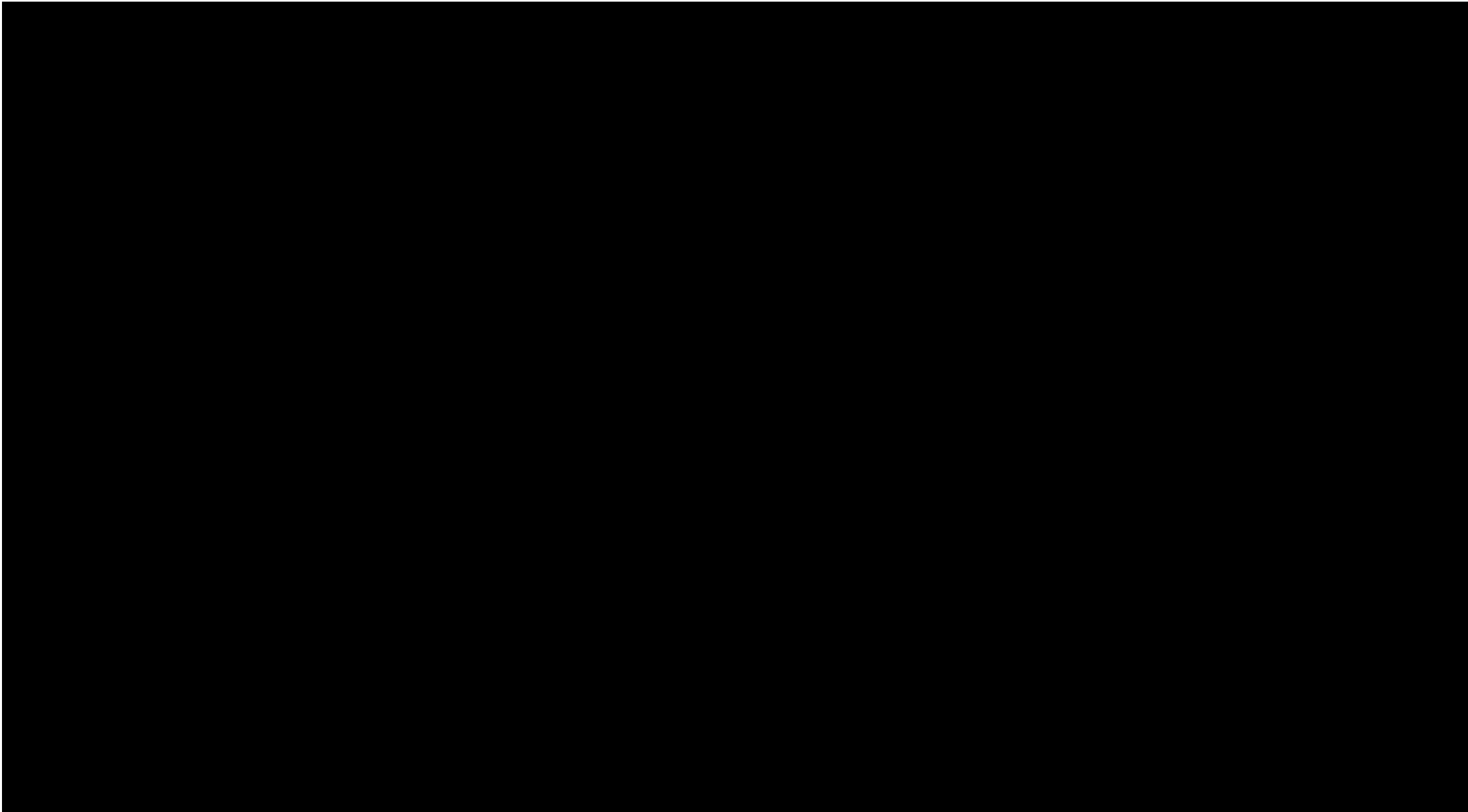


City of St. George

Snake Hollow – Bike Skills Park













Snake Hollow

Bike Park Rules

- Park hours: Sunrise to sunset. All use of the park is subject to the City of St. George's rules and regulations.
- No alcohol or glass containers.
- No use of vehicles, recreational vehicles, or ATVs, unless approved for the City.
- No smoking.
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- No smoking.

RIDE AT YOUR OWN RISK

Snake Hollow is a public park owned and operated by the City of St. George, Utah.

