

New research finds sport is effective in reducing reoffending rates

18 January 2012

A new research project into the role of sport in rehabilitating young prisoners has found that sport can be effective in reducing the reconviction rate of offenders.

The research project was led by Dr Rosie Meek, a lecturer in psychology in the Third Sector Research Centre at the University of Southampton, as part of her evaluation of the Portland [Prison Sports Academy](#), an initiative developed by Bristol-based organisation, the 2nd Chance Project.

For the past two years, Dr Meek has been working with 81 young male adult offenders at Portland young offender institution in Dorset, who took part in football and rugby academies. The research has involved monitoring inmates' improvements during and after participation in the scheme, and tracking their progress after release. The academies were run intensively over 15 weeks, drawing on creative partnerships between prison staff, community delivery partners and the expertise of the 2nd Chance Project staff, who provided specialist support for offenders in the transition from custody to community.

Of the 50 participants who have been released over the past 18 months, nine have reoffended or been recalled to prison, representing an 18 per cent reconviction rate (compared to a prison average of 48 per cent after one year). Statistically significant improvements were also observed in established measures of [conflict resolution](#), aggression, [impulsivity](#), and attitudes towards offending following participation.

The aim of the project - to harness the power of sport in reducing reoffending - is especially pertinent in the context of current concerns about national reoffending figures. Indeed, it was the resettlement focus of the project that first inspired Dr Meek to get involved. She says: "I have devoted much of my research to exploring the psychological and [social processes](#) involved in the

transition from prison to the community. [Young offenders](#) have one of the highest rates of reconviction after release, with around three quarters reoffending within a year.

"The current 'revolving door' effect ruins lives, damages communities and costs the UK economy billions. A clear finding from the research is that this innovative project is especially effective in using sport as a vehicle for change, engaging prisoners and motivating them to take responsibility for desisting from crime."

The research has found that, as well as improving behaviour and engagement among those serving longer sentences, the project provides crucial 'through the gate' support in the form of Justin Coleman, Transitions Director of the 2nd Chance [Project](#). Justin's knowledgeable and supportive approach has had a long-lasting positive impact on those he works with, responding to the need for flexible and specialist resettlement provision which will address the complex needs of young people in prison.

Provided by University of Southampton

APA citation: New research finds sport is effective in reducing reoffending rates (2012, January 18)
retrieved 17 November 2019 from <https://phys.org/news/2012-01-sport-effective-reoffending.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.