DAFTAR ISI

HALAMAN JUDUL ........................................................................................................ i
HALAMAN PENGESAHAN .................................................................................. ii
HALAMAN PERSEMBAHAN .......... ................................................................. iii
UCAPAN TERIMAKASIH .................................................................................. iv
SARI ........................................................................................................................... v
DAFTAR ISI............................................................................................................. vi
DAFTAR GAMBAR ............................................................................................... x
DAFTAR TABEL ..................................................................................................... xii
DAFTAR LAMPIRAN ............................................................................................ xiii

BAB I PENDAHULUAN ..................................................................................... 1
  1.1 Latar Belakang Penelitian ............................................................................. 1
  1.2 Rumusan Masalah ...................................................................................... 2
  1.3 Maksud dan Tujuan Penelitian .................................................................. 2
  1.4 Lokasi dan Kesampaian Daerah Penelitian .............................................. 2
  1.5 Waktu Penelitian ...................................................................................... 4
  1.6 Hasil Penelitian .......................................................................................... 4
  1.7 Manfaat Penelitian .................................................................................... 4
    1.7.1 Manfaat bagi Keilmuan ................................................................. 4
    1.7.2 Manfaat bagi Institusi ..................................................................... 5
    1.7.3 Manfaat bagi Pemerintah .............................................................. 5
    1.7.4 Manfaat bagi Masyarakat .............................................................. 5

BAB II TAHAPAN DAN METODE PENELITIAN .............................................. 6
  2.1 Metode Penelitian ..................................................................................... 6
  2.2 Tahapan Penelitian .................................................................................. 6
    2.2.1 Tahap Pendahuluan ....................................................................... 6
    2.2.2 Tahap Persiapan ............................................................................. 6
2.2.3 Tahap Pengambilan Data .......................................................... 7
2.2.4 Tahap Pekerjaan Laboratorium dan Studio........................... 7
2.2.5 Tahap Analisis Data dan Penyusunan Laporan .................... 7
2.3 Data dan Peralatan Penelitian ................................................... 8
2.4 Diagram Alir Penelitian ............................................................ 9

BAB III DASAR TEORI .................................................................. 10
3.1 Pengertian Gunungapi............................................................... 10
3.2 Karakteristik Hasil Erupsi Gunungapi .................................. 10
  3.2.1 Karakteristik Lava.............................................................. 10
  3.2.2 Karakteristik Endapan Piroklastik ................................. 11
  3.2.3 Karakteristik Endapan Lahar ........................................... 12
3.3 Geomorfologi Vulkanik............................................................. 13
3.4 Vulkanostratigrafi ................................................................. 14
3.5 Fasies Vulkanik....................................................................... 15
3.6 Bencana Vulkanik................................................................. 17

BAB IV GEOLOGI SEKTOR TIMUR GUNUNG SANGEANG API........ 21
4.1 Pola Pengaliran Sektor Timur Gunung Sangeang Api .......... 21
4.2 Geomorfologi Sektor Timur Gunung Sangeang Api ............ 22
  4.2.1 Bentukan Asal Fluvial......................................................... 23
    4.2.1.1 Satuan Bentuklahan Tubuh Sungai ......................... 23
  4.2.2 Bentukan Asal Vulkanik .................................................. 24
    4.2.2.1 Satuan Bentuklahan Baranko ............................... 24
    4.2.2.2 Satuan Bentuklahan Lereng Gunungapi Bawah .... 24
    4.2.2.3 Satuan Bentuklahan Lereng Gunungapi Tengah .. 25
  4.2.3 Bentukan Asal Marin......................................................... 25
    4.2.3.1 Satuan Bentuklahan Pantai ................................. 25
4.3 Stratigrafi Sektor Timur Gunung Sangeang Api .................... 26
  4.3.1 Satuan Piroklastik Aliran Sangeangapi 1 ...................... 27
4.3.1 Ciri Litologi ................................................................. 27
4.3.2 Pemerian Petrografi .................................................. 27
4.3.3 Penyebaran .............................................................. 28
4.3.4 Umur dan Lingkungan Pengendapan ......................... 28
4.3.5 Fasies Gunungapi .................................................... 29
4.3.6 Hubungan Stratigrafi .................................................. 29
4.3.2 Satuan Lava Sangeangapi ........................................ 30
4.3.2.1 Ciri Litologi .......................................................... 30
4.3.2.2 Pemerian Petrografi .............................................. 30
4.3.2.3 Penyebaran .......................................................... 31
4.3.2.4 Umur dan Lingkungan Pengendapan ....................... 31
4.3.2.5 Fasies Gunungapi ................................................ 32
4.3.2.6 Hubungan Stratigrafi .............................................. 32
4.3.3 Satuan Piroklastik Aliran Sangeangapi 2 .................... 33
4.3.3.1 Ciri Litologi .......................................................... 33
4.3.3.2 Pemerian Petrografi .............................................. 33
4.3.3.3 Penyebaran .......................................................... 34
4.3.3.4 Umur dan Lingkungan Pengendapan ....................... 34
4.3.3.5 Fasies Gunungapi ................................................ 35
4.3.3.6 Hubungan Stratigrafi .............................................. 35
4.3.4 Satuan Lahar Sangeangapi ........................................ 36
4.3.4.1 Ciri Litologi .......................................................... 36
4.3.4.2 Pemerian Petrografi .............................................. 36
4.3.4.3 Penyebaran .......................................................... 37
4.3.4.4 Umur dan Lingkungan Pengendapan ....................... 37
4.3.4.5 Fasies Gunungapi ................................................ 38
4.3.4.6 Hubungan Stratigrafi .............................................. 38
4.4 Sejarah Geologi Sektor Timur Gunung Sangeangapi ......... 39
BAB V STUDI KHUSUS.......................................................................................... 42
  5.1 Ancaman Erupsi Gunung Sangeangapi .................................................. 42
  5.2 Evakuasi................................................................................................. 46
  5.3 Mitigasi .................................................................................................. 46

