The diagram shows the correlation matrix for different streams and rivers over two time periods: (a) 1981 - 2009 and (b) 1995 - 2009. The correlation values are represented by colors ranging from blue (0) to red (-1). The matrix includes streams such as AYK-Nelson, AYK-Unalakleet, AYK-Chena Salcha, AYK-Goodnews, AYK-Kuskokwim, AYK-Yukon, KODIAK-Ayakulik, KODIAK-Karuk, COOK-Anchor, COOK-Deshka, SEAK-Alsek, SEAK-Situk, SEAK-AK South SE, TBR-Taku, TBR-Stikine, N&CBC-North/Centr, FRASER-Fraser Early, FRASER-Harrison, PGSD-Skagit, PGSD-Snohomish, WACST-WA Coastal, M&U.COLR-Lyons Ferry, L.COLR-Lewis R, ORCST-Oregon Coast.