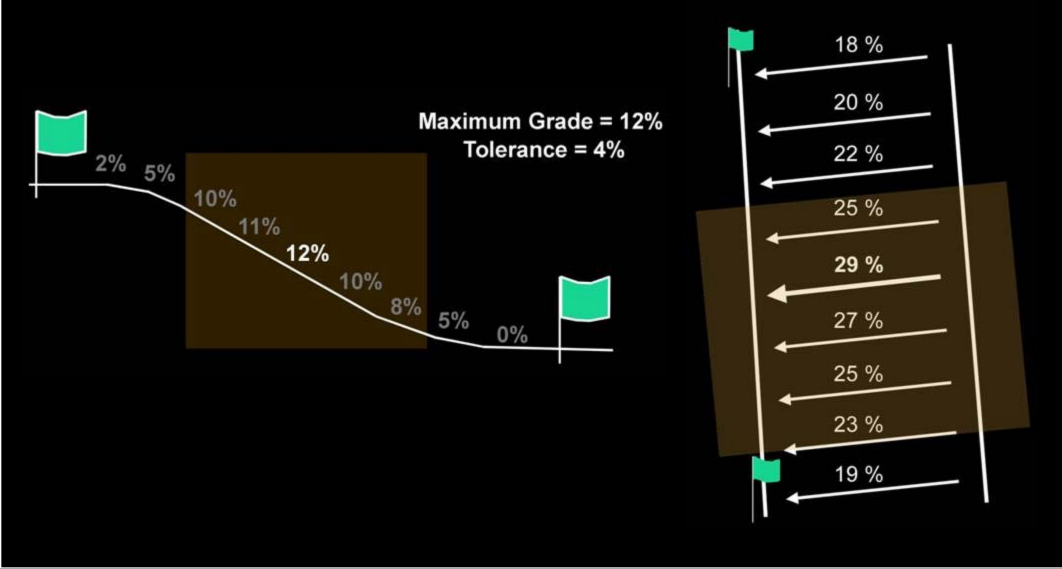
page 33-35

Maximum Tolerance

<u>Maximum</u>	<u>Tolerance</u>	<u>Example</u>	<u>Range</u>
<u>< 10%</u>	2%	7%	5 - 7%
11% - 20%	4%	16%	12 - 16%
21% - 30%	6%	23%	17 - 23%
31% - 40%	8%	34%	26 - 34%
<u>></u> 41%	10%	60%	50 - 60%

Maximum Tolerance

Maximum Cross Slope = 29 % Tolerance = 6 %



UTAP: Ruts and Bumps, Dips and Mounds

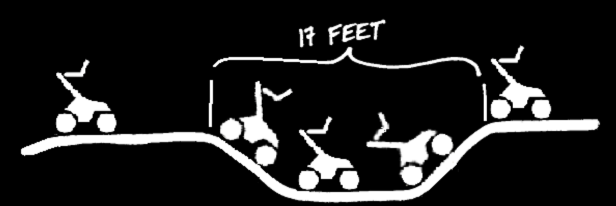
Ruts, bumps, dips and mounds are recorded as features

Do not record a maximum grade in a rut/bump Record maximum grades into and out of a dip or on a mound Put a station at the bottom of long dips or on top of long mounds

binches

HETAP: Ruts and Bumps, Dips and Mounds Measure wherever there is a visual change in the grade Also record as a feature

Where would you record a station here?

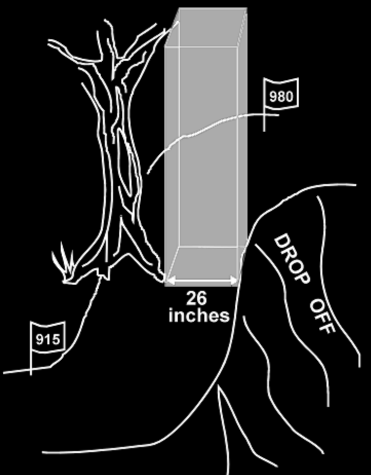


When in doubt, record a station.

