Trails Overview

Inspiration and source materials drawn in-part from: Volunteers for Outdoor Colorado/Crew Leadership Manual; Trail Services LLC (Lester Kenway); NPS: the Ice Age National Scenic Trail, a handbook for trail design, construction and maintenance; Natural Surface Trails by Design (Troy Scott Parker) and (tm) trail layout and design notebook draft.
There’s a quiet confidence in natural land that no university degree, or any level of razor intellect, can understand. It’s...a mystery to me: a wisdom in the trees, a strength in the soil - a dance of seasons that never really moves. Only by being open to the possibility of a natural dialogue can human eyes begin to see that we are only ripples of a tide of a century still to come.

“Trail Eyes” are not our eyes. Not the eyes that we superimpose when we tromp into the stillness. Trail Eyes are preexisting eyes, eyes that have been patiently growing with the world since its advent - eyes that continue to grow in the midst of our confusing times. Learning how to see the natural world in the context of its lifespan is the imperative responsibility of any individual.

To adopt “Trail Eyes” is to see the land with which one interacts as a dynamic, living force, with an indefatigable story.

- Jed Munson, Crew Leadership and Skills Trainee, Class of 2014
THE ART AND SCIENCE OF ENDURING TRAILS

Introduction
Why Art and Science? The way that a trail moves through, reacts to and interprets the landscape is the art of Trail Layout and Design (TL&D). The way that a trail sheds water, focuses human impacts, and anticipates future conditions is the science.

This story begins with previsualization – the ability to recognize, analyze and select from complex scenes to visualize and anticipate what the finished trail can be, where it can be, and how to bring that vision to life.

What you need to know
TL&D begins off-site by reviewing relevant materials, including:
• Aerial, topographic, wetland, land use and transportation maps
• Soil and wetland data and vegetative survey information
• Government planning documents, such as corridor plans, plat books/land records, open space, recreational studies, and geology reports.
• Researching local knowledge banks. The odds are very high that we are not the first peoples to be interested in a particular place. Local sources have generational insights to share. Seek this out.

Field Work
The foundation of sustainable Trail Layout and Design (TL&D) is field work. Often, the best time to observe natural forces at play, especially hydrologically, is in the worst weather. During, or right after a storm, wind and water patterns are most clearly evident. Walking and observing site conditions over four or more season’s leads to this rule of thumb: for every mile of trail, 100 hours or more is needed to make informed decisions regards where the trail may, and may not, be located.

Macro and Micro Site Analysis
Both processes are analogous to “reading the land.” Both processes tease out the principal themes and stories that the land may be willing to share. Be open to the unknown, including ideas other than your own. Avoid prejudging the character of a landscape or forming a preference for one route over another too early in the process.
**Macro Analysis** is a visioning process that starts at the perimeter of a site and works towards the interior. The purpose is to gain understanding of the site in context with the surrounding area and identify the features that make the site what it is.

The Macro phase strives to understand the big picture and takes a wide view. Macro analysis identifies how the property fits into the region and into larger systems, whether natural or man-made. Macro Analysis seeks out natural and cultural features which have or may come to bear on the site. Property boundaries should be verified and marked at the outset. Off site, research land use trends and planning documents. Onsite, wander; identify positive and negative control points to gain a sense of where the trail may, or may not, be located. Anticipating Trail system considerations - the interface of the trail being designed with preexisting trails and other recreational activities that are or may occur on or adjacent to the property - is important to weigh during the Macro phase.

**Micro Analysis** is a detailed process of determining where, exactly, the trail and trail infrastructure (boardwalks, bridges, public access points, etc.) will be located.

Micro analysis identifies ways to minimize user conflicts and provide for user safety. Seasonal variations such as wetness, solar aspect and vegetative characteristics identified in the Macro phase are reevaluated with an emphasis on hydrology, soils, slope and topography.

Resistive, resilient, and fragile landscape characteristics are tested. Habitats, wildlife migration patterns and potentials for vector development (invasive plants and unauthorized use) are on-going considerations.

