



MPA Management Forum Minutes

Dwesa-Cwebe MPA: 3-5 November 2008

1. Welcome and Purpose of meeting (Dr Alan Boyd)

Dr Boyd welcomed and thanked all delegates for attending this years Forum. He went on further to explain the purpose of this meeting, which he outlined as follows:

- a) Report backs from the different MPA management authorities (for the period 2007-08)
- b) Discuss issues around how to make operational management more effective
- c) Highlight factors that underpin good MPA management
- d) Education, training and capacity development (internal and external). How are we reaching the public and what are we doing in terms of building capacity within our Organisations
- e) Plans to make MPA management better in 2009
 - Integrated Coastal Management Bill
 - Launch of a project that aims to combat marine pollution
 - Plans to develop marine aquaculture in SA

The following were outlined by Dr Boyd as MPA management measures for 2008:

- Operational management
- How have the various policies and guidelines influenced how we operate
- Strategic planning for each MPA
- How have we addressed socio-economic needs of communities adjacent MPAs

2. WWF Sanlam Living Waters Partnership (Aaniyah Omardien)

- Provided a background overview of the Partnership
- Mentioned that one of the Partnerships targets is to implement an effective network of Marine Protected Areas, and that programmes such as the WWF Honda Marine Parks and the WWF Cape MPA Programmes have been developed to ensure this.
- Encouraged MPA managers to engage with WWF with regards to their MPA needs in order to facilitate the Partnership to be of better support to all MPAs.

3. Apologies:

- 1) Dr Rozeena Omar- xxx MCM
- 2) Vuyani Mapiya- Manager: Mkambathi MPA
- 3) Ntokozo Cele – Manager : Hluleka MPA
- 4) Paul Sieben – Manager: Table Mountain National Park MPA
- 5) Mazwi Mkhulisi - ECParks

4. Acceptance of previous minutes and matters arising (Peter Chadwick)

- All delegates acknowledged and accepted minutes from the 2007 MPA Forum
- Dr Boyd suggested that presenters at the Forum submit abstract of their presentations, so that they can be added onto the minutes.

- The Forum agreed by supporting the motion to add the abstracts on as addendums instead of including the submitted abstracts in the body of the minutes.

5. Report backs of major successes achieved in 2008

WWF CAPE Marine Programme (Peter Chadwick)

- Programme took effect on March 2008
- Funded by GEF and falls under two components i.e. CapeNature and SANParks.
- Have working groups implemented in both areas of operation i.e. Garden Route and Kogelberg
- Projects:
 - Integrated multi-use spatial plans for the marine planning areas
 - Integrated marine management plans for the two marine areas
 - Capacity building for improved MPA and marine management effectiveness
 - Socio-economic evaluation of the GRI & KI marine areas and identifying opportunities for increasing benefits
 - Develop and implement public awareness campaign
 - Acquisition of equipment for improved MPA management effectiveness

WWF Honda Marine Parks Programme (Peter Chadwick)

The programme will play a pivotal support role in delivery against the following objectives:

- Equip Marine Park staff with the necessary hardware to perform their duties effectively
- Develop skills and capacity of Marine Park management teams
- Develop management plans, inclusive of compliance, monitoring and business plans
- Build a high level of public awareness support for the role of Marine Parks
- Facilitate and promote the expansion of our national system of Marine Parks so that it effectively protects the diverse marine biodiversity of South Africa
- It was emphasized that boats secured through the WWF Honda Partnership are not only for compliance, but also for MPA and research and monitoring purposes.
- It was suggested that a monitoring tool be established to monitor and measure the use of the boats acquired through the Partnership e.g how many monitoring patrols, hours at sea, arrests made through the use of the boats etc. This information will be used to determine the management effectiveness of having these boats and to indicate to Honda the value of their support.

CAPE Estuaries Programme (Pierre De Villiers)

- Noted the fact that managers are starting to take consideration of freshwater ecosystems and catchments areas in managing marine ecosystems which is an exciting development in the management of both ecosystems.
- Programme has identified six priority estuaries for its estuaries management assessment project, and these include:- Olifants; Klein-; Heuningness; Breede; Knysna.
- In the process of setting up a database in collaboration with SAEON and MCM.