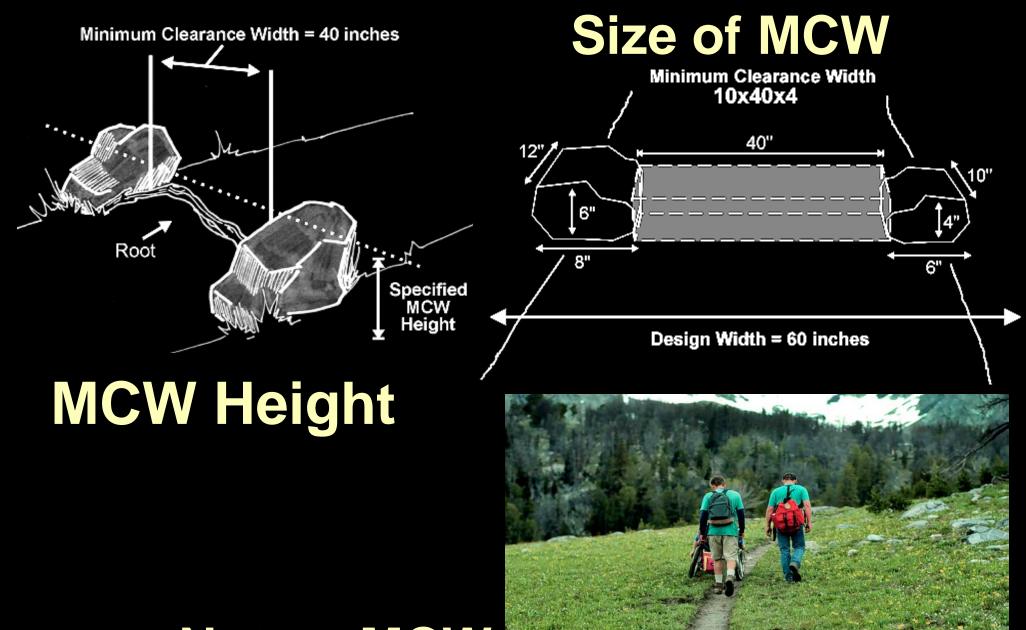
Minimum Clearance Width -Tape Measure

Measure when obstructions on both sides of trail reduce tread to less than the design width Specified obstruction height based on trail user group

- No alternative path around the constriction
- Size is L x W x H of clear path
- Record features that create MCW



