

Date: 7/25/09, updated 8/2/09

Project: RLAA, Inventory of Storm Drains and other culverts that drain into Rice Lake

Prepared by: LMC of RLAA (G. Schneider & B Kidder)

Subject: LMC review of storm water runoff impact in to Rice Lake

Drain #	Description	Location	Photo #	Observed	Water Quality	Date
1		N. Hwy. 30, East side of creek at underpass	2573 - 2578	metal, grate, obscured		24-Jul-09
2	missing	no visible signs from creek; N. Hwy. 30, East side of creek		not found		24-Jul-09
3	storm drain	N. Hwy. 30, West side of creek at park path	2579	concrete, grate w/opening		24-Jul-09
4	culvert under bike path	N. Hwy. 30, West side of creek at park path	2580	PVC, 12" round conduit		24-Jul-09
5		N. Hwy. 30, West side of creek at N edge of parking lot to park	2582 - 2586	metal, no grate		24-Jul-09
6		N. Hwy. 30, West side of creek just South of canoe launch off parking lot at park	2587 - 2590	concrete, grate		24-Jul-09
7	culvert under bike path	S. Hwy. 30, Northwest corner of Tristan Bay at edge of path, Cassity's lot	2591 - 2593	PVC, 12" round conduit		24-Jul-09
8	storm drain, from Chesshire Lane	S. Hwy. 30, Northwest corner of Tristan Bay at edge of path near marker	2590, 2594-2597	concrete, grate bottom open		24-Jul-09
9	storm drain, from ??????	S. Hwy. 30, North edge of Rice Lake at edge of path near ???	2598- 2600	concrete, partial grate, erosion stop		24-Jul-09
10	storm drain, from ??????	S. Hwy. 30, North edge of Rice Lake "shallow Cove" at edge of path near ???	2601- 2606	concrete, no grate, erosion stop		24-Jul-09
11	storm drain, from ??????	S. Hwy. 30, North edge of Rice Lake ; not on/off the path ???	2607- 2609	concrete, grate		24-Jul-09
12	storm drain, from ??????	S. Hwy. 30, North edge of Rice Lake at foot bridge on the path near ???	2610- 2612	concrete, grate		24-Jul-09
13	storm drain, from ??????	S. Hwy. 30, North edge of Rice Lake just off of the path around the lake???	2613- 2616	metal & concrete, looks broken, no grate		24-Jul-09
14	storm drain, from ??????	W. I-94, North bridge over Rice Lake at the edge of path	2617- 2619	metal, grate, with dam/filter staked		24-Jul-09
15	storm drain, from ??????	W. I-94, North bridge over Rice Lake at the edge of path	2620- 2627	metal, no grate		24-Jul-09
16	storm drain, from ??????	W. edge Rice Lake along path just off I-94, between bridges, near S. bridge	2632- 2633	metal, no grate		1-Aug-09
17	storm drain, from ??????	Rice Lake at entrance to S. bridge, SE side just of path along I-94	2634- 2636	metal, no grate		1-Aug-09

<b>18</b>	storm drain, from ?????	Rice Lake at exit to S. bridge, NW side just of path along I-94	2637- 2641	concrete, grate bottom open		1-Aug-09
<b>19</b>	storm drain, from ?????	Along path on S. side Rice Lake near church/base ball diamond	2642- 2644	concrete, grate		1-Aug-09
<b>20</b>	drain, from ?????	Along path on S. side Rice Lake near church/base ball diamond	2645- 2648	5" PVC drain pipe		1-Aug-09
<b>21</b>	drain or siphon, from ?????	Along path on S. side Rice Lake near church/base ball diamond	2649- 2651	4" metal pipe with attached filter?		1-Aug-09
<b>22</b>	storm drain, from ?? (abandoned?)	Along road on S. side Rice Lake	2652- 2655	metal pipe		1-Aug-09
<b>23</b>	storm drain, from ?????	Rice Lake in bay with boat launch	2656- 2659; 2663	concrete, grate seems to be broken		1-Aug-09
<b>24</b>	storm drain, from ?????	Rice Lake in bay with boat launch	2660- 2662	concrete, grate seems to be broken		1-Aug-09
<b>25</b>	storm drain, from ?????	At entrance of shallow bay on S. side of Rice Lake	2664- 2666	concrete, grate might be broken, partially?		1-Aug-09
<b>26</b>	storm drain access/collection point, from ?????	On Elm Creek from Rice Lake/Tristan Bay with boat launch	2667- 2670	concrete, cistern		1-Aug-09
<b>27</b>						1-Aug-09
<b>28</b>						
<b>29</b>						
<b>30</b>						
<b>31</b>						
<b>32</b>						
<b>33</b>						

**NOTE:** From traveling the bike path around Rice Lake as well as along I-94 (in both directions) there is evidence that additional drainage culverts exist. These are obscured from view on the lake because of vegetation (cattails)