Aesthetic evaluations include highlighting features that enhance the trail experience. This includes audible qualities, the rhythm, pace and sequence of user movement (trail ‘flow’); “rooms”, or unique spaces that add interest along the route. Inherent to the Micro Analysis process is gaining a sure understanding of the construction challenges and how the flag line will actually be built, and maintained post-construction.

**Physiographic Regions** are the composite patterns of landscape features that operate at or near the earth's surface. A few examples:

- Drainage systems—watersheds, surface and sub-surface waters
- Geologic systems—continental glaciation and resulting landforms
- Geomorphic systems—the configuration and evolution of landforms
- Land use systems—social, economic and political
- Ecosystems—interactive systems of plants and animals comprising a community
What you need to know

- The landscape is more dynamic than static. At any given location, biophysical forces pass through, act upon and in turn are acted upon, all elements occurring within any given site.

- Change can be gradual (most common) or abrupt (a catastrophic event). Change results from the influence of systems, interior and exterior, upon the site. Change has made the site what it is today, and change will continue to act and exert force upon the layout you are developing.

- Land is sculpted by water. Keep in mind the relationship between landform, drainage and slope. Water-caused erosion is the most recognizable indicator of trail problems.

- Look for evidence of natural patterns or events that may influence trail location. Examples include high water marks and debris, snow patterns, windthrow, burn scars, exposed soils, erosion and wildlife patterns. Look for cultural patterns such as social trails, off-road vehicle use, spent shotgun shells, neighbor encroachments, litter or refuse.
The **STATE OF BALANCE CONCEPT**
This concept explores relationships between the driving forces (water, wind, human) and the resisting forces (gravity, rock, vegetation).

**Resistive Landscapes** are those that resist change from normal environmental activities. Examples include rock outcrops and forests approaching old-growth status.

**Resilient Landscapes** are those which have the ability to recover quickly from impacts. Examples include loam/clay/sand mix soils and upland woods.

**Fragile Landscapes** are those which are impacted easily and are slow to recover. Wetlands and sand barrens are examples. Avoid or skirt the edges of fragile landscapes when possible and seek out landscapes that are resistant and resilient. When it is not possible to avoid fragile landscapes special measures, such as hardening the surface of the trail with boardwalk and stonework, may be necessary.

**TIERS** are energy flows in that occupy space above, at and below the surface.
The Upper Tier consists of air driven by regional forces and fluids; height, velocity and frequency determine impact and influence. Movement occurs in all directions.

The Middle Tier consists of the landscape per se, or terra firma. This is the most active and diverse layer. Most of the movement is horizontal with vertical ‘spikes’.

The Lower Tier consists of the soil, mantle, bedrock, and sub-surface flow patterns such as ground water and aquifers. Movement occurs downward and laterally.

### Generally, the shape of the trail alignment influences trail outcomes more than any other factor

### Property Rights

Sustainable trail layout and design begins with verifying property ownership, identifying management goals associated with the property, and physically determining boundary boundaries.

**Who owns the land?** Plat maps and county websites are excellent resources to help determine who owns a parcel of land.

**Who manages the property** and are there multiple interests involved? Examples of this include leased hunting rights, managed forest law requirements, handshake agreements of varying natures, and easements. Easements are legal documents that outline a subset of fee title ownership rights. If a property is encumbered by easement, be aware that every easement is unique, and probably the most complicated property rights type.

**Where, exactly, are the property boundaries?** Are the boundaries where landowner thinks they are or where the deed and the county land office say they are? Do not rely on fence lines, old or new, to be accurate property boundary markers. Research, a good sighting compass, brush resistant clothing, a written legal description, conversations with adjacent landowners, Google Earth and GPS units are each part of a matrix of tools to verify and mark property boundaries before delving deeply into the trail design and trail management questions.
Themes

Think of Themes as a composite of the cultural and natural features of a given site that are most special - the strongest lines of a compelling story. Themes develop and take shape through processes of discovery and evaluation. When the intricacies of detail, confusion, dead-ends and frustration threaten to overwhelm you, hold tight to the principal theme, or themes, of the site to find your layout.