Snake Hollow

DIRT JUMP ZONE

EASY MEDIUM HARD

RIDE AT YOUR OWN RISK

Snake Hollow is a public park owned and operated by the City of St. George, Utah.

PARK RULES

- Park hours: Sunrise to sunset. All use of the park is subject to the City of St. George's rules and regulations.
- No alcohol or glass containers.
- No use of vehicles, recreational vehicles, or ATVs, unless approved for the City.
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St. George

FOR RESERVATION & MORE INFORMATION CONTACT:
City of St. George, Utah
City Ordinance 87-9-2

BIKES ONLY
Do Not Walk On Course

HELMETS REQUIRED









Snake Hollow Bike Park Inspection Schedule

OPERATIONAL MAINTENANCE ACTIVITIES						
Date:	Trail Name:					Inspected by:
Inspection Item	FREQUENCY					Notes
	Daily	Weekly	Monthly	Annually	After Storm	
GENERAL						
Safety inspection	X		X	X	X	Check for unsafe conditions
General debris and trash pick-up w/seasonal inspection		X	X			Broken/missing signs, unauthorized sleeping, graffiti
Detention (open) / trail status	X				X	
Water lines and hose bibs, hoses		X	X			
Emergency access routes			X	X		Check for free and clear of obstruction
Signs	X		X	X		
Fencing	X		X	X		Check for damage
TRAIL SURFACE						
Check soil moisture	X		X		X	Close if too wet, water if too dry
Check general tread condition	X		X	X	X	Check for potholes, displacement, erosion, puddles
Check grade necessity/desires		X	X	X	X	Check for proper drainage off trail
Tread compaction	X		X			
Raking and sweeping	X					
Check dirt features/shaping		X	X	X		Check for grass, debris
Check for loose rocks in tread and armchairs		X	X	X	X	
Check rock rip rap on slopes	X	X	X	X	X	Erosion protection & directional direction
PRE-FAB STRUCTURES						
General condition	X					
Check decking material		X	X	X		Check for rot and loose boards
Check support structure		X	X	X	X	Check secured to ground and structural flaws
Check hardware		X	X	X		Check for loose/missing fasteners
LANDSCAPE						
Mowing		X				Mow around pavilion
Brush trimming/overhead trimming			X		X	As needed
Clear fall zones			X		X	As needed
Sight line trimming			X		X	As needed
Hand weeding			X		X	As needed
Leaf blowing			X		X	As needed
DRAINAGE						
Objects and catch basins clearing			X		X	As needed
Channels, culverts, curbs clearing			X		X	As needed

Rev. 02/2018





*sidewinder
slopestyle*

GRAVITY JUMP TRAILS



EASY

BASIC TECHNICAL
COURSE



MEDIUM

CHALLENGING
TECHNICAL COURSE



HARD

EXPERT TECHNICAL
COURSE

- **HELMETS ARE REQUIRED.** Other protective equipment is strongly recommended.
- **ONE RIDER AT A TIME.**
- **BEWARE OF CROSS TRAFFIC.**
- **Inspect each trail feature before riding.** Trail features can change due to use, weather, and/or maintenance.
- **By entering this area you are assuming all risks outlined in the Bike Park Rules sign.**
- **This riding area includes jumps, berms, and features designed for beginner to expert riders.**
- **IN CASE OF EMERGENCY, DIAL 9-1-1.**

