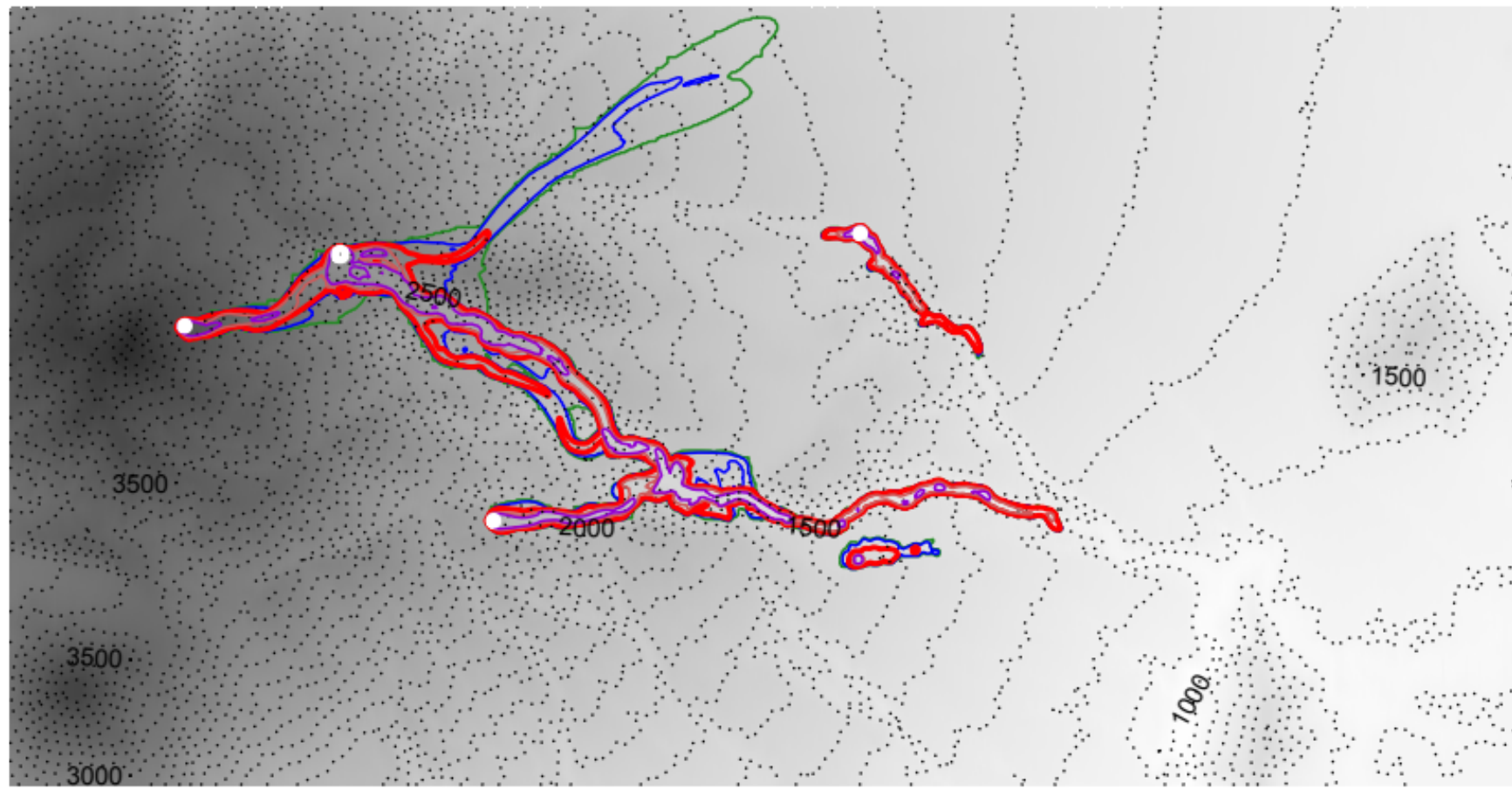


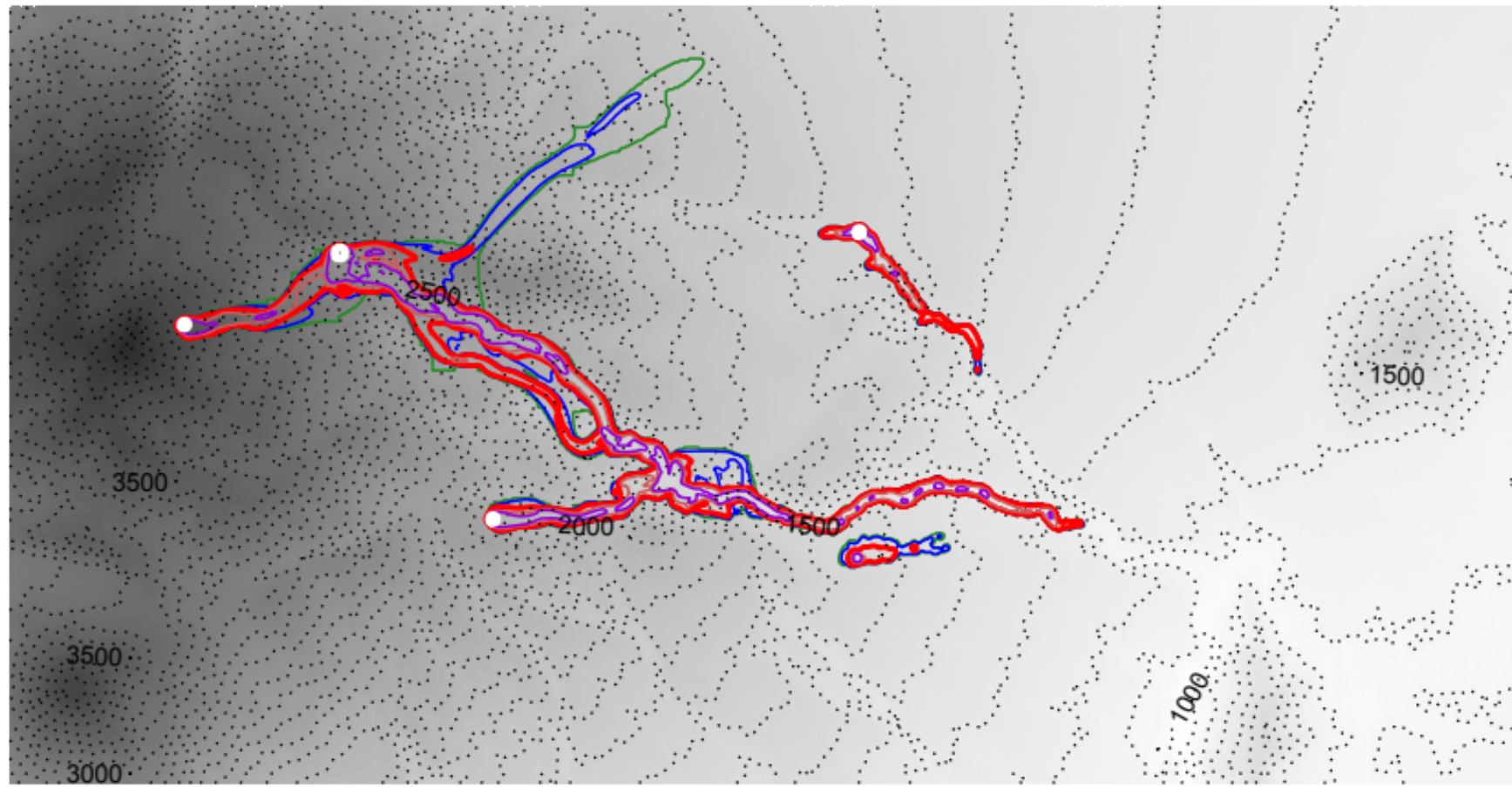
Supporting Information 1.