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Not an MCW

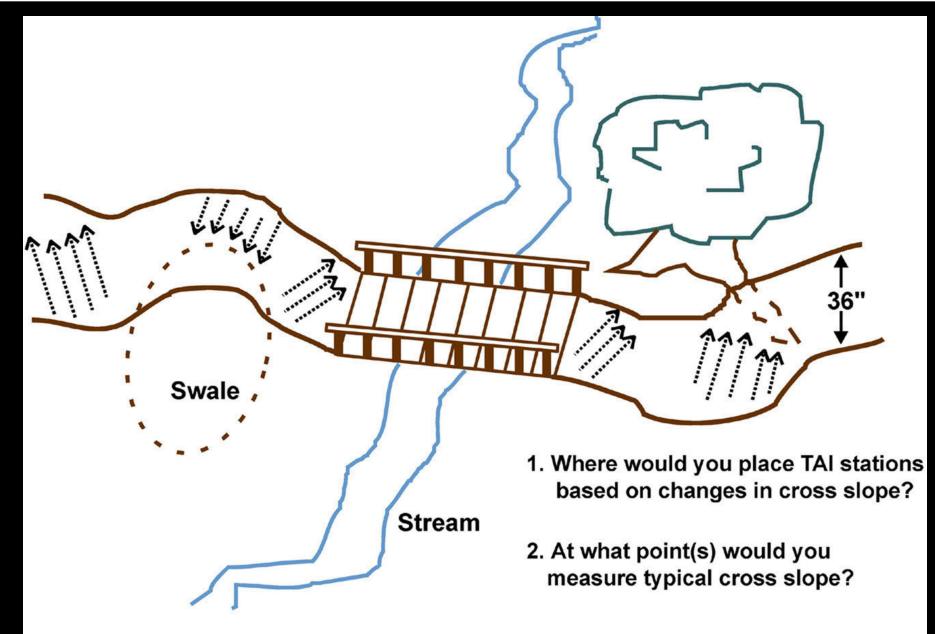
Suggested MCW Heights

- 0.25" Shared use path/bike path
- 0.5" Access Route

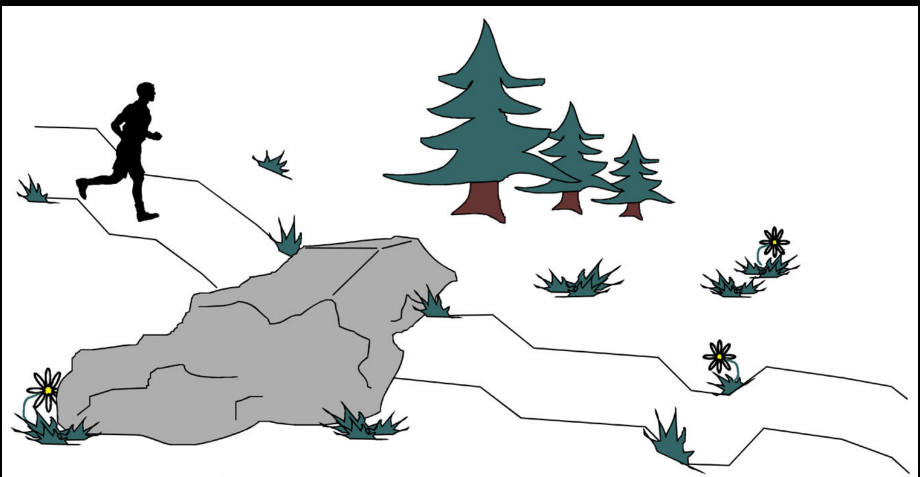
12"

Vary

- 1.0" Outdoor Recreation Access Route
- 2" 3" Accessible recreation trail
- 6" 8" Pedestrian recreation trail
 - Equestrian trail
 - Snow/Ski/Snow machine trail

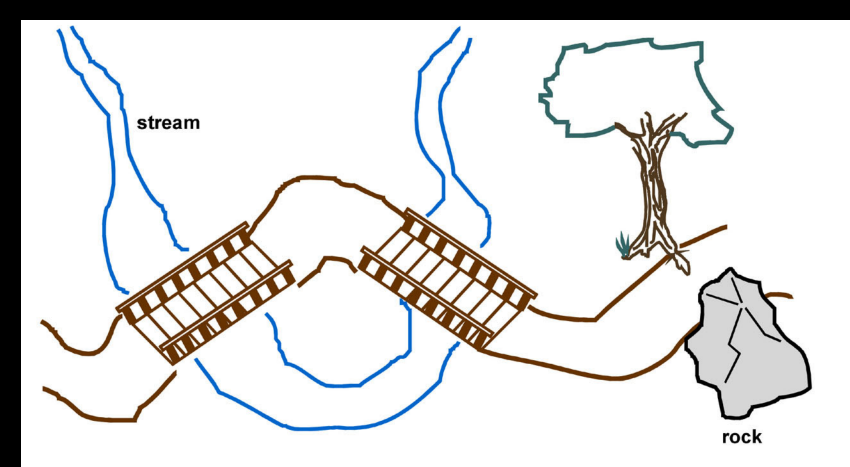


3. At what point(s) would you measure maximum cross slope?



Bedrock Outcrop

- 1. Where would you place TAI stations based on changes in grade?
- 2. At what point(s) would you measure typical grade?
- 3. At what point(s) would you measure maximum grade?



- 1. Where would you place TAI stations based on changes in compass direction?
- 2. At what point(s) would you measure compass direction?
- 3. Where would you place TAI stations based on changes in tread width?
- 4. At what point(s) would you measure tread width?
- 5. At what point(s) would you measure minimum clearance width?

Features

Natural or human made

On, accessed, or seen from the trail





What are some examples of features?



