The power of Community Edits and SonarCharts



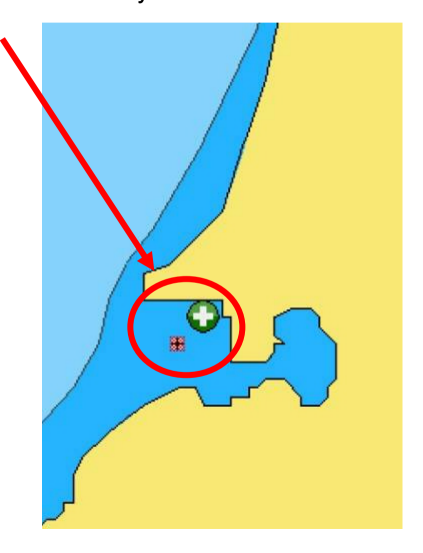
almost 7,000 community edits in Sweden of which 1,500 of rocks, wrecks and obstructions alone

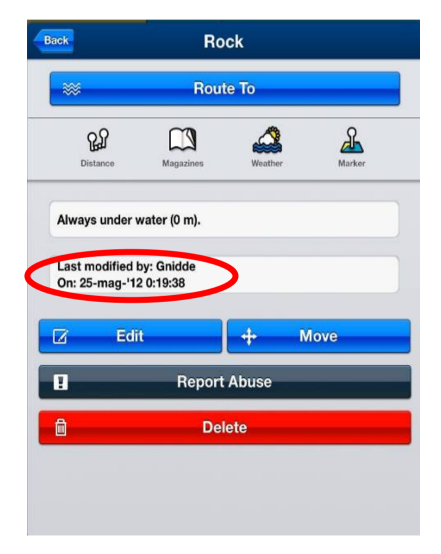




Goteborg - 57°47.864' N 011°42.552' E

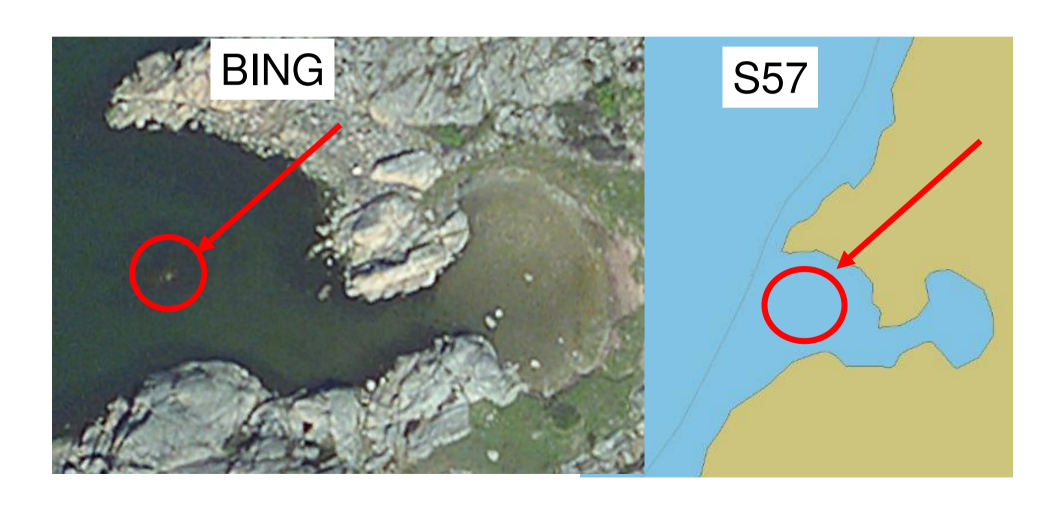
Screenshots of Navionics Mobile App: rock added by Gnidde in May 2012







Goteborg 57°47.864' N 011°42.552' E seen in BING and S57 The rock missing in S57 is clearly visible in BING

