

STATUS OF MINING CADASTRE INFORMATION MANAGEMENT SYSTEM IN TANZANIA

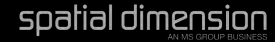
 \mathbf{BY}

ENG. JOHN M. NAYOPA

MINISTRY OF ENERGY AND MINERALS, TANZANIA







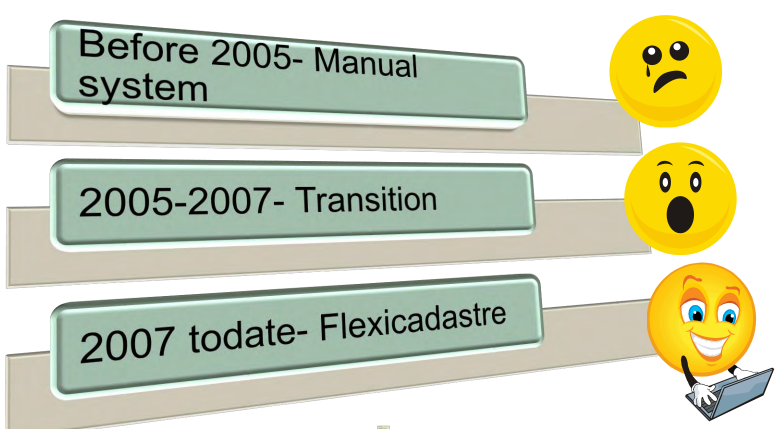
Outline



- **□**MCIMS Overview
- □MCIMS Improvements
- **□**Benefits

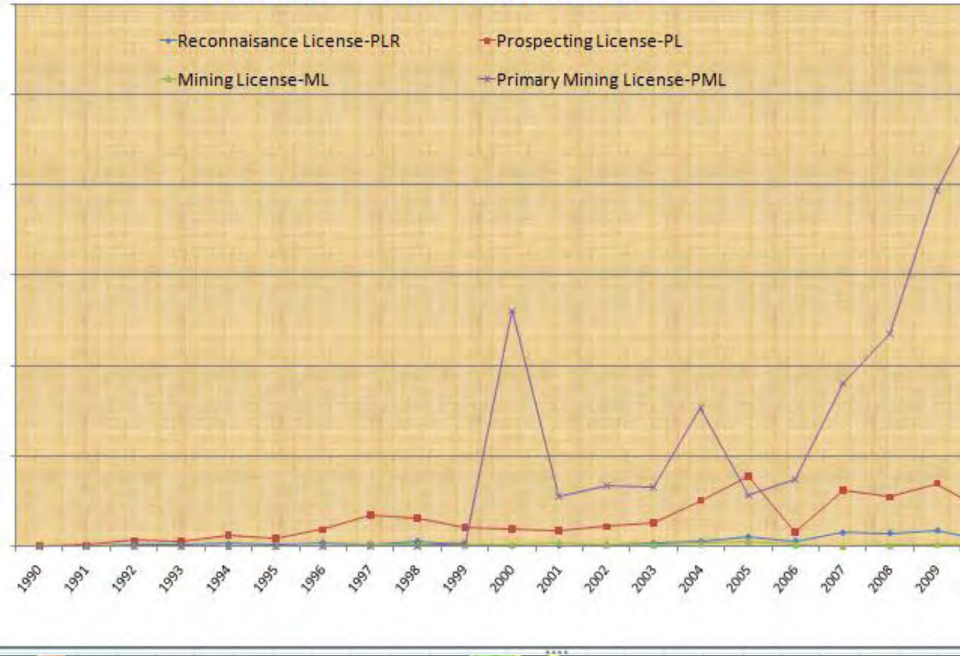
















Licence Summary-Dec 2013

STATUS OF MINERAL RIGHTS AS OF 5 DECEMBER 2013

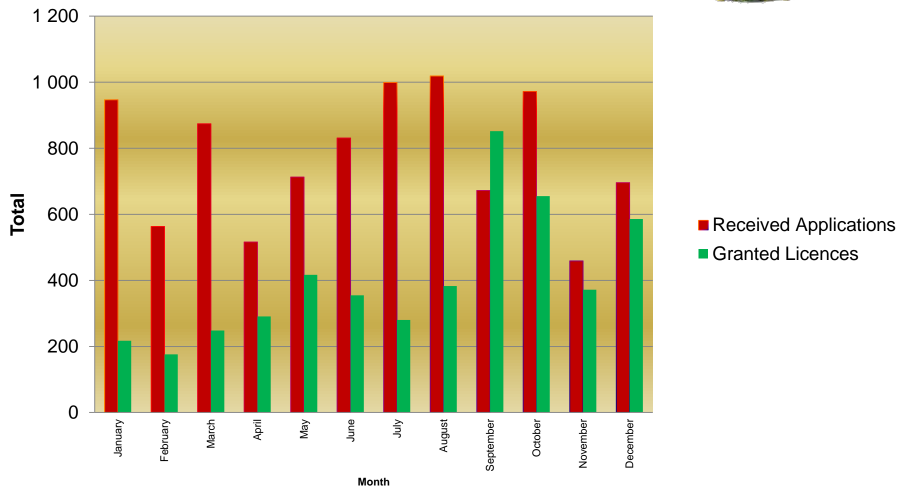
Total Land Area (Tanzania Mainland)* 881,000.00		Area Covered by Mineral Rights 239,699.34		% of licence area over Total land mass 27%	
	Total		Total Number	Foreign Licence	Local Licence
Type of Licence	Number	Total Area	of Holders	Holders	Holders
Prospecting Licence (Incl. RL)	3,989.00	234,076.41	896	226	633
