Saturated Hydraulic Conductivity and Its Impact on Simulated Runoff for Claypan Soils

Humberto Blanco-Canqui, Clark J. Gantzer, Stephen H. Anderson, E. E. Albers, and F. Ghidey

ABSTRACT

Saturated hydraulic conductivity ($K_{sat}$) is an essential parameter for understanding soil hydrology. This study evaluated the $K_{sat}$ of in situ monoliths and intact cores and compared the results with other studies for Missouri claypan soils. These $K_{sat}$ values were used as runoff-model inputs to assess the impact of $K_{sat}$ variation on simulated runoff. Lateral in situ $K_{sat}$ of the topsoil was determined on 250 by 500 by 230 mm deep monoliths. These values were compared with the $K_{sat}$ of 76 by 76 mm diam. intact cores with and without bentonite to seal micropores. Mean (± SD) lateral in situ $K_{sat}$ was $72 ± 0.7 \text{ mm h}^{-1}$ and mean intact core $K_{sat}$ without bentonite was $312 ± 58 \text{ mm h}^{-1}$. The mean intact core $K_{sat}$ without bentonite was significantly larger than the lateral in situ $K_{sat}$ ($P = 0.05$). The lateral in situ $K_{sat}$ was not different from core $K_{sat}$ with bentonite ($71 ± 1.1 \text{ mm h}^{-1}$). The intact core $K_{sat}$ with bentonite differed from previous studies by 10 times. This was attributed to the variations in soil depth to claypan, macropore presence, and methodology. The impact of using an effective hydraulic conductivity ($K_{eff}$) computed from measured $K_{sat}$ on intact cores without bentonite underestimated the Water Erosion Prediction Project (WEPP) simulated runoff by 28% for a measured runoff event of 40 mm. The core $K_{sat}$ with bentonite was correlated with measured runoff from long-term erosion-runoff plots. A quadratic regression explained 95% of the variability between measured and simulated runoff.

Saturated hydraulic conductivity is an essential parameter for understanding soil water movement. It is a fundamental input for modeling runoff, drainage, and movement of solutes in soils (Mallants et al., 1997). While $K_{sat}$ is widely studied, questions remain about how sample size and boundary conditions influence its determination.

Reports have found that measurements on small samples (<100-mm diam.) tend to give higher $K_{sat}$ values than do measurements on larger samples (Bagarello and Provenzano, 1996). The values of small samples are also questioned because samples are too small to embody a representative elementary volume (REV) of soil. The REV is a conceptual unit representing the smallest volume of a soil unit (Mallants et al., 1997). Its actual dimensions are ill defined. Bouma (1980) suggests three REV sizes for $K_{sat}$ determinations: 100 cm$^3$ for sand, 1000 cm$^3$ for silt, and 10,000 cm$^3$ for clay soils. As a sample size increases, variability in $K_{sat}$ values is expected to decrease.

The use of the REV is thought to reduce the sample-size dependence of $K_{sat}$, and thus facilitate better measurements (Mallants et al., 1997). Samples based on the REV often reflect the natural boundary conditions (Gupta et al., 1993), and diminish disturbance and compaction of soil during sampling (Vepraskas and Williams, 1995).

Soil texture is generally known to affect $K_{sat}$. Clay soils typically have low $K_{sat}$ values (Bouma, 1980; Jamison and Peters, 1967). This is of interest in the midwest USA because about 4 million ha of claypan soils exist in this region (Jamison et al., 1968). These soils have an argillic horizon 130 to 460 mm deep, with clay contents >450 g kg$^{-1}$ and are very slowly permeable although published data are limited (Jamison and Peters, 1967).

Because of the argillic horizon, claypan soils may perch water and create lateral flow. A study of claypan hydrology suggests that runoff rates may be equal to rainfall under saturated conditions (Saxton and Whittaker, 1970). Furthermore, studies of runoff and rainfall data from the McCredie rainfall-erosion plots near Kingdom City, MO, indicate that lateral flow known as interflow may be a significant component of the total runoff during springtime when precipitation is usually the most intense and the erosion rates are the highest (Minshall and Jamison, 1965; Ghidey and Alberts, 1998). To date, detailed in situ lateral $K_{sat}$ studies have not been conducted for Missouri claypan soils because measurements are costly and time-consuming (Blevins et al., 1996). Lateral $K_{sat}$ measurements are also limited elsewhere (Ahuja and Ross, 1983; Wallach and Zaslavsky, 1991). The need for in situ lateral $K_{sat}$ determination for Missouri claypan soils has been recognized because of the probability of interflow (Jamison et al., 1968; Wilkinson and Blevins, 1999). Information on in situ lateral $K_{sat}$ through the horizons above the claypan is important for determining their ability to conduct water laterally and assessing runoff and erosion.