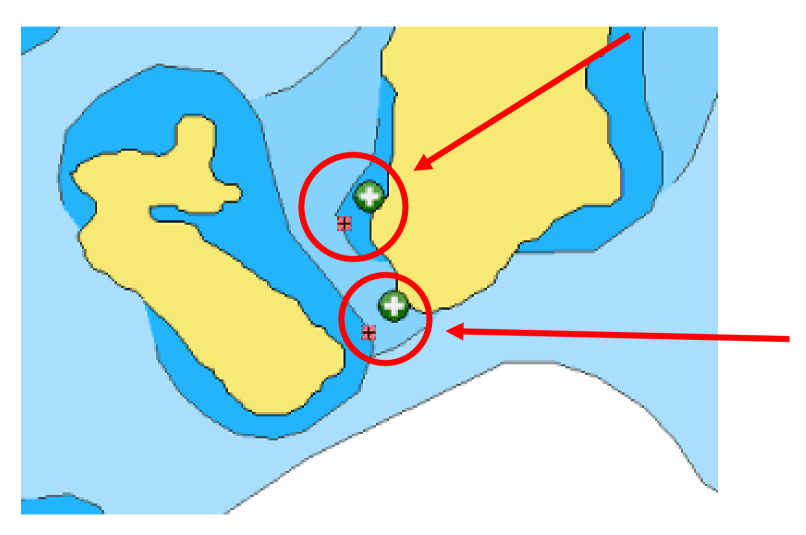






Snugge - 57°57.173' N 011°31.751' E

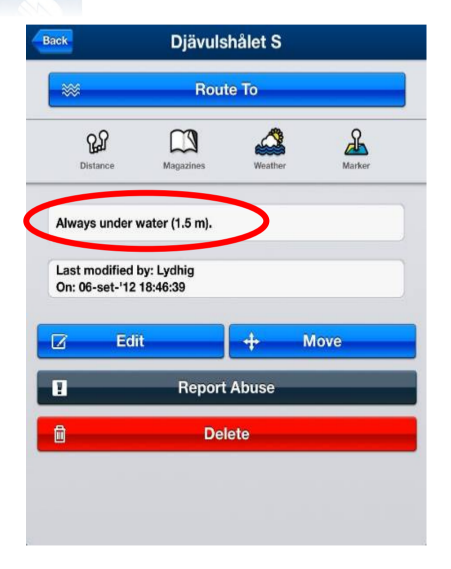
Rocks reported by boaters, one with signs of collision