RIDE AT YOUR OWN RISK

snake hollow | ST GEORGE BIKE PARK















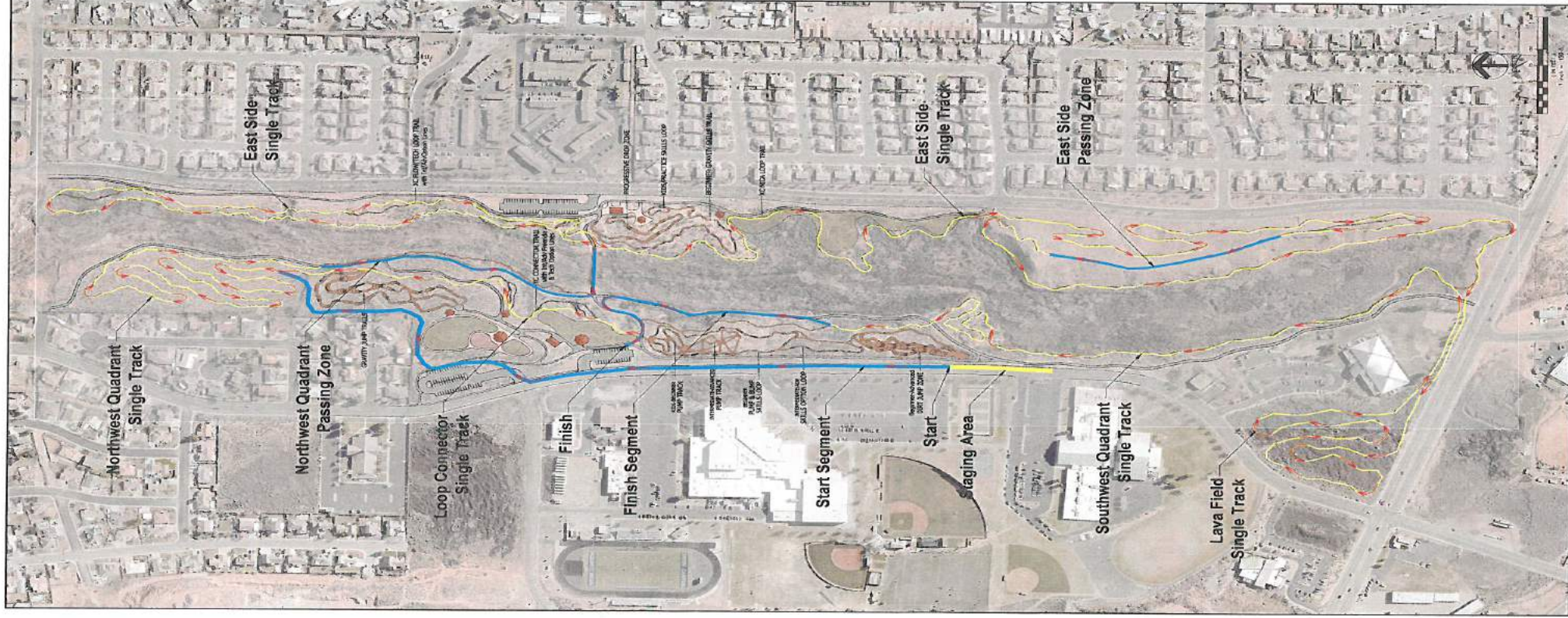












NICA LOOP LENGTH CALCULATIONS		
TRAIL SECTION	LENGTH IN FEET	LENGTH IN MILES
START LOOP		
Start Segment	2,787	0.53
Northwest Quadrant - Single Track	3,990	0.76
Northwest Quadrant - Passing Zone	1,140	0.23
East Side - Single Track	12,941	2.45
East Side - Passing Zone	856	0.16
Lava Field - Single Track	4,423	0.84
Southwest Quadrant - Single Track	3,165	0.60
Finish Segment Shared	1,037	0.20
Loop Connector - Single Track	1,543	0.29
SUBTOTAL	31,982	6.06
MIDDLE LOOP		
TRAIL SECTION	LENGTH IN FEET	LENGTH IN MILES
Northwest Quadrant - Single Track	3,990	0.76
Northwest Quadrant - Passing Zone	1,140	0.23
East Side - Single Track	12,941	2.45
East Side - Passing Zone	856	0.16
Lava Field - Single Track	4,423	0.84
Southwest Quadrant - Single Track	3,165	0.60
Finish Segment Shared	1,037	0.20
Loop Connector - Single Track	1,543	0.29
SUBTOTAL	29,105	5.53
FINAL LOOP		
TRAIL SECTION	LENGTH IN FEET	LENGTH IN MILES
Northwest Quadrant - Single Track	3,990	0.76
Northwest Quadrant - Passing Zone	1,140	0.23
East Side - Single Track	12,941	2.45
East Side - Passing Zone	856	0.16
Lava Field - Single Track	4,423	0.84
Southwest Quadrant - Single Track	3,165	0.60
Finish Segment	1,162	0.22
SUBTOTAL	27,777	5.26
TOTAL (3 LOOPS)	88,954	16.85



