### Abstract

**Purpose** – To create a 'refined' (with unnecessary elements removed) definition of the term stakeholder, thereby removing confusion surrounding use of this term from the general and project management arenas.

**Design/methodology/approach** – A method of deriving refined definitions for a group of terms by ensuring there are no unnecessary elements causing internal conflict or overlap is adopted and applied to resolve the confusion.

Findings – The refined definitions of stake and stakeholder are in terms of an interest and activity. This avoids all extensions of meaning introduced by defining particular types of stakeholders and/ or their degrees of impact. It also resolves the multiplicity of conflicting meanings possible when silent or assumed qualifiers of a word are ignored, restricting definition to, for example project stakeholders or stakeholders of a firm. These definitions are carried forward into a mapping of the stakeholder locus of interest on an activity rather than a company base, enabling generic categorisation of stakeholders to be proposed for use in both private and public sectors. A governance difficulty with the term customer also emerged and a resolution to this is proposed.

**Research limitations/implications** – Resolution of the academic contention around the definition of stakeholders will facilitate future research endeavours by removing confusion surrounding the term. It can also provide clarity in governance arrangements in public and private sectors. Verification of the method used through its success in deriving this 'refined' definition suggests its suitability for application to other contested terms.

**Practical implications** – Projects and businesses alike can benefit from removal of confusion around the definition of stakeholder in the academic research they fund and attempt to apply.

**Social implications** – A refined definition of the stakeholder concept will facilitate building social and physical systems and infrastructure, benefitting organisations, whether public, charitable or private.

**Originality/value** – Clarity resulting in the avoidance of confusion and misunderstanding together with their consequent waste of time, resources and money.

Keywords - stake, stakeholder, define, refined definition

Paper type - Conceptual paper

### Introduction

Stakeholder management has provided a linkage between ethics and management since Freeman (1984) broadened its remit beyond its previous confines of company shareholders. There has been increasing usage of the concept of stakeholders since that time with Fassin (2009) noting its popularity. There has also been considerable contention over what the term actually means (Eskerod & Huemann 2013; Littau, Jujagiri & Adlbrecht 2010; Mainardes, Alves & Raposo 2011; Miles 2012) and this contention remains unresolved. Resolving this contention would remove the need for future academic definitional effort and potentially result in clarity of use benefitting practitioners as well.

This paper therefore sets out to propose a resolution using an approach that has not previously been applied to the stakeholder concept. It explores the concept from a purely definitional viewpoint. This is informed by previous definitions as well as by current trends in thinking around the concept and by accommodate the definitional aspects only of these different viewpoints without entering into any other debate concerning them. A method for defining conceptual terms is adopted to produce definitions that are refined i.e. with unnecessary elements removed. The derived and previous

definitions are then taken forward into a mapping of the stakeholder locus of interest, starting with a project management reference point and progressing to genericity.

This process highlights the previous dependency of stakeholder theory upon the joint-stock company model. Category and role definitions are proposed to resolve this.

Adoption of the definitions proposed can remove confusion surrounding the term and potentially result in clearer project governance arrangements, remove confusion and potentially achieve improved project, organisational, individual and research outcomes. The findings have implications for stakeholder theory and for project management as well as for government and private sector organisations that initiate projects.

## Definitional confusion regarding stakeholders

The importance of definition of terms was recognised by Socrates, Plato and Aristotle, as noted by Smith (2014, p. 316) who wrote "The definition was an important matter for Plato", "Concern with answering the question "What is so-and-so?" are at the centre of the majority of Plato's dialogues" and "Aristotle himself traces the quest for definitions back to Socrates" (Smith 2014). Nearly 2,000 years later, Hobbes wrote "To conclude, the light of humane minds is perspicuous words, but by exact definitions first snuffed, and purged from ambiguity; reason is the pace; increase of science, the way; and the benefit of mankind, the end" (Hobbes 1996, p. 32). Accepting this view, we seek to provide some benefit to mankind and science in general and both project and general management in particular by removing ambiguity from the meaning of the term stakeholder. The need to do this was pointed out by McGrath and Whitty (2015).

Eskerod, Huemann and Savage (2015) documented development of stakeholder management, noting definitions going back to the 1960s. Fassin (2009) noted that "Stakeholder management has become an important tool to transfer ethics to management practice and strategy" and Huemann, Eskerod and Ringhofer (2016, pp. 24-7) point out the need to consider management "for" rather than "of" stakeholders. The stakeholder area has also been elevated in importance in the *Guide to the Project Management Body of Knowledge (PMBOK guide), fifth edition* 2013) Guide to Project Management Body of Knowledge (PMBOK), having been added as a new knowledge area, whereas it had previously been covered under communications.

Miles (2012) concluded that stakeholder is an essentially contested concept as defined by Gallie (1956), noting:

The concept of the 'stakeholder' has become central to business, yet there is no common consensus as to what the concept of a stakeholder means, with hundreds of different published definitions suggested. Whilst every concept is liable to be contested, for stakeholder research, this is problematic for both theoretical and empirical analysis (Miles 2012, p. 285).

(Miles 2012, p. 285) also noted "Miles (2011) analysis of 435 different definitions from 493 articles: a new definition every 1.13 articles published". Others have similar observations:

Despite this widespread usage, many who adopt the term neither define the concept nor provide any particularly clear understanding of what they mean as regards what a stakeholder actually is. Even in academic circles, countless definitions of 'stakeholder' have been put forward without any of those suggested ever gaining consensus, and hence there is no single, definitive and generally accepted definition (Mainardes et al. 2011, p. 228):

Mainardes et al. (2011) also counted a total of total of 66 different concepts for the term "stakeholder" within several references. We note that these were all within the organisational ambit, which did not consider usage as applied to individual behaviour, such as parents having a

stake in the actions of their children or fans having a stake in the actions of celebrities. They concluded:

... one question requiring resolution is that of the stakeholder term itself. The profusion of definitions hinders understanding as to what the term actually represents. Establishing boundaries to the concept would go a long way towards resolving a series of issues posed by researchers in this field. (Mainardes et al. 2011, p. 242).

Eskerod and Huemann (2013, p. 45) also noted there are many definitions of stakeholders and considered 'it is important to consider in the future the pros and cons of a project stakeholder definition that is inclusive, i.e. includes many stakeholders regardless of their power to influence the project process or project results'. This paper addresses that issue by developing an inclusive stakeholder definition.

## The theoretical frame of stakeholder theory

The motivation for development of the stakeholder concept is set out in Mainardes et al. (2011) as follows:

The origin of the stakeholder concept lies in the business science literature (Freeman, 1984), and may be traced back even as far as Adam Smith and his *The Theory of Moral Sentiments*. Its modern utilization in management literature was brought about by the Stanford Research Institute, which introduced the term in 1963 to generalize and expand the notion of the shareholders as the only group that management needed to be sensitive towards (Jongbloed et al., 2008). Within this perspective, Freeman (1984) argued that business organizations should be concerned about the interests of other stakeholders when taking strategic decisions. (Mainardes et al. 2011, p. 227)

In broadening the stakeholder concept from its previous meaning that was restricted to shareholders, (Freeman 1984) argued that there are other parties involved including customers, employees, suppliers, governments, competitors, consumer advocates, environmentalists, special interest groups and the media.

Littau et al. (2010, p. 17) focused on stakeholders in relation to project management and noted "Cleland (1986) introduced stakeholders and stakeholder management processes to the project management canon by highlighting the importance of stakeholder identification, classification, analysis, and management approach formulation". (Littau et al. 2010, p. 18) also:

concluded that the understanding of the term *stakeholder* is moving toward a more comprehensive and multilateral view. Stakeholders are considered as more important in the context of project management. And finally we found that the drivers of stakeholder theory development are from articles related to the context of project evaluation and project strategy

Littau et al. (2010, p. 21) further stated:

we searched for definitions in all 116 articles. Among 116 articles, 28 articles mentioned a definition for *stakeholder* in their articles, which represents 24% of the total stakeholder articles. Among 28 definitions, 22 were unique definitions, either defined by the author himself or by some other author.

These definitions were characterised into three groups, an interest-in or stake-in group, an affects or is affected by group and hybrids of both. Littau et al. (2010) also found that usage within project management has fluctuated over time with the interest-in definitions having significance over their surveyed range of 25 years to 2009.

Cleland also offered several project management definitions; "Other clientele who have a vested interest in the outcome of the project" in Cleland (1985), "... individuals and institutions who share a stake or an interest in the project" in Cleland (1986, p. 36), and "Stakeholders are those persons or organisations that have, or claim to have an interest or share in the project undertaking" in Cleland (1989, p. 31). So these project management definitions progressed from "vested interest" to "stake or an interest" to "interest or share", with interest remaining through all three.

So there is therefore confusion over the meaning of the term stakeholder generally and also some confusion within the field of project management. Furthermore the attention the concept has received has been within an organisational context.

## Research questions

We seek to clarify and resolve this confusion by developing definitions that are applicable generally and not restricted to any single field or to the organisational ambit. We approach this by proposing the following research questions:

- 1. What is the essence of the term stakeholder that can define its meaning across all fields of study and without restriction to an organisational ambit?
- 2. How does this definition affect categorisations of stakeholders?