- Have developed an Estuary Management course with the Nelson Mandela Metropolitan University.
- It was suggested that MCM should consider ways to integrate estuary management plans into MPA management plans. Dr Boyd, mentioned that this process was already taking place.
- It was mentioned that 80% of legislation pertaining to estuaries already exists. The estuary management plans will work on tying everything together.

Ezemvelo KwaZulu Natal Wildlife (Thokozani Gumede)

- The Aliwal Shoal permit and information office has been upgraded and revamped.
- Signage for Aliwal Shoal and Trafalgar MPAs has been erected
- Educational and information brochures have been designed and printed for Aliwal Shoal MPA, and they are already in distribution.

Eastern Cape Parks (Zwai Kostauli)

- ECPB is fairly new in the business of MPA management:
 - The assignment of Wild Coast Marine Protected Areas was finalized in 2007.
 - The Implementation protocol between MCM and ECPB was signed in December 2007
 - The management of marine protected areas by ECPB started in December 2007
 - The initial management funds were transferred in March 2008.
- ECPB achievements for the year 2007-08
 - MCM-ECPB agreement signed
 - MPA forum attended at De Hoop Western Cape
 - Bilateral planning session undertaken with Cape Nature
 - MPA work plans for 2007/08 developed
 - MPA work plans for 2008/09 developed
 - MPA training through WWF in progress.
 - ECPB and MCM attended key meetings (CMC) with respect to Mkambathi and Dwesa/Cwebe MPAs which result in tourism and other benefits.
 - Draft resource utilization guideline for Dwesa/Cwebe MPA developed by MCM
 - Procurement of two 4x4 vehicles for Dwesa/Cwebe and Mkambathi MPAs in its final stages(awaiting delivery shortly)
 - Tender for the purchase of two rubber duck boats for Mkambathi and Dwesa/Cwebe MPAs in progress.
 - Consultants appointed to develop skills development plans for the Wild Coast including Marine Protected Areas
- Challenges include shortage of skilled staff (specifically in MPA management), lack of essential equipment as well as increasing pressure from communities adjacent MPA's to have access to resources.
- The following strengths were also identified:
 - Good partnerships (MCM, WWF, Cape Nature etc)
 - Institutional support (fulltime ecologist)
 - Wild Coast Project Funding (planning and equipment)
 - Research Opportunities

Eastern Cape Parks Board - Scientific Services (Jan Venter)

- ECPB Scientific Services only started to engage with MPA monitoring and research matters from March 2008, after the signing of the MoA between MCM and EC Parks.
- Due to the Dwesa community marine resource use issues, the following projects were implemented to inform management planning and decision making:

1. Identify and map biodiversity in the MPA (from the high water mark to 500m depth)
 2. Identify and monitor key biodiversity indicator features in order to enable researchers and management to detect changes
 3. Establish monitoring plans (especially for species vulnerable to excess use).
- Current plans are to develop estuary management plans for the Mtentu and Mbashe Estuaries
 - ECPB has an agreement with all Universities that conduct registered research projects in the three Wild Coast MPAs (Dwesa Cwebe, Hluleka and Mkambathi). The agreement ensures that ECPB receives all data and reports from all research activities.
 - Future priorities:-
 - I. Set up research database
 - II. Establish research and monitoring priorities and the stimulating of focused research
 - III. Improve relations and encourage co-operation between researchers working in the Wild Coast
 - IV. Develop and align all MPA management plans for the region
 - A question was raised regarding the rationale behind ECPB only managing a portion of the Pondoland MPA. Dr Boyd responded to this by explaining that EC Parks only manages the 10km of coastline (Mkambathi MPA) that runs adjacent the MPA as compelled by law or as a standard for all Nature Reserves that are adjacent MPAs – Alan please check this