Many have characterized the vertical $K_{sat}$ for claypan soils (Doll, 1976; Zeng, 1994). However, most of the measurements were made only for the surface horizons (Jamison and Peters, 1967; McGinty, 1989), therefore, studies of $K_{sat}$ variations with depth are few. Because of their hydrologic attributes, claypan soils probably have quite different effective $K_{sat}$ values with depth from other Alfisols. The information on $K_{sat}$ depth distribution would be valuable in explaining the claypan hydrology and for characterization of variability in horizons of low and high permeability required for accurate flow studies.

Because the $K_{sat}$ values may vary by measurement method (Bouma, 1980; Bagarello and Provenzano, 1996;
Mallants et al., 1997), the available $K_{sw}$ data on these soils need to be studied to determine their consistency and uniformity by method. Data from such measurements should be statistically the same to be used for hydrologic prediction and modeling.

Since knowledge of $K_{sw}$ is essential for the use of water flow models, it is useful to evaluate the influence of measured $K_{sw}$ on modeled runoff. One modeling approach for erosion/runoff prediction is the WEPP. This model has been extensively used for runoff prediction since 1995 when it was publicly released by the USDA-ARS. Although $K_{sw}$ is not the only factor that affects runoff, the WEPP model incorporates the estimated values of hydraulic conductivity as an important soil attribute to predict runoff (Flanagan and Nearing, 1995). The WEPP uses $K_{sat}$ values for surface layers, and internally computes $K_{sat}$ values for subsurface soil layers. Studies indicate that runoff predictions are sensitive to the initial $K_{sat}$ values (Ghidey et al., 1999).

The objectives of this study are to: (i) measure lateral $K_{sat}$ in situ in the 0- to 230-mm depth (above the claypan) using 250 mm wide by 500 mm long soil monoliths, (ii) measure the $K_{sat}$ with and without bentonite of 76-mm diam. soil cores taken at 100-mm intervals to a depth of 2 m, (iii) compare the core $K_{sat}$ vs. lateral in situ $K_{sat}$, (iv) compare previously measured $K_{sat}$ data for Missouri claypan soils with results of this study, and (v) compare measured runoff vs. WEPP predicted runoff using measured $K_{sat}$ as a model input to illustrate the benefit of using measured $K_{sat}$ values.