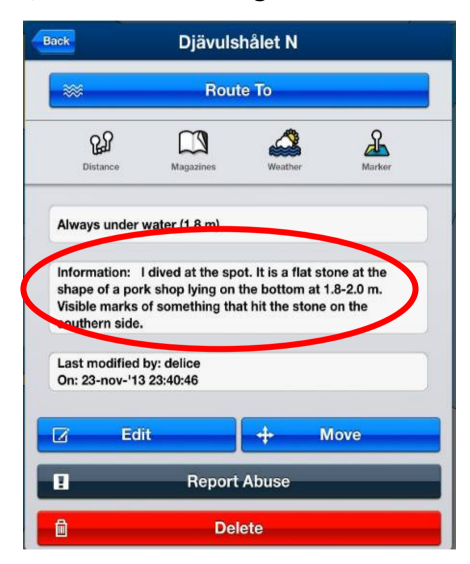




Snugge - 57°57.173' N 011°31.751' E

Two rocks reported by boaters, one with clear signs of a collision

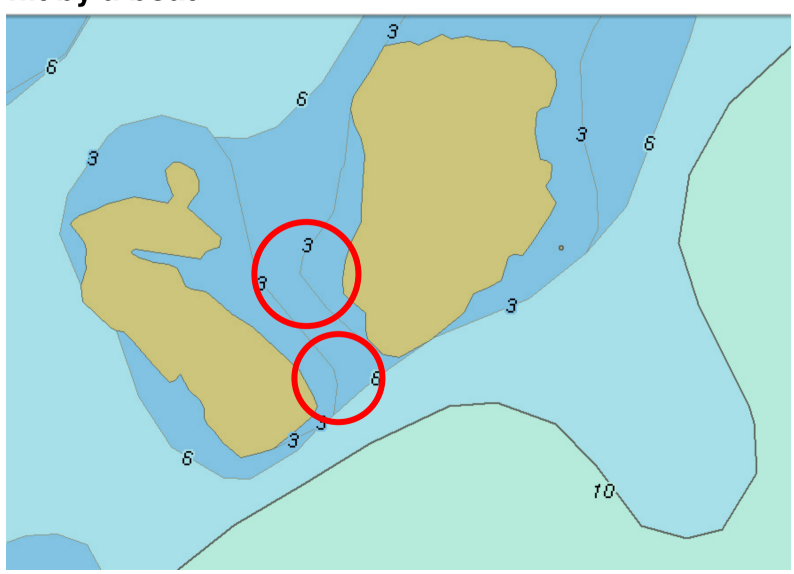






Snugge - 57°57.173' N 011°31.751' E

S57 does not report the rocks, one of which has been hit by a boat

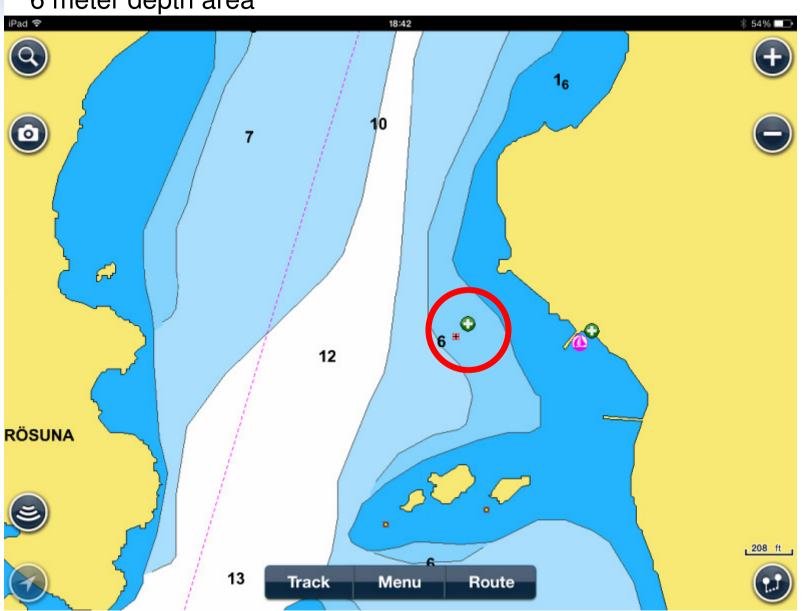






Goteborg - 58°39.679' N 011°15.597' E

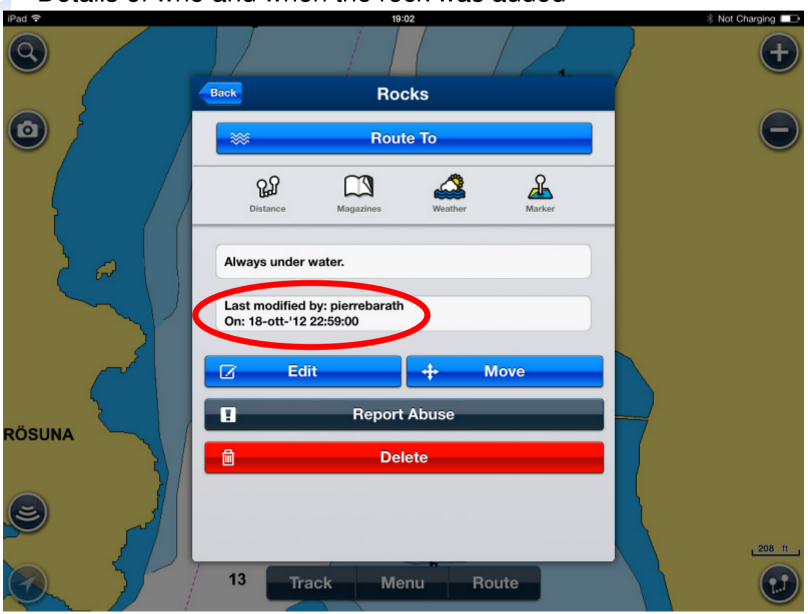
Navionics Mobile App: rock added by Pierrebarath in Oct '12 in a 3 to 6 meter depth area





