Phosphorus Losses from Agricultural Watersheds in the Mississippi Delta

Yongping Yuan*, Martin A. Locke, Ronald L. Bingner, Richard A. Rebich

Yongping Yuan, Research Hydrologist, USEPA-Office of Research and Development, Environmental
Sciences Division, Las Vegas, Nevada, USA; Martin A. Locke, Soil Scientist, and Ronald L.
Bingner, Agricultural Engineer, USDA-ARS-National Sedimentation Laboratory, Water Quality &
Ecology Research Unit, Oxford, Mississippi, USA; Richard A. Rebich, Hydrologist, USGS Water
Resource Division, Pearl, Mississippi, USA. Corresponding author: Yongping Yuan, USEPA, P. O.
Box 93478, Las Vegas, NV 89119, USA; phone: 702-798-2112; fax: 702-798-2208; e-mail:
yuan.yongping@epa.gov.

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11 Abstract. Phosphorus (P) loss from agricultural fields is of environmental concern because of its 12 potential impact on water quality in streams and lakes. The Mississippi Delta has long been known for 13 its fish productivity and recreational value, but high levels of P in fresh water can lead to algal blooms 14 that have many detrimental effects on natural ecosystems. Algal blooms interfere with recreational and 15 aesthetic water use. However, few studies have evaluated P losses from agricultural watersheds in the 16 Mississippi Delta. To better understand the processes influencing P loss, rainfall, surface runoff, 17 sediment, ortho-P (orthophosphate, PO_4 -P), and total P (TP) were measured (water years 1996 to 2000) 18 for two subwatersheds (UL1 and UL2) of the Deep Hollow Lake Watershed and one subwatershed of 19 the Beasley Lake Watershed (BL3) primarily in cotton production in the Mississippi Delta. Ortho-P 20 concentrations ranged from 0.01 to 1.0 mg/L with a mean of 0.17 mg/L at UL1 (17.0 ha), 0.36 mg/L at 21 UL2 (11.2 ha) and 0.12 mg/L at BL3 (7.2 ha). The TP concentrations ranged from 0.14 to 7.9 mg/L 22 with a mean of 0.96 mg/L at UL1, 1.1 mg/L at UL2 and 1.29 mg/L at BL3. Among the three sites, 23 UL1 and UL2 received P application in October 1998, and BL3 received P applications in the spring of 24 1998 and 1999. At UL1, ortho-P concentrations were 0.36, 0.25 and 0.16 for the first, second and third 25 rainfall events after P application, respectively; At UL2, ortho-P concentrations were 1.0, 0.66 and 26 0.65 for the first, second and third rainfall events after P application, respectively; and at BL3, ortho-P

- concentrations were 0.11, 0.22 and 0.09 for the first, second and third rainfall events after P
- 28 application, respectively. P fertilizer application did influence P losses, but high P concentrations
- 29 observed in surface runoff were not always a direct result of P fertilizer application or high rainfall.

30 Application of P in the fall (UL1 and UL2) resulted in more ortho-P losses, likely because high rainfall often occurred in the winter months soon after application. The mean ortho-P concentrations were 31 32 higher at UL1 and UL2 than those at BL3, although BL3 received more P application during the 33 monitoring period, because P was applied in Spring at BL3. However, tillage associated with planting 34 and incorporating applied P in the spring (BL3) may have resulted in more TP loss in sediment, thus 35 the mean TP concentration was the highest at BL3. Ortho-P loss was correlated with surface runoff; 36 and TP loss was correlated with sediment loss. These results indicate that applying P fertilizer in the 37 spring may be recommended to reduce potential ortho-P loss during the fallow winter season; in 38 addition, conservation practices may reduce potential TP loss associated with soil loss.

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Keywords. Rainfall; runoff; sediment loss; ortho-P loss; TP loss; soil P; agricultural management
practices, tillage.

42 **1. Introduction**

43 For many years, the prevailing philosophy of soil phosphorus (P) management was to apply P as a 44 fertilizer (whether with inorganic forms or organic forms such as manure) at rates that maintain soil P 45 at or above a critical test level (Thomas and Peaslee, 1973). If a soil P test is not properly calibrated 46 for a specific site or if P fertilizer applications are routinely made above recommended levels, there 47 may be a buildup of soil P in excess of crop needs (Frossard et al., 2000; Higgs et al., 2000; Ma et al., 2009; Messiga et al., 2010; Motavalli and Miles, 2002). A large pool of labile soil P (Larsen, 1967) 48 49 may increase the quantity of P susceptible to off-site loss with potentially negative impacts on the 50 environment, particularly in freshwater ecosystems (Edwards et al., 2000; Higgs et al., 2000; Smith, 51 2003; Dodds et al., 2009).

