

RECONNAISSANCE ENVIRONMENTAL GEOLOGY OF THE TONTO FOOTHILLS, SCOTTSDALE MARICOPA COUNTY, ARIZONA

by Troy L. Péwé, Ray Kenny and Jim Bales,

1985

WASTE- DISPOSAL

Prepared in cooperation with
Department of Geology, Arizona State University
Long Range Planning Department, City of Scottsdale
Arizona State Land Department

INTRODUCTION*

In dealing with waste disposal and the placement of waste disposal facilities in the Tonto Foothills area, a major concern is the geological suitability of the land. Waste disposal facilities that should be considered in planning for urbanization include septic tank systems, sewage treatment plants with waste stabilization ponds, and sanitary landfills. The use of cesspools is prohibited by the State of Arizona Administrative Rules and Regulations 89-8-313B.

As the amount of residential and commercial development in the Tonto Foothills area increases, an evaluation of waste disposal suitability and siting is necessary. Current (1985) Maricopa County Public Health Department (MCPHD) regulations require percolation tests and test borings before any type of waste disposal system is installed. This map shows the geologic units rated from the most to least favorable for waste disposal in the study area, and lists generalized characteristics for each unit. Specific locations should have an on-site investigation of local conditions prior to any construction.

Waste disposal suitability is determined by several interrelated parameters: permeability of the alluvium, expressed by a percolation rate in minutes per inch depth to and presence of caliche or bedrock, percent of slope of the land, flood hazard, texture of the alluvium and depth to groundwater. Permeability is a measure of the interconnection of pore spaces in a soil. In effect, how quickly water moves through that soil. Percolation tests performed at a suggested disposal site provide information on permeability. The percolation rate is the number of minutes required for water in a test hole to (a) one inch and measure lateral movement through the soil. Permeability generally increases with increased grain size, and decreases when caliche or bedrock is encountered. In addition to reducing water percolation, near-surface caliche and bedrock are difficult to excavate and increase the cost of the sewage system.

Slope steepness is another factor. Steep slopes allow liquid wastes to move too rapidly through alluvium for proper leaching, and leach field are more susceptible to damage from storm runoff and gullying. Flooding is a hazard near the major washes in the study area, and floodwaters could flush wastes out of the disposal site and possibly contaminate downstream water supplies. Short flooding prevalent on the middle and lower parts of alluvial fans can introduce extra water into the disposal system, overloading and perhaps overflowing it.

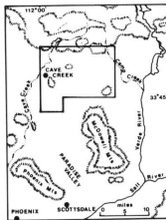
Coarser alluvium is more generally permeable than finer alluvium and bedrock; however, the faster percolation rates prevent adequate filtering of wastes. Finer material, with some clay, is more favorable because of a slower percolation rate, higher adsorption potential of clay, and larger surface for adsorption. Clay particles hold charged cations which are electrically exchanged for pollutants in the wastes. If grain size is too fine, the percolation rate is too slow and ponding of effluent in the disposal area occurs. Sandy soils containing less than 25-30% clay (loam and sandy loam) are the most suitable for disposal systems. If depth to groundwater is great, coarser material may be suitable because percolating wastes would have sufficient time for filtration.

Types of waste disposal systems

Septic tanks are small scale waste disposal systems designed to purify liquid wastes by passing them through soil. The size of the disposal pit or leach field is determined by the percolation rate and the number of bedrooms planned for the home. If the percolation rate is greater than 60 minutes per inch, the soil is unsuitable for septic tank use. Disposal trenches for septic systems should be constructed parallel to ground contours, and steeper slopes require larger spacing between trenches placed on different contours. Slower percolation rates require larger leach fields for the site. The groundwater table and bedrock or other impervious material (caliche) must be four feet or more below the bottom of the leach field under current (1985) regulations. In addition, MCPHD requires that the system be set back from dry washes, streams, houses and wells.

Major geologic considerations in the siting of waste stabilization ponds are slopes, permeability, flood hazard and ease of excavation. Areas with caliche provide the reduced permeability necessary to contain the liquids, but are difficult and costly to excavate. In some parts of the study area, relief may be so low that extensive excavation may be needed to provide an adequate reservoir. In other areas, soils are not impermeable enough over large areas to meet the recommended low percolation rates for such ponds, therefore, lining of the ponds would be required.

