

Resource Committee	<input checked="" type="checkbox"/> Recommend Approval	<input type="checkbox"/> Recommend Do Not Pass	<input type="checkbox"/> Recommend Approval w/ Amendment
Resolution Committee	<input checked="" type="checkbox"/> Recommend Approval	<input type="checkbox"/> Recommend Do Not Pass	<input type="checkbox"/> Recommend Approval w/ Amendment
Approval by CFM Delegates	<input checked="" type="checkbox"/> Recommend Approval	<input type="checkbox"/> Recommend Do Not Pass	<input type="checkbox"/> Recommend Approval w/ Amendment

Committee: Rivers and Streams  
 Author: Northern Ozark Rivers Partnership

**#10**

Guide to Salt Storage Requirements

1 WHEREAS Deicer/salt has potential damaging effects on the environment when improperly used  
 2 or stored;  
 3 AND WHEREAS, salt dissolves quickly in water and moves easily through the environment  
 4 impacting groundwater and surface waters  
 5 AND WHEREAS, salt polluted water causes problems for plants, animals and people;  
 6 AND WHEREAS, the best defense against salt pollution and potential liability costs is to ensure the  
 7 responsible storage and use of salt/deicer materials;  
 8 AND WHEREAS, “salt” means salt, salt solutions, salt mixtures in solid or liquid form or chlorides;  
 9 AND WHEREAS, the Missouri Clean Water standards include limits of salt chloride in classified  
 10 streams “P” and “C”  
 11 AND WHEREAS, chronic level of salt chloride is 230 ppm;  
 12 AND WHEREAS, toxic levels of chloride is 860 ppm;  
 13 NOW, THEREFORE, BE IT RESOLVED that the Conservation Federation of Missouri assembled at  
 14 the Lodge of Four Seasons, this 24th day of February, 2008 requests the Missouri Department of  
 15 Natural Resources produce a guide to salt storage requirements for small commercial snow removal  
 16 services similar to Michigan Department of Environmental Quality.