Mohr-Coulomb
summary of Explorative Testing

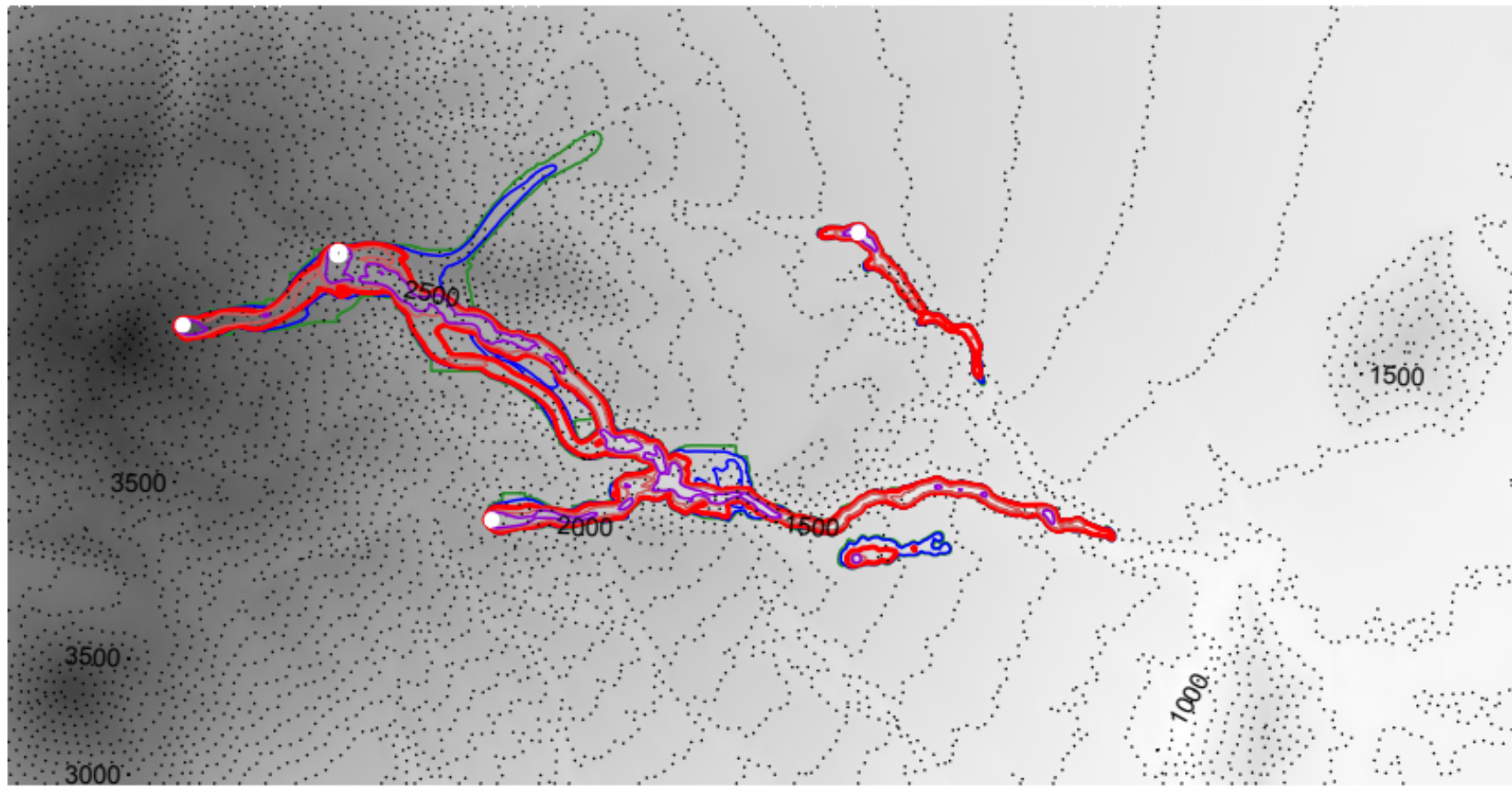
MC, V =4.18e6, phib =5.5, phi_{ii} =30, 1200s



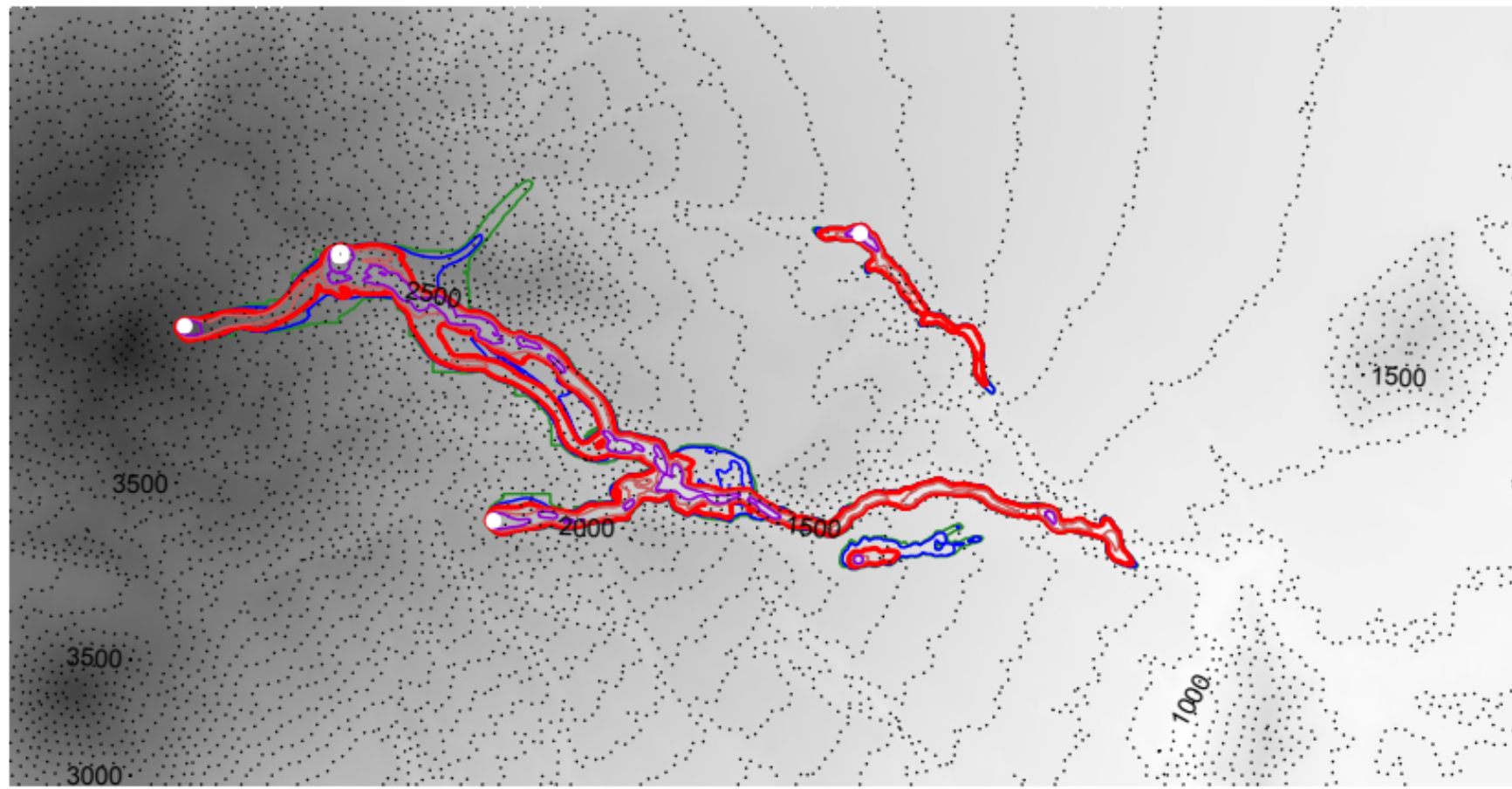
MC, V =4.18e6, phib =5.5, phi_{ii} =35, 1200s



