



KERENTANAN LINGKUNGAN TERHADAP BENCANA: Konsep, Analisis, dan Strategi Pengurangan Risiko

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Puji syukur ke hadirat Tuhan Yang Maha Esa atas tersusunnya buku referensi yang berjudul *Kerentanan Lingkungan terhadap Bencana: Konsep, Analisis, dan Strategi Pengurangan Risiko*. Buku ini hadir untuk memberikan pemahaman mengenai faktor-faktor yang memengaruhi kerentanan lingkungan terhadap bencana, serta strategi yang dapat diterapkan untuk mengurangi risiko dan dampak bencana. Melalui buku ini, pembaca diharapkan dapat memahami pentingnya analisis risiko lingkungan sebagai dasar perencanaan mitigasi bencana.

Buku ini ditujukan untuk masyarakat umum agar menjadi bacaan yang mudah dipahami oleh praktisi kebencanaan, perencanaan wilayah, mahasiswa, maupun siapa saja yang memiliki minat terhadap manajemen risiko bencana.

Jakarta, Juni 2026

Tim Penyusun

DAFTAR ISI

KATA PENGANTAR	iii
DAFTAR ISI	iv
Bab 1: Konsep Dasar Kerentanan Lingkungan.....	1
1.1 Definisi Kerentanan (Vulnerability)	1
1.2 Komponen Kerentanan (Fisik, Sosial, Ekonomi, Lingkungan)	4
1.3 Faktor Penyebab Kerentanan.....	8
1.4 Hubungan Kerentanan dan Risiko Bencana	11
1.5 Kerangka Umum Pengkajian Kerentanan	14
Bab 2: Jenis-Jenis Bencana dan Dampaknya pada Lingkungan	18
2.1 Bencana Hidrometeorologi.....	18
2.2 Bencana Geologi	23
2.3 Bencana Teknologi dan Industri.....	29
2.4 Perubahan Iklim sebagai Ancaman Ekologis	31
2.5 Dampak Ekologis Jangka Pendek dan Panjang	35
Bab 3: Analisis Kerentanan Lingkungan	39
3.1 Metode Penilaian Kerentanan.....	39
3.2 Analisis Spasial dan GIS	43
3.3 Indikator Kerentanan Lingkungan.....	47
3.4 Penilaian Paparan, Sensitivitas, dan Kapasitas.....	51
3.5 Studi Lapangan dan Pengumpulan Data.....	55
Bab 4: Kerentanan Ekosistem Alami.....	60
4.1 Hutan dan Keanekaragaman Hayati	60
4.2 Wilayah Pesisir dan Laut.....	62
4.3 Daerah Aliran Sungai (DAS).....	64
4.4 Lahan Basah dan Gambut.....	66
4.5 Ekosistem Pegunungan.....	68

Bab 5: Kerentanan Lingkungan Buatan (Man-Made Environment)	71
5.1 Pemukiman dan Infrastruktur	71
5.2 Urbanisasi dan Risiko Bencana	73
5.3 Kerentanan Sistem Drainase.....	75
5.4 Pencemaran dan Degradasi Lingkungan	77
5.5 Ketahanan Infrastruktur Hijau	79
Bab 6: Dampak Perubahan Iklim terhadap Kerentanan Lingkungan	82
6.1 Ketika Bumi Memanas: Suhu, Hujan, dan Nasib Ekosistem	83
6.2 Kota-Kota yang Tenggelam: Kenaikan Muka Air Laut dan Krisis Pesisir	91
6.3 Ekosistem dalam Tekanan: Terumbu Karang, Hutan, dan Gambut	98
6.4 Cuaca Ekstrem: Banjir, Longsor, dan Panas yang Semakin Mematikan.....	104
6.5 Merespons Perubahan: Strategi Adaptasi yang Bekerja	108
Bab 7: Strategi Pengurangan Kerentanan Lingkungan	116
7.1 Dari Reaktif ke Proaktif: Logika Baru Pengurangan Risiko	117
7.2 Mitigasi: Membangun Benteng, Membangun Kapasitas.....	121
7.3 Perencanaan Tata Ruang Berbasis Risiko: Membangun di Tempat yang Tepat	126
7.4 Ekosistem sebagai Infrastruktur: Restorasi yang Melindungi	130
7.5 Masyarakat sebagai Penjaga Terdepan: Pemberdayaan dan Partisipasi	138
Bab 8: Manajemen Risiko Bencana Berbasis Ekosistem.....	145
8.1 Paradigma Baru: Ekosistem sebagai Infrastruktur Perlindungan	146
8.2 Ekosistem sebagai Perisai: Siapa Melindungi dari Apa	151
8.3 Nature-Based Solutions: Inovasi yang Belajar dari Alam.....	156
8.4 Dari Komitmen ke Aksi: Mengintegrasikan Eco-DRR dalam Pembangunan	161
8.5 Belajar Sambil Berjalan: Monitoring dan Adaptive Management	168

Bab 9: Kajian Kerentanan di Wilayah Perkotaan dan Pedesaan...	175
9.1 Kota yang Rentan: Paradoks Kemajuan dan Kepadatan	176
9.2 Desa yang Tertekan: Kerentanan Sosial-Ekologis Pedesaan.....	181
9.3 Membandingkan Kapasitas: Urban dan Rural di Cermin yang Sama	185
9.4 Mendengar Suara Komunitas: Pendekatan Partisipatif dalam Kajian Kerentanan.....	189
9.5 Menuju Komunitas yang Tangguh: Arah Penguatan Ketahanan.	195
Bab 10: Studi Kasus dan Praktik Lapangan.....	203
10.1 Ketika Pengetahuan Mengalahkan Gelombang: Kerentanan Pesisir terhadap Tsunami	204
10.2 Air yang Lahir di Hulu: Kerentanan DAS terhadap Banjir	209
10.3 Lereng yang Runtuh: Kerentanan terhadap Tanah Longsor.....	213
10.4 Evaluasi Kerentanan Berbasis Komunitas: Dari Korban menjadi Aktor.....	216
10.5 Rekomendasi dan Refleksi Praktik Lapangan	220
Profil Penulis.....	227
Daftar Pustaka	213

Daftar Pustaka

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Buku referensi yang berjudul *Kerentanan Lingkungan terhadap Bencana: Konsep, Analisis, dan Strategi Pengurangan Risiko* membahas bagaimana lingkungan dan masyarakat rentan terhadap berbagai bencana alam maupun buatan manusia. Buku ini menekankan pentingnya pemahaman ilmiah untuk menganalisis risiko dan merancang strategi pengurangan bencana yang efektif serta berkelanjutan.

Disusun dengan bahasa yang jelas dan sistematis, buku ini membahas mulai dari konsep kerentanan dan risiko bencana, metode analisis, hingga strategi mitigasi dan adaptasi berbasis lingkungan. Dilengkapi dengan studi kasus, ilustrasi, dan panduan praktis, buku ini menjadi referensi penting bagi mahasiswa, akademisi, praktisi kebencanaan, pembuat kebijakan, dan masyarakat umum yang ingin memahami cara melindungi lingkungan dan komunitas dari dampak bencana secara efektif.