Primary mechanisms for the fate of P added to agricultural soils are utilization by the crop (Martin
et al., 1976), retention or fixation within the soil matrix (Sample et al., 1980), and loss in runoff or
drainage (Sharpley and Syers, 1979; Lennox et al., 1997; Sims et al., 1998; Simard et al., 2000;

Quinton et al., 2001; Watson et al., 2007). Phosphorus that has been recently applied as a fertilizer may be relatively soluble or labile and more easily desorbed and subsequently transported by surface and sub-surface flow (Sharpley and Syers, 1979; Lennox et al., 1997; Sims et al., 1998; Quinton et al., 2001). With continuous application of fertilizer P in excess of crop needs, the proportion of labile soil P may increase, resulting in even greater losses of soluble P. Less soluble forms of P bound to soil solids are vulnerable to loss in surface runoff in association with eroded sediment particles transported in overland flow (Seta et al., 1993; Daverede et al., 2003).

Studies have evaluated the processes governing P transport from the sites of fertilizer application
(agricultural fields) to water systems (Sharpley, 1995; Quinton et al., 2001; Udawatta et al., 2004;
Franklin et al., 2007; Gentry et al., 2007; Little et al., 2007; Udeigwe et al., 2007; Volf et al., 2007;
Watson et al., 2007). However, many uncertainties remain with regard to quantifying these processes
because of the number of potential influencing factors, including P fertilizer reactions in soil,
topography of the landscape (flow pathways from field to water), crop systems, management, and
weather patterns.

69 Regardless of whether the source of P in water bodies is from fertilizer or from native soil P, farm 70 management strategies should strive to (a) improve efficiency of delivering P to the crop by restricting 71 the quantity of P applied to match the needs of the crop; (b) implement methods that intercept runoff or 72 drainage P before it reaches water bodies; and (c) utilize practices that conserve soil and water. This 73 study involved assessments of P losses from two agricultural watersheds in the Mississippi Delta with 74 different management strategies. The Mississippi Delta region of the US is characterized by a 75 relatively flat landscape, but significant water runoff and soil erosion losses have been documented 76 (Locke, 2004). In water bodies of the Mississippi Delta region, long known for their fish productivity 77 and recreational value, relatively few studies have evaluated P losses directly from Mississippi Delta 78 soils. This paper reports on research that was part of a multi-agency project to assess the effects of 79 agriculture in Mississippi Delta oxbow lake watersheds (Locke, 2004). Knight and Welch (2004) 80 previously reported on levels of P in these lakes, and Rebich (2004) provided an initial report on

agricultural runoff. This paper provides a more complete analysis of the agricultural surface runoff
reported by Rebich (2004). The objectives of this paper are to improve the understanding of P losses
and assess whether management practices might mitigate these losses. More specifically, we were
trying to: 1) identify factors including fertilizer application timing and amount and the soil P level
affecting P concentrations and losses after rainfall; and 2) explore potential relationships between P
losses and runoff/sediment.

87 **2. Materials and methods**

88 2.1. Study area description and data collection

89 The Mississippi Delta Management System Evaluation Area (MSEA) project began in 1995 to 90 study the impact of agriculture on water quality and to seek alternative innovative farming systems for 91 improving water quality and ecology in the Mississippi Delta (Locke, 2004). The MSEA project 92 involved several organizations and was led by the U.S. Department of Agriculture - Agricultural 93 Research Service (USDA-ARS), U.S. Department of Geological Survey (USGS), and Mississippi State 94 University. As part of the MSEA project, the USGS began stream flow and water quality monitoring 95 in 1996 to help in assessing the effects of best management practices (BMPs) on water quality (Rebich, 96 2004). Data from three MSEA surface runoff monitoring sites (UL1, UL2 and BL3) were analyzed in 97 this study (Rebich, 2004). UL1 and UL2 are subwatersheds of Deep Hollow Lake Watershed, located 98 in Leflore County, Mississippi; and BL3 is a subwatershed of Beasley Lake Watershed, located in 99 Sunflower County, Mississippi (Fig. 1). In 2004, Beasley Lake Watershed was also selected as one of 100 14 USDA-ARS Conservation Effect Assessment Project (CEAP) –Watershed Assessment Studies 101 benchmark watersheds to assess environmental benefits derived from implementing USDA 102 conservation programs (Locke et al., 2008). 103 During the study period from 1996 to 2000, conventional tillage practices in BL3 were used,

