



VERY GOOD DAY: THE HAZARDS RECOGNITION CARD GAME New Miner & Annual Refresher Edition (v1.2)

SUMMARY: Very Good Day is a modular, tabletop card game for hazards recognition developed by the Mining Safety and Health Training Resource Center at the University of Arizona. For details on the game rules and train-the-trainer tutorials, please see our website at <https://miningsh.arizona.edu/resources>.

AUTHORS: Western Mining Safety Training Resource Center, University of Arizona

CONTENTS: This archive contains a PDF template for each type of card in the base playing deck of Very Good Day (New Miner & Annual Refresher Edition). Specifically the archive includes:

- Area-Card-All.pdf (16 cards on 3 sheets)
- Hazard-Tier-1.pdf (10 cards on 2 sheets)
- Hazard-Tier-2.pdf (12 cards on 2 sheets)
- Hazard-Tier-3.pdf (10 cards on 2 sheets)
- Control-Card-Elimination.pdf (6 cards on 1 sheet)
- Control-Card-Substitution.pdf (6 cards on 1 sheet)
- Control-Card-Engineering.pdf (6 cards on 1 sheet)
- Control-Card-Administration.pdf (6 cards on 1 sheet)
- Control-Card-PPE.pdf (6 cards on 1 sheet)
- Read-Me.pdf (this file)

INSTRUCTIONS: The files in this archive, when printed, will yield one standard deck of 78 Very Good Day playing cards. Each template sheet contains up to 6 playing cards.

To build your own card deck, unzip all PDF files into a local directory on your computer. Open and print **one (1) copy** of each PDF card sheet. To print n decks, print each file n times. Color printing is required for suitable contrast. Heavier paper (32lb or better) is preferred to aid in handling and shuffling.. Cut each card from the paper. Note that this version of the card deck is one-sided and does not include branding or logo art on the back side.

→ Professionally printed card decks are available (and recommended) from the Western Mining Safety and Health Training Resource Center at no cost to our training partners.

CUSTOMIZATION: You may choose to customize the cards in each PDF, such as by adding photos of your own site's work areas. This can be accomplished using Adobe Acrobat Pro, which allows you to edit PDFs. These card deck PDFs are not password encrypted.

→ Professional customization options are also available through the Western Mining Safety and Health Training Resource Center; for details, please contact us at wmshtrc@arizona.edu.

LICENSING: The end user is granted a limited license to modify, print, and use these materials expressly for educational purposes in his or her mine training curriculum. These training materials may not be publicly posted or redistributed without the written consent of the Arizona Board of Regents.

→ For questions or comments, please contact the Western Mining Safety and Health Training Resource Center at wmshtrc@arizona.edu.

ACKNOWLEDGEMENTS: This work was funded in part by the National Institute for Occupational Safety and Health (NIOSH) Grant 2U60-OH010014-08.