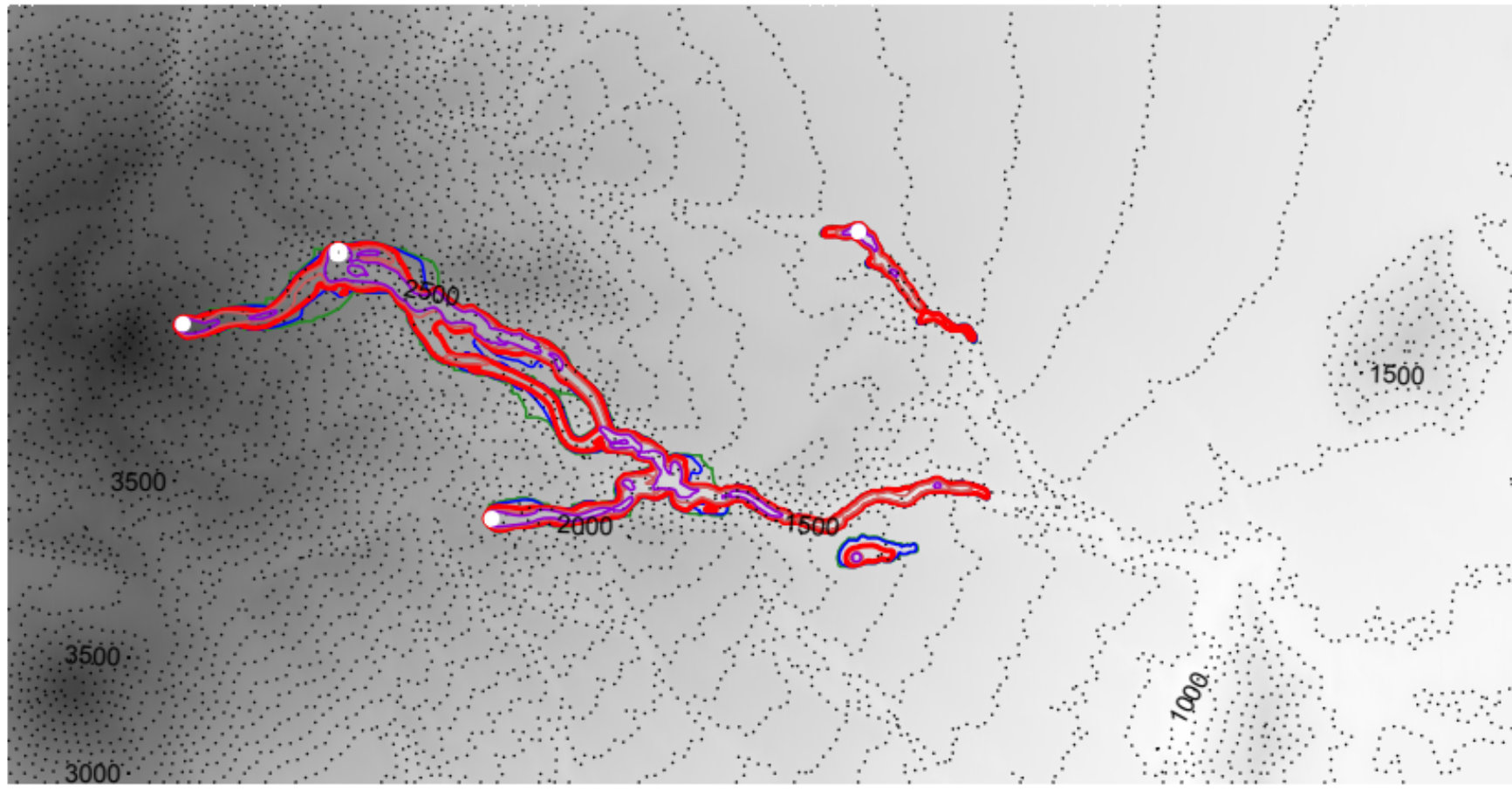
MC, V =4.18e6, phib =5.5, phi_{ii} =40, 1200s



