APPENDIX B – FIGURES

Fig.53 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 54 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 55 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 56 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 57 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 58 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 59 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 60 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 61 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 62 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 63 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 64 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 65 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 66 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 67 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 68 (a, b, c and d): Water levels predictions obtained from four different flood models.
Fig. 69 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 70 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 71 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 72 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 73 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 74 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 75 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 76 (a, b, c and d): water levels predictions obtained from four different flood models.
Fig. 77 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 78 (a, b, c and d): water levels predictions obtained from four different flood models.
Fig. 79 (a, b, c and d): Water levels predictions obtained from four different flood models.
Fig. 80 (a, b, c and d): water levels predictions obtained from four different flood models.
Fig. 81 (a, b, c and d): water levels predictions obtained from four different flood models
Case 8 
H9 
v=70,000 m³
water level vs time

Case 8 
H9 
v=200,000 m³
water level vs time

Case 8 
H9 
v=300,000 m³
water level vs time

Case 8 
H9 
v=500,000 m³
water level vs time

Fig. 82 (a, b, c and d): water levels predictions obtained from four different flood models
Fig. 83 (a, b, c and d): Water levels predictions obtained from four different flood models.