

Figure 3. An example of an ephemeral pan in the Dealesville district. Note the proximity of an Eskom transmission line on the pan perimeter.



Figure 4. An example of a larger more permanent pan found at Bultfontein. Note the presence of flamingoes.



Figure 5. A grass pan in the Dealesville district



Figure 6. A reed pan found in the Bultfontein area.



Figure 7. Cattle in a pan in the Bultfontein district.



Figure 8. Transmission line and road in close proximity to a pan in the Wesselsbron district.



Figure 9. Maize production in the Vierfontein area.



Figure 10. Drainage line at link between alternative 2B an Alternative 1, adjacent to the Vals and Vaal River confluence.



Figure 11. The Dermspruit floodplain situated in close proximity of the crossing point of Alternative 1 on the Vals River.



Figure 12. Existing overhead powerline at crossing point of Alternative 1 on the Vals River.



Figure 13. The Sandspruit at the crossing point of Alternative 1



Figure 14. The crossing point of alternative 2 on the Vet River, at Tierfontein.



Figure 15. Vet River Floodplain at Tierfontein



Figure 16. Crossing point of Alternative 2 on the Sandspruit at the Skoonspruit Station.



Figure 17. Major sedimentation of an ephemeral stream that drains into Annaspan in the Dealesville district.



Figure 18. Crossing point of Alternative 3 on the Vet River.



Figure 19. Farm dam constructed on the Dermspruit, between Bultfontein and Wesselsbron.