104 while UL1 and UL2 were both managed as reduced tillage from 1996 to 1999, with a wheat cover crop

105 planted by aerial seeding in the fall. Typically, conventional tillage in the Mississippi Delta region 106 involves disking (to a depth of approximately 15 cm) in the fall after harvest, subsoil tilling once in the 107 fall as needed, then disking and preparing plant beds in the fall, reforming beds in the spring, with 108 cultivation during the growing season as needed. Reduced tillage usually involves disking (to a depth 109 of approximately 15 cm) in the fall after harvest, fall subsoil tilling as needed, and then reforming the 110 plant beds in the spring. Thus, all three sites received some tillage in the fall and spring. Cotton was 111 planted in all study areas, except in 1998 when corn was planted in BL3 subwatershed. Site 112 characteristics are summarized in Table 1, and agricultural management practices are summarized in 113 Table 2.

Another management factor that was investigated was the use of modifications to drainage culverts positioned at low elevations in a subwatershed (Locke, 2004). In BL3 and UL1 the drainage pipes were modified with slotted board risers at the culvert inlet directly upstream from the sampling point (Rebich, 2004). During fallow periods (generally October through March) or anticipated periods of heavy runoff, wooden boards were placed in the slots to impede water from entering the pipe. The boards were removed as water subsided allowing sediment to settle.

120 During the study period from 1996 to 2000, P fertilizer was applied once to UL1 and UL2 (in 121 1998) and twice to BL3 (in 1998 and 1999) (Table 2). Phosphorus was applied as triple superphosphate (0-30-0) to both UL1 and UL2 on October 6, 1998 at a rate of 9.5 kg P ha⁻¹. The P 122 123 fertilizer was applied with a fertilizer spreader and was subsequently incorporated into the soil to a 124 depth of 15 cm. For BL3, phosphorus was applied (knifed in) on April 20, 1998 at a rate of 6.4 kg P 125 ha⁻¹ (Table 2). Another P fertilizer application (knifed in as a side-dress) was made to BL3 on May 20, 1999 as 13-13-13 N-P-K at a rate of 19 kg P ha⁻¹ (Table 2). No P fertilizer was applied in 2000 at any 126 127 site.

128 The USGS installed three gauging stations in 1995 to 1996 to monitor runoff, sediment and 129 nutrient loadings from all three study sites with one gauge for each site (Rebich, 2004). Continuous 130 streamflow was monitored from 1996 to 2000 using critical flow flumes at UL1 and UL2 and using a 131 weir equation at BL3. Stage was recorded using an Isco Model 4130 Flow Logger bubbler system at 132 all three sites; Isco, Inc., Lincoln, NE). As stage increased at each site during a runoff event, automatic 133 samplers were activated and retrieved up to 24 discrete samples during each event (Isco Model 3700 134 Portable Sampler). Discrete samplers were pulled based on flow-pacing schemes, not time-pacing. To 135 explain flow-pacing, we developed "typical" flow hydrographs at each site during the installation year 136 (1995). These varied from site to site and seasonally at each site. Stage-discharge relationships were 137 programmed into the flow loggers at each site, then samples were pulled when a certain volume passed 138 the sampling point during runoff events. This allowed more samples to be taken on the rising part of 139 the hydrograph and peak of a runoff event, which is the time during each event that most of the 140 sediment and nutrients were in the runoff, than on the falling part of the hydrograph. Water samples 141 were transported to the USGS laboratories and analyzed for suspended sediment, TP (total P), and 142 ortho-P (orthophosphate, PO_4 -P) (Murphy and Riley, 1962). Colorimetry methods were used for 143 ortho-P analysis (Fishman et al., 1994), and micro-Kjeldahl digestion methods were used for TP 144 analysis (Patton and Truitt, 1992). All measurements followed USGS quality assurance/quality control 145 (QA/QC) procedures. Precipitation was measured at all monitoring sites using a tipping bucket rain 146 gauge. More details concerning sampling methods and analytical protocols were as described by 147 Rebich (2004).