Control Points

These can be positive or negative features that determine where a trail may or may not be desirable to locate. A grand vista is an example of a positive natural feature control point. An expanse of impenetrable swamp is an example of a negative control point. Control points may have both positive and negative attributes; property boundaries are a cultural example that can be either positive or negative.

The One Over Three Rule

The one over three rule states that if the running grade - the rise and fall, up and down elevation gain and loss - of the trail is one third or less then the slope across which the trail traverses, water will ‘sheet’ across the trail without being captured if the trail is properly constructed and maintained. For example, if the cross slope measures 30%, a 10% trail grade across that slope will likely maintain its shape and be resistant to the forces of erosion. When so, the trail is said to be ‘hydrologically invisible’; meaning, that water does the same thing after the trail was built as it did before.

In loose, unconsolidated soils (sand is a prime example), and in open terrain lacking forest canopy, the one over three ratio may need to be increased to one over four. Be especially cautious in gentle, or flat terrain, where cross slope is in the 5 - 15% range. In these deceptive fall-line settings, the trail alignment needs to fight for every foot of subtle elevation gain possible, and meander often, to persuade water to change direction.
**Measure cross slope** as follows: stand 3 steps below the planned trail centerline; walk upslope, perpendicular to the flag line, to the nearest high point. Tie a ribbon flag at your eye level here. Walk back to where you started from, 3 steps below the trail centerline. With your clinometer, measure the percentage of rise by siting to the ribbon flag hung at your eye level upslope. The resulting measurement (use the percent, not degree, scale) tells you how steep the cross slope is...or in some cases, isn’t.

**Trail grade** is the objective measurement of steepness. Grade is expressed as a percentage – the elevation gained divided by the linear distance taken to do so.

**Measure trail grade** as follows: you and a partner stand on the planned centerline of the trail. One person stands at a local crest, or rise, in the trail. One stands at the nearest trough, or bend or low point, in the trail. The resulting measurement tells you the percentage of rise over run for this distance. This linear distance is a “tread watershed”. Repeat this practice throughout the entire flag line(s).

Trail alignments that incorporate frequent rolling grade dips, and which undulate and meander, create positive drainage points – places where water wants to leave, or exit, the trail. Positive drainage points accommodate the natural forces of water-based erosion far better than most straight line trail alignments. Trails with these design features also tend to be more playful, more interesting, and provide a more endearing trail experiences for users.

The picture to the right illustrates where to measure cross slope to determine the **One over Three rule** (trail grade not to exceed 1/3rd of the cross slope)
PROPERTIES OF EROSION

Erosion is a natural and ongoing process that moves soil from one place to another. We recognize the effects of erosion by soil loss and soil movement. Every trail experiences some degree of erosion. As trail designers, builders and stewards our efforts are aimed toward accommodating, not eliminating, erosion. The two primary means to accommodate erosion are to design resistive trail alignments and to shape and maintain the surface of the trail to limit the effects of and how much erosion occurs.

Tips:
- Try to locate the trail so the sun and wind assist us in drying out the surface.
- Design the trail to accommodate, or work with, normal water flows.
- Having awareness of sub-surface level drainage and ground water conditions helps to avoid seeps and seasonal wet areas along the trail.
- The relationship between slope, length of slope, velocity of flow and erosive power of the water flow creates patterns.
- Steeper and longer slopes create conditions that produce high energy water flows that can cause rapid erosion.
- Vegetation influences water surface flow and infiltration rates by actually blocking flows and promoting infiltration.
- When we build trails we are at risk of altering natural flow patterns.

The two scenes above represent damage created during a 8” rain event. Cross Slope is ~28%. Trail Grade is ~15%. Closed canopy forest.
If I am a raindrop... where do I go???