Our approach and method for addressing the first research question will be explained in the following sections. We will then address the second research question by depicting the stakeholder locus of interest, then considering the implications for project stakeholders, government and business.

## Approach

McGrath and Whitty (2015) demonstrated the pitfalls of defining single intellectual conceptual terms within the bounds of one single field and in isolation from other terms. Their approach had objectivist epistemology with a positivist theoretical perspective that seeks to define objective content without claiming that the derived definitions describe anything existential. McGrath and Whitty (2015) simply defined concepts non-normatively, producing definitions which, if agreed and adopted, have the potential to remove unnecessary debate and confusion. They took the view that while there may be no absolute truth, to be productive as a society, a discourse that is inclusive and removes confusion is necessary, one that all can participate in, with shared understanding of meaning, removing accidental and undetected differences. This position is therefore midway between (or partly both) realist and post-modernist, as this apparatus (ensuring consistency and universality of terminology), can replace chaos with order. We will therefore use their method to address research question 1 and determine the essence of the stakeholder term.

### Method

The McGrath and Whitty (2015) definitional refining method is set out below:

Group rules pre definition:

- 1. Select the group of terms to be defined.
- 2. Determine the order of definition as follows:
  - a. Identify any inconsistencies within the group that may require one term to be defined before another.
  - b. Where a compound term is to be defined, define the component terms first.
  - c. Where a derivative term is to be defined, define the root term first.
  - d. Where a term has a noun and a verb form, define the verb first.

3. Consider any terms that are likely to be used in definition that may themselves require prior definition.

Steps to determine a connotative (intensional) conventional definition of each term:

- Define derivative or component terms using the root or component definitions that have
  previously been defined by this process or are clear and accepted in their meaning. (This
  obviates the need to proceed through the remaining definitional steps unless there is other
  reason to do so, such as confusion in the meaning of the compound or derivative term
  itself).
- 2. Survey lexical usage (This and the following two steps may be omitted if there is a known comprehensive academic review of definitions of the term).
- 3. Analyse this to determine the main contenders for inclusion in the definition (and show these in pale grey highlight).
- 4. Develop a connotative (intensional) conventional definition. (This may be synonymous, operational or by genus and difference).
- 5. Report and analyse any known academic review of definitions of the term
- 6. Remove unwarranted inclusions.
- 7. Remove divergence of meaning resulting from mixing content and process by removing any reference to content (for generic conceptual terms).
- 8. Remove any remaining divergence of meaning and for operational definitions, consider the need for additional inclusions, by checking against the following, as appropriate to the particular term:
  - a. Historical usage
  - b. Field/ specialty usage the definition most generic to as many fields as possible will be selected
  - c. Practitioner usage (via practitioner literature, considering the influence of opinion and marketing)
  - d. Competing concepts & frameworks (considering the influence of opinion and marketing)
- 9. Check any resulting definitions by genus & difference against the Copi and Cohen (1990) five rules and discard any which do not satisfy them.
- 10. Report the adopted derived definition. (Note; this change corrects what appears to have been a typographical error in the source paper, in which all applications of the method used the word 'derived')

Group rules post definition:

- 1. Cross-check terms defined in this group for any inconsistency and resolve.
- 2. Cross-check any terms defined in this group known to be used interchangeably with other terms outside the group and resolve any inconsistency.

The five rules for checking a definition by genus and difference, sourced from Copi and Cohen (1990, pp. 151-5) are as follows:

- 1. States the essential attributes of the species
- 2. Avoids circularity
- 3. Neither too broad nor too narrow
- 4. Avoids ambiguous, obscure or figurative language
- 5. Affirmative rather than negative.

Note that for ease of reading, derived definitions and subsequent refined and other contributing definitions are shown in pale grey highlight in the text. Similarly, the main contenders for inclusion in the derived definition are also shown in pale grey highlight in the Tables in the Appendix surveying lexical usage.

Lexical usage will be sourced from the following dictionary sources:

- 1. A range of dictionaries that have been well known for many years that were available (in 2013/14) online (Cambridge; Collins; Longman; Macmillan; Macquarie; Merriam-Webster; Oxford)
- 2. A range of various online dictionaries (BusinessDictionary.com; Dictionary.com; TheFreeDictionary; Wiktionary) and
- 3. The Concise Oxford Dictionary (Fowler & Fowler 1964) as a comparator for how these definitions may have changed over the last 50 years.

## Group rules pre definition

Group pre-definition rule 1 — Select the group of terms to be defined Although stakeholder management provides a linkage between ethics and management, its definition is independent of these other terms, and so the term stakeholder can be defined without reference to any other terms.

Group pre-definition rule 2 - Determine the order of definition

Rule 2 (a) – Identify group term inconsistencies

None present.

### Rule 2(b) - Compound terms

There are no compound terms in the group.

### Rule 2(c) – Derivative terms

The term stakeholder has the word stake as its root and stem. Stake will therefore be defined first.

### Rule 2(d) - Define verb form of term before the noun form

There are no verbs in the group.

### General

The order of definition will therefore be as follows: stake, stakeholder.

### Define "stake" and "stakeholder"

Step 1 Define derivative or component terms

Stakeholder is a compound term and so the word stake will first be defined.

### Step 2 Survey lexical usage

Lexical usage is surveyed in Tables 1a and 1b.

### Step 3 Analyse lexical usage

While the term stake is still used to mean a pointed stick or post or peg driven into the ground, it is the conceptual term we are defining here, not the physical term.

Words used to define the concept denoted by the word stake in Table 1a are interest, wager, risk, share, concern, connection and claim, in decreasing order of occurrence. Except for risk, all the words following interest are particular types of interest. Risk has a management connotation and is not really an appropriate word for describing a fan's stake in a celebrity's behaviour or a parent's stake in their child's behaviour. Interest is the most generic word and will be selected.

The word interest is also used in the majority of the definitions of stakeholder in Table 1b, which also refers to a person, group or organisation. To keep the definition as generic and succinct as possible, the word entity will be used to cover all of these.

Step 4 Develop a connotative (intensional) conventional definition

Stake will be tentatively defined as an interest and stakeholder will be consequently defined as an entity with a stake (interest) in the subject activity.

The ease of determining these definitions from the lexical usage belies the academic difficulty that prompted the need to define these terms in the first place.

### Step 5 Report academic review of definitions

Clarkson (1994) undertook a similar exercise to define stake and stakeholder and concluded that definition should be based on risk. We have rejected that on the grounds that risk is not as generic as interest. So our definition is not the same but does not conflict, as if one has risked something, one will have an interest. This definition led him into categorising stakeholders as voluntary or involuntary. We note that this approach did not achieve the subsequent general agreement that it potentially could have in the years since, as evidenced by the subsequent documentation of ongoing confusion mentioned earlier (Littau et al. 2010; Miles 2012).

Fassin (2009, p. 116) also reviewed definitions of stakeholders and their categorisations, concluding that "A stakeholder refers to any individual or group that maintains a stake in an organisation in the way that a shareholder possesses shares". While this definition does acknowledge the root term "stake", it restricts the definition to companies and so is not suitable for generic use. It also poses problems for usage of the terms "stakewatcher" and "stakekeeper". Within the project management field, these are both referred to as stakeholders, and labelling those with formal roles or direct responsibility as the "real stakeholders" would simply double up on governance roles and cause confusion. Interestingly, using companies as the starting point also parallels the difficulty that resulted from a section of governance theory also presuming the joint-stock company model, as noted in McGrath and Whitty (2015, p. 783). This led to the concept of "public governance" developing to accommodate government organisations. This highlights the confusion that can arise when definitions are determined without regard to other fields or disciplines.

In (Bourne 2005) assessment of the definitions of the term settles on the definition of "stake" as "an interest, a right or ownership". This definition of "stake" is inclusive of Freeman's definition given in Miles (2012), as whoever or whatever "affects or is affected by" the activity in question will have an interest when that affect becomes apparent. While "interest" here was intended to mean something less than a right or ownership, both of these latter terms can also be described as an interest and so do not need to be included in a generic definition.

Fassin (2009) noted "claimant", "influencer" definitions and also the combinatory definition:

any group or individual that 'can affect or is affected by the achievement of an organisation's objectives' (Freeman, 1984, p. 46). This, now classical, definition "has become the most accepted of the definitions of a stakeholder, and has greater precision than the shorter version 'those who can affect or can be affected by the firm' (Fassin 2009, p. 116).

However, as noted above, while this is restricted to a company situation and is not sufficiently generic to be used here, it does not conflict with the proposed definition. If one seeks to influence or make a claim, one has an interest.

Fassin (2009) also noted many other attempts at classification such as "primary versus secondary, direct or indirect, generic versus specific, legitimate versus derivative, strategic and moral, core, strategic and environmental" and classifying "based on the attributes of power, legitimacy and urgency", as well as distinguishing between normative stakeholders, who have a moral obligation to the organisation, and derivative stakeholders including competitors, activists, terrorists, the media, and also other "dangerous" or "dormant" stakeholders such as blackmailers or thieves (Fassin 2009,

p. 116). While these classifications cannot form any part of our definition, which is by intension rather than by extension, they all nevertheless fall within the ambit of the proposed definition.