148 2.2. Summary of monitoring data

The total sediment and P losses were calculated using discrete concentration data flow records at each site. Mass loads were then normalized by dividing each individual storm load by the drainage area and expressed as mass per area (g/ha.). A year of record was defined as beginning on October 1 from the previous year to September 30 of a current year, also referred to as a water year (WY) by the USGS. Thus, losses for WY 1997 were summed from October of 1996 through September of 1997. Sediment and P losses for each WY were summed to generate total WY losses. Total runoff from eachmonitoring site was also calculated and presented in mm for each WY.

To investigate the potential relationship between runoff and ortho-P losses, collected runoff and associated ortho-P from each rainfall event were plotted in an X, Y coordinate plane and regression analyses were performed. Similarly, to investigate the potential relationship between sediment and TP losses, collected sediment and associated TP from each rainfall event were also plotted in an X, Y coordinate plane and regression analyses were performed.

161 **3. Results and discussion**

162 **3.1.** Phosphorus concentrations in surface runoff

The average, range of concentrations, as well as concentrations in the runoff from the first three rainfall events after the application of P are presented in Tables 3 and 4. The rainfall amounts associated with the maximum concentrations and the first three rainfall events are also presented in Tables 3 and 4. The purpose of Tables 3 and 4 is to help identify relationships between P application, rainfall and P concentrations in the runoff water.

168 3.1.1. Ortho-P concentrations

No P fertilizer was applied in UL1 and UL2 in 1997, but the highest ortho-P concentration (0.96 169 mg P L⁻¹) was measured in runoff during entire study period (1997 to 2000) from UL1 during the fall 170 171 season following harvest in 1997 (38.1 mm rainfall in Table 3). Very little runoff was collected at 172 UL1 from that event, and no runoff was collected at nearby UL2. The low runoff volume at UL1 may 173 have minimized dilution, resulting in the relatively high concentration of ortho-P in runoff. The highest ortho-P concentration in runoff at UL2 (1.0 mg P L⁻¹) was observed on November 14, 1998 174 175 (75.2 mm rainfall), which was the first rainfall event after P fertilizer application. However, the ortho-176 P concentration in runoff was only 0.36 mg/L at UL1 during the same event with similar rainfall 177 (Table 3). For the second and third precipitation events after P fertilizer was applied, ortho-P

178 concentrations of 0.25 and 0.16 mg/L were measured in runoff at UL1; and 0.66 and 0.65 mg/L were 179 observed at UL2 (Table 3). All ortho-P concentrations in runoff from those three 1998 rainfall events 180 at UL1 and UL2 were higher than concentrations measured before P fertilizer was applied. It appears 181 that fall P application after harvest tended to increase ortho-P concentrations in surface runoff, similar 182 to other studies (Algoazany et al., 2007; Little et al., 2007). The higher ortho-P concentrations at UL2 183 than those at UL1 also may be due to higher soil P at UL2 (Table 1). A number of other studies have 184 reported positive linear relationships between ortho-P concentrations in runoff and soil P levels (e.g., 185 Daverede et al., 2003; Little et al., 2007; Pote et al., 1996, 1999; Sharpley, 1995).

186 At both UL1 and UL2, ortho-P concentrations measured in runoff during the spring-summer 187 growing season were lower than those measured during the fallow fall-winter season. Hydrographs of 188 selected runoff events at the UL2 site illustrate the seasonal differences observed in ortho-P runoff 189 concentrations (Figs. 2 and 3). Ortho-P concentrations in UL2 runoff were relatively low during the 190 1998 growing season (Fig. 3A). Fertilizer P was applied in Fall 1998, so it might be expected that the 191 ortho-P concentrations at UL2 in the first runoff event after fertilizer application (Fig. 2A) would be higher than those previous to fertilizer application (0.21 vs. 1.0 mg P L^{-1} , Table 3). The ortho-P 192 193 concentrations were less than 0.2 mg/L nine months after P application (July, 1999, Fig. 3B), but 194 although no P fertilizer was applied in 1998, ortho-P concentrations at UL2 were again higher during 195 the 1999 fallow fall-winter season (14 months after P was applied) (Fig. 2B). Similar patterns were 196 observed at UL1. The lower ortho-P concentrations observed during the growing season at UL2 (Fig. 197 3) may have been due to plant uptake.