### Table 1. Soil characteristics and land use of the hydraulic conductivity studies.

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Depth cm</th>
<th>Silt g kg$^{-1}$</th>
<th>Clay</th>
<th>Bulk density Mg m$^{-3}$</th>
<th>Land use</th>
</tr>
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<tbody>
<tr>
<td>Blanco†</td>
<td>0-10</td>
<td>761 ± 22</td>
<td>196 ± 25</td>
<td>1.27 ± 0.09</td>
<td>Continuous pasture (&gt;58 yr)—blue grass (Poa pratensis L.) and orchard grass (Dactylis glomerata)</td>
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<tr>
<td></td>
<td>10-20</td>
<td>767 ± 14</td>
<td>189 ± 23</td>
<td>1.37 ± 0.11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-30</td>
<td>794 ± 16</td>
<td>204 ± 26</td>
<td>1.35 ± 0.10</td>
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<td></td>
<td>30-40</td>
<td>555 ± 11</td>
<td>442 ± 10</td>
<td>1.24 ± 0.07</td>
<td></td>
</tr>
<tr>
<td></td>
<td>40-50</td>
<td>563 ± 11</td>
<td>435 ± 23</td>
<td>1.21 ± 0.08</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50-60</td>
<td>598 ± 16</td>
<td>398 ± 11</td>
<td>1.28 ± 0.06</td>
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</tr>
<tr>
<td></td>
<td>60-70</td>
<td>663 ± 15</td>
<td>334 ± 11</td>
<td>1.38 ± 0.07</td>
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</tr>
<tr>
<td></td>
<td>70-80</td>
<td>672 ± 9</td>
<td>320 ± 9</td>
<td>1.46 ± 0.04</td>
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<td></td>
<td>80-90</td>
<td>703 ± 8</td>
<td>293 ± 17</td>
<td>1.44 ± 0.05</td>
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<tr>
<td></td>
<td>90-100</td>
<td>764 ± 14</td>
<td>229 ± 13</td>
<td>1.49 ± 0.06</td>
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</tr>
<tr>
<td></td>
<td>100-200</td>
<td>760 ± 19</td>
<td>231 ± 18</td>
<td>1.48 ± 0.13</td>
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</tr>
<tr>
<td>Jamison and Peters</td>
<td>0-5</td>
<td>780 ± 180</td>
<td></td>
<td>1.40</td>
<td>Continuous (&gt;28 yr)—blue grass and orchard grass with a weak stand of alfalfa (Medicago sativa)</td>
</tr>
<tr>
<td></td>
<td>5-11</td>
<td>700 ± 280</td>
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<td>1.31</td>
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<td>460 ± 590</td>
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<td>16-25</td>
<td>480 ± 480</td>
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<td>1.23</td>
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<tr>
<td>Baer and Anderson</td>
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<td>50-90</td>
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<td>Doll</td>
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<td></td>
<td>1.26</td>
<td>Continuous (&gt;40 yr) fescue (Festuca arundinacea) and blue grass</td>
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<tr>
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<td>15-20</td>
<td>712 ± 243</td>
<td></td>
<td>1.36</td>
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</tr>
<tr>
<td></td>
<td>20-28</td>
<td>636 ± 320</td>
<td></td>
<td>1.28</td>
<td></td>
</tr>
<tr>
<td></td>
<td>28-41</td>
<td>495 ± 495</td>
<td></td>
<td>1.24</td>
<td></td>
</tr>
<tr>
<td>McGinty</td>
<td>0-10</td>
<td>770 ± 175</td>
<td></td>
<td>1.24</td>
<td>12-yr plot study under continuous no-till corn</td>
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<tr>
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<td>10-20</td>
<td>765 ± 200</td>
<td></td>
<td>1.33</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-30</td>
<td>670 ± 250</td>
<td></td>
<td>1.30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30-40</td>
<td>470 ± 500</td>
<td></td>
<td>1.27</td>
<td></td>
</tr>
<tr>
<td>Zeng</td>
<td>0-8</td>
<td>730 ± 245</td>
<td></td>
<td>1.27</td>
<td>Continuous (&gt;100 yr) grass-fescue sod</td>
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<tr>
<td></td>
<td>8-15</td>
<td>656 ± 330</td>
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<td>1.40</td>
<td></td>
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<tr>
<td></td>
<td>18-26</td>
<td>539 ± 450</td>
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<td>1.42</td>
<td></td>
</tr>
<tr>
<td></td>
<td>28-36</td>
<td>499 ± 470</td>
<td></td>
<td>1.45</td>
<td></td>
</tr>
</tbody>
</table>

† Mean ± SD and $n = 9$.
to 350 mm below the soil surface. Silicone caulking was used to waterproof the steel plate seams. A 20-mm discharge hole was made at the lower end of the collection pit. A divider screen was made from a metal screen with geotextile material, which separated the soil monolith from the collection and supply pits. A bentonite-slurry was used to seal the soil–steel plate interfaces. The excavated trench was backfilled with the original native soil.

Measurement of Lateral in situ $K_{sat}$

Monoliths were slowly wet for 48 h. The electrical conductivity (EC) of the in situ water used was 0.71 dS m$^{-1}$, and the Na adsorption ratio (SAR) of the in situ water was 2.39. Once the monoliths were saturated, water was added to the supply pit using a Mariotte bottle for maintaining a constant head and measuring the inflow rate. When the water level rose to the soil surface in the collection pit, excess water flowed through the 20-mm discharge hole. Plastic tubing routed the outflow for measurement.

The monolith lateral $K_{sat}$ was measured by applying water from the water supply pit and measuring outflow in the collection pit for 5 h. A difference in hydraulic head of 16 mm was measured along the in situ pedon. A polyethylene tent was used to cover the plot throughout the measurement to minimize water loss from evaporation. Time, inflow and outflow volumes, and hydraulic gradient were recorded to facilitate calculation of the lateral $K_{sat}$.