(Bourne 2005) says "Stakeholders are individuals or groups who have an interest or some aspect of rights or ownership in the project, can contribute in the form of knowledge or support, or can impact or be impacted by, the project." The stakeholder concept is wider than just projects. So deselecting the extensions from the Bourne definition and qualifying it with the way it arises produces the following definition of a stakeholder as "an individual or group with a stake (interest) in the subject activity". This avoids the sub-classification issue and accords exactly with the proposed definition. It is suitable for application to both projects and organisations (both private and government) and to activities that are not projects, such as changing regulations (although the activity of making such changes can, of course be managed as a project). It accommodates the clusters of definitions mentioned in (Miles 2012) which include Freeman (1984) "affects and affected by", Clarkson (1995) "primary", "secondary" and "at risk", Mitchell, Agle and Wood (1997) "power-legitimacy – urgency", and the Stanford Research Institute. (1963) "without whose support" definitions. Two further categories of definitions are mentioned in (Fassin 2009), namely Kaler (2002) "claimant and influencer", and Phillips, Freeman and Wicks (2003)2003 "normative and derivative", which are also accommodated in the proposed definition.

Eskerod and Huemann (2013) examined three project management standards and found that two of them, PMBOK and PRINCE2, have definitions of the type 'affect or are affected by', with the International Competence Baseline having an 'interested in or constrained by' definition (Eskerod & Huemann 2013, p. 42).

An emerging trend in stakeholder management can be identified from Eskerod and Huemann (2013, p. 36) who considered 'putting stakeholder management in the context of sustainable development would ask for a paradigm shift in the underpinning values'. There is nothing in the proposed definition that would preclude this. Huemann, Weninger, Cardoso de Oliveira, Mendonça Barros Filho and Weitlaner (2013) also considered:

- Integrating economic, ecologic, and social interests of project stakeholders ...
- Broadening the time perspective to consider not only current stakeholders but also future stakeholders of the investment initialized by the project.
- Broadening the spatial perspective to consider local, regional as well as global impacts of the project for stakeholders.

They also considered stakeholders such as the project personnel, suppliers, partners, communities, as well as economic, social and ecological perspectives. All of these are accommodated by the proposed definition which also does not preclude greater emphasis of management for rather than of stakeholders or the inclusion of sustainable development within stakeholder management.

While we make no comment in this paper on any stakeholder management techniques, it is perhaps worthwhile noting that, in practical project management terms, competitors, terrorists, blackmailers, fraudsters and thieves, all of whom could be said to have an interest and are therefore included in the tentative definition, would typically be introduced to consideration via risk management (as per Office of Government Commerce (2009)) rather than being elevated to stakeholder status under stakeholder management, or communications (as per Project Management Institute (2008)). So the differing categorisation of stakeholders in both these standards identified in Eskerod and Huemann (2013) do not conflict with the tentative definition; they simply add specification by extension. The tentative definition therefore seems robust and neither precludes nor proscribes any method of classifying or dealing with stakeholders.

The academic definitional difficulty seems to have arisen from the variety of types and/ or categories of stakeholders producing conflicting definitions by extension rather than defining by intension,

which focuses on the essential meaning of an English language word. The fact that different types or categories can be defined differently is unsurprising as they are effectively definitions of a phrase containing the word stakeholder rather than definitions of a single word. The different qualifying words are needed to convey a different meaning, otherwise the qualification would be unnecessary. The mistake is in either not recognising, or inadvertently omitting, the qualifying word(s) in the phrase and seeking supremacy for the accepted usage of the word in one particular field or section of it over all others.

Practically all of the academic definitions have the word interest or some equivalent, and so, amongst the apparent disagreement, the agreement on the meaning of the single word actually seems quite strong and is also in accordance with the lexical usage.

This discussion therefore finds no reason to alter the definitions derived from lexical usage.

Step 6 Remove unwarranted inclusions There are no such inclusions remaining.

Step 7 Remove mixed content/ process meanings None present.

Step 8 Reduce divergence/ consider additional inclusions Checks (a) and (b) are appropriate for this term.

### Step 8(a) Consider historical usage

While it is the conceptual noun form we are concerned with here, it provides useful context to include the etymology of both the noun and the verb forms of the word stake in both physical and conceptual versions of the terms.

The etymology of physical noun stake (n.1) is as follows:

"pointed stick or post," Old English staca "pin, stake," from Proto-Germanic \*stakon (source also of Old Norse stiaki, Danish stage, Old Frisian stake, Middle Dutch stake, Dutch staak, German stake), from PIE root \*steg- (1) "pole, stick." The Germanic word has been borrowed in Spanish (estaca), Old French (estaque), and Italian stacca) and was borrowed back as attach. Meaning "post upon which persons were bound for death by burning" is recorded from c. 1200. Meaning "vertical bar affixed to the edge of a platform of a truck, rail car, etc., to hold boards to keep the load from falling off" is from 1875; hence stake-body as a type of truck (1907). In pull up stakes, "The allusion is to pulling up the stakes of a tent" [Bartlett] (Harper 2017, p. P77).

The etymology of physical verb stake (v.1) is as follows:

early 14c., "to mark (land) with stakes," from stake (n.1). Hence, to stake a claim (1857). Meaning "to maintain surveilance" (usually stake out) is first recorded 1942, American English colloquial, probably form earlier sense of "mark off territory." Related: Staked; staking. Old English had stacung "piercing of an effigy by a pin or stake" (in witchcraft); staccan "pierce with a stake, spit" (Harper 2017, p. P77).

The etymology of conceptual noun stake (n.2), which is the term we are concerned with here, is as follows:

"that which is placed at hazard," 1530s, from stake (v.). Perhaps literally "that which is put up," from notion of "post on which a gambling wager was placed," though OED points out there is "no evidence of the existence of such a custom." Weekley suggests "there is a tinge of the burning or baiting metaphor" in this usage. Hence, "an interest, something to gain or

lose" (1784). Plural stakes, "sum of money to be won in a (horse) race," first recorded 1690s (compare sweepstakes). To have a stake in is recorded from 1784 (Harper 2017, p. P77).

The etymology of conceptual verb stake (v.2) is as follows:

"to risk, wager," 1520s, perhaps from notion of "post on which a gambling wager was placed" (see stake (n.2)), though Weekley suggests "there is a tinge of the burning or baiting metaphor" in this usage. Meaning "to maintain surveillance" (usually stake out) is first recorded 1942, American English colloquial, probably form earlier sense of "mark off territory." Related: Staked; staking (Harper 2017, p. P77).

It is therefore evident that reference to the physical object has developed into a conceptual term representing various applications of the physical term.

The etymology of the noun stakeholder is as follows: 1708, from stake (n.2) + agent noun from hold (v.). Originally one with whom bets are deposited when a wager is made (Harper 2017, p. P77).

In summary, a stake has been understood to be an interest since 1784, an amount of money risked or gambled, which accords with the derived definition above. Similarly since 1708 a stakeholder has been understood to hold an interest, while previously it had referred to an uninvolved person who simply held the money on someone else's behalf. So this consideration of etymology provides no reason to alter the proposed definitions.

### Step 8(b) Consider field/ speciality usage

Use of the word "entity" in the stakeholder definition includes the natural living environment (flora and fauna) without relying on governments or pressure groups providing a mouthpiece. It could also be construed to include the more esoteric concept of the "spirit" of inanimate objects.

### Step 9 Check against the five rules

The definition of "stake" is synonymous and that of stakeholder is by genus and difference and satisfy Rules 1 to 5.

Step 10 Report the derived definition

The derived refined definitions are as follows:

- Stake = an interest
- Stakeholder = an entity with a stake (interest) in the subject activity.

# Group rules post definition

Cross check 1 Consistency within group

The definitional method has not resulted in any inconsistency between terms in this group.

Cross check 2 Consistency with terms outside the group

There is no known overlap of meaning of any of the above group of terms with any other term outside the group that would prevent the definitions being accepted.

# Summary of definitions

The derived refined definitions are as follows:

- Stake: an interest
- Stakeholder: an entity with a stake (interest) in the subject activity

## The stakeholder locus of interest and its categorisation

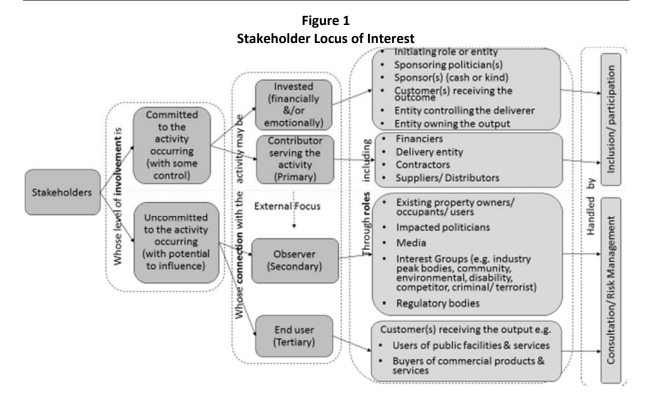
Having addressed Research Question 1, defining stakeholder in terms of interest in an activity, we can now approach Research Question 2 by mapping the stakeholder space.

We also note that by doing so we are partly accommodating the following statement in the literature; "However, very few scholars go onto link their analysis to the graphical scheme, and thus avoid analysing the inconsistencies that may exist between their definitions and the graphical model" (Fassin 2009, p. 118). While we will not use the graphical representations of Freeman referred to by Fassin, all of those elements find a place within our representation, albeit under different names.