At the BL3 site, the highest ortho-P concentration of 0.7 mg/L was observed on August 11, 1997 with a rainfall of 36.1 mm (Table 4) although no P fertilizer was applied in the spring of 1997. Phosphorus fertilizer was applied in the spring of 1998 and 1999 (Table 2), but ortho-P concentrations in surface runoff during the first three rainfall events after P application were relatively low (Table 4). This may have been a combination of lessened availability of labile soil P due to plant uptake or

203 fertilizer P retention in soil. Also, the application of P in a sub-surface band may have contributed to

204	lower ortho-P losses in runoff. In contrast to UL1 and UL2, the ortho-P concentrations were also low
205	from BL3 during fall and winter, possibly because P was applied in spring (Figs. not shown).
206	3.1.2. TP concentrations
207	TP concentrations of 0.72 mg/L at UL1 and 1.4 mg/L at UL2 were observed during the first
208	rainfall after the application of fertilizer P (Nov. 14, 1998) (Table 3). However, the highest TP
209	concentrations in runoff at UL1 and UL2 (2.9 mg/L on 6/5/1998 and 6.0 mg/L on 6/17/2000,
210	respectively) were not associated with fertilizer applications (Table 3) nor did they coincide with high
211	ortho-P concentrations in runoff. For BL3, the highest TP concentration of 7.9 mg/L was observed on
212	May 5, 1999, with a rainfall of 30.2 mm (Table 4) before the second P application. It appears that the
213	highest TP concentrations occurred in late spring or summer at all three sites. Other studies have
214	reported the greatest TP losses in runoff in the spring (Daverede et al., 2003; Little et al., 2007).
215	In summary, among the three study sites, the highest ortho-P concentrations tended to occur in
216	fall or winter, while the highest TP concentrations occurred in spring or summer (Tables 3 and 4).

217 UL2 had the highest soil P level (Table 1), and this may have contributed to increased ortho-P

218 concentrations in runoff. Although BL3 had the lowest mean ortho-P concentration, it had the highest

219 mean TP concentration, perhaps associated with a combination of increased sediment loss due to

tillage, recent P fertilizer application and high percentage of clay content (Table 1). However,

221 enhanced plant uptake during the growing season may have contributed to reduced ortho-P losses in

surface runoff. In addition, UL2 had higher mean ortho-P and TP concentrations than UL1 (Table 3).

A higher soil P level at UL2 than UL1 (Table 1) may explain this phenomenon. Other studies also

reported that higher P concentrations in runoff are related to the higher soil P levels (Bertol et al.,

225 2007; Little et al., 2007; Sharpley, 1995). Finally, higher ortho-P and TP concentrations did not

always correspond with immediate P fertilizer application; and higher rainfall did not always cause

227 higher P concentrations, indicating that more detailed study is needed to determine which other factors

are contributing to P loss in runoff.

229 3.2. Annual P losses from three study sites

Annual losses of ortho-P and TP were analyzed to determine whether annual P losses corresponded with factors such as P fertilizer application, modification of drainage culverts with slotted board risers, planting and tillage, soil P level/soil texture, or precipitation. Annual rainfall, total runoff, ortho-P loss, sediment loss and TP loss are presented in Figs. 4-5 to show annual P losses among study years at individual study sites.

235 The greatest annual rainfall for both UL1 and UL2 occurred in WY 1997 and WY 1998 (Fig. 4). 236 Although less runoff was observed for the UL1 site in WY 1999 than in WY 1998 (Fig. 4), the highest 237 ortho-P loss for UL1 during the four-year study period occurred in WY 1999 (Fig. 4), and this might 238 be partially attributed to the 1998 fall P application. Similarly, the highest ortho-P loss during the four-239 year study for UL2 was in WY 1999 (Fig. 4), although runoff values for WY 1997 and WY 1999 were 240 similar (Fig. 4). In the Mississippi Delta region, high intensity rainfall and higher total rainfall usually occur during the winter months (Yuan et al., 2001). Since more runoff is usually observed in the 241 242 winter due to the rainfall patterns, fall P fertilizer application in 1998 (Table 2) may account for the higher ortho-P losses at UL1 and UL2 for WY 1999 than was observed in other years. Similar to 243 244 ortho-P, the highest TP loss at UL2 (Fig. 5) was also during WY 1999, but comparably high TP losses 245 were not observed in UL1. Therefore, although the P fertilizer application in fall 1998 may have 246 contributed to some of the increased loss of TP in UL2, it was apparently not the only factor. A 247 combination of higher clay content/higher P in UL2 soils and the use of slotted board risers in UL1 248 drainage culverts may help to explain the lower TP runoff in UL1. However, no apparent effect of the 249 slotted board risers in the drainage culvert in UL 1 was observed in other years. 250 At BL3, TP loss was high in WY 1998 and WY 1999, likely due to P fertilizer application and 251 tillage in the spring of each year. The greatest TP loss at BL3 occurred in WY 1998 (Fig. 5), and was 252 probably associated with high sediment loss that year (Fig. 5). Although the sediment loss in WY 253 1998 was much more than in WY 1999 (Fig. 5), TP loss in WY 1998 was not much higher than in WY

