STUDIES OF GEOLOGY AND HYDROLOGY IN THE BASIN AND RANGE PROVINCE, SOUTHWESTERN UNITED STATES, FOR ISOLATION OF HIGH-LEVEL RADIOACTIVE WASTE

EVALUATION OF THE REGIONS

By M.S. Bedinger, K.A. Sargent, and William H. Langer

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U.S. Geological Survey

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Hydrologist
U.S. Geological Survey
Denver, CO

Member:

K.A. SargentGeologistU.S. Geological SurveyDenver, CO

State Members and Alternates

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Member:

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Alternate:

H. Wesley Peirce Principal Geologist Arizona Bureau of Geology and Mineral Technology Tucson, AZ

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Alternate:
Darrel Clapp
Idaho Department of Water Resources
Boise, ID

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Alternate:

Susan L. Tingley
Deputy to the State Geologist
Nevada Bureau of Mines and Geology
University of Nevada, Reno
Reno, NV

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New Mexico Energy and Minerals Department
Santa Fe, NM

Alternate: Frank E. Kottlowski Director New Mexico Bureau of Mines and Mineral Resources Socorro, NM

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Alternate:
Douglas Ratcliff
Associate Director
Texas Bureau of Economic Geology
University of Texas at Austin
Austin, TX

UTAH

Member: Genevieve Atwood State Geologist Utah Geological and Mineral Survey Salt Lake City, UT

Alternate:
Don R. Mabey
Senior Geologist
Utah Geological and Mineral Survey
Salt Lake City, UT

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CONVERSION FACTORS

For use of readers who prefer to use U.S. Customary units, conversion factors for terms used in this report are listed below.

Multiply	By	To obtain
	Length	
millimeter (mm)	0.03937	inch (in.)
meter (m)	3.281	foot (ft)
kilometer (km)	0.6214	mile (mi)
square kilometer (km ²)	3.861	square mile (sq. mi)
	Flow	
meter per day (m/d)	3.281	foot per day (ft/d)
Chemica	l concentration	
<pre>milligrams per liter (mg/L)</pre>	About 1	part per million

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EVALUATION OF THE REGIONS

By M. S. Bedinger, K. A. Sargent, and William H. Langer
U.S. Geological Survey

ABSTRACT

Six regions in the Basin and Range province, ranging in size from 21,600 to 80,000 square kilometers were evaluated to identify prospective hydrogeologic environments for isolating high-level radioactive waste. Prospective hydrogeologic environments were evaluated on the basis of the surface distribution of potential host rocks, late Cenozoic tectonic activity, hydrogeologic characteristics, and mineral and energy resources.

The six regions were selected as prospective for this study from a screening of the Basin and Range province. The six regions have certain characteristics that appear favorable for isolation of radioactive waste. The scant precipitation and great potential for water loss by evaporation and transpiration results in little surface runoff and ground-water recharge. This, combined with other hydrogeologic factors, results in to areas within the regions that have thick unsaturated zones and long ground-water flow paths and traveltimes.

Host media in the unsaturated zone include crystalline rocks, volcanic rocks, and basin fill. Potential host media in the saturated zone are predominantly crystalline igneous rocks, but include also argillaceous rocks, evaporitic rocks, intracaldera tuffs, and laharic breccias.

Relative ground-water velocities and traveltimes in potential host rocks and from potential host rocks to discharge areas were estimated from general properties of the rock types and available data on the hydraulic gradient. The estimates of relative ground-water velocity and traveltime were based on ranges of hydraulic properties of the rocks that include most values and limited geologic and hydrologic knowledge of the regions. The ranges of relative traveltime estimated are believed to bracket most cases, but unknown hydraulic properties outside the range estimated could cause the estimates to be different by several orders of magnitude. Traveltime through a 10-kilometer distance in crystalline igneous rocks of average permeability and porosity will afford isolation of more than 10,000 years, and locally much more, except where anomalously fractured. Because of the difficulty of characterizing fracture distribution, permeability, and continuity in crystalline rock, these rocks are considered more favorable as waste-isolation environments where low permeability sedimentary rocks enclose or overlie the igneous mass.

The Basin and Range province has a history of active tectonism throughout geologic time. Late Cenozoic tectonic activity in the regions studied generally is less than many areas in the Basin and Range province. However, within the regions studied there are areas of great tectonic activity. The hazard of future tectonic activity in an area could be minimized by selection based on the absence of Quaternary and present activity. Further studies of Quaternary and present tectonism including seismic activity, Quaternary faults, and all neotectonic activity, need to be made in areas selected for further investigation.

Consideration of the recurrence of pluvial conditions, as existed during the Pleistocene, is needed in a thorough analysis of a potential repository. Changes in ground water accompanying changes in pluvial conditions may include an increase in recharge, a rise in ground-water levels, and an increase in hydraulic gradients and velocities.

Ground water in the province generally is suitable for most uses. However, notable exceptions exist in some playa areas and in some areas where ground water is a calcium sulfate type and contains large concentrations of dissolved solids. Ground-water supplies, however, are limited in much of the province because of the generally low permeability of the bedrock and of the lower part of the basin fill.

The regions have mineral potential, but at the present time, mineral and energy resources are not widely utilized.

Assessments of mineral potential need to be made in areas selected for further study.

Traveltimes from potential host rock to natural discharge areas are estimated through the more permeable rock units at depth in the flow system. Traveltimes in many flow systems are projected on the basis of estimated hydraulic properties and formal form

The prevailing lack of detailed subsurface information on the character of the geologic units, their stratigraphic and structural relationships, and hydrologic properties of the rocks and the flow systems, limits analyses that can be made without additional data. Discussions of hydrogeologic environments in the regions are hereby prefaced with the qualifications that additional studies are needed to obtain site-specific data from which evaluation of the environments can be made with confidence.

Potentially favorable host media for isolation of high-level radioactive waste in the Trans-Pecos reigon, Texas, include unsaturated and saturated igneous intrusive rocks and thick sections of tuff and basalt. Igneous intrusions in thick shales hold prospects for hydraulic and geochemical barriers to radionuclide migration. Unsaturated rather than saturated volcanic rocks are considered more favorable as a repository media. The more clearly defined issues of concern are the widespread availability of fresh ground water and the possibility of exploration for mineral and energy resources.

The principal potentially favorable host rocks in the Rio Grande region, New Mexico and Texas, are unsaturated and saturated intrusive igneous masses located near the origin of long ground-water flow systems. Natural barriers are provided by fine-grained clastic and crystalline rocks and evaporitic rocks. Saline water and the fine-grained nature of much of the basin fill will limit ground-water development.

Waste-isolation environments in the Sonoran regions of Arizona and California are enhanced by the arid climate with scant precipitation and great potential evaporation, the tectonic stability of the regions, and the long ground-water traveltimes from potential host rocks to natural discharge areas. The potential host media include unsaturated and saturated intrusive rocks, and unsaturated volcanic rocks and basin fill. Chemical retardation of radionuclide transport may be afforded by clay minerals in weathered igneous and metamorphic rock, and zeolitic and argillaceous basin-fill deposits.

Potential host media in the Death Valley region, Nevada and California, include tuff and crystalline intrusive rocks in the saturated and unsaturated zones and basalt, tuff, and basin fill in the unsaturated zone. Ground-water traveltime and retardation of radionuclides by sorption probably will afford long-term isolation from the near-surface environment. Tectonic activity is of concern, especially in the western part of the region. Additional studies in this area would be necessary to thoroughly assess hazards posed by tectonic conditions. Ground-water quality in the region is suitable for most uses except in a few terminal discharge areas.

Environments containing unsaturated and saturated intrusive and tuffaceous igneous rocks are prospective for further study in the Bonneville region, Utah and Nevada. Low permeability and radionuclide retardation by the host rocks would provide the principal barriers to radionuclide migration. The region is relatively quiet tectonically. Water-supply potential is known in the upper part of the basin fill and the water is suitable for most uses throughout most of the region.

INTRODUCTION

Objective of this Report

The regions selected for the present phase of study have been characterized in the preceding six chapters (Professional Papers 1370-B through G) of this report series (fig. 1). information determined as being pertinent to identifying environments favorable for the isolation of high-level waste are summarized in these chapters. The guidelines for evaluation of the regions, and the rationale for the treatment and the basis for hydrogeologic characterization of the regions are given in the Chapter A. The objective of this chapter is to evaluate the geologic and hydrologic conditions in the regions with respect to the guidelines in order to identify areas favorable of further study for isolation of high-level radioactive wastes. Comparisons of favorability of areas between regions are not made. comparisons would be of doubtful validity because the information base from which comparisons would be made are not equal. titles of chapters in Professional Paper 1370 are given below:

- A Basis of characterization and evaluation
- B Characterization of the Trans-Pecos region, Texas
- C Characterization of the Rio Grande region, New Mexico and Texas
- D Characterization of the Sonoran region, Arizona
- E Characterization of the Sonoran region, California
- F Characterization of the Death Valley region, Nevada and California

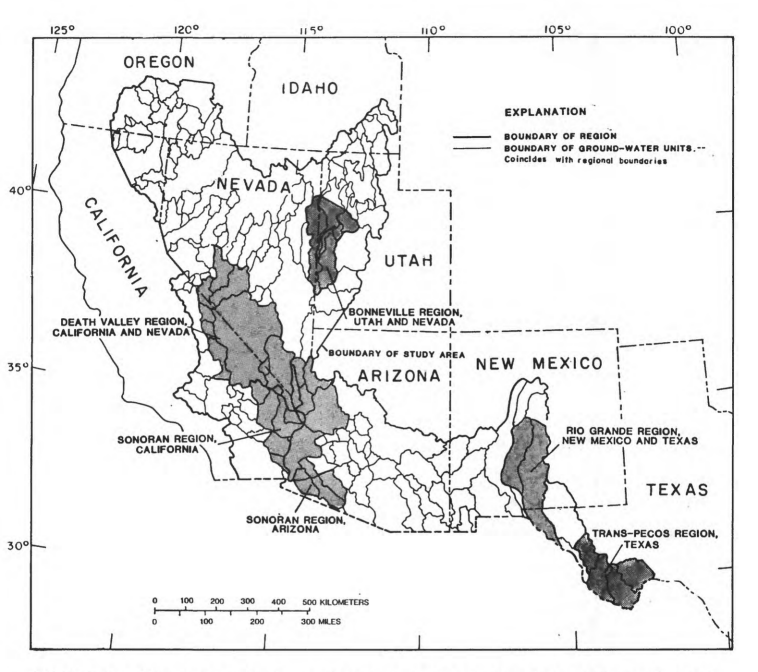


FIGURE 1. -- Map of the Basin and Range province showing regions of study

- G Characterization of the Bonneville region, Utah and Nevada
- H Evaluation of the regions

The reports in this series are closely integrated and contain a minimum of repetition. The reader needs to consult chapters A and H, and the appropriate regional chapters (B-G) in order to achieve a complete understanding of the characterization and evaluation of an individual region.

Overview of Regional Evaluation

The arid to semiarid climate in the Basin and Range province is considered a favorable characteristic for the isolation of high-level radioactive waste. The excess of potential evaporation compared to precipitation and consequent slow rate of recharge throughout much of the region in combination with other geologic and hydrologic factors contributes to areas with great thickness of unsaturated zone--a prospective environment for waste isolation. Host media in the unsaturated zone include crystalline rocks, volcanic rocks, and basin fill. The estimated ground-water traveltime from potential host rocks to discharge areas is used as one indicator of the effectiveness of an environment in isolating high-level radioactive waste from the human environment. The velocity of water movement in the unsaturated zone is a function of the moisture content, the hydraulic conductivity, and the rate of flux. Velocity of flow above the water table in dense, but fractured rocks, may not contribute greatly to long traveltimes. However, in an arid environment with a negligible or no flux in the unsaturated zone, contact of water with the waste will be slight and may be virtually eliminated through the use of engineered barriers. Interstitial flow in unsaturated friable or pumiceous tuff, having a large unsaturated moisture content may contribute significantly to long traveltimes. Problems in identifying and establishing the rate of flow in the unsaturated zone persist because of problems in characterizing the physical processes and nature of the media.

Potential host media in the saturated zone are predominantly crystalline igneous rocks. Other rock types inventoried and considered include evaporitic rocks, laharic breecias, intracaldra tuffs and argillaceous rocks. With some possible exceptions of bedded salt deposits in the Sonoran region of Arizona, evaporitic rocks are of limited distribution and are inhomogeneous with clastic interbeds. Such characteristics are not considered favorable for host rocks. Laharic breccias locally are extensive. These mixtures of clastic mudflows and volcanic rocks have little permeability and may deserve further evaluation as potential host rocks. They are, however, in this report regarded as low permeability barriers to ground-water flow and as probable retardants to radionuclide transport. Intracaldera, and locally a few extracaldera, ash-flow tuffs may attain thicknesses as great as 3,000 m. These rocks have small values of interstitial hydraulic conductivity and may have few joints and fractures-favorable properties for a potential host rock in the saturated zone. Argillaceous rocks historically have been considered as possible host rocks. In the western part of the Basin and Range province, the argillaceous rocks are tectonically deformed and of variable character and distribution that not only decreases their desirability as potential host rocks, but also decreases their efficacy as ground-water flow barriers. Argillaceous rocks in the Rio Grande and Trans-Pecos regions, though locally faulted, are largely near original attitudes and in continuous layers, some of great thickness. Their lithology and thickness locally may be suitable for consideration as host rocks, but their principal advantage to waste isolation is

considered to be as barriers to ground-water flow and geochemical retardants to radionuclide transport.

Relative ground-water velocities and traveltimes in potential host rocks and from potential host rocks to discharge areas are estimated from general properties of the rock types (Chapter A) and available data on the hydraulic gradient. estimates of relative ground-water velocity and traveltime are based on ranges of hydraulic properties of the rocks, and limited geologic and hydrologic knowledge of the regions. The ranges of relative traveltime estimated are believed to bracket most cases, but unknown hydraulic properties outside the range estimated could cause the estimates to be off by several orders of magnitude. Traveltime through a 10-km distance in crystalline igneous rocks of average permeability and porosity will afford isolation of more than 10,000 years, and locally much more, except where anomalously fractured. Because of the difficulty of characterizing fracture distribution, permeability, and continuity in crystalline rock, these rocks are considered more favorable as waste-isolation environments where low permeability sedimentary rocks enclose or overlie the igneous mass.

Traveltimes from potential host rock to natural discharge areas are estimated through the more permeable rock units at depth in the flow system. Traveltimes in many flow systems are projected on the basis of estimated hydraulic properties and foradient to be extremely long times (more than 10 years). Such times are much greater than can be predicted because geologic and hydrologic factors may change the conditions under which traveltime was projected. Accordingly, a projected traveltime of greater than 100,000 years is reported as appropriate and considered a conservatively long time. Traveltime through a distance of 10 km in crystalline igneous rocks commonly is projected to be greater than 100,000 years; traveltime in carbonate-rock aquifers commonly is projected to be less than 100,000 years.

The prevailing lack of detailed subsurface information on the character of the geologic units, their stratigraphic and structural relationships, and hydrologic properties of the rocks and the flow systems, limits analyses that can be made without additional data. Discussions of hydrogeologic environments in the regions are hereby prefaced with the qualifications that additional studies are needed to obtain site-specific data from which evaluation of the environments can be made with confidence.

The Basin and Range province has a history, throughout geologic time of active tectonism. Late Cenozoic tectonic activity in the regions studied generally is less than in many areas in the Basin and Range province. However, within the regions studied there are areas of great tectonic activity. The hazard of future tectonic activity in an area could be minimized by selection based on the absence of Quaternary and historical activity. Additional studies of Quaternary and historical tectonism, including seismic activity, Quaternary faults, and all neotectonic activity, need to be made in areas selected for further investigation.

Consideration of the recurrence of pluvial conditions as existed during the Pleistocene is necessary in a thorough analysis of a potential repository. Changes in ground water accompanying pluvial conditions may include an increase in recharge, a rise in ground-water levels, and an increase in hydraulic gradients and velocities.

Ground water in the province generally is suitable for most uses. However, notable exceptions exist in some playa areas and in some areas where ground water is a calcium sulfate type and contains large concentrations of dissolved solids. Ground-water supplies, however, are limited in much of the province because of the generally low permeability of the bedrock and of the lower part of the basin fill.

Mineral and energy resources have not been widely developed in the regions under study, but the regions have mineral potential. Additional assessments of mineral potential need to made in areas selected for further study.

Participation of the Province Working Group

This report is written by the U.S. Geological Survey
Province Working Group members and U.S. Geological Survey staff.
The State members of the Province Working Group have had a
review, consulting, and advisory role during the screening phases
of the Basin and Range province. State members of the Province
Working Group have reviewed the technical content of this evaluation chapter for accuracy and consistency. Although the report
meets in a general way their concepts of technical accuracy, the
State members of the Province Working Group do not necessarily
accept in detail all conclusions of this report.

Acknowledgments

This report and the other reports in this series were prepared in cooperation with the States of Arizona, California, Idaho, Nevada, New Mexico, Texas, and Utah. Each of these States were represented by members of the Basin and Range Province Working Group. The cooperating agencies in each State, and members and alternates of the Province Working Group, are given following the title page. The following individuals provided continued advice and assistance to the Basin and Range Province Working Group and in overall planning and execution of the work in preparation of this series of reports: John W. Hawley and William J. Stone of the New Mexico Bureau of Mines and Mineral Resources; Robert B. Scarborough of the the Arizona Bureau of Geology and Mineral Technology; T.L.T. Grose of the Nevada Bureau of Mines and Geology and Colorado School of Mines; George Dinwiddie and George I. Smith of the U.S. Geological Survey. The authors acknowledge the many perceptive and helpful comments used on the preparation of this report by Isaac J. Winograd of the U.S. Geological Survey.

EVALUATION OF THE REGIONS

Each region of study is discussed separately in this report. The information in the characterization chapters (B through G) of this report series is briefly summarized in an accompanying table for each region. References to the sources of information are not given in this report, but can be found in Chapter A and the appropriate chapter on each region. The guidelines for evaluation and basic source references also are given in Chapter A, as are sections that present the information base for evaluation.

A second table in the section of this report for each region summarizes potentially favorable factors and issues of concern relative to characteristics of the region for potential containment and isolation of high-level radioactive waste.

Each region was selected in the province phase of screening as having potential for further study. Hydrogeologic environments typical of areas within each region are shown in generalized hydrologic sections and discussed in relation to known characteristics of the areas that provide multiple natural barriers to radionuclide migration and potential for long-term isolation of radioactive waste.

Trans-Pecos Region, Texas

SUMMARY OF GEOLOGIC AND HYDROLOGIC FACTORS

The Trans-Pecos region has an area of about 27,800 km bordering the Rio Grande in western Texas (fig. 2). The geologic and hydrologic characteristics of the region are summarized in table 1. The hydrogeologic characteristics favorable for waste isolation, and corresponding issues of concern for each factor considered in the regional phase of screening are given in table 2.

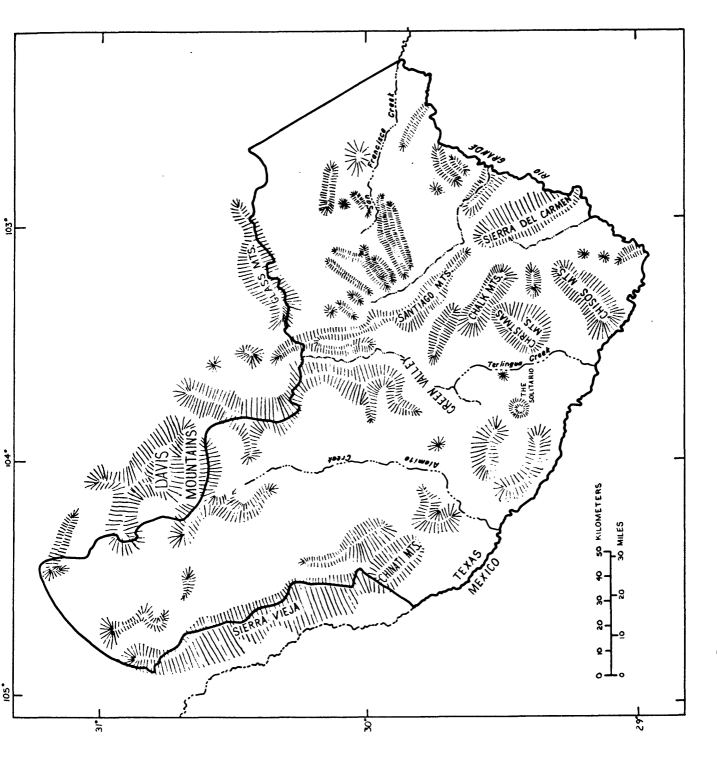


Figure 2.--Physiographic features of the Trans Pecos region, Texas.

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region. Texas [mm/yr., millimeters per year; mm, millimeters, Km , square kilometers; m, meter; km, kilometer; mg/L, milligrams per liter]

	Groun	Ground-water units	units	
Characteristic	TP-01	TP-02	TP-03	Comments
PHYSIOGRAPHY				
Size of area, in				
km	15,700	4,500	7,600	Ground-water units TP-01 and TP-02
				not typical Basin and Range
Approximate area				physiography.
that is basin				
	3,200	1,250	2,750	
Precipitation	!	;	;	Precipitation in the region
				generally is between 300 to 360
				mm per year. In the Davis Mountains
				(ground-water unit TP-03),
				precipitation is greater than
				450 mm/yr. Precipitation occurs
				mostly as afternoon thunder-
				showers during July, August,
				and September.
Evaporation	!	!	:	Mean annual free-water surface
				evaporation for the region ranges

from less than 1,500 to more than

2,000 mm.