The time to steady flow conditions was 48 h. After 12 h of saturation, 18.9% of applied water was moving downward through the soil. Downward movement decreased to 4.8% of total inflow after 24 h. This continued to decrease to 1.5% when the plots were saturated for 48 h. Downward flow through the claypan was obtained by subtracting outflow from the inflow. Measurements were initiated when downward flow was 1.5%.

Laboratory $K_{sat}$

One hundred eighty soil cores were taken within 10 m of the in situ study sites, to determine the $K_{sat}$ distribution with depth, and to facilitate comparison of lateral in situ $K_{sat}$ with $K_{sat}$ determined on small intact cores. Nine intact 76-mm diam. soil cores were collected every 100 mm with depth to 2 m using a core sampler (Blake and Hartge, 1986). A replicate area near each monolith was used to collect cores in a vertical orientation when the soil was slightly below field capacity. Samples were transported to the laboratory, and slowly wet from the bottom with tap water using a Mariotte bottle having a supply rate of about 3 mm h$^{-1}$. The EC of the tap water used was 0.68 dS m$^{-1}$, and the SARS of the tap water used was 2.34. Cores collected above the 200-mm depth were wet for 24 h. Cores collected at or below the claypan, were wet for 7 d. Measurements for samples with higher $K_{sat}$ were determined with a constant head, and those with low $K_{sat}$ were determined with a falling head (Klute and Dirksen, 1986).

Visible macropores ($\geq$1 mm) and interfacial voids located between the soil and the cylinder wall on a set of the cores were plugged using a bentonite-slurry. The reason for using this slurry was to eliminate the free flow of water through these macropores and voids. Elimination of bypass flow in small cores during $K_{sat}$ determinations is a recommended methodology (Smith and Browning, 1946; Klute, 1965; Fadl, 1979). Blocking of macropores may seem at odds with the goal of estimating in situ $K_{sat}$, which measures flow through the naturally occurring macropores. However, a problem arises when small, 76-mm cores are used for $K_{sat}$ measurements. Macropore continuity in field conditions is intact while this continuity is broken in small cores. These macropores are commonly finite in small cores and are often rapid pathways for bypass flow because of differences in the boundary conditions between in situ and core measurements. The dominant saturated flow in small cores is mainly via these macropores rather than through the soil matrix.

The $K_{sat}$ values with bentonite were compared with those measured without bentonite to assess the effectiveness of the bentonite. A t-test was used to examine the hypotheses that the lateral in situ $K_{sat}$ and laboratory $K_{sat}$ determinations of the topsoil were not different by assuming anisotropic conditions (SAS Institute, 1985). This assumption is well supported by studies, which indicate that $K_{sat}$ within the plow layer of silt loam soils is not appreciably influenced by core orientation (Dabney and Selim, 1987).

Comparison of Existing $K_{sat}$ Data for Missouri Claypan Soils

The consistency of available $K_{sat}$ data for the claypan soils was evaluated by comparing previously collected $K_{sat}$ data with the results from this study. Data are based on studies of Jamison and Peters (1967), Doll (1976), McGinty (1989), Zeng (1994), and Baer and Anderson (1995). Soil characteristics and land use of the study sites are in Table 1. For data from the current study, a 95% confidence interval of the mean was calculated using the pooled variance of the $K_{sat}$ with and without bentonite data of each depth separately.

Runoff Prediction Using Existing $K_{sat}$ Data as Input for the WEPP Model

The study of $K_{sat}$ influence on runoff prediction was conducted by using the WEPP Hillslope model (Version 98.4) on a single event basis using the input of $K_{sat}$. The $K_{sat}$ input values for WEPP runoff prediction were determined using the $K_{sat}$ measured on 76 by 76 mm diam. soil cores. The $K_{sat}$ was calculated as:

$$K_{sat} = \frac{L_1}{L_2 + L_3}$$

where $L_1$ is the total thickness of the 0- to 300-mm depth; $L_2$, $L_3$, and $L_4$ are layer thickness values. and $K_1$, $K_2$, and $K_3$ are the $K_{sat}$ values for each of the three depth intervals (0-100, 100-200, and 200-300 mm; Jury et al., 1991).

