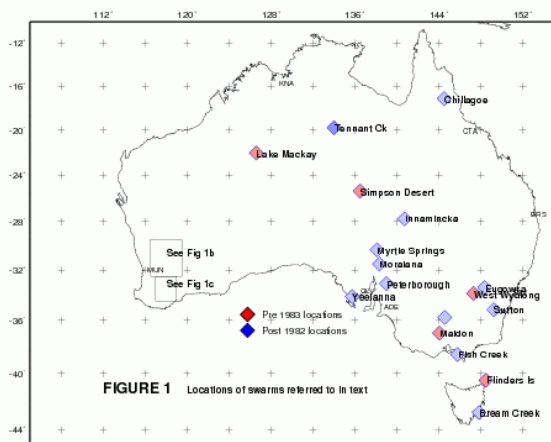


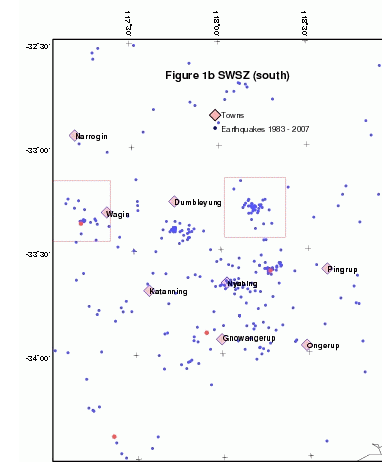
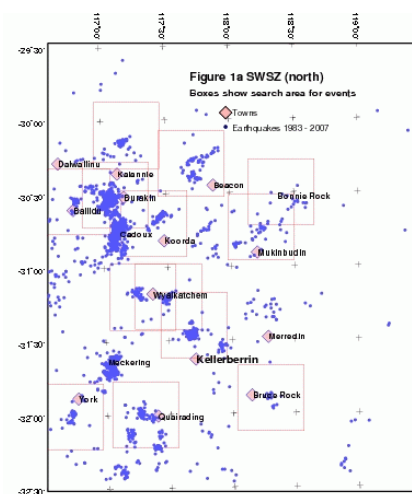


Graphical representation of some recent Australian earthquake swarms

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Above: Map showing locations of some of the significant Australian earthquake swarms identified between 1983 and 2007.



Above: Epicentres in the Southwest Seismic Zone (1983 – 2007) and sub-areas from which swarms have been extracted. The pattern of swarms in SWSZ (N) suggests NE trending lineaments, particularly between York and Bonnie Rock .

Earthquake swarms are found in every state – but may be preferentially found in granitic or shield environments. They are the dominant form of seismicity on Eyre Peninsula of South Australia (Love, 2004) and may be even more significant in southwest W.A.

Definition of a swarm ...having a number of events within a limited volume, lasting over a period from hours to months, with the largest event well after the start of the swarm, and not having a magnitude significantly greater than the second-largest event (Gibson *et al*, 1994).

The number of catalogued events in a swarm depends heavily on the quality of the seismic network which is monitoring it. Important swarms usually result in the deployment of temporary instruments around them.

Swarms are hard to depict in map form and a graphical method has been devised to help overcome this. It shows the daily number of events over a 90 period, the distribution of magnitudes within this subset, and their aerial distribution

For earthquake risk studies, earthquake catalogues are usually “declustered” to remove “aftershocks” and this may often include swarm events. This may distort seismicity patterns – over 60% of events removed from the catalogue in southwest Western Australia (Leonard 2008). Areas of known swarm activity may need individual attention when considering seismic hazard.