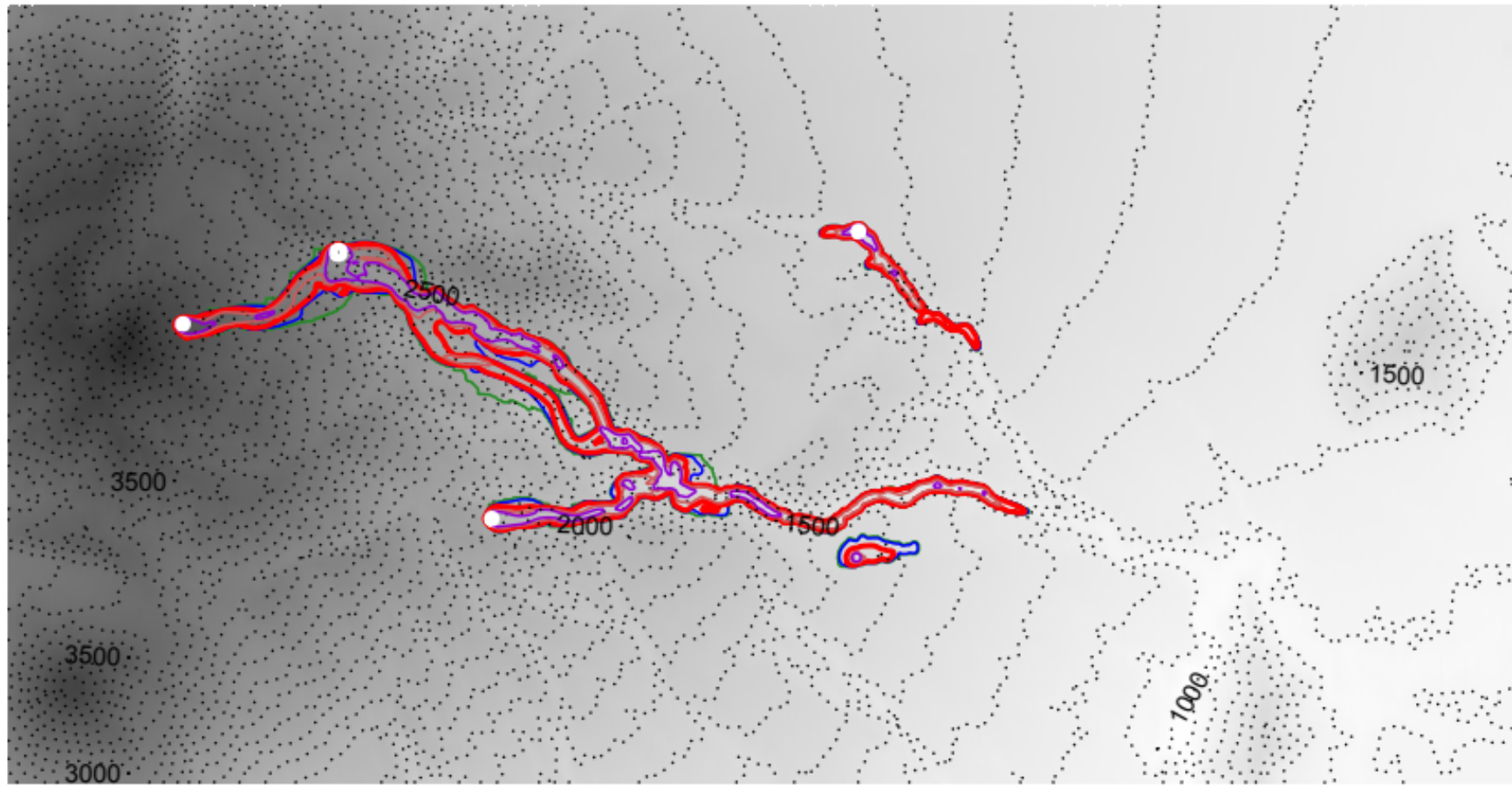
MC, V =4.18e6, phib =5.5, phi_i =45, 1200s