The $K_{sat}$ was computed for the horizons within the upper 0 to 300 mm because this depth has soil that is much more permeable ($K_{sat} = 7$ mm h$^{-1}$) than the underlying very slowly permeable argilllic horizon ($K_{sat} = 1.83$ mm h$^{-1}$). Hence, the topsoil $K_{sat}$ would largely control water flow in saturated conditions. The 0- to 300-mm depth reflects the inherent soil properties of this permeable soil. The best approach for $K_{sat}$ estimation would likely be to evaluate soil properties with depth on a case-by-case basis and allow the soil profile to direct the depth chosen for $K_{sat}$ estimation. However, this approach may be too costly and time-consuming for routine use.

The procedure used to compute $K_{sat}$ is different from that estimated internally by WEPP which predicts $K_{sat}$ based on approximate relationships with soil properties (Zhang et al., 1995). The predicted $K_{sat}$ determined by WEPP is optimized using measured runoff data from a database derived from multiple plots for various soil types. For instance, the $K_{sat}$ for the surface soil of the Mexico claypan soil is 0.34 mm h$^{-1}$ (Nearing et al., 1996). The WEPP estimate of $K_{sat}$ is useful when measured $K_{sat}$ data are not available. Because we had measured $K_{sat}$ from five studies on Missouri claypan soils, we
computed \( K_{ef} \) for each study to evaluate the effect of \( K_{sa} \) variability on predicted runoff.

The computed \( K_{ef} \) was used as an input parameter while using other WEPP input parameters as reported by Ghidiey and Alberts (1996) for Missouri claypan soils. The only input parameter that was changed in this study was the \( K_{sa} \) for the surface 300-mm depth. Below this depth, the WEPP internally predicted \( K_{ef} \) values were used for runoff prediction (Zhang et al., 1995). The WEPP model requires four input files containing information on climate, slope, soil, and crop management to estimate runoff (Flanagan and Nearing, 1995). Ghidiey and Alberts parameterized the required input files of WEPP Hillslope Model (Ver. 95.7) using measured runoff and soil data from long-term runoff-erosion plots at McCredie) Kingdom City, MO.

The WEPP predicted runoff was compared with measured runoff data collected from the natural rainfall erosion plots located at the Midwest Research Claypan Farm (Ghidiey and Alberts, 1996). The runoff-erosion plots were managed in no-till corn (Zea mays L.) for an 11-yr period (1983–1993). Only the 11 largest rainfall events were selected for study when runoff was likely to occur. Data from the no-till corn plots were used because these plots had the most protective crop residue (~95% residue cover), and thus \( K_{sa} \) would not be greatly reduced by surface seal from rainfall. Table 2 indicates that prior to the reported dates of largest rainfall event the soil was practically saturated in 1984, 1985, 1988, and 1993, and near saturation in 1983, 1986, 1987, and 1989 through 1992. Based on these data, the use of \( K_{ef} \) using measured \( K_{sa} \) for runoff prediction was considered appropriate.

The rate of change in predicted runoff as influenced by the \( K_{sa} \) change was quantified by performing a sensitivity analysis of WEPP predicted runoff. The sensitivity index for the WEPP results was computed as described by Lane and Nearing (1989):

\[
S = \frac{\left( R_2 - R_1 \right) / R_1}{\left( K_{ef} - K_{sa} \right) / K_{ef}}
\]

where \( R_1 \) is the predicted runoff using measured \( K_{ef} \) with bentonite, \( R_2 \) is the predicted runoff using \( K_{sa} \) selected from the other studies, \( R_1 \) is the average of \( R_1 \) and \( R_2 \), \( K_{sa} \) is the \( K_{sa} \) with bentonite, \( K_{ef} \) is the \( K_{ef} \) selected from the other studies, and \( K_{ef} \) is the average of \( K_{sa} \) and \( K_{ef} \).

**RESULTS AND DISCUSSION**

**Lateral in situ \( K_{sa} \)**

In situ \( K_{sa} \) values were calculated by assuming that the argillie horizons were nearly impermeable when saturated. Mean lateral in situ \( K_{sa} \) was 72 ± 0.7 mm h⁻¹. Differences were not significant among sites (\( P > 0.5 \)). About 98.5% of applied water in the upper end of the monolith moved laterally through the soil layer above the restrictive argillie horizons after 48 h of wetting. A small amount (1.5%) was unaccounted for and likely was downward flow through the claypan equivalent to \( K_{sa} \) of ~9 μm h⁻¹. Results suggest that the argillie horizons were a barrier directing the vertical flow horizontally above the claypan as larger flow. A perched water table is thus likely as these soils are ponded for several hours. These results support earlier findings of Jamison and Peters (1967), and Saxton and Whitaker (1970), who reported the occurrence of lateral flow in these soils.