Goteborg - 58°39.679' N 011°15.597' E

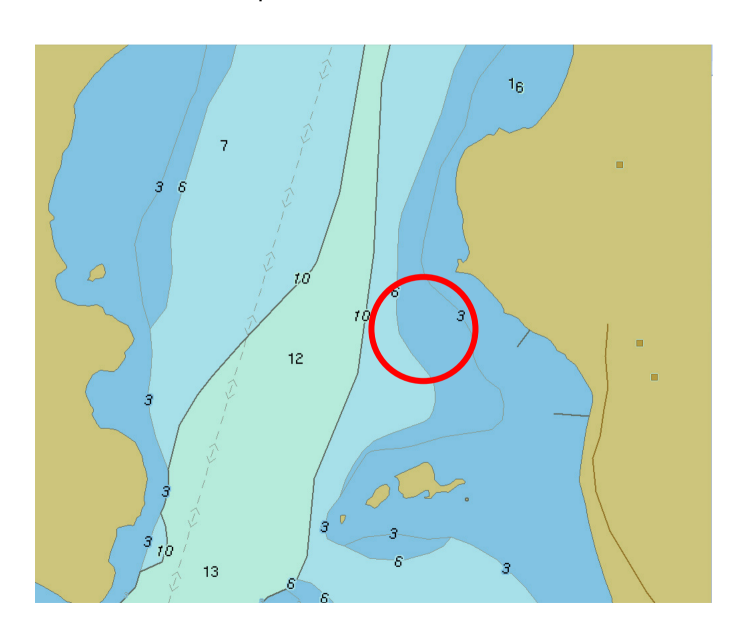
Details of who and when the rock was added





Goteborg - 58°39.679' N 011°15.597' E

S-57 does not report the rock





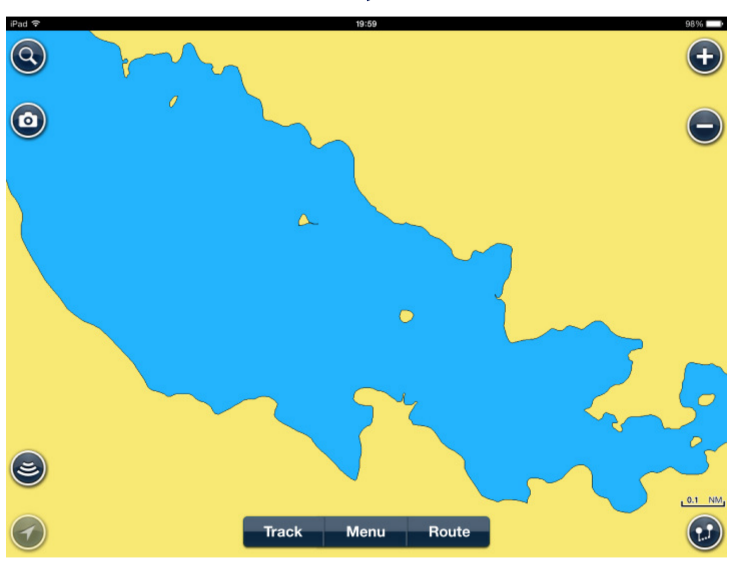
Goteborg - 58°39.679' N 011°15.597' E verified by Navionics: underwater rock missing in S57







Rusktrasket Lake, conventional chart





Rusktrasket Lake: SonarChart

