

Groundwater Factors for Evaluative Matrix of Alternative Supply

1. Practicable
 - a. Affordable
 - b. Available
 - c. Feasible
2. Protects public health – able to assure public that public health is protected
3. Adequate/ sustainable supply -- volume
4. Protect quality and integrity of products that rely on water
5. Reliability
6. Consistency of quality
7. Ease of monitoring as to quality and quantity
8. Availability during emergencies
9. State and Federal regulatory consistency
10. Rural and small locality sensitivity
11. Effective waste management from the purification process
12. Balance between current users and future needs
13. Minimize the stranding of existing infrastructure
14. Consistency in design standards
15. Preserve ability of citizens to live and build where they want
16. Protect interests of private well owners
17. Encourage small scale alternative sources
18. Consistency in consumption standards