



Standard Guide for Comparison of Techniques to Quantify the Soil-Water (Moisture) Flux¹

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1. Scope

1.1 This guide describes techniques that may be used to quantify the soil-water (or soil-moisture) flux, the soil-water movement rate, and/or the recharge rate within the vadose zone. This guide is not intended to be all-inclusive with regard to available methods. However, the techniques described do represent the most widely used methods currently available.

1.2 This guide was written to detail the techniques available for quantifying soil-moisture flux in the vadose zone. These data are commonly required in studies of contaminant movement and in estimating the amount of water replenishing a renewable ground-water resource, that is, an aquifer. State and federal regulatory guidelines typically require this information in defining contaminant travel times, in performance assessment, and in risk assessment. Both unsaturated and saturated flow modelers benefit from these data in establishing boundary conditions and for use in calibrations of their computer simulations.

1.3 This standard is one of a series of standards on vadose zone characterization methods. Other standards have been prepared on vadose zone characterization techniques.

1.4 *This guide offers an organized collection of information or a series of options and does not recommend a specific course of action. This document cannot replace education or experience and should be used in conjunction with professional judgment. Not all aspects of this guide may be applicable in all circumstances. This ASTM standard is not intended to represent or replace the standard of care by which the adequacy of a given professional service must be judged, nor should this document be applied without consideration of a project's many unique aspects. The word "Standard" in the title of this document means only that the document has been approved through the ASTM consensus process.*

1.5 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory requirements prior to use.*

2. Referenced Documents

2.1 ASTM Standards:

- D 653 Standard Terminology Relating to Soil, Rock, and Contained Fluids²
- D 1452 Practice for Soil Investigations and Sampling by Auger Boring²
- D 2216 Test Method for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass²
- D 3404 Guide to Measuring Matric Potential in the Vadose Zone Using Tensiometers²
- D 4643 Test Method for Determination of Water (Moisture) Content of Soil by the Microwave Oven Heating²
- D 4696 Guide for Pore-Liquid Sampling from the Vadose Zone²
- D 4700 Guide for Soil Sampling from the Vadose Zone²
- D 4944 Test Method for Field Determination of Water (Moisture) Content of Soil by the Calcium Carbide Gas Pressure Tester Method²
- D 5126 Guide for Comparison of Field Methods for Determining Hydraulic Conductivity in the Vadose Zone²
- D 5220 Test Method for Water Content of Soil and Rock In-Place by the Neutron Depth Probe Method²

3. Terminology

3.1 Definitions:

3.1.1 *chlorine-36*, ³⁶Cl—a radioactive isotope of chlorine, containing one extra neutron in the nucleus, and a decay half-life of 300,000 years.

3.1.2 *deuterium*, ²H—a stable isotope of hydrogen, containing one extra neutron in the nucleus.

3.1.3 *oxygen-18*, ¹⁸O—a stable isotope of oxygen, containing two extra neutrons in the nucleus.

3.1.4 *recharge flux*, (LT^{-1})—the soil-moisture flux of water moving through the vadose zone, beneath the zone of evapotranspirative uptake, which eventually replenishes water to an underlying aquifer.

3.1.5 *soil-moisture flux*, (LT^{-1})—synonymous with specific discharge.

3.1.6 *specific discharge*, (LT^{-1})—the rate of flow of water through a porous medium per unit area measured at a right angle to the direction of flow.

(D 653)

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² *Annual Book of ASTM Standards*, Vol 04.08.

3.1.7 *specific flux*, (LT^{-1})—synonymous with specific discharge.

3.1.8 *tritium*, 3H —a radioactive isotope of hydrogen, containing two extra neutrons in the nucleus, and a decay half-life of 12.3 years.

3.2 Definitions of other terminology used in this guide may be found in Standard D 653.

4. Summary of the Guide

4.1 The quantitative techniques described for assessing soil-moisture flux are:

4.2 *Water Balance Methods*—The water balance method is based on the mass balance of input/output parameters in the hydrologic budget. The hydrologic budget for any given locale may be summarized in terms of the influence of the following factors/phenomena: precipitation, runoff, infiltration, evapotranspiration, interflow, sources/sinks, and recharge rate. Soil-moisture flux may be estimated by determining all parameters in the hydrologic budget (for example, precipitation rate) except the desired flux term, which is solved by differencing the water balance equation. One or more of the parameters needed in the water balance method are typically difficult to estimate, and therefore cause significant uncertainties when estimating soil-moisture flux with this method.