<table>
<thead>
<tr>
<th>Rain date</th>
<th>Rainfall</th>
<th>Measured runoff</th>
<th>Soil moisture storage</th>
<th>Saturation degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 May 1983</td>
<td>120</td>
<td>91</td>
<td>80</td>
<td>0.7</td>
</tr>
<tr>
<td>21 Apr. 1984</td>
<td>48</td>
<td>42</td>
<td>116</td>
<td>1.0</td>
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<tr>
<td>6 Jun 1985</td>
<td>83</td>
<td>67</td>
<td>119</td>
<td>1.0</td>
</tr>
<tr>
<td>17 May 1986</td>
<td>70</td>
<td>31</td>
<td>83</td>
<td>0.7</td>
</tr>
<tr>
<td>14 Apr. 1987</td>
<td>41</td>
<td>15</td>
<td>79</td>
<td>0.7</td>
</tr>
<tr>
<td>29 Mar. 1988</td>
<td>23</td>
<td>10</td>
<td>110</td>
<td>1.0</td>
</tr>
<tr>
<td>2 Apr. 1989</td>
<td>28</td>
<td>11</td>
<td>90</td>
<td>0.8</td>
</tr>
<tr>
<td>7 June 1990</td>
<td>138</td>
<td>114</td>
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<td>49</td>
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<td>7 July 1993</td>
<td>102</td>
<td>72</td>
<td>114</td>
<td>1.0</td>
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</tbody>
</table>

* Soil moisture storage = (Precipitation - Runoff - Evapotranspiration). Values were computed from November of the preceding year to the specified rain date.

**Comparison of \( K_{sa} \) Determined on in situ Monoliths and Intact Cores**

The \( K_{sa} \) values for cores without bentonite were significantly larger than for the monoliths (\( P = 0.033 \)). The mean value was four times more (312 ± 58 mm h⁻¹) than for the monoliths' \( K_{sa} \) values (72 ± 0.7 mm h⁻¹). The difference between the \( K_{sa} \) of the monoliths and the \( K_{sa} \) of intact cores with bentonite (71 ± 1.1 mm h⁻¹) was not significant (\( P = 0.50 \)). Inspection of the cores showed numerous vertically oriented macropores produced by flora and faunal biological activity (biochannels). Water flow through cores without bentonite was largely governed by flow through macropores extending throughout cores, and resulted in \( K_{sa} \) values that were unrealistically high. Under field conditions, such macropores would be expected to terminate in the subsoil because of the decrease in porosity with depth, soil swelling, and from clay hydration, and are thus much less conductive when satiated than continuous open-ended macropores in cores. Since the \( K_{sa} \) of cores with bentonite is similar to in situ values, the bentonite technique may be used to approximate laboratory \( K_{sa} \) to the \( K_{sa} \) of in situ soils. Small cores may not reflect the in situ \( K_{sa} \) values if continuous macropores that dominate flow in small cores are not eliminated.

The macropore effect on water flow is also a function of the pore orientation. A macro pore extending vertically throughout a 76-mm core causes a higher \( K_{sa} \) value compared with values under field conditions. In contrast, a laterally oriented macro pore in a core conducts less or no water because free water will not enter the pore, thus reducing the \( K_{sa} \) value (Hillel, 1998). This study found that cores having macropores visible at the exposed surface that were oriented vertically produced four times larger \( K_{sa} \) values compared with in situ measured \( K_{sa} \) whereas \( K_{sa} \) values measured with bentonite injected to eliminate this effect were not statistically different from in situ measured \( K_{sa} \) values.

**The \( K_{sa} \) Profiles with Depth of Intact Cores**

Profile plots of \( K_{sa} \) are shown in Fig. 1. Data show that \( K_{sa} \) with bentonite was significantly lower (\( P = 0.007 \)) than \( K_{sa} \) without bentonite throughout the pro-
Measurement of $K_{sat}$ on cores without bentonite had higher conductivities even for samples within the claypan with high montmorillonitic clay content. This high clay content is commonly thought to increase swelling and thus close macropores reducing $K_{sat}$ values. However, the measured data suggest this notion is not correct. The mean $K_{sat}$ without bentonite ($312 \pm 58 \text{ mm h}^{-1}$) is four times greater than $K_{sat}$ with bentonite ($71 \pm 1.1 \text{ mm h}^{-1}$) for the surface 100 mm of soil. The comparison of $K_{sat}$ of cores with and without bentonite indicates that ~90% of water flow through cores from the upper 100 mm of the soil can be conducted by the macropores. McGinty (1989) also measured the $K_{sat}$ of 76-mm diam. cores without bentonite on claypan soils and found high $K_{sat}$ values for the surface soil ($333 \text{ mm h}^{-1}$). This work was done on soil samples collected from no-till sites where some macropores were present and very likely were not closed, and thus conducted water very rapidly.