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region. Texas--Continued

	Grour	Ground-water	units	
Characteristic	TP-01	TP-02	TP-03	Comments
OCCURRENCE OF POTENTIAL HOST ROCK				
Intrusive rocks				Unsaturated granitic rocks occur
Total outcrop				in all three ground-water units.
area, in km	510	110	80	Granitic rocks occur as stocks,
. ·				laccoliths, sills, and dikes
Total area, in km				of Tertiary age.
of contiguous				Granitic rocks include syenite,
outcrops that				monzonite, and trachyte.
are more than 6.5 km	350	06	20	
Unsaturated zone more than				Basaltic rocks as thick as 130 m
150 m. thick				crop out in the Stillwell
Basaltic rocks				Mountains (ground-water unit
Total outcrop				TP-01).
area, in km	120	360	0	
Total area, in km				
of contiguous.				
outcrops that				
are more than 6.5 km	120	360	0	

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region. Texas--Continued

	Grou	Ground-water unit	unit	
Charcteristic	TP-01	TP-02	TP-03	Comments
OCCURRENCE OF POTENTIAL HOST ROCK (Continued)				
<u>Unsaturated zone more than</u>				The thickest densely welded ash-flow
150 m. thick				tuffs occur as intracaldera flows.
Tuffaceous rocks				
Total outcrop				Welded tuffs from 140 to 800 m
area, in km	40	100	120	thick occur in ground-water
				units TP-02 and TP-03.
				The unsaturated zones in these
Total area in Km				occurrences is 150 m thick or
of contiguous				greater.
outcrops that				
are more than 6.5 km	30	06	110	
Argillaceous				Argillaceous rocks 200 to 450 m
rocks				thick occur mostly in the
Total outcrop				southern part of unit ground-
area, in km	710	0	0	water unit TP-01.
2 Total area, km				
of contiguous				
outcrops that				
are more than 6.5 km	099	0	0	

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region, Texas--Continued

	Ground	Ground-water units	nits	
Characteristic	TP-01	TP-02	TP-03	Comments
OCCURRENCE OF POTENTIAL HOST				
ROCK (Continued)				
Areas underlain				Unsaturated basin fill equal to or
by unsaturated				more than 150 m thick occurs in
basin fill more than 150 m				small, discontinuous areas.
thick				
Total outcrop				
area, in km	7.0	110	230	
Total outcrop				Argillaceous rocks are of sufficient
area of potential				thickness and extent to be con-
host rock (does				sidered as potential host rocks in
not include				some areas of ground-water unit TP-01.
argillaceous or				Argillaceous rocks are continuous
unsaturated				throughout the subsurface in parts
basin fill)				of ground-water unit TP-01 and are
Total surface				potential barriers to nuclide migration.
area, in km	1,140	570	200	
Total surface				
area, km				
of contiguous				
outcrops that				
more than 6.5 km	200	540	160	

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region, Texas--Continued

		Ground	d-water units	ınits	
Chai	Characteristic	TP-01	TP-02	TP-03	Comments
PECC	OUATERNARY TECTONIC ACTIVITY				
S	Strain release				Two recorded earthquakes near
	Strain				Valentine in ground-water unit
	release of more than 10				TP-03 account for strain release
	occurs in unit				greater than 10.
	(yes or no)	ON	ON	YES	
	Percent of				
	outcrop area				
	of potential				
25	host rock				
	within 10 km				
	of area where strain				
	release is more than 10	0	0	30	

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region. Texas--Continued

		Ground	d-water units	units	
Cha	Characteristic	TP-01	TP-02	TP-03	Comments
Out	OUATERNARY				
# #	TECTONIC ACTIVITY (Continued)				
×	Vertical crustal				
	movement				The long-term rate of vertical
	Long term:				crustal movement is 1 to 2
	Uplift of more than 4 4 m per 10 years				m per 10 years.
	unit (yes or no)	ON	ON	ON	
	Percent of				
26	outcrop area of				
	potential host				
	rock with				
	uplift of more than 4				
	m per 104 years	0	0	0	
	Short term:				Short-term rates (within the last
	Uplift of more than 4				50 years) of apparent vertical
	mm/yr based on				crustal movement as great as
	geodetic				6 mm/yr have been reported.
	leveling				
	(yes or no)	ON	NO	YES	

L TexasContinued.
region
Trans-Pecos
the
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<u>characteristics</u>
hydrologic
and
of geologic
01
Summar
e 1
Table

			Ground	Ground-water units	mits		
Chi	Characteristic	•	TP-01	TP-02	TP-03	ı	Comments
	OUATERNARY TECTONIC ACTIVITY (Continued)	-					
MAI	Vertical crustal movement (Continued)						
	Short term (Continued):						
	Percent of						
	outcrop area	٠.					
	of potential	-					
	host rock with						
27	movement						
,	of more than 4 mm	· E					
	per year based						
	on geodetic						
	leveling		0	0	J	0	

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region. Texas -- Continued

	Ground	Ground-water units	units	
Characteristic	TP-01	TP-02	TP-03	Comments
OUATERNARY TECTONIC ACTIVITY (Continued)				
Ouaternary faults				Relatively few Quaternary faults
Quaternary				have been mapped in the region.
faults occur				
in unit (yes or no)	NO	YES	YES	
Percent of out-				
crop area of				
potential host				
rock within				
10 km of				
Quaternary fault	0	10	20	
Heat flow				
Heat flow more than 2.5				
heat flow units occurs				
within unit (yes or no)	NO	YES	ON	
Percent of				
outcrop area of				
potential host				
rock within				
10 km of area				
where heat flow.				
is more than 2.5				
heat flow units	0	20	0	

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region, Texas--Continued

	Ground-water units	
Charcteristic	TP-01 TP-02 TP-03	Comments
OUATERNARY TECTONIC ACTIVITY (Continued)		
Quaternary		
volcanism		
Quaternary		
volcanism		
occurs within		
unit (yes or no)	NO NO NO	
Percent of		
outcrop area of		
potential host		
rock within		
10 km of area		
where Quaternary		
volcanism has		
occured	0 0 0	
GEOMORPHIC		Lowering of sea level during a
		glacial period probably will not
		cause entrenchment of the Rio
		Grande. However, entrenchment rate

may increase due to climatic change.

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region. Texas -- Continued

	Groun	Ground-water	unit	
Characteristic	TP-01	TP-02	TP-03	Comments
GROUND-WATER HYDROLOGY				
Ground-water				Relative ground-water traveltime
flow conditions				from potential host rocks to
Relative ground-				natural discharge areas in
water traveltime				selected deep sections ranges
near the water				from 10 to 10,
table from				Geothermal springs occur at or near
areas of				the Rio Grande in ground-water unit TP-01.
potential host				Cold springs occur at intermediate
rock to				points on flow paths from divides
natural dis-				to major discharge areas.
charge areas	5-20	>20	>20	Traveltime in shale units has not
Torner television				been estimated. Ground-water
הסוותעמר דעדטרדים				velocities in shale are extremely
traveltime near				S10W.
the water table				Hudrologic for estimating
from areas of				מל מו
potential host				
rock to natural				water is very sparse in ground-water
	•	•		units TP-01 and TP-03.
discharge	20-	100	- 100-	1
areas	50	200	200	

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region. Texas--Continued

	Ground	Ground-water units	ınits	
Characteristic	TP-01	TP-02	TP-03	Comments
GROUND-WATER HYDROLOGY (Continued)				
Changes in				Change to pluvial climate may result
boundary conditions				in increased recharge and a rise
Part of area in-				in ground-water level.
undated by				Recurrence of a lake in the Salt
Pleistocene lake				Flat will raise the base level
(yes or no)	ON	NO	NO	of discharge in ground-water
Percent of out-				unit TP-03.
crop area of				
potential host				
rock inundated				
by Pleistocene lake	0	0	0	
Ground-water				Ground-water supplies developed
Alagus	1 1	!	!	from basin fill, carbonate
				rocks, tuffs, and basaltic rocks.
				Ground-water development has

caused a major depression in the water table in northwest part of

ground-water unit TP-03.

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region, Texas--Continued

Ground-water units

Characteristic	Tp-01	TP-02	TP-03	
GEOCHEMISTRY				
Water quality				Ground water generally contains less
Area, in km of				than 3,000 mg/L dissolved solids.
basin fill where				Dissolved solids greater than 3,000
ground water contains				mg/L is associated with evaporite
dissolved solids				deposits in Salt Flat.
concentration of:				
Less than 500 mg/L	400	400	2,050	
500-1,000 mg/L	250	400	100	
1,000-3,000 mg/L	550	450	200	
3,000-10,000 mg/L	0	0	100	
More than 10,000 mg/L	0	0	0	
Retardation of				Deep flow paths travel through
radionuclides	1 1	!	1 1 1	long distances of carbonate
				rocks. These rocks commonly
				contain marl that may retard

radionuclide migration.

Table 1.--Summary of geologic and hydrologic characteristics of the Trans-Pecos region, Texas -- Continued

	Ground-water units
Characteristic	TP-01 TP-02 TP-03
MINERAL AND ENERGY RESOURCES	
Percent of	There is no current mineral- or

energy-resource production in

the region.

coincident with mineral resource

potential host

rock outcrop 2 area (km) 10.0

5.3

13.4

Table 2.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of highlevel radioactive waste in the Trans-Pecos region. Texas
[m, meters; mm/yr, millimeters per year; mg/L, milligrams per liter]

Issues of concern and study needs

POTENTIAL HOST ROCKS

- -Some intrusive rocks occur as stocks.
- -Thick sills and laccoliths intruding argillaceous rocks may be potential host environments.

- -Unsaturated basalts and tuffs are potential host rocks in the region.
- -Argillaceous rocks in groundwater unit TP-01 are potential host rocks.

- -Many intrusive rocks

 occur as sills, dikes, and

 laccoliths of unknown thick
 ness and extent.
 - -Field studies are needed to define thickness and stratigraphic relationships of granitic rocks.
 - -Field studies are needed to define thickness of unsaturated zone and lithology of extrusive rocks.
 - -Saturated tuffaceous and basaltic rock beneath unsaturated zone may have potential for water-supply development.
 - -Some argillaceous rocks contain coarse-grained interbeds.

 Studies are necessary to define lithologic and hydrologic character.

Table 2.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Trans-Pecos region, Texas--Continued

Issues of concern and study needs

OUATERNARY TECTONIC ACTIVITY

-Known tectonic activity in the region is limited, with few Quaternary faults, slow rate of tectonic uplift, few earthquakes, no Quaternary igneous activity, and slight to moderate heat flow.

-Additional Quaternary faults might be located by field studies.

Table 2.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Trans-Pecos region, Texas--Continued

Issues of concern and study needs

GEOMORPHIC PROCESSES

-Stream entrenchment at a maximum rate equal to the rate of long-term vertical crustal movement, 1 to 2

m per 10 years, would not decrease effectiveness of a waste-isolation environment at a depth as great as 200 m during 100,000 years.

-Large, short-term, local rates of vertical uplift are not expected to persist for periods long enough to affect integrity of a repository.

-Short-term, local rate of vertical uplift could be as much as 6 mm year.

Table 2.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Trans-Pecos region. Texas--Continued

Issues of concern and study needs

GROUND-WATER HYDROLOGY

Ground-water flow conditions

- -Relative ground-water

 traveltime from potential

 host rocks to natural discharge areas is very long.
- -Intermediate discharge points gradient are few.

 from potential host rocks

 to discharge at or near major

 streams are not indicated by

 thermal springs.
- -Slow ground-water velocities
 in argillaceous rocks and finegrained interbeds are
 barriers to ground-water
 movement.

-Subsurface data on
geologic framework and
data on hydraulic properties
of rocks and hydraulic

Table 2.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Trans-Pecos region, Texas--Continued

Issues of concern and study needs

GROUND-WATER HYDROLOGY (Continued)

Changes in boundary conditions

-Lowering of sea level would not appreciably affect base level of ground-water discharge to Rio Grande.

-Entrenchment of the Rio Grande during a pluvial cycle will lower ground-water discharge level and tend to attenuate affects of increased recharge.

- -Increase in ground-water level during pluvial cycle will decrease area of potential host rocks in the unsaturated zone.
- -Inundation of Salt Flat
 will decrease groundwater traveltime at shallow
 depths in ground-water unit
 TP-03.
- -Increase in hydraulic gradients will increase ground-water velocities.

Table 2.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Trans-Pecos region, Texas--Continued

Issues of concern and study needs

WATER SUPPLY

-Crystalline rocks generally are -Small to moderate quantities not explored to depths greater than 100 m for water supply.

- of water are available to wells in indurated rocks.
- -Large quantities of water are available locally from basin fill and volcanic rocks.
- -Ground-water production has caused a depression in the water table in the northwest part of ground-water unit TP-03.

Table 2.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Trans-Pecos region, Texas--Continued

Issues of concern and study needs

GEOCHEMISTRY

Water quality

-Ground water generally contains less than 3,000 mg/L dissolved solids.

Retardation of radionuclides

-Deep flow paths travel through long distances of carbonate rocks. These rocks commonly contain marl that may retard radionuclide migration.

Table 2.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Trans-Pecos region, Texas--Continued

Issues of concern and study needs

MINERAL AND ENERGY RESOURCES

- -There is no current mineral production from the region.
- -There is no oil or gas production from the region.
- -Potential for geothermal production is minimal.
- -Because of past exploration for minerals, geothermal, uranium, and oil and gas, there may be future exploration for mineral and energy resources.
 - -Thermal ground water may have potential for use in space heating.

HYDROGEOLOGIC ENVIRONMENTS

Hydrogeologic environments typical of those in the south-western part of ground-water unit TP-01 are shown in hydrogeologic section A in plate 1. The environments chosen for discussion are in geologic terrane of Cretaceous and Tertiary sedimentary rocks overlain by volcanic rocks. The Cretaceous rocks overlie thrust sheets of the Marathon complex of Paleozoic age. These sequences have been intruded by middle and late Tertiary silicic igneous rocks in the form of stocks, laccoliths, sills, and dikes.

The ground-water hydrology of the area is affected by the Upper Cretaceous sequence that contains thick shale units. Individual shale units are as thick as 280 m; aggregate thickness of Upper Cretaceous shale may be as much as 500 m. This sequence is at or near the land surface throughout a large area in ground-water unit TP-01 and probably retards downward movement of water and controls the emergence of many small springs in the area. The ground-water discharge from the deep zones beneath the shale is to the Rio Grande, as shown in hydrogeologic section TP-A (pl.1), and to Terlingua Creek. Arrows indicate the component of flow direction in the plane of the section. Because all flow is not in the plane of the section, some arrows appear discordant to the regional flow pattern.

Potential host rocks in the area include intrusive rocks comprising stocks and laccoliths. Laccoliths intruded into the shale section may provide a potential host environment enclosed in a barrier to ground-water flow and radionuclide transport. The thick shale units of the Upper Cretaceous are considered worthy of examination as host rocks.

Because the shale units restrict downward movement, only a small percentage of ground-water flow enters deeper rock units in the area. Instead, much of the ground water in the region occurs in small, shallow cells, traveling only short distances before being discharged as springs at horizons above the shale. In contrast, flow paths from outcropping or subsurface igneous plutons in topographically high areas would be downward and a large part of the flow would follow the underlying Lower Cretaceous carbonate units. Another benefit of the shale in the region is that it also is a barrier to upward flow. would tend to keep radionuclides in the underlying carbonate rocks from migrating upward to an accessible environment. Traveltimes along deep flow paths are very long, as shown by the hydrogeologic sections modeled in Chapter B of this report series. Ground-water velocity in the carbonate-rock unit (hydrogeologic section TP-A, pl. 1) under a gradient of 0.007 would be 7 X 10 to 7 X 10 m/d based on a ratio of hydraulic and 1 X 10 conductivity to effective porosity (KØ) of 1 X 10 Traveltime in the carbonate rocks from the igneous rocks at m/d. distances of 20 km, 40 km, and 55 km (pl. 1) from the Rio Grande would be 7,800 to 78,000 years, 15,700 to 157,000 years, and 21,500 to 215,000 years respectively. Traveltimes in the underlying Marathon basin rocks would be two times or more greater because of generally smaller K/Ø and lower hydraulic gradient. Ground-water velocity in the intrusive rocks having a K/Ø of 5 X under a hydraulic gradient of 0.01 would be 5 X 10 to 2 X 10 10 to 2 X 10 m/d. Traveltime through a distance of 10 km would be 2 X 10 years.

Retardation potential to radionuclide movement in the ground-water flow system is provided by Upper Cretaceous shale, silicic intrusive rocks, shaley and marly limestone of Early Cretaceous age, and shale in the Marathon facies. Sorption of radionuclides also is favored by the small dissolved-solids concentrations of ground water (generally less than 3,000 mg/L) and calcium bicarbonate or sodium bicarbonate type water.

A small percentage of the area has prospective unsaturated environments in basalt, tuff, and intrusive igneous rocks for isolation of high-level radioactive wastes.

The area is quiet tectonically. Warm springs near the Rio Grande reflect a minor volume of relatively deep convective flow. Maximum anticipated rates of erosion would not jeopardize a repository at a depth of 200 m during 100,000 years. A change to a pluvial climate would not likely adversely affect wasteisolation environments in the saturated zone; the unsaturated zone might be decreased in area by an increase in recharge rate.

Though ground water generally is suitable for most uses, its availability for supplies and, therefore, the risk of human intrusion is limited; especially in shale and igneous rocks.

Large-scale mineral and energy resources have not been developed however, there may be future exploration and development.

Hydrogeologic environments that occur in ground-water units TP-02 and TP-03 are depicted in hydrogeologic section TP-B (pl. 1). Some aspects of the section also are typical of the western edge of ground-unit TP-01. The area represented by section TP-B northwest of the Marathon thrust belt and contains Precambrian, Paleozoic, and Cretaceous sedimentary rocks overlain by Tertiary tuff and basalt, and Tertiary and Quaternary basin fill. Rocks of older Tertiary, Mesozoic, and pre-Mesozoic age are intruded by a Tertiary granitic pluton. A caldera, though invaded and uplifted by the Tertiary plutonic mass, still contains remnants of welded tuffs.

Potential host media along section TP-B (pl. 1) include saturated and unsaturated intrusive rock and unsaturated volcanic rocks. Precipitation, which occurs mostly in summer as afternoon thundershowers, is greatly exceeded by the free-water-surface evaporation, enhancing the unsaturated zone as a potential waste medium.

The flow path of ground water is from the water-table divide, approximately coincident with the topographic divide, to the Rio Grande and to the Salt Flat. The flow path is long and the gradient is low, 0.007 to Salt Flat and consequently the traveltime is long. The fastest velocity of ground water from the caldera intrusions to the Salt Flat and to the Rio Grande occurs in carbonate rocks. Assuming a gradient of 0.007, and a K/Ø of from 1 X 10 to 1 X 10 m/d, the ground-water velocity in carbonate rocks would be 7 X 10 to 7 X 10 m/d. Traveltime through a distance of 100 km would be 4 X 10 to 4 X 10 years. The velocity in the igneous rock would be slower, about 1.4 X 10 to 1.4 X 10 m/d assuming a gradient of 0.007 and a K/Ø of to 2 X 10 m/d. Though the flow path is shorter and the gradient slopes to the Rio Grande, hydrogeologic sections in Chapter B of this series, indicate that travel-times probably are greater than 100,000 years.

Retardation of radionuclides would be affected by clay minerals in the granite and tuff and by shaley zones in the clastic and carbonate sedimentary rocks. Sorption of radionuclides by the earth materials would be favored by small dissolved-solids concentration in the water of the flow system and a calcium and sodium bicarbonate type water.

Tectonically the area has had sizable earthquakes, recent uplift, and faulting in the basin area, many tens of kilometers from potential host media. Such tectonism, being well outside potential host-rock areas, would not adversely affect prospective repository areas. Maximum anticipated erosion rates would not affect the integrity of a repository at a depth of 200 m during 100,000 years. A change to pluvial conditions would possibly decrease the thickness of the unsaturated zone. The response time and potential water-level change to a climatic change need to be considered in evaluation of the unsaturated-zone environment.

Ground-water supplies are limited from intrusive igneous rocks. Saturated volcanic rocks beneath the thick unsaturated zone may be a prospective water supply; however, large water supplies are available from the basin fill. Mineral and energy resources, if present, are not currently produced. There may be future exploration for energy and mineral resources.

CONCLUSIONS

Potentially favorable factors in the three ground-water units in the Trans-Pecos region support further search for suitable waste-isolation environments. Potential host rocks are primarily igneous intrusive rocks and thick intracaldera tuffs in the saturated and unsaturated zones and unsaturated tuffs and basalts. In ground-water unit TP-01, igneous intrusives in thick argillaceous units provide multiple-barrier prospects for further study. Ground-water traveltimes from many areas of potential host rock to discharge areas are projected on the basis of current hydrologic conditions to be several tens of thousands to 100,000 years. With a recurrence of Pleistocene conditions the velocity would increase in proportion to the increase in gradient. A recurrence of Pleistocene hydrologic conditions would have the greatest effect in raising ground-water level, thereby decreasing the thickness and extent of the unsaturated zone. Chemical retardation of radionuclides by sorption on clay minerals in argillaceous and intrusive rocks will likely isolate radionuclides for long periods in many areas of the region. The generally limited Quaternary tectonic activity appears to promise stability for 10,000 to 100,000 years. The more clearly defined issues of concern are the general widespread availability of potable ground water and the possibility of exploration for mineral and energy resources.

Based on guidelines established in Chapter A and the available published and unpublished data, it appears that the abundance of host rock in the western part of ground-water unit TP-01 makes it more favorable than the eastern part of the unit for future study. Tuffaceous units in the northern part of ground-water unit TP-02 generally are thin. Thick tuff and basalt occur in the southern part of the unit but the traveltimes are shorter. Long travel-times from unsaturated tuffs and granites in the southern part of ground-water unit TP-03 make this part of the unit relatively favorable although host-rock exposures are small.

Rio Grande Region, New Mexico and Texas

SUMMARY OF GEOLOGIC AND HYDROLOGIC FACTORS

The Rio Grande region has an area of about 35,000 2 km east of the Rio Grande in New Mexico and Texas (fig. 3). Geologic and hydrologic characteristics of the region are summarized in table 3. Potentially favorable factors for waste isolation and corresponding issues of concern for each factor considered in the regional phase of screening are given in table 4.

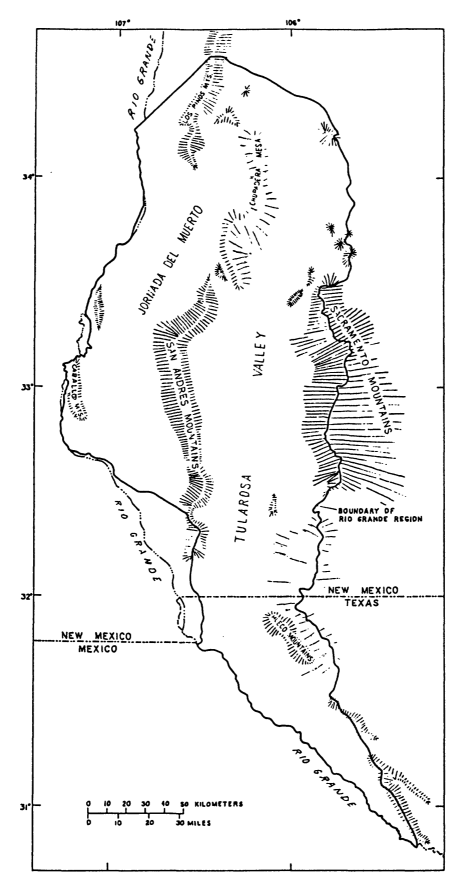


Figure 3.--Map showing physiographic features of the Rio Grande region, New Mexico and Texas.