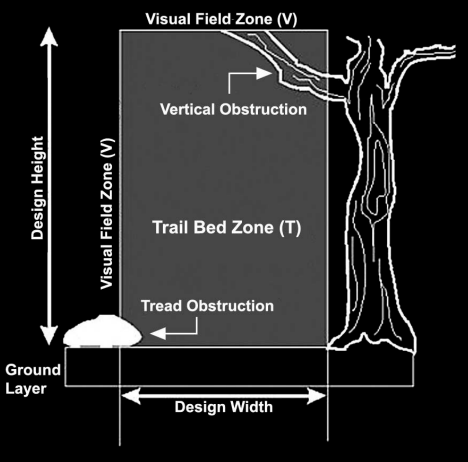
User enjoyment and comfort



Health and Safety

Construction and maintenance

Zone



Trail Bed Zone

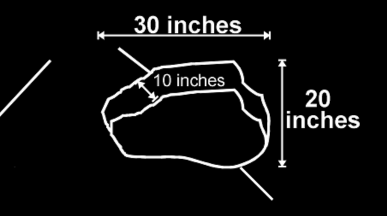
- visible right-of-way
- smaller of tread or design width
- height based on user groups or design height
- may vary by season

Visual Field Zone

- outside Trail Bed Zone
- easily accessed from trail
- significant features visible from trail

Size and Quantity

- Length x Width x Height
- Length parallel
- Width perpendicular
- Height is vertical
- All three recorded in inches or feet
- Count for repeated features



L = 10 inches W = 30 inches H = 20 inches

Feature Information

Type and Description e.g., Tree - Torrey Pine Actions (trained personnel) e.g., construct, monitor, rehab Accessibility feature or facility built to accessible standards





HETAP: Recording Features

Location – auto recorded from start of segment



Zone - trail bed or visual field

Feature Information - type and description

Size, Quantity and Units - L x W x H

Obstruction - measure remaining tread

Obstructions

Features in the Trail Bed Zone that may be a barrier or hazard to users



Two types of obstructions - tread and vertical

Objects easily pushed out of the way are not obstructions

Tread Obstructions

<u>30 inches</u> Feature on the 10 inches trail tread 20 nches Height exceeds 24 inches the specified tread obstruction height Record the feature type and dimensions Remaining tread is space around the obstruction

Vertical Obstructions

- Feature overhanging or lateral to the trail that does not contact the tread
- Feature type is vertical obstruction
- Size is the dimensions of the clear passage space underneath the obstruction
- Remaining tread is space beside the obstruction