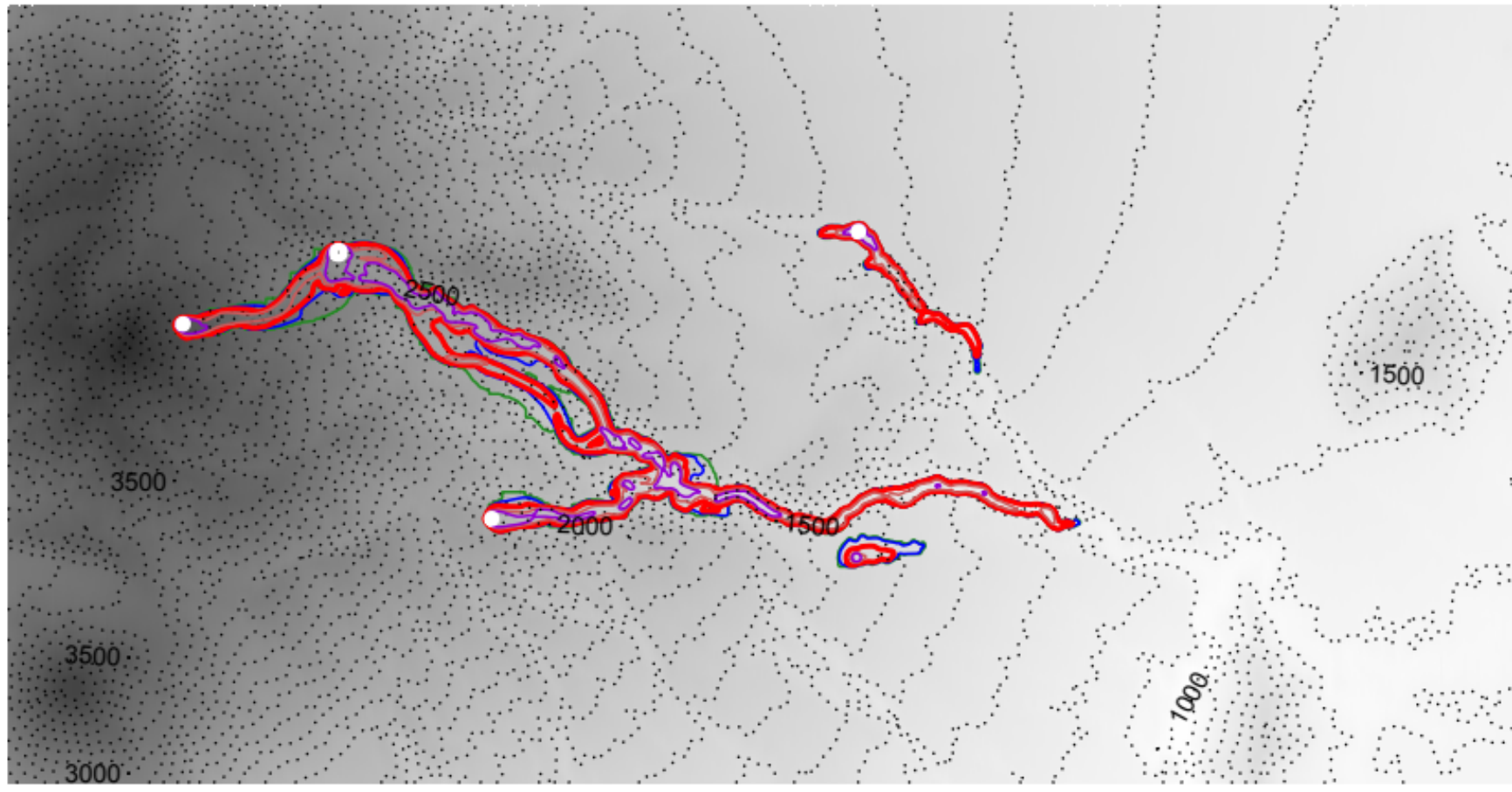
MC, V =4.18e6, phib =6, phii =30, 1200s



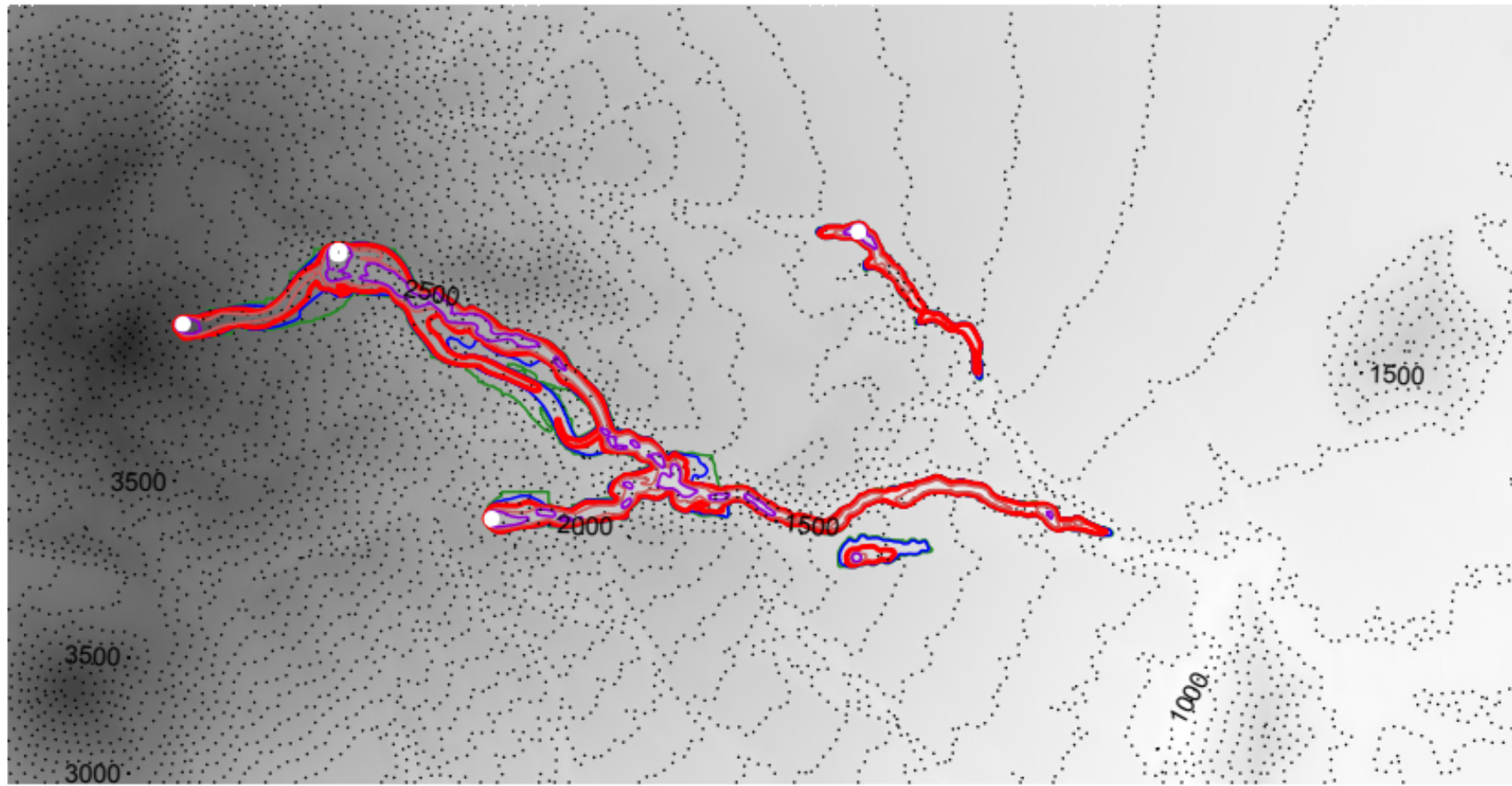
MC, V =4.18e6, phib =6, phii =35, 1200s



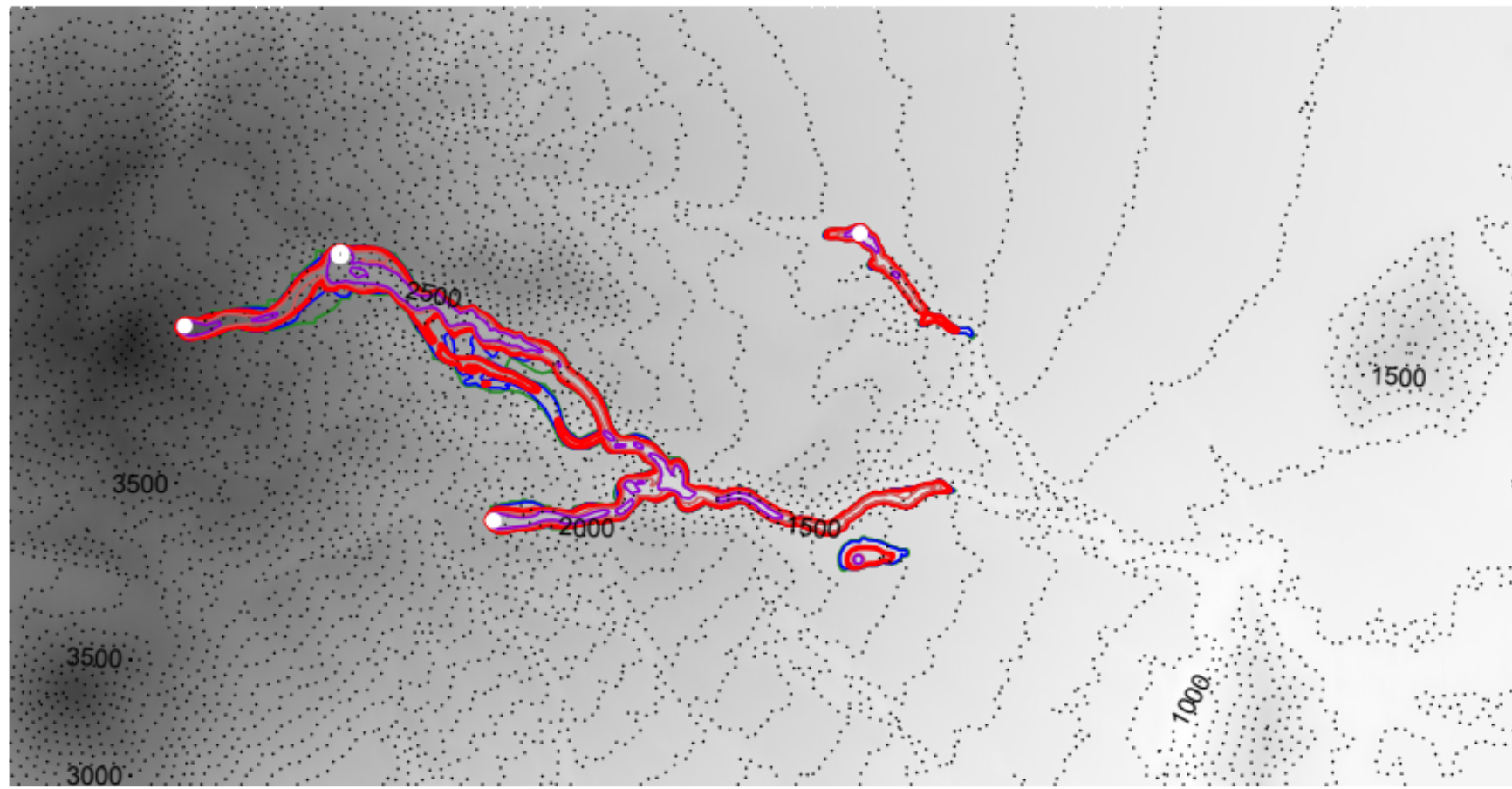
