Holistic Management Land Planning teaches land managers:

- 1. How to design infrastructure to control animal movement across the land and manage the role of time in grazing and trampling
- 2. How land planning (along with financial and grazing planning) advances your holistic goal.
- 3. How to design an ideal land plan.
- 4. How financial planning and grazing planning determine the order and timing of infrastructure development.

Holistic Management Grazing Planning enables land managers to: Get Animals to the Right Place at the Right Time for the Right Reasons

- 1. Simultaneously maximize stocking rate and improve land health and productivity.
- 2. Use livestock to improve the health of land and increase profit.
- 3. Coordinate three primary land management tools (rest, grazing, animal impact) to grow more pasture.
- 4. Maximize the harvest of sunlight by managing stocking rate, time, stock density and herd effect
- 5. Make the best plan for the season ahead.
- 6. Meet grazing and pasture production challenges effectively

Holistic Management Financial Planning enables land managers to:

- 1. Plan for and produce a profit.
- 2. Determine what enterprises to run.
- 3. Know what to spend money on and when.
- 4. Meet financial challenges effectively.
- 5. Coordinate the build-up of both livestock and infrastructure while remaining profitable.

Holistic Management Biological Monitoring shows land managers:

- 1. Simple and effective monitoring techniques.
- 2. How to cultivate an awareness of the four ecosystem processes. (water cycle, mineral cycle, energy flow and community dynamics).
 - 3. How to predict changes and trends on the land.
 - 4. How to monitor plant growth rates, water supplies, unfavorable grazing patterns.
 - 5. The importance of monitoring the land's performance along with animal performance.
 - 6. Why to assume our actions on the ecosystem processes could be wrong.
 - 7. What criteria to monitor that will give the earliest warnings of adverse change.