The Provence Coalfield: trajectory, assessment and prospective
Jean-Claude Raynal, Sylvie Daviet, Alexandra Schleyer-Lindenmann, Pierre Batteau, Y. Noack

To cite this version:

HAL Id: hal-04171155
https://hal.science/hal-04171155
Submitted on 26 Jul 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
The former Provence Coalfield: Trajectory, Assessment and Prospective

DAVIE Sylvie 1, SCHLEYER-LINDENMANN Alexandra 2, RAYNAL Jean-Claude 3, BATTEAU Pierre 4, NOACK Yves 5

1 AMU, Aix-en-Provence, France 2 AMU, Aix-en-Provence, France 3 CNRS, Aix-en-Provence, France 4 AMU, Aix-en-Provence, France 5 CNRS, Aix-en-Provence, France

Conclusion: Towards which new equilibrium?

We can imagine at least two scenarios for the former Provence mining basin:
- The first would lead to a strong deindustrialization with a rejection of heavy industry.
- The second would lead to a more negotiated balance between economic activities, residential needs and environmental protection.