MC, V =4.18e6, phib =6, phii =40, 1200s



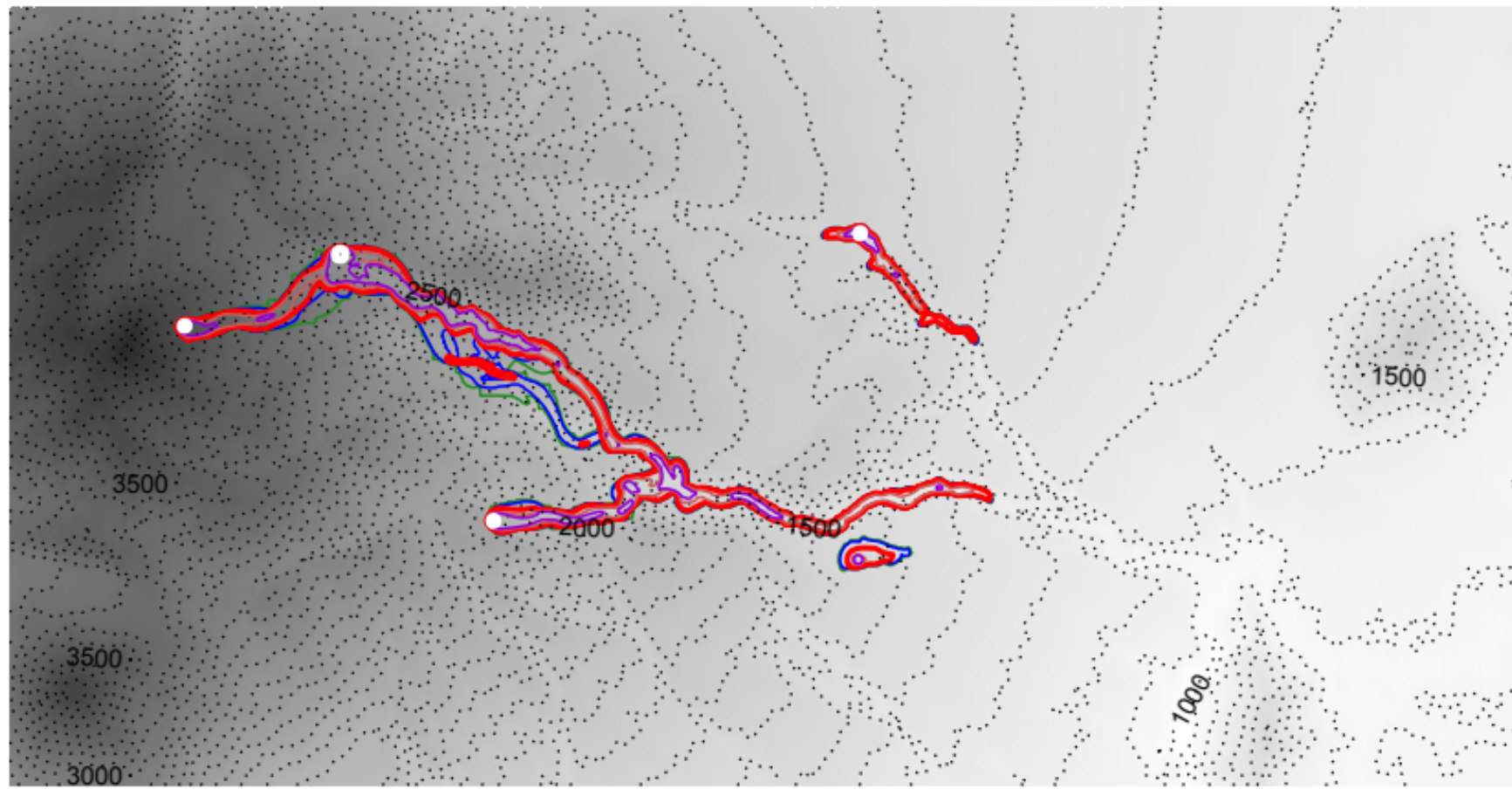
MC, V =4.18e6, phib =6, phii =45, 1200s



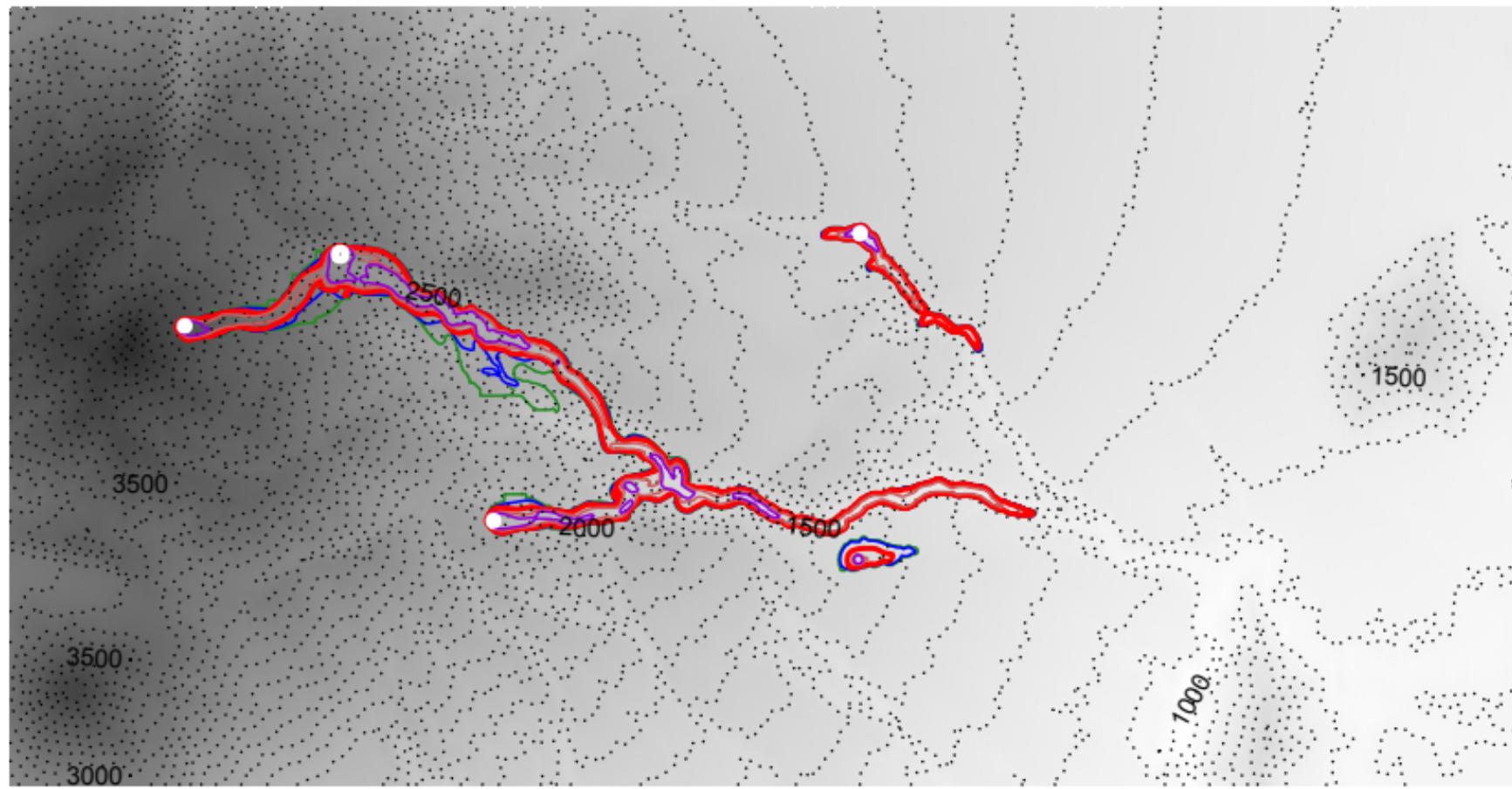
MC, V =4.18e6, phib =6.5, phi_i =30, 1200s