Differences in the $K_{sat}$ profile (with bentonite) among the three sampling sites across a depth of 2 m were not significantly different ($P = 0.77$). A significant variation in $K_{sat}$ with depth occurred ($P = 0.001$). The lowest conductivities (2.2–1.8 $\mu$m h$^{-1}$) were between the 550- and 750-mm depth, correlating to soil with weakly developed, compact, and firm structure. This layer corresponds to the region immediately below the claypan (the zone of maximum clay accumulation). The $K_{sat}$ measured at the 100-mm depth was about 40,000 times greater than that found at the 600-mm depth ($1.8 \times 10^{-1} \text{ mm h}^{-1}$). An increase is noted from the 600- to 950-mm depth likely because of the textural change from silty clay to silty clay loam (Bohnert, 1967).

**Comparison of $K_{sat}$ Determinations for Missouri Claypan Soils**

Figure 1 shows the $K_{sat}$ measured on selected Missouri claypan soils. The $K_{sat}$ decreases with depth because of changes in soil density, texture, and structure. The $K_{sat}$ values with bentonite were nearly 10 times greater than the $K_{sat}$ values measured by Doll (1976), and Baer and Anderson (1995). The $K_{sat}$ values were nearly five times less than those reported by McGinty (1989) for the upper 200-mm depth. The $K_{sat}$ values reported by Zeng (1994) on 76-mm cores were 1.3 times greater than the $K_{sat}$ with bentonite.

The variation in $K_{sat}$ presented in Fig. 1 is mainly attributable to (i) the variations in depth to the claypan among the studies, (ii) the presence of conductive macropores, and (iii) the method of $K_{sat}$ determination. First, the depth to claypan varies between 130 and 370 mm with an average of 250 mm (Jamison and Peters, 1967). Samples taken by previous investigators from different sites at the same depth may also have differed in clay content and bulk density, altering $K_{sat}$ values (Table 1). The low $K_{sat}$ values found by Baer and Anderson (1995) for example, may be explained because their samples were collected from severely eroded soil that had exposed the claypan. Secondly, claypan soils often have abundant macropores (Jordan et al., 1997). Small cores may overestimate $K_{sat}$ values particularly for surface depths with abundant macropores. This is shown in Fig. 1 where the $K_{sat}$ without bentonite is about four times higher than that the $K_{sat}$ with bentonite. The $K_{sat}$ values by McGinty (1989) are higher than the $K_{sat}$ values with bentonite because his measurements were made without bentonite, and had large macroporosity (about 3–5% porosity in the size range of 1- to 2-mm diam.). Thirdly, the $K_{sat}$ variation may be due to different methods and different aspects of measurement (with vs. without macropores). For example, Jamison and Peters (1967) determined the $K_{sat}$ with the double tube method, Doll (1976) used the crust method, and the core $K_{sat}$ in this study was measured with and without bentonite.

**Influence of $K_{sat}$ on Modeled Runoff Prediction**

Process-based hydrologic models require input of $K_{sat}$. However, model users often have limited access to measured data and thus use published or estimated values. Studies of claypan soils indicate that $K_{sat}$ values may vary by 100 times due in part to spatial and temporal variability (Fig. 1). This variability in input $K_{sat}$ has the undesirable effect of producing variable and inaccurate model predictions.

