Mark Kaiserman, originally from Brooklyn, has been the rabbi of <u>Temple Emanu-</u> <u>E</u>I of West Essex in Livingston, NJ since July 2004. Mark loves to teach in a variety of different settings including; adults, youth group, teens, on trips to Israel, interfaith families and non-Jewish groups. Mark is an amateur film buff, a hopeful adventurer, and a die-hard <u>New York Mets</u> fan. He is a three-time NY Rider.

David Hoffman, was on the first Hazon NY Ride in 2000 and has ridden with Hazon more than 10 times. He is an assistant professor in the Department of <u>Talmud and Rabbinics</u> at the <u>Jewish Theological Seminary</u>. He has taught widely in synagogues and Jewish institutions across North America. He recently completed his PhD in Talmud.

Shuli Passow, is a second year rabbinical student at Jewish Theological Seminary. She has close to 10 years of experience in Jewish education, teaching at such institutions as Solomon Schechter School of Manhattan, Drisha Institute for Jewish Education, and the Teva Learning Center. She is a proud CSA member, a certified yoga instructor and on the Board of Directors for Hazon.

Val Yasner, is the Co-coordinator of the Southern New Jersey Hazon CSA (Community Supported Agriculture) Val organizes activities for the CSA including holiday celebrations, outdoor adventures, and cooking demonstrations. Val is a vegan and has a video <u>blog</u> with weekly cooking demonstrations. She is co-chair of the Hazon Philadelphia Advisory board and is a alumna of the NY, California and Israel Rides.

Marc Melzer. is New York attorney working on corporate and commercial matters. <u>Marc</u> has a LLM in intellectual property and information technology law. He is active with Kehilat Hadar, an independent minyan on the UWS and enjoys singing in Jewish a cappella groups. While Marc was in graduate school he worked for <u>Red Heifer</u>, a sustainable kosher meat producer, selling their product at NYC Greenmarkets. Marc is a former member of the NY Ride Steering Committee.