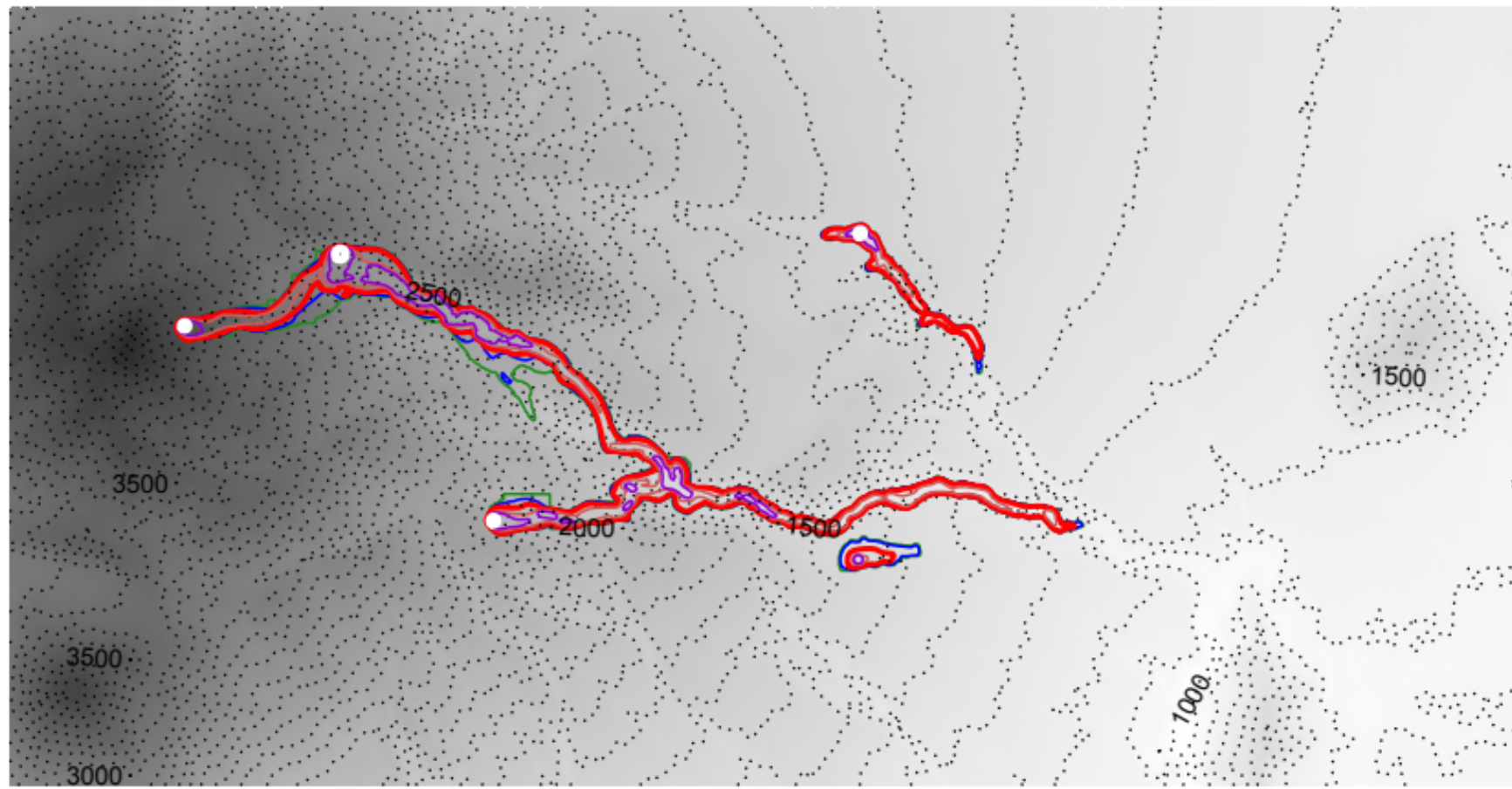
MC, V =4.18e6, phib =6.5, phi_i =35, 1200s