254 1999 (Fig. 5), perhaps because almost three times more fertilizer P was applied in 1999 than in 1998 (Table 2). Since P fertilizer was applied at BL3 in the spring before planting, the tillage associated 255 256 with planting might have caused sediment loss that resulted in higher TP loss. Although TP runoff 257 losses at BL3 were generally associated with P fertilizer application, tillage, and sediment runoff, 258 ortho-P runoff patterns were less clear. The highest annual ortho-P loss at BL3 was observed in WY 259 1997 (Fig. 4), corresponding to the highest annual rainfall and runoff (Fig. 4). However, no P fertilizer 260 was applied that year, although P fertilizer was applied in 1998 and 1999 when ortho-P runoff losses 261 were less than half that of WY 1997. The lower ortho-P losses in WY 1998 and WY 1999 are primarily attributed to lower runoff losses relative to rainfall (runoff:rainfall in WY 1997 was 0.62 vs. 262 263 0.39 and 0.33 in WY 1998 and WY 1999, respectively).

3.3. Relationships among runoff:ortho-P loss, sediment:TP loss, management, and site-specific properties

266 Previous studies on the fate of P have demonstrated the complexity of relationships among 267 management practices and assessment of agriculturally applied P (e.g., Daverede et al., 2003; Little et 268 al., 2007; Udawatta et al., 2004). Similarly, in the current study, patterns for P losses, P application 269 and other management practices, rainfall, runoff and sediment varied from one site to another, and 270 relationships among these factors were not always straightforward. Comparisons among the three 271 subwatersheds reported in this paper can be made that may lead to some conclusions relative to 272 management parameters, site-specific soil properties, and runoff parameters. 273 Correlations of ortho-P with runoff events were examined for each subwatershed (Fig. 6). Ortho-

P losses tended to increase with surface runoff for all three study sites (Fig. 6) similar to results

observed in other studies (Algoazany et al., 2007; Gentry et al., 2007; Little et al., 2007). The higher

- regression slope for UL2 indicates a higher proportion of ortho-P loss for the same volume of runoff.
- As shown earlier, ortho-P concentrations (Tables 3 and 4) and losses (Fig. 4) from UL2 were the
- 278 highest among the three sites during the monitoring period. In three of the four years studied, ortho-P

279	losses from UL2 were the highest among the three sites (Fig. 4) even though UL2 received the same
280	amount of P fertilizer as UL1 and less P fertilizer than the BL3 (Table 2). The ortho-P loss at UL2 was
281	more than twice that of UL1 and BL3 in WY 1999 and WY 2000 (Fig. 4), but the runoff observed at
282	UL2 was either equal to or slightly greater than at either of the other two sites (Fig. 4). For the two
283	subwatersheds with the same soil series (UL1 and UL2), the ratio of ortho-P to TP in runoff was
284	greater for UL2 than for UL1 every year (i.e., in UL2, a greater proportion of TP was comprised of the
285	soluble fraction, ortho-P). These observations indicate that the primary factor contributing to higher
286	ortho-P loss in UL2 was higher soil P than at the other two sites (Yuan et al., 2009; Locke et al., 2001).
287	One out of four years studied (WY 1997), BL3 had the highest ortho-P loss. No fertilizer was applied
288	during that time, but the higher ortho-P loss in WY 1997 may be partially attributed to the use of
289	conventional tillage management that may have contributed to increased runoff (Fig. 4).
290	Correlations of TP with sediment for individual rainfall events were also examined for each
291	subwatershed (Fig. 7). The loss of TP was strongly correlated with sediment loss for all three
292	subwatersheds as shown in Fig. 7 (Linear regressions of sediment and TP resulted in an R-square of
293	0.66 at UL1, an R-square of 0.76 at UL2; and an R-square of 0.70 at BL3). Similar to the relationship
294	of ortho-P with runoff, the higher regression slope of TP and sediment for UL2, indicating higher TP
295	loss for the same quantity of sediment loss, was attributed to a higher level of P in soil. Although the
296	highest ortho-P occurred at UL2, BL3 had the highest TP in three of four study years (Figs. 4 and 5).
297	The soils at BL3 were managed under conventional tillage two of the four years, and every year, BL3
298	sustained the highest sediment loss. The higher TP loss at BL3 was therefore likely associated with the
299	sediment loss resulting from more intensive tillage (Fig. 5).

