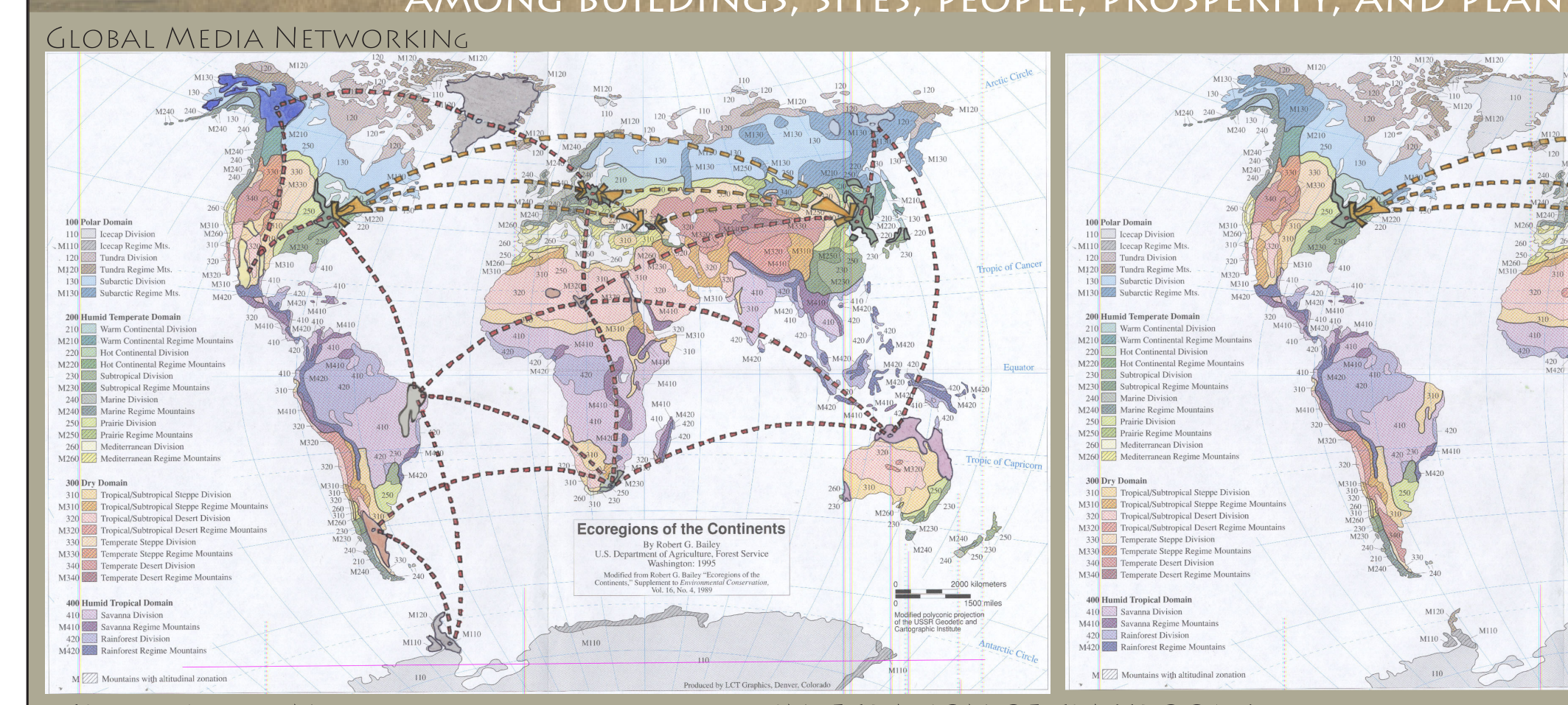
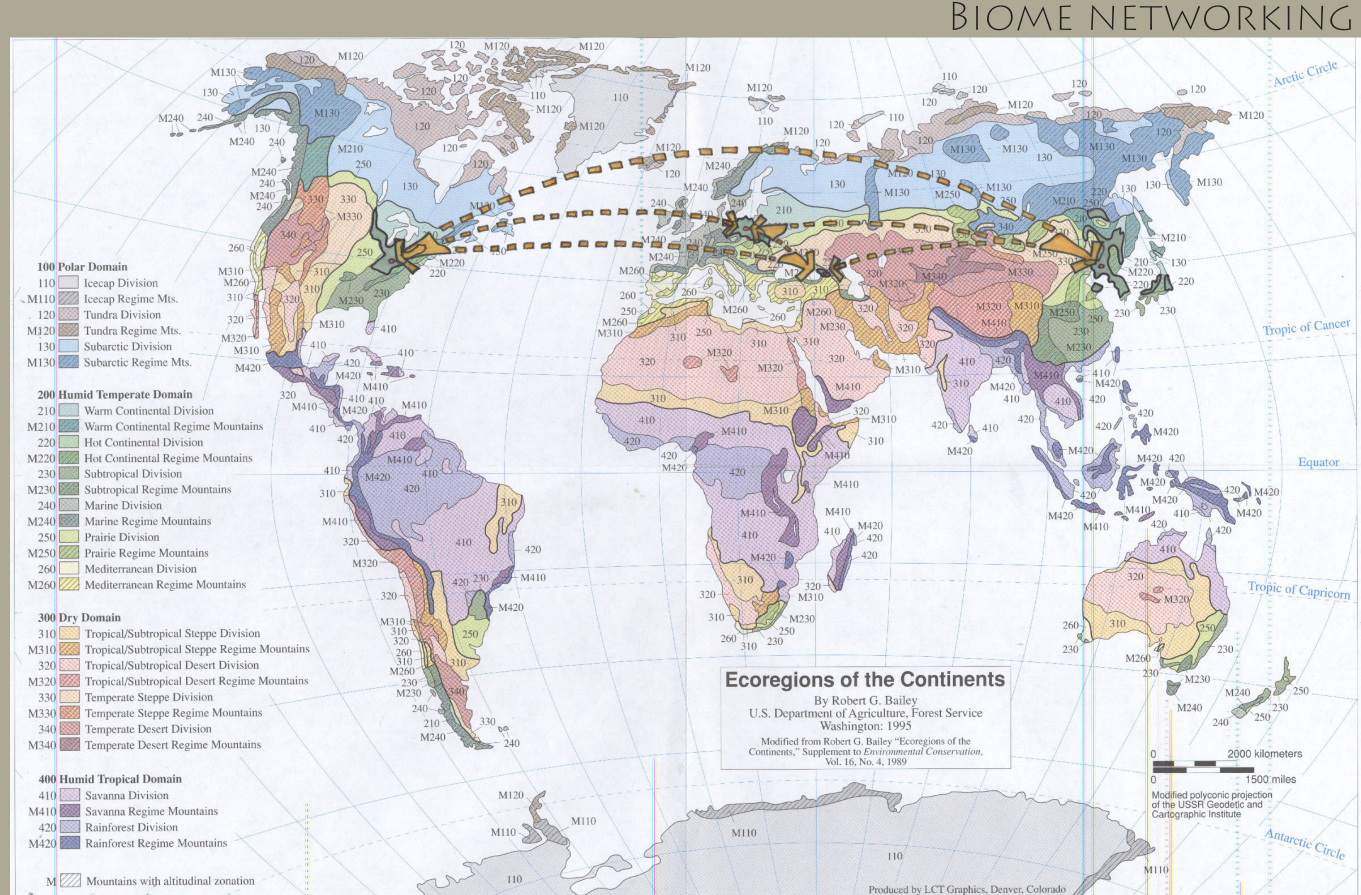
LANDLABS INTEGRATED CLASSROOM-FIELDSITE-GLOBAL IMMERSIVE LEARNING