Special Mining Licence	14.00	733.03	10	6	2
Mining Licence (incl GML)	349.00	991.03	161	39	108
Primary Mining Licence**	34,100.00	3,898.87	27,815	NA	27,815
Dealer Licence	388	NA	193	,	193
Processing Licences (Leaching)	60		58	0	58
Smelting /Refining Licences	3	NA	3	3	S





Mineral Rights Applications Vs Licenses Granted (PML, PL/PLR & ML) Year 2009









USERS				
	HARDWARE			
		SOFTWARE		
			SUPPORT	
				BANDWIDTH



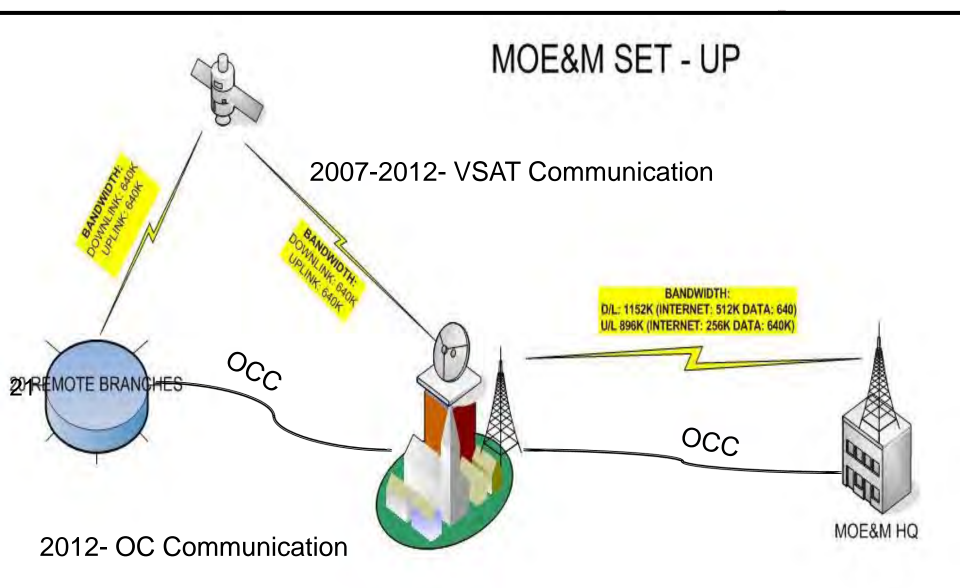


IMPROVEMENTS IN 2012-13

- □ Carried out system Upgrades
 - Direct link with national fibre optic communication network
 - Streamlined Flexicadastre workflows etc
- Performed intensive data cleaning and backlog clearing
- □User training
- □Improved work environment and hardware



