The Permaculture Frontier

Landscapes Where People and Nature Work Together

by

Jonathan Hull

Green Triangle

www.greentri.org
Earth Care

1. Observe & interact

2. Catch & store energy

3. Obtain a yield

4. Apply self-regulation & accept feedback

5. Use & value renewable resources & services

6. Produce no waste

7. Design from patterns to details

8. Integrate rather than segregate

9. Use small & slow solutions

10. Use & value diversity

11. Use edges & value the marginal

12. Creatively use & respond to change

Fair Share

People Care
1. Observe & interact
2. Catch & store energy
3. Obtain a yield
4. Apply self-regulation & accept feedback
5. Use & value renewable resources & services
6. Produce no waste
7. Design from patterns to details
8. Integrate rather than segregate
9. Use small & slow solutions
10. Use edges & value the marginal
11. Creatively use & respond to change

Earth Care

Fair Share
People Care
1. Observe & interact
2. Catch & store energy
3. Obtain a yield
4. Apply self-regulation & accept feedback
5. Use & value renewable resources & services
6. Produce no waste
7. Design from patterns to details
3. Integrate rather than segregate
10. Use & value diversity
11. Use edges & value the marginal
12. Creatively use & respond to change

Earth Care
Fair Share
People Care
1. Observe & interact
2. Catch & store energy
3. Obtain a yield
4. Apply self-regulation & accept feedback
5. Use & value renewable resources & services
6. Produce no waste
7. Design from patterns to details
8. Integrate rather than segregate
9. Use, small & slow solutions
10. Use edges & value the marginal
11. Creatively use & respond to change
1. Observe & interact
2. Catch & store energy
3. Obtain a yield
4. Apply self-regulation & accept feedback
5. Use & value renewable resources & services
6. Produce no waste
7. Design from patterns to details
9. Integrate rather than segregate
10. Use & value diversity
11. Use edges & value the marginal
12. Creatively use & respond to change
1. Observe & interact
2. Catch & store energy
3. Obtain a yield
4. Apply self-regulation & accept feedback
5. Use & value renewable resources & services
6. Produce no waste
7. Design from patterns to details
8. Integrate rather than segregate
9. Use small & slow solutions
10. Use & value diversity
11. Use edges & value the marginal
12. Creatively use & respond to change

Earth Care
Fair Share
People Care
1. Observe & interact
2. Catch & store energy
3. Obtain a yield
4. Apply self-regulation & accept feedback
5. Use & value renewable resources & services
6. Produce no waste
7. Design from patterns to details
8. Integrate rather than segregate
9. Use small & slow solutions
10. Use edges & value the marginal
11. Creatively use & respond to change
1. Observe & interact
2. Catch & store energy
3. Obtain a yield
4. Apply self-regulation & accept feedback
5. Use & value renewable resources & services
6. Produce no waste
7. Design from patterns to details
3. Integrate rather than segregate
10. Use & value diversity
11. Use edges & value the marginal
12. Creatively use & respond to change
12. Creatively use & respond to change

11. Use edges & value the marginal

10. Use & value diversity

9. Integrate rather than segregate

8. Design from patterns to details

7. Produce no waste

6. Use & value renewable resources & services

5. Apply self-regulation & accept feedback

4. Obtain a yield

3. Catch & store energy

2. Use, value diversity

1. Observe & interact

Earth Care

Fair Share

People Care