BAB VI POTENSI GEOLOGI ........................................................................... 48
  6.1 Agrikultur............................................................................................... 48
  6.2 Penambangan Pasir dan Batu............................................................... 48
  6.3 Pariwisata.............................................................................................. 49

BAB VII KESIMPULAN .................................................................................... 50

DAFTAR PUSTAKA............................................................................................ 51
### DAFTAR GAMBAR

| Gambar 1.1 | Peta Indeks Daerah Penelitian | 3 |
| Gambar 2.1 | Diagram Alir Penelitian | 9 |
| Gambar 3.1 | Model Fasies Vulkanik menurut Bogie & Mackenzie (1998) | 16 |
| Gambar 4.1 | Peta Pola Pengaliran Sektor Timur Gunung Sangeang Api | 19 |
| Gambar 4.2 | Kenampakan Citra SRTM Daerah Penelitian | 20 |
| Gambar 4.3 | Satuan Geomorfik Tubuh Sungai | 21 |
| Gambar 4.4 | Satuan Geomorfik Baranko | 22 |
| Gambar 4.5 | Satuan Geomorfik Lereng Gunungapi Bawah dan Tengah | 23 |
| Gambar 4.6 | Satuan Geomorfik Pantai | 23 |
| Gambar 4.7 | Singkapan Satuan Piroklastik Aliran Sangeangapi 1 | 25 |
| Gambar 4.8 | Sayatan Tipis Sampel Satuan Piroklastik Aliran Sangeangapi 1 | 26 |
| Gambar 4.9 | Fasies Satuan Piroklastik Aliran Sangeangapi 1 | 27 |
| Gambar 4.10 | Singkapan Satuan Lava Sangeangapi | 28 |
| Gambar 4.11 | Sayatan Tipis Sampel Satuan Lava Sangeangapi | 29 |
| Gambar 4.12 | Fasies Satuan Lava Sangeangapi | 30 |
| Gambar 4.13 | Singkapan Satuan Piroklastik Aliran Sangeangapi 2 | 31 |
| Gambar 4.14 | Sayatan Tipis Sampel Satuan Piroklastik Aliran Sangeangapi 2 | 32 |
| Gambar 4.15 | Fasies Satuan Piroklastik Aliran Sangeangapi 2 | 33 |
| Gambar 4.16 | Singkapan Satuan Lahar Sangeangapi | 34 |
| Gambar 4.17 | Sayatan Tipis Sampel Satuan Lahar Sangeangapi | 35 |
| Gambar 4.18 | Fasies Satuan Lahar Sangeangapi | 36 |
| Gambar 4.19 | Terbentuknya Satuan Piroklastik Aliran Sangeangapi 1 | 37 |
| Gambar 4.20 | Terbentuknya Satuan Lava Sangeangapi | 38 |
| Gambar 4.21 | Terbentuknya Satuan Piroklastik Aliran Sangeangapi 2 | 38 |
| Gambar 4.22 | Terbentuknya Satuan Lahar Sangeangapi | 39 |
| Gambar 5.1 | Erupsi Sangeangapi Pada Tahun 2014 | 40 |
| Gambar 5.2 | Peta KRB Sektor Timur Gunung Sangeangapi | 40 |
| Gambar 5.3 | Legenda Peta KRB Sektor Timur Gunung Sangeangapi | 41 |
Gambar 6.1 Kawan Kerbau di Pantai Pasir Hitam Pulau Sangeang .............. 44
Gambar 6.2 Mata Air Panas yang Terletak di Sori Sola ................................ 45
DAFTAR TABEL

Tabel 1.1 Koordinat Daerah Telitian................................................................. 3
Tabel 1.2 Rencana Waktu Penelitian ............................................................... 4
Tabel 3.1 Klasifikasi Piroklastik (Schmidt, 1981; Fisher, 1984) ......................... 12
Tabel 3.2 Klasifikasi Bentukan Asal Vulkanik (Van Zuidam, 1983) ................. 13
Tabel 4.1 Stratigrafi Sektor Timur Gunung Sangeang Api.............................. 24
DAFTAR LAMPIRAN

Lampiran 1 Peta Lintasan dan Lokasi Pengamatan Sektor Timur Gunung Sangeang Api
Lampiran 2 Peta Pola Pengaliran Sektor Timur Gunung Sangeang Api
Lampiran 3 Peta Geologi Sektor Timur Gunung Sangeang Api
Lampiran 4 Peta Geomorfologi Sektor Timur Gunung Sangeang Api
Lampiran 5 Peta Kawasan Rawan Bencana Sektor Timur Gunung Sangeang Api
Lampiran 6 Peta Resiko Sektor Timur Gunung Sangeang Api
Lampiran 7 Analisa Sayatan Tipis Petrografi
Lampiran 8 Penampang Korelasi Profil
Lampiran 9 Profil