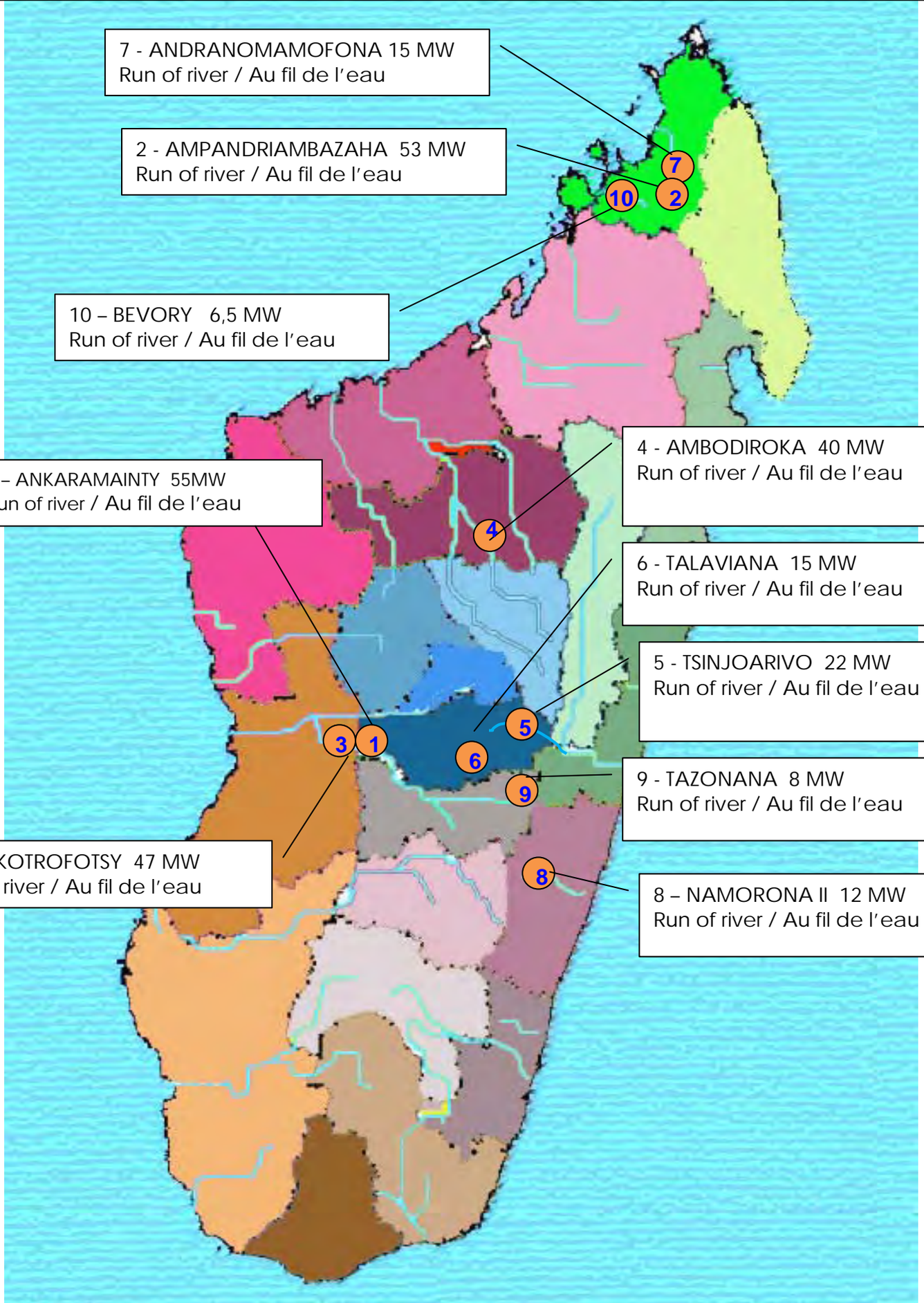


# POTENTIEL HYDROELECTRIQUE (SITES < 60 MW)





**MADAGASCAR**  
**HYDROELECTRIC SITES ( less than 60 MW )**  
 SITES HYDROELECTRIQUES ( SITES < 60 MW)

REGION	SITE	River	Réf. études existantes	Débit équip m <sup>3</sup> /s	Head (m)	Installed Capacity (MW)	Study Level
DIANA	Andranomamofona	Mahavavy Nord / Run of river	INV JIRAMA	20	103	<b>15</b>	on map
	Ampandriambazaha	Mahavavy Nord / Run of river	INV JIRAMA	50	150	<b>53</b>	on map
	Bevory	Ramena / Run of river	Mini-micro COB	10	89	<b>6,5</b>	Preliminary (1987)
MENABE	Ankaramainty	Iandratsay / Run of river	PEMC-RI TANA	50	140	<b>55</b>	on map
	Ankotrofotsy	Mania / Run of river	INV JIRAMA	115	56	<b>47</b>	Reconnaissance
BETSIBOKA	Ambodiroka	Betsiboka / Run of river	INV JIRAMA	90	56	<b>40</b>	Feasability (1982)
VAKINAKARATRA	Tsinjoarivo	Onive / Run of river	PEMC-RI TANA	50	54	<b>22</b>	Preliminary (1959)
	Talaviana	Manandona/with Storage capacity	PEMC-RI TANA	15	121	<b>15</b>	Preliminary (1959)
VATOVAVY FITOVINANY	Namorona II	Namorona/Run of river	INV JIRAMA	16	92	<b>12</b>	Reconnaissance
AMORON'I MANIA	Tazonana	Maintinandry/Run of river	PEMC-RI TANA	10	100	<b>8</b>	Preliminary (1987)

*March 2008*