Upon striking the ground I can:
1) Flow across the surface;
2) Enter the ground through infiltration;
3) Collect in holes and depressions.

Slope, soil type, vegetation cover and land use are the principal determining factors.

Surface flow > with greater slope
Surface flow < with greater vegetation
Surface flow > in clayey soils
Surface flow < in sandy soils

The coefficient of runoff is the proportion of rainfall available for overland flow after infiltration has taken place. A coefficient of .8 means that 20% of the precipitation will most likely infiltrate the ground and 80% will be available as runoff.

Identifying slope/soil/vegetation/land use relationships allows us to plan and design all aspects of the trail for maximum durability.
**Soil loss and soil movement** is the end result of a combination of physical forces: Water, Wind, Gravity, Compaction and Displacement.

- Active physical forces include precipitation, airflow, solar radiation, surface and sub-surface hydrology, infiltration, direction, velocity, mass, and force.

Over time, compaction and displacement modifies every tread shape. Tread material characteristics (soils) are a major factor that influences how much compaction and displacement will affect the tread surface. All natural surface trails are modified by nature and use and require tread maintenance to stand the test of time.

**Compaction** is the downward force of a trail user’s weight and modalities on the tread surface. Compaction is caused by vertical force. One positive aspect of compaction is that tread becomes more resistant to displacement as it hardens. The downside is that as trails compact, they cup and thereby take on the shape of a vessel, become U-shaped, and then capture and channel water.

**Displacement** is the horizontal movement of trail tread material (soil, rock, etc.) caused by friction and subsequent lateral lifting by boots, tires, hoofs, etc. Displacement is caused by horizontal force. Faster speeds and torque increases displacement. Soil that mounds along the outside edge of trails in the form of a low berm is an outcome of displacement.
Soil Characteristics

Soils are of special interest to trail designers because soils are our most basic building material. Soil maps available from on-line resources [http://websoilsurvey.nrcs.usda.gov/app/](http://websoilsurvey.nrcs.usda.gov/app/) are a great help in the design process.

The best soils for trail building are well-drained with moderate amounts of sand (drainage and strength), clays (binding agent), and high mineral content. Avoid high clayey, silty, and organic content; avoid pure sand, thin or delicate soils.

In the field, we can identify soil types using the hand-cast method by squeezing a partial handful of dampened soil into three basic shapes: Cast, Thread and Ribbon.
**Cast**: a lump formed by squeezing a sample in a clenched fist.

**Thread**: a pencil shape formed by rolling soil between the palms.

**Ribbon**: a flat shape formed by squeezing a small sample between the thumb and index finger.

<table>
<thead>
<tr>
<th>Field test</th>
<th>Sandy loam</th>
<th>Silty loam</th>
<th>Loam</th>
<th>Clay loam</th>
<th>Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAST</td>
<td>Must be carefully handled without breaking</td>
<td>Can be handled easily without breaking</td>
<td>Can be handled easily without breaking</td>
<td>Solid, easily handled</td>
<td>Can be molded without breaking</td>
</tr>
<tr>
<td>THREAD</td>
<td>Thick, crumbly, easily broken</td>
<td>Thick, soft, easily broken</td>
<td>Can be finely pointed, easily broken</td>
<td>Strong thread, can be easily rolled</td>
<td>Strong, plastic thread, easily rolled</td>
</tr>
<tr>
<td>RIBBON</td>
<td>Will not form a ribbon</td>
<td>Will not form a ribbon</td>
<td>Forms short thick ribbon that breaks under its own weight</td>
<td>Forms thin ribbon that breaks under its own weight</td>
<td>Long, flexible ribbon that does not break under its own weight</td>
</tr>
</tbody>
</table>

Sandy soils and larger particle size are conducive to drainage, clayey soils are characterized as “poorly drained” and are generally highly erosive; silty soils and soils with a high organic content are also poorly drained and erosive. Obviously-moist areas also may indicate the presence of springs, seeps, intermittent streams, etc. and such areas require special consideration.
PROPERTIES OF WATER

- Volume + Velocity = Damage
- Water ‘takes on’ the shape of its' container
- Water doesn’t like to change directions
- Water clings to itself and other surface areas
- Keep water in sheet (laminar) flow and don’t allow it to focus energy
- Water must be micro managed
- Drainage is either Positive or Negative
- Water always flows downhill
- Trail alignments need to be resistive (tread watershed) and composed of resistant (durable) materials.