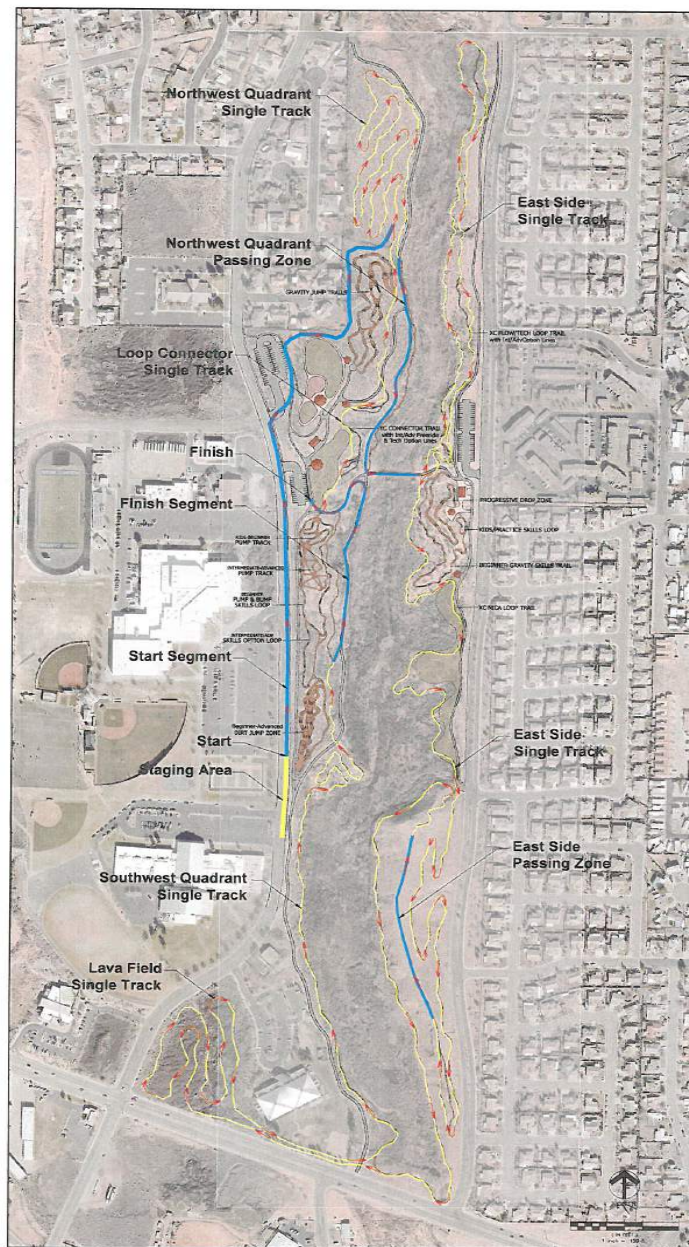
NICA Loop

National Interscholastic
Cycling Association

Conceptual Alignment



www.FlowRideConcepts.com



NICA LOOP LENGTH CALCULATIONS		
START LOOP		
TRAIL SECTION	LENGTH IN FEET	LENGTH IN MILES
Start Segment	2,787	0.53
Northwest Quadrant - Single Track	3,990	0.76
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East Side - Passing Zone	856	0.16
Lava Field - Single Track	4,423	0.84
Southwest Quadrant - Single Track	3,165	0.60
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NICA Loop National Interscholastic Cycling Association
Conceptual Alignment



City of St. George - SNAKE HOLLOW

Mayor: Jon Pike City Manager: Adam Lenhard
Leisure Services Director: Shane McAfee

Overall Park Design:

City of St. George Park Planning Division
Contact: Jeff Peay and Mark Goble
Phone: 435-627-4530
Email: jeff.peay@sgcity.org, mark.goble@sgcity.org

Civil Engineer:

Company: Civil Science
Contact: Cody Howick
Phone: 435-986-0100
Email: chowick@civilscience.com
Website: <http://www.civilscience.com/>

Bike Park Course Designer

Company: FlowRide Concepts
Contact: Shea Ferrell
Phone: 630-667-6319
Email: shea@flowrideconcepts.com
Website: <http://www.flowrideconcepts.com/>

Bike Park Course Builder:

Company: PumpTrax USA
Contact: Jason Schiefelbein
Phone: 614-302-3725
Email: jason@pumptraxusa.com
Website: <http://www.pumptraxusa.com/>

Bike Park Prefabricated Structures:

Company: PBR, Progressive Bike Ramps
Contact: Tim Babcock
Phone: 417-288-4466 ext. 161
Email: tim@progressivebikeramps.com
Website: <https://www.progressivebikeramps.com/>

General Contractor:

Company: Interstate Rock Products
Contact: Colt Stratton
Phone: 435-635-2628
Email: irpcolt@gmail.com
Website: <https://interstaterockproducts.com/>