

ESTIMATED EXISTING AND POTENTIAL GROUND-WATER STORAGE IN MAJOR DRAINAGE SUBDIVISIONS IN OREGON

Table with columns: Drainage Subdivision, Total area (Square miles, Millions of acres), Ground-water conditions (Natural recharge, Artificial recharge, Ground-water withdrawals, Relative potential for additional withdrawals, Area of recoverable storage, Effective porosity factor), Saturated zone (Average depth to base of zone, Average thickness above 500 feet, Ground water above 500 feet, Ground water below 500 feet), Potential additional storage (Estimated area, Average thickness of zone, Effective porosity factor, Volume of manageable storage), and Principal aquifer types.