In developing our representation, we have used and/or accommodated terminology from the previously considered competing definitions and distinguished only between categories of stakeholders and <u>not</u> categories of stakeholder <u>management techniques</u>. We seek to clarify the former and exclude the latter, as we do not here wish to comment on any particular stakeholder management technique.

These previously considered competing definitions and categorisations can all be seen as dealing with some particular interest - relating to a particular type of activity or content area, or to a particular type of relationship to the activity, as noted by Miles (2012, p. 295) in saying "Different stakeholder definitions highlight core themes and give weighting to components that are relevant to the context and situation in which they are developing or using the construct".

Stakeholders become important as soon as we undertake some form of activity and so, taking the lead from the derived definition, we depict categories of stakeholder interest relative to a single generic activity. This also seemed to be an obvious starting place when considering that all projects are temporary and activity based; that any activity can potentially affect someone and in ways we may not initially expect. We then simply depicted the space in a logical way, arranging terms associated with the word and iterating to remove inconsistencies until there was no contradiction in the words used and the depiction accommodated individual, government and commercial activities. Figure 1 is the result.



Note that the particular activity may be a task, a project, a program, an undertaking of a corporation or government entity or even a particular instance of a person's behaviour. In the latter case, not all of the roles come into play, but the diagram has been drawn to accommodate stakeholder circumstances for the most complex activities, for otherwise, the diagram would be incomplete.

The key to the diagram is the identification and separation of both the level of involvement and the type of connection that various stakeholders may have. It shows two levels of involvement (committed and uncommitted to the activity occurring) and then two types of connection with the activity for each of these. Note that the terms primary and secondary come from the literature while the depiction itself suggests the tertiary category, which we have sub-labelled as such. The time scale is different for each level of connection; the contributor or primary roles are affected immediately, observer or secondary roles may be affected immediately or once the activity is completed and tertiary end users are impacted by the completed activity (aside from any adverse impacts during activity implementation, which are covered under existing users in the secondary category). Also a particular person may find themselves in more than one role and others may transition between roles over time, from top to bottom e.g. from affected landholder or occupant or contributor to user. So the diagram depicts roles rather than persons; it also covers an extended timescale and relates only to a single activity or a single aggregation of activities.

We now propose definitions of the four categories of stakeholders shown in Figure 1, based upon their connection to the subject activity. In doing so, we will also demonstrate that these categories and their definitions accommodate the most common definitions given by Miles (2012, p. 293), and those reported in (Huemann et al. 2016, p. 25). Our proposed category definitions are as follows:

- An invested stakeholder is one who has some <u>control</u> of the activity. This accommodates Clarkson (1994, p. 5) "bear some form of risk as a result of having invested some sort of capital, human or financial, something of value, in a firm".
- A contributing (primary) stakeholder is one whose <u>participation</u> is required to sustain the activity. This is based upon Clarkson (1995, p. 106) "A primary stakeholder group is one without whose continuing participation the corporation cannot survive as a going concern".

It also aligns with Stanford Research Institute. (1963) "those groups without whose support the organization would cease to exist";

- An observer (secondary) stakeholder is one whose <u>acceptance or compliance</u> is required to sustain the activity. This is based upon Clarkson (1995, p. 107) "secondary stakeholder groups are defined as those who influence or affect, or are influenced or affected by, the corporation, but they are not engaged in transactions with the corporation and are not essential for its survival. ...however such groups can cause significant damage to a corporation". "Acceptance or compliance" has the connotation of both influence and being affected by, does not mean agreement and avoids the need to include reference to damage.
- A tertiary stakeholder is one who <u>uses the output</u> of the activity.

In basing these definitions on previous literature, we have covered all the definitions listed as popular by Miles (2012, p. 293) with the exception of one, whose definition was:

classes of stakeholders can be identified by their possession or attributed possession of one, two, or all three of the following attributes: the stakeholder's power to influence the firm, the legitimacy of the stakeholder's relationship with the firm, and the urgency of the stakeholder's claim on the firm Mitchell et al. (1997, p. 854).

This was more a classification than a definition, as the quotation actually states. Our depiction is for definitional purposes and accommodates the power to influence as well as legitimacy but does not accommodate urgency. Urgency may be important in determining the necessary speed of resolution of a stakeholder issue, but this is activity dependant and has no bearing on which of the above four categories a particular stakeholder happens to be in. The classification actually depicted in Mitchell et al. (1997, p. 874) shows eight classifications, but these incorporate aspects of stakeholder management, beyond simply defining and are not just restricted to the connection with the activity as outlined in Figure 1. They were concerned with classifying both who and what really counts, as stated in their publication title. Urgency does not relate to who; it relates to what might need to be done and how quickly. We are concerned only with defining who. Their classifications of dangerous, definitive, dependent and demanding stakeholders all fit within our secondary stakeholder category and many of the roles shown in Figure 1 can at times require urgent attention. They also acknowledged "The theory of stakeholder identification and salience developed in this article in no way discredits this search for a legitimate normative core for stakeholder theory" (Mitchell et al. 1997, p. 882). So there is no conflict here, although we seek a non-normative core.

A similar issue arose in Clarkson (1995) who said:

I propose that corporate social performance can be analyzed and evaluated more effectively by using a framework based on the management of a corporation's relationships with its stakeholders than by using models and methodologies based on concepts concerning corporate social responsibilities and responsiveness (Clarkson 1995, p. 92).

He develops a classification of management strategies that he refers to as a RDAP Scale, meaning reactive, defensive, accommodative or proactive (Clarkson 1995, p. 109). All of these are ways of managing various categories of stakeholder and we have categorised on a completely different basis, which is silent on and therefore accommodates any method of management, none of which relates to definition of categories of stakeholders.

Some of the definitions in Miles (2012) were based upon Freeman's 1984 definition:

Freeman's (1984) 'affects and is affected by' stakeholder definition is the most widely adopted of all definitions within high quality management journals (Miles 2011) with almost 20% of articles (105/563 definitions identified) providing a definition of a stakeholder adopting one of the 1984 variants from Freeman's seminal book. (Miles 2012, p. 295).

The full definition given by Freeman (1984)is "any group or individual who can affect or is affected by the achievement of the organization's objectives" (Freeman 1984, p. 46). The stated restriction to an organisation, and the unstated further restriction to one with a joint-stock company structure (as detailed in the next section), both unnecessarily limit the ambit of the base term and invite conclusions to be drawn that may not be generic to other circumstances. However the key "affects and is affected by" element is generic and can be applied to all four categories defined above; it is just not as succinct as the definition derived above. If one has an interest in an activity then one may be affected by it or seek to have an effect upon it.

This deals with all of the 'most popular' definitions listed in Miles (2012, p. 293) who also mentions a further issue:

Sternberg (1997, p. 4) states: 'The widely used Freeman characterization of stakeholder...transforms everyone into a stakeholder. It not only includes those who have a stake in the organization as well as those in whom the organization has a stake, but it excludes all criteria of materiality, immediacy and legitimacy'. This is echoed by Phillips (1997, p. 63) 'one example that has troubled some is the problem of whether terrorists are a stakeholder group. Although many of our considered judgments lead us to say "no", earlier versions of the theory would have to say "yes" due to the fact that they can certainly affect the firm' (Miles 2012, pp. 293-4).

The definitions of stakeholder categories proposed above accommodates these views without precluding the handling of supportive and antagonistic observer stakeholders in completely different ways. The activity used for the depiction in Figure 1 is generic and so can apply to law enforcement, which does not have a joint-stock company organisational structure. Law enforcement activities are directly affected by criminals and terrorists who fall into the observer (secondary) category, and not into the invested category; it is the community that receives the beneficial outcome of offenders being locked up, and it is the victims of their activities that are the (unwilling) end users or output customers. However if we consider one individual criminal act by a person, that person is invested and will receive an outcome from it, the police and courts are observer stakeholders and the victim is again the (unwilling) output customer, receiving the detrimental output in whatever nefarious form it may take.

Finally, Miles also refers to a claimant definition for business ethics:

According to Kaler, three types of stakeholder definitions are prevalent within business ethics: influencer definitions "requiring only a capacity to influence the workings of the business", claimant definitions "requiring some sort of claim on the services of a business" and combinatory definitions "allowing for either or both of these requirements" (Miles 2012, p. 291).

### Kaler further states:

It is argued that for the purposes of business ethics, stakeholding has to be about improving the moral conduct of businesses by directing them at serving more than just the interests of owners. On that basis, influencer definitions are eliminated on the grounds that they only concern morally neutral strategic considerations and combinatory definitions on the grounds that the combining of ethical and strategic considerations they promise can be less confusingly achieved through an exclusively claimant definition. It is concluded that for the purposes of business ethics, stakeholders are claimants towards whom businesses owe perfect or imperfect moral duties beyond those generally owed to people at large (Kaler 2002, p. 91).

We adopt a strictly non-normative approach and have categorised in terms of connection rather than influence, thereby avoiding the issues associated with power imbalance and moral consequences. The moral duties owed by a business to claimants are covered under primary, secondary and tertiary categories, which cover various aspects of liability. We strive to avoid normativity in addressing any definitional question because of its potential to distort, confuse and polarize.