Table 3.--Summary of geologic and hydrologic characteristics of the Rio Grande region, New Mexico and Texas [mm/yr., millimeters per year; mm, millimeters, Km , square kilometers; m, meter; km, kilometer; mg/L, milligrams per liter]

		2003 151111111 17 15 1 1 1 1 1 1 1 1	
	Ground-wat	er units	
Characteristic	RG-01	RG-02	Comments
PHYSIOGRAPHY			
Size of area in			The altitude of the valley surfaces
km km	22,100	12,900	are generally from 600 to 1,500 m.
			Mountains are generally 1,500 to
			2,400 m; peaks over 2,900 m high in
			ground-water unit RG-02.
Approximate area			
that is basin			
fill, in km	11,200	6,200	
Precipitation	1	1	Precipitation generally is 200 to 400
			mm/yr in the basins, and is greater
			than 600 mm/yr in the Sacramento
			Mountains.
Evaporation	!	!	Mean-annual free-water-surface
			evaporation ranges from approximately

unit RG-01 to greater than 2,000 mm/yr in southern part of ground-water RG-02.

1,500 mm/yr in northern ground-water

Table 3.--Summary of geologic and hydrologic characteristics of the Rio Grande region. New Mexico and Texas--Continued

	Ground-wat	water units	
Characteristic	RG-01	RG-02	Comments
OCCURRENCE OF POTENTIAL HOST ROCK			
Granitic rocks			
Total outcrop			
area, in km	210	410	
Total area, in km ,			
of contiguous			
outcrops that			
are more than 6.5 km	410	100	
Unsaturated zone more than			Basaltic rocks as thick as 100 m
150 m thick			occur in ground-water unit
Basaltic rocks			RG-02. Unsaturated zone
Total outcrop			commonly is less than 150 m.
area, in km	0	0	
2 Total area, in km			
of contiguous	٠		
outcrops that			
are more than 6.5 km	0	0	

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	Ground-water units	units	
Characteristic	RG-01	RG-02	Comments
OCCURRENCE OF POTENTIAL HOST ROCK (Continued)			
Unsaturated zone more than			
150 m			Ash-flow tuffs as thick as 600 m
Tuffaceous rocks and			occur in ground-water unit
laharic breccia			RG-02. Unsaturated zone commonly
Total outcrop			is less than 150 m. Laharic breccias
area, in km	0	0	may be as much as 600 m thick in
			the southern part of ground-water
Total area, in km			unit RG-02.
contiguous			
outcrops that			
are more than 6.5 km	0	0	
Argillaceous			Paleozoic age argillaceous rocks
rocks			occur in the northern part of the
Total outcrop			region and range in thickness from
area, in km	460	470	near zero to 550 m.
Total area, in km^2			Crotscolls shales as thick as 150
of contiguous outcrops			כופרמינים מומדעת מס נוודני מזי דרכי
that are more than			to /ou m crop out in ground-water
2 6.5 km	450	420	units RG-01 and RG-02.
Areas underlain			
by unsaturated			
basin fill more than 150 m	430	0	
thick			

Table 3.--Summary of geologic and hydrologic characteristics of the Rio Grande region. New Mexico and Texas--Continued

	Ground-water units	er units	
Characteristic	RG-01	RG-02	Comments
OCCURRENCE OF POTENTIAL HOST ROCK (Continued)			
Total outcrop			Argillaceous rocks are of sufficient
area, in km , of potential			thickness and extent to be considered
host rock (does			as potential host rock occur in
not include			the region.
argillaceoous			
rocks or basin			
(III)			
ר Total surface			
area, in km	210	140	
Total surface			
area, in km			
of contiguous			
outcrops that			
are more than 6.5 km	410	100	

Mexico and TexasContinued
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y of geologic and
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3Summary
Table

Characteristic RG-01 RG-02 OUATERNARY TECTONIC Strain release of more than 10 occurs in unit (yes or no) Percent of outcrop area of potential host rock within 10 km of areas where strain release is more than 10 OUELISTICATION WITHIN 10 km of areas where than 10 OUELISTICATION WITHIN 10 km of areas where than 10 OUELICATION WITHIN 10 km of areas where than 4 m per 10 years occurs within unit (yes or no) REFERENT OUTCROP area of potential host Cock with uplift of more than 4 m per	Ground-water units	
OUATERNARY TECTONIC ACTIVITY Strain release of more than 10 occurs in unit (yes or no) Percent of outcrop area of potential host rock within 10 km of areas where strain release is more than 10 0 Vertical crustal movement Long term: Uplift of more than 4 m per 10 years occurs within unit (yes or no) Percent of outcrop area of potential host rock with uplift		Comments
ACTIVALE SCRIAIN STRAIN release of more than lo occurs in unit (yes or no) Percent of outcrop area of potential host rock within lo km of areas where strain release is more than 10 0 Vertical crustal movement Long term: Uplift of more than 4 m per lo years occurs within unit (yes or no) Percent of outcrop area or potential host rock with uplift of more than 4 mper		
Strain release of more than 10 occurs in unit (yes or no) Percent of outcrop area of potential host rock within 10 km of areas where strain release is more than 10 Vertical crustal movement Long term: Uplift of more than 4 m per 10 years occurs within unit (yes or no) Percent of outcrop area ot potential host rock with uplift of more than 4 m per		Strain release associated with the
release of more than 10 occurs in unit (yes or no) Percent of outcrop area of potential host rock within 10 km of areas where strain release is more than 10 Vertical crustal movement Long term: Uplift of more than 4 m per 10 years occurs within unit (yes or no) Percent of outcrop area or potential host rock with uplift of more than 4 m per		Socorro uplift is relatively high
urs in unit r no) NO t of p area ential ock 10 km as where strain e is more than 10 0 crustal crustal of more than 4 10 years within yes or no) t of outcrop t potential host ith uplift e than 4 m per		in northwestern part of ground-
(yes or no) Percent of outcrop area of potential host rock within 10 km of areas where strain release is more than 10 Vertical crustal moyement Long term: Uplift of more than 4 m per 10 years occurs within unit (yes or no) Percent of outcrop area ot potential host rock with uplift of more than 4 m per		water unit RG-02.
Percent of outcrop area of potential host rock within 10 km of areas where strain release is more than 10 Vertical crustal movement Long term: Uplift of more than 4 m per 10 years occurs within unit (yes or no) Percent of outcrop area of potential host rock with uplift of more than 4 m per		
outcrop area of potential host rock within 10 km of areas where strain release is more than 10 0 Vertical crustal movement Long term: Uplift of more than 4 m per 10 years occurs within unit (yes or no) Percent of outcrop area of potential host rock with uplift of more than 4 mper		
of potential host rock within 10 km of areas where strain release is more than 10 Vertical crustal movement Long term: Uplift of more than 4 m per 10 years occurs within unit (yes or no) Percent of outcrop area of potential host rock with uplift of more than 4		
host rock within 10 km of areas where strain release is more than 10 0 Vertical crustal movement Long term: Uplift of more than 4 m per 10 years occurs within unit (yes or no) Percent of outcrop area of potential host rock with uplift of more than 4 m per		
within 10 km of areas where strain release is more than 10 Vertical crustal movement Long term: Uplift of more than 4 m per 10 years occurs within unit (yes or no) Percent of outcrop area ot potential host rock with uplift of more than 4 m per		
of areas where strain release is more than 10 0 Vertical crustal movement Long term: Uplift of more than 4 m per 10 years occurs within unit (yes or no) Percent of outcrop area of potential host rock with uplift of more than 4 m per		
e is more than 10 0 crustal erm: of more than 4 10 years within yes or no) t of outcrop t potential host ith uplift e than 4 m per	ď	
erm: of more than 4 4 4 10 years within yes or no) t of outcrop t potential host ith uplift e than 4 m per	0	
of more than 4 4 4 10 years within yes or no) t of outcrop t potential host ith uplift e than 4 m per		The long-term rate of vertical crustal
han 4 NO op 1 host		movement is less than 2 m per 10
han 4 NO Op 1 host		years over most of the region.
NO op 1 host per	4	
NO op 1 host per		
Percent of outcrop area ot potential host rock with uplift of more than 4 m per		
area ot potential host rock with uplift of more than 4 m per		Uplift associated with the Socorro
rock with uplift of more than 4 m per	st	uplift, as determined from
of more than 4 m per		geodetic leveling is relatively
		high in the northwestern part
10 years 0 80		of ground-water unit RG-02.

Table 3.--Summary of geologic and hydrologic characteristics of the Rio Grande region, New Mexico and Texas--Continued

	Ground-water units	er units	
Characteristic	RG-01	RG-02	Comments
OUATERNARY TECTONIC ACTIVITY (Continued)		·	
Ouaternary faults			Dense Quaternary faults occur
Quaternary			in the lower part of ground-water
fault(s) occur			o unit RG-01, near latitude 32 N.
in unit (yes or no)	YES	YES	
Percent of out-			
crop area of			
potential host			
rock within 10 km of			
Quaternary fault	9	10	
Heat flow			
Heat flow more than 2.5			
heat flow units occurs			
unit (yes or no)	YES	YES	
Percent of outcrop			
area of potential			
host rock within 10 km			
of area where heat flow			
is more than 2.5			
heat flow units	20	20	

	Ground-water units	er units	
			•
Characteristic	RG-01	RG-02	Comments
OUATERNARY			
ACTIVITY (Continued)			
Ouaternary			
volcanism			
Quaternary			
volcanism			
occurs within			
unit (yes or no)	YES	YES	
Percent of			
outcrop area of			
potential host			
rock within			
10 km of area where			
Quaternary			
volcanism has	'n	20	
occurred			
GEOMORPHIC			
PROCESSES	i	.	Climatic change may
			cause entrenchment of
			trunk streams.

Table 3. -- Summary of geologic and hydrologic characteristics of the Rio Grande region, New Mexico and Texas--Continued

	Ground-water units	er units	
Characteristic	RG-01	RG-02	Comments
GROUND-WATER HYDROLOGY			
Ground-water			Flow paths in the lower part of ground-
flow conditions			water unit RG-01, and components of
Relative ground-			most deep flow paths discharge to
water traveltime			a pumping center near El Paso.
near the water			Few large springs occur in each
table from			unit. Most flow paths are
areas of			unaffected.
potential host			
rock to			
natural dis-			
charge areas	1-5;	1-5	
Longest relative			
traveltime near			
the water table			
from areas of			
potential host			
rock to natural			
discharge areas	20-50	1-5	

Table 3. -- Summary of geologic and hydrologic characteristics of the Rio Grande region, New Mexico and Texas -- Continued

	Ground-water units	er units	
Characteristic	RG-01	RG-02	Comments
GROUND-WATER HYDROLOGX (Continued)			
Changes in			Change to pluvial climate may result
boundary conditions			in increased recharge and a rise
Part of area in-			in ground-water level.
undated by			
Pleistocene lake			
(yes or no)	YES	ON	
Percent of out-			
crop area of			
potential host			
rock inundated			
by Pleistocene lake	0	0	
Ground-water			Basin-fill deposits, basaltic and
Aldans			tuffaceous rocks, and sandstones may
			vield small to moderate quantities

tuffaceous rocks, and sandstones may yield small to moderate quantities of water. Basin fill locally yields large quantities of water.

Ground-water withdrawal has caused a major depression in the water table in the southern part of ground-water unit RG-01 near El Paso.

Table 3.--Summary of geologic and hydrologic characteristics of the Rio Grande region. New Mexico and Texas--Continued

i		Ground-water units	er units	
Ü		RG-01	RG-02	Comments
J	GEOCHEMISTRY			
	Water quality			Ground water contains greater than
	Area in km of basin			1,000 mg/L in most of the basin
	fill containing			fill.
	dissolved-solids			
	content of:			
	Less than 500 mg/L	200	1,500	
	500-1,000 mg/L	006	1,150	
	1,000-3,000 mg/L	5,200	3,250	
	3,000-10,000 mg/L	3,850	300	
	More than 10,000 mg/L	750	0	
	Retardation of			Most deep flow paths in ground-water
	radionuclides			units RG-01 and RG-02 travel through
				significant thicknesses of fine-

grained alluvium to natural discharge

areas.

Table 3.--Summary of geologic and hydrologic characteristics of the Rio Grande region. New Mexico and Texas -- Continued

	Ground-wat	ter units	
Characteristic	RG-01	RG-02	Comments
MINERAL AND ENERGY RESOURCES			
Percent of			Most mineral districts are small and
potential host			currently inactive.
rock outcrop			Organ and Orogrande districts have
area coincident			each produced more than \$1 million
with mineral			in metals.
resource area	29	79	Four coal fields are present in the
			region. Majority of mining has been
			intermittent due to structural
			complexities of the beds.
3			There is no oil or gas production
			in the region.
			No Known Geothermal Resource Areas.

Possible potential for brine mining.

Table 4.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Rio Grande region, New Mexico and Texas.

[m, meters; mm/yr, millimeters per year; mg/L milligrams per liter]

Potentially favorable hydrogeologic factors

Issues of concern and study needs

POTENTIAL HOST ROCKS

- -Abundant granitic stocks in ground-water units RG-01 and RG-02.
- -Granitic rocks occurring as stocks, sills, and laccoliths crop out in the mountain ranges.
- -Laharic breccias of low permeability may form potential host media.
- -Unsaturated basalts, ashflow tuffs, and laharic
 breccias occur in maximum
 thicknesses possibly as much
 as 100, 600, and 700 m
 respectively.

- -Precambrian granitic rocks locally fractured and foliated.
- -Extent of sills and laccoliths are not well known and some may be of insufficient size for potential host rocks.
- -Granitic rocks are locally highly fractured and sheared.
- -Properties of laharic breccias have not been examined as potential host media.
- -Unsaturated volcanic rocks are of limited areal distribution.

-Potential host rocks are not abundant; site studies needed to determine their suitability.

Table 4.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of highlevel radioactive waste in the Rio Grande region, New Mexico and Texas==Continued

Issues of concern and study needs

POTENTIAL HOST ROCKS (Continued)

-Dominantly argillaceous rocks -Argillaceous rocks locally occur in maximum thicknesses of 550 to 760 m.

contain interbeds of evaporites and coarsegrained sediments.

QUATERNARY TECTONIC ACTIVITY

faults.

- -The region has few Quaternary -Quaternary range-front faults border the west side of the southern Tularosa basin (groundwater unit RG-01). Dense faulting in the southern part of ground-water unit RG-01.
- -Vertical crustal movement and seismic activity is small, except near the Socorro the region.
- -Geothermal heat flow is less than 2.5 heat flow units in most of the region.
- -Strain release more than 10 and short-term uplift in the northwest part of ground-water unit of RG-02 uplift to the northwest of associated with the Socorro uplift.

Table 4.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of highlevel radioactive waste in the Rio Grande region. New Mexico and Texas == Continued

Issues of concern and study needs

OUATERNARY TECTONIC ACTIVITY (Continued)

-Quaternary volcanic activity -Quaternary volcanic activity is limited to a few centers in the northern part of ground--water unit RG-01 and RG-02.

is within 10 km of potential host rocks in parts of groundwater unit RG-01 and RG-02.

GEOMORPHIC PROCESSES

-Denudation of the surface at a maximum rate equal to the rate of long-term vertical .crustal movement, 2 m per 10 years, would not reduce effectiveness of a wasteisolation environment at a depth as shallow as 200 m over a period of 100,000 years.

rates of uplift are not expected to persist for periods long enough to affect integrity of a repository.

-Larger, short-term, local -Short-term, local vertical uplift as great as 4 mm/yr is near northwest part of ground-water unit RG-02.

Table 4.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Rio Grande region. New Mexico and Texas--Continued

Issues of concern and study needs

GROUND-WATER HYDROLOGY

Ground-water flow conditions

- -Relative ground-water traveltime in deep sections from
 potential host rocks to
 natural discharge areas is
 very long.
- -Argillaceous rocks, laharic breccias, and fine-grained interbeds are barriers to ground-water movement.

Changes in boundary conditions

-Subsurface data on hydrologic properties of rocks and hydraulic gradients are sparse.

- -Increase in hydraulic gradients would increase ground-water velocities.
- -Recurrence of Pleistocene Lakes
 Otero and Trinity will decrease
 ground-water traveltime at
 shallow depths in parts of
 ground-water units RG-01
 and RG-02.

Table 4.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Rio Grande region. New Mexico and Texas--Continued

Issues of concern and study needs

GROUND-WATER HYDROLOGY (Continued)

-Entrenchment of Rio Grande
during pluvial cycle will tend
to lower ground-water level
and attenuate rise of groundwater level due to increase
in recharge.

-Increase in ground-water level during pluvial cycle will potentially decrease area of potential host rock in the unsaturated zone.

Water Supply

-Potential host rocks, crystalline rocks, laharic breccias, and argillaceous rocks, are negligible to minor sources of water supply.

- -Basin-fill deposits, basaltic and tuffaceous rocks, and sand-stones may locally yield small to moderate quantities of water. Basin fill locally yields large quantities of water.
- -Significant ground-water withdrawal occurs in the southern part of ground-water unit RG-01 near El Paso.

Table 4.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Rio Grande region. New Mexico and Texas--Continued

Issues of concern and study needs

GEOCHEMISTRY

Water quality

- -Water quality is poor, containing greater than 1,000 mg/L dissolved solids in much of the basin-fill deposits.
- -Ground water at depth in consolidated rocks may con-tain greater than 3,000 mg/L.

Retardation of radionuclides

- -Most deep flow paths in both units travel through significant thicknesses of finegrained alluvium to reach natural discharge areas.

 Retardation of radionuclides is relatively high in finegrained alluvium.
- -Most deep flow paths flow
 through carbonate rocks, which
 may or may not retard nuclide
 migration, depending on the
 mineralogy in the carbonate.

Table 4.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Rio Grande region, New Mexico and Texas--Continued

Issues of concern and study needs

MINERAL AND ENERGY RESOURCES

- -Most mineral districts are small and currently inactive.
- -There may be future exploration fo energy and mineral resources.
- -There is no oil or gas production in the region.
- -Potential for geothermal energy production is low.
- -Thermal ground water may have potential for use in space heating.

HYDROGEOLOGIC ENVIRONMENTS

Hydrogeologic environments typical of the Rio Grande region which may be prospective for further study are discussed below. Data are not available for assessment of performance of specific sites as isolation environments for high-level radioactive waste. Therefore, specific sites in the region are not identified in the scenarios.

Some hydrogeologic environments typical of those in groundwater unit RG-01 are shown in section RG-A (pl. 1), where Precambrian crystalline and metasedimentary rocks, and Paleozoic and Cretaceous sedimentary rocks which have been block-faulted and intruded by Tertiary igneous rocks. The basin area contains fill of Tertiary and Quaternary sediments and volcanic rocks. Igneous intrusive rocks, the principal candidate host rocks, are in the form of stocks, sills, and possibly laccoliths. Potential host rocks occur in areas where ground-water recharge is relatively low and flow paths are downward. The Paleozoic and Cretaceous sequence contains fine-grained clastic rocks and evaporites that retard the flow of ground water. Also within the sequence are argillaceous rocks which have potential to retard radionuclide migration. Gypsum and anhydrite in the Permian section are responsible for moderate to high concentrations of sulfate-type water in much of the flow system and in the basin fill. The poor quality of water and the generally fine-grained nature of the basin fill in New Mexico has tended to limit largescale development of ground water. Ground-water unit RG-01 contains large areas of unsaturated basin fill.

Tectonism is evidenced by the Malpais, a Quaternary lava flow in the north-central part of the unit, and Quaternary range-bounding faults bordering the west side of ground-water unit RG-01 and by, abundant Quaternary faults in the southern New Mexico and northern Texas part of RG-01. Quaternary faults are of concern where fault-line trends align with potential repository areas. Otherwise Quaternary faults showing displacement in basin fill do not directly affect the surface occurrences of potential repository rock. The effect on ground-water flow by faults in the southern, downstream end of the flow system is minimal because the area is near the discharge area; time of travel to this area should be long and beyond immediate and mid-term concern. Although tension faults tend to "heal" or become less permeable with time, some of the faults may permit passage of water from depth into the basin fill.

Geothermal wells in basin fill in the southern New Mexico and Texas parts of ground-water unit RG-01 indicate upwelling of geothermal ground water from deep zones through zones of fracture permeability or possibly along faults.

Thick argillaceous sections and laharic breccias may be candidates for study as host rocks. Although these rocks are of low permeability, they are not uniformly homogeneous. However, shales of Paleozoic age may contain permeable or soluble interbeds of evaporites that would render them less desirable as host media.

Ground-water flow from a potential repository in an igneousrock mass would be downward, thence lateral toward the Rio
Grande. Flow times are relatively long and retardation of
radionuclides would be afforded by the rocks in the flow paths.
Barriers to flow and radionuclide transport are present as
thick shales, argillaceous units and laharic breccias. Faults
along the front of the ranges in the eastern part of ground-water
unit RG-02 are in the general area of downward ground-water
movement. Permeable fault zones would tend to direct ground water
flow to deeper zones. Permeable faults on the west side of the
basin, convey ground-water upward to shallower zones as indicated
by thermal wells and springs in this area.

Maximum anticipated rates of erosion would not affect a repository at a depth of 200 m during 100,000 years. A change in climate to pluvial conditions would not greatly affect a saturated repository environment in ground-water unit RG-01. The thick unsaturated zone (more than 150 m) in the area is not of great areal extent and an increase in water level would reduce the area of the prospective repository areas in the unsaturated zone.

There is no current mineral, oil, or gas production in the unit. Geothermal resources of the southern part of the area may have potential for space heating.

Hydrogeologic environments typical of ground-water unit RG-02 of the Jornada del Muerto, are shown in section RG-B (pl. 1). The geologic structure of the area, as shown in section RG-B (pl. 1), is a broad synclinal basin. Precambrian basement rocks underlie the basin. The sedimentary sequence overlying the basement rocks consist of Paleozoic, Mesozoic and Cenozoic clastic, evaporitic and volcanic rocks having a maximum thickness of 2,500 to 3,000 m. Potential host rocks are primarily silicic igneous stocks, laccoliths or sills, most of which crop out in the mountain ranges.

