**NATIONAL ASSEMBLY**

**WRITTEN REPLY**

**QUESTION 613**

**INTERNAL QUESTION PAPER [No 6-2021 SIXTH PARLIAMENT]  
DATE OF PUBLICATION: 05 MARCH 2021**

**613. Mr M K Montwedi (EFF) to ask the Minister of Agriculture, Land Reform and Rural Development:**

1. What (a) total number of land restitution settlements involve having the land claimants forming strategic partnerships with established commercial farmers and (b) are the names of the specified projects;

(2) whether she has done any assessment on the functionality of the strategic partnerships; if not, why not; if so, what are the relevant details? **NW729E**

**THE MINISTER OF AGRICULTURE, LAND REFORM AND RURAL DEVELOPMENT:**

1. (a) There are 09 Strategic Partnership that the Commission on Restitution of Land Rights (CRLR) is aware of, however we are unable to provide a comprehensive number as some partnership are facilitated directly by the claimants themselves without the involvement of the Commission.

(b)

|  |  |
| --- | --- |
| **CLAIMANTS/ BENEFICIARIES** | **STRATEGIC PARTNER** |
| 1. Riemvasmaak Claim – BONO | Bono Trust |
| 1. Steinroof-hom – Establishment of the Schamboua CPA | Steinroof-Hom Partners |
| 1. Khutso Naketsi Agri | NHP Pretorius |
| 1. Nietverdiendt Game Farming Project involving four Bahurutshe Communities | Mike Engelzakis |
| 1. Ebenhaeser Land Claim | VINPRO; STELLAR CELLARS;  LUTZVILLE CELLARS; TYGER BRANDS;  S.A.D (PEPSICO) |
| 1. Emakhasaneni Community Trust | South African Farmers Development Association (SAFDA) and Manzini Estate |
| 1. Ntembeni Community Trust | South African Farmers Development Association (SAFDA) |
| 1. Ntembeni Royal House Community Trust | South African Farmers Development Association (SAFDA) |
| 1. Isizwe sakwaDludla Community Trust | South African Farmers Development Association (SAFDA) |

(2) There has not been a unit within the department that does assessment of strategic partners. However, in developing a fit-for-purpose structure a unit dealing with post-settlement support will undertake this task.

**END**