HYDROLOGICALLY INVISIBLE: What did water do before the trail was built? What is it doing now? If hydrology patterns are functioning the same after the trail is built and while the trail is in use as before the trail was built, the trail is considered “hydrologically invisible” on the landscape.

TREAD WATERSHED: A watershed is the total land area that drains into a given body of water; a TREAD WATERSHED is a linear segment located between a local high point (crest) and the next low point (trough). A trail that undulates and meanders will have a higher number of tread watersheds and thus create more positive drainage opportunities. There are innumerable tread watersheds throughout the length of any given segment of trail.

- The length of a tread watershed is determined by the local crests and troughs of and in the tread, whether they are naturally occurring or constructed.

- The height of a tread watershed is from the critical edge of the tread to the top of the closest topographic basin to the tread.

SPLASH EROSION describes the cumulative effect of individual raindrops as they strike the tread from above and displace soil particles. Splash erosion is more pronounced in open areas compared to similar tread protected overhead by tree canopy. The steeper the tread grade, the more that splash erosion contributes to displacement.
MAINTENANCE MUST-HAVE’S

Whether a trail segment was well designed and properly built at the start of its life; or, came into being informally and adopted for recreational purposes, three effective tread maintenance techniques are:

- De-berm the critical edge
- Clean existing trail drainage structures of debris and sediment
- Allow light and air to freely circulate within and through the trail corridor prism by keeping the trail corridor clear of overhanging vegetation.

Sheet Flow and Tread Outslope in Action

Well-designed and well-crafted trails are not exempt from erosion - the tread surface is continually being acted upon and modified by the physical forces of water, wind, gravity, compaction and displacement. Most trail erosion problems are the result of water staying on the trail (Velocity + Volume = Damage) versus flowing across it.
The Critical Edge

The art of crafting sustainable sidehill tread construction is shown in the “4-step” summary below:

**STEP 1: Establish the inside edge of the tread**

**STEP 2: Cut outsloped tread with a vertical backslope**

**STEP 3: Cut the backslope**

**STEP 4: Establish the critical edge**

Trail use modifies the shape of the tread by compacting and displacing particles of soil. Cumulative use of a trail, year-in and year-out, is akin to beating the ground with a hammer. This causes the tread surface to harden and to sink relative to adjacent areas. As each boot or sneaker lifts off the tread, a small amount of soil is transported horizontally, toward the edge of the trail. Soil accumulates and becomes a berm. The berm obstructs sheet flow, keeping water on the trail.

“Red” represents a low berm of accumulated soil trapping water at the critical edge. To remove the berm, stand on the tread and cut towards the back line (shown as a vertical gray dash mark) to round-off the outside shoulder of the trail.
Swales

Shown above is a swale built as a component of new trail construction. Trail grade is less than 5%; cross slope is less than 10%; soils are of high organic content; setting is a recently logged area w/ 25% canopy cover; user group is foot travel.

Swales are an excellent trail plumbing choice in relatively ‘flat’ terrain that challenges us to tune-up our “Trail Eyes” to recognize and enhance subtle, naturally occurring topographic characteristics to get water off the trail.

- Swales are analogous to culverts in that they help to provide equalized cross drainage, which in turn helps dry the surface of the trail. Swales should extend perpendicular across the tread as far as practical. Swales do a good job of mitigating reoccurring hydrological events and seeps where water tends to pool adjacent to the trail, leading to saturated (muddy) soils.