LAND DESIGN INSTITUTES VISION: RECONNECTING PEOPLE TO SUSTAINABLE RELATIONSHIPS AMONG BUILDINGS, SITES, PEOPLE, PROSPERITY, AND PLANET.





GLOBAL MEDIA NETWORK

PROVIDING FUNDING FOR STRAWBALE BUILDING SITES THAT PROTECT THE GLOBAL ENVIRONMENT AND PRO-MOTE SUSTAINABLE ECONOMIC GROWTH WILL MINIMIZE NEGATIVE IMPACTS ON THE GLOBAL NATURAL ENVIRONMENT.

INTEGRATION OF CLASSROOMS

IT IS IMPORTANT TO EDUCATE PEOPLE ABOUT ECO-FOOTPRINTING AND SYSTEMS FOR LAND MANAGERS, PLANNERS, AND SITE DESIGNERS SO THEY KNOW WHAT WE ARE DOING HERE WILL IN FACT AFFECT OTHER PARTS OF THE WORLD. ON A LOCAL SCALE, THE ECO-FOOTPRINT OF THE STRAWBALE BUILDING SITE WILL have a direct benefit to the users over a infinite life span. On a Global scale, eco-logical footprinting accounts For environment origins of CONSTRUCTION, EMBODIED ENERGY CONTENT OF MATERIALS, RESOURCES USED IN THE OCCUPIED LIFE SPAN OF THE STRAWBALE SITE, AND THE EVENTUAL REUSE OF THE STRAWBALE BUILDING INTO NATURAL PROCESSES.

GLOBAL INFORMATION FLOW

Access to information is essential FOR DESCRIBING & UNDERSTANDING THE DEFICIENCES OF THE PRESENT, BUILDING VISIONS OF A BETTER FUTURE, DEVELOP-ING PRACTICAL WAYS TO ACHIEVE THOSE VISIONS, AND EDUCATING & INSPIRING THOSE WHO MUST MAKE THE FUTURE.