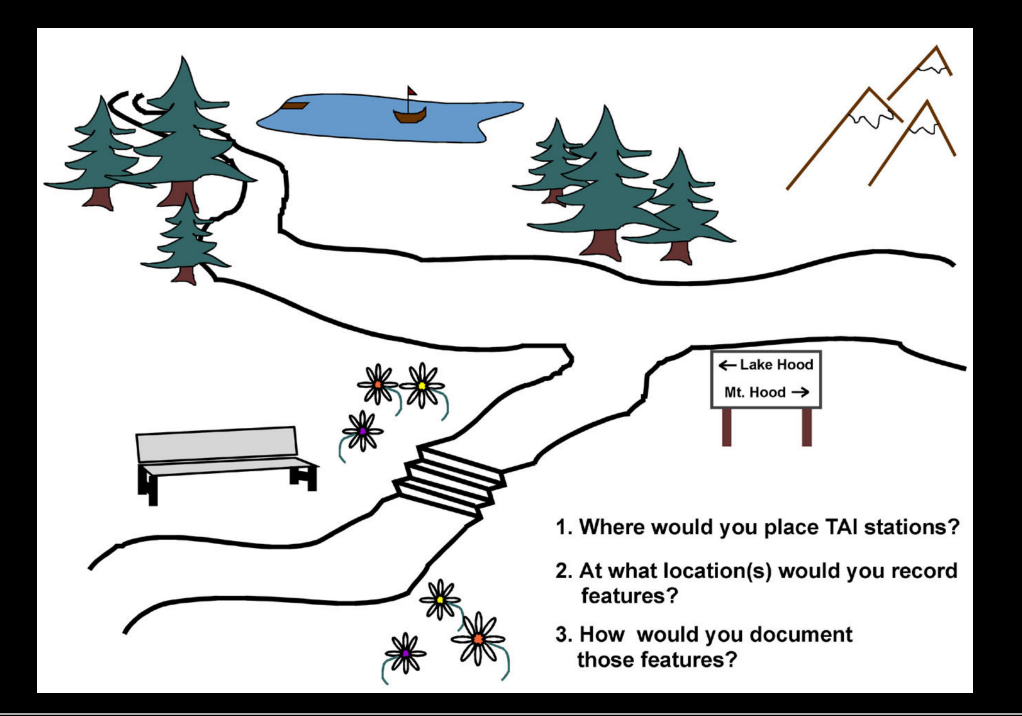


Multiple Features



Access barriers or hazards may result when two or more moderate features occur at the same point Record as "Hazard" in the feature section

Examples tread obstruction & very soft surface max. grade & max. cross slope max. cross slope towards a drop off max. grade & soft surface



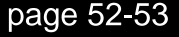
How many people would you need on your assessment team?

Team Options

- 3 Person team is ideal
- 2 Person team is ok if skilled
- 4 Person team or more with volunteers

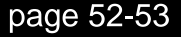
Trail Assessment Coordinator is responsible for safety and data quality

Consider including: Person with mobility impairment Land management personnel



Example 3 Person Team

- 1 Trail Assessment Coordinator, data form, surface category & type
- 2 rollawheel, TAI stations, features, clinometer, compass, tread width
- 3 inclinometer, compass, clinometer



Measurements Summary Keep the HETAP goals in mind during all assessments to guide your decisions Measure the best path of travel Accurately represent the conditions that the user will be required to negotiate Typical measurements for all stations Extreme measurements where they occur Land manager determines feature detail

UTAP: Data Recording Objectives

Identify each data form used during the UTAP

Determine where data are recorded on each form

List tips for recording data

Trail Cover Sheet

'Trail Name 'Part 'Destination			Trail Designation * Agency Region				
	Maximum O Fully developed O Partly developed	O C leared path		O Linzar O Loop	O Network O Sacted	Loop	Age
Trail Iría							
Trail Notes							
Trailheads							
	Activities 🔻	.0.Ik-	wed? Env	ironmenta	al Zones 🐨		

OYes ONa OYes ONa OYes ONa OYes ONa OYes ONa OYes ONa

Please use only values from Trail Cover Value List.

'Data will be exported to Trail Explorer or used in Trail Explorer calculations.

. This sheet contains valuable data. If found, please return to: Beneficial Designs, P.O. Box 89, Minden, NV 89423-0089 page 1 TWv2.0