- Swales do not dispense of large volumes of water but to help take “a little from many places” adding to the cumulative net positive effect that focuses use on the trail, protects the surrounding ecology and enhances the user’s experience because trail tread will be drier.
Armoring

Armoring is the use of rocks to harden and solidify areas where the soil is consistently wet or running water is present at various times during the year.

Trail Plumbing applications include:

- Create a step-landing on either side of a ditch or wet area
- Line the edge of a drainage ditch to help prevent scouring
- Reinforced water bars and swales
- Place flat stones across a drainage to mitigate erosion and provide stable footing when moving water is present

Below is an example of an armored landing

ASSIGNMENT: Describe what was done, why, what the potential maintenance needs, how often maintenance may be needed and other trail plumbing options that may have been considered by the builders.
Trail in flat terrain is one of the hardest trail plumbing scenarios trail stewards face because there are few options available to get water off the trail. One effective tactic is to build a series of stacked swales and trenches.
**Plumbing Tips:** study natural patterns, look for lighter colored soils washed atop tread, identify vegetation types, look upslope and down a considerable distance from and of the trail to observe and locate contributing factors; change your viewing perspective and occasionally drop lower to the ground, on your haunches, to gain a different perspective; think like water.

**ASSIGNMENT:** Name and describe the trail plumbing tactics used in the two photos above and what problem or potential problems you think the builders hoped to mitigate. Next, look at the vertical photo on the left and describe in what sequence you think the various trail plumbing tactics were performed, and why.
**Trail Drainage Dips**

Trail drainage dips are an essential trail plumbing structure used on modest (15%+) to steep (40%+) trail grades. Done correctly, dips require a substantial time and labor investment that includes moving a fair amount of dirt. Dips carry significant amounts of water off the trail and help prevent gullies and washouts of the tread. Dips need periodic maintenance to remove sediment and debris.

Core decisions include: deciding where to locate dips on the slope and how many dips are needed.

- Take time to study and plan where to located dips; build the trench at a 45 to 60 degree angle to the running direction of the tread
- Locate dips high, in the upper third of a steep run, to capture and remove water before it gains scouring velocity. Add dips as necessary downslope (middle and lower third)

The most common mistakes trail builders and stewards make when constructing a dip is not extending the trench (step one) past the backline; shaping too small of a backslope, and not extending the outfall of the trench far enough past the critical edge of the tread.

Dip anatomy is deceptive in that the downslope apron, not the trench, is where we want water to exit the trail. It is helpful to visualize a triangular pie shape upslope of the trench.

**Drainage Dips** are known by various names throughout the country. “Bleeders”, or “Knicks” extend from the critical edge and do not include a ramp or backramp. They help, but are not as effective as a full drainage dip.
FIGURE 12.1: ANATOMY OF A DRAINAGE DIP.

- **Ramp**: The ramp extends beyond where the critical edge of the trail had been located.
- **Water flowing down the trail is caught by the apron**.
- **The Apron**: It is important that the dip extends all the way across the trail to the bottom of the backslope.
- **The combination of the dip angle, and the out slope of the ramp, trench, and outfall, divert water off the trail and down the hill**.
- **Cut the backslope back to meet the new trail grade in the dip**.

- **Give the dip a clear and wide channel to drain well downhill of the trail**.
- **Clear obstacles such as vegetation, duff, and rocks away from the outfall to ensure good flow**.
The Traditional and the Reinforced Waterbar

As sustainable trail design and construction methods have become more known and widely understood, drainage dips have supplanted water bars as the go-to trail plumbing structure. Traditional water bars are not without their merits; in particular, rock reinforced water bars are the right choice on steep or deeply gullied grades, including when an existing section of trail is decommissioned but needs remediation. Below is an example from Trail Services LLC, Maine.

Where, How Often, How Frequent???

The actual number of and spacing for drainage dips and water bars depends on the amount of water entering the trail, the steepness of slope, how resistive to water the trail alignment is, the availability of places to divert the water, and how resistant the tread surface is.

