

BAB V PENUTUP

5.1 Kesimpulan

Berdasarkan hasil analisis data dan pembahasan dalam penelitian ini dapat disimpulkan bahwa:

1. Eksploitasi tambang minyak tradisional di Desa Wonocolo memberikan dampak positif berupa peningkatan pendapatan, penciptaan lapangan kerja, dukungan terhadap pendidikan, dan pelestarian budaya lokal. Namun, aktivitas tersebut juga menimbulkan dampak negatif berupa ketimpangan pendapatan, gangguan kesehatan, konflik sosial, degradasi tanah, pencemaran air, dan polusi udara. Kondisi ini menunjukkan bahwa manfaat ekonomi yang dihasilkan tambang masih diikuti oleh berbagai permasalahan sosial dan lingkungan sehingga keseimbangan aspek ekonomi, sosial, dan lingkungan belum sepenuhnya terwujud.
2. Posisi pengelolaan tambang minyak tradisional di Desa Wonocolo berada pada Kuadran III (*defensif*), yang menunjukkan bahwa kelemahan internal dan ancaman eksternal masih lebih dominan dibandingkan kekuatan dan peluang yang dimiliki. Berdasarkan kondisi tersebut, pengelolaan pencemaran air, penguatan UMKM masyarakat lokal, dan peningkatan layanan kesehatan menjadi tiga prioritas utama dalam meminimalisir dampak negatif pertambangan.
3. Nilai budaya dan kebijakan pemerintah berpengaruh positif dan signifikan terhadap keberlanjutan tambang minyak tradisional di Desa Wonocolo, sedangkan tambahan pendapatan berpengaruh positif tetapi tidak signifikan. Hasil tersebut menunjukkan bahwa keberlanjutan tambang lebih dipengaruhi

oleh kuatnya nilai budaya masyarakat dan dukungan kebijakan pemerintah dibandingkan manfaat ekonomi yang diperoleh dari aktivitas pertambangan.

5.2 Saran

Berdasarkan hasil penelitian dan simpulan yang telah diuraikan, saran yang dapat diberikan adalah sebagai berikut:

1. Pemerintah daerah, pemerintah desa, dan kelompok penambang perlu meningkatkan penanganan dampak negatif pertambangan yang masih ditemukan di Desa Wonocolo, terutama ketimpangan pendapatan, gangguan kesehatan pekerja, konflik sosial, degradasi tanah, pencemaran air, dan polusi udara. Pengelolaan limbah, keselamatan dan kesehatan kerja, serta mekanisme pembagian hasil tambang perlu diperkuat untuk mengurangi permasalahan sosial dan lingkungan akibat aktivitas pertambangan.
2. Pemerintah daerah, pemerintah desa, dan kelompok penambang perlu memprioritaskan pengelolaan pencemaran air, penguatan UMKM masyarakat lokal, dan peningkatan layanan kesehatan sesuai dengan posisi pengelolaan tambang yang berada pada Kuadran III (*defensif*). Ketiga strategi tersebut perlu menjadi perhatian utama karena berkaitan langsung dengan permasalahan yang paling dirasakan masyarakat.
3. Masyarakat dan pemerintah daerah perlu memperluas sumber penghidupan di luar sektor pertambangan melalui penguatan UMKM, pemanfaatan potensi geowisata, dan pengembangan usaha ekonomi produktif lainnya. Hasil penelitian menunjukkan bahwa tambahan pendapatan tidak berpengaruh signifikan terhadap pengelolaan tambang, sehingga perhatian tidak hanya perlu difokuskan pada aspek ekonomi, tetapi juga pada penguatan nilai budaya dan dukungan kebijakan pemerintah.

4. Penelitian selanjutnya dapat mengkaji faktor sosial, ekonomi, lingkungan, dan kelembagaan lainnya yang berpotensi memengaruhi pengelolaan tambang minyak tradisional sehingga memperkaya hasil penelitian yang telah diperoleh.

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