Ground-water traveltimes from the ground-water divides, to the Rio Grande in ground-water units RG-01 and RG-02 (pl. 1), is very great because of the low hydraulic gradient, long flow path, and general low permeability of the rocks. Ground-water velocity in the igneous plutons at the divides is estimated to be 1.5 X 10 to 6 X 10 m/d under a gradient of .03 with a rate of hydraulic conductivity to effective porosity (K/Ø) of 5 X 10 Traveltime through 10 km of the igneous rock would 2 X 10 m/d. accordingly be from 1.8 X 10 to 4.5 X 10 years. velocity in the section from the igneous rock to the Rio Grande is probably greatest through the carbonate rocks. Under a gradient of 0.003, the velocity in carbonate rocks would be 3 X 10 to m/d for K/\emptyset of 1 X 10 to 1 X 10 m/d and the traveltime through a distance of 30 km would be 2.7 X 10 years to 2.7 X 10 years.

The ground-water velocity upward from deep flow paths to the discharge areas is very small, as indicated by hydraulic -4 gradients (less than about 4 X 10) from the analyzed cross-sectional models in the characterization report (PP 1370, Chapter C), and the small permeability of the argillaceous bedrock units, lower part of the basin fill and in ground-water unit TP-02, laharic breccias.

Quaternary tectonism in ground-water unit RG-02 includes local areas of basalt flows and faulting. Seismic strain release and short-term vertical uplift is relatively high in the northwest part of the unit associated with the Socorro uplift located west of the Rio Grande. These tectonic factors have little effect on waste isolation in a crystalline-rock repository in the eastern part of the basin.

Ground-water supplies in the basin are limited by the low permeability of both the basin fill and the Paleozoic rocks, and the poor quality of the ground water in the Paleozoic rocks. There is no current mineral, oil, or gas production in ground-water unit RG-02. Geothermal resources of the western part of the area may have potential for space heating.

The recurrence of pluvial conditions would increase recharge and reactivate filling of Pleistocene Lake Trinity in the northern part of the Jornada del Muerto. The lake would probably impose an intermediate discharge area on the ground-water flow that now discharges to the Rio Grande. Ground-water flow at depth, and repositories designed for the saturated zone may not be greatly affected by pluvial conditions. Though the ground-water flow velocities would increase, traveltime from repository rocks in the San Andres Mountains would be very great (more than 100,000 years).

CONCLUSIONS

Many potentially favorable factors for waste isolation in the Rio Grande region indicate areas for further study. Potentially favorable host rocks consist of intrusive igneous masses located near the head of long ground-water flow systems. Natural barriers are provided by fine-grained clastic and crystalline rocks of low permeability and sorptive surfaces in flow systems with low gradients. Quaternary tectonism must be considered if future studies are made in the Rio Grande region. Possible adverse effects can be minimized by assessments of Quaternary tectonic conditions at alternative locations. The ground water in much of the region is of poor quality for most uses.

Saturated and unsaturated intrusive rock masses, and unsaturated tuffaceous and basaltic rocks with potential as host media occur, in the mountain ranges of both ground-water units RG-01 and RG-02 of the Rio Grande region. The unsaturated zone is of limited extent and may be reduced by recurrence of pluvial conditions. The accompanying decrease in saturated thickness would be minimal in highly transmissive rocks such as fractured tuff and basalt. The properties of laharic breccias in groundwater unit RG-02 have not been examined critically as potential host rocks; however, in favorable hydrogeologic environments, laharic breccias may be prospective for study. Argillaceous rocks in the region deserve qualified recognition as prospective host rocks because they contain interbeds of evaporites and coarse-grained sediments that tend to reduce homogeneity or increase permeability. Prospective environments would be enhanced by the presence of thick argillaceous and laharic rocks and fine-grained basin-fill deposits which would afford hydraulic and geochemical barriers to radionuclide transport. Ground-water traveltimes from potential host rocks to natural discharge areas are projected under present and pluvial conditions to be greater than 100,000 years. Chemical retardation will increase the traveltime of radionuclides for long periods of time in many parts of the region. Quaternary tectonic activity is relatively low, but is of local concern. It will probably not interfere seriously with stability of waste-isolation environments. Ground water is of generally poor quality, thereby reducing the chances for future human intrusion.

The long traveltimes and general abundance of granitic exposures in ground-water unit RG-01 and in the northern part of ground-water unit RG-02 suggest prospects for future search for specific environments in these units. Of interest would be the very extensive unsaturated zone in the southeastern part of ground-water unit RG-01 for environments in thick alluvium. The southern part of ground-water unit RG-02 however, has a general lack of host rock and paucity of unsaturated section. This, combined with probable short traveltimes from granitic rocks near the Rio Grande, appear to limit prospects for further study in the southern part of ground-water unit RG-02.

Sonoran Region, Arizona

SUMMARY OF GEOLOGIC AND HYDROLOGIC FACTORS

The Sonoran region of Arizona has an area of about 248,900 km east of the Colorado River (fig. 4). The geologic and hydrologic characteristics of the region are summarized in table 5. The potentially favorable factors for waste isolation and corresponding issues of concern for each factor considered in the regional phase of screening are given in table 6.

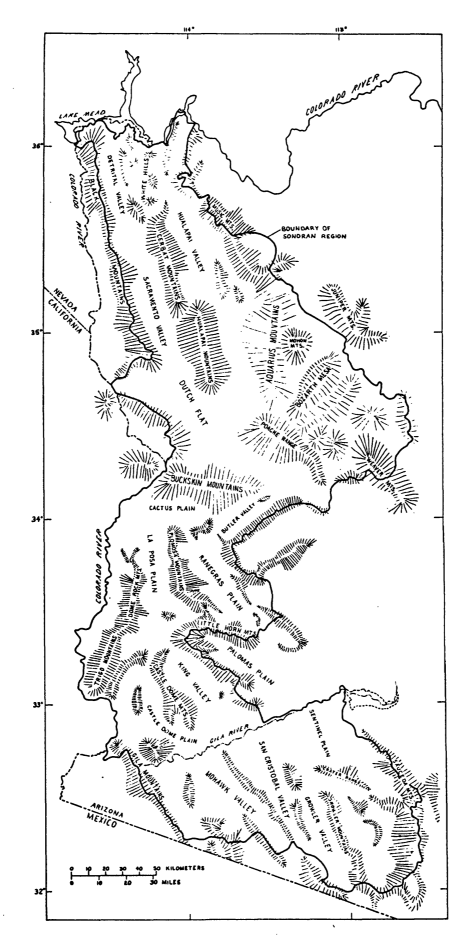


Figure 4.--Map showing physiographic features of the Sonoran region, Arizona.

Table 5. -- Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona [mm/yr., millimeters per year; mm, millimeters, km , square kilometers; m, meter; km, kilometer; mg/L, milligrams per liter]

				Gr	Ground-water units	ter uni	ts				
Characteristic	SA-01	SA-02	SA-03	SA-04	SA-05	SA-06	SA-07	SA-08	SA-09	SA-10	Comments
PHYSIOGRAPHY											
Size of area.	٠										All ground-water units, except
, km	3,400	3,400 4,100 4,100 2,700	4,100	2,700	1,900	9,200	1,900 9,200 13,400 3,300 4,200 2,600	3,300	4,200	2,600	parts of ground-water unit
											SA-07 drain to the Colorado,
											Gila, or Bill Williams
Approximate area											Rivers.
STATE TANIFORMATION											
that is basin											Most mountain ranges are 1,000
fill, in km	1,900		1,800 2,350	1,300	1,100	4,250	1,100 4,250 3,000 1,500 1,900	1,500	1,900	1,000	m above the valley floors.
8:											Most basins are 150 to 300 m
											above sea level.
Precipitation	!!!	:	!	!!!	!	!	! !	!	•	!	Precipitation in most of the
											area is trom 100 to 200 mm/yr;
											parts of ground-water units

SA-08 and SA-09 range trom 200 to 300 mm/yr; parts of

ground-water unit SA-08

are over 500 mm/yr.

Table 5. -- Summary of geologic and hydrologic characteristics of the Sonoran region, Arizona

SA-02	SA-03	SA-04	SA-05	SA-06	SA-07	SA-08	SA-09	SA-10	Comments
! !									
-									
		:	1	!	1	1	t !	;	Mean-annual free-water
									evaporation ranges from
									approximately 1,500 mm/yr
									in the northern part of
									the region to greater
									than 2,000 mm/yr in the
									southwestern part of
									the region.
									Granitic rocks occur at shallow
									depths (less than 300 m) in large
210	30	10	30	330	2,310	270	200	130	portions of ground-water units
									SA-01, SA-02, SA-06, SA-07,
									and SA-08.
									Unsaturated granitic rocks are
									in SA-01, SA-02, SA-03, and SA-07,
									and occur in limited extent in
180	20		20	230	2,220	220	190	120	SA-06, SA-08, and SA-09.
									Maximum aggregate basalt
									thickness is 400 m. Individual
									flows are 15 to 20 m thick.
	210		30 10	30 10	30 10 30	30 10 30 330 20 0 20 230	30 10 30 330 2,310 20 0 20 230 2,220	30 10 30 330 2,310 270 20 0 20 230 2,220 220	30 10 30 3,310 2,310 270 200 1 20 0 20 230 2,220 220 190

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

						-					ommon1y	other	•	SA-04 and	c tuff	ck as 100 m.							
	Comments										Tuffaceous rocks are commonly	thin and mixed with other	volcanic rocks.	In ground-water units SA-04	SA-05, mixed volcanic tuff	sequences are as thick as 100 m.							
	SA-10				20												190						30
	SA-09				40					0							20						20
	SA-08				10					20							20						20
s s	SA-07				260					10							10						10
Ground-water units	SA-06				10					240							0						0
und-wat	SA-05				0					10							0						0
Gro	SA-04				0					0 0							120						120
	SA-03				140					120							09						9
	SA-02				7.0					70 13							0						0
	SA-01 8				0	٥-	•			0							0						0
	Characteristic .	OCCURRENCE OF POTENTIAL HOST ROCK (Continued	Basaltic rocks	Total outcrop	area, in km	Total area, in km	of contiguous	outcrops that	are more than	6.5 km	Unsaturated	zone more than	150 m thick	Tuffaceous rocks		Total outcrop	area, in km	Total area, in	2 km , of	contiguous	outcrops that	are more than	6.5 km

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

				Gr	ound-wa	Ground-water units	8:				
Characteristic	SA-01	SA-02	SA-03	SA-04	SA-05	SA-06	SA-07	SA-08	SA-09	SA-10	Comments
OCCURRENCE OF POTENTIAL HOST ROCK (Continued)											
Argillaceous											Dominantly argillaceous units
rocks											greater than 150 m in thickness
Total outcrop											do not occur in the region.
area, in km											
Total area, in											
km , of											
contiguous											
outcrops that											
are more than											
6.5 km											
Areas underlain											Unsaturated basin fill as
by unsaturated											great as 150 m thick occurs
basin fill											in ground-water units SA-03,
more than 150 m											SA-07, SA-08, SA-09, and SA-10.
thick											
Total outcrop											
area, in km		0	200	0	0	10	390	610	710	360	

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

				Gre	Ground-water units	ter un	its				
Characteristic	SA-01	SA-02	SA-03	SA-04	SA-05	SA-06	SA-07	SA-08	SA-09	SA-10	Comments
OCCURRENCE OF POTENTIAL HOST ROCK (Continued	**										
Total outcrop											
area of potential											
host rock (does											
not include											
unsaturated											
basin till)	٠.										
Total surface	•										
area, in km	330	280	230	130	30	340	2,580	300	260	340	
Total surface											
area, in km ,											
of contiguous											
outcrops that											
are more than											
6.5 km	280	250	200	120	20	270	2,470	250	230	150	

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

	Comments															
	SA-10							YES								,
	SA-09							ON								•
	SA-08							ON								c
ις.	SA-07							ON								•
er unit	SA-06							YES								-
Ground-water units	SA-05			ē				ON								•
Gro	SA-04							YES								•
	SA-03							ON								•
	SA-02							ON								_
	SA-01							ON								C
	Characteristic	OUATERNARY TECTONIC ACTIVITY	Strain release	Strain	release of	more than 10	occurs in unit	(yes or no)	Percent of	outcrop area	of potential	host rock	within 10 km	of areas where	strain release	nedt erom ei

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

	SA-10 Comments									NO							
	1									0							
	SA-09									ON							
	SA-08									NO							
	SA-07									Q .							
Ground-water units	SA-06 S									ON							
Water	1																
-puno	SA-05									NO NO							
Ö	SA-04									ON							
	SA-03									NO NO							
	SA-02 S									NO NO							
	ł.,	·															
	SA-01	·								ON							
	-			int				Ø	u.	(ou		, of	st	•			
	Characteristic	~	_	crustal movement	erm:	Movement of	more than 4 m	per 10 years	occurs within	unit (yes or no)	t of	outcrop area of	potential host	ith	nt of	han 4	·
	acter	OUATERNARY TECTONIC CONDITIONS (Continued)	Vertical	stal	Long term:	loveme	ore t	er 10	ccurs	mit (Percent of	utcro	otent	rock with	movement of	more than 4	
	Char	OUATERNA TECTONIC CONDITIO	Ver	173	1	2.	=	14	O	IJ	ц	O	11	ч	E	E	í

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

				2	C.1. A	100	1.3				
				39	ound-wa	Ground-water units	בצ				
Characteristic	SA-01	SA-02	SA-03	SA-04	SA-05	SA-06	SA-07	SA-08	SA-09	SA-10	Comments
OUATERNARY TECTONIC CONDITIONS (CONTINUED)											
Vertical crustal movement (continued)	벍										
Short term: (Continued)											
Vertical crustal	. 18										
movement of											
more than 4											
mm/yr based on											
geodetic											
leveling					,						
(yes or no)	ON	NO	NO	YES	NO	YES	NO	NO	NO	ON	
Percent of out-											
crop area of po-											
tential host rock	ck										
with movement of	Ę										
more than 4											
mm/yr based											
on geodetic											
leveling		0	0	0	0	10	0	0	0	10	

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

				S	Ground-water units	ter uni	ts				
Characteristic	SA-01	SA-02	SA-03	SA-04	SA-05	SA-06	SA-07	SA-08	SA-09	SA-10	Comments
OUATERNARY TECTONIC CONDITIONS	·										
Ouaternary faults											
Quaternary											Known Quaternary faults are
fault(s) occur											but widespread in the region.
in unit (yes											
or no)	YES	YES	NO	ON	NO	YES	YES	YES	YES	YES	
Percent of out-											
crop area of											
potential host											
rock within											
10 km of								•			
Quaternary											
fault	10	0	0	0	0	0	10	20	40	10	

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

	-			15	Ground-mater unite	ini ini	0		-		
		00		5	3 2 3	7110 130					
Characteristic	SA-U	SA-02	SA-03	SA-04	SA-05	SA-06	SA-07	SA-08	SA-09	SA-10	Comments
OUATERNARY TECTONIC CONDITIONS	~										
Teamerman,											
Heat flow											
Heat flow more											
than 2.5 heat											
flow units											
occur within											
ground-water	٠										
unit	ON	ON	ON	ON	ON	ON	YES	ON	NO	YES	
Percent of											
outcrop area of											
potential host											
rock within											
10 km of area	-										
where heat											
flow is more											
than 2.5 heat											-
flow units		0	0	0	0	0	10	0	0	0	

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

1					Gr	ound-water units	ter uni	ts				
ਹ	Characteristic	SA-01	SA-01 SA-02	SA-03	SA-04	SA-05	SA-06	SA-07	SA-08	SA-09	SA-10	Comments
	Ouaternary											Quaternary volcanism ın ground-
·	volcanism											water unit SA-03 is entirely
	Quaternary											restricted to areas near ground-
	volcanism											water discharge.
	occurs within											Quaternary volcanism in ground-
	unit (yes or											water unit SA-06 is minor.
	(ou	ON	ON	YES	ON	ON	YES	ON	ON	ON	NO	
	Percent of											
	outcrop area of											
93	potential host											
	rock within											
	10 km of area											
	where Quaternary											
	volcanism has											
	occurred	0	0	10	0	۵	10	0	0	0	0	
333	GEOMORPHIC PROCESSES		ļ		;	!	}					Lowering of the base level of the
												כסדסומחם עדאבו מוום כדדווומרדכ

change during a glacial epoch and change to pluvial climate

may cause entrenchment of

trunk streams.

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

	į		to		7.		ʻpədd	than	nes	an shown.	in ground-	5A-09.	ow paths	ck.	ed zone	mapped.							
	Comments		Flow paths are difficult	determine and model in	ground-water unit SA-07.	Unsaturated zones may be	more intensive than mapped;	gradients may be lower than	estimated and traveltimes	consequently longer than shown.	Most large springs occur in ground-	water units SA-07 and SA-09.	Springs may shorten flow paths	from potential host rock.	Areas of thick unsaturated zone	be more extensive than mapped.							
	SA-10		_			_					-		1-5		•								
	SA-09						-			٠			1-5										
	SA-08												1-10										6.10
S	SA-07										•		1-5										6.10
Ground-water units	SA-06												1-10										10-20
und-wat	SA-05												1-5										1.5
Gro	SA-04												5-10							•			5-10
	SA-03												1-10										10-20
	SA-02												1-5										5-10
	SA-01												1-5										1-5
	Characteristic	GROUND-WATER HYDROLOGY	Ground-water	flow conditions	Relative ground-	water traveltime	near the water	table from areas	of potential	host rock to	natural	discharge	areas				Longest relative	traveltime near	the water table	from areas of	potential host	rock to natural	discharge areas

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region, Arizona

İ		-			Gr	Ground-water units	ter uni	ts				
ਹ	Characteristic	SA-01	SA-02	SA-03	SA-04	SA-05	SA-06	SA-07	SA-08	SA-09	SA-10	Comments
0 H	GROUND-WATER HYDROLOGY (Continued)	ed)										
<u></u>	Changes in											
	boundary conditions	suo										
	Part of area in-	- u										
	undated by											
	Pleistocene lake											
	(yes or no)	ON	NO	ON	NO	NO	ON	ON	NO	NO	ON	
	Percent of out-											
	crop area of											
95	potential host											
	rock inundated											
	by Pleistocene	0	0	0	0	0	0	0	0	0	0	
	lake											
	Ground-water											Granitic rocks are minor
	Alddns											sources of water supply.
												Basin-fill deposits,

the water table in those areas.

caused major depressions in

of ground-water unit SA-07 has

northern part of ground-water

unit SA-03 and southern part

to large quantities of water.

rocks may yield moderate basaltic and tuffaceous

Ground-water withdrawal in the

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

EVENT SA-01 SA-03 SA-03 SA-05 SA-06 SA-07 SA-08 SA-09 SA-10 Rm , fill und tains satisfy the colids and tains are also satisfy the colids and tains are also satisfy the colids are also satisfy the co					Gri	ound-wat	Sround-water units	8:				
HEY, km, fill ound ntains d-solids attion of: n 1,550 1,550 1,750 1,050 1,000 3,050 2,800 1,450 1,750 750 0 mg/L 100 50 450 50 50 750 200 50 100 50 000 mg/L 150 100 100 150 0 0 0 0 0 0 3/L 0 0 0 0 0 0 0 0 0 0 10ff Death	Characteristic .	SA-01	SA-02	SA-03	SA-04	SA-05	SA-06	SA-07	SA-08	SA-09	SA-10	Comments
2, 11 d d ins olids on of: 1,550 1,550 1,750 1,050 1,000 3,050 2,800 1,450 1,750 750 9/L 100 50 450 50 50 750 200 50 100 50 mg/L 150 100 50 50 50 0 0 0 0 0 0 100 100 100 150 0 0 0 0 0 0 0 E	GEOCHEMISTRY											
ins olids ol	Water quality											
ins olids olids tins li,550 l,550 l,750 l,050 l,000 3,050 2,800 l,450 l,750 750 g/L l00 50 450 50 750 200 50 l00 50 mg/L l50 l00 100 l00 l50 0 0 0 0 0 0 L l00 l00 l00 l00 l50 0 0 0 0 0 0 0 0 E	Area, in km ,											
dissolids on of: 1,550 1,550 1,750 1,050 1,000 3,050 2,800 1,450 1,750 750 g/L 100 50 450 50 50 750 200 50 100 50 mg/L 150 100 50 50 50 750 0 0 0 0 0 100 100 100 150 0 0 0 0 0 0 0 £	of basin fill											
ins olids on of: 1,550 1,550 1,750 1,050 1,000 3,050 2,800 1,450 1,750 750 750 9/L 100 50 450 50 50 750 200 50 100 50 00 50 00 00 00 00 00 00 00 00 00 0	where ground											
on of: 1,550 1,550 1,750 1,050 1,000 3,050 2,800 1,450 1,750 750 9/L 100 50 450 50 50 750 200 50 100 50 mg/L 150 100 50 50 50 750 0 0 50 200 0 100 100 100 150 0 0 0 0 0 0 0 0 0 0 E	water contains											
0n of: 1,550 1,550 1,750 1,050 1,000 3,050 2,800 1,450 1,750 750 9/L 100 50 450 50 50 750 200 50 100 50 mg/L 150 100 50 50 50 450 0 0 50 200 0 100 100 100 150 0 0 0 0 0 0 0 0 E	dissolved-solid.	ശ										
1,550 1,550 1,750 1,050 1,000 3,050 2,800 1,450 1,750 750 g/L 100 50 450 50 50 750 200 50 100 50 mg/L 150 100 50 50 50 450 0 0 0 0 0 0 0 100 100 100 150 0 0 0 0 0 0 0 0 0 E De	concentration o	•										
1,550 1,550 1,750 1,050 1,000 3,050 2,800 1,450 1,750 750 9/L 100 50 450 50 50 750 200 50 750 mg/L 150 100 50 50 450 0 0 50 50 0 100 100 150 0 0 0 0 0 0 0 0 0 E Deep Hand	less than											
g/L 100 50 450 50 750 200 50 100 50 50 450 50 50 50 200 50 50 200 50 200 50 200 50 200 50 200 50 50 200 50	500 mg/L	1,550					3,050	2,800	1,450			
mg/L 150 100 50 50 50 450 0 0 50 200 0 100 100 100 150 0 0 0 0 0 0 0 0 L	500-1,000 mg/L	100				20	750	200	20			
6 . 100 100 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,000-3,000 mg/1					20	450	0	O.	50		
E De	3,000-10,000 mg/L	100					0	0	0	0		
£ De	more than											
J	10,000 mg/L				0	0	0	0	0	0	0	
	Retardation of	!	}	}	!		1	1	!	- 1		Deep flow paths commonly flow
fill or crystalline (grani	radionuclides											through fine-grained basin
												fill or crystalline (grani

offer radionuclide retardation.

or metamorphic) rocks which

Table 5.--Summary of geologic and hydrologic characteristics of the Sonoran region. Arizona

				Gr	Ground-water units	ter uni	ts				
Characteristic	SA-01	SA-02	SA-03	SA-04	SA-05	SA-06	SA-07	SA-08	SA-09	SA-10	Comments
MINERAL AND ENERGY RESOURCES	-										
Percent of											Numerous small inactive prospects
potential host											in ground-water unit SA-06
rock outcrop											complete with granitic host rock
area coincident											areas.
with mapped											Active open-pit cooper mine in
mineral	٠.	٠									ground-water unit SA-03. Greater
resource area		സ	4	0	0	12	4	7	4	0	than \$1.5 billion produced
											(Ajo district).
											Active open-pit copper mine in
											ground-water unit SA-07 (Eureka
											district).
											Greater than \$100 million
											produced.
											Active base and precious metal
											mines ground-water units in
											SA-08, and SA-09. Greater than
											\$100 million produced.
											(Wallapai district).

districts have been reopened

Several metallic mineral

productive oil or gas wells.