CapeNature report back by Rhett Hiseman

- Managing MPAs for 18 years
- Aim to ensure that islands, MPAs and estuaries are protected
- Focus areas – monitoring, health and safety, and maintenance/equipment
- Need to expose new MPA managers to marine issues
- Developed a business case for the protection of resources from catchment to coast and are awaiting the response.
- Audit of marine component of CN conducted – identified gaps
- High staff turn-over highlighted as a major challenge and a suggestion that this be included and addressed in the management plans. Furthermore it was suggested that a mentoring and career-pathing programme be developed for MPA staff across the respective conservation organizations.
- Three tiers for effective MPA management:
 - Organisational level
 - National level
 - Regional level

iSimangaliso Wetland Park by Mpere Mokoka

- 180 km of coastline from Cape Vidal to Kosi Bay
- Importance of MPA:
 - Loggerhead and leatherback nesting area
 - World renowned turtle monitoring programme
 - Ecologically important coral reefs and important scuba diving destination.
 - Popular recreational angling destination
 - Coelacanths discovered recently
 - Over 1 000 fish species recorded
 - Economic potential through ecotourism
 - Marine education opportunities
- One of the future challenges for management includes efforts to extending the MPA offshore and towards Mapelane
- Some of the management constraints that were identified were:

- The PA extends only three nautical miles out to sea
 - o Trawlers come in at night
 - o Difficult to prove boats are inside
- Inadequate vessels & skippers
- It stops on the Mozambique border
 - o Illegal entry from Mozambique
 - o Cannot chase offenders across border
- Managing subsistence & recreational fishers together which result in accusations of “double standards”
- Some Traditional Authorities not co-operating
- Noteworthy achievements for the period 2007-08 include:
 - Scuba diving operators have been regulated and the industry formalized.
 - Charter fishing industry presently being formalized.
 - All staff placements have been achieved. New marine officers at Banga Nek, Sodwana Bay and Maphelane.
 - Vessel has been ordered for St Lucia, require one more vessel for Sodwana Bay.
 - No pollution impact of the four vessels that ran aground in the MPA.

DEAT: MCM by Dr Alan Boyd

- National Expansion Protected Areas strategy will assist in guiding increasing/extending MPAs – also reducing impacts in areas as apposed to only considering opening areas
- Need for a standard at national level for monitoring and research
- An integrated MPA management policy is required which incorporates the a) socio-economic issues b) expansion issues

Mozambique Inhaca Island MPA by Prof Tomas Muacanhia

- High biodiversity hence MPA proclaimed since 1965 – 600 fish species, 200 birds and 4 turtles nesting
- Major research component, primarily driven by the University as the MPA is managed by the University. Many Masters and PhD projects undertaken.
- Challenges include poaching of turtles and illegal fishing
- Dune vegetation restoration project in process

SANParks by Dr Ane Oosthuizen

- Received the second year of major funding from Treasury which enables SANParks to support all seven MPAs with human resources, infrastructure and equipment.
- Bridging the divide amongst scientist and managers by adaptive management addressing bio-physical, social, economic and tourism factors
- Challenge to capacitate managers/staff to continue with monitoring and research once scientists have developed the programme. This in itself needs to be assessed because the programme should not be developed without the manager/staff of the MPA. A suggestion to host regular meetings with managers, scientists and local communities/stakeholders was raised as a solution to facilitating co-management and raising MPA awareness.

Dwesa/Cwebe MPA manager: Bandile Ngcentane

- The *community benefit from MPAs* was raised as a major concern particularly in the Eastern Cape. It was suggested to document the intrinsic benefits for all. Additionally, in the case of Dwesa-Cwebe the use of local community people in the Linefish competition held at The Haven should be made compulsory to ensure direct benefits to them. This model is used in Stillbay and has been successful. The need for a monitoring and research component to be included in the fishing competition was highlighted.

6. Operational Management: (Chair: Peter Chadwick)

Operational plans by Dr Alan Boyd with examples from Keith Spencer and Peter Hartley

- Alan conveyed that a management framework should consist of:
 - Objectives
 - Mandate
 - Capacity
- The time scale for management plans is five years and the template that Jeanette Du Toit and Colin Attwood have been developing has yet to be finalized by Alan Boyd.
- A query regarding the inclusion of finances in the management plan was raised.
- Alan Boyd proposed a budget split for the activities in workplans:
 - Monitoring and research 20%
 - Education and Awareness 20%
 - Planning and staff development 10%
 - Compliance and active management plans 50%

