Family Name	Pitt
Given Name	Deborah
Person ID	1285764
Title	Stakeholder Submission
Туре	Web
Family Name	Pitt
Given Name	Deborah
Person ID	1285764
Title	Tameside - Green Belt Additions
Туре	Web
GBA Tameside - Tick which Green Belt addition/s within this District your response relates to - then respond to the questions below	Tameside GBA38 Ardenfield, Haughton Green, Denton
Soundness - Positively prepared?	Unsound
Soundness - Justified?	Unsound
Soundness - Consistent with national policy?	Unsound
Soundness - Effective?	Unsound
Compliance - Legally compliant?	No
Compliance - In accordance with the Duty to Cooperate?	No
Redacted reasons - Please give us details of why you consider the consultation point not to be legally compliant, is unsound or fails to comply with the duty to co-operate. Please be as precise as possible.	This proposed greenbelt area is privately owned and not compliant to be changed by anyone other than the owners and /or agreement with the land owners. Part of this area is already greenbelt which may I add your map of specification is incorrect and only part of the area is in fact greenbelt I request you to dismiss this proposal or change it to areas that are not owned land only.
Redacted modification - Please set out the modification(s) you consider necessary to make this section of the plan legally compliant and sound, in respect of any legal compliance or soundness matters you have identified above. Family Name	Only propose areas that are not privately owned
Family Name	Pill

## Places for Everyone Representation 2021

Given Name	Deborah
Person ID	1285764
Title	Supporting Evidence
Туре	Web
Redacted comment on supporting documents - Please give details of why you consider any of the evidence not to be legally compliant, is unsound or fails to comply with the duty to co-operate. Please be as precise as possible.	Interactive green belt map which shows green belt area I ask you to look and notice that your proposed greenbelt additions state that all this area is already greenbelt when clearly it is not Therefore your map holds incorrect information