H-1088 1 Amend House File 583 as follows: 2 1. Page 1, line 13, by striking <basin"> and inserting <structure"> 3 2. Page 1, by striking lines 16 through 18 and 4 5 inserting <collect and store animal truck wash 6 effluent.> 7 3. Page 1, by striking lines 23 through 25. Page 2, line 1, by striking <basin"> and 8 4. 9 inserting <structure"> 10 Page 2, after line 4 by inserting: 5. <NEW SUBSECTION. 13A. "Karst terrain" means the 11 12 same as defined in section 459.102.> 13 6. Page 2, line 5, by striking <13A.> and inserting 14 <13B.> 7. Page 2, line 7, by striking <13B.> and inserting 15 16 <13C.> 17 Page 2, line 17, by striking <basin> and 8. 18 inserting <structure> 9. Page 2, after line 20 by inserting: 19 <NEW SUBSECTION. 23A. "Small animal feeding 20 21 operation" means the same as defined in section 22 459.102.> 10. Page 2, line 21, by striking <23A.> and 23 24 inserting <23B.> 11. Page 2, line 30, by striking <23B.> and 25 26 inserting <23C.> 27 12. Page 3, line 6, by striking <basin> and 28 inserting <structure> 13. Page 3, line 8, by striking <basin"> and 29 30 inserting <structure"> 14. Page 3, line 10, by striking <basin> and 31 32 inserting <structure> 33 15. Page 3, line 11, by striking <23,> 34 16. Page 3, by striking lines 21 through 24. 35 17. Page 4, after line 18 by inserting: <Sec. Section 459A.103, Code 2015, is amended 36 37 by adding the following new subsection: 38 NEW SUBSECTION. 8. An animal truck wash facility 39 may be part of either a confinement feeding operation 40 or an open feedlot operation. An animal truck wash 41 effluent structure may also be the same as any of the 42 following: 43 a. A manure storage structure that is part of the 44 confinement feeding operation, so long as the primary 45 function of such impoundment is to collect and store 46 effluent from both the animal truck wash facility and 47 manure from the confinement feeding operation. b. A settled open feedlot effluent basin that is 48 49 part of the open feedlot operation, so long as the 50 primary function of such impoundment is to collect and

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1 store effluent from both the animal truck wash facility 2 and open feedlot operation.> 18. Page 4, line 29, by striking <basins> and 3 4 inserting <structures> 19. Page 5, by striking lines 34 and 35 and 5 6 inserting: The requirements of section 459A.205, including 7 <b. 8 rules adopted by the commission pursuant to that 9 section shall apply to a small animal truck wash 10 facility only to the extent required by section 11 459A.205, subsection 4A. The requirements of sections 12 459A.404 and 459A.410, including> 13 20. Page 6, line 21, by striking <basins> and 14 inserting <structures> 15 Page 7, line 16, by striking <basin> and 16 inserting <structure> 17 22. Page 7, line 19, by striking <basin> and 18 inserting <structure> Page 7, line 21, by striking <459A.306> and 19 20 inserting <459.306> 21 24. Page 7, line 21, by striking <459A.307> and 22 inserting <459.307> 23 25. Page 8, line 10, by striking <basin> and 24 inserting <structure> 25 26. Page 8, line 15, by striking <(1)> 26 27. Page 8, line 17, by striking <(a)> and 27 inserting <(1)> Page 8, line 21, by striking <(b)> and 28 28. 29 inserting <(2)> 30 29. Page 8, line 25, by striking <(2)> and 31 inserting <d.> 30. Page 8, line 27, by striking <(a)> and 32 33 inserting <(1)> 34 31. Page 8, line 29, by striking <(b)> and 35 inserting <(2)> Page 8, after line 32 by inserting: 36 32. 37 <e, When the animal truck wash facility is 38 constructed or expanded as part of a small animal 39 feeding operation that includes a manure storage 40 structure, and the animal truck wash effluent will be 41 added to the manure storage structure. However, a 42 construction permit is not required under this section 43 for a small animal truck wash facility that is part of 44 a small animal feeding operation.> 33. Page 10, line 7, by striking <basin> and 45 46 inserting <structure> 34. Page 10, line 10, by striking <basin> and 47 48 inserting <structure> 49 35. Page 10, line 12, by striking <basin> and 50 inserting <structure>