This % split addresses present and future concerns. However, the group felt that this is a template and it furthermore depends on how established the MPA is. A newly proclaimed MPA would have more emphasis on purchasing equipment and hence the budget would be focused on those activities.
- Keith presented Goukamma's workplan and recommended that an access programme be developed that collects the data and produces reports, as apposed to using excel only.
- Recommendations to existing operational plans from the forum included:
 - Incorporate recommendations for operational plans from the Protected Areas Act
 - Consolidate the terrestrial and marine management plans where applicable e.g. Dwesa-Cwebe.
 - Identify the stakeholders and users within the PA and include this in the management plan
 - The objectives proposed by Alan Boyd were too similar to the Act and not relevant to the specific MPA
 - It was suggested that the Table of Contents for the management plans and annual report (by Peter Hartley) be attached to the minutes as a guideline for other MPA managers
 - Annual reports for all MPAs per organization should be submitted and this should then inform the National status of our MPAs
 - Other projects (other than DEAT/ MCM funded projects) should also be included in the reporting i.e. Honda boat patrols and arrests. Furthermore, a list of these projects and their contact details should be submitted.

Status of MPAs by Aphiwe Bewana

- An appeal was made to MPA managers to please complete the questionnaire which was circulated as this will form part of his Masters in Conservation Biology which needs to be handed in by Feb 09
- In addition to the standard questionnaire a community questionnaire has also been developed to assess their needs. It was suggested that focus groups with the communities be conducted. Sindiswa would be able to engage with the community representatives attending the Wild Coast MPA training in Dec 08.

Research supporting the value of our MPAs by Bruce Mann

- Monitoring programmes to evaluate the effectiveness of MPAs have been conducted in the Pondoland MPA and are very similar to those in Tsitsikamma

7. Monitoring & Research (Chair: Aaniyah Omardien)

Minimum requirements to be monitored & Research Priorities (Dr A. Goetz)

- This is a work in progress with methodologies having to be sensitive, sustainable and cost effective.
- The use of different observer groups with differing skills also needs to be considered.
- The aim is to develop a national monitoring protocol that considers the various bio-regions and habitat types all with various levels of exploitation.
- Protocols must be adjusted for each habitat type
- Large well established MPA's will be used as baseline study sites.
- SAEON & SANParks are currently testing and integrating the data into a monitoring protocol which can be rolled out and adopted.
- A monitoring workshop will be scheduled for Q1/2009 whereby representatives from each organisation can attend.
- SAEON will play a crucial administration role in all long-term monitoring projects.
- Funding for long-term studies is an issue and SAEON is not a funding agency. It is therefore expected that researchers/organizations must come with their own funding.
- One opportunity for funding exists from utilizing a percentage (20% suggested norm) of funds allocated on an annual basis to MPA's through MCM contracts.
- There is the need to prioritize monitoring/research in accordance to National, Provincial, Organisational and MPA specific priorities.
- WWF can potentially assist in sourcing corporate funding opportunities for long-term studies

Table Mountain MPA Project (A. Barnard)

- Currently developing a volunteer network of divers that will undertake monitoring in the Table Mountain MPA.
- This also offers to bring divers back into the MPA after the diving ban
- The project will concentrate on developing methodologies whereby volunteers can assist in monitoring fish and invertebrates within MPA's
- The diving organisation SURG will co-ordinate the project with SAEON developing the methodologies and protocols for the project
- The use of volunteer groups brings risk to qualitative information
- There will be a large awareness raising component to the project as well.
- SANParks requested that all divers be screened by the SANParks Corporate Investigation Services prior to being allowed to dive.

Non-consumptive research and monitoring (Sarika Singh)

- There is the need to make use of MPA regulations to control & manage bait-stem attracting devices for sharks.
- Line fishers and divers are complaining that there has been a population of Black-Tip Sharks within the Aliwal area but there is currently insufficient data to confirm this.

- Tiger Shark dive-operators fear that the drum lines are going to play a negative role as the Tiger Sharks will be prone to getting caught. Sheldon Dudley is preparing a presentation on this for the end of the year.
- The current priority at Aliwal is to resolve the Ragged Tooth Shark issue with the need to cap activities around "raggies" and tiger sharks. This will be tested through the issue of experimental permits.

Evaluation/ Management effectiveness monitoring (Peter Chadwick)

- Currently there is no monitoring and evaluation of management effectiveness within MPA's.
- Two systems of M&E were suggested namely; the METT system which is broad based and concentrates more on management arrangements and then the Protected Area Management System which goes into great detail at all levels.
- It was suggested and agreed by the forum that the METT system would be tested out and forwarded to Aphiwe Bewana to assist his evaluation on MPA's. All METT's to be completed by the first week of December 2008.
- Paul Britten of CAPE has reviewed the METT system for terrestrial reserves and this would system would be supplied to each MPA for completion.
- Line Managers would assist in completing the METT
- After submission the METT would be refined where necessary and would become part of the annual workplan.