| DATE | LOCATION | # events | Figure # | Region | Temp Inst? |
|-----------|---------------------|----------|-------------|--------|------------|
| 1987 Jan | Tennant Ck | 41 | Fig. 2.1 | NT | Yes |
| 1987 Feb | Stream Ck. Tas | 27 | Fig. 3.1 | TAS | Yes |
| 1987 Dec | Wyalkatchem East | 33 | Fig. 3.2 | SWWA | Yes |
| 1988 Jan | Tennant Ck | 694 | Fig. 2.2 | NT | Yes |
| 1988 June | Burrumbidgee, NSW | 24 | Fig. 3.3 | NSW | Yes |
| 1989 July | Pingrup | 5 | Fig. 3.4 | SWWA | Yes |
| 1989 July | Margaret River | 44 | Fig. 3.5 | SWWA | Yes |
| 1989 Dec | Wagga | 33 | Fig. 3.6 | SWWA | Yes |
| 1990 Mar | Peterborough | 33 | Fig. 3.7 | SA | Yes |
| 1990 Apr | Ballidu | 21 | Fig. 3.8 | SWWA | Yes |
| 1991 Mar | Ongerup | 3 | Not plotted | SWWA | Yes |
| 1991 Nov | Quairading | 31 | Fig. 3.9 | SWWA | Yes |
| 1991 Apr | Bradford Hills | 89 | Fig. 3.10 | Vic | Yes |
| 1992 July | Lake Mackay | 8 | Fig. 2.3 | WA | Yes |
| 1992 Nov | Chillagoe | 9 | Fig. 3.11 | Qld | Yes |
| 1991 Nov | Morallana | 33 | Fig. 3.12 | SA | Yes |
| 1992 Dec | Makinbuddin | 33 | Fig. 3.13 | SWWA | Yes |
| 1994 Mar | Nyalkatchem (West) | 33 | Fig. 3.14 | SWWA | Yes |
| 1994 May | Kellerberrin (East) | 9 | Fig. 3.15 | SWWA | Yes |
| 1994 Sep | South of Nyabing | 8 | Not plotted | SWWA | Yes |
| 1994 Aug | Eugowra NSW | 85 | Fig. 3.16 | NSW | Yes |
| 1994 Nov | York | 27 | Fig. 3.17 | SWWA | Yes |
| 1994 Nov | Myrtle Springs | 33 | Fig. 3.18 | SA | Yes |
| 1995 Mar | Nyabing North | 27 | Fig. 3.19 | SWWA | Yes |
| 1995 May | Beacon (1) | 32 | Fig. 3.20 | SWWA | Yes |
| 1996 Mar | Kellerberrin (1) | 337 | Fig. 2.4 | SWWA | Yes |
| 1997 Aug | Kellerberrin (2) | 75 | Fig. 2.5 | SWWA | Yes |
| 2000 Jan | Bonnie Rock | 7 | Fig. 3.21 | SWWA | Yes |
| 2000 Sep | Nth of Burakin | 28 | Fig. 3.22 | SWWA | Yes |
| 2001 Mar | Burakin (1) | 33 | Fig. 3.23 | SWWA | Yes |
| 2001 Sep | Burakin (2) | 88 | Fig. 2.6 | SWWA | Yes |
| 2001 Dec | Burakin (3) | 86 | Fig. 2.7 | SWWA | Yes |
| 2002 Mar | Burakin (1) | 217 | Fig. 2.7 | SWWA | Yes |
| 2001 Dec | Sutton NSW | 5 | Fig. 3.25 | NSW | Yes |
| 2002 Sep | Fish Ck Vic | 31 | Fig. 3.26 | Vic | Yes |
| 2003 Oct | Yecla SA | 8 | Fig. 3.27 | SA | Yes |
| 2003 Dec | Immamucka SA | 10 | Fig. 3.28 | SA | Yes |
| July 2004 | Nyabing | 7 | Not plotted | SWWA | Yes |
| 2004 Nov | Koorda | 22 | Fig. 3.29 | SWWA | Yes |
| 2005 Sept | N of Kalbar | 46 | Fig. 3.30 | SWWA | Yes |
| 2006 Mar | Beacon (2) | 36 | Fig. 3.31 | SWWA | Yes |

Table: swarms (1983 – 2007) which have been identified from Australian Seismological Reports and other sources and graphed in full paper (see sample plots below)

| LOCATION | ~START | ~END | Largest | 2 nd Largest | Comments |
|-------------------|-----------|-----------|-------------------|-------------------------|--------------------|
| Nthn Tasmania | 1883 | 1892 | 6.9 (26 Jan 1892) | 6.8 (12 May 1885) | 2000+ felt events |
| Simpson Desert NT | Oct 1937 | Feb 1942 | 6.0 (Dec 1937) | 5.9 (Apr 1938) | 8 events >= 4.0 |
| Lake Mackay WA | 24 Mar 70 | 1992 | 6.7 (24 Mar 70) | 5.7 (16 Jul 71) | 13 events >= 5.0 |
| West Wyalong | 13 Mar 82 | 01 Dec 82 | 4.6 (26 Nov 82) | 4.0 (24 Nov 82) | 26 events >= 2.5 |
| NSW Weman WA | Feb 1984 | Jan 1994 | 4.7 (8 Jul 87) | 4.6 (14 Aug 84) | 81 events |
| Eugowra NSW | Aug 1994 | Apr 1996 | 4.1 (21 Aug 94) | 3.1 (Sep 1994) | ~ 40 events >= 2.0 |
| Burakin WA | Sep 2001 | July 2005 | 5.2 (28 Sep 01) | 5.2 (30 Mar 2002) | ~350 events >= 2.0 |

Table: Some important historical Australian earthquake swarms

This is a first step towards future research, allowing various seismic “episodes” to be examined in the same format. The range of magnitudes involved can be seen at a glance, as can their position within the lifetime of the swarm. In this way they may be categorized as a “swarm”, “after-shock sequence” or somewhere between the two. The magnitude distribution plot helps indicate whether the sequence fits the Omori decay law for aftershocks, and estimate the magnitude level below which detection capability may be a problem. The location plot indicates whether the plot may be contaminated by surrounding events not related to the swarm being examined, and if there are potential directional features in the swarm.

References

Gibson, G., Vesson, V. & Jones, T. (1994). The Eugowra NSW Earthquake Swarm of 1994. *Proc. Australian Earthquake Engineering Society, Hobart*.

Leonard, M., (2008) 100 years of Earthquake Recording in Australia *Bull. Seismol. Soc. Am.* **98**, 1458 – 1470

Love, D. N.L., (2004). Detailed recording of swarm activity: Yeelanna, Eyre Peninsula, South Australia. *Proc. Australian Earthquake Engineering Society, Mt. Gambier*.

Legend for plots to the right: red circles max daily magnitude; light green - # of events per day (dk green = #/10). Magnitude distribution plot - # of events 0.1 ML magnitude increments