The impact of $K_{sat}$ variability on runoff was evaluated by performing the WEPP runoff prediction using measured $K_{sat}$ from selected studies for the Missouri claypan...
soils. The $K_{sat}$ values for the surface 300-mm depth are: Blanco (without bentonite) = 1.3 mm h$^{-1}$, Doll = 2.7 mm h$^{-1}$, Blanco (without bentonite) = 3.4 mm h$^{-1}$, Baer and Anderson = 5.4 mm h$^{-1}$, Zeng = 8.2 mm h$^{-1}$, and McGinty = 183 mm h$^{-1}$. Prediction results show runoff to vary greatly in response to changes in $K_{sat}$ input. The $K_{eff}$ of the other studies is significantly higher than the $K_{eff}$ with bentonite and underestimated the observed runoff. As expected, higher $K_{eff}$ values produce lower predicted runoff. Figure 2 compares the measured runoff with the predicted runoff using the $K_{sat}$ with and without bentonite (McCredie, MO), and the highest $K_{eff}$ (Novelty, MO) reported by McGinty. The effect on WEPP predicted runoff of using an $K_{eff}$ with bentonite measured at 40-mm runoff was 29 mm versus about 39 mm when using an $K_{eff}$ with bentonite. This indicates that the use of $K_{sat}$ without bentonite underestimated the runoff by 28% at a measured runoff of 40 mm. Use of $K_{eff}$ value calculated from cores with bentonite most closely correlated with the observed runoff (Fig. 2). This is attributed to the fact that $K_{sat}$ measured with bentonite excluded macropore flow through continuous macropores in small cores and thus better reflected the in situ conditions where the water flow in macropores is reduced when the soil is saturated.

Figure 3 shows the relationship between WEPP predicted using $K_{sat}$ with bentonite as input versus measured runoff. It was expected that a linear relationship would be found but there was a significant quadratic relationship ($r^2 = 0.95$). The quadratic behavior is probably due to (i) spatial and temporal variability of $K_{sat}$, (ii) dependence of $K_{sat}$ on rainfall amount and intensity, (iii) variable satiated initial conditions, and (iv) effect of the underlying argillic horizons on runoff. Three points in the WEPP predicted runoff emerge in Fig. 3. The WEPP model (i) overpredicted the runoff in the low range, (ii) underpredicted runoff in the medium range, and (iii) performed well in the high range of measured runoff. These results highlight that selection of $K_{sat}$ has a great impact on runoff prediction. Previously collected $K_{sat}$ data cited above all underpredicted runoff when compared with measured values.

This highlights the need for researchers to use caution when using $K_{sat}$ data as model input without field validation. Model users need to consider both the variability of $K_{sat}$ data associated with a specific soil location and understand how the method of determination may influence its value. The $K_{sat}$ data determined on small soil cores with bentonite predicted runoff satisfactorily, indicating that the use of bentonite to plug macropores is advisable. The core $K_{sat}$ values with bentonite were not significantly different from in situ $K_{sat}$ values because the bypass flow through the visible pores (>1 mm diam.) in the small cores was eliminated. The $K_{sat}$ values without bentonite were 160% higher than $K_{eff}$ values with bentonite. The use of bentonite was useful to approximate the core $K_{sat}$ to in situ $K_{sat}$.

The sensitivity index for the WEPP results reflects the change in runoff with respect to change in $K_{sat}$. It was the greatest (0.25) for the highest $K_{sat}$ reported by McGinty indicating that for a 100% increase in $K_{eff}$ runoff would be increased by 25%. The sensitivity values of other studies were: 0.10 for Zeng, 0.08 for Baer and Anderson, 0.07 for Blanco (without bentonite), 0.05 for Doll, and 0.04 for Blanco (with bentonite). This last sensitivity value was obtained using in situ $K_{sat}$ values for comparison. Predicted runoff was sensitive to changes in $K_{eff}$ indicating that $K_{sat}$ is a critical parameter for obtaining accurate runoff estimates (Fig. 2). Indeed, Flanagan and Nearing (1991) stated that hydraulic conductivity is one of the most sensitive soil input parameters in predicting runoff. Consequently, model users should be
cautious in using estimated $K_{sat}$ without proper evaluation of its accuracy.

As suggested by Kutilec and Nielsen (1994), use of a pedotop-scale model will likely improve $K_{sat}$ estimation for use as model input by accounting for some of the spatial variability in $K_{sat}$ (the pedotop-scale consists of a surface area overlying similar soil REV units typically totaling from 100 to 1000 m<sup>2</sup> in size). Laboratory $K_{sat}$ of small cores should only be regarded as a rapid approximation of field conditions rather than a representative measure of the pedotop $K_{sat}$. Careful consideration of measurement method, presence of biochannels, natural variations in soil depth, and use of pedotop scaling should be pursued to improve the $K_{sat}$ estimation.

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