## Missouri State University Ozarks Environmental and Water Resources Institute

## Chain of Custody Form for Sediment/Soil Samples

Project:	_ Form submitted by: Nam	ne	Date	
Sample Type <sup>1</sup> : Analyses Required <sup>2</sup> :				
Fraction <sup>3</sup> :	Bag Type <sup>4</sup> :	Sample Prep Initials:		

Lab Number <sup>5</sup>	Lab Number <sup>5</sup>	Lab Number⁵	Lab Number <sup>5</sup>	Lab Number <sup>s</sup>

- Sample Type: Overbank, Glide, Bar, Lake Bottom, Soil, etc.
  Analysis Required: XRF, Gamma Spec, CNS, pH, Grain-size, Mag, Spt.
  Fraction: <2 mm, <250 um, etc.</li>
  Bag Type: gallon, quart, XRF, etc.
  Lab #: matches sample prep worksheet

Laboratory storage location:	
, ,	