

Toward a Joint Management of Transboundary Aquifer Systems : Methodological Guidebook

Overnbsp; halfnbsp; ofetnbsp; theetnbsp; Earth'setnbsp; populationnbsp; andetnbsp; manyetnbsp; socio-economicnbsp; activitiestnbsp; dependupon groundwater: 65% of such water is used for agriculture, 25% is for domestic use, andetnbsp; 10%etnbsp; isetnbsp; requiredetnbsp; byetnbsp; industry.etcnbsp; However,etnbsp; thisetnbsp; distributionetnbsp; isetnbsp; veryetnbsp; differentetnbsp; betweenregions: in many developed countries groundwater is the main drinking-water resource,asetnbsp; inetnbsp; Europeetnbsp; whereetnbsp; itetnbsp; coversetnbsp; 70%etnbsp; ofetnbsp; suchetnbsp; needs.etcnbsp; Inetnbsp; aridetnbsp; andetnbsp; semi-aridetnbsp; countries,wheresurfaceetnbsp; wateretnbsp; isetnbsp; rare,etnbsp; intermittent,etnbsp; oretnbsp; evenetnbsp; completelyetnbsp; absent,etnbsp; groundwatercommonly covers most of the mobilized, or potentially mobilized, water resources.

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