No coal occurrences or

intermittently.

Table 6.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region, Arizona [m, meters; mm/yr, millimeters per year; mg/L, milligrams per liter]

Issues of concern and study needs

POTENTIAL HOST ROCKS

- -Some granitic rocks are massive and unfractured.
- -Granitic rocks are widespread and underlie large areas within repository depths outside surface-outcrop areas.
- -Basaltic rocks in thick spread. Aggregate thicknesses are as great as 400 m.
- unsaturated zones occur in significantly large areas.
- -Unsaturated basin fill as great as 150 m in thickness occur in the region.

-Locally granitic rocks are highly fractured and foliated.

- -Individual flows are 15 to 20 m unsaturated zones are wide- composing a non-homogeneous mass.
- -Tuffaceous rocks in thick -Thin beds of tuffaceous and other volcanic rocks compose a nonhomogeneous mass.

Table 6.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region. Arizona--Continued

Issues of concern and study needs

OUATERNARY TECTONIC ACTIVITY

- -Most of units have strain release less than 10.
- -Vertical crustal movement is generally less than 4 2 m per 10 years.
- -Quaternary faults are sparse and largely located in basin areas.
- -Geothermal heat flow is

 less than 2.5 heat flow units
 in most of the region.

 region.
- -Quaternary volcanic activity is absent in most of the region.

- -Some regions have strain release less than 10.
- -Vertical crustal movement is

 4

 more than 4 m per 10 years

 in parts of three units due

 to nearby tectonic forces.
- -Quaternary faults have been mapped in most units; but detailed studies have not been made.
- -Locally geothermal heat flow is less than 2.5 heat flow units in ground-water units SA-07 and SA-10.
- -Quaternary volcanic activity is within 10 km of potential host rocks in ground-water units SA-03 and SA-06.

Table 6.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region. Arizona--Continued

Issues of concern and study need

GEOMORPHIC PROCESSES

-Denudation at a maximum rate equal to the rate to the long-rate of vertical crustal movement, 2 to 4 m per 4 10 years over most of the area would not reduce effectiveness of a waste-isolation environment at a a depth as shallow as 300 m over a period of 100,000 years.

-Long-term vertical crustal
movement as great as 4 m per 10
years could indicate adverse
tectonic activity.

Table 6.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region. Arizona--Continued

Issues of concern and study need

GROUND-WATER HYDROLOGY

Ground-water flow conditions

-Site data on hydrologic properties of rocks and hydraulic gradients are sparse.

-Relative ground-water traveltime from potential host rocks to natural discharge areas is very long.

Changes in boundary conditions

-Lowering of base level
in trunk streams will tend to
attenuate rise in water level
during a glacial epoch
and maintain unsaturated
section.

- -Increase in recharge during a pluvial cycle will tend to decrease area of potential host rocks in the unsaturated zone.
- -Change to pluvial climate will tend to increase hydraulic gradient and decrease travel-time near the water table.
- -Increase in hydraulic gradients will decrease ground-water traveltime.

Table 6.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region. Arizona -- Continued

Issues of concern and study need

Water supply

sources of water supply.

- -Granitic rocks are minor -Basin-fill deposits, basaltic, and tuffaceous rocks may yield moderate to large quantities of water.
 - -Ground-water withdrawal in groundwater unit and SC-07 has caused depressions in the water table in those areas.

GEOCHEMISTRY

Water quality

-Ground water contains more -Ground-water quality is less ground-water units SA-02, region. SA-03, and SA-04.

than 3,000 mg/L in parts of than 3,000 mg/L over most of the

Retardation of radionuclides

-Deep flow paths commonly flow through fine-grained basin fill or crystalline (granitic or metamorphic) rocks which offer radionuclide retardation.

Table 6.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region, Arizona--Continued

Issues of concern and study need

MINERAL AND ENERGY RESOURCES

- -The few active mines affect a small part of the region.
- -Potential for geothermal energy is low.
- -Active mines are in groundwater units SA-03, SA-07, SA-08, and SA-09.
- -Thermal ground water may locally have potential for space heating.
- -Mineral potential is poorly known.

HYDROGEOLOGIC ENVIRONMENTS

Hydrogeologic environments typical of the Sonoran region,
Arizona which may be prospective for further study are discussed
below. Data are not available for assessment of the performance
of specific sites as isolation environments for high-level
radioactive waste. Therefore, specific sites in the region are
not identified in the scenarios.

Hydrogeologic environments which occur in the region are shown in hydrogeologic sections in plate 1. Basement rocks Tertiary and Cretaceous granitic rocks overlain by Tertiary and Quaternary volcanic rocks and unconsolidated basin fill.

Extensional faulting in middle Tertiary time produced ranges and basins. Basin-and-range faulting in this region is older, than to the north in Nevada. This is evident in the southern part of the region where there is mature erosion of ranges, large areas of basin and alluvial fill, and integrated surface drainage (hydrogeologic section SA-A, pl. 1). Hydrogeologic section SA-B in plate 1 represents basins of interior drainage, although most drainages in the region are open to the Gila or Colorado Rivers.

The arid climate has a dominant effect on ground-water hydrology. The average annual precipitation is as little as 100 mm/yr; average annual evaporation is 10 to 20 times the annual precipitation. In contrast to mountain ranges elsewhere in the Basin and Range province, many of the ranges in the southern Sonoran region of Arizona are low, commonly less than 1,000 m above the basin floors. In much of the area the low ranges tend to minimize the orographic effect of the mountains in receiving more precipitation than the basins. Recharge in much of the region is thus believed to be very small. In contrast the western part of ground-water unit SA-07 has higher ranges which receive greater precipitation and probably more recharge than the remainder of the region.

Potential host media in the region include salt, saturated and unsaturated granitic rocks, and unsaturated basalt, tuff, and basin fill. The areal extent of the thick (more than 150 m) unsaturated zone is poorly known, but sufficiently large to hold promise for further study.

Ground-water traveltimes along deep flow paths from potential host rocks are very long from near ground-water divides to natural discharge areas. Ground-water traveltime is retarded by small hydraulic gradients and low permeability of the crystalline rocks, especially at depths where fracture permeability is probably low, and by fine-grained, indurated lower parts of the basin fill. The fine-grained Miocene Bouse Formation of marine origin is believed to be present in the downstream parts of the basins on the Colorado and Gila Rivers, and their major tributaries, such as the environment shown in hydrogeologic section SA-A (pl. 1). Clay minerals in the basin fill, and in weathered volcanic, metamorphic, and igneous rocks would probably afford significant retardation of radionuclide transport.

Ground-water velocities in deep igneous intrusions at depth with a ratio of hydraulic conductivity effective pososity (K/Ø) to 2 X 10 m/d and a hydraulic gradient of 0.03 would be from 1.5 X 10 to 6 X 10 m/d. At this rate. traveltime through 10 km of igneous intrusive rocks would be 1.8 X 10 to 4.5 X 10 years. Ground-water velocities in shallow metamorphic rocks with a K/Ø of 5 X 10 to 4 X 10 m/d and a hydraulic gradient of 0.003 would probably be within the range of to 1.2 X 10 m/d. The ground-water traveltime along deep flow paths from igneous intrusions near the ground-water divides to natural discharge areas, under these assumed hydraulic conditions, would greatly exceed 10 years. Large thermal or cold springs indicating anomalously great hydraulic conductivity are rare. 106

The area adjacent to the Salton Sea trough to the southwest, and an area near Lake Mead at the northern end of the region have recorded significant seismic activity and some short-term crustal uplift. A Quaternary basalt flow crops out in the northeastern part of ground-water unit SA-03. Tectonism is interpreted to be of minor concern in assessment of repository environments in the southern part of the Sonoran region, Arizona. Tectonic stability and the mature geomorphic development of the region would indicate that erosion should not impair the integrity of a repository at a depth of 200 m over a period of 100,000 years.

Structurally, the basement rocks of the region have been complexly foliated and faulted during several episodes of tectonism. Evidence of control of ground water by fault planes are given by the few thermal springs. The geologic age of the faults, even the basin-and-range-extension faults are relatively old, and the relatively small volumetric flux through the flow systems would support the view that the fault zones are of low permeability.

Ground-water potential from the crystalline metamorphic and igneous rocks is small, although the water quality is good.

Ground-water potential is moderate to large in volcanic rocks and coarse-grained basin fill and the water quality is good in these units, except in the discharge area along the Gila and Colorado Rivers.

CONCLUSIONS

The principal features holding favorable prospects for study of the Sonoran region, Arizona, for waste isolation include the arid environment, potential host media in saturated and unsaturated intrusive rocks, saturated salt, and unsaturated extrusive rocks; long ground-water traveltimes; and low Quaternary tectonic activity. Estimated traveltimes are very long (more than 100,000 years) under present climatic conditions and would probably be of similar lengths under pluvial conditions such as existed in the Pleistocene. Chemical retardation of radionuclides would be afforded by sorption by clay minerals in the weathered igneous and metamorphic rocks, and zeolitic and argillaceous basin-fill deposits. Ground-water quality is generally good, except where associated with evaporite deposits, as in ground-water unit SA-09. Ground-water development in - bedrock will be restricted because of the low yield potential. The more favorable areas for further study appear to be the ground-water units SA-01, SA-02, SA-03, SA-04, SA-08 and SA-09.

The areas which appear to have less favorable environments at this level of screening are ground-water unit SA-05, SA-07, and SA-10. Ground-water units SA-05 and SA-10 lack large areas of potential host rock. Although ground-water unit SA-07 has abundant potential host rock, it generally has very short, interrupted flow paths. Deeper flow paths would be difficult to model, and the analyses would have a very high degree of uncertainty.

Sonoran Region, California

SUMMARY OF GEOLOGIC AND HYDROLOGIC FACTORS

The Sonoran region of California has an area of about 2 21,600 km and is located west of and adjacent to the Colorado River (fig. 5). The geologic and hydrologic characteristics of the region are summarized in table 7. The potentially favorable hydrogeologic factors for waste isolation and corresponding issues of concern for each factor are given in table 8.

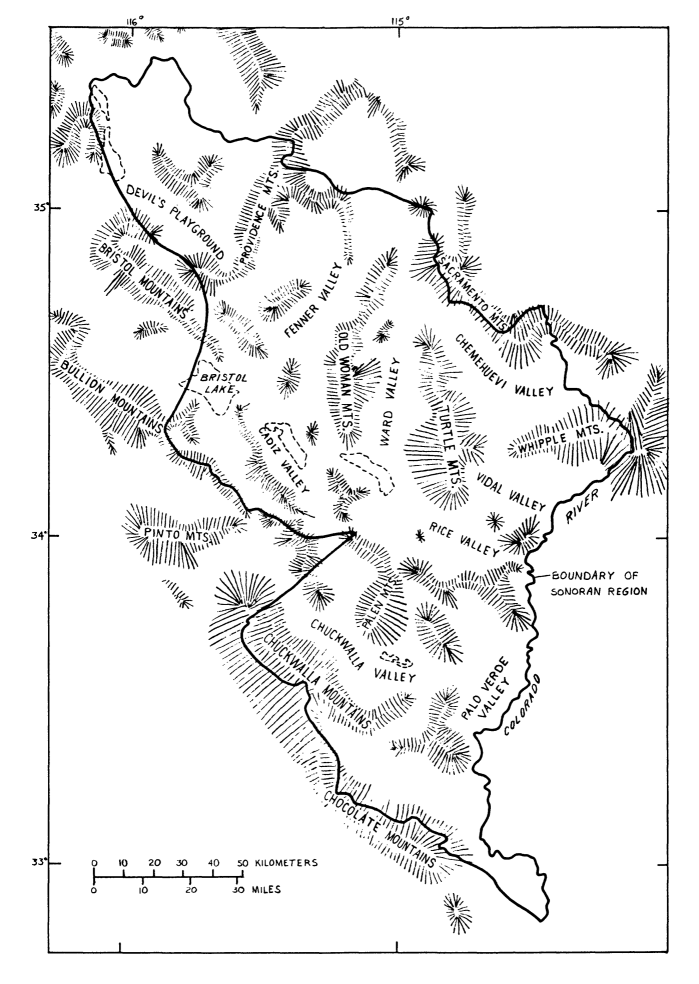


Figure 5.--Physiographic features of the Sonoran region,

California.

Table 7.--Summary of geologic and hydrologic characteristics of the Sonoran region, California [mm/yr., millimeters per year; mm, millimeters, km, square kilometers; m, meter; km, kilometer; mg/L, milligrams per liter]

			Gr	Ground-water units	er units			
	Characteristic	SC-01	SC-02	SC-03	SC-04	SC-05	SC-06	Comments
-	PHYSIOGRAPHY	÷						
	Size of area, in							Altitudes of the basins in the region
	km	1,800	4,500	5,300	1,900	5,500	2,600	are commonly 150 m to as much as
								750 m. The range blocks are
								greater than 1,500 m in some places,
								but are commonly 900 to 1,200 m
								high.
	Approximate area							
	that is basin							
ווו	fill, in km	1,000	1,680	3,250	1,000	3,100	1,400	
	Precipitation		}	}	-	!		Precipitation in most of the area
								is less than 100 mm/yr, with only a
								part of the area having precipitation
								greater than 200 mm/yr.
	Evaporation	!	!	!	-	}	}	Mean annual free-water surface
								evaporation generally ranges from

1,750 to greater than 2,000 mm/yr.

Table 7.--Summary of geologic and hydrologic characteristics of the Sonoran region. California -- Continued

-		Gre	Ground-water units	r units			
Characteristic	SC-01	SC-02	SC-03	SC-04	SC-05	SC-06	Comments
OCCURRENCE OF POTENTIAL HOST ROCK	,						
Granitic rocks							Granitic rocks are widespread and
Total outcrop							occur in large outcrop areas.
area, in km	20	450	470	190	680	360	Both saturated and unsaturated
							potential environments exist
Total area, in km	N						in crystalline rocks.
of contiguous							
outcrops that							
are more than							
6.5 km	30	420	430	170	650	330	
Unsaturated							Basaltic rocks are scattered through
zone more							all the units in the region. They
than 150 m.							range in thickness from 60 to 125
Basaltic rocks							m, and are in areas of thick un-
Total outcrop	0	0	20	20	0	0	saturated zones in ground-water
2 area, in km							units SC-03, SC-04, and SC-05.
·							They are mostly vesicluar, olivine
Total area, in km							basalts commonly are interbedded
of contiguous							with volcaniclastic rocks.
outcrops that							
are more than							
6.5 km	0	0	10	10	0	0	

			ı	•				
		Gro	ound-wat	Ground-water units				
Characteristic	SC-01	SC-02	SC-03	SC-04	SC-05	SC-06	Comments	
OCCURRENCE OF POTENTIAL HOST ROCK (Continued)								
Argillaceous rocks (Continued)								
Areas underlain							·	
by unsaturated								
basin fill	0	40	710	130	100	400		
zone, more than								
150 m								
Total outcrop								
area of potential								
host rock (does								
not include								
unsaturated								
basin fill)								
Total surface								
z area, in km	20	450	490	210	680	360		
Total surface 2 area, in km								
of contiguous								
outcrops that								
are more than								
6.5 km	30	420	450	180	650	330		

Table 7.--Summary of geologic and hydrologic characteristics of the Sonoran region. California -- Continued

		Gr	ound-wat	Ground-water units			
Characteristic -	SC-01	SC-02	SC-03	SC-04	SC-05	SC-06	Comments
OCCURRENCE OF POTENTIAL HOST ROCK (Continued)							
Unsaturated							Tuffaceous rocks occur in ground-
zone more							water unit SC-01 and SC-02, but
than 150 m.							have an insufficient thickness
Tuffaceous rocks							of unsaturated zone to be
Total outcrop							considered as potential host
area, in km	•	0	0	0	0	0	rock. Tuffs are as thick as 350 m
Total area, in km							in the southeast part of ground-
of contiguous							water unit SC-01.
outcrops that						·	
are more than							
6.5 km	0	0	0	0	0	0	
Argillaceous							Dominantly argillaceous units greater
rocks							than 150 m in thickness do not
Total outcrop							occur in the region.
area, in km	0	0	0	0	0	0	
2 Total area, in km							
of contiguous	٠						
outcrops that							
are more than							
6,5 km	0	0	0	0	0	0	

Table 7. -- Summary of geologic and hydrologic characteristics of the Sonoran region, California -- Continued

			Gr	Ground-water units	er units			
Ch	Characteristic	SC-01	SC-02	SC-03	SC-04	SC-05	SC-06	Comments
	OUATERNARY TECTONIC ACTIVITY	·						
- 4	Strain release							
	Strain							
	release more							
	than 10							
	occurs in unit							
	(yes or no)	YES	YES	NO	ON	YES	ON	
	Percent of							Granitic host rocks in the
	outcrop area							western part of ground-water
115	of potential	,						unit SC-02 (approximately 30%
	host rock							of potential host rock) are
	within 10 km							within 10 km or area ot strain
	of strain							release of more than 10. Minor
	release more							parts of ground-water units
	than 10	10	30	0	0	10	0	SC-01 and SC-05 are within 10 km
								of an area of strain release of

more 10.

		Gr	Ground-water units	er units			
Characteristic	SC-01	SC-02	SC-03	SC-04	SC-05	SC-06	Comments
OUATERNARY TECTONIC ACTIVITY (Continued)							
Vertical crustal							
movement							
Long term:							
Movement of							
more than 4 m							
per 10 years							
occurs within							
unit (yes or no)	YES	YES	NO	NO	YES	NO	
Percent of							
outcrop area of							
potential host							
rock with							
movement of							
more than 4 m							
per 10 years	06	20	0	0	25	0	

Ground-water units

Characteristic	SC-01	SC-02	SC-03	SC-04	SC-05	SC-06	Comments
OUATERNARY TECTONIC							
ACTIVITY (Continued)							
Vertical crustal							All of ground-water units SC-01 and
movement							SC-01 and SC-02, and parts of
Short term:							ground-water units SC-03 and SC-05
Movement of more							are in areas of crustal movement
4 mm/yr based on							greater than 4 mm/yr based on
geodetic							geodetic leveling.
leveling							
(yes or no)	YES	YES	YES	NO	YES	ON	
Short term: (continued)							
Percent of							
outcrop area							
of potential							
host rock							
with movement							
of more than							
4 mm/yr							
based on							
geodetic							
leveling	100	100	30	0	20	0	

Ground-water units

		;	5				
Characteristic .	SC-01	SC-02	SC-03	SC-04	SC-05	SC-06	Comments
Ouaternary faults							
Known Quaternary							
fault(s) occur							
in unit (yes or							
(ou	YES	YES	YES	NO	YES	YES	
Percent of out-							
crop area of							
potential host							
rock within							
10 km of							
Quaternary							
fault	10	20	10	0	10	10	
Heat flow							
Heat flow more							
than 2.5 heat							
flow units							
occurs within							
unit (yes or no)	NO	YES	ON	ON	YES	ON	
Percent of outcrop	0						
area of potential							
host rock within							
10 km of heat flow							
more than 2.5 heat							
flow units	0	20	0	0	10	0	

Table 7.--Summary of geologic and hydrologic characteristics of the Sonoran region. California--Continued

		-	Gro	Ground-water units	er units			
ਚੌ	Characteristic	SC-01	SC-02	SC-03	SC-04	SC-05	SC-06	Comments
a#3	OUATERNARY TECTONIC ACTIVITY (Continued)							
<u> </u>	Ouaternary							Only ground-water unit SC-06 has
F1	volcanism							significant known amounts of
	Quaternary							Quaternary volcanism located in
	volcanism							areas within 10 km of potential
	occurs within							host rock.
	unit (yes or no)	ON	NO	YES	YES	YES	YES	
	Percent of							
	outcrop area of							
110	potential host							
a	rock within							
	10 km of							
	Quaternary							
	volcanism	0	0	10	10	10	20	

Table 7. -- Summary of geologic and hydrologic characteristics of the Sonoran region, California -- Continued

		Gre	Ground-water units	r units			
Characteristic	SC-01	SC-02	SC-03	SC-04	SC-05	sc-06	Comments
GEOMORPHIC							Lowering of the base level of the
ractedates							Colorado River and climatic change
							during a glacial epoch and change
							to pluvial climate may cause en-
							trenchment of trunk streams.
GROUND-WATER HYDROLOGY							
Ground-water							No large springs are reported in
flow conditions							the region. A few warm springs
Relative ground-							with low flows occur in ground-
water traveltime							water units SC-02, SC-05, and SC-06.
near the water							All ground-water flow in ground-
table from							water units SC-05 and SC-06,
areas of							and part of the ground-water flow
potential host							in ground-water unit SC-03 is
rock to							contained within closed basins.
natural dis-							
charge areas	1-5	1-5	1-5	1-5	1-5	1-5	
Longest relative							
traveltime near							
the water table							
from areas of							
potential host							
rock to natural							
discharge areas	1-5	1-5	1-5	1-5	1-5	1-5	

Table 7.--Summary of geologic and hydrologic characteristics of the Sonoran region. California -- Continued

	Comments														Basin-fill deposits, basaltic and	tuffaceous rocks, and sandstones	may yield small to moderate
	SC-06							YES					m			1	
	SC-05							YES					₽			!!!	
r units	SC-04							NO					0			!	
Ground-water units	SC-03							YES					0			1	
Gro	SC-02							NO O					0			1	
	sc-01							NO					0			! ! !	
	Characteristic	GROUND-WATER HYDROLOGY (Continued)	Changes in	boundary conditions	Part of area in-	undated by	Pleistocene lake	(yes or no)	Percent of out-	crop area of	potential host	_ rock inundated	by Pleistocene	lake	Ground-water	Aldans	

quantities of water. Basin fill locally yields large quantities of

Ground-water withdrawal in ground-

water.

water unit SC-06 has caused a depression in the water table.