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1 36. Page 10, line 17, by striking <basin> and 2 inserting <structure> Page 10, line 19, by striking <basin> and 3 37. 4 inserting <structure> Page 10, line 22, by striking <basin> and 5 38. 6 inserting <structure> 7 39. Page 10, line 30, by striking <basins> and inserting <structures> 8 Page 11, line 14, by striking <basin> and 9 40. 10 inserting <structure> Page 11, line 23, by striking <basin> and 11 41. 12 inserting <structure> Page 11, line 29, after <basin> by inserting 13 42. 14 <or structure> 43. Page 12, line 8, by striking <basin> and 15 16 inserting <structure> 44. Page 12, line 12, by striking <basin> and 17 18 inserting <structure> Page 12, line 19, by striking <basin> and 19 45. 20 inserting <structure> 21 Page 12, line 24, by striking <basin,> and 46. 22 inserting <structure,> Page 14, line 10, by striking <basin> and 23 47. 24 inserting <structure> 48. Page 15, line 4, by striking <basins> and 25 26 inserting <structures> 27 49. Page 15, line 7, by striking <basin> and 28 inserting <structure> Page 15, line 11, after <basin> by inserting 29 50. 30 <or structure> 51. Page 15, line 15, by striking <basins> and 31 32 inserting <structures> Page 15, line 17, after <basins> by inserting 33 52. 34 <or structures> 53. Page 15, line 21, by striking <basin> and 35 inserting <structure> 36 54. Page 15, line 28, by striking <basin> and 37 38 inserting <structure> 39 55. Page 15, line 33, after <basin> by inserting 40 <or structure> 56. Page 16, line 4, by striking <basin> and 41 42 inserting <structure> 43 Page 16, line 6, after <basin> by inserting <or 57. 44 structure> Page 16, line 7, by striking <basin> and 45 58. 46 inserting <settled open feedlot effluent basin or animal truck wash effluent structure> 47 59. Page 16, line 8, by striking <basin> and 48 49 inserting
basin basin's or structure's> 50 60. Page 16, line 10, by striking <basin's> and HF583.885 (5) 86

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1 inserting <basin's> 2 61. Page 16, line 27, by striking <basin> and 3 inserting <structure> 62. Page 16, line 33, after <basin> by inserting 4 5 <or structure> Page 17, line 1, after <basin> by inserting <or 6 63. 7 structure> Page 17, line 5, by striking <basin> and 8 64. 9 inserting <structure> Page 17, line 6, after <basin> by inserting <or 10 65. ll structure> Page 17, line 8, by striking <basin> and 12 66. 13 inserting <structure> Page 17, line 14, by striking <basin> and 14 67. 15 inserting <structure> 16 68. Page 17, line 19, after <facility> by inserting 17 <using an animal truck wash effluent structure> 18 69. Page 17, line 20, after <basin> by inserting 19 <or structure> Page 17, line 22, after <basin's> by inserting 20 70. 21 <or structure's> 71. Page 17, line 23, after <basin's> by inserting 22 23 <or structure's> Page 18, line 25, by striking <basin> and 24 72. 25 inserting <structure> 26 73. Page 18, line 34, by striking <basin> and 27 inserting <structure> Page 19, line 15, by striking <basin is> and 28 74. 29 inserting <structure is> 30 75. Page 19, line 15, by striking <basin shall> and 31 inserting <structure shall> 76. Page 19, line 20, by striking <basin> and 32 33 inserting <structure> 34 77. Page 19, line 21, by striking <basin> and 35 inserting <structure> Page 19, line 24, by striking <basin> and 36 78. 37 inserting <structure> 38 Page 19, line 33, by striking <basin> and 79. 39 inserting <structure> Page 20, line 4, by striking <basin> and 40 80. 41 inserting <structure> Page 20, line 5, by striking <basin> and 42 81. 43 inserting <structure> 44 Page 20, line 12, by striking <basin> and 82. 45 inserting <structure> 46 83. Page 20, line 15, by striking <basin> and inserting <structure> 47 Page 20, line 17, by striking <basin> and 48 84. 49 inserting <structure> 50 85. Page 20, line 19, by striking <basin> and HF583.885 (5) 86

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1 inserting <structure>
2 86. Page 21, line 8, by striking <<u>basins</u>> and
3 inserting <<u>structures</u>>
4 87. By renumbering as necessary.

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