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The feasibility of using vibratory ball milled South African bentonite clay for neutralisation and attenuation of inorganic contaminants from acidic and metalliferous mine e uents has been evaluated. Treatment of acid mine drainage (AMD) with bentonite clay was done using batch laboratory assays. Parameters optimised included contact time, adsorbent dosage and adsorbate concentration. Ball milled bentonite clay was mixed with simulated AMD at speci c solid: liquid (S/L) ratios and equilibrated on a table shaker. Contact of AMD with bentonite clay led to an increase in pH and a signi cant reduction in concentrations of metal species. At constant agitation time of 30 min, the pH increased with the increase in dosage of bentonitically. Removal of Mth, Al³+, and Fet