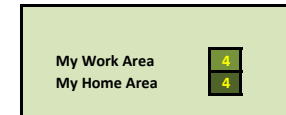
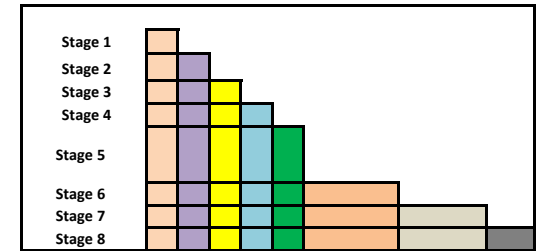


GTM NEW AREAS		
Area	Affected	Feeder
1	Georges Valley, Haenertsburg, Pusella, Agatha Blackknoll, Yamorna, Ledzee	Ebenezer
2	Magoebaskloof, Politsi, Campsiesglen,	Duivelskloof
3	Lushof North, Deerpark, Mieleikloof, Doornhoek, Broederstroomdrift	Tat's Graham
4	Tzaneen Area 1(From Minitzani all round up to Florapark), Pompagalana, Lushof South, New Indus Hamawasha Arborpai	Adam Circle, Claude Wheatly SS's, Adington en Agatha feeder
5	Deerpark, California, Taganashoek, Jaffray, Letsitele Valley, Nkowankowa, Lenyenye, Agatha Top Side	Letsitele Valley
6	Giyani Road, Eiland Road, Riverside incl Rainbow including Henley	Eiland
7	From Waterbok to Letaba Ranch, Lacotte and Eiland	Rubbervale
8	Letsitele Town, Letaba Estates	Letaba
9	Tzaneen Area 2(All from Minitzani round up to Tzanegeni), Old industrial area, Ham: Lushof North	Tzaneen Main, Church, Aqua SS's
10	SS1 Substation all businesses fed from it	
11	Old SAR Substation all businesses fed from it	
12	Skirving and Peace Substation all businesses fed from it	
13	Lyfstyle Centre	



Original Spreadsheet from the GTM, enhanced by Dirk Stoltz of the Bulletin

- How to use this spreadsheet:**
- 1 Find the numbers for your Work area and Home area (e.g. If you Work and Live in Tzaneen both will be 4)
 - 2 Enter the Area numbers into the "My Work Area" and "My Home Area" blocks provided (Light Green shaded area above)
 - 3 In the spreadsheet those numbers are now highlighted everywhere
 - 4 The number in the **Black** block shows today (17 means today is the 17th of the month)
 - 5 Enter the Loadshedding stage announced into the **PINK** block on the top
 - 6 The red arrows with **H** and **W** indicates that your Home and Work areas will **TODAY** experience loadshedding in the timeslot indicated.
 - 7 Play with the Work area number & Home area number and Stage announced to see how it changes things
 - 8 Simply by changing the Work area number & Home area number to reflect a friend's area numbers you can tell them when they will experience loadshedding.