- The final placement of trail plumbing features is dictated by terrain.
- The greater the degree of slope and the more water channeled by the trail, the greater the need to force water to change directions.
- Construct drainage dips, reinforced water bars and or swales above rock retaining walls and other constructed trail features, and below points where a significant amount of water enters the trail.
- On uniform, sustained grades, swales and dips should be built to divert water before it does damage.
Guide to Water Bar and Drainage Dip Spacing

<table>
<thead>
<tr>
<th>Material Type</th>
<th>2% grade</th>
<th>4% grade</th>
<th>6% grade</th>
<th>8% grade</th>
<th>10% grade</th>
<th>12% grade</th>
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</thead>
<tbody>
<tr>
<td>Loam</td>
<td>350’</td>
<td>150’</td>
<td>100’</td>
<td>75’-50’</td>
<td>50’-40’</td>
<td>40’-25’</td>
</tr>
<tr>
<td>Clay-Sand</td>
<td>500’</td>
<td>350’</td>
<td>200’</td>
<td>150’</td>
<td>100’-50’</td>
<td>50’-25’</td>
</tr>
<tr>
<td>Clay or Clay-Gravel</td>
<td>-</td>
<td>500’</td>
<td>300’</td>
<td>200’-150’</td>
<td>100’</td>
<td>75’</td>
</tr>
</tbody>
</table>

Trail Layout and Design Tools

Clinometer / Compass / Folding Hand Saw

Topo / Aerial / Site / Plat Maps

Black Sharpie Permanent Markers / Tape Measure(s) (16’ & 50-100’)

Weatherproof Notebook & Pens / Voice Recorder

First Aid Kit / Camera / Cellular Phone / Personal Items for comfort and safety
Plant and Tree Identification Book(s) / Masons Line & Line Level

Multiple Colors of Flagging Ribbon and Wire Stake (Pin) Flags
Definitions and Terms

“Trail” as used here-in is defined as: **an area of focused impact managed as an outdoor recreational facility that reacts to and interprets the landscape.**

SUSTAINABLE CHARACTERISTICS

- Supports current and planned uses with minimal impact to natural systems
- Protects the environment
- The Trail Alignment results in negligible soil loss or movement
- Requires little rerouting or more than routine maintenance
- Is easier to maintain to a set standard
- Mitigates potential user conflicts
- Provides a positive user experience
- Satisfies users expectations
- Ensures and/or informs user safety needs
- Is durable, i.e., able to withstand the natural process of erosion caused by natural and human forces
- Is hydrologically invisible on the landscape
- Anticipates user motivations (destination/journey/experience)
- Anticipates off-site threats
- Creates a constituency for the outdoors
- A long-term management plan or TMO (Trail Management Objectives) is in place

MEASURING TECHNIQUES & TERMINOLOGY

**Trail Grade** is the objective measurement of steepness. Grade is expressed as a percentage – the elevation gained divided by the linear distance taken to do so. For example, if the trail rises 10 feet over the course of 100 feet, the percentage of rise, or trail grade, is 10%.

- Use the term “Percentage” to express what the trail grade or cross slope measures. Try not to confuse Degree’s – which measures angles – with Percentage.
- A clinometer is used to measure the grade of any given section of trail or cross slope. Clinometers typically have two scales; one is percentage, the other degrees. Confirm which the percentage scale is and always use that.
- Use a clinometer to measure trail grade between low and high points.
**FALL LINE:** The prevailing slope and the direction water naturally flows. Fall Lines exist on all slopes, whether the slope is gentle or abrupt.

**TRAIL ALIGNMENT:** The orientation of the trail to the prevailing slope. Sustainable trails follow the lay of the land on physical contours. Fall lines are to be avoided. A route that is perpendicular to the fall line has a trail alignment angle of 90 degrees; a trail parallel to the fall line is a 0 degree alignment.

