I FLOW DYNAMICS THROUGH ESCAPE EDGES ☐ Flow through Escape Edge Violation Probability 6.0 1.0 5.5 0.8 5.0 Violation (1=Yes, 0=No) 90 9 Flow Value 4.0 0.2 3.5 0.0 3.0 41.0 10¹ 10⁰ Gamma (y) **Gamma Level** □ Gamma Control Effectiveness □ Cost-Benefit Analysis 50 100 90 40 Control Effectiveness (%) Benefit (Control %) 10 60 0 50 0 10⁰ 10^{1} 0.010 0.015 0.020 0.005 0.025 0.030 Gamma (y) Cost (thousands)