300 4. Summary and Conclusions

This study of three Mississippi Delta subwatersheds demonstrated the complexity of assessing the fate and transport of P in agricultural watersheds. Consistent with other studies, high P concentrations in surface runoff resulted from factors such as P application, rainfall, soil P levels and soil tillage. For

all three watersheds, ortho-P loss was related to surface runoff volume while TP loss was more closely related to sediment loss. For example, a combination of recent applications of P in the fall and high rainfall in the fall and winter resulted in greater ortho-P losses, indicating that P application early in fallow periods should be discouraged. However, P application in spring and spring tillage resulted in more TP loss due to higher levels of sediment loss caused by tillage prior to planting.

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315 Notice: Although this work was reviewed by the USDA-ARS, USGS, and USEPA, and 316 approved for publication, it may not necessarily reflect official Agency policy. Mention of trade 317 names or commercial products does not constitute endorsement or recommendation for use.

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423 424 Table 1

Characteristics of monitoring sites.

Drainage Area (ha)	Mehlich III P (ppm)*	soluble P (ppm)*	Major Soil Type
			Tensas silty clay loam (57%),
17.0	37.8	0.7	Dubbs very fine sandy loam (37%)
			and Alligator clay (6%)
11.2	66.5	1.4	Tensas silty clay loam (50%),
			Dundee silt loam (18%),
			Alligator clay (18%), and
			Dubbs very fine sandy loam (13%)
7.0	25.7	1.2	Dundee silt clay loam (64%) and
1.2	55.7	1.2	Forestdale silty clay (36%)
	Drainage Area (ha) 17.0 11.2 7.2	Drainage Area (ha)Mehlich III P (ppm)*17.037.811.266.57.235.7	Drainage Area (ha) Mehlich III P (ppm)* Incur (theor soluble P (ppm)* 17.0 37.8 0.7 11.2 66.5 1.4 7.2 35.7 1.2

426

Table 2Agricultural management practices for study sites.

Water Year	Site	Crop ar	nd Planting Date	Tillage Practice	P Fertilizer Application (kg P ha ⁻¹)	Date of Fertilizer Application (m/d/yr)
1997	UL1	Cotton	5/14/1997	Reduced tillage	-	-
	UL2	Cotton	5/17/1997	Reduced tillage	-	-
	BL3	Cotton	4/11/1997	Conventional tillage	-	-
1998	UL1	Cotton	5/5/1998	Reduced tillage	-	-
	UL2	Cotton	5/5/1998	Reduced tillage	-	-
	BL3	Corn	4/1/1998	Reduced tillage	6.4	4/20/1998
1999	UL1	Cotton	5/11/1999	Reduced tillage	9.5	10/6/1998
	UL2	Cotton	5/11/1999	Reduced tillage	9.5	10/6/1998
	BL3	Cotton	4/29/1999	Reduced tillage	19	5/20/1999
2000	UL1	Cotton	5/4/2000	Conventional tillage	-	-
	UL2	Cotton	5/4/2000	Conventional tillage	-	-
	BL3	Cotton	4/26/2000	Conventional tillage	-	-