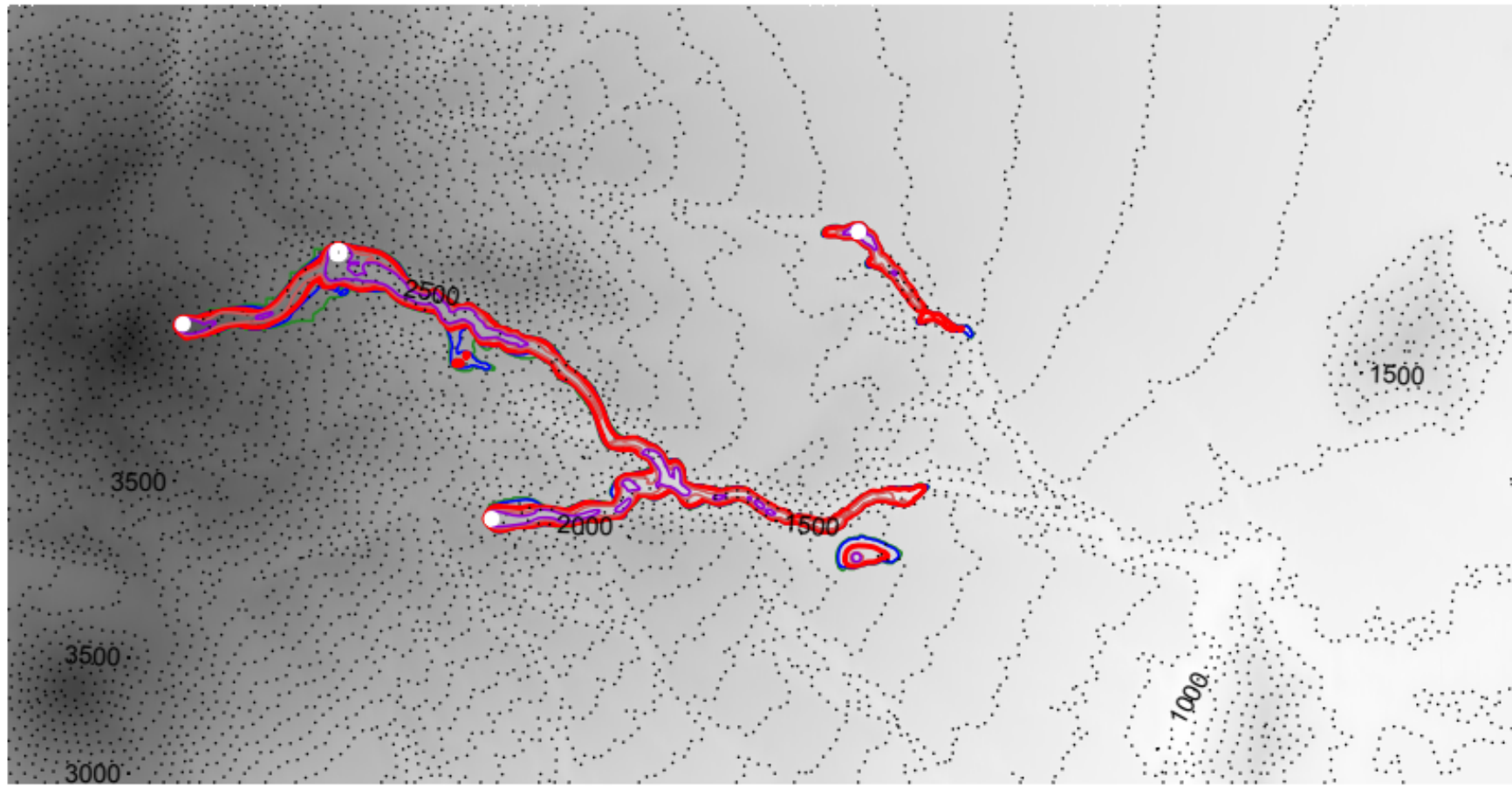
MC, V =4.18e6, phib =6.5, phi_{ii} =40, 1200s



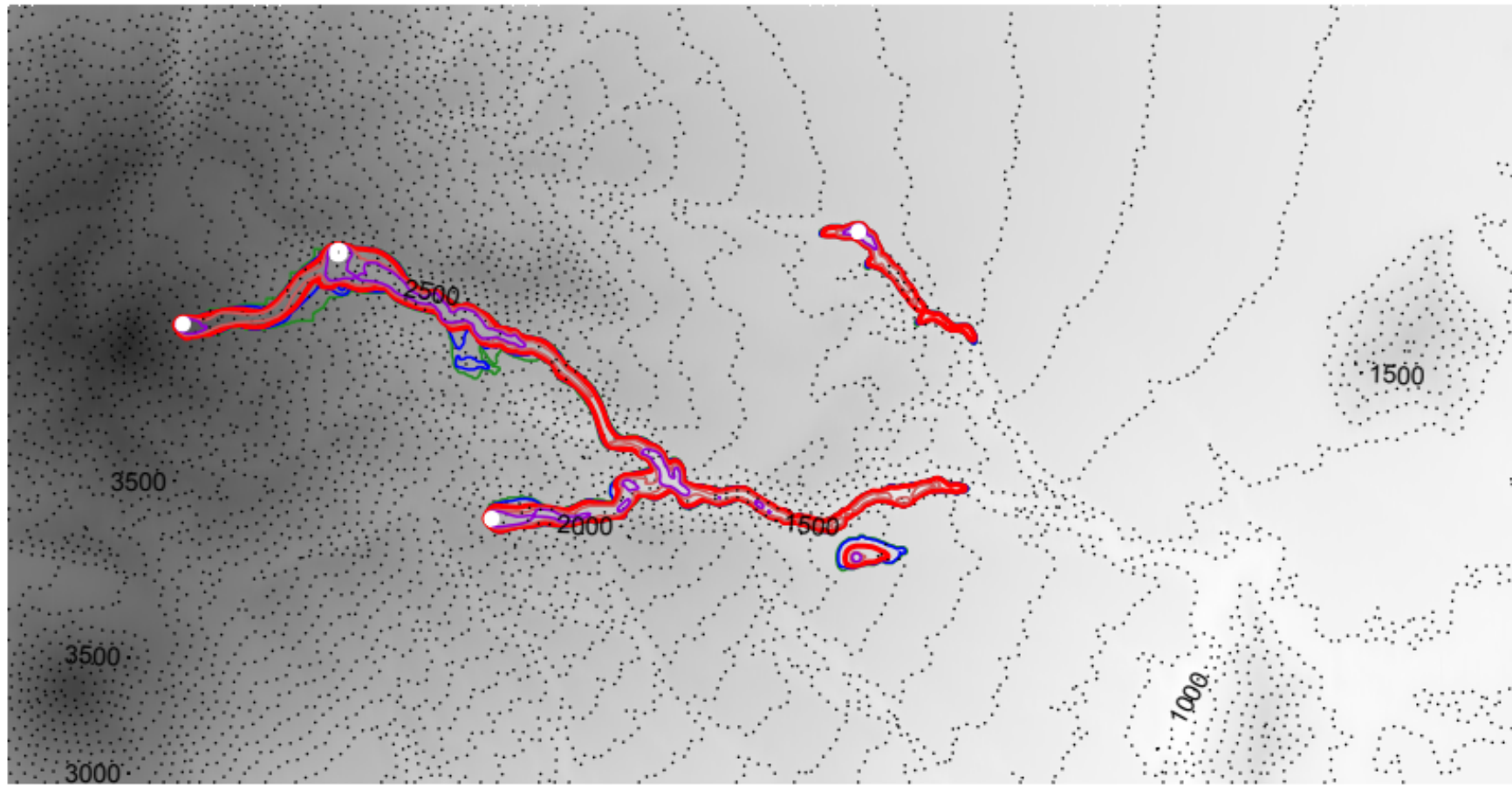
MC, V =4.18e6, phib =6.5, phi_{ii} =45, 1200s



MC, V = 4.18e6, phib = 7, phii = 35, 1200s



MC, V =4.18e6, phib =7, phii =40, 1200s



MC, V = 4.18e6, phib = 7, phi_{ii} = 45, 1200s