To conclude this section of analysis, Miles (2011, p. 29) listed all the terms that had been used in all 563 definitions and found there were 36. These included interest and 12 others that we have considered above and excluded. The remaining 23 terms were reviewed and none were suitable candidates for expressing the generic essence of the term. They related to particular types of interest or to normative matters.

Huemann et al. (2016, p. 25) lists examples of stakeholder definitions in the literature. Some of these have been mentioned above and there is a group of six definitions mentioned, all of which are accommodated under the invested or contributing (primary) categories. These are "claimants who have contracts" attributed to Cornell and Shapiro (1987, p. 5), "Have a stake in or claim on the firm" (Evan & Freeman 1988, pp. 75-6), "Groups in a relationship with an organisation" (Thompson, Wartick & Smith, p. 209), "Those who have or claim ownership, rights or interests in a corporation and its activities" (Clarkson 1995, p. 106), "Persons or groups with legitimate interests in procedural and/ or substantive aspects of corporate activity" (Donaldson & Preston 1995, p. 67) and "Persons or groups of persons [who] voluntarily accept the benefits of a mutually beneficial scheme of cooperation requiring sacrifice or contribution on the part of the participants" attributed to Phillips et al. (2003, p. 92). The one remaining definition is "Individuals or groups who are directly and/ or indirectly involved in the selected scales and beyond, and whose lives, environment, or business are affected by the three spatial scales and beyond the adopted constructs". The scales referred to here are categories of sustainable urban development ranging from global down to a building element. The individuals or groups referred to are accommodated in the observer (secondary) and end user (tertiary) stakeholder categories.

This analysis therefore indicates that the proposed definition and categorisation accommodates all the definitions drawn from (Huemann et al. 2016, p. 25) as well as those mentioned by Miles.

We will now address some further aspects of Figure 1. If it were not for previous usage of Clarkson (1995), we could have considered just labelling primary stakeholders as contributing stakeholders and the remaining two categories of observer and end user as primary and secondary rather than secondary and tertiary. This could have been justified in project management terms where stakeholder management is mainly concerned with what we have here labelled as observer stakeholders and there are formal organisational processes and prescribed roles for contributing or primary stakeholders.

However it could equally be argued that those financially and emotionally invested are the primary stakeholders and should be labelled as such. However this would leave those that project management is principally concerned with managing through stakeholder management as tertiary stakeholders, with end users being quaternary stakeholders. This would take us one step further away from the whole purpose of determining who the observer stakeholders are. In any activity, it is usually relatively easy do identify who is actually carrying out the activity whereas it may be quite difficult to determine who may affect, or be affected by the activity, which is the whole purpose of the theory and so we reject both these options and accept that the primary/ secondary/ tertiary classification as the most practical. It reflects power to influence the initiators of the activity. It also addresses the circumstance of managements not considering their staff and suppliers as stakeholders.

The alternative would be to drop any such attempted numbering, referring only to two categories within each of committed and uncommitted stakeholders and this is what we propose, although we have shown both in the definitions and in the depiction in Figure1 because of the labelling simplicity of the numbered alternative. This enables the proposed nomenclature to not contradict or attempt to alter any existing usage or definition (of primary and secondary) with the exception of the position of the customer and government/ regulatory bodies, which receives special consideration in the following section.

We also considered whether the observer or secondary category should be split but made the deliberate decision not to as it requires normative considerations before being able to categorise them, such as having to determine whether a particular stakeholder is for or against, "dangerous" (Mitchell et al. 1997, p. 873), or a "grumbler" (Jepsen & Eskerod 2009, p. 337). This is impractical as some impacted stakeholders may be either for or against, depending upon their circumstances and their view of the potential financial accommodation that may be made. This is confirmed by comments of the project managers of the four sample projects in Jepsen and Eskerod (2009) who:

pointed out that it is not possible to make a detailed front end stakeholder analysis. They did not have the cognitive capacity to consider all stakeholders in detail, nor did they find such a detailed analysis worthwhile. Firstly, it is impossible to foresee interactions with stakeholders in the distant future. Secondly, the contributions needed from each stakeholder may vary in different stages in the course of the project and due to unforeseeable events in the project.

Further, the project managers spent quite a long time conducting the stakeholder analysis mainly because they had difficulty in getting access to important stakeholders. In some cases, the result was that they had to decide on and implement a stakeholder management strategy without having the proper information to do so because the project needed to get in motion. (Jepsen & Eskerod 2009, p. 340).

There is one further issue that needs to be addressed regarding the definition of contributor or primary stakeholder given above. While it has been based on Clarkson (1995), following his definition he went on to say "Primary stakeholder groups typically are comprised of shareholders and investors, employees, customers, and suppliers, together with what is defined as the public stakeholder group" (Clarkson 1995, p. 106). However, Figure 1 excludes customers from the contributor or primary category. This is a difference to previous practice that requires special consideration which is given in the two following sections.

# Stakeholder theory – a company or an activity base?

The issue of the base for stakeholder theory arises because the base of the theory to date has been the company whereas Figure 1 uses an activity base. Stakeholder theory has concentrated upon the joint-stock company model. This is evidenced by Freeman's original depictions (Freeman 1984, pp. 59, 121-2) which show the company at the centre of the diagram. Fassin also includes similar depictions and even explicitly presents a "Stake model of the firm" which has company management at the centre (Fassin 2009, pp. 115-24), and also shows customers as internal rather than external stakeholders. While Freeman was aware of its wider application, he said "I shall concentrate on the applications of the stakeholder concept to corporations, and in particular, for profit corporations" (Freeman 1984, p. 28). 33 years later he said "In stakeholder theory, we need more cases of real companies and real stakeholders interacting with each other" (Freeman 2017).

However stakeholder theory is now being applied widely to are other entities, organisational forms and fields, such as individuals, projects and government departments, as well as in politics (Miles 2011, p. 3). So while Freeman's initial break from shareholder theory allowed other interests to be accommodated, its development within the joint-stock company environment carried the risk of

using terminology generic to that field which may not be applicable outside it, such as in projects and in government. To be truly generic, it must be possible to represent stakeholder theory in a way that accommodates other forms of entity and organisation. Using an activity basis achieves this.

There are a number of factors supporting use of an activity base:

- 1. If a company's activities change, some of its stakeholders will change. This means the activity is more fundamental than the company.
- 2. Representing stakeholder theory in terms of a company centric view of the world invites an absolute answer for the question of who stakeholders might be, which is unattainable and bound to fail as activities change.
- 3. The whole imprecision of ignoring minor definitional issues and the niggling little question regarding how this applies exactly to government or projects and whether the translation is fully valid or not is avoided.
- 4. It can be applied to activities that produce some result or output from the effort expended but the output or result is not a product or service. Examples include a parents' stake in their children's behaviour or exercise or training for example which produces an output of a better functioning and or more skilled body which may or may not have end users interested in the competitive result.
- 5. There are niggling inconsistencies in the application to companies anyway because of the inclusion of customers within both Clarkson's primary and Fassin's internal stakeholder groups.

The following section addresses the last factor given above and highlights duality of terminology in relation to use of the term customer.

## What type of stakeholders are customers?

In Figure 1, the term customer is used in two different places; one where the person is committed to the activity occurring, and one where the person is not. The former has a stake in the activity of producing a product or service and the latter has a stake simply in using or consuming the product or service that the activity produces. Both are customers and from a producing company perspective, both are of primary commercial importance and so could be legitimately labelled as primary. However drawing Figure 1 from an activity perspective facilitates recognising that there are two different roles here, requiring one at the top and one at the bottom of the activity based diagram; one sort of customer is an invested stakeholder and the other is an end user or tertiary stakeholder. There are different roles played by these two different types of customer and these have been shown in Figure 1 as output and outcome customers. Depicting Figure 1 using an activity base highlighted this issue and also highlighted potential confusion in terminology among invested stakeholders regarding which one to label as the customer.

Support for identifying these various interests comes from Winch (2007, p. 323) in noting: "the

interests of financiers, clients, and sponsors may be divergent". We will further illustrate the need for identifying these through giving examples of complex activities the authors have had experience with as follows:

Government reform programs or programs to improve social welfare or some aspect of
indigenous life: These may be initiated from outside government or by politicians or a
government entity. Funding will come from government. The entity receiving the outcome
(outcome customer) is the person or group within government who will have to administer
or deal with the developed system and live with the consequences if the measures
introduced do not achieve the outcome desired. This may be a different entity to that

- controlling the deliverer. The output customers are those using the facility or service provided.
- 2. Providing channel markers to a particular destination. This may be done for a local initiating agitator, developer or politician, and the local community receives the outcome of increased safety and marine traffic but it may be funded and most likely owned (and therefore maintained) by the maritime authority with jurisdiction of the area. So while the facility provided is actually used by local residents and their suppliers who are the output customers, the entity providing the money is not necessarily the customer of the (non-financial) outcome.
- 3. Design and construction of the above channel markers: This is going down to a more detailed activity level. In this case requirements will be set by the maritime authority on the basis of end users or output customers being vessels of varying sizes rather than people. The authority will either directly let the construction contracts or will have functional requirements it can impose upon the local authority or developer that may arrange the construction for it. Whoever lets the contracts, the marine authority with jurisdiction over the area will be an outcome customer irrespective of who pays.
- 4. Parents buying a drum-set or violin on request from their child: The child plays the initiating role and will be the end user (output customer). The parents will be the sponsors in both cash and kind (practice space). They will also be the recipients of the outcome; the initially dreadful noise and the satisfaction of seeing the personal development of their child. The neighbours affected by the practice noise are observer stakeholders who may exert an influence.
- 5. **Purchase or use of a product or service that generates dependence**: Uncommitted (output) customers may become dependent and subsequently committed to the ongoing (and different) activity of continued production of the product, but this will still only mean they will then fit into two categories; observer as well as end user, for that later activity.

