WATER FOUSHES WAY THROUGH MESH OF LEGAL DEMANDS

Officials Push Work To Make Grantville Drainage Project Reality

SEEK INDIPOS ADVISORS

Ask Public Service Commission To Form Panel For Pro-Conservation Action

BEFORE WE HAVE WATER

1. The city council must authori-

ze the public service commission to make a

survey of the Des Plaines water system to

study water problems of the city.

2. Engineers must complete the

resource and supply plans.

3. Zoning must be completed.

4. The Des Plaines water company will

join in the work to find a suitable location

for the Des Plaines water plant.

5. Study must be completed.

6. Zoning must be completed.

7. Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

8. Engineers must complete the

resource and supply plans.

9. Study must be completed.

10. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

11. Zoning must be completed.

12. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

13. Engineers must complete the

resource and supply plans.

14. Study must be completed.

15. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

16. Zoning must be completed.

17. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

18. Engineers must complete the

resource and supply plans.

19. Study must be completed.

20. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

21. Zoning must be completed.

22. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

23. Engineers must complete the

resource and supply plans.

24. Study must be completed.

25. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

26. Zoning must be completed.

27. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

28. Engineers must complete the

resource and supply plans.

29. Study must be completed.

30. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

31. Zoning must be completed.

32. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

33. Engineers must complete the

resource and supply plans.

34. Study must be completed.

35. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

36. Zoning must be completed.

37. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

38. Engineers must complete the

resource and supply plans.

39. Study must be completed.

40. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

41. Zoning must be completed.

42. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

43. Engineers must complete the

resource and supply plans.

44. Study must be completed.

45. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

46. Zoning must be completed.

47. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

48. Engineers must complete the

resource and supply plans.

49. Study must be completed.

50. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

51. Zoning must be completed.

52. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

53. Engineers must complete the

resource and supply plans.

54. Study must be completed.

55. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

56. Zoning must be completed.

57. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

58. Engineers must complete the

resource and supply plans.

59. Study must be completed.

60. The Des Plaines water company must

join in the work to find a suitable location

for the Des Plaines water plant.

61. Zoning must be completed.