Table 3

433 Ortho-P and TP concentrations for selected runoff events at UL1 and UL2. From WY 1997 to

		UL1			UL2	
Date	Rainfall (mm)	Ortho-P (mg L ⁻¹)	$\frac{\text{TP}}{(\text{mg } \text{L}^{-1})}$	 Rainfall (mm)	Ortho-P (mg L ⁻¹)	TP (mg L ⁻¹)
10/23/1997	38.1	0.96*	1.3	 -	-	-
6/5/1998	25.9	0.11	1.7	21.3	0.21	6.0*
11/14/1998**	76.7	0.36	0.72	75.2	1.0*	1.4
11/20/1998**	25.7	0.25	0.86	24.6	0.66	1.1
12/07/1998**	42.7	0.16	0.46	36.3	0.65	0.8
6/17/2000	35.1	0.28	2.9*	35.1	0.47	1.7
Average		0.17	0.96		0.36	1.1
Range		0.01-0.96	0.16-2.9		0.06-1.0	0.14-6.0

434 WY 2000, there were 155 and 118 runoff events for UL1 and UL2, respectively.

* The highest concentrations observed during the monitoring period.

** First, second, and third rainfall events after P application. UL1 and UL2 received P fertilizer on October 6, 1998.

Table 4

443 Ortho-P and TP concentrations for selected runoff events at BL3. From WY 1997 to WY 2000,

there were 108 runoff events for BL3.

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Date	Rainfall (mm)	Ortho-P (mg L ⁻¹)	$TP (mg L^{-1})$
8/11/1997	36.1	0.7*	1.9
4/28/1998**	29.5	0.11	0.87
5/29/1998**	85.5	0.22	3.8
6/05/1998**	20.8	0.09	0.6
05/05/1999	30.2	0.15	7.9*
5/31/1999***	34.8	0.25	1.5
6/02/1999***	10.4	0.16	3.0
6/13/1999***	27.7	0.27	5.6
Average		0.12	1.29
Range		0.02-0.7	0.17-7.9

* The highest concentrations observed during the monitoring period.

448 ** First, second, and third rainfall events after P application in 1998. BL3 received P fertilizer on
449 April 20, 1998.

*** First, second, and third rainfall events after P application in 1999. BL3 received P fertilizer on May 20, 1999.

5 Figure Captions:

458	Fig. 1. Location of study watersheds: A). Beasley Lake Watershed where BL3 is located; and B)
459	Deep Hollow Lake Watershed where UL1 and UL2 are located
460	
461	Fig. 2. Representations of concentrations of constituents in two selected runoff events during the
462	fallow season at Deep Hollow Lake watershed, UL2 site: (A) discharge, TP and ortho-P
463	concentrations observed on November 14, 1998, which was the first rainfall event after P was applied
464	at UL2 (approximately one month after application); and (B) discharge, TP and ortho-P concentrations
465	observed on December 12, 1999, approximately one year after P was applied at UL2.
466	
467	Fig. 3. Representations of concentrations of constituents in two selected runoff events during the
468	growing season at Deep Hollow Lake watershed, UL2 site: (A) discharge, TP and ortho-P
469	concentrations observed on June 5, 1998 which was the growing season before P was applied at UL2;
470	and (B) discharge, TP and ortho-P concentrations observed on July 16, 1999, the first growing season
471	after P was applied (approximately 9 months after application).
472	
473	Fig. 4. Total water year rainfall, runoff and ortho-P losses at study sites
474	
475	Fig. 5. Total water year sediment and TP losses at study sites
476	
477	Fig. 6. Relationship between runoff and ortho-P at study sites
478	
479	Fig. 7. Relationship between sediment and TP at study sites
480	





482 Fig. 1. Location of study watersheds: A). Beasley Lake Watershed; and B) Deep Hollow Lake

483 Watershed

484



491 Fig. 2. Representations of concentrations of constituents in two selected runoff events during the
492 fallow season at Deep Hollow Lake watershed, UL2 site: (A) discharge, TP and ortho-P



- 494 at UL2 (approximately one month after application); and (B) discharge, TP and ortho-P concentrations
- 495 observed on December 12, 1999, approximately one year after P was applied at UL2.



503 Fig. 3. Representations of concentrations of constituents in two selected runoff events during the 504 growing season at Deep Hollow Lake watershed, UL2 site: (A) discharge, TP and ortho-P

- 505 concentrations observed on June 5, 1998 which was the growing season before P was applied at UL2;
- and B) discharge, TP and ortho-P concentrations observed on July 16, 1999, the first growing season
- 507 after P was applied (approximately 9 months after application).













549 Fig. 7. Relationship between sediment and TP at study sites