Segment Cover Sheet

*Trail Name					Asses	sment Team
Segment Name				Date	-	
Weather Conditions				Coordinator	<u>. </u>	
attimed				Certification #		
assessment				· · · · · · · · · · · · · · · · · · ·		
Tempat	Low Temp	High Temp		Stations		
assessment				Distance		
	DF DC		-		20	
	Date	Amount		pical Tread Width) .	
Mast Recent			T.	ypical Cross Slope	<u>. </u>	
Rainfall	□in □cm			Surface		
	Sat	End		Typical Grade		
Elevation Data	San	End		Direction		
ERIS, D. C.	Minimum	Maximum	Max	imum Crass Slape		
	M INIM JM	Maximum		Maximum Grade		
Assessment Da	م م ta Units an	d Standards (s bearings 🔿 G	iPS cod	ordinates 🔿 No
Length U (ft, ir 'Dislance	ta Units an Inits used n, m, cm)	Slope Un (p 'X-Slope	Compass	s bearings () G Compass Compass Contraction Format: d=degree	dd m m	.m D minutes to one decim
Length U (ft, ir 'Dislance 'TreadWidth	ta Units an Inits used n, m, cm)	Slope Ur (p 'X-Slope 'Grade Avg	⊖ Compass nits used _n	s bearings O G Companys Jeclination Format: d=degre D=Direc	dd m m xes. m ≠ n	.m D minutes to one decim
Length U (ft., in "Dislance "Tread Width "X-Slope Max	ta Units an Inits used n, m, cm) :	Slope Un (p 'X-Slope 'Grade Avg 'X-Slope Max	⊖ Compass nits used _n	s bearings O G Comparss Jectination Format: d=degre D=Dires Den Tread W	dd mm xes.m=n ction(Ex sign idth	um D minutes ta ane decim ar W)
Length U (ft, ir 'Dislance 'TreadWidth	ta Units an Inits used n, m, cm)	Slope Ur (p 'X-Skape 'Grade Awg 'X-Skape Max Grade Max	⊖ Compass nits used _n	s bearings 🗼 G Compass Declination Format: d=degre D=Direc Dec	ddmm xes.m≠n ction(Eo sign idth m) m)	.m D minules la ane decim ar W) Design
Length U (ft, ir 'Dislance 'Tread Width 'X-Slope Max 'Grade Max 'MCW	ta Units an Inits used n, m, cm) 	Slope Ur (p 'X-Slope 'Grade Avg 'X-Slope Max 'Grade Max (+A) recorded? er Readings	Compass hits used p oct, deg) ∪ Yes	s bearings G Companss Declination Format: d=degre D=Dina D=Dina Tread W G36 in (0.9 0 60 in (1.5	ddmm xes.m≠n ction(Eo sign idth m) m)	.m D minukes to one decim ar W) Design Height OB4 in (2.1 m) OB6 in (2.4 m)
Length U (ft, ir 'Dislance 'Tread Width 'X-Slope Max 'Grade Max 'MCW	ta Units an Inits used n, m, cm) 	Slope Ur (p 'X-Slope 'Grade Avg 'X-Slope Max 'Grade Max (+A) recorded? er Readings	Compass hits used c oct, deg)	s bearings G Companss Declination Format: d=degre D=Dine D=Dine Tread W O36 in (0.9 0 60 in (1.5 0 120 in (3.1	ddmm xes.m=n dion(Eo sign m) m) m) m)	.m D minutes ta ane decim ar W) Design Heigh O& in (2.1 m) OS in (2.4 m) O 120 in (3 m)
Length U (ft., ir 'Dislance 'Tread Width 'X-Slope Max 'Grade Max 'MCW Rotational F Surface	ta Units an Inits used n, m, cm) , , Penetrometo (jrmn	Slope Ur (p 'X-Slope 'Grade Avg 'X-Slope Max Grade Max (+A) recorded? er Readings kess stal	Compass hits used p oct, deg) U Yes billy	s bearings G Campass Jectination Format: d=degre D=Dire D=Dire Tread W O 36 in(0.9 0 60 in(1.5 0 120 in(3) Other Mini	dd mm ses.m*n dian(Eo sign m) m) imum leight iccm) iccm)	.m D minutes to one decim or W) Design Height OB4 in (2.1 m) OB6 in (2.4 m) 120 in (0 m) Other Minimum

page 1

TWv2.0

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Segment Data Collection Trail Name:	Segment Name:	Page	of	Assessment Date
Station Distance p.h.f.s.v	Feature T/V Distance Zone Feature Type*	Size Feature Description LxWxH	Count/ U/M Qty	¹² CRAMERSON E. S. SCHERKER, ¹² Michael Mathematical Control of Contro
Tread Typ Surface +/- Typ Compass / GPS Width X-Slope Cat* Type* Grade Fwd/Lat Bk/long	Max X-Slope Max Grade MCW Magnitude Length Magnitude Length			
Distance Tread Typ Surface +/- Typ Compass / GPS	Max X-Slope Max Grade MCW			
Width X-Slope Cat* Type* Grade Fwd/Lat Bk/long Distance	Magnitude Length Magnitude Length			
Tread Typ Surface +/- Typ Compass / GPS Width X-Slope Cat* Type* Grade Fwd/Lat Bk/long	Max X-Slope Max Grade MCW Magnitude Length Magnitude Length			
Distance Tread Typ Surface +/- Typ Compass / GPS	Max X-Slope Max Grade MCW			
Width X-Slope Cat* Type* Grade Fwd/Lat Bk/long Distance	Magnitude Length Magnitude Length			
Tread Typ Surface +/- Typ Compass / GPS Width X-Slope Cat* Type* Grade Fwd/Lat Bk/long	Max X-Slope Max Grade MCW Magnitude Length Magnitude Length			
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Width X-Slope Cat* Type* Grade Fwd/Lat Bk/long Distance				
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Distance Tread Typ Surface +/- Typ Compass / GPS	Max X-Slope Max Grade MCW		┦┛┛	
Width X-Slope Cat* Type* Grade Fwd/Lat Bk/long Distance	Magnitude Length Magnitude Length			
Tread Typ Surface +/- Typ Compass / GPS Width X-Slope Cat* Type* Grade Fwd/Lat Bk/long	Max X-Slope Max Grade MCW Magnitude Length Magnitude Length			
Distance Tread Typ Surface +/- Typ Compass / GPS	Max X-Slope Max Grade MCW			
Width X-Slope Cat* Type* Grade Fwd/Lat Bk/long Distance	Magnitude Length Magnitude Length			
Tread Typ Surface +/- Typ Compass / GPS Width X-Slope Cat* Type* Grade Fwd/Lat Bk/long	Max X-Slope Max Grade MCW Magnitude Length Magnitude Length			
Distance				