8. Awareness Raising (Chair: Thokozani Gumede)

2009 Year of the Marine Protected Area by Sindiswa Nobula

- General enthusiasm and support for the YMPA from the forum
- The use of the term Marine Parks was voted against and the campaign will now be referred to as Year of the Marine Protected Area
- Caution of using the campaign as a marketing tool to promote non-consumptive use was voiced
- A suggestion to group MPAs per organization and or per bioregion on the website
- SN to get updated MPA map from Risha
- Bruce Mann suggested that some of the scientists and managers check the content of the website before it goes live

9. Training and Equipment (Chair: Jan Venter)

MPA Management Certificate (Lawrence Sisitka)

- WIO-Compas Certification course is aimed at three different levels in MPA management: (This process is possibly a world first)
 - Level 1 - For the professional who is performing practical functions and responsibilities for the day-to-day management of an MPA, and who has basic administrative responsibilities.
 - Level 2 - For the professional who is performing management, supervisory and administrative functions and responsibilities.
 - Level 3 - For the professional performing high-level management, strategy and policy development, and administrative functions and responsibilities.
- Eleven candidates from five countries from the WIO region participated in the certification process. Nine of which were successful and two were required to submit further evidence.
- A level 1 certification process is planned for 2009, and it will possibly take place in South Africa.

Algoa Bay Training (Lawrence Sisitka)

- 2008 - Southern African Wildlife College (SAWC) developed new assessment tools and processes and gained programme approval at NQF Level 5 from Theta
- First run of new NQF approved course planned for Algoa Bay in 2009. Participants for this course will comprise of MPA staff from SANParks(Addo National Park), CapeNature (Betty's Bay MPA and possibly De Hoop) as well as MCM officials from the Garden Route area.

Equipment requirements:

MPA	Requirement
1. Sodwana Bay	6.5 meter boat and 2 X 75HP
2. Ecape	Radar for two boats, 2 quad bikes, 4m boat and 30HP (Mbashe estuary)
3. Aliwal Shoal	6.5 meter boat
4. Stillbaai	2 X 60HP
5. Goukamma	2 X ? HP (replaced) 2 X quad bikes(2010)
6. Addo	2 X 50HP and radar
7. Gouritz estuary	2 X 50HP
8. (Henk)	2 X 30HP
9. Sunday's estuary	2 X 20HP
10.	

Actions for 2009

WWF:

1. YMPA
 - a. Meet with respective conservation agencies to finalise YMPA business plan and marine week activities
 - b. Meet with communications representative from each conservation agency re YMPA
 - c. Liaise with MPA managers re YMPA and marine week
 - d. Liaise with MPA educators re YMPA and marine week
 - e. SN to work with Paul C, Bruce Mann, Keith Spencer, Risha P to finalise website content for YMPA
2. Training Algoa Bay Feb 09
3. Institutionalise MPA training
4. Co-ordinate resource use (non-consumptive use) workshop – liaise with Herman O
5. Garmin radar training workshop with interested MPA managers and researchers
6. Invite a WIO representative

DEAT:

1. Motivate for support for YMPA internally
2. MLRA and Seal and Seabird Act – review sections dealing with MPAs co
3. Government gazette – clarifications and corrections of MPA boundaries
4. MPA boundary demarcation – on the ground
5. Co-ordinate MPA zonation co-ordinates to Garmin, SA Navy and Google through Risha Presad
6. Finalise workplans, quarterly, annual and management plan reporting

SAEON:

1. Co-ordinate steering committee group 11/12 Dec 08
2. Larger stakeholder Monitoring & Research workshop Jan-March 09

Conservation Agencies:

1. Support YMPA
2. Feedback to SN re MPA website
3. Complete METT and Aphiwe Q end Nov 08
4. Boundary demarcation
5. Host science symposiums
6. Invitation to executive to attend forum

Proposed MPA Management Forum 09

- Location: KZN, St Lucia
- Theme: Estuaries and community benefits
- Invite guest speakers that have experience to assist MPA managers
- Invite local stakeholders – police officers
- Extend forum to three days
- Selected presentations on research in MPAs (1/2 day)
- Compliance featured at next forum, increase MCM attendance

