



DERBY CITY COUNCIL

Notice of Call-In of an Executive Key Decision

In accordance with Rule OS36 of the Council's Constitution, we the undersigned hereby give notice that we wish to call-in the following key decision:

- 1. Decision REDISTRIBUTION OF
..... COMMUNITY BUDGETS.
- 2. Meeting at which the decision was made COUNCIL CABINET
- 3. Date of the meeting 17TH APRIL 2013

We believe that the following principles of decision making have been breached by the making of this decision (tick relevant boxes):

- a) Proportionality (i.e. the action must be proportionate to the desired outcome)
- b) Due consultation and the taking of professional advice from officers
- c) Respect for human rights
- d) A presumption in favour of openness
- e) Clarity of aims and desired outcomes
- f) A record of what options were considered and giving the reasons for the decision

and/or that relevant issues do not appear to have been taken into consideration

We believe these principles have been breached for the following reasons:

Principle	Reasons why breached
a. Proportionality	THE PROPOSAL REPRESENTS A TOTALLY DISPROPORTIONATE DISTRIBUTION OF DEVELOPED FUNDING. SOME NEIGHBOURHOOD BOARDS WOULD BE LEFT WITH INADEQUATE RESOURCES TO ALLOW THEM TO FUNCTION EFFECTIVELY.
b. Due consultation and the taking of professional advice from officers	NO CONSULTATION HAS TAKEN PLACE WITH WARD MEMBERS, THE NEIGHBOURHOOD BOARDS OR FORUMS.
c. Respect for human rights	
d. A presumption in favour of openness	
e. Clarity of aims and desired outcomes	THERE ARE NO CLEARLY DEFINED AIMS OR DESIRED OUTCOMES OF THIS POLICY WHICH TAKES NO ACCOUNT OF THE DETRIMENTAL EFFECT OF THE PROPOSAL ON MANY WARDS.
f. A record of what options were considered and giving the reasons for the decision	THERE ARE MANY ALTERNATIVE OPTIONS TO THIS POLICY, AND NO EVIDENCE TO SUGGEST THAT THEY WERE GIVEN ANY CONSIDERATION.

and/or that relevant issues do not appear to have been taken into consideration

1. Signed 

Name FRANK HARWOOD

2. Signed 

Name ROBIN LOOD

3. Signed 

Name PHILIP HICKSON

1. The first part of the paper
 is devoted to the study of
 the properties of the
 function $f(x)$ defined by
 the equation