* Please use only values from data lists

Trail Cover Sheet with Data

	Green River Rocky Hollow Falls Water Falls	Re	ency <u>Dept. of Parks ? Open Spaces</u> gion <u>Jasper County</u>
Dest Type 🔻 🔤		Re	
Manager and a comp	Water Falls		
Elevation Ma		Dis	strict
	x Min	u/m*	Type Linear O Network Age
Development OI	Fully developed	lanad	○ Loop ○ Stacked Loop
Trail Info	pen au year		
	ark fee is \$3.00 fn		
	aditional informatio	m is in the Green	River Hiring Guide
Trail Notes			

Allowed?

• Yes O No

○ Yes ● No○ Yes ● No

Yes
 Yes
 No
 Yes
 No

Activities
Hiffing
Bicycles

Dog

TRAIL COVER SHEET

Environmental Zones

		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
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Assessment Date

Please use only values from Trail Cover Value List

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*Data will be exported to Trail Explorer or used in Trail Explorer calculations.

Segment Cover Sheet with Data

Segment Name		to Falls	Date	19/3/00
Weather Conditions		nd ccol	Coordinator	F. Jones
at time of assessment			Certification #	
			Data Recorder	F. Jones
Temp at	Low Temp	High Temp	Stations	J. Cash
assessment	48		Distance	J. Cash
	Mar □ C		Typical Tread Width	S. Banks
	Date	Amount	Typical Cross Slope	M. Smith
Most Recent Rainfall	15/3/00	0.25	Surface	F. Jones
	⊠ in ⊡ cm		Typical Grade	P. Henry & C. Cross
Elevation Data	Start	End	Direction	P. Henry & C. Cross
	Minimum	Maximum	Maximum Cross Slope	M. Smith
	1		Maximum Grade	M. Smith
	□ft □m		Minimum Clearance Width	6. Banks

Length Units us (ft, in, m, c *Distanceft	m)	pe Units used (pct, deg) SlopepCf	Format: dd r	s, m=minutes to one decimal			
*Tread Widthin *X-Slope Max *Grade Max *MCW	*Grade *X-Slope *Grade *X-Slope	Max <u>pct</u> Max <u>pct</u>	Design Tread Width ● 36 in (0.9 m) ○ 60 in (1.5 m)	Design Height ○ 84 in (2.1 m) ○ 96 in (2.4 m)			
Rotational Penetro	firmness	ded? Js stability	O 120 in (3 m) Other	0 120 in (3 m) Other <u>60 in</u>			
	vet dry	wet dry	Obstruction Heigl ○ 0.5 in (2.5 cm) ● 2.0 in (5.0 cm) ○ 3.0 in (7.5 cm) ○ 6.0 in (15 cm)	ht MCW Height 0.5 in (2.5 cm) 2.0 in (5.0 cm)			
			Other	Other			