Again, it is important to remember that the right-hand side of Figure 1 details roles and not individuals. Individuals may play multiple roles. In some of the above examples, the person or entity funding the activity is not the outcome customer. Similarly, a well-intentioned group with influence can impose impractical arrangements on other areas of government through government not realising the need for this internal governance distinction between who pays and who is lumbered with the outcome. The conclusion from this is that a truly generic stakeholder governance model cannot be based on financial arrangements, even though it must, of course, accommodate them.

We will now give our reasoning for choosing the customer labelling shown in Figure 1.

# Customer labelling

Firstly we have used the term customer rather than client as a client generally pays (Winch 2007, pp. 321-2) whereas a customer may or may not. The latter can occur in government.

The resolution for labelling customers that did not lead to contradiction was to separate the output from the outcome. Two other options were considered and rejected. Distinguishing between contracted and un-contracted does not accommodate the circumstance where the person receiving the outcome has no money or authority to undertake the activity and so there is no contract, except possibly for some vague "social contract". It also does not accommodate the circumstance where organisational authority or rank prevails and the activity gets its authority from some accepted organisational practice for which there is either no contract or some general clause in an employment contract. This approach would lead in some vague direction to further hair-splitting, getting further from the genericity were are seeking. The other option considered was to distinguish between internal and external (relative to producing the activity). This avoids these contractual

difficulties but still does not accommodate the circumstance that can occur within government where the person or group receiving the outcome has no money or authority to undertake the activity and may be external to it. So both these options lead to other unnecessary debates and were rejected in favour of demarcation in terms of output and outcome.

Reliance on the joint-stock company model also presumes there will be a monetary price for the product or service. This leads to the conclusion that a customer is always one who pays. As mentioned above, this is not necessarily the case for government. Government has many people using its services, both willingly and unwillingly and many of these do not make a monetary payment for the service and some, in fact, receive money. These are all (output) customers of government; There is some sort of service provided to the public, so what else can the people who use those services be called that might be non-normative? Consequently any definition of a customer that requires there to be a monetary payment is inappropriate for government. Government services provide some sort of value to somebody and so there is some sort of value exchange; one that is more complex than the simple exchange of a product for monetary consideration. So it would be preferable to make the concept generic by defining a customer in terms of the value exchange rather than restricting it to a user of a product or service who happens to pay for it. This can be done quite simply by describing a conventional (output) customer as one who receives the product or service.

## Customer terminology

The above discussion leads us to develop customer terminology that accommodates both government and the joint-stock company model as follows:

- A customer is one who receives some value from an activity
- An output customer is one who receives the output of an activity.
- An outcome customer is one who receives the outcome of an activity.

The joint-stock company customer who pays for the product or service that the activity produces is simply a sub-set of the term which we have qualified as an output customer, namely one who pays, or a paying customer. These definitions also accommodate government usage, in which it is possible that either category of customer may not pay. It allows government to effectively use the theory that developed within the private sector environment without becoming confused by the different organisational structure or appearing disingenuous when labelling those hostage to it as customers.

We will consider the application of the definitions and model to two further and quite different complex activities with which the authors are familiar to check its veracity.

- 1. Operating a driver licencing system. Potential young drivers desiring a licence are the output customers of the activity, but they are also captive to the system for which the government has a monopoly. The rest of us are the outcome customers, invested in driving on the roads, who may receive whatever safety and insurance premium outcomes that may result. So the value that learner drivers get from being captive to such a system is their own safety. In this case, the output customer also pays for the piece of paper or card they receive. Of course the circumstance can occur where a private company effectively has a similar monopoly over a particular product or service, in which case its customers are effectively captive. So whether the customer is captive or not makes no difference to the fact that they are a customer.
- 2. A fraudster appearing to offer a service to customers and those customers being taken in: There is still a value exchange here; the value to the customer becomes negative as the flow of money goes in a direction opposite to their intentions. It makes little sense to refer to a

positive or negative customer. However it does make sense to refer to the value they receive as positive, zero or negative. The fact that they received negative value does not mean they are not a customer. They just happened to end up with an additional descriptor of victim. There has still been a value exchange.

Given that the examples above have not invalidated Figure 1, and that it accommodates circumstances that current stakeholder theory does not, we propose this figure as an alternative representation of stakeholder theory. As John Stuart Mill said:

It would, however, be a complete misunderstanding ... to think that because a name has not at present an ascertained connotation, it is competent to anyone to give it such a connotation at his own choice. The meaning of a term actually in use is not an arbitrary quantity to be fixed, but an unknown quantity to be sought. ... To fix the connotation of a concrete name, or the denotation of the corresponding abstract, is to define the name. When this can be done without rendering any received assertions inadmissible, the name can be defined in accordance with its received use (Mill 1874, pp. 469,70).

## **Findings**

Considering output customers as primary stakeholders has mixed the (joint-stock company model) content with the definitional process resulting in potential confusion in application to other entities and organisational forms. Previous stakeholder theory had introduced assumptions and terminology generic within the confines of the joint-stock company model but not outside it. This highlights the importance of separating process from content.

This analysis has produced further role definitions that clarify relationships and assist in freeing stakeholder theory from its capture by the joint-stock company model and these are presented in summary with the category definitions below.

We therefore propose Figure 1 and the associated four category and two customer role definitions as our response to research Question 2.

# Summary of consequent category and role definitions

- An invested stakeholder is one who has some <u>control</u> of the activity.
- A contributing (= primary) stakeholder is one whose <u>participation</u> is required to sustain the activity.
- An observer (= secondary) stakeholder is one whose <u>acceptance or compliance</u> is required to sustain the activity.
- An end user (= tertiary stakeholder) is one who uses the output of the activity.
- A customer is one who receives some value from an activity
- An output customer is one who receives the output of an activity.
- An outcome customer is one who receives the outcome of an activity.

# Observations on the refining method and its application

### On the method

Analysis of the method indicated that in Step 10 the word "adopted" should be "derived". This change corrects what appears to have been a typographical error in the source paper, in which all applications of the method used the word derived.

Definitional step 2 of the method indicates lexical usage can be omitted if there is a known, comprehensive academic review of definitions of the term. Such reviews existed for stakeholders. Lexical usage was nevertheless analysed with the surprising result that the debate within the academic community about types of stakeholders produced no reason to alter the definitions derived from lexical usage. It was therefore necessary to do the lexical analysis anyway. The academic definitions had focused on a particular extension, resulting in unwarranted exclusions. The omission allowed in Step 2 of the adopted method should therefore have an additional qualification "that has produced a definition by intension, not specific to any extension."

### On the application of the method

Following the chosen method has enabled clear non-normative, refined definition of the English language word stakeholder.

The definition derived from lexical analysis was unchanged by the academic analysis.

### **Implications**

The definition of stakeholder and the categories and roles contained in Figure 1 remove confusion and inconsistency without invalidating any prior usage of the term stakeholder. The process simply highlighted that no previous usage was sufficient for generic use and that sufficiency in future usage can be achieved by:

- 1. adding the missing qualifying words, namely the category (one of the above four invested, contributor, observer or end user)
- 2. specifying the field or area to which the particular labels or findings apply (such as project management, corporate management, accounting, psychology, law enforcement etc.)
- 3. specifying whether the customer is for the output or the outcome of the activity.

So, for example, within project management, we may state that when we abbreviate and use the term stakeholder, we really mean observer or secondary stakeholder. We may also then refer to tertiary stakeholders not as stakeholders but as end users and accommodate invested and primary stakeholders in our normal organisational and governance roles. This excludes them from the external focus that project stakeholder management generally assumes and focuses stakeholder management in the area within project management where its power lies and its impact is greatest. Asset and strategic management considerations normally address the needs of the end user and the focus during a project is to locate and deal with the observer stakeholders. General acceptance of this could potentially remove confusion in usage of the term within the project management field, requiring minimal change of existing usage.

Figure 1 will however have some implications for project governance arrangements, methodologies and models that do not separate the various invested stakeholder roles for the particular activities being undertaken. For many projects, the (outcome) customer, sponsor, owner and entity controlling the deliverer are the same person or organisation. However where different people or organisations hold these roles, their differentiation in governance arrangements can enable the differing interests of these roles to be actively accommodated.

A further implication is that analysing stakeholders as an essentially contested concept (Miles 2012) lead to a dead end that did not produce clarity in the same way that the definitional refining and mapping process used above has. If the above definitions and depiction are accepted, then there is actually no competition between different meanings of the base stakeholder term and its supposed essential contestability is removed. The definitional competition has simply arisen from various categorisations. Usage of the depiction in Figure 1 can facilitate researchers and practitioners in locating where their particular field of interest lies and qualifying their usage of the term accordingly, rather than competing for exclusive usage of the generic term.

