

What's this Purple Haze thing all about??

Ringwood Forest is under a HUGE threat from Mineral Extraction.

HCC and The Mineral Operators have put sites forward in the Ringwood Forest totalling 88.5 Hectares – 70 Hectares of which is in Moors Valley, the ribbons on the B3081 show the scale.

The Purple Haze site includes the new Cycle Tracks, HOW MUCH DO THEY NEED?

The forest has been an open space for us to use for decades, can we afford to lose more open space to Developers? HAVN'T WE LOST ENOUGH ALREADY?

Once the Minerals have been taken (over 30 years) the void left is planned to be filled with non-hazardous waste for another 30 years. The amount of lorries it will take to move this gravel is over 6,000 a year. ISN'T THE A31 ALREADY AT BREAKING POINT?

Blue Haze is to be extended by 8 Hectares, nearer to Verwood, ISN'T THE CURRENT LANDFILL SITE ALREADY TO BIG TO BE NEAR A LARGE TOWN?

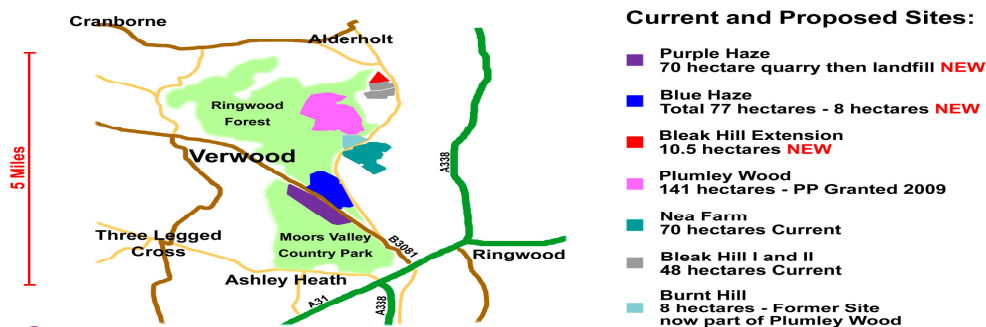
Restoration will not be in our lifetime. CAN IT BE RESTORED? LOW LONG WILL IT STINK FOR?

Is it time to stand up and be counted and leave a legacy for our children and their children?

It takes 10 minutes to send an email, if we all get together we can stop this, or we will have to live with this for 60 years.

Impacts:-

Traffic, Health, Dust & Particles, Wildlife, Rare Habitats & Species, Moors Valley, Open Spaces, Cycle Tracks, Walks, Screening, Forest Felled, SSSI Sites, Tourism & Business, Schools Proximity, Orienteers, Ramblers, Equestrian, Sunseeker Rally, House Prices, Over 60 years!



Have Your Say

Please write as soon as possible your own individual objection to these proposals to:-

Email:-

planning.policy@hants.gov.uk

Copies: keith.chapman@hants.gov.uk;

mel.kendal@hants.gov.uk;

ken.thornber@hants.gov.uk; walterr@parliament.uk;

spencerflower@btinternet.com;

notoph@btinternet.com;

edward.heron@hants.gov.uk;

eric.pickles@communities.gsi.gov.uk

Address:-

Hampshire County Council

Planning Policy for Minerals and Waste

County Planning

The Castle

Winchester

SO23 8UD

Good Luck to Us ALL!