Table 7.--Summary of geologic and hydrologic characteristics of the Sonoran region. California -- Continued

		Gr	Ground-water units	er units			
Characteristic	SC-01	SC-02	SC-03	SC-04	SC-05	SC-06	Comments
GEOCHEMISTRY	,						
Water quality							Ground water generally contains
Area of basin							less than 1,000 mg/L dissolved
fill containing							solids in most of the basin fill.
dissolved-solids							
content of:							
Less than							
500 mg/L	850	130	1,550	650	2,200	800	
500-1,000 mg/L	100	009	1,150	250	300	250	
1,000-3,000 mg/L	20	750	350	100	200	250	
3,000-10,000 mg/L	•	200	100	0	100	100	
more than							
10,000 mg/L	0	0	100	0	300	0	
Retardation of							Most deep flow paths are through
radionuclides	-	-	!	! !	}	1	dense crystalline rocks (granitic
							or metamorphic rocks), and fine-
							grained alluvium which may offer
							radionuclide retardation.

Table 7.--Summary of geologic and hydrologic characteristics of the Sonoran region. California -- Continued

		Gre	Ground-water units	er units			
Characteristic	SC-01	SC-02	SC-03	SC-04	SC-05	SC-06	Comments
MINERAL AND							
ENERGY KESUUKLES							
Percent of							Numerous lode-gold deposits have
potential host							produced small tonnages of ore.
rock outcrops							Base metal production is generally
area coincident							small.
with mineral							Large gypsum resources in Riverside
resource area	0	44	16	S	35	22	County (ground-water SC-02); none
							are currently productive.
							Salt and calcium chloride have been
							produced from Bristol, Cadiz
							(ground-water unit SC-05), and
							Danby (ground-water unit SC-03)
							Lakes.
							Most of the productive mines and
							mineralized areas are of
							limited extent.
							No coal occurrences or productive
							oil or gas wells are identified

in the region.

Table 8.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region, California.

[m, meters; mm, millimeters; mm/yr, millimeters per year; mg/L milligrams per liter]

Potentially favorable hydrogeologic factors

Issues of concern and study needs

PHYSIOGRAPHY

- -Precipitation is extremely low throughout the region; between 100 and 200 mm/yr with very few exceptions.
- -Mean annual free-water surface evaporation ranges from 1,750 to more than 2,000 mm/yr.

POTENTIAL HOST ROCKS

- -Granitic-rock outcrops are
 abundant throughout most of
 the area.
- -Many sheared granitic rocks occur in thick unsaturated areas.
- -Fractures in some granitic rocks may have been "healed" by remelting.
- -Much of the granitic rock in the region is reported to be tectonically fractured and sheared.

Table 8.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region. California--Continued

Potentially favorable hydrogeologic factors

Issues of concern and study needs

POTENTIAL HOST ROCKS -- Continued

- -Tuffaceous rocks are widespread but generally thin in ground-water units SC-01 and SC-02. However ash-flow tuffs are as much as 350 m thick in the southeastern part of ground-water unit SC-01.
- -Large areas of unsaturated basin fill occur in ground-water units SC-03 through SC-06.

OUATERNARY TECTONIC ACTIVITY

-Granitic host rocks in
western part of groundwater unit SC-02 (approximately
30 percent of potential host
rocks) are within 10 km of
an area of strain release
greater than 10. Minor parts
ground-water units SC-01
and SC-05 are affected.

Table 8.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region. California--Continued

Issues of concern and study needs

OUATERNARY TECTONIC

ACTIVITY--Continued

- -Most of ground-water units SC-03, SC-04, SC-05 and SC-06 have long-term vertical crustal movement of more than 4 m per 10 years.
- -Quaternary faults are sparsely located in ground-water units SC-01, SC-02, SC-03, SC-05, and SC-06, and have not been mapped in ground-water unit SC-04.
- -Geothermal heat flow is less than 2.5 heat flow units in most region.
- -Quaternary volcanic activity
 is absent or insignificant in most
 of the region.

- -All of ground-water units

 SC-01 and SC-02 have long-term

 vertical crustal movement

 of more than 4 m per 10

 years.
- -Quaternary faults are
 within 10 km of host rock
 (approximately 50% of the
 host rock) in ground-water
 unit SC-02.
 - -Locally geothermal heat flow is less than 2.5 heat flow units in ground-water units SC-02 and SC-04.
- -Quaternary volcanic activity is within 10 km of potential host rock (approximately 50% of the host rock) in ground-water unit SC-06.

Table 8.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region. California--Continued

Issues of concern and study needs

GEOMORPHIC PROCESSES

-Most of ground-water units SC-03, SC-04, SC-05, and SC-06 have long-term crustal movement less than 4 m per 10 years. Denudation of the surface at a maximum rate of 1 to 4 m per 10 years would not reduce effectiveness of a waste-isolation environment of a depth of as shallow as 300 m over a period of 100,000 years.

-Long-term vertical-crustal
movement as great as 4 m

4
m per 10 years in the
western half ground-water
unit SC-01, the western half
of ground-water unit SC-02, and

the southwest portion o ground-water unit SC-05 may indicate adverse tectonic activity.

-Short-term local uplift of more than 4mm/yr occurin all of ground-water units SC-01 and SC-02, and in the southern part of ground-water units SC-03 and SC-05.

Table 8.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region. California--Continued

Issues of concern and study needs

GROUND-WATER HYDROLOGY

Ground-water flow conditions

-Very long ground-water traveltime in deep sections from potential host rocks to natural discharge areas.

- -All ground-water flow in ground-water units SC-05 and SC-06, and part of the ground-water flow in ground-water unit SC-03 is contained within closed basins, offering containment within one basin.
- -Fine-grained deposits in the lower parts of basin fill are barriers to ground-water flow.

- -Subsurface data on hydrologic properties of rocks and hydraulic gradients are sparse.
- -Relative traveltime near the water table from areas of potential host rock to natural discharge areas are short.
- -Containment within one basin precludes dilution at discharge areas.

-Argillaceous confining or beds of great thickness and areal extent are generally not present in the mountain blocks and beneath the basin fill.

Table 8.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region, California--Continued

Issues of concern and study needs

GROUND-WATER

HYDROLOGY--Continued

Changes in boundary conditions

- -Increase in ground-water level during pluvial cycle will decrease area of potential host rock in the unsaturated zone and increase ground-water velocity.
- -Entrenchment of the Colorado
 River due to lowering its base
 level and a change to pluvial
 climate will tend to attenuate
 change in water level due to
 increase in recharge.

Water supply

-Granitic rocks, the primary potential host rock in this region, are minor sources of water supply.

- -Basin-fill deposits may yield moderate to large quantities of useable water.
- -Ground-water withdrawal in ground-water unit SC-06 has caused a depression in the water table.

Table 8.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region, California--Continued

Issues of concern and study needs

GEOCHEMISTRY

Water quality

-Discharge areas in groundwater units SC-05, and SC-06, and one discharge area in ground-water unit SC-03 have dissolved solids concentration greater than 3,000 mg/L.

Retardation of radionuclides

-Most deep flow paths are through dense crystalline rocks (granitic or metamorphic rocks) and fine-grained alluvium which may offer radionuclide retardation.

MINERAL AND ENERGY RESOURCES

- -Most of the productive mines and mineralized areas are of limited extent.
- -Base-metal production is generally small.
 - -Gypsum is produced primarily for local markets. No gypsum mines are currently productive.

-Ground-water generally contains less than 3,000 mg/L dissolved solids concentration.

-Numerous lode-gold deposits have produced small tonnages of ore.

-Large gypsum resources in Riverside County (ground-water unit SC-02).

Table 8.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Sonoran region. California--Continued

Issues of concern and study needs

MINERAL AND ENERGY

RESOURCES--Continued

-Salt has been produced from Bristol, Cadiz (ground-water unit SC-05), and Danby (ground-water unit SC-03) Lakes.

-No coal occurrences or productive oil or gas wells are identified in the region.

HYDROGEOLOGIC ENVIRONMENTS

Hydrogeologic environments which are typical of the Sonoran region, California are discussed below and may be prospective for further study. Data are not available for assessment of specific sites as isolation environments for high-level radio-active waste, and specific sites in the region therefore, are not identified. However, the hydrogeologic environments that are described are generally similar to some which do occur in the region.

Hydrogeologic environments for waste isolation in the region are shown in sections in plate 1. Prospective host rocks are primarily saturated and unsaturated granitic intrusive bodies and unsaturated basin fill. Hydrogeologic section SC-A (pl. 1) shows younger igneous rocks intruding Precambrian metamorphic rocks, complexly thrust faulted prior to basin and range extensional faulting. Basins adjacent to the Colorado River have open drainage, or are partly closed by low topographic divides, such as Danby Lake and Ford Dry Lake. Hydrogeologic section SC-B (pl. 1)) depicts Precambrian metamorphic rocks again cut by younger granitic intrusive bodies. These crystalline rocks are unconformably overlain by Tertiary volcanic rocks, Quaternary and Tertiary continental deposits, and Quaternary alluvial, lacustrine, and fluvial deposits. Ground-water basins in ground-water units SC-05 and SC-06, are topographically closed.

The climate is arid. Most of the area receives less than 100 mm/yr of preciptation about half of which falls as convective thundershowers during the summer when potential evaporation is great. A few of the high mountain ranges receive as much as 200 mm/yr. Recharge is very small and probably occurs intermittently in response to large storm events.

Potential environments for high-level waste storage in igneous plutons in the mountain ranges include both the unsaturated and saturated zones in which ground-water flux is small.

There are two scenarios for the natural termination of flow paths in this region. Discharge either occurs in closed basins such as Danby and Cadiz Lakes, or could occur at the Colorado The long head of deep flow paths may be intersected by mined repositories in the unsaturated and saturated zones. paths in crystalline igneous and metamorphic rocks project beneath the basin fill which presents barriers to upward flow by their indurated nature. The lower part of the basin fill, composed of fill of continental subaerial and lake deposits, or the marine Bouse Formation in basins near the Colorado River, may have the smallest permeability of rocks in the flow system. weathering products in joint planes of crystalline metamorphic and volcanic rocks in basin fill will also retard radionuclide transport. Ground-water travel is under low hydraulic gradient in rocks of low permeability in long flow paths. There are no large thermal springs in the area that would indicate highly permeable fault zones and permit rapid ground-water movement from great depths to the surface. Ground-water velocities at depths greater than 300 m in the metamorphic and igneous intrusive rocks, having a ratio of hydraulic conductivity to effective porosity (K/\emptyset) from 5 X 10 to 2 X 10 m/d, under a hydraulic gradient of 0.03, would range from 1.5 X 10 to 6 X 10 m/d. Projected ground-water traveltimes along deep flow paths in crystalline igneous and metamorphic rocks under a gradient of 0.003 indicate traveltimes from near ground-water divides to natural discharge areas to be much greater than 10 years.

Ground-water velocity is also a function of flux and moisture content. In the unsaturated zone, moisture content is less than porosity. Velocities could be as great as 6 X 10 m/d for a downward flux of 10 mm/yr and a moisture content of 0.5 percent (possible in basalt) and less than 6 X 10 m/d for downward flux of 0.1 mm/yr and a moisture content of 5 percent (possible in basin fill). Based on these assumptions, the time of travel of water through a 200 m thickness of unsaturated zone could be as low as 100 years for basalt and as great as 10 years for basin fill.

The unsaturated basin fill is possibly of sufficient thickness to host a mined repository. An important advantage of a potential site in the unsaturated zone would be a location in which the saturated flow beneath the repository moves into the crystalline rock beneath the basin fill.

Tectonically the area is generally stable. Siting studies should assess the specific hazards associated with nearby Quaternary faults and volcanism. The tectonic stability and mature geomorphic development of the region indicate that erosion should not impair the integrity of a repository at a depth of 200 m over a period of 100,000 years or more.

Ground-water potential in the crystalline rocks and finegrained lower part of the basin fill is low, reducing the chance of inadvertent human intrusion in the deep, long flow paths. Mineral and energy potential is not presently exploited.

CONCLUSIONS

Prospective host media for isolation of high-level radioactive waste in the Sonoran region, California, are primarily igneous intrusive rocks and unsaturated basin fill where traveltimes of ground water to discharge areas are very long. The environments are enhanced by the arid climate in which potential evaporation greatly exceeds precipitation, lack of large or thermal springs indicative of anomalous ground-water flow, and the tectonic stability of the region. Ground-water traveltimes are projected, under both present and pluvial conditions, to be greatly in excess of 100,000 years from many potential host-rock areas to discharge areas. Recurrence of pluvial conditions would tend to increase ground-water levels and reduce the thickness and extent of the unsaturated zone. Chemical retardation of radionuclides will be afforded by clay minerals in both weathered crystalline rocks and basin fill. Hydraulic barriers in the lower part of the basin fill would result from the fine-grained and indurated nature of the sediments.

Granite and unsaturated basin fill appear to be viable host media in the Sonoran region of California. Long flow paths from potential host rock and unsaturated areas to discharge areas appear most favorable in ground-water units SC-02, SC-03, SC-04, SC-05, and SC-06. Though the region is complex geologically, the absence of hydrologic anomalies lends confidence to estimates of long traveltimes projected from host rocks to natural discharge areas. Tectonically the region is stable, but the long-term vertical uplift rate in the western parts of ground-water units SA-01, SA-02, SA-05, and SA-06 must be evaluated in further studies.

Death Valley Region, Nevada and California

SUMMARY OF GEOLOGIC AND HYDROLOGIC FACTORS

The Death Valley region has an area of about 80,200 2 km in south-central Nevada and southern California (fig. 6).

The region is named for the largest and most prominent desert basin in the region, Death Valley, which is the ground-water discharge area for a large part of the region. The geologic and hydrologic characteristics of the region are summarized in table 9. For each factor considered in the regional phase of screening, the potentially favorable factors for waste isolation and the corresponding issues of concern are given in table 10.

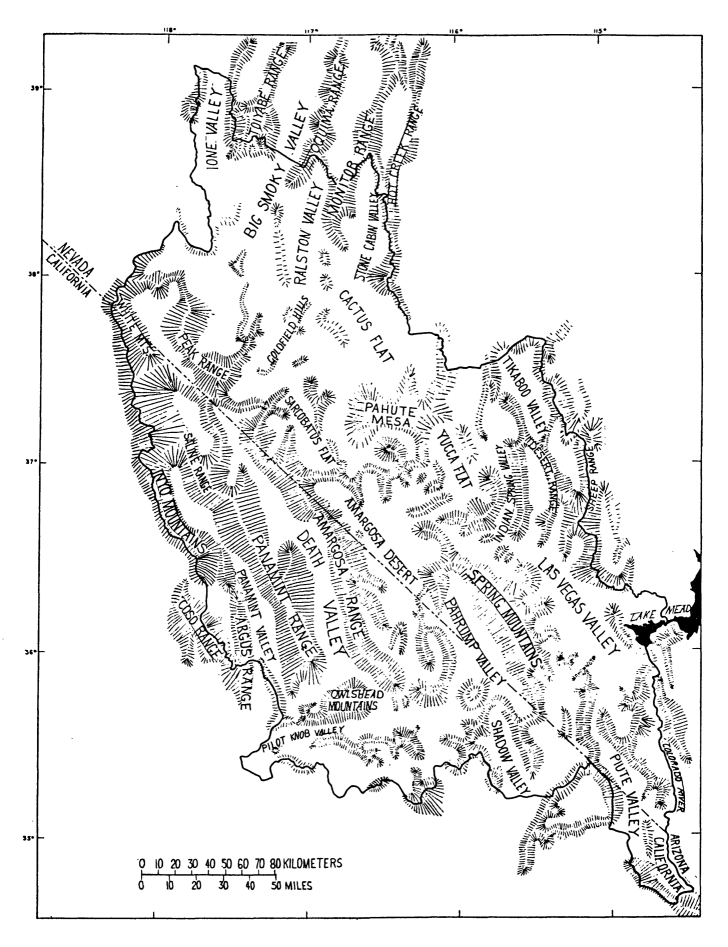


Figure 6.--Physiographic features of the Death Valley region, Nevada and California.

Table 9.--Summary of geologic and hydrologic characteristics of the Death Valley region. Nevada and California

[mm/yr., millimeters per year; mm, millimeters, km , square kilometers; m, meter; km, kilometer; mg/L, milligrams per liter]

				Groun	Ground-water units	units				
Characteristic	DV-01	DV-02	DV-03	DV-04	DV-05	DV-06	DV-07	DV-08	00-VQ	Comments
PHYSIOGRAPHY Size of area in										
2 Km	000'6	1,300	44,400	4,700	2,100	2,200	7,700	3,500	5,300	The altitudes in the Death Valley region
										range trom more than 86 m below sea
										level in Death Valley, to more than
										3,300 m above sea level. Altitudes
										of the basins are generally below
										150 m, whereas mountains are
										generally above 2,400 m.
Approximate area										
that is basin										
ttil	4,300	450	14,350	1,500	450	20	2,900	1,000	2,800	
Precipitation	!!!	! ! !	!!!	!	1 1 1	-	!	!	1	Precipitation in the region is between
										100 and 200 mm/yr, with very few ex-
										ceptions. The western part of ground-
										water unit DV-06 and the western part
										of ground-water unit DV-08 are over
										250 mm/ $yr;$ and one small part of
										ground-water unit DV-03 is over
										500 mm/yr.
Evaporation	! !	!	! !	}	!!!		!	1	ł	Mean-annual free-water-surface
										evaporation for the area ranges from

1,250 to greater than 2,000 mm/yr.

Table 9.--Summary of geologic and hydrologic characteristics of the Death Valley region. Nevada and California--Continued

Andreas de la company de la co				Ground	Ground-water	units				
Characteristic	DV-01	DV-02	DV-03	DV-04	DV-05	DV-06	DV-07	DV-08	60-VQ	Comments
OCCURRENCE OF POTENTIAL HOST ROCK										
Granitic rocks										Unsaturated granitic rocks occur
Total outcrop		•								in all ground-water units
area, in km	890	20	1,720	9	440	400	160	009	110	except_DV-02.
2 Total area, in km	ka.									
of contiguous	J									
outcrops that										
are more than										
6.5 km	840	20	1,590	670	430	400	110	580	100	
Unsaturated							٠			Thick unsaturated basalts occur in
zone equal to or										ground-water units DV-01, DV-03,
greater than										and DV-07.
150 m										
Basaltic rocks										
Total outcrop										
area, in km	360	0	290	40	20	0	9	20	10	
Total area, in km	km 2									
of contiguous	:									
outcrops that										
are more 2 than 6.5 km	350	0	220	40	10	0	20	10	10	

Table 9.--Summary of geologic and hydrologic characteristics of the Death Valley region. Nevada and California--Continued

				Ground	Ground-water	units				
Characteristic	DV-01	DV-02	DV-03	DV-04	DV-05	DV-06	DV-07	DV-08	00-VQ	Comments
OCCURRENCE OF POTENTIAL HOST ROCK (Continued)										
Unsaturated										Thick unsaturated tuffs occur in
zone more than 150 m	10 m									ground-water unit DV-01, DV-03,
										DV-07, DV-08, and DV-09.
Tuffaceous rocks										Aggregate thickness is as much as
Total outcrop										4,100 m.
2 area, in km	20	0	3,680	0	0	0	6 40	20	3 40	Unsaturated thickness of tuffs
										in ground-water unit DV-03
										approaches 700 m.
Total area, in km	km 2									
of contiguous										
outcrops that										
are greater 2	10	0	3,470	0	0	0	620	40	330	
than 6.5 km										
Argillaceous										Argillaceous rocks occur in
rocks										DV-02, DV-03, DV-04, DV-05, DV-06,
Total outcrop										DV-07, and DV-09.
area in km		10	950	30	80	110	30	0	80	
Total area of	,									
contiguous										
outcrops that	٠.									
are greater than	_									
6.5 km	. 0	0	880	30	20	9	20	0	80	

					Groun	Ground-water units	units				
Characteristic	tic	DV-01	DV-02	DV-03	DV-04	DV-05	DV-06	DV-07	DV-08	DV-09	Comments
OCCURRENCE OF POTENTIAL HOST ROCKS (Continued)	OF OST inued)								~		
Total outcrop	doro										
area ot potential	otential										
host rock idoes	Goes										
not include shales	de shale	Ø									
or unsaturated	rated										
basin fill)	า										
Total surface	urface										
area, in km	n km	1,270	20	5,690	730	460	400	860	670	460	
Total surface	urface										
area, in km	n km										
of contiguous	iguous										
outcrops that	s that										
are greater	ater										
than 6.5 km	5 km	1, 200	20	5,280	710	440	400	780	630	440	

Table 9.--Summary of geologic and hydrologic characteristics of the Death Valley region, Nevada and California--Continued