It is also worth noting that the refined definitions and consequent category and role definitions easily accommodate current trends in stakeholder management thinking; they contain no comment on techniques of stakeholder management and are simply restricted to definition.

### Conclusions

Application of the McGrath and Whitty (2015) definitional refining method has produced refined definition of the terms stake and stakeholder as an interest in relation to an activity. Use of this method provided a means of avoiding all extensions of meaning resulting from defining particular types of stakeholders and/ or their degrees of impact; direct or indirect, primary or secondary, legitimate or derivative and so on. This highlighted the veracity of defining by intension rather than by extension and enabled Research Question 1 to be addressed with the key essential definitional elements being interest and activity.

Mapping the stakeholder conceptual space and categorising it in Figure 1 based upon these definitions provided a response to Research Question 2. It uncovered several issues in current usage and enabled resolutions to be proposed. It first uncovered the dependency of stakeholder theory on the joint-stock company model and provided a means to break from that restriction. It then also identified dual usage of the term customer, which its categorisation was again able to resolve.

The stakeholder categories developed were labelled as invested, contributor, observer and end user stakeholders. The dual customer roles were labelled as output and outcome, relating them to value exchange and releasing them from dependence upon there being a financial consideration for the product or service. This facilitates usage by projects and government organisations which are not structured as joint-stock companies. It also highlights the need for articulating any silent or assumed qualifiers, to avoid difficulties when applying terms in areas where they did not originate.

Figure 1 can provide clear visual assistance to researchers and practitioners in locating their endeavours within the stakeholder locus of interest. The specification of area and category ensures that the many fields stakeholder theory is now being applied to can continue with their field-specific usage of the term, provided its location within the stakeholder locus of interest is identified. This avoids compromising other usages or further competing for exclusive use of the term. Through having an activity rather than a company base, Figure 1 provides a means of accommodating the governance complexities of government organisations and projects into stakeholder theory, rather than being an incidental and sometimes inappropriate add-on.

Another feature of the definitional method used in this paper is its differentiation between the definitional process and the content that the definitions are applied to, facilitated through its non-normative approach to determining the core essence of its meaning. This enabled the intrusion of joint-stock company model content into the stakeholder definitional process to be identified and corrected. It further highlighted the need to avoid allowing non-generic content to intrude on generic process.

Adoption and use of the definitions developed in this paper can provide clarity of meaning, avert development of field specific and differing "private language" and contribute to avoiding confusion and misunderstanding. This can benefit the community in general and practitioners and researchers in particular, saving time, resources and money.

Successful application of the definitional refining method here removes stakeholder from the list of essentially contested concepts and indicates its potential suitability for application to other contested terms.

This application of the McGrath and Whitty (2015) method also found three minor changes required as follows:

- 1. Step 2 should have an additional qualification at the end stating "that has produced a definition by intension, not specific to any extension."
- 2. Step 3 to have an additional qualification at the end stating "(and show these and subsequent refined and other contributing definitions in pale grey highlight)."
- 3. Step 10 of the method should read "Report the adopted derived definition".

# **Appendix**

Table 1a

Definitions of "stake" (apart from a (pointed) stick or post)

Dictionary	Definition of stake (All sourced on 28/5/2017)
Business	The amount of a security either owned (a long position) or owed (a short
	position) by an investor or dealer. Also called position.
Cambridge	- A share or financial involvement in something such as a business
	- The amount of money you risk on the result of something such as a game
	or competition
Collins	If you have a stake in something such as a business, it matters to you, for
	example because you own part of it or because its success or failure will
	affect you.
Concise Oxford	- Money etc. wagered on an event, esp. deposited with a third party
	(stakeholder) by each of those who make a wager.
	- Money to be contended for
	- Be materially concerned in its welfare
Dictionary.com	1. a stick or post pointed at one end for driving into the ground as a
	boundary mark, part of a fence, support for a plant, etc.
	2. a post to which a person is bound for execution, usually by burning.
	3. <b>the stake</b> , the punishment of death by burning
	4. one of a number of vertical posts fitting into sockets or staples on
	the edge of the platform of a truck or other vehicle, as to retain the
	load.
Longman	- if you have a stake in a business, you have invested money in it
	- money that you risk as the result of a horse race, card game etc.
Macmillan	1 the part of a business that you own because you have invested money in it
	a the degree to which you are involved in something and want it to succeed
	2 an amount of money that you risk losing when you try to guess the result
	of a race or competition
	3 the things you can gain or lose by taking a risk, for example in business or
	politics
Macquarie	1. a stick or post pointed at one end for driving into the ground as a
	boundary mark, a part of a fence, a support for a plant, etc.
	2. a post, especially one to which a person is bound for execution, usually
	by burning.
	3. one of a number of vertical posts fitting into sockets or staples on the
	edge of the platform of a vehicle, as to retain the load.
	<b>4.</b> <i>Mormonism</i> an administrative unit equivalent to a diocese.
	-verb (t) (staked, staking)
	5. Also, stake off, stake out. to mark with stakes.
	<b>6.</b> Also, <b>stake out</b> . to possess, lay claim to or reserve a share of (land, profit,
	etc.): to stake a claim.
	7. to protect, separate, or close off by a barrier of stakes.
	8. to support with a stake or stakes, as a plant.
	<ul><li>9. to tether or secure to a stake, as an animal.</li><li>10. to fasten with a stake or stakes.</li></ul>
	-phrase <b>11. pull up stakes</b> , <i>Colloquial</i> to leave one's job, home, etc., and
	move away.

	12 state out to supposed to building at New the assumption of a set to
	<b>12. stake out</b> , to surround (a building, etc.) for the purposes of a raid, a
	siege, or keeping watch.
	13. the stake, the punishment of death by burning.
Merriam-Webster	1: a pointed piece of wood or other material driven or to be driven
	into the ground as a marker or support
	2a: a post to which a person is bound for execution by burning
	b: execution by burning at a stake
	3a: something that is <u>staked</u> for gain or loss
	b: the prize in a contest
	c: an interest or share in an undertaking or enterprise
	4: a Mormon territorial jurisdiction comprising a group of wards
Oxford	1 A strong wooden or metal post with a point at one end, driven into the
	ground to support a plant, form part of a fence, mark a boundary, etc.
	1.1the stake historical A wooden post to which a person was tied before
	being burned alive as a punishment.
	1.2 A long vertical rod used in basket-making.
	2 A metalworker's small anvil, typically with a projection for fitting into a
	socket on a bench.
	3 A territorial division of the Mormon Church under the jurisdiction of a
	president.
The free dictionary	1. A piece of wood or metal pointed at one end for driving into the ground
The free dietionary	as a marker, fence pole, or tent peg.
	2.
	<b>a.</b> A vertical post to which an offender is bound for execution by burning.
	<b>b.</b> Execution by burning. Used with the: condemned to the stake.
	<b>3.</b> A vertical post secured in a socket at the edge of a platform, as on a truck
	bed, to help retain the load.
	<b>4.</b> Mormon Church A territorial division consisting of a group of wards under
	the jurisdiction of a president.
	5. Sports & Games
	a. often stakes Money or property risked in a wager or gambling game.
	<b>b.</b> The prize awarded the winner of a contest or race.
	<b>c.</b> A race offering a prize to the winner, especially a horserace in which the
	prize consists of money contributed equally by the horse owners.
	6.
	<b>a.</b> A share or an interest in an enterprise, especially a financial share.
	<b>b.</b> Personal interest or involvement: <i>a stake in her children's future.</i>
	<b>7.</b> Something, such as a crucial change or grave consequence that may result
	,
	from a situation: <i>The stakes are high in the mayoral election.</i>
Wiktionary	8. A grubstake
Wiktionary	- A share or interest in a business or a given situation.
	- That which is laid down as a wager; that which is staked or hazarded; a
	pledge.

Table 1b

Definitions of "stakeholder"

Dictionary	Definition of stakeholder (All sourced on 28/5/2017)
Business	Any party that has an interest ("stake") in a firm.
Cambridge	- a person or group of people who own a share in a business

	- a person such as an employee, customer, or citizen who is involved with an organisation, society, etc. and therefore has responsibilities towards it and an interest in its success
Collins	<ol> <li>a person or group owning a significant percentage of a company's shares</li> <li>a person or group not owning shares in an enterprise but affected by or having an interest in its operations, such as the employees, customers, local community, etc</li> </ol>
Concise Oxford	Not listed separately but mentioned in the definition of stake as the third party with whom money wagered on an event is staked.
Dictionary.com	<ol> <li>the holder of the stakes of a wager.</li> <li>a person or group that has an investment, share, or interest in something, as a business or industry.</li> <li>Law. a person holding money or property to which two or more persons make rival claims.</li> </ol>
Longman	1 someone who has INVESTED money into something, or who has some important connection with it, and therefore is affected by its success or failure 2 law someone, usually a lawyer, who takes charge of a property during a quarrel or a sale 3 someone chosen to hold the money that is risked by people on a race, competition etc. and to give all of it to the winner
Macmillan	a person or company that has invested in a business and owns part of it a) someone who has an interest in the success of a plan, system, or organization, for example a worker in a company or the parent of a child at a school.
Macquarie	<ol> <li>the holder of the stakes of a wager, etc.</li> <li>someone who has a pecuniary interest in an enterprise, having contributed funds to it.</li> <li>someone who is affected by, is concerned with, etc., an issue or enterprise.</li> </ol>
Merriam-Webster	<ol> <li>a person entrusted with the stakes of bettors</li> <li>one that has a stake in an enterprise</li> <li>one who is involved in or affected by a course of action</li> </ol>
Oxford	<ol> <li>(in gambling) an independent party with whom each of those who make a wager deposits the money or counters wagered.</li> <li>a person with an interest or concern in something, especially a business</li> </ol>
The free dictionary	<ol> <li>One who has a share or an interest, as in an enterprise.</li> <li>One who holds the bets in a game or contest.</li> </ol>
Wiktionary	<ol> <li>A person holding the stakes of bettors, with the responsibility of delivering the pot to the winner of the bet.</li> <li>An escrow agent or custodian.</li> <li>(law) A person filing an interpleader action, such as a garnishee or trustee, who acknowledges possession of property that is owed to one or more of several other claimants.</li> <li>A person or organisation with a legitimate interest in a given situation, action or enterprise.</li> </ol>

