

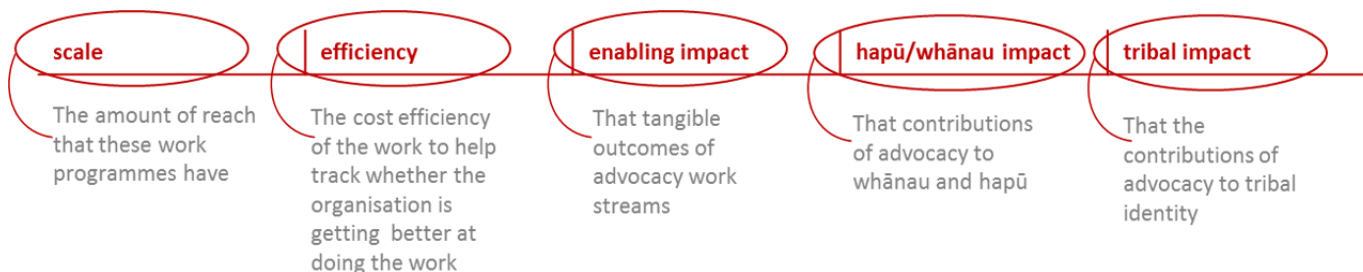
Marae/Hapū Development Indicators

The marae/ hapū development indicators endeavour to the work that goes into development in economic, social or cultural terms to the strengthening of ahi kaa and the vitality of marae/hapū communities. The indicators are based on the following assumptions:

- That development is an important end in itself; and
- That the ultimate kaupapa of marae and hapū development is to contribute to the strengthening of ahi kaa around marae.

These indicators are also complemented by the whānau and hapū impact indicators in all the other categories.

The tiers of indicators therefore endeavour to reflect:



scale	efficiency	enabling impact	hapū/whānau impact	tribal impact
Number of marae/hapū business plans developed	Input cost per business plan	Number and type of new programs/services started by marae/hapū	Number of persons living within hapū rohe	Percentage of members who consider that hapū affinity contributes to their identity
Number of marae/hapū strategic plans developed	Input cost per strategic plan	\$ value of grants/loans received by the marae/hapū ventures	Number of persons who consider living within their hapū rohe desirable	
Number of grant/funding/ capital applications completed	Input cost per application	Number of persons employed by marae/hapū ventures and members tribal businesses	Percentage of hapū members who feel supported to start private businesses in rohe	
Number of analyses of barriers to economic growth	Input cost per study	Number of hapū members starting private businesses	Percentage of members actively contributing to hapū events	
\$ value of capital grants or equity investments in marae/hapū/ whanau businesses	Input cost per investment	\$ investment in physical and ICT infrastructure in region		
data source	data source	data source	data source	data source
Internal project records	Internal accounts	Survey- possible questions in the survey tool section	Survey- possible questions in the survey tool section	Survey- possible questions in the survey tool section