4.3 *Chloride Mass-balance Method*—The chloride mass-balance method is similar to the water balance method in that mass balance concepts are employed. However, the chloride mass-balance approach relies upon the transport of chloride in soils to predict soil-moisture flux based on a knowledge of chloride deposition at the land surface. The uncertainties associated with chloride deposition and transport are much less than the uncertainties associated with estimating components of the hydrologic budget.

4.4 *Soil-Physics Based Approaches*—A multitude of soil-physics based approaches exist to quantify the soil-moisture flux. These techniques rely upon indirect measures of soil-water movement, for example, physical data such as moisture content and pressure head, as input to mathematical equations to solve for the flux. The Darcy's Law approach is most commonly used, with variants on this method employed in infiltration quantification, for example, Green and Ampt equation. A more rigorous approach to estimating the soil-moisture flux is to employ Richard's equation, a transient, non-linear formulation describing flow through unsaturated porous media. Unsaturated hydraulic characteristic data required as input to these soil-physics based methods can be very uncertain with regard to spatial variability and/or measurement error.

4.5 *Bomb-pulse Tritium and Chlorine-36 Methods*—Environmental tracers may also be used to estimate the soil-moisture flux. Tritium (a radioactive isotope of hydrogen) and chlorine-36 (a radioactive isotope of chlorine) exist today in the environment because of natural processes in the earth's atmosphere. However, the atmospheric nuclear testing which occurred in the late 1950s and early 1960s created much higher concentrations of these radioisotopes in atmospheric fallout than normal. By sampling the concentrations of these radioisotopes in subsurface soils one can determine the extent of infiltration over the past 30 to 40 years, and therefore quantify the soil-moisture flux.

4.6 *Stable Isotope Methods*—Another environmental tracer technique employs knowledge of naturally occurring deuterium (a stable isotope of hydrogen) and oxygen-18 (a stable isotope of oxygen) in the water molecule and how transport processes occur in subsurface soils. Because deuterium and oxygen-18 are natural components of the water molecule, and their behavior during evaporation and transient temperature phenomena are understood, the soil-moisture flux may be quantified based on this knowledge.

4.7 *Other Tracer Techniques*—Other tracer techniques exist to quantify the soil-moisture flux. In this category, techniques are discussed which physically introduce a tracer, or chemical constituent, into infiltration water or directly into the subsurface to monitor soil-water movement over a specified time frame. Tracers such as bromide, chloride, certain organic compounds, certain short-lived radionuclides, and tritium may be used in these types of tests. Obviously, the application of tracers in a man-made experiment has limitations on the length of analysis time. These techniques are best used to investigate shorter time-frame infiltration and soil-water movement rates, as well as adsorption phenomena.

5. Significance and Use

5.1 The determination of the soil-moisture flux is one of the fundamental needs in the soil physics and hydrology disciplines. The need arises from requirements for defining recharge rates to ground water for water supply predictions, for contaminant transport estimates, for performance/risk assessment studies, and for infiltration testing purposes. The techniques outlined in this guide provide a number of alternatives for quantifying soil-moisture flux and/or the recharge rate for various purposes and conditions. This guide is not intended to be a comprehensive guide to techniques available for quantifying soil-moisture flux, but rather a "state-of-the-practice" summary. Likewise, this guide is not intended to be used as a comprehensive guide to performance of these methods, those detailed methods may come at a later time. Techniques that might be useful for the implementation of these methods, for example, sampling network design, are not part of this guide, but may come at a later time.

5.2 All of the techniques discussed in this guide have merit when it comes to quantification of the soil-moisture flux. Factors influencing the choice of methods include: need/objectives; cost; time scale of test; and defensibility/reproducibility/reduction in uncertainty. If the need for soil-moisture flux information is crucial in the decision making process for a given site or study, the application of multiple techniques is recommended. Most of the techniques identified above have independent assumptions associated with their use/application. Therefore, the application of two or more techniques at a given site may help to bound the results, or corroborate data distributions. The uncertainties involved in these analyses are sometimes quite large, and therefore the prospect of acquiring independent data sets is quite attractive.

5.3 As stated above, each of these techniques for quantification of soil-moisture flux has assumptions and limitations associated with it. The user is cautioned to be cognizant of those limitations/assumptions in applying these techniques at a