					Ground-water		units				
Edicates n se greater 10 or no) YES NO YES	acteristic -	DV-01	DV-02	DV-03	DV-04		90-AQ	DV-07	DV-08	DV-09	
FE YES NO YES NO YES YES YES YES YES YES YES YES THE STATE OF THE STAT	IERNARY IONIC . IVITY										
YES NO YES NO YES	train release										Earthquakesground-water unit DV-06
YES NO YES NO YES YES YES YES YES YES YES YES Water unit DV-04, two events of the property of the pr	Strain										contains three events with 5-6 magnitude,
YES NO YES NO YES YES YES YES Water unit DV-0b, two events ground-water unit DV-0b, trained to water important properties of the Nevac state Nev											event 6-7 magnitude;
YES NO YES NO YES YES YES YES Hagnitude, two events ground-water unit DV- 5-6 magnitude. Many 6-7 magnitude. Many 7-8 magnitude. Many 7-9 magnitude. Many 8-1 magnitude. Many 8-1 magnitude. Many 9-1 magnitud	than 10										events
ground-water unit DV- 5-6 magnitude. Many Strain release greater ground-water unit DV- 5-6 magnitude. Many Strain release greater ground-water unit DV- Barthquakes at Lake Mee related to water impor Barthquakes at the Nevac Site are caused in large by nuclear tests. Upliff more than 20 m E indicated by geologic the western parts of units DV-03, DV-04, E and DV-08.	(yes or no)	YES	ON	YES	NO	YES	YES	YES	YES	YES	magnitude, two events 6-7 magnitude;
Strain release greater ground-water unit DV- Strain release greater ground-water unit DV- Barthquakes at Lake Mee related to water impo Earthquakes at Lake Mee related to water impo Earthquakes at Lake Mee related to water impo Barthquakes at Lake Mee related to water impo Site are caused in large By nuclear tests. by nuclear tests. by nuclear tests. cher ter 4 ter 4 The western parts of units DV-03, DV-04, I and DV-08.											ground-water unit DV-09, two events
E 20 0 50 0 40 10 50 20 E 5 50 0 0 40 10 50 20 Ter 4 0 0 YES YES YES YES YES YES	, , , , , , , , , , , , , , , , , , ,										magnitude. Many
E 20 0 50 0 40 10 50 20 E 5 50 0 0 40 10 50 20 ter 4 0 0	Percent or										greater than 100
20 0 50 0 40 10 50 20 ter ter 4 0 YES NO YES YES YES YES YES	outcrop area										ground-water unit DV-03.
E 20 0 50 0 0 40 10 50 20 E 5 ter 4 4 0 0 XES YES YES YES YES YES YES YES YES YES Y	of potential										Earthquakes at Lake Mead are partly
E 20 0 50 0 40 10 50 20 ter 4 0 0 YES YES YES YES YES YES YES YES YES	host rock										related to water impoundment
ter YES NO YES YES YES YES YES YES YES	within 10 km										
E 20 0 50 0 0 40 10 50 20 20 ter 4 0 0 48 10 50 20 20 20 44 0 0 50 50 50 50 50 50 50 50 50 50 50 50	of strain									u.	arthquakes at the Nevada Test
ter 4 VES NO YES YES YES YES YES YES YES	and									Λ 1	caused in large
ter 4 0 YES YES YES YES YES YES YES YES	release greater	ć	c	ď	c	c	\$,	ŭ	ć	by nuclear tests.
ter 4 0 VES NO YES YES YES YES YES YES	בנומנו דס	70	>	000	>	>	4	0.7	Oc.	0.7	
erm: of greater m per 10 occurs unit no) YES	rtical crustal										Uplift more than 20 m per 10,000 years
THE WESTERN PARTS OF UNITS DV-03, DV-04, D and DV-08. YES NO YES YES YES YES YES YES	vement										indicated by geologic studies in
YES NO YES YES YES YES YES	Long term:										western parts of
10 YES NO YES YES YES YES YES YES	Uplift of greate	. 4									units DV-03, DV-04, DV-05, DV-06,
YES NO YES YES YES YES YES										-	and DV-08.
YES NO YES YES YES YES YES	years occurs										
YES NO YES YES YES YES YES	within unit										
	(yes or no)	YES	ON	YES	YES	YES	YES	YES	YES	YES	

Table 9.--Summary of geologic and hydrologic characteristics of the Death Valley region, Nevada and California--Continued

				Ground	Ground-water units	units				
Characteristic	DV-01	DV-02	DV-03	DV-04	DV-05	DV-06	DV-07	DV-08	DV-09	Comments
OUATERNARY TECTONIC ACTIVITY (Continued)										
Long term: (continued)	٠									
Percent of										
outcrop area of										
potential host										
rock with										
uplift of										
more than 4										
m per 10 years	10	0	30	40	20	20	10	100	70	
Short term:					•					
Movement of more	a n									
than 4 mm/yr										
based on										
geodetic										
leveling (yes										
or no)	ON	ON	ON	NO	N N	NO	NO	NO	ON	

Table 9.--Summary of geologic and hydrologic characteristics of the Death Valley region. Nevada and California--Continued

YES YES YES YES YES YES YES YES 20 100 50 80 30 20 60 20	Characteristic DV.	DV-01	DV-02	DV-03	Ground DV-04	Ground-water units DV-04 DV-05 DV-0	units DV-06	DV-07	DV-08	DV-09	Comments
YES YES YES YES YES YES YES 100 50 80 30 20 60											
YES YES YES YES YES YES YES YES											
YES YES YES YES YES YES YES YES											
YES											
YES YES <td></td>											
100 50 80 80 30 20 60		ES	YES	YES	YES	YES	YES	YES	YES	YES	
100 50 80 80 30 20 60											
100 50 80 30 20 60		•									
100 50 80 80 30 20 60											
100 50 80 80 30 20 60											
100 50 80 80 30 20 60											
100 50 80 80 30 20 60											
		20	100	20	80	80	30	20	9	20	
					•						
		ON .	NO	YES	ON	YES	NO	NO	NO	ON	

Ground-water units

Comments										
•										
DV-09										0
DV-08										0 .
DV-07										0
DV-06										0
DV-05										30
DV-03 DV-04 DV-05 DV-06 DV-07 DV-08 DV-09										0
DV-03										0
DV-01 DV-02										0
DV-01	÷					-				0
Characteristic	OUATERNARY TECTONIC ACTIVITY (Continued)	Heat flow (Continued)	Percent of	outcrop area of	potential host	rock within	10 km of heat	flow more than	2.5 heat flow	units

Table 9.--Summary of geologic and hydrologic characteristics of the Death Valley region, Nevada and California--Continued

1					Ground	Ground-water	units				
ភ្ជ	Characteristic	DV-01	DV-02	DV-03	DV-04	DV-05	DV-06	DV-07	DV-08	0-VQ	Comments
8 #3 9	OUATERNARY TECTONIC ACTIVITY (Continued)										
	Ouaternary										Quaternary volcanism mainly occurs
	volcanism										along southern and western margins
	Quaternary										of region and in the central part
	volcanism										of ground-water unit DV-03.
	occurs within										
	unit (yes or										
	no)	NO	ON	YES	YES	S NO	YES	NO	YES	ON	
14	Percent of	· .									
8	outcrop area of										
	potential host										
	rock within										
	10 km of										
	Quaternary										
	volcanism		0	10	40	0	0	0	80	0	
3	GEOMORPHIC										Lowering of base level of
1	OCESSES.				•						Colorado River and climatic
											change may cause entrenchment
											of trunk streams.

Table 9.--Summary of geologic and hydrologic characteristics of the Death Valley region, Nevada and California--Continued

				eround	Ground-Warer units	unics				
Characteristic _	DV-01	DV-02	DV-03	DV-04	DV-05	DV-06	DV-07	DV-08	DV-09	Comments
GROUND-WATER HYDROLOGY										
Ground-water										Numerous springs occur in the region;
flow conditions										most located at major ground-water
Relative ground-	•				•					discharge areas. Locally, large
water traveltime	a .									springs may substantially shorten
near the water									•	flow paths.
table from										Many snort (1-5) traveltimes in
areas of										ground-water unit DV-03 are
potential host										with reference to flow in the
rock to										basin fill.
natural dis-										Traveltimes from these basins
charge areas	0-1	0-1	1-5	1-5	1-5	1-5	1-5	5-10	1-10	through underlying aquifers to
										natural discharge areas may be
Longest relative	٠.									appreciable.
traveltime near										
the water table										
from areas of	-									
potential host										
rock to natural	. •			•						
discharge areas	1-5	0-1	20-50	5-10	1-5	5-10	5-10	5-10	10-20	

Table 9.--Summary of geologic and hydrologic characteristics of the Death Valley region. Nevada and California--Continued

				Groun	Ground-water units	units				
Characteristic	DV-01	DV-02	DV-03	DV-04	DV-05	DV-06	DV-07	DV-08	00-VQ	Comments
GROUND-WATER HYDROLOGY (Continued)										
Changes in										
boundary conditions	voj	•								
Part of area in-										
undated by										
Pleistocene lake										
(yes or no)	ON O	YES	YES	YES	YES	ON	YES	YES	YES	
Percent of out-										
crop area of										
potential host										
rock inundated										
by Pleistocene	0	0	41	7	0	0	0	7	0	
Ground-water										Basin fill, basaltic and tuffaceous
Aldans	•									rocks, sandstone, and carbonate
										rocks may yield small to moderate
										quantities of water. Large
										quantities of water are available
										locally.

Vegas in ground-water unit DV-01 and in Pahrump Valley in ground-

Ground-water withdrawal near Las

water unit DV-03 has caused de-

pressions in the water table.

Table 9.--Summary of geologic and hydrologic characteristics of the Death Valley region. Nevada and California--Continued

	Comments													Deep flow paths are through a	variety ot rock types which present	a complex environment for determining
	60-VQ								2,200	300	150		150	Deep flow	variety (a complex
	DV-08 I								9 9	150	100		100			
	DV-07								2,100	400	300		100			
nits	DV-06								20	0	0		0			
Ground-water units	DV-05								300	100	40		10			
Ground	DV-04								1,000	400	100		0			
	DV-03								8,450	3,050	2,350		200			
	DV-02 DV-03								300	100	20		0			
	DV-01								2,200	1,750	300		20			
	Characteristic I	GEOCHEMISTRY	Water quality	Area of basin	fill containing	dissolved-solids	content of:	Less than	500 mg/L	500-1,000 mg/L	1,000-3,000 mg/L	more than	3,000 mg/L	Retardation of	radionuclides	

Table 9.--Summary of geologic and hydrologic characteristics of the Death Valley region, Nevada and California--Continued

	Comments	Historically, this region has produced	substantial amounts of mineral	commodities.	Mountain Pass district (southwestern part	of ground-water unit DV-01) contains	an important world source of rare-	earth elements.	Magnesite and brucite are currently	mined near Gabbs (ground-water	unit DV-09).	Molybdenum is currently being mined	in the west-central part of	ground-water unit DV-07.	Silver Peak Marsh (Clayton Vaıley)	are (southwestern part of ground-	water unit DV-07) contains an	important world source ot lithium.	There are no productive coal deposits	or oil and gas wells in the region.	Two KGkA's are present: Saline	Valley (central part of ground-
	60-VQ						15															
	DV-08						e															
	DV-07						35															
units	DV-06						0															
-water u	DV-05						17															
Ground	DV-04						9															
	DV-03						m															
	DV-02						0															
	DV-01						22															

Peak (southwestern part of ground-

water unit DV-07).

water unit DV-05); and Silver

area coincident

with mineral

resource area

potential host rocks outcrop

Percent of

MINERAL AND ENERGY RESOURCES

Characteristic

Table 10.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Death Valley region,

Nevada and California

[m, meters; mm/yr, millimeters per year; mg/L, milligams per liter]

Potentially favorable hydrogeologic factors

Issues of concern and study needs

PHYSIOGRAPHY

throughout the region; between 100 and 200 mm/yr, with very few exceptions.

-Precipitation is extremely low -The western parts of groundwater units DV-06 and DV-08 have precipitation over 250 mm/yr; a small part of groundwater unit DV-03 is over 500 mm/yr.

-Mean-annual free-watersurface evaporation ranges from 1,250 to more than 2,000 mm/yr, greatly exceeding precipitation.

POTENTIAL HOST ROCKS

- -Numerous granitic rocks occur through most of the region.
- -Numerous thick unsaturated basalts occur in groundwater units DV-01, DV-03, and DV-07.
- -Carbonate rocks containing potable water may underlie basalt, tuff, and basin fill in most of the region, particularly in ground-water unit DV-03.

Table 10.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Death Valley region.

Nevada and California--Continued

Issues of concern and study needs

POTENTIAL HOST ROCKS (Continued)

- -Numerous thick unsaturated tuffs occur in ground-water units DV-03, DV-07, and DV-09.
- -Large areas of thick unsaturated basin fill occur in ground-water units DV-01 and DV-03.

OUATERNARY TECTONIC ACTIVITY

-Strain release less than 10 at Lake Mead area (ground-water unit DV-01) and Nevada Test Site (ground-water unit unit DV-02) is partly maninduced.

-Strain release less than 10 occurs in all ground-water units except DV-02 and DV-04.

-Vertical crustal movement is more than 20 m per 10,000 years indicated by geologic studies in ground-water units DV-04, DV-05, DV-06, DV-08, and the western part of

ground-water unit DV-03.

Table 10.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Death Valley region.

Nevada and California--Continued

Issues of concern and study needs

OUATERNARY TECTONIC ACTIVITY

(Continued)

-Geothermal heat flow is
less than 2.5 heat flow units
in most of the region.

- -Long-term vertical crustal
 movement greater than
 4
 4 m per 10 years could
 indicate adverse tectonic
 activity.
- -Quaternary faults occur in every unit in the region.
- -Heat flow is greater than 2.5 heat flow units in ground-water units DV-03 and DV-05, and potentially affects 30% of the host rock in ground-water unit DV-05.

Table 10.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Death Valley region.

Nevada and California--Continued

Issues of concern and study needs

GEOMORPHIC PROCESSES (Continued)

-Quaternary volcanism is restricted to the western and southern margin of the region and to the central part of ground-water unit DV-03.

-Quaternary volcanism is within 10 km of potential host rock areas in ground-water units DV-03, DV-04, DV-06, and DV-08. It affects 40% of the potential host rock in ground-water unit DV-04, and 80% of the potential host rock in ground-water unit DV-08.

GEOMORPHIC PROCESSES

-Denudation at a maximum rate equal to a long-term vertical crustal movement, 2 to 4 m per 4 10 years over most of the area would not reduce the effectiveness of a waste-isolation environment at a depth as shallow as 300 m over a period of 100,000 years.

Table 10.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Death Valley region.

Nevada and California--Continued

Issues of concern and study needs

GROUND-WATER HYDROLOGY

Ground-water flow conditions

-Relative ground-water traveltime
in deep sections from potential
host rocks to natural discharge
areas is very long.

- -Intermediate discharge points from potential host rocks to major discharge areas are generally not present.
- -Ground-water discharge in the entire area, except ground-water unit DV-01, is to closed basins, offering total containment of waste in one basin.

- -Subsurface data on hydrologic properties of rocks and hydraulic gradients are sparse.
- -Much of the area is underlain by carbonate rocks which complicate the flow system.
- -Intermediate discharge points from potential host rocks to major discharge areas occur in the southern part of ground-water unit DV-03.
- -Underflow occurs between some basins.

Table 10.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Death Valley region.

Nevada and California--Continued

Issues of concern and study needs

GROUND-WATER HYDROLOGY (Continued)

Ground-water flow conditions (Continued)

-Containment of waste in thick unsaturated sections in basin fill or rock could add significantly to traveltimes.

Changes in boundary conditions

-Increase in ground-water level during pluvial cycle will tend to decrease area of potential host rocks in the unsaturated zone and increase ground-water velocity.

Ground-water supply

-Crystalline rocks are generally not explored to depths greater than 100 m for water supply.

-Basin fill, basaltic and tuffaceous rocks, sandstone, and carbonate rocks may yield small to moderate quantities of water. Large quantities of water are available locally.

Table 10. -- Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Death Valley region. Nevada and California -- Continued

Issues of concern and study needs

GROUND-WATER HYDROLOGY (Continued)

Ground-water supply (Continued)

-Ground-water withdrawal near Las Vegas in ground-water unit DV-01 and in Pahrump Valley in ground-water unit DV-03 has caused a depression in the water table.

GEOCHEMISTRY

Water quality

- -Discharge areas of most units have dissolved-solids concentration of more than 3,000 mg/L.
- -Ground-water quality is poor -Ground-water quality away from in the southwest part of ground-water units DV-03 and DV-07, containing more than 1,000 mg/L dissolved solids.
 - discharge areas generally contains less than 1,000 mg/L dissolved solids in most units.

Retardation of radionuclides

Table 10.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of high-level radioactive waste in the Death Valley region.

Nevada and California--Continued

Issues of concern and study needs

MINERAL AND ENERGY RESOURCES

-There is no oil or gas production -Historically, this region has in the region. produced substantial amounts

-Mineral production is sparse.

produced substantial amounts of mineral commodities.

-Mineral production is current in ground-water units DV-01, DV-07, and DV-09;

KGRA's (Known Geothermal Resource Areas) are present in ground-water units DV-05 and DV-07.

HYDROGEOLOGIC ENVIRONMENTS

Potential host rocks shown in the hydrogeologic sections in plate 1 include saturated and unsaturated igneous intrusive and some small outcrops of unsaturated basalt. Hydrogeologic environments typical of those occurring in ground-water unit DV-03 are shown in section DV-A (pl. 1). The environments are characterized by geologic terrane dominated by thick Paleozoic carbonate rocks which allow ground-water to underdrain much of the area. The Paleozoic carbonate rocks overlie thick fine-grained clastic rocks of Cambrian and Precambrian age and Precambrian metamorphic rocks. The sequence is intruded by Cretaceous igneous rocks. Tertiary volcanic rocks and clastic basin fill occupy the block-faulted basins formed during basin and range crustal extension.

Radionuclides which are carried in solution from a repository would be diluted in the carbonate-rock aquifer. Ground-water flux is small and movement is relatively slow in the unsaturated zone. The time of travel is largely a function of the recharge rate, distance to the water table, and percent saturation of the unsaturated zone.

Section DV-B (pl. 1) represents hydrogeologic environments similar to those in the western part of ground-water unit DV-03 and other units that are not underlain by a carbonate aquifer.

Environments in tuff, basin fill, and granitic rocks are diagrammatically shown in section DV-B (pl. 1). These rocks are potential hosts for radioactive waste in the unsaturated zone; granitic rocks and tuff are also potential host rocks in the saturated zone. Recharge may be virtually zero in much of the area. The very small flux of water in the unsaturated zone would act to minimize dissolution and transport of waste to the water table. Retardation of radionuclides would be afforded by clays and zeolitic tuffs in the basin fill and by clay minerals in granitic rocks.

Ground-water velocity in crystalline igneous rocks is

-4

6 X 10 m/d to 3 X 10 m/d based on a ratio of hydraulic

-2

conductivity to effective porosity (K/Ø) of 2 X 10 m/d to

-4

1 X 10 m/d and a hydraulic gradient of 0.03. Based on these

velocities, the time of travel over a distance of 10 km would be

4

4.6 X 10 years to 9 X 10 years. Ground-water veolocity in the

matrix of unfractured zeolitic or friable tuff, having a water

content of .30, would be 9 X 10 m/d for a recharge rate of 10

-7

mm/yr or 9 X 10 m/d for a recharge rate of 0.1 mm/yr. The time

of travel through 200 m of unsaturated zone, therefore, would be

3

between 6 X 10 and 6 X 10 years for recharge rates between

0.1 and 10 mm/yr.

Ground-water velocity in the flow systems from potential host rocks to the discharge areas will be greatest in the carbonate-rock aquifer. Velocity in the carbonate-rock aquifer would range -4 -3 from 3 X 10 m/d to 3 X 10 m/d assuming a K/Ø of 1 X 10 m/d to 1 X 10 and a hydraulic gradient of 0.003. Traveltime over a distance of 60 km would accordingly be about 5.5 X 10 years to 5.5 X 10 years. Large scale heterogeneities in carbonate rocks may locally decrease traveltime by several orders of magnitude. Estimates of traveltime in carbonate rocks should accordingly be conservatively small in lieu of the data on distribution of hydraulic properties.

Death Valley is the ultimate discharge area for ground-water unit DV-03 and may also receive ground-water inflow from surrounding ground-water units. The valley itself is included in the area of study because it is the terminal discharge point for a large part of the region. The valley is not considered a potential repository environment, but the mountain ranges bordering the valley contain potential host media, chiefly granitic rocks.

All ground-water units, except DV-02, contain large areas of potential host rock. Host media are primarily granitic rocks in ground-water units DV-04, DV-05, DV-06, and DV-08, but also include unsaturated basalt and tuff in ground-water units DV-01, DV-03, DV-07, and DV-09. In addition, ground-water units DV-01 and DV-03 contain large areas of unsaturated basin fill. Ground-water unit DV-02 and adjacent areas in unit DV-03 have insufficient host rock to be considered favorable for further study.

Crystalline rocks afford potential for radionuclide retardation by sorption on clay minerals in weathered zones, fault zones, and argillic altered minerals. The basin fill containing clays and zeolitic tuffs is also a retardant to radionuclide migration.

Earthquakes and Quaternary faults are locally significant and would need to be assessed for individual sites in the region. Long-term vertical crustal movement in most of the units in the region is as great as 4 m per 10,000 years.

Processes of erosion and aggradation will be more active in this region than in others because of the greater long-term vertical crustal movement. Target repository depths in upthrown blocks should allow for potential erosion rates as great as 4 m per 10,000 years; on downthrown blocks they should take into account aggradation of the site and possible decrease in depth to water.

Quaternary volcanism is present but sparse.

Geothermal springs, primarily in ground-waer unit DV-03, represent convective heat flow by ground water. Heat flow has been measured to be greater than 2.5 HFU in ground-water units DV-03 and DV-05.

The potential for ground water for use is present in basin fill where ground-water quality is good. Ground-water potential in host-rock areas is small, commonly water is at great depth. Mining activity occurs locally in the region.

A recurrence of pluvial conditions could increase recharge two- to ten-fold and refill lakes that existed during one or more of the last pluvial periods. Water-level response in the carbonate aquifer, assumed to be under artesian conditions, and in the basin fill would be relatively rapid. Head response in the crystalline rock to boundary changes would vary depending on the hydraulic diffusivity and the geometry of the flow systems. Because of the differences in hydraulic diffusivity, the response in crystalline rock may vary from rapid to very slowly. In lieu of firm estimates of the change in recharge during a pluvial, a conservative estimate would be a ten-fold increase in recharge.

CONCLUSIONS

Potential host media in the Death Valley region include tuffs and crystalline intrusive rocks in the saturated and unsaturated zones, and basalts and basin fill in the unsaturated zone. Ground-water traveltimes in the arid environment with retardation of radionuclides by sorption will probably afford long-term isolation from the near-surface environment. Tectonic activity is of concern in siting, especially in the western tier of ground-water units (DV-04, DV-05, DV-06, DV-08, and DV-09). Studies in these areas would be needed to thoroughly assess hazards posed by volcanic activity, seismicity, and faulting.

except for high-dissolved solids in a few of the terminal discharge areas. Crystalline intrusive rocks have low water-yielding capacity, and the great depth to water beneath the potentially unsaturated host rocks would discourage development of water supplies. A recurrence of pluvial conditions would not significantly shorten flow paths from most potential host rocks, but an increase in recharge and ground-water levels will reduce both traveltime and depth to water. The reduction in traveltime will not be significant in the areas underlain by crystalline rocks, but may significantly reduce the traveltime from potential host rocks to discharge areas in areas underlain by carbonate rock.

Because of the large areas of unsaturated rock, the abundance of tuff and granite and the great traveltime to discharge areas, ground-water units DV-03, DV-07, and DV-09, appear most prospective for further study.

Bonneville Region, Utah and Nevada

SUMMARY OF GEOLOGIC AND HYDROLOGIC FACTORS

The Bonneville region has an area of 23,100 km in western Utah and eastern Nevada (fig. 7). The geologic and hydrologic characteristics of the region are summarized in table 11. The potentially favorable factors for waste isolation and corresponding issues of concern for each factor considered in the regional phase of screening are given in table 12.