**THE ONE OVER THREE RULE:** To ensure a sustainable alignment trail grades (percentage of rise or fall) should not exceed 1/3rd of the grade of the sideslope it is located on. If the trail alignment contours on a 30 percent slope, the trail alignment will be sustainable if it does not exceed a 10 % rise or fall. Soil types and tread materials influence this formula. In degradable soils, such as loose sand, reduce the trail alignment to a ratio of one over four. Other instances may permit a higher ration then one over three. This rule is especially important to remember in gently sloping areas.

**GRADE REVERSALS:** Undulate and Meander the trail to force water to change directions. Grade reversals effectively divide the trail into small continuous watersheds. Each small watershed can be managed for erosion control independently. Grade reversals provide frequent drainage without structures or maintenance by undulating the trail with a short descent followed by a short rise.

**CONTROL POINTS:** Positive or negative natural or cultural features that determine where a trail may or may not be desirable to locate.

**OUTSLOPE:** A method of sustainable 4-step tread construction that leaves the outside edge of a sidehill trail lower than the inside edge to shed water.

**ANCHORS:** A distinct vertical feature that attracts attention in the landscape. Anchors give a trail visible reason to be “here” instead of “there.” Anchors can take on many shapes, forms and sizes.

**GATEWAY:** Where the trail is clearly constrained on two or three sides. Gateways create a sense of passage and distance and have both anchor and edge characteristics.

**BASIC TRAIL:** A path which traverses a hillside or otherwise and is constructed to drain water without producing erosion effects. Trail Layout and Design maximizes basic trail components.
BERM: A raised shoulder on the critical edge of the trail. Berms block the flow (sheet or laminar) of water across the tread and focus this erosive force on and within the trail as negative drainage.

BIOLOGICALLY INVISIBLE: When sunlight patterns are not changed dramatically by the presence of a trail.

TRAIL CONFIGURATIONS: Out and back, destination, loop, spur, lollipop.

FATALBERT AND SEXY SADIE: Poorly designed and constructed/maintained trails widen with time; well-designed and constructed/maintained trails narrow with time.

TREAD: The actual surface of the trail that we walk/travel on.

SOILS: the backbone of Tread.

CENTER LINE: The middle of the constructed tread.

PIN FLAG: A wire stake with flag attached used to delineate the center line of a trail for layout, construction, maintenance and stewardship purposes.

SIDESLOPE: The natural slope of a hillside.

GRADE: Slope expressed as a percentage (elevation gain divided by distance).

UNDULATION: a wavy, curving form or outline, especially one of a series. -Distinguish between PUDS – pointless up and downs

MEANDER: To take a winding course

TROAD: A former extraction route created for non-trail purposes that has been adopted as a recreational trail (-Extraction activities include logging, agriculture and mining.)
RESOURCES

USFS Trail Construction and Maintenance Notebook 2007 Edition
https://www.fhwa.dot.gov/environment/recreational_trails/publications/fs_publications/07232806/

Wetland Trail Design and Construction
https://www.fs.fed.us/t-d/pubs/htmlpubs/htm07232804/index.htm
https://www.fs.fed.us/environment/recreational_trails/publications/fs_publications/07232806/page10.cfm

Additional US Forest Service on-line publications
https://www.fhwa.dot.gov/environment/recreational_trails/publications/fs_publications/index.cfm

Trail Planning, Design and Development Guidelines (MN DNR)
http://www.americantrails.org/views/MNmgmt.html

SCA - Lightly on the Land

National Trails Training Partnership
http://www.americantrails.org/resources/trailbuilding/index.html

Troy Scott Parker
http://www.natureshape.com/pubs/nstbd.html
(Almost sold out; reach out to Troy directly or miss out!)

Appalachian Mountain Club

WEBSITES to PERUSE
http://www.appalachiantrail.org/
https://www.pcta.org/
https://trailism.com/
http://www.americantrails.org/ee/
http://www.trailbuilders.org/
https://www.imba.com/
http://www.nps.gov/iatr/parkmgmt/trail_handbook.htm
http://www.wi.nrcs.usda.gov/