**Guide to data for Adhitya, A., Folkard, A.M., Van Katwijk, M., De Iongh, H.H., Herman, P.M.J., and T.J. Bouma (submitted 2017) Hydrodynamic consequences of gaps in seagrass meadows: dependence on gap size, meadow density, shoot length and water depth, submitted to Marine Ecology Progress Series (abbreviated to “Adhitya et al. (3)”).**

Total Figures in manuscript: 7

Total Tables in manuscript: 1

Figure 1: Author-drawn diagram, no data involved

Figure 2: Author-drawn diagram, no data involved

Figure 3: Author-drawn diagram, no data involved

Figure 4: Data in Adhitya et al (3) Figure 4 data.xlsx

Figure 5: Initial processing of data in the 8 files Adhitya et al (3) Figs 5 and 6 raw data ….xlsx. Data from the sheet named “Summary Sheet” in each of those files copied into the corresponding sheet (“Summary of …”) in the file Adhitya et al (3) Figure 5 data.xlsx, and figure in manuscript created within that file, as indicated by cell formulae

Figure 6: Initial processing of data in the 8 files Adhitya et al (3) Figs 5 and 6 raw data ….xlsx. Data from the sheet named “Summary Sheet” in each of those files copied into the corresponding sheet (“Summary of …”) in the file Adhitya et al (3) Figure 6 data.xlsx, and figure in manuscript created within that file, as indicated by cell formulae

Figure 7: Data in Adhitya et al (3) Figure 7 data.xlsx

Table 1: Data in SPSS (.sav) format in Adhitya et al (3) Table 1 data.sav, and in Excel format in Adhitya et al (3) Table 1 data.xlsx