Appendix 1: FLAGGED ISSUES:

LEGISLATION:

- National Protected Area Expansion Policy needs to consider MPA's
- There is a need for strategic plans for each MPA
- ICM Bill/Act implications to MPA's
- Aquaculture impacts on MPA's
- Socio-economic issues pertaining to MPA's
- Alignment of management plans to legislation (Protected Areas Act)
- There must be a set of accepted regulations per MPA
- Phil Snyman – currently reviewing legislation pertaining to MPA's
- Law reform of MLRA and Seal & Seabirds ACT – need to provide input to sections relevant to MPA's

RESEARCH & MONITORING:

- There is the need for a National Monitoring & Research Workshop
- The need for the development of a data base that can capture MPA gathered information
- Prioritization of research on MPA's must take place and follow National, Provincial, Organisational then MPA specific prioritization – need filtering process.
- Minimum baseline monitoring requirements need to be confirmed
- Need to highlight the importance of MPA's as research opportunities (Inchaca example)
- Integration of Science & Management requirements and implementation of ground actions
- There is the need for a Fishing Competition Guideline Document
- Need to use MPA regulations pertaining to the use of stem baiting for apex predators within MPA's
- SANParks already have an M&E system in place – use this as an example for possible role out
- METT to be sent out to each MPA and completed/tested by mid December and then all info forwarded to Aphiwe
- Complete METT annually and STATE of MPA's every five years to track progress.
- There is the need to evaluate the effectiveness of the forum meetings.
- METT should be filled in by line managers not MPA managers.

EQUIPMENT:

- Set up Garmin Radar Training
- Need to use technology in proving illegal activities within MPA's

MPA's & ESTUARIES:

- Integration of Estuary Training into MPA Manager Certificate?
- Integration of Management plans between estuaries and MPA's (Eastern Cape Example??)
- St Lucia Estuary Plan needed
- Integration of the MLRA & ICM
- Review of Hluleka MPA – possible extension out to sea
- The options of seaward expansion of current MPA's – need to argue why this is important
- Maputaland MPA needs to extend south to Mapelane
- Many cases of organizations “formalizing” policy this needs to be captured into National Best Practice examples.

- Development of contingency plans for all MPA's
- Develop a pilot access database method for reporting.
- Allocation of % of annual MPA budget to performance areas
- The need for an integrated MPA policy document
- Need mechanisms to disseminate report information

AWARENESS RAISING:

- Use the EKZNW example of distributing information at Aliwal Shoal & their brochures available.
- Workshops/Open Days where science is made "general" – for communities and managers and magazine articles
- Signage must be kept to a high standard
- The need to ensure local forums are functioning and giving the right message
- Consensus that the use of the term Marine Protected Areas must be used and not Marine Parks as this will create confusion.
- Marine Week must allow for a focused intervention across all MPA's
- The term "MPA" must be made understandable to everyone
- Need to market the full "potential" of MPA's
- Use the psychology of comparing terrestrial reserve issues with marine issues eg. Black Rhino = Kob
- Add Coastcare Fact Files onto the WWF web.
- Radio is the best medium to reach communities
- Focus on Endangered Species protected within MPA's and use them as flagships
- Carol Mosses from MCM has a complete media list – SN to obtain
- Develop DVD's & Talking Books in different languages for MPA's
- Print a special issue gazette with updated MPA information and a full description of legal interpretations.
- Need to raise judicial awareness
- Approx 20% of an MPA's budget should be used for awareness raising

STAFFING & TRAINING:

- Issues of retaining staff
- Skippers training goes beyond just writing the test – are staff competent to skipper?
- Staff motivation.
- The need to link training with mentorship
- Options of inter-agency employment opportunities to allow for career pathing
- Ensuring internal policies support MPA management
- Need to replicate the CapeNature Business case example to expand funding for MPA's and getting more staff
- Training needed on "Understanding Legislation"
- Need to ensure that the various Organisations recognize the "value" of the MPA Management Course
- Hold a Level 1 WIO-Compas course in South Africa in 2009
- Attention needs to be given to Angola and Namibia.