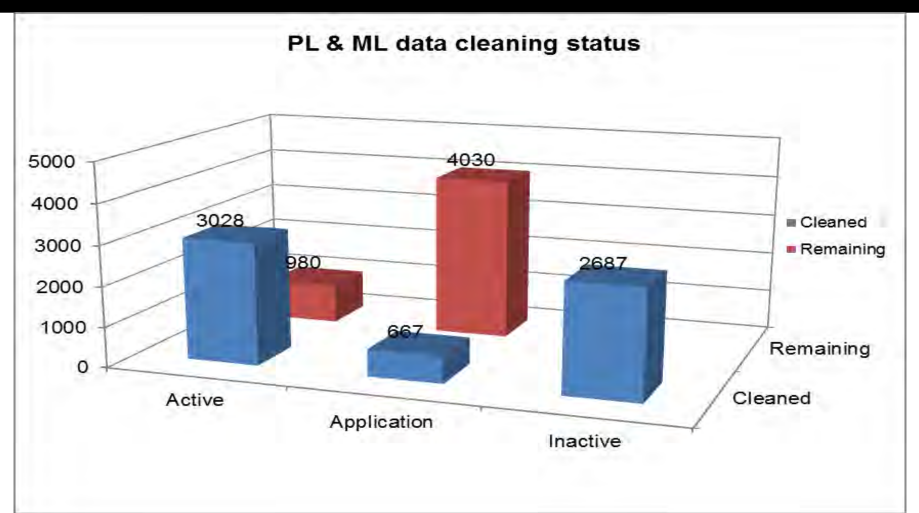








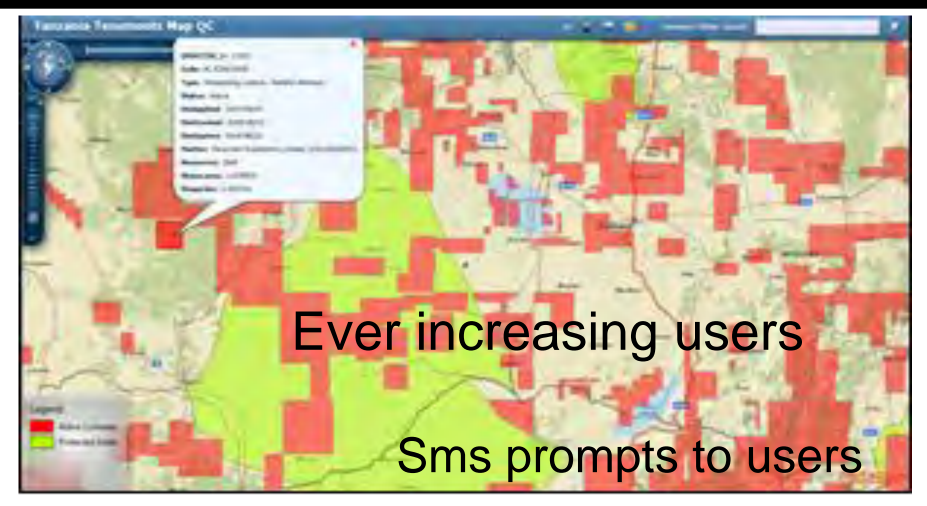
Data Cleaning







Web Portal (www.flexicadastre.com/tanzania)







Benefits-1



- □Improved transparency
- Increased speed and consistency in processing applications
- □Improved licence management
- □Improved data management and information sharing
- □Increased revenue collection through better management of mineral rights through the MCIMS