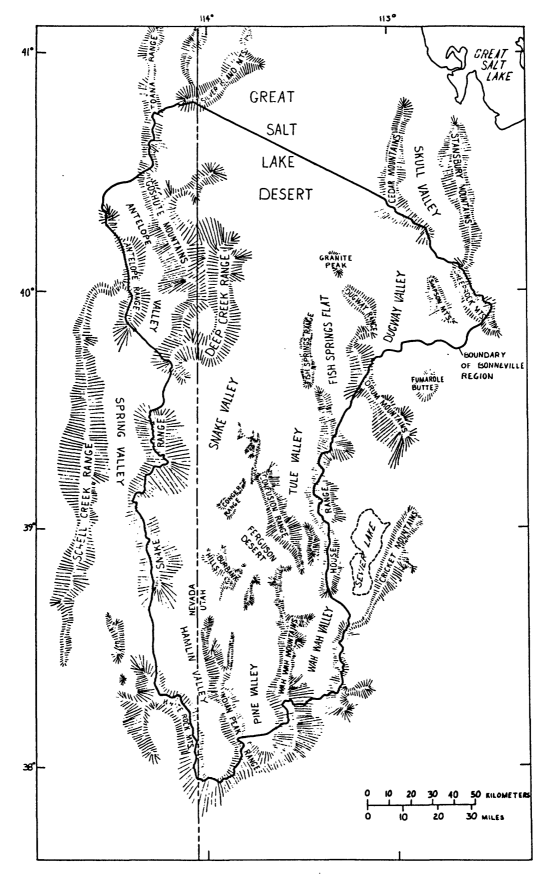


Figure 7.--Physiographic features of the Bonneville region,
Utah and Nevada.

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region. Utah and Nevada [mm/yr., millimeters per year; mm, millimeters, km , square kilometers; m, meter; km, kilometer; mg/L, milligrams per liter]

))	/= /6 / 100	10d 200 16-11-10	
		Grou	Ground-water units	nits		
Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	Comments
PHYSIOGRAPHY						
Size of area in						Altitudes in the Bonneville
km	11,000	3,700	4,000	3,000	1,400	region range from approximately
						1,300 m to greater than 3,600 m.
						Mountain ranges are generally less
						than 2,500 m.
						Mountains cover about one quarter
						of the area, basins cover about
						40 percent of the area, and gravel
						fans cover about 35 percent of the
						area.
Approximate area						
that is basin	5,250	1,850	2,250	1,150	200	
£111						
Precipitation						Precipitation is generally less
						than 200 mm/yr in the northern part
						of the region, and 200 to 300 mm/yr
						in the southern part of the area.
			٠			Precipitation in some of the
						mountains is greater than 600 mm/ y r.
Evaporation	1	;	1 1	;	1 1 1	Mean-annual free-water surface
						evaporation for the area is
						primarily 1,500 to 2,000 mm/yr

with parts 1,000 to 1,250 mm/yr.

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region.
Utah and Nevada--Continued

		Ground	-water	units		
Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	Comments
OCCURRENCE OF POTENTIAL HOST ROCK	·					
Granitic rocks						Unsaturated granitic rocks occur in
Total outcrop		٠				all ground-water units.
area, in km	130	150	20	110	<10	
	2					
Total area, in Ki	=					
of contiguous						
outcrops that						
are greater						
, than 6.5 km	120	140	30	80	0	
Unsaturated						Basalt flows as thick as 150 m
zone greater						crop out in ground-water unit
than or equal						BV-01.
to 150 m.						
Basaltic rocks						
Total outcrop						
area in km	09	0	0	0	0	
2 Total area, km			٠			
of contiguous						
outcrops that						
are greater						
, than 6.5 km	09	0	0	0	0	

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region. Utah and Nevada--Continued

ì				Ground	Ground-water	units			
ប	Characteristic	BV-01	BV-02	12	BV-03	BV-04		BV-05	Comments
I 의료됨	OCCURRENCE OF POTENTIAL HOST ROCK (Continued)	`							
	Unsaturated								Ash-flow tuff unit as thick as 900 m
	zone greater								occur in ground-water unit BV-01.
	than or equal to								Aggregate thickness may be as
	150 m.								great as 5,000 m.
	Tuffaceous rocks								Ash-flow tuff as thick as
	Total outcrop	٠.							1,000 m may occur in ground-
	area, in km	260		0	10		0	0	water unit BV-03.
17	2 Total area, km								
רי	of contiguous								
	outcrops that								
	are greater								
	than 6.5 km	530		0	0		0	0	
	Argillaceous								
	rocks								
	Total outcrop								
	area, in km	110	110	0	80	40			
	2 Total area, km								
	of contiguous								
	outcrops that								
	are greater								
	than 6.5 km	09	т	110	0	40	0	30	

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region.
Utah and Nevada--Continued

		Ground	nd-water units	nits		
Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	Comments
OCCURRENCE OF POTENTIAL HOST						
ROCK (Continued)						
Areas underlain						
by unsaturated						
basin fill						
greater than	630	06	140	190	160	
or equal to						
150 m						
<u>rotal</u> outcrop						
area of potential						
host rock (does						
not include shales						
or unsaturated						
basin till)						
Total surface						
area, in km	750	150	09	110	<10	
Total surface						
area, in km						
of contiguous						
outcrops that						
are greater						
than 6.5 km	710	140	30	80	0	

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region.

		Grou	Ground-water un	units		
Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	Comments
OUATERNARY TECTONIC ACTIVITY						
Strain release						Ground-water units BV-03 and BV-04
Strain						each had one earthquake ot magnitude
release greater						4.3. Two swarms ot generally less than
than 10 occurs						magnitude 4 earthquakes have been
in unit (yes						recorded in the region; one in ground-
or no)	NO	ON	ON	ON	NO	water unit BV-03, and one in the
						Snake Range in ground-water units
						BV-01 and BV-02 (which nas one
						earthquake in the 4 to 5 magnitude
Percent of						range).
outcrop area						
of potential						
host rock						
within 10 km						
of strain						
release more						
than 10	0	0 0	0			

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region.
Utah and Nevada--Continued

			Ground	nd-water units	nits		
Cha	Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	Comments
	OUATERNARY TECTONIC ACTIVITY (Continued)						
\$101	<u>Vertical</u> crustal movement						
	Long term:						
	Uplift ot greater	Ä,					
	than 4 m per 4 10 years						
	occurs within						
	unit (yes or						
174	(ou	YES	YES	NO	YES	YES	
	Long term: (continued)						
	Percent of						
	outcrop area of						
	potential host						
	rock with						
	uplift of						
	greater than						
	4 m per 10			•			
	years	10	20	0	40	0	

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region. Utah and Nevada--Continued

			เทดาจ	Ground-water units	units		
	BV-01	BV	BV-02	BV-03	BV-04	BV-05	Comments
	÷						
Vertical Crustal Movement (Continued)	ત્ત્વ						
greater than							
4 mm/yr based							
	ON	ON ON	NO	NO NO			
with movement							
•	•						
	0		0	0	0	0	

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region. Utah and Nevada--Continued

					and the same of th	
		Grou	Ground-water units	nits		
Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	Comments
OUATERNARY TECTONIC ACITIVITY (Continued)	•					
Ouaternary faults						
Quaternary						
fault(s) occur						
in unit (yes						
or no)	YES	YES	YES	YES	ON	
Percent of out-						
crop area of						
potential host						
rock within						
10 km of						
Quaternary						
fault	10	20	0	0	0	
Heat flow						
Heat flow						
greater than						
2.5 heat flow						
units occurs			•			
within unit						
(yes or no)	YES	ON	YES	ON	NO	

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region.
Utah and Nevada--Continued

		Grou	Ground-water units	nits		
Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	Comments
OUATERNARY TECTONIC ACTIVITY (Continued)						
Heat flow (Continued)						
Percent of						
outcrop area of						
potential host	,					
rock within						
10 km of heat						
flow greater	, .					
than 2.5						
heat flow						
units	20	0	20	0	0	
Ouaternary						
volcanism						
Quaternary						
volcanism						
occurs within						
unit (yes or						
(ои	NO	YES	YES	YES	YES	

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region.

		Grour	Ground-water units	ııts			
Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	,	Comments
OUATERNARY TECTONIC ACTIVITY (Continued)							
Quaternary							
volcanism							
Percent of							
outcrop area of							
potential host							
rock within							
10 km of							
Quaternary							
volcanism	0	0	0	10	0		
GEOMORPHIC	}	1	:	!			

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region.
Utah and Nevada--Continued

		Grou	Ground-water units	nits		
Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	Comments
GROUND-WATER HYDROLOGY						
Ground-water						The region contains numerous warm
flow conditions						springs or large springs, most of
Relative ground-						which are located in major ground-
water traveltime						water discharge areas.
near the water						
table from						
areas of						
potential host						
rock to						
natural dis-						
charge areas	1-5, 5-10	1-5	1-5	1-5	0-1	
Longest relative						Most traveltimes in ground-water
traveltime near						unit BV-01 are calculated to
the water table						ground-water sinks. Actual
from areas of						time could be significantly
potential host						longer.
rock to natural						
discharge areas	10-20	1-5	1-5	1-5	0-1	

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region.
Utah and Nevada--Continued

		Ground-1	vater	units		
Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	Comments
GROUND-WATER HYDROLOGY (Continued)	÷					
Changes in						
boundary conditions						
Part of area in-						
undated by						
Pleistocene lake						
(yes or no)	YES	YES	YES	YES	YES	
Percent of out-						
crop area of						
potential host						
rock inundated					·	
by Pleistocene	4	20	65	m	0	
lake					•	
Ground-water						Basin-fill deposits, basaltic and
Aldans						tuffaceous rocks, and sandstone may
						vield small to moderate quantities

provide moderate to large quantities yield small to moderate quantities lying much of the area locally may of water. Carbonate rocks underof water. Basin fill locally may yield large quantities of water. No major ground-water withdrawal

occurs in the region.

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region. Utah and Nevada--Continued

1			Grou	Ground-water units	nits		
ざ	Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	Comments
ä	GEOCHEMISTRY	4					
	Water quality						
	Area of basin						
	fill containing						
	dissolved-solids						
	content of:						
	less than						
	500 mg/L	4,250	1,850	300	1,150	150	
	500-1,000 mg/L	700	0	750	. 0	100	
	1,000-3,000 mg/L	300	0	1,000	0	200	
	3,000-10,000 mg/L	0	0	200	0	50	
	greater than						
	10,000 mg/L	0	0		0	0	
	Retardation of						Deep flow paths are through carbonate
	radionuclides						rocks in much of the region. Radio-

nuclide retardation may be slight.

Table 11.--Summary of geologic and hydrologic characteristics of the Bonneville region. Utah and Nevada--Continued

		Grou	Ground-water units	nits		
Characteristic	BV-01	BV-02	BV-03	BV-04	BV-05	Comments
MINERAL AND ENERGY RESOURCES						
Percent of						Most mineral resource areas contain
potential host						base and precious metals in
rock outcrop						deposits of limited extent.
area coincident						Large deposits of low-grade beryllium
with mineral						are presently mined in south-central
resource area	16	20	29	36	0	part of ground-water unit BV-03.
						Gold is being mined in the eastern
						part of ground-water unit BV-01.
						There are no producing oil or gas
						wells, coal deposits, or developed
						geothermal resources in the region.

Table 12. -- Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of highlevel radioactive waste in the Bonneville region,

Utah and Nevada

[m, meters; mm/yr, millimeters per year; mg/L, milligrams per liter]

Potentially favorable hydrogeologic factors

Issues of concern and study needs

POTENTIAL HOST ROCKS

- -Granitic rocks have outcrop areas of more than 100 km in ground-water units BV-01, BV-02 and BV-04.
- -Unsaturated basaltic rocks occur in ground-water unit BV-01.
- -Unsaturated tuffaceous rocks are abundant in ground-water unit BV-01.
- -Potential host rocks are limited in ground-water units BV-03 and BV-05.

Table 12.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of highlevel radioactive waste in the Bonneville region.

Utah and Nevada--Continued

Potentially favorable hydrogeologic factors

Issues of concern and study needs

QUATERNARY TECTONIC ACTIVITY

-The area has no strain release greater than 10.

- -Vertical crustal movement is small throughout ground-water units BV-01, BV-03, and BV-05.
- -The 2 mm/yr line of vertical movement in eastern Bonneville region is related to rebound following drainage of Lake Bonneville and probably presents no adverse activity.

- -Three magnitude 4-5 earthquakes were recorded in the region.
 - -Two swarms of generally less than magnitude 4 earthquakes have been recorded in the region; one in ground-water unit BV-03 and one in the western parts of ground-water units BV-01 and BV-02.
 - -Long-term vertical crustal
 movement is more than 4 m per
 4
 10 years in the western
 parts of BV-02 and BV-04.

Table 12.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of highlevel radioactive waste in the Bonneville region.

Utah and Nevada--Continued

Potentially favorable hydrogeologic factors

Issues of concern and study needs

OUATERNARY TECTONIC ACTIVITY

(Continued)

- -Quaternary faults are sparse in ground-water uniits BV-01, BV-03, BV-04, and BV-05.
- -Geothermal heat flow is generally -Geothermal heat flow is less than 2.5 heat flow units in greater than 2.5 heat f units in the southernmo
- -Geothermal heat flow is greater than 2.5 heat flow units in the southernmost part of ground-water unit BV-01, and in a large part of ground-water unit BV-03.

GEOMORPHIC PROCESSES

-Denudation of the surface at a maximum rate equal to the long-term rate of 2 to 4 4 m/10 years, which is the higher rate for most of the region, would not reduce effectiveness of a waste-isolation environment at a depth as shallow as 300 m over a period of 100,000 years.

Table 12.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of highlevel radioactive waste in the Bonneville region. Utah and Nevada--Continued

Potentially favorable hydrogeologic factors

Issues of concern and study needs

GEOMORPHIC PROCESSES

(Continued)

-Larger, short-term, local rates of uplift are not expected to persist for periods long enough to affect integrity of a repository.

GROUND-WATER HYDROLOGY

Ground-water flow conditions

- -Relative ground-water traveltime from potential host rocks to natural discharge areas is very long.
- -Hydraulic gradients in the carbonate rocks are very low, creating long traveltimes.
- -Ground-water discharge in the entire area is to closed basins, offering total ultimate containment of waste in one basin.

- -Subsurface data on hydrologic framework and data on hydraulic properties of rocks and hydraulic gradients are sparse.
- -Much of the area is underlain with carbonate rocks which complicate the flow system.
- -Containment within one basin precludes dilution at discharge areas.
- -Underflow occurs between some basins.

Table 12.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of highlevel radioactive waste in the Bonneville region.

Utah and Nevada--Continued

Potentially favorable hydrogeologic factors

Issues of concern and study needs

GROUND-WATER HYDROLOGY

(Continued)

Changes in boundary conditions

- -Ground water velocities
 during pluvial periods
 will increase in response
 to increase in recharge and
 hydraulic gradients.
- -Pluvial lakes have inundated parts of all of the units.

 Large parts of potential host rocks could be inundated in ground-water units BV-02 and BV-03.

Ground-water supply

-Granitic rocks are negligible or minor sources of water supply.

-Basin-fill deposits, basaltic and tuffaceous rocks, and sandstones may locally yield small to moderate quantities of water. Basin fill locally yields large quantities of water.

Table 12. -- Potentially favorable bydrogeologic factors and issues of concern and study needs relative to isolation of highlevel radioactive waste in the Bonneville region. Utah and Nevada == Continued

Potentially favorable hydrogeologic factors Issues of concern and study needs

GROUND-WATER HYDROLOGY

(Continued)

Ground-water supply

-Expense and problems associated -Carbonate rocks may provide with drilling deep wells tend to prevent inadvertent intrusion of deep carbonate-rock aquifers.

moderate to large quantities of water.

GEOCHEMISTRY

Water quality

-Approximately half of the basin -Ground water in basin-fill fill in ground-water unit BV-03 contains ground water with dissolved solids contration of more than 1,000 mg/L.

deposits generally contains less than 3,000 mg/L dissolved solids.

Retardation of radionuclide migration

-Zeolitic tuffs and tuffaceous and clayey alluvium would afford radionuclide retardation.

-Deep flow paths are through carbonate rocks in much of the region where radionuclide retardation may be low.

Table 12.--Potentially favorable hydrogeologic factors and issues of concern and study needs relative to isolation of highlevel radioactive waste in the Bonneville region.

Utah and Nevada--Continued

Potentially favorable hydrogeologic factors

Issues of concern and study needs

MINERAL AND ENERGY RESOURCES

-Most mineral resource areas contain -Large deposits of low-grade

base and precious metals in deposits beryllium are presently mined

of limited extent.

-Large deposits of low-grade
beryllium are presently mined
in the south-central part of
ground-water unit BV-03.
-Gold is being mined in
the eastern part of ground-

water unit BV-01.

-There are no producing oil or gas wells, coal deposits, or developed geothermal resources in the region.

HYDROGEOLOGIC ENVIRONMENTS

A hydrogeologic environment which occurs in the Bonneville region is shown in plate 1. The environments chosen for discussion are in a geologic terrane of predominantly Paleozoic carbonate rocks underlain by Precambrian sedimentary and metasedimentary rocks. The area has been intruded by Tertiary igneous rocks and Tertiary volcanic rocks cap some of the mountains. Thrusting during the Sevier orogeny (Jurassic to Tertiary) occurred at approximately right angles to the line of section; this was followed by normal faulting in middle Tertiary time and is largely responsible for the present basin and range topography.

Recharge in the arid climate of the region is mostly derived from the precipitation received in the higher parts of the mountain ranges. The carbonate rocks at depth subdrain a large part of the region as typified by the hydrogeologic section BV (pl. 1), consequently: (1) The depth to water is relatively great over much of the area; (2) ground water in some of the closed topographic basins drains vertically downward rather than discharging at the surface; (3) flow paths from the ground-water divide are very long; and (4) the hydraulic gradient is very low.

Potential host media in section BV, plate 1 include granitic intrusions and tuff. Ground-water traveltime from the potential host rocks to the discharge areas in the cabonate-rock aquifer may be on the order of 10 or 10 years. The velocity of groundwater movement in the granite pluton would probably be within the range of 1.5 X 10 to 6 X 10 m/d. The traveltime from near the divide in the granitic pluton to the carbonate rock may be from 1.8 X 10 to 4.5 X 10 years. This estimate is based on a ratio of hydraulic conductivity to effective porosity (K/Ø) of m/d, a hydraulic gradient of 0.03 and a to 2 X 10 distance of 10 km. Retardation by sorption of radionuclides may increase the traveltime in granite and in shales interbedded with Traveltime in the unsaturated part of the carbonate rocks. granitic body from 200 m above the water table could add from 60 to 6,000 years to the total traveltime. However, in an arid environment with a very low or no flux rate, contact of the waste with water would be minimal.

Velocity of water movement in tuff varies greatly depending on whether the tuff is welded and fractured with a small porosity and moisture content, or whether it is friable pumiceous, or zeolitic tuff with a large porosity and moisture content.

Velocity in the unsaturated zone of the tuffaceous rocks depends upon the moisture content and flux rate. Estimates of velocity for a welded tuff could be between 2.7 X 10 m/d with a traveltime between 20 and 2,000 years 2.7 X 10 through an unsaturated thickness of 200 m above the water table, whereas the velocity in a zeolitic tuff could be between 8 X 10 and 8 X 10 m/d with a traveltime of 7 X 10 to 7 X 10 years for an unsaturated thickness of 200 m. Velocities of ground water in the saturated tuff also vary greatly depending upon the nature of porosity and permeability. Velocities for a friable, highly porous tuff, and a fractured welded tuff may be on the order of m/d to 8 X 10 m/d, respectively.

Ground-water velocities in the carbonate-rock aquifer $^{-2}$ underlying the region are on the order of 2.5 X 10 $\,$ m/d to $^{-1}$ 2.5 X 10 $\,$ m/d based on K/Ø of 5 X 10 $\,$ m/d to 5 X 10 $\,$ m/d and a hydraulic gradient of 0.005. Ground-water traveltime through a distance of 40 km would be 4.4 X 10 $\,$ years to 4.4 X 10 $\,$ years.

Except for ground-water unit BV-03, the region is largely free from concerns of tectonic instability that would accelerate the transport of radionuclides. The warm springs of the discharge areas shown in section BV, plate 1 represent heat convection by deep ground-water circulation in the carbonate-rock aquifer. Vertical crustal movement is moderately low and would probably not be accompanied by erosion processes that would imperil a repository at a depth as shallow as 300 m over a period of 100,000 years.

A recurrence of pluvial conditions would potentially refill Pleistocene Lake Bonneville to the Provo level. This would inundate about one-half of the surface in section BV, plate 1 and reduce the length of travel paths. Increased recharge would also raise ground-water levels and reduce the thickness of the unsaturated zone.

The ground-water potential for water supply is poor in the granitic rocks because of the low permeability. Water supplies of good quality are available from the carbonate rocks and basin fill. Supplies, however, may be low in the basin fill because of the lower permeability in the saturated lower part of the deposits. The permeability distribution in the carbonate rocks is not known and exploitation may be discouraged by large exploration costs.

CONCLUSIONS

Environments containing intrusive and tuffaceous igneous rocks in ground-water units BV-01, BV-02, and BV-04 are prospective for further study in the Bonneville region, Utah and Nevada. of the region is subdrained by a carbonate-rock aquifer through which traveltime is probably greater than in the crystalline rock of the region. The host rock may provide the greatest portion of the long traveltime desired (more than 100,000 years) to the accessible environment. Low permeability and radionuclide sorptive barriers are not identified beyond the potential host rocks, although the carbonate rocks contain some clay interbeds. Discharge from the carbonate-rock aquifer is believed to occur predominantly at a few large springs. Although the recurrence of Pleistocene pluvial conditions would greatly reduce the length of travel path from host rock to discharge area, the travel path reduction would be in the carbonate-rock aquifer. The region is relatively quiet tectonically, except for ground-water unit BV-03. Water-supply potential is known in the upper part of the basin fill and the water quality is good over most of the region. The carbonate rock has water-supply potential, but is not tapped at the present time. Water-supply potential is poor in the candidate granitic host rocks.

Because most flow from the system is concentrated at large springs, an alternative environment for waste isolation may exist. This environment is beneath the very large area of the Great Salt Lake Desert, away from the areas of concentrated discharge, where the ground-water flux is very low. Because of the large area and very low flux, the very low to nil upward velocity of ground water would afford very long traveltimes. The presence of potential host rock beneath the Great Salt Lake Desert has not been explored.