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Stover-Ebinger Herbarium

5-21-2004

Viola pedata L.

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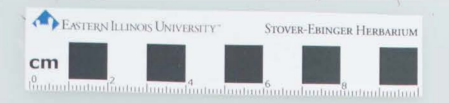


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Violaceae, Viola pedata, L. USA, Illinois, Mason, Sand Ridge State Forest. Illinois River Section of the Ililinos, River and Mississippi River Sand Arreas Nataural Division . Duck Island Quadrangle. Elevation about 530 feet. Quiver Prairie, the largest open dry sand prairie of the three open sand prairie Sites. Growing in open dry sand prairie, 2004-05-21, Phillippe, Loy R., 36753, (EIU). Stover-Ebinger Herbarium, Eastern Illinois University. http://thekeep.eiu.edu/ herbarium specimens byname/19660

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STOVEN-EBINGER HERBARKUM EASTERN ILLINOIS UNIVERSITY



Plants of Illinois

Violaceae <u>Viola pedata</u> Linnaeus

Illinois: Mason County

40.4116° North Latitude: -089.8901° West Longitude (WGS84/NAD83)

T. 23N, R. 7W, Sect. 28

Sand Ridge State Forest. Illinois River Section of the Illinois River and Mississipi River Sand Arreas Nataural Division. Duck Island Quadrugle. Elevation about 530 feet. Quiver Prairie, the largest open dry sand prairie of the three open sand prairie sites.

Growing in open dry sand prairie surrounded by <u>Quercus velutina</u>, <u>Quercus marilandica</u> dominated forest. Also <u>Juniperus virginiana</u> common in the forest around the edge of this prairie. Also in the prairie were seen scattered trees of <u>Quercus marilandica</u> and shrubs of <u>Cornus drummonidii</u>, <u>Ptelea trifoliata</u> and <u>Rhus aromatica</u>. In low depression of open dry sand prairie, south half of the prairie. Growing with <u>Arabis canadensis</u>. <u>Fragaria virginiana</u>, <u>Krigia virginica</u>, <u>Oxalis violacea</u>, <u>Penstemon pallidus</u>, <u>Senecio</u>

Loy R. Phillippe & Daniel T. Busemeyer 36753 21 May 2004