Ideally, sanitary landfills should be placed in areas where the soil or subsurface material has low permeability so leachate percolates very slowly into underlying material and does not pollute groundwater. The material should not be so impermeable that ponding of the liquids in the landfill wastes occurs. Material that is impermeable when compacted is required to cover refuse daily to hinder the activity of insects, birds and vermin as well as to inhibit the flow of water through the refuse. The cover material should be workable in all weather, not a dust source, and easily compacted. The landfill area must be well drained so that surface water will not enter the landfill and saturate the wastes, and it should be located in a low flood-risk area. Accessibility to the landfill site must be easy, and long distances of refuse transport should be avoided to keep operating costs down. Caliche-filled areas are generally unacceptable due to the difficulty of excavation and the general unsuitability of the excavated material for cover. Proximity to a source of cover must be considered and the material excavated from the landfill pit or trench should be used.



MAP AREA AND UNDATED MAPS
(DECLINATION AT CENTER OF SHEET)

Base map from U.S.G.S. topographical maps, 1:24,000 Series; Cave Creek (2863); Gurrys Corner (1864); Humboldt Mountain (1964); New River Mesa (1964); Wildcat Hill (1965).

CONTOUR INTERVAL 10, 20, 40 FEET

SCALE 1:24,000

ROAD CLASSIFICATION

Heavy-duty Light-duty
Medium-duty Unimproved dirt

MAP SYMBOLS

Contact, dashed where inferred.

Sanitary landfill

Caliche: strongly indurated at surface

strongly indurated, depth in feet

*This map involves a general evaluation on a broad scale and does not preclude the necessity of site investigation.

EXPLANATION

Map areas are rated from most favorable (I) to least favorable (VII) for the operation of sanitary landfills, septic tank systems and waste stabilization ponds, on the basis of percolation rate, difficulty of excavation, slope and flood hazard. Names and locations of subdivisions where percolation rate data were obtained, or will be obtained when development begins are also shown on the map. Contamination from landfill leachate or septic tank and treatment plant (stabilization pond) effluent is highly unlikely with ground water at relatively great depths; general percolation rates low and the general ability of the soils to filter pollutants. However, if such facilities were placed close to pumping wells, lateral movement of shallow, polluted wastes may cause contamination in shallow wells.

The depth to the regional groundwater table in the study area ranges from 100 to 500 ft in the basin alluvium; however, perched water may be encountered below the alluvial surface at any depth. Perched water collects above small lenses or zones of material such as clay, having lower permeability than the surrounding material. The zone of lower permeability is similar to a small dam, slowing the descent of water toward the regional water table. The volume of water perched above the low permeability zone is generally small, and usually insufficient in the study area for a dependable supply of water. Groundwater in bedrock exists essentially only in fractures and joints.

Water from waste systems in the study area may pollute perched groundwater if the perched zone occurs only slightly below the alluvial surface. The water generally would have percolated through insignificant subsurface material to have been cleaned or filtered. Groundwater in fractures also may be polluted by waste systems in the study area, and possibly to even greater depths. Permeability along fractures can be very great, and the fractures contain flow if any lines for filtering. Increased development and higher population density in the study area may lead to future groundwater contamination from wastes in perched and fractured bedrock zones. Because of the great depth of the regional water table, waste disposal carried out with reasonable care should not become a pollution problem in the basin alluvium.

Local waste disposal conditions

The most favorable waste disposal conditions of the study area occur in the thick deposits of fine-grained alluvium of the basin floor and medium-grained alluvium of the Carefree Basin. Permeability is high and percolation rates range from less than 0.2 to 30 minutes per inch. The relatively higher percentage of fines (clays and silts) in such material makes it very effective in adsorbing pollutants as water percolates downward toward the very deep water table. This latter covers about 25% of the study area (33 square miles or 88 square kilometers) and contains such material. However, caliche occurs at the surface or at moderate depths below the surface, generally 5 to 15 ft (1.6 to 4.6m), which reduces the suitability for waste disposal. Small scale individual septic service probably will encounter difficulty with caliche and require artificial leach fields; larger scale systems may be excavated beneath indurated surface caliche to sediment of desired permeability.

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