



NEGATIVE PANDA

OFFICIAL
ELECTRONIC PRESS KIT



Negative Panda is a three-piece grunge-punk outfit hailing from Leeds in the North of England.

The band was originally formed in 2011 and - after a few line-up changes - the band as it is today was formed in 2014. Their sound is characterised by shouting lyrics, hard-hitting drums, deep bass, and distorted guitars. They have released two A-Sides ('Bearded Man' & 'Grey') since establishing their current line-up, to great response. Having just returned from their five-date European tour, NP are preparing to return to the studio to release a debut EP, and continue to increase their reach in the UK and beyond.



Myles Petcher - LEAD VOCALS & GUITAR

Myles is the only founding member left in the band. He has been playing guitar and writing songs since age 12.

He is influenced by Nirvana, Bob Dylan, and METZ.

Myles currently studies Architecture at the University of Leeds.



Keane Holland - BASS & BACKING VOCALS

Keane joined the band in late 2012, and immediately injected his deep and punchy style of bass into the mix. His backing vocals are raw and powerful.

He is heavily influenced by Nirvana, Arctic Monkeys, and Black Sabbath. Keane currently studies Physical Education at Leeds Beckett University.



Joe Phillips - DRUMS

Joe joined the band in late 2014, and his hard-hitting style of drumming fit right in with the existing style of the band.

He works as a freelance sound engineer and session drummer in his free time.

He is heavily influenced by Nirvana, Deftones, and Letlive.

Joe currently studies Business Management at the University of Leeds.





'It's heavy, it's noisy, it's just what I needed to hear.'

-DEARLY NOTED

'Bearded Man' is I won't deny in saying, just what the good doctor ordered.'

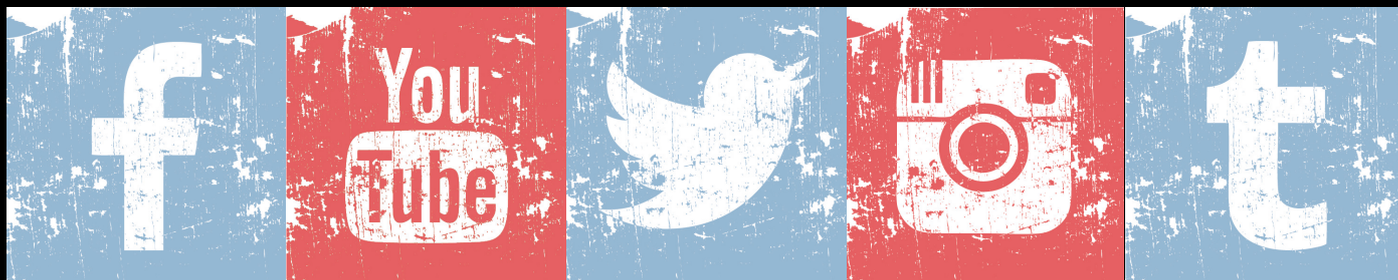
-THE SUNDAY EXPERIENCE

'The buzzsaw guitars and clattering drums are pure, Nirvana-esque fun.'

-LISTEN WITH MONGER

negativepandaband@gmail.com

07711245591



All photos provided by and under copyright of E.J.Bush of Aceheart Visual Media