## References

- Bourne, L 2005, 'Project relationship management and the stakeholder circle', Research thesis, RMIT, Melbourne.
- BusinessDictionary.com *Online Dictionary*, http://www.businessdictionary.com.
- Cambridge Online Dictionary, http://dictionary.cambridge.org/dictionary/british.
- Clarkson, MBE 1995, 'A Stakeholder Framework for Analyzing and Evaluating Corporate Social Performance', *The Academy of Management Review*, vol. 20, no. 1, pp. 92-117.
- Clarkson, ME 1994, 'A risk based model of stakeholder theory', in Second Toronto Conference on Stakeholders 1994: proceedings of the Second Toronto Conference on Stakeholders 1994

  Toronto.
- Cleland, DI 1985, 'A strategy for ongoing project evaluation.', *Project Management Journal*, vol. 16, no. 3, pp. 11-7.
- Cleland, DI 1986, 'Project stakeholder management', *Project Management Journal*, vol. 17, no. 4, pp. 36-44.
- Cleland, DI 1989, 'Strategic issues in project management', *Project Management Journal*, vol. 20, no. 1, pp. 31-9.
- Collins English Dictionary, http://www.collinsdictionary.com/dictionary/english.
- Copi, IM & Cohen, C 1990, Introduction to logic, 8th edn, Macmillan, New York.
- Cornell, B & Shapiro, AC 1987, 'Corporate Stakeholders and Corporate Finance', *Financial Management (1972)*, vol. 16, no. 1, pp. 5-14, EBSCOhost, heh, item: 5029731.
- Dictionary.com Online Dictionary, http://dictionary.reference.com.
- Donaldson, T & Preston, LE 1995, 'The Stakeholder Theory of the Corporation: Concepts, Evidence, and Implications', *The Academy of Management Review*, vol. 20, no. 1, pp. 65-91.
- Eskerod, P & Huemann, M 2013, 'Sustainable development and project stakeholder management: what standards say', *International Journal of Managing Projects in Business*, vol. 6, no. 1, pp. 36-50.
- Eskerod, P, Huemann, M & Savage, G 2015, 'Project stakeholder management—past and present', *Project Management Journal*, vol. 46, no. 6, pp. 6-14.
- Evan, WM & Freeman, RE 1988, 'A stakeholder theory of the modern corporation: Kantian Capitalism', in TL Beauchamp & NE Bowie (eds), *Ethical Theory and Business*, 3rd, Prentice Hall, Englewood Cliffs, N.J., pp. 97-106.
- Fassin, Y 2009, 'The Stakeholder Model Refined', *Journal of Business Ethics*, vol. 84, no. 1, pp. 113-35, EBSCOhost, bth, item: 35489113.
- Fowler, HW & Fowler, FG 1964, *The concise Oxford dictionary of current English*, 5th edn, Clarendon Press, Oxford.
- Freeman, RE 1984, Strategic management: a stakeholder approach, Pitman, Boston [Mass.]; London.

- Freeman, RE 2017, *Differentiating Stakeholders*, viewed 19/05/2017, http://redwardfreeman.com/stakeholder-management/.
- Gallie, WB 1956, 'Essentially Contested Concepts', *Proceedings of the Aristotelian Society*, vol. 56, pp. 167-98.
- Guide to the Project Management Body of Knowledge (PMBOK guide), fifth edition, 2013, 5th edition., Project Management Institute, Newtown Square Pa, <a href="http://ezproxy.usq.edu.au/login?url=http://library.books24x7.com/library.asp?^B&bookid=51356">http://ezproxy.usq.edu.au/login?url=http://library.books24x7.com/library.asp?^B&bookid=51356>.
- Harper, D 2017, *Online Etymology Dictionary*, Douglas Harper, Lancaster, Pennsylvania, 26/04/2017, <a href="http://etymonline.com/">http://etymonline.com/</a>>.
- Hobbes, T- 1996, Leviathan, Oxford University Press, Oxford.
- Huemann, M, Eskerod, P & Ringhofer, C 2016, *Rethink Project Stakeholder management* Project Management Institute, Newton Square, Pennsylvania.
- Huemann, M, Weninger, C, Cardoso de Oliveira, J, Mendonça Barros Filho, L & Weitlaner, E 2013, 'Experimenting with project stakeholder analysis: A case study', in G Silvius & J Tharp (eds), Sustainability Integration for effective Project Management. IGI Global, forthcoming, IGI Global, Hershey, PA pp. 380-93.
- Jepsen, AL & Eskerod, P 2009, 'Stakeholder analysis in projects: Challenges in using current guidelines in the real world', *International Journal of Project Management*, vol. 27, no. 4, pp. 335-43, EBSCOhost, eoah, item: 18442598.
- Kaler, J 2002, 'Morality and Strategy in Stakeholder identification', *Journal of Business Ethics*, vol. 39, no. 1, pp. 91-100.
- Littau, P, Jujagiri, NJ & Adlbrecht, G 2010, '25 years of stakeholder theory in project management literature (1984–2009)', *Project Management Journal*, vol. 41, no. 4, pp. 17-29.
- Longman Dictionary of Contemporary English Online, http://www.ldoceonline.com.
- Macmillan *Dictionary*, http://www.macmillandictionary.com.
- Macquarie Dictionary Online, http://www.macquarieonline.com.au.
- Mainardes, EW, Alves, H & Raposo, M 2011, 'Stakeholder theory: issues to resolve', *Management Decision*, vol. 49, no. 2, pp. 226-52.
- McGrath, SK & Whitty, SJ 2015, 'Redefining governance: From confusion to certainty and clarity', International Journal of Managing Projects in Business, vol. 8, no. 4, pp. 755-87.
- Merriam-Webster Online Dictionary, http://www.merriam-webster.com.
- Miles, S 2011, 'Stakeholder Definitions: Profusion and Confusion', in The EIASM 1st interdisciplinary conference on stakeholder, resources and value creation 2011: proceedings of the The EIASM 1st interdisciplinary conference on stakeholder, resources and value creation 2011 IESE Business School, University of Navarra, Barcelona, Barcelona.
- Miles, S 2012, 'Stakeholder: Essentially Contested or Just Confused?', *Journal of Business Ethics*, vol. 108, no. 3, pp. 285-98, EBSCOhost, bth, item: 75448561.
- Mill, JS 1874, A system of Logic, Ratiocinative and inductive, Eighth edn, Harper & Brothers, New York.

- Mitchell, RK, Agle, BR & Wood, DJ 1997, 'Toward a Theory of Stakeholder Identification and Salience: Defining the Principle of Who and What Really Counts', *The Academy of Management Review*, vol. 22, no. 4, pp. 853-86.
- Office of Government Commerce 2009, *Managing Successful Projects with PRINCE2*, The Stationery Office, Norwich.
- Oxford Dictionaries Online, http://oxforddictionaries.com.
- Phillips, R, Freeman, RE & Wicks, AC 2003, 'What Stakeholder Theory Is Not', *Business Ethics Quarterly*, vol. 13, no. 4, pp. 479-502.
- Project Management Institute 2008, *Guide to the project management body of knowledge (PMBOK guide)*, 4th edn, Project Management Institute, Newtown Square, Pa.
- Smith, R 2014, *Aristotle's Logic*, <a href="http://plato.stanford.edu/archives/spr2014/entries/aristotle-logic/">http://plato.stanford.edu/archives/spr2014/entries/aristotle-logic/>.
- Stanford Research Institute. 1963, *Internal Memo (unpublished)*, Stanford Research Institute, Menlo Park, CA.
- TheFreeDictionary Online Dictionary, http://www.thefreedictionary.com.
- Thompson, JK, Wartick, SL & Smith, HL 1991, 'Integrating corporate social performance and stakeholder management: Implications for a research agenda in small business', *Research in Corporate Social Performance and Policy*, vol. 12(1), pp. 207-30.
- Wiktionary Online Dictionary, http://en.wiktionary.org.
- Winch, GM 2007, 'Managing Project Stakeholders', in PWG Morris & JK Pinto (eds), *The Wiley Guide to Managing Projects*, John Wiley & Sons, Inc., Hoboken, NJ, USA, pp. 321-39.

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