Please use only values from Trail Cover Value List

SEGMENT COVER SHEET

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ssessment	Date	

Station Distance			p,h,f,s,v										Feature Distance		Feature Type*	Feature Description	Size LxWxH	U/M	Count/ Qty	End Distance	Remain. Tread	Built Feature Access	Action Req'd
0	Tread Width	Typ X-Slope	Sur Cat*	face Type*	+/- Typ Grade	Compa Fwd/Lat	ass / GPS Bk/long		K-Slope e Length		Grade e Length	MCW	41				21208	Tin	1		28		
Distance	50	0	F	So1/	-4	101	101	10	6	-	-		105	V	Bench	arms ¢ backrests			1				
75	Tread Width	Typ X-Slope	Sur Cat*	rface Type⁺	+/- Typ Grade	Compa Fwd/Lat	ass / GPS Bk/long		<-Slope e Length		Grade e Length	MCW	50	V	Bench	no arms nobackrests			2				
Distance	48	1	F	So,1	-6	52	50	-	-	-	-	33	218	-		Multiple	5X5	in		224			
101	Tread Width	Typ X-Slope	Cat*	face Type*	+/- Typ Grade	Fwd/Lat	ass / GPS Bk/long	Max X Magnitud	K-Slope e Length		Grade le Length	MCW	337	T	Roots	Multiple	4 X4	in		347			
Distance	48	5	F	Soil	-9	18	16	-		12	6		175		Water Bar	wood	4 x6 0x	4 in	/		0		
193	Tread Width	Typ X-Slope	Cat*	rface Type*	+/- Typ Grade	Fwd/Lat			K-Slope e Length		Grade le Length	MCW	261	T	Rut		12X48X	8 in	/		0		
Distance	48	5 Typ	F	Veg- Mow	4 +/- Typ	53	5/ ass/GPS	Max	K-Slope	20 Max	2 Grade	28	391	V	Scenic View	arms £.		-	-				
226		X-Slope	Cat*	Type*	Grade	Fwd/Lat	Bk/long		e Length		le Length	MCW			Bench Water- potable	arms ¢ backrests		-	3				
Distance	43 Tread	4	F	Veg- mow	-/5 +/- Typ		123 ass/GPS	Max	X-Slope	Max	Grade		391	V	potable	e fountain		-	/				
LX /	Width	X-Slope	Cat*	Type Veg- mow	Grade		Bk/long	Magnitud	e Length	Magnitud	Length	MCW						\vdash					
	70	Тур	Su	rface	+/- Тур	Comp	/73 ass/GPS		X-Slope		Grade	MCW											
Distance	Width	X-Slope	Cat*	Type"	Grade	Fwd/Lat	Bk/long	Magnitud	e Length	Magnitud 16	le Length					gm	P ľ				8		3
291	Tread Width	Тур		In ew	+/- Typ	Comp	ass / GPS Bk/long		x-Slope	Max	Grade	MCW				9							A
Distance	Width	X-Slope	Cat*	Туре*	Grade	Fw0/Lat	Biviong	Magnitud	e Lengin	Magnitud	le Lengin												
	Tread Width	Typ X-Slope	Su Cat*	face Type*	+/- Typ Grade		ass / GPS Bk/long		: X-Slope le Lenath	Max Magnitud	I Grade le Length	MCW				Coll	e (5	E	0	A		
Distance																							
	Tread Width	Typ X-Slope	Su Cat	face Type*	+/- Typ Grade		ass / GPS Bk/long		: X-Slope le Length	Max Magnitud	: Grade le Length	MCW			hr	m v			h			54	9
Distance															PT		YT	t			JC	74	a
	Tread Width	Typ X-Slope	Sul Cat*	rface Type*	+/- Typ Grade	Comp Fwd/Lat	ass / GPS Bk/long		X-Slope le Length	Max Magnitud	Grade de Length	MCW											
Distance																							

* Please use only values from data lists

This sheet contains valuable data. If found, please return to: Beneficial Designs, P.O. Box 69, Minden, NV 89423-0069

Data Recording Summary

Trail Cover Sheet information from land management agency

Segment Cover Sheet information specific to assessment conditions

Segment Data Collection Form is a combination of the Station Log and Feature Log

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