COMMUNITIES:

- Determine Community demands on resources
- Managing subsistence fishing alongside recreational fishing
- Need to develop Inter-border co-operation between Mozambique & South Africa
- Utilize the lessons of East Africa regarding community involvement
- LISTEN to communities and come with REAL benefits through thinking out the box and utilizing a full range of opportunities Terrestrial & Marine

- Need for community capacitation
- Look at benefits beyond boundaries
- Look at EKZNW case studies with community levies
- We need to showcase current benefits communities are getting from MPA and Reserve eg access road (soft benefits) – Include in strategy for YMP
- Benefits must be realistic and not compromise core objective of biodiversity protection
- “Fundamentals” of participation

COMPLIANCE:

- GAMIN, GOOGLE Earth & SA Navy requesting slipway and MPA coordinates (Speak to Risha and VMS)
- Fisheries exclusion zones are also available (Steve L)



**MPA Management Forum Attendance Register
Dwese-Cwebe MPA: 3-5 November 2008**

No	Name & Surname	Organisation	MPA/Area	Designation	email	Tel/cell
1	Pierre de Villiers	CapeNature	CFR	CAPE Estuaries Programme coordinator	estuaries@capenature.co.za	083 236 2924
2	Patrick Mudzanani	Eastern Cape Parks	Dwesa Cwebe	Nature Conservator	N/A	073 866 7895
3	Lwazi Khuzwayo	Eastern Cape Parks	Wild Coast	Intern:Scientific Services	lwazikk@webmail.co.za	073 228 9104
4	Bandile Ngcentane	Eastern Cape Parks	Dwesa Cwebe	Manager	Bandile.ngcentane@ecparks.co.za	079 496 7884
5	Sakhile Tsotsobe	City of Cape Town	Cape Town	Coastal Co-ordinator	Sakhile.tsotsobe@capetown.gov.za	021 400 4638 074 1850 0123
6	Herman Oosthuizen	MCM	National	Research	Oosthuizen@deat.gov.za	021 402 3189
7	Kyle Smith	SANParks	Garden Route	Research	kyleS@sanparks.org	082 928 1297
8	Robin Adams	SANParks	Table Mountain National Park	Senior Section Ranger	robina@sanparks.org	021 786 5656 082 923 1389
No	Name & Surname	Organisation	MPA/Area	Designation	email	Tel/cell
9	Mbulelo Dopolo	SANParks	Cape Region	Program manager: Cape coastal research	MbuleloD@sanparks.co.za	083 682 3666
10	Ane Oosthuizen	SANParks	Park Expansion	Marine Co-ordinator	Ane.Oosthuizen@nmmu.ac.za	083 540 8200
11	Alan Boyd	MCM	National	DD: MPA Management	ajboyd@deat.gov.za	083 412 3965

12	Nickel Fortuin	CapeNature	De Hoop	Nature Conservator	nfortuin@capenature.co.za	028 542 1114
13	Fanyana Juju	Hobeni CPA	Dwesa Cwebe community representative		N/A	073 425 2637
14	Pete Fielding	Fieldwork	East London	Independent Consultant	fieldwork@mweb.co.za	083 777 1958
15	Keith Spencer	CapeNature	Goukamma	Conservation Manager	keith@capenature.co.za	082 494 1880
16	Liesl Brink	CapeNature	Head Office	Public relations & media	lbrink@capenature.co.za	072 488 6768
17	Terence Coller	CapeNature	Betty's Bay	Conservation Manager	terence@capenature.co.za	028 271 5138
18	Kuzile Juza	Dwese Cwebe Trust	Dwesa Cwebe	Deputy Chair	N/A	072 935 4916
19	David Gongqose	Hobeni Fishing Committee	Hobeni	Secretary	N/A	073 623 8888
20	Jackson Mpampa	Hobeni Fishing Committee	Hobeni	Member	N/A	
21	Daysman Majambe	Hobeni Fishing Committee	Hobeni	Chairperson	N/A	073 183 9040
No	Name & Surname	Organisation	MPA/Area	Designation	email	Tel/cell
22	Peter Hartley	iSimangaliso Wetland Park	iSimangaliso	Conservation & Compliance Manager	peter@isimangaliso.com	079 493 7470
23	Mokoka Mpere	EKZNW	iSimangaliso	Cluster